STATE OF HAWAII

ANALYSIS OF IMPEDIMENTS TO FAIR HOUSING CHOICE WITH A FOCUS ON PEOPLE WITH DISABILITIES

November 2016

Prepared by the Center on Disability Studies at the University of Hawaii at Manoa for:
Hawaii Housing Finance and Development Corporation
State of Hawaii Department of Hawaiian Home Lands
State of Hawaii Department of Human Services (BESSD)
Hawaii Public Housing Authority
City and County of Honolulu Department of Community Services
Hawaii County Office of Housing and Community Development
Kauai County Housing Agency
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ACKNOWLEDGEMENTS

The preparation of this report was made possible by numerous individuals whose contributions are gratefully acknowledged. Particularly appreciated is the support provided by Lisa Wond (Hawaii Housing Finance and Development Corporation), Steven Franco (Kauai County Housing Agency), and JoAnn Yuen (Center on Disability Studies) in developing and implementing the Memorandum of Agreement for the study. The State of Hawaii Fair Housing Workgroup (members listed below) provided guidance on conducting the study and most of its members contributed directly by participating in focus groups or individual interviews as well as identifying other key organizations and individuals to consult. Additional agencies and organizations consulted are listed in Appendix B. Special thanks are also due to the 15 people with disabilities who stepped forward to participate in interviews about their experiences with Hawaii’s housing system. Essential administrative support and transcribing of audiorecorded interviews was provided by Aloha Andaya-Caitano, Kristen Wong, and Melodi Diener.

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ACRONYMS

The following common acronyms have been used:

ADA – Americans with Disabilities Act
ADAD – Alcohol and Drug Abuse Division (Hawaii Department of Health)
ADU – Accessory Dwelling Unit
ADRC – Aging and Disability Resource Center
ADRD – Alzheimer’s Disease and Related Dementias
AMHD - Adult Mental Health Division (Hawaii Department of Health)
AMI – Area Median Income
ANSI – American National Standards Institute
CAMHD – Child and Adolescent Mental Health Division (Hawaii Department of Health)
CAPS – Certified Aging-in-Place Specialist
DCAB – Disability Access and Communication Board
CDBG – Community Development Block Grant
DD Division – Developmental Disabilities Division (Hawaii Department of Health)
ESG – Emergency Solutions Grants
FHAP – Fair Housing Assistance Program
FMR – Fair Market Rent
HCBS – Home and Community Based Services
HCDA – Hawaii Community Development Authority
HHFDC – Hawaii Housing and Finance Development Corporation
HOPE – Housing Opportunities for People Everywhere
HOPWA – Housing Opportunities for Persons with AIDS
HPHA – Hawaii Public Housing Authority
HUD – US Department of Housing and Urban Development
ICC – International Code Council
ID/DD – Intellectual and Developmental Disabilities
LASH – Legal Aid Society of Hawaii
LEED – Leadership in Energy and Environmental Design
LGBT – Lesbian, Gay, Bisexual, and Transgender
LIHTC – Low-Income Housing Tax Credit
LTSS – Long Term Supports and Services
NFHA – National Fair Housing Alliance
PATH – Projects for Assistance in Transition from Homelessness
PHA – Public Housing Authority
PSHP – Permanent Supportive Housing Programs
SSDI – Social Security Disability Insurance
SSI – Supplemental Security Income
TOD – Transit Oriented Development
US – United States
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I. INTRODUCTION AND EXECUTIVE SUMMARY

I.A. Purpose of the Analysis of Impediments

To satisfy requirements of the Housing and Community Development Act of 1974, as amended in 1992 (Public Law 102-550), the US Department of Housing and Urban Development (HUD) requires that jurisdictions receiving Federal funding for various housing programs submit certification of affirmatively furthering fair housing. The certification consists of the following three elements:

- Complete an Analysis of Impediments to Fair Housing Choice;
- Take actions to overcome the effects of any impediments identified through the analysis; and
- Maintain records to monitor and document the actions taken in response to the Analysis of Impediments.

The Analysis of Impediments is a review of a jurisdiction’s laws, regulations, and administrative policies, procedures, and practices affecting the location, availability, and accessibility of housing, as well as an assessment of conditions, both public and private, affecting fair housing choice. HUD defines impediments to fair housing choice as:

- Any actions, omissions, or decisions taken because of race, color, religion, sex, disability, familial status, HIV infection, age, national origin/ancestry or marital status which restrict housing choices or the availability of housing choices;
- Any actions, omissions, or decisions which have the effect of restricting housing choices or the availability of housing choices on the basis of race, color, religion, sex, disability, familial status, HIV infection, age, or national origin/ancestry or marital status;
- Non-compliant design in any housing; and
- The inequitable distribution or lack of resources by government, private or non-profit agencies that results in people with disabilities encountering fewer housing choices, such as the lack of public transportation or transportation corridors serving particular geographic locations within the state and/or counties.

This report summarizes Analysis of Impediments results for the State of Hawaii and its four counties with a focus on the protected class of people with disabilities. “Disability” is defined in the Americans with Disabilities Act (ADA) of 1990 as:

- A physical or mental impairment that substantially limits one or more of the major life activities of an individual;
- A record of such impairment; or
- Being regarded as having such impairment.

The Analysis of Impediments was funded by a consortium of eight State and County housing agencies led by the Hawaii Housing and Finance Development Corporation (HHFDC), the State’s primary agency promoting affordable housing by working with residents, housing developers, and financiers. The consortium decided to focus the Analysis of Impediments on people with disabilities because most fair housing complaints submitted in Hawaii come from this protected
class. This is in line with national trends away from race as the most common basis for fair housing complaints and towards disability as the most common basis. The Analysis of Impediments focus on people with disabilities enables a more in-depth exploration of the particular impediments that members of this protected class tend to face. The basic values that have come to guide legislation and policy are that housing for people with disabilities should be affordable, meet their disability-related needs (particularly regarding physical accessibility), and integrated into the community to foster social inclusion.

The Memorandum of Agreement (MOA) for this Analysis of Impediments (AI) summarized its purpose as follows (page 3 of Exhibit B, Scope of Services):

The objective of this AI is narrow, focused on covering public and private policies, practices, and procedures affecting the housing choice of people with disabilities. It was designed to:

1. Serve as the substantive, logical basis for the Fair Housing Plan for people with disabilities;
2. Provide essential and detailed information to policy makers, administrative staff, housing providers, lenders, and fair housing advocates; and
3. Assist in building public support for fair housing efforts both in the jurisdiction’s boundaries and beyond.

I.B. Who Conducted the Study

Because of the focus of the Analysis of Impediments on people with disabilities, the University of Hawaii at Manoa’s Center on Disability Studies was engaged through a memorandum of agreement to conduct the study. The Center on Disability Studies was established nearly 30 years ago as part of a Congressionally-mandated national network of University Centers for Excellence in Developmental Disabilities that serve to connect universities and communities in research, training, and service partnerships on behalf of people with or at-risk for disabilities. The Center on Disability Studies has an annual budget of close to $15 million and employs about 100 faculty and staff to implement about 40 grants and contracts, and is able to leverage well-established working relationships with numerous public and private agencies serving people with disabilities.

I.C. How the Study Was Funded

Jurisdictions receiving HUD funds are legally required to affirmatively further fair housing and the purposes of the Fair Housing Act, including conduct of an Analysis of Impediments. Housing programs funded by HUD include Community Development Block Grants (CDBG), Emergency Solutions Grants (ESG), HOME Investment Partnerships (HOME), Native American Housing Assistance and Self Determination Act projects, Housing Opportunities for Persons with AIDS (HOPWA), and public housing programs.

The Analysis of Impediments was funded by a consortium of the following agencies: HHFDC; City and County of Honolulu Department of Community Services; Hawaii Department of Hawaiian Home Lands; Hawaii Department of Human Services (Benefits, Employment and Support Services Division); Hawaii Public Housing Authority; Hawaii County Office of Housing and Community Development; Kauai County Housing Agency; and Maui County Department of Housing and Human Concerns.
I.D. Methodology Used

The primary source of information for II. Jurisdictional Background Data was the US Census Bureau’s annual American Community Survey, which provides more up-to-date data than the 2010 Census. The most recent survey for which full results are available was conducted in 2014. Because the sample size is relatively small and likely to vary in representativeness from year to year, the results also tend to fluctuate from year to year. The five-year estimates calculated by the Census Bureau by averaging and weighting single-year results (in this case, 2010-2014) are therefore considered to be more reliable than results for a single year. Many of the tables and maps in this report were created with these 2010-2014 American Community Survey estimates. A number of survey questions are asked to determine if anyone in the household has a disability, referred to as “serious difficulty.” Data collected on disability can then be collated with data on important life domains, including employment, income, education, and housing. The American Community Survey collects data on difficulties in the following six categories:

- Hearing: deaf or having serious difficulty hearing;
- Vision: blind or having serious difficulty seeing, even when wearing glasses;
- Cognitive: difficulty remembering, concentrating, or making decisions because of a physical, mental, or emotional problem;
- Ambulatory: serious difficulty walking or climbing stairs;
- Self-care: difficulty bathing or dressing; and
- Independent living: difficulty doing errands alone, such as visiting a doctor’s office or shopping, because of a physical, mental, or emotional problem.

For III. Evaluation of Current Fair Housing Legal Status, information was obtained primarily from the Hawaii Civil Rights Commission, the Legal Aid Society of Hawaii, and HUD on fair housing complaints, compliance reviews, and discrimination suits. The results are summarized in several tables.

Information for IV. Identification of Impediments to Fair Housing Choice was gathered primarily through analysis of relevant publications, including government agency reports (annual reports, annual and five-year plans, special topic reports, data books), reports and policy papers of nonprofit advocacy organizations, and academic studies. This section is quite long since there are many current initiatives underway with potentially substantial impacts on the lives of people with disabilities.

For V. Assessment of Current Public and Private Fair Housing Programs and Activities, the Analysis of Impediments Team relied on the voices of stakeholders with in-depth ground-level experience with housing issues for people with disabilities. They included (1) personnel who work within or often interact with the housing system, and (2) people with disabilities with experience seeking housing in Hawaii. Their views and opinions were obtained through semi-structured interviews in which the answers to standard sets of questions can then be explored with further questions and clarifications.

To identify and recruit personnel to interview who are knowledgeable about housing issues, the Analysis of Impediments funding agencies and several disability advocacy agencies were consulted to develop lists of individuals and organizations to contact for the state and each county. All recommended entities, totaling about 120, were contacted by phone and/or email to solicit their
participation. A total of 27 agencies participated in the interviews and are listed in Appendix B. The recruitment of people with disabilities was conducted primarily by contacting agencies serving this population and requesting their help in disseminating information about the Analysis of Impediments via a brochure or verbally using a suggested script. Interested individuals could then contact the Analysis of Impediments Team to schedule an in-person or telephone interview.

If interviewees agreed, interviews were audio recorded. In the rare cases where interviewees declined to be recorded, interviewers took detailed notes. Interviewer and notes and transcriptions of recorded interviews were then imported into NVivo, a popular qualitative data analysis software package. NVivo was used to mark topics addressed in the transcripts and conduct analyses to identify common themes related to impediments to fair housing choice for people with disabilities. The Analysis of Impediments procedures and materials were approved by the University of Hawaii at Manoa’s Institutional Review Board (called the Committee on Human Subjects or CHS) (see Appendix C for the CHS approval, semi-structured interview questions, consent forms, brochure, and recruitment script).

I.E. Conclusions

I.E.1. Impediments Found

Two primary information sources provided a wealth of ground-level information on numerous housing issues of significance for people with disabilities. One source was the interviews described above. The other source was comprised of a wide range of publications that included (1) government agency annual and five-year plans, annual reports, studies, and funding applications, and (2) non-governmental reports, studies, and action plans, many of which were based on extensive stakeholder input.

Analysis of these information sources led to the identification of the following substantial impediments to fair housing choice for people with disabilities in Hawaii:

- There is a lack of knowledge on the part of people with disabilities, members of the general public, and landlords and property managers about legal requirements for fair housing choice as well as about available resources and programs that can support people with disabilities obtain and retain suitable housing.

- People with disabilities at lower income levels have tremendous difficulties obtaining affordable housing that is accessible.

- Many personnel lack attitudes, skills, and knowledge to serve and support people with disabilities in the housing, social service, medical, caretaking, and related fields.

- Service systems are not well-coordinated with regard to supporting people with disabilities obtain and retain suitable housing, particularly those with serious cognitive disabilities.

It was found that these impediments are seldom experienced by people with disabilities at higher income levels who can afford to rent or buy market-rate housing and also typically have good health care coverage and often insurance to cover needs for long-term services and supports. However, Hawaii’s status as the nation’s most expensive housing market makes it quite difficult for lower income people with disabilities to find housing they can afford (in other words, housing that requires the expenditure of no more than 30% of their disposable income). This is especially true for those who qualify for means-tested Supplemental Security Income (SSI). The $733
individual monthly SSI rate for 2016 represents less than 16% of the median income in Hawaii and covers only about 60% of the average monthly rent for a one bedroom apartment. Although SSI recipients are typically eligible for public housing and Section 8 vouchers, there are long wait lists for both programs.

Low-income people with mobility impairments in particular were found to face substantial impediments due to the lack of accessible units. The most affordable housing tends to be older units built before 1990. In town areas most such units are in walk-up apartment buildings of two to four stories without elevators, while in rural areas they are single-family homes often built raised above the ground which makes the addition of wheelchair ramps quite expensive. Due to the severe shortage of affordable housing that is also accessible, people with mobility impairments who receive Section 8 vouchers often have to return them unused because they could not find suitable housing within the time limit.

People with psychiatric disabilities, particularly those who have rejected or stopped treatment, often face substantial impediments related to poor self-care and behaviors that may violate common social norms, leading to rejections of rental applications or eventual eviction. As a result, people with psychiatric disabilities are highly overrepresented among the homeless, but can be supported to obtain housing through treatment and case management that provides continuous monitoring.

Seniors are another group identified as facing substantial impediments, particularly the approximately 55% whose incomes are under 200% of Hawaii’s supplemental poverty line. Hawaii faces what has been called a “silver tsunami” due to its population trending more elderly at a faster rate than elsewhere in the country. This is projected to seriously strain social service and medical systems because aging people develop mobility, sensory, and cognitive disabilities at much faster rates than those in younger age brackets. A group of particular concern consists of those who develop Alzheimer’s disease and related dementias¹ that often lead to a need for intensive care and supervision in safe settings.

I.E.2. Actions to Address Impediments

To address the identified impediments, an action plan is proposed with three broad goals and accompanying action steps. Some of the proposed action steps, such as organizing fair housing educational events, naturally fall within the purview of fair housing personnel. However, their availability for other proposed action steps may be limited due to responsibilities in other areas within their departments. In addition, most of the action steps are likely to require collaboration with other public and private agencies. The action plan has therefore been shaped as much as possible to potentially link with or leverage other initiatives addressing housing issues. Most of these initiatives concern housing affordability or the needs of particular groups, particularly the homeless population and the senior population which both have high proportions of people with disabilities. These groups are frequently highlighted in the local mass media with reports of efforts to address their needs by a range of public and private entities and State and County legislative bodies. Senior population initiatives are perhaps most relevant because, with regard to housing, they tend to include a focus on promoting aging-in-place. For many seniors, aging-in-place

¹ The term “Alzheimer’s disease and related dementias” or ADRD is meant to clarify that many people are affected by other conditions besides Alzheimer’s disease that bring similar challenges and possible needs for continuous care. Just “Alzheimer’s” will be used in this report but should be understood to refer to this broader group of disorders.
requires housing that meets at least minimum accessibility standards, such as those for visitability, which also benefits people of all ages with mobility impairments. Visitability is thus a concept that benefits multiple populations and can serve to bring together their respective consumers, advocates, and service system personnel to collaborate on a common cause.

Advocacy is usually most effectively done by stakeholders and voters from the community. Non-profit organizations with strong advocacy records that are potential partners include AARP Hawaii, Alzheimer’s Association (Aloha Chapter), Hawaii Appleseed Center for Law and Economic Justice, Legal Aid Society of Hawaii, and Mental Health America of Hawaii. Public agencies with disability advocacy functions include the State Council on Developmental Disabilities and the Hawaii Disability Rights Center.

Goal 1: Enhance Public Awareness of Fair Housing

Lack of knowledge about fair housing regulations and principles was the impediment most often mentioned in interviews with both people with disabilities and personnel involved with the housing system. Fair housing workshops, seminars, and other educational events have been the primary means of achieving this and should be continued, perhaps with special efforts to reach older landlords who have been identified as the most in need of education.

Although campaigns to raise public awareness about fair housing issues are often recommended, such an initiative is NOT recommended for Hawaii because research indicates that these efforts tend to have little or no impact and would not be worth the time and resources to implement. For example, no lasting impact was found for a 2000-2001 HUD public awareness campaign when its outcomes were evaluated five years later. The evaluator stated, “The general lack of improvement is indicative of how challenging it must be to broaden the level of public awareness on an issue as involved as fair housing law” (Abravanel, 2006, page iv).

An emerging avenue of information dissemination consists of the State and County Aging and Disability Resource Centers (ADRCs) and the broader No Wrong Doors Network of which they are a part. The goal of a Federally-funded No Wrong Doors initiative currently underway is to create offices and websites where anyone in need of State or County public support services, from employment to health coverage to transportation, can get information about, submit applications for, and obtain referrals to relevant programs. The State and County ADRCs are meant to serve as such one-stop-shops specifically for seniors and people with disabilities. There is thus no need to create special means to deliver fair housing messages and information, since the ADRCs are expected to serve this function. However, it is understood that No Wrong Doors and the ADRCs have not yet given full attention to housing issues. The action plan therefore proposes steps to ensure the topic of fair housing is given the fullest possible coverage.

Goal 2: Increase the Availability of Affordable Housing that Is Accessible or Visitable

The success of efforts to increase the stock of accessible or visitable housing is dependent on revisions to building codes, zoning, and/or reserved housing requirements. There are numerous community development initiatives underway that may provide windows of opportunity to advocate for such revisions. Major initiatives include (1) transit-oriented developments being planned for the proposed 21 stations of the Honolulu Area Rapid Transit (HART) Project now under construction; (2) the redevelopment of the Kakaako neighborhood near downtown Honolulu under the direction of the Hawaii Community Development Authority; (3) implementation of the Oahu Islandwide Housing Strategy; and (4) the Hoopili master planned community with a total of
nearly 12,000 homes planned to be built over the next 20-25 years in West Oahu. Unfortunately, examination of available plans and promotional literature found virtually no mentions of housing accessibility beyond meeting the basic Fair Housing Act requirement of at least 5% of government-subsidized units being wheelchair accessible.

Given this lack of consideration of the needs of the growing number of people with mobility impairments, the major recommended action step for this goal is to make visitability a requirement for ALL new housing construction in Hawaii. Visitable housing is that which provides basic accessibility for wheelchairs, thereby enabling wheelchair users to visit their friends and neighbors and be more fully integrated in the life of the community. The case for visitability is succinctly made in the one-page Resolution 28: Visitability Opportunities for People with Disabilities passed by the 2005 US Conference of Mayors, which is provided in Appendix H. However, although visitability has proved to be a saleable concept adopted in many jurisdictions across the country, it appears to be off the radar of all branches of government in Hawaii. Examination of numerous plans and reports addressing housing issues in Hawaii found only two recommending adoption of visitability requirements. One is Making Honolulu an Age-Friendly City - An Action Plan (University of Hawaii Center on Aging, 2015). The other is the interim report of the Home for Life Task Force (2011), which identified and promoted visitability as a concept that should be implemented. However, that task force’s request to be extended to complete its study and make concrete recommendations was not met by the State Legislature, and its interim report has apparently been ignored.

Notably, both of these initiatives focus on seniors, who are currently being given much attention by legislators and policy makers due to the coming “silver tsunami” described above. Visitable housing can help address this threat by enabling more seniors to age-in-place, which is a much cheaper alternative that seniors typically prefer to nursing facility placement. Those in the fair housing field thus have common cause with very active organizations advocating for seniors, including AARP Hawaii and the Alzheimer’s Association (Aloha Branch). These and other advocacy organizations have the experience, resources, and established relationships needed to effectively advocate with legislators and policy makers. A good accessible housing advocacy resource developed by AARP in the States (2014) is the 136-page Inclusive Home Design State Advocacy Tool Kit with four model legislation options.

The AARP in the States (2014) publication also describes strategies for answering opposition to visitability, which tends to be particularly strong from home builder organizations that generally oppose any tightening of government regulations. Home builder associations have been reported to claim that basic visitable features add $10,000 to $30,000 to the construction costs of single-family homes, although others have calculated the actual added costs to be under $1,000 (AARP in the States, 2014; Nasser, 2008). The cost argument against visitability is also countered by the potentially large sums these features might save by making much more expensive accessibility modifications or renovations unnecessary in the future. According to the Home for Life Task Force (2011), in Hawaii the addition of a wheelchair ramp to an entrance typically costs $3,000 to $10,000, the addition of bathtub grab bars for single wall construction costs about $500, and converting a regular bathroom to an accessible bathroom costs $8,000 to $20,000. These costs are out of reach for many homeowners, particularly seniors on fixed incomes, so another legislative initiative should seek additional funding to help cover modifications to make homes more accessible.
In fact, the construction of new homes to be visitable can be done for virtually no additional cost, as demonstrated by the experience of Arizona’s Pima County (which has over a million residents), where the passage of a mandatory visitability ordinance in 2002 led to the construction of more than 21,000 visitable homes over the next eight years. A letter in 2010 from the Pima County Chief Building Official to the US House Financial Services Subcommittee on Housing and Community Opportunity in support of proposed national legislation requiring “inclusive home design” (H.R. 1408, which did not pass) explained that initial concerns about costs, as well as about appearance, were unfounded:

While these requirements were at first resisted by builders based on the fact that they would require costly changes to conventional design and construction practices, it became evident that with appropriate planning, the construction could result in no additional cost. Indeed, the jurisdiction no longer receives builder complaints regarding the ordinance and the ordinance has been so well incorporated into the building safety plan review and inspection processes that there is no additional cost to the County to enforce its requirements. From a real estate perspective, homes built to this standard are deemed more marketable, but even more importantly; the accessible features of these homes remain unnoticed when toured by individuals not seeking accessibility. One of the initial concerns of the ordinance implementation was that it would result in homes appearing institutional in nature. This has not occurred within Pima County (Khawam, 2010; this letter is provided in Appendix H along with a four-page AARP Fact Sheet on visitability).

One state-level model identified by the Hawaii State Legislature’s Home for Life Task Force (2011) is that of Vermont, which requires six visitability features in all new single family homes, whether built with or without public funds (however, homes built by the owner or for the occupancy of a known owner are exempt). However, visitability mandates are rare and are usually less stringent, such as that of Minnesota which only requires visitability in new housing financed by the state Housing Finance Agency. Rather, most jurisdictions that have adopted visitability only have voluntary programs with incentives such as tax breaks or waivers of various fees, but such programs rarely lead to a significant increase in visitable housing (Hall, 2015).

If a visitability initiative is to be implemented, it is highly recommended that it aim high and seek to replicate the Vermont model for Hawaii, which means:

- Mandate visitability rather than making it voluntary, because voluntary programs typically require tax payer funded incentives and fail to substantially increase the stock of visitable housing.
- Mandate visitability for ALL new housing, not just the relatively small number of units built with government subsidies.
- Mandate that ALL new housing include the six accessibility features for classification as Type C, which is the lowest of four levels of housing accessibility according to the ICC/ANSI A117.1 Standard on Accessible and Usable Buildings and Facilities (the great majority of jurisdictions with visitability programs only require two or three accessibility features).
- Seek a State level mandate to avoid having to advocate in each County in a piecemeal manner.
## Five-year Action Plan to Affirmatively Further Fair Housing Choice for People with Disabilities

<table>
<thead>
<tr>
<th>GOAL 1: Enhance Public Awareness of Fair Housing</th>
<th>Timeline</th>
<th>Milestones/Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continue to publicize and conduct fair housing workshops and seminars</td>
<td>Ongoing</td>
<td>A greater proportion of the population is aware of fair housing issues</td>
</tr>
<tr>
<td>Ensure the topics of affordable housing and fair housing choice are fully addressed within the No Wrong Door Network and all ADRCs</td>
<td>Within Year 1</td>
<td>Housing information, resources, applications, and counseling available in one-stop-shops</td>
</tr>
<tr>
<td>Publicize and promote the existence of, and assistance available through, the housing “doors” in the No Wrong Door Network</td>
<td>Ongoing</td>
<td>ADRCs are widely known and used as one-stop-shops for housing-related services</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GOAL 2: Increase the Availability of Affordable Housing that Is Accessible or Visitable</th>
<th>Timeline</th>
<th>Milestones/Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collaborate with relevant organizations to advocate for the addition or upgrading of accessibility requirements in major neighborhood and housing development projects</td>
<td>By end of Year 2</td>
<td>Enhanced accessibility at the housing unit and community levels</td>
</tr>
<tr>
<td>Collaborate with relevant organizations to advocate for a visitability requirement for ALL new housing construction (with the exception of ADUs and ohana units)</td>
<td>By end of Year 5</td>
<td>More seniors are able to age-in-place and more people with disabilities have accessible housing</td>
</tr>
<tr>
<td>Collaborate with relevant organizations to advocate for ways to incentivize visitability as a valuable feature in ADUs and ohana units</td>
<td>By the end of Year 3</td>
<td>More seniors are able to age-in-place and more people with disabilities have accessible housing</td>
</tr>
<tr>
<td>Collaborate with relevant organizations to advocate for Increased funding to help lower income homeowners cover costs of modifications and renovations to make their homes more accessible</td>
<td>By the end of Year 3</td>
<td>More seniors are able to age-in-place and more people with disabilities have accessible housing</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GOAL 3: Enhance Housing Options for People with Severe Mobility and Cognitive Impairments</th>
<th>Timeline</th>
<th>Milestones/Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collaborate with relevant organizations to advocate for actions to ensure the paraprofessional caretaking workforce is sufficient to meet growing needs for long-term services and supports (LTSS) and Home and Community-based Services (HCBS)</td>
<td>Ongoing</td>
<td>Seniors and people with severe disabilities have access to in-home and in-facility services</td>
</tr>
<tr>
<td>Collaborate with public and private providers of services to people with the most severe disabilities to support their access to appropriate housing</td>
<td>Ongoing</td>
<td>More people with psychiatric disabilities, Alzheimer’s, and ID/DD are well housed</td>
</tr>
</tbody>
</table>
Another important Goal 2 component is to take advantage of windows of opportunity to promote zoning and building code changes within the four areas of intense development described above. The objective is to maximize attention to the needs of people with disabilities for affordable and accessible housing.

Goal 3: Enhance Housing Options for People with Serious Cognitive Impairments

The Aging and Disability Resource Centers hold the promise of addressing many of the service system related recommendations of interviewees by helping to create a more seamless and readily accessed system in which interagency collaboration is promoted and facilitated. Goal 3 is therefore meant to cover other system aspects that can reasonably be addressed to enhance housing options. The two proposed action steps are meant to help reduce the projected severe shortage of paraprofessional providers of care for people with serious cognitive impairments and to promote greater access to appropriate housing for this population which includes many people with psychiatric disabilities, intellectual and developmental disabilities, and Alzheimer’s.

Responsibilities for Action Steps

The State and County housing agencies that funded this Analysis of Impediments will take the lead for implementing the Action Steps of Goal 1, and have a supporting role where possible for Goals 2 and 3. These agencies include the HHFDC, City and County of Honolulu’s Department of Community Services, State Department of Hawaiian Home Lands, State Department of Human Services (Homeless Programs Office of the Benefits, Employment and Support Services Division), Hawaii Public Housing Authority, Hawaii County’s Office of Housing and Community Development, Kauai County’s Housing Agency, and Maui County’s Department of Housing and Human Concerns.

For Goals 2 and 3, the University of Hawaii Center on Disability Studies has offered to coordinate implementation of the Action Steps in collaboration with the State Council on Developmental Disabilities and the Hawaii Disability Rights Center. As indicated in Table 43, this will involve leveraging or establishing working relationships with a wide range of stakeholders. They will be engaged to collaborate on developing and implementing a strategic plan to achieve Goals 2 and 3.
II. JURISDICTIONAL BACKGROUND DATA

The State of Hawaii’s location in the middle of the Pacific Ocean places it closer to the Asian mainland than to Washington, DC. The state is comprised of four counties. The City and County of Honolulu (hereafter referred to as Honolulu County) occupies the Island of Oahu. The county is designated by HUD as a metropolitan area because it is home to Hawaii’s only major urban center, Honolulu, which is also the state capital. The other three counties are designated as non-metropolitan and are often referred to as the “Neighbor Islands.” About 70% of Hawaii’s population lives on Oahu, which has a density of nearly 1,500 people per square mile. Hawaii County is next in population and occupies what is commonly called the Big Island because it is the largest island in the US, with a population density of only about 37 people per square mile. Maui County is comprised of the Island of Maui and the smaller inhabited islands of Lanai and Molokai. Kauai County is smallest in population and consists of just the Island of Kauai. The inhabited island of Niihau is privately owned and not included in this report.

Figure 1. Map of the State of Hawaii

II.A. Demographic Data with Focus on People with Disabilities

The first part of this section provides an overview of the population of Hawaii and its counties. Table 1 presents the population of each county and its percent of the total state population for every

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2 A fifth county, Kalawao County, consists of an isolated peninsula of Molokai Island where the Kalaupapa Settlement for people with Hansen’s disease (leprosy) was in operation from 1866 to 1969. It is still administered by the Hawaii Department of Health and has about 100 residents, who for the purposes of this report are included with Maui County.

3 Public domain map from Wikimedia Commons at https://commons.wikimedia.org/wiki/File:Hawaii_Map.jpg.
10 years since 1900, when the US Bureau of the Census began including what was then the Territory of Hawaii in its count. Figure 1 illustrates how the county populations have changed relative to each other over this time period. Figure 2 shows the relative growth in the populations of the counties from 1990 to 2010, and Figure 3 depicts change in the statewide population and number of households over the 20-year period from 1993 to 2013. The state population grew from about 1.17 million in 1993 to about 1.40 million in 2013, an increase of 19.7%, and the number of households grew from about 378,000 to about 450,000, an increase of 19.1%. As shown in Figure

Table 1. Number of Residents by County and County’s Percent of State Population, 1900-2010

<table>
<thead>
<tr>
<th>Census Year</th>
<th>Honolulu County</th>
<th>Hawaii County</th>
<th>Kauai County</th>
<th>Maui County</th>
<th>State Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1900</td>
<td>58,504</td>
<td>46,843</td>
<td>20,734</td>
<td>27,920</td>
<td>154,001</td>
</tr>
<tr>
<td>1910</td>
<td>81,993</td>
<td>55,382</td>
<td>23,952</td>
<td>30,547</td>
<td>191,874</td>
</tr>
<tr>
<td>1920</td>
<td>123,496</td>
<td>64,895</td>
<td>29,438</td>
<td>38,052</td>
<td>255,881</td>
</tr>
<tr>
<td>1930</td>
<td>202,887</td>
<td>73,325</td>
<td>35,942</td>
<td>56,146</td>
<td>368,300</td>
</tr>
<tr>
<td>1940</td>
<td>257,696</td>
<td>73,276</td>
<td>35,818</td>
<td>55,980</td>
<td>422,770</td>
</tr>
<tr>
<td>1950</td>
<td>353,020</td>
<td>68,350</td>
<td>29,905</td>
<td>48,519</td>
<td>499,794</td>
</tr>
<tr>
<td>1960</td>
<td>500,409</td>
<td>61,332</td>
<td>28,176</td>
<td>42,855</td>
<td>632,772</td>
</tr>
<tr>
<td>1970</td>
<td>630,528</td>
<td>63,468</td>
<td>29,761</td>
<td>46,156</td>
<td>769,913</td>
</tr>
<tr>
<td>1980</td>
<td>762,565</td>
<td>92,053</td>
<td>39,082</td>
<td>70,991</td>
<td>964,691</td>
</tr>
<tr>
<td>1990</td>
<td>836,231</td>
<td>120,317</td>
<td>51,177</td>
<td>100,504</td>
<td>1,108,229</td>
</tr>
<tr>
<td>2000</td>
<td>876,156</td>
<td>148,677</td>
<td>58,463</td>
<td>128,241</td>
<td>1,211,537</td>
</tr>
<tr>
<td>2010</td>
<td>953,207</td>
<td>185,079</td>
<td>67,091</td>
<td>154,924</td>
<td>1,360,301</td>
</tr>
<tr>
<td>2015</td>
<td>998,714</td>
<td>196,428</td>
<td>71,735</td>
<td>164,726</td>
<td>1,431,603</td>
</tr>
</tbody>
</table>

Source: Hawaii Department of Business, Economic Development and Tourism (2016a, Table 1)

Figure 2. Growth in Populations of Counties Relative to Each Other, 1900-2010

Source: Hawaii Department of Business, Economic Development and Tourism (2015b, Table 1.01)
4, these numbers translate to an average household size of 3.1 people in 1993 and a nearly identical 3.12 in 2013, but in between those years there was a declining trend starting in 1996 to a low of 2.82 in 2009. The economic crisis at that time (referred to hereafter as the Great Recession) led to a rapid increase back to the more crowded 1993 level as unemployment and housing foreclosures forced many people to either combine households or move in with friends or relatives.

**Figure 3. Hawaii’s Population and Number of Households, 1993-2013**

Source: Hawaii Department of Business, Economic Development and Tourism (2015a, Table A1, page 32)

**Figure 4. Average Household Size in Hawaii, 1993-2013**

Source: Hawaii Department of Business, Economic Development and Tourism (2015a, Table A1, page 32)
Population data on two numerically large groups, tourists and the military, need to be taken into account when addressing housing issues in Hawaii because many of their members occupy private market residential housing for temporary periods ranging from days to years. Tourism is the leading economic sector contributing to the state’s gross domestic product, at about 18%, while the military is the second leading contributor at about 8% percent. There are more military personnel and their dependents in Hawaii than any other state (Cassiday, 2014). They are considered to be residents of Hawaii and, as shown in Table 2, in 2014 comprised about 7.8% of the population ("armed forces" percent plus “military dependents” percent). Regarding tourists, the visitor count for 2014 was about 3.78 million, of whom about 2.67 million (70.7%) were domestic and about 1.11 million (29.3%) were international. The average daily visitor census was about 205,400, or about 14.5% of the resident population (Hawaii Department of Business, Economic Development and Tourism, 2015b).


<table>
<thead>
<tr>
<th>Year</th>
<th>Total Resident Population</th>
<th>Armed Forces</th>
<th>All Civilians</th>
<th>Military Dependents</th>
<th>Not Military Dependents</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>#</td>
<td>%</td>
<td>#</td>
<td>%</td>
<td>#</td>
</tr>
<tr>
<td>2004</td>
<td>1,273,569</td>
<td>100</td>
<td>34,370</td>
<td>2.7</td>
<td>1,239,199</td>
</tr>
<tr>
<td>2009</td>
<td>1,346,717</td>
<td>100</td>
<td>37,527</td>
<td>2.8</td>
<td>1,309,190</td>
</tr>
<tr>
<td>2014</td>
<td>1,419,561</td>
<td>100</td>
<td>47,213</td>
<td>3.3</td>
<td>1,372,348</td>
</tr>
</tbody>
</table>

Source: Hawaii Department of Business, Economic Development and Tourism (2015b, Table 1.03)

The remainder of this section provides demographic data focused on disability rates by age, sex, and race-ethnicity, for the State of Hawaii and its counties compared to the United States overall. Additional data regarding Hawaii’s homeless population are summarized in II.E.a. The Homeless Population.

Table 3 provides the percentage of people with disabilities according to the age groups of particular concern for this Analysis of Impediments. The percentages are lower for the state compared to the nation for each age group, which presumably reflects Hawaii’s status as one of the healthiest states.

Table 3. Percentage of People with Disabilities by Age Group for United States and State of Hawaii and Its Counties

<table>
<thead>
<tr>
<th>Age Group</th>
<th>United States</th>
<th>State of Hawaii</th>
<th>Hawaii County</th>
<th>Honolulu County</th>
<th>Kauai County</th>
<th>Maui County</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Population (% with Disability)</td>
<td>309,082,258 (12.3%)</td>
<td>1,340,207 (11.1%)</td>
<td>188,166 (13.3%)</td>
<td>926,743 (10.6%)</td>
<td>67,927 (11.9%)</td>
<td>157,371 (10.6%)</td>
</tr>
<tr>
<td>Under 18 Years (% with Disability)</td>
<td>73,636,556 (4.1%)</td>
<td>306,259 (3.2%)</td>
<td>42,334 (3.3%)</td>
<td>212,474 (3.2%)</td>
<td>15,434 (3.7%)</td>
<td>36,017 (2.9%)</td>
</tr>
<tr>
<td>18 - 64 Years (% with Disability)</td>
<td>193,574,369 (10.2%)</td>
<td>826,777 (8.0%)</td>
<td>115,949 (10.3%)</td>
<td>569,717 (7.5%)</td>
<td>41,605 (8.1%)</td>
<td>99,506 (8.2%)</td>
</tr>
<tr>
<td>Over 64 Years (% with Disability)</td>
<td>41,871,333 (36.3%)</td>
<td>207,171 (34.9%)</td>
<td>29,883 (39.0%)</td>
<td>144,552 (33.8%)</td>
<td>10,888 (38.3%)</td>
<td>21,848 (34.3%)</td>
</tr>
</tbody>
</table>

Source: US Census Bureau, 2010-2014 American Community Survey 5-Year Estimates
Hawaii has been among the top six states in the *America's Health Rankings Annual Report* since it was started in 1990. The state was ranked at number one for 2015 for the fourth consecutive year. The age groups are under 18 years; 18-64 years, the standard range for the working age population; and over 64 years, the standard range for people of retirement age (to be referred to as seniors). The table clearly shows that disability rates increase with age, typically as the result of accidents, the effects of contracting acute and chronic diseases, and wear and tear on the body over time. As a result, over a third of seniors have disabilities, which is often a major factor in determining their housing options. Figure 5 is a map of Hawaii showing the disability rates by county.

Table 4 provides a detailed breakdown of the numbers and percentages of people with disabilities by age and sex. The age groups are under 5 years, 5 to 17, 18 to 34, 35 to 64, 65 to 74, and over 74. Disability rates are lower in Hawaii and its counties compared to rates for the United States as a whole, with the exception of males in Hawaii County. As shown in Figure 5, Hawaii County also has a substantially higher overall disability rate than the other counties, at 13.3%, followed by Kauai County at 11.9%.

As summarized below in *II.B. Income Data* and *II.C. Employment Data*, Hawaii County also stands out as noticeably trailing the other counties on other socioeconomic indicators. This is related primarily to its status as the “Big Island” with exceptionally low population density compared to the other islands. One factor is that cheap land is available in remote areas which has tended to attract people seeking a place to practice traditional or alternative lifestyles that may not involve steady paid employment. The primary region of such settlement is the area in the southeast of the island, between the town of Hilo and the Hawaii Volcanoes National park (land costs are low not only because of remoteness, but also risk of volcanic lava flows). The Puna district in particular has been a magnet for new residents as a result of 52,500 subdivided lots being created between 1958 and 1973, with only about a quarter of these lots having been developed to date. As a result of Puna’s status as Hawaii’s “last frontier of affordable real-estate” its population increased by 66% from 2000 to 2010 (Carter, 2013). Many who came from the “Mainland” (the Continental United States) during an earlier wave in the 1960s and 1970s were tagged as “hippies” and the illegal growing of marijuana came to be the primary industry. By the 1980s the crop was estimated to be worth up to $10 billion, surpassing the money brought into the entire state by tourism.

---

Table 4. Number and Percentage of People with Disabilities by Age and Sex for United States and State of Hawaii and Its Counties

<table>
<thead>
<tr>
<th>Disability Status, Sex, Age</th>
<th>United States</th>
<th>State of Hawaii</th>
<th>Hawaii County</th>
<th>Honolulu County</th>
<th>Kauai County</th>
<th>Maui County</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total Population</strong></td>
<td>309,082,258</td>
<td>1,340,207</td>
<td>188,166</td>
<td>926,743</td>
<td>67,927</td>
<td>157,371</td>
</tr>
<tr>
<td><strong>With disability</strong></td>
<td>(12.3%)</td>
<td>(11.1%)</td>
<td>(13.3%)</td>
<td>(10.6%)</td>
<td>(11.93%)</td>
<td>(10.6%)</td>
</tr>
<tr>
<td><strong>Males</strong></td>
<td>150,888,088</td>
<td>657,992</td>
<td>94,086</td>
<td>451,110</td>
<td>34,038</td>
<td>78,730</td>
</tr>
<tr>
<td><strong>Males without disability</strong></td>
<td>(42.8%)</td>
<td>(43.6%)</td>
<td>(50.0%)</td>
<td>(48.7%)</td>
<td>(50.1%)</td>
<td>(50.1%)</td>
</tr>
<tr>
<td><strong>Males with disability</strong></td>
<td>132,696,002</td>
<td>584,380</td>
<td>80,537</td>
<td>403,405</td>
<td>29,880</td>
<td>70,534</td>
</tr>
<tr>
<td><strong>Females</strong></td>
<td>18,192,086</td>
<td>73,612</td>
<td>13,549</td>
<td>47,705</td>
<td>4,158</td>
<td>8,196</td>
</tr>
<tr>
<td><strong>Females without disability</strong></td>
<td>(12.1%)</td>
<td>(11.2%)</td>
<td>(14.4%)</td>
<td>(10.6%)</td>
<td>(12.2%)</td>
<td>(10.4%)</td>
</tr>
<tr>
<td><strong>Females with disability</strong></td>
<td>158,194,170</td>
<td>682,215</td>
<td>94,080</td>
<td>475,633</td>
<td>33,889</td>
<td>78,576</td>
</tr>
<tr>
<td><strong>Females (of total population)</strong></td>
<td>(51.2%)</td>
<td>(50.9%)</td>
<td>(50.0%)</td>
<td>(51.3%)</td>
<td>(49.5%)</td>
<td>(50.0%)</td>
</tr>
<tr>
<td><strong>Females with disability (of total population)</strong></td>
<td>(6.4%)</td>
<td>(5.6%)</td>
<td>(6.1%)</td>
<td>(5.5%)</td>
<td>(5.8%)</td>
<td>(5.4%)</td>
</tr>
<tr>
<td><strong>Females with disability (of females)</strong></td>
<td>(12.4%)</td>
<td>(11.0%)</td>
<td>(12.1%)</td>
<td>(10.7%)</td>
<td>(11.6%)</td>
<td>(10.8%)</td>
</tr>
<tr>
<td><strong>Males under 5 years</strong></td>
<td>10,204,565</td>
<td>46,135</td>
<td>6,057</td>
<td>32,560</td>
<td>2,325</td>
<td>5,193</td>
</tr>
<tr>
<td><strong>With disability</strong></td>
<td>88,086</td>
<td>166</td>
<td>54</td>
<td>74</td>
<td>20</td>
<td>18</td>
</tr>
<tr>
<td><strong>Males under 5 years (of total population)</strong></td>
<td>(3.3%)</td>
<td>(3.4%)</td>
<td>(3.2%)</td>
<td>(3.5%)</td>
<td>(3.4%)</td>
<td>(3.3%)</td>
</tr>
<tr>
<td><strong>Males 5 to 17 years</strong></td>
<td>27,405,950</td>
<td>110,873</td>
<td>15,683</td>
<td>76,260</td>
<td>5,729</td>
<td>13,201</td>
</tr>
<tr>
<td><strong>With disability</strong></td>
<td>1,784,790</td>
<td>6,036</td>
<td>831</td>
<td>4,086</td>
<td>382</td>
<td>737</td>
</tr>
<tr>
<td><strong>Males 5 to 17 years (of 5-17 males)</strong></td>
<td>(8.9%)</td>
<td>(8.3%)</td>
<td>(8.3%)</td>
<td>(5.4%)</td>
<td>(6.7%)</td>
<td>(5.6%)</td>
</tr>
<tr>
<td><strong>Males 18 to 34 years</strong></td>
<td>35,574,328</td>
<td>148,649</td>
<td>19,645</td>
<td>105,260</td>
<td>6,894</td>
<td>16,841</td>
</tr>
<tr>
<td><strong>With disability</strong></td>
<td>2,205,944</td>
<td>8,229</td>
<td>1,669</td>
<td>5,255</td>
<td>387</td>
<td>918</td>
</tr>
<tr>
<td><strong>Males 18 to 34 years (of total population)</strong></td>
<td>(11.5%)</td>
<td>(11.1%)</td>
<td>(10.4%)</td>
<td>(11.4%)</td>
<td>(10.2%)</td>
<td>(10.7%)</td>
</tr>
<tr>
<td><strong>Males 35 to 64 years</strong></td>
<td>59,293,451</td>
<td>259,797</td>
<td>38,395</td>
<td>173,823</td>
<td>14,102</td>
<td>33,460</td>
</tr>
<tr>
<td><strong>With disability</strong></td>
<td>7,633,975</td>
<td>27,634</td>
<td>5,232</td>
<td>17,769</td>
<td>1,341</td>
<td>3,288</td>
</tr>
<tr>
<td><strong>Males 35 to 64 years (of total population)</strong></td>
<td>(19.2%)</td>
<td>(10.6%)</td>
<td>(13.6%)</td>
<td>(10.2%)</td>
<td>(9.5%)</td>
<td>(9.8%)</td>
</tr>
<tr>
<td><strong>Males 65 to 74 years</strong></td>
<td>11,065,355</td>
<td>54,233</td>
<td>9,075</td>
<td>35,712</td>
<td>3,085</td>
<td>6,359</td>
</tr>
<tr>
<td><strong>With disability</strong></td>
<td>2,932,519</td>
<td>12,410</td>
<td>2,597</td>
<td>7,614</td>
<td>870</td>
<td>1,329</td>
</tr>
<tr>
<td><strong>Males 65 to 74 years (of total population)</strong></td>
<td>(3.6%)</td>
<td>(4.1%)</td>
<td>(4.1%)</td>
<td>(3.9%)</td>
<td>(4.5%)</td>
<td>(4.0%)</td>
</tr>
<tr>
<td><strong>Males over 74 years</strong></td>
<td>7,344,439</td>
<td>38,305</td>
<td>5,231</td>
<td>27,495</td>
<td>1,903</td>
<td>3,676</td>
</tr>
<tr>
<td><strong>With disability</strong></td>
<td>3,546,772</td>
<td>19,137</td>
<td>3,166</td>
<td>12,907</td>
<td>1,158</td>
<td>1,906</td>
</tr>
<tr>
<td><strong>Males over 74 years (of total population)</strong></td>
<td>(2.4%)</td>
<td>(2.9%)</td>
<td>(2.8%)</td>
<td>(3.0%)</td>
<td>(2.8%)</td>
<td>(2.3%)</td>
</tr>
<tr>
<td><strong>With disability (of over 74 males)</strong></td>
<td>(48.3%)</td>
<td>(50.0%)</td>
<td>(60.5%)</td>
<td>(46.9%)</td>
<td>(60.9%)</td>
<td>(51.8%)</td>
</tr>
</tbody>
</table>
TABLE 5: Ethnic/Racial Breakdown of People with Disabilities in Hawaii

<table>
<thead>
<tr>
<th>Disability Status, Sex, Age</th>
<th>United States</th>
<th>State of Hawaii</th>
<th>Hawaii County</th>
<th>Honolulu County</th>
<th>Kauai County</th>
<th>Maui County</th>
</tr>
</thead>
<tbody>
<tr>
<td>Females under 5 years</td>
<td>9,766,960</td>
<td>43,963</td>
<td>5,837</td>
<td>31,126</td>
<td>2,114</td>
<td>4,885</td>
</tr>
<tr>
<td>With disability</td>
<td>73,179</td>
<td>187</td>
<td>23</td>
<td>160</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Females 5 to 17 years</td>
<td>26,259,081</td>
<td>105,288</td>
<td>14,757</td>
<td>72,528</td>
<td>5,266</td>
<td>12,737</td>
</tr>
<tr>
<td>With disability</td>
<td>1,045,318</td>
<td>3,401</td>
<td>505</td>
<td>2,452</td>
<td>170</td>
<td>274</td>
</tr>
<tr>
<td>Females 18 to 34 years</td>
<td>36,039,704</td>
<td>151,065</td>
<td>19,119</td>
<td>109,587</td>
<td>6,416</td>
<td>15,932</td>
</tr>
<tr>
<td>With disability</td>
<td>1,866,713</td>
<td>5,995</td>
<td>969</td>
<td>4,176</td>
<td>213</td>
<td>637</td>
</tr>
<tr>
<td>Females 35 to 64 years</td>
<td>62,666,886</td>
<td>267,266</td>
<td>38,790</td>
<td>181,047</td>
<td>14,193</td>
<td>33,226</td>
</tr>
<tr>
<td>With disability</td>
<td>7,996,429</td>
<td>24,258</td>
<td>4,021</td>
<td>15,532</td>
<td>1,416</td>
<td>3,289</td>
</tr>
<tr>
<td>Females 65 to 74 years</td>
<td>12,666,003</td>
<td>58,678</td>
<td>8,725</td>
<td>40,100</td>
<td>3,187</td>
<td>6,658</td>
</tr>
<tr>
<td>With disability</td>
<td>3,115,772</td>
<td>11,766</td>
<td>2,078</td>
<td>7,657</td>
<td>720</td>
<td>1,311</td>
</tr>
<tr>
<td>Females over 74 years</td>
<td>10,795,536</td>
<td>55,955</td>
<td>6,852</td>
<td>41,245</td>
<td>2,713</td>
<td>5,138</td>
</tr>
<tr>
<td>With disability</td>
<td>5,585,074</td>
<td>28,907</td>
<td>3,826</td>
<td>20,720</td>
<td>1,425</td>
<td>2,932</td>
</tr>
</tbody>
</table>

Source: US Census Bureau, 2010-2014 American Community Survey 5-Year Estimates

However, intense eradication efforts brought an end to the area’s status as one of the world’s “pot capitals” and reduced much of the local economic activity it supported (Conrow & Witty, 1996). Nearly 40% of Puna’s residents are first generation in Hawaii. The proportion of Whites is high, at 37% compared to 24% for the state, and families from the Micronesian area of the Pacific have also settled there in high numbers but generally lack their own transportation. Puna contributes to Hawaii County’s overall lower socioeconomic status compared to other counties through such indicators as having the state’s highest percentage of families who rely on food stamps at 55%; the county’s highest percent of students who qualify for free or reduced lunch; obtaining about 85% of the county’s Section 8 vouchers; and having high disability rates including almost half of residents 65 years and older (Carter, 2013). A recent community health needs assessment determined that Puna and the neighboring districts of Kau and South Hilo have Hawaii County’s highest socioeconomic needs, with transportation problems and a related lack of access to health care among the notable barriers (Healthcare Association of Hawaii, 2015).

Table 5 shows the ethnic/racial breakdown of people with disabilities based on the self-identification of American Community Survey respondents. The data reflect Hawaii’s reputation as the most diverse state in the nation, with no ethnic/racial group in the majority. Those of Asian heritage are the largest group at about 39% of the state total, followed by Whites at 24%, Native
Table 5. Number and Percentage of People with Disabilities by Ethnic/Racial Heritage for United States and State of Hawaii and Its Counties

<table>
<thead>
<tr>
<th>Ethnic/Racial Group</th>
<th>United States</th>
<th>State of Hawaii</th>
<th>Hawaii County</th>
<th>Honolulu County</th>
<th>Kauai County</th>
<th>Maui County</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total Population</strong></td>
<td>309,082,258</td>
<td>1,340,207</td>
<td>188,166</td>
<td>926,743</td>
<td>67,927</td>
<td>157,371</td>
</tr>
<tr>
<td><strong>With disability (% of total)</strong></td>
<td>37,874,571</td>
<td>148,126</td>
<td>24,971</td>
<td>98,402</td>
<td>8,102</td>
<td>16,643</td>
</tr>
<tr>
<td><strong>White</strong></td>
<td>228,624,830</td>
<td>302,660</td>
<td>62,492</td>
<td>180,936</td>
<td>22,817</td>
<td>54,415</td>
</tr>
<tr>
<td><strong>With disability (% of total)</strong></td>
<td>28,975,110</td>
<td>38,543</td>
<td>10,142</td>
<td>19,456</td>
<td>2,813</td>
<td>6,132</td>
</tr>
<tr>
<td><strong>(% of White)</strong></td>
<td>9.37%</td>
<td>(2.88%)</td>
<td>(16.23%)</td>
<td>(10.75%)</td>
<td>(12.33%)</td>
<td>(11.27%)</td>
</tr>
<tr>
<td><strong>Black</strong></td>
<td>38,271,664</td>
<td>21,012</td>
<td>1,302</td>
<td>18,407</td>
<td>433</td>
<td>870</td>
</tr>
<tr>
<td><strong>With disability (% of total)</strong></td>
<td>5,294,368</td>
<td>1,960</td>
<td>303</td>
<td>1,439</td>
<td>87</td>
<td>131</td>
</tr>
<tr>
<td><strong>(% of Black)</strong></td>
<td>1.57%</td>
<td>(0.15%)</td>
<td>(23.27%)</td>
<td>(0.16%)</td>
<td>(0.13%)</td>
<td>(0.08%)</td>
</tr>
<tr>
<td><strong>Asian</strong></td>
<td>15,629,424</td>
<td>523,606</td>
<td>41,541</td>
<td>415,796</td>
<td>24,039</td>
<td>42,230</td>
</tr>
<tr>
<td><strong>With disability (% of total)</strong></td>
<td>1,029,256</td>
<td>62,155</td>
<td>5,747</td>
<td>47,902</td>
<td>3,402</td>
<td>5,104</td>
</tr>
<tr>
<td><strong>(% of Asian)</strong></td>
<td>39.07%</td>
<td>(3.05%)</td>
<td>(5.17%)</td>
<td>(11.52%)</td>
<td>(5.01%)</td>
<td>(12.09%)</td>
</tr>
<tr>
<td><strong>American Indian-Alaska Native (AI-AN)</strong></td>
<td>2,502,365</td>
<td>2,310</td>
<td>563</td>
<td>1,357</td>
<td>146</td>
<td>244</td>
</tr>
<tr>
<td><strong>With Disability (% of total)</strong></td>
<td>408,497</td>
<td>450</td>
<td>124</td>
<td>234</td>
<td>33</td>
<td>59</td>
</tr>
<tr>
<td><strong>(% of AI-AN)</strong></td>
<td>16.32%</td>
<td>(0.03%)</td>
<td>(22.02%)</td>
<td>(17.24%)</td>
<td>(0.05%)</td>
<td>(0.04%)</td>
</tr>
<tr>
<td><strong>Native Hawaiian-Pacific Islander (NH-PI)</strong></td>
<td>522,501</td>
<td>136,443</td>
<td>23,856</td>
<td>89,573</td>
<td>6,588</td>
<td>16,426</td>
</tr>
<tr>
<td><strong>With disability (% of total)</strong></td>
<td>51,695</td>
<td>14,699</td>
<td>2,996</td>
<td>9,715</td>
<td>642</td>
<td>1,346</td>
</tr>
<tr>
<td><strong>(% of NH-PI)</strong></td>
<td>10.18%</td>
<td>(1.10%)</td>
<td>(1.59%)</td>
<td>(1.05%)</td>
<td>(0.95%)</td>
<td>(0.85%)</td>
</tr>
<tr>
<td><strong>Other Ethnicity/Race</strong></td>
<td>14,557,838</td>
<td>13,468</td>
<td>4,315</td>
<td>7,506</td>
<td>389</td>
<td>1,258</td>
</tr>
<tr>
<td><strong>With disability (% of total)</strong></td>
<td>1,132,429</td>
<td>1,153</td>
<td>291</td>
<td>652</td>
<td>64</td>
<td>146</td>
</tr>
<tr>
<td><strong>(% of other)</strong></td>
<td>10.77%</td>
<td>(0.09%)</td>
<td>(6.74%)</td>
<td>(8.69%)</td>
<td>(0.09%)</td>
<td>(11.61%)</td>
</tr>
<tr>
<td><strong>Heritage Two or More Ethnic/Racial Groups</strong></td>
<td>8,973,636</td>
<td>322,708</td>
<td>54,097</td>
<td>213,168</td>
<td>13,515</td>
<td>41,928</td>
</tr>
<tr>
<td><strong>With disability (% of total)</strong></td>
<td>983,216</td>
<td>29,166</td>
<td>5,368</td>
<td>19,004</td>
<td>1,061</td>
<td>3,733</td>
</tr>
<tr>
<td><strong>(% of two or more)</strong></td>
<td>24.08%</td>
<td>(9.04%)</td>
<td>(9.92%)</td>
<td>(8.92%)</td>
<td>(7.85%)</td>
<td>(8.90%)</td>
</tr>
</tbody>
</table>

Source: US Census Bureau, 2010-2014 American Community Survey 5-Year Estimates
A small group, at 24%, consists of people reporting a heritage of two or more ethnic/racial groups, reflecting the relatively high rate of intermarriage in the islands. Hawaii’s 24% rate of residents reporting multiracial heritage is by far the country’s highest, followed by Alaska at only about 7% (US Census Bureau, 2010).

Although about 10% of Hawaii respondents to the American Community Survey self-reported being of Native Hawaiian descent, this group is often stated to comprise close to a quarter of the state population. This is based on the long-standing assumption that people with any degree of Native Hawaiian heritage should be counted as members of that group. Those with smaller degrees of Native Hawaiian heritage are often referred to as part-Hawaiians. As noted in a Kamehameha Schools (2014) report, about 72% of Native Hawaiians identify with at least one other ethnic/racial group compared to the statewide rate of 24%. The relatively recent addition to the US Census questionnaire (in 2000) of the population category “two or more races” therefore tends to subsume part-Hawaiians and reduce the Native Hawaiian population count.

People with disabilities are included in what is known as the “special needs population” which refers to individuals who are likely to be in need of specialized services and supports. This population and the housing needs of its members were included for the first time in the most recent (in 2011) in a series of Hawaii housing planning studies that began in 2003. The special needs


<table>
<thead>
<tr>
<th>Special Needs Subgroup</th>
<th>State of Hawaii</th>
<th>Honolulu County</th>
<th>Hawaii County</th>
<th>Kauai County</th>
<th>Maui County</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Census</td>
<td># Estimate</td>
<td>% Pop.</td>
<td># Estimate</td>
<td>% Pop.</td>
<td># Estimate</td>
</tr>
<tr>
<td>Seniors</td>
<td>247,678</td>
<td>18.2%</td>
<td>169,361</td>
<td>17.8%</td>
<td>34,368</td>
</tr>
<tr>
<td>Frail Elderly</td>
<td>8,396</td>
<td>0.6%</td>
<td>5,281</td>
<td>0.6%</td>
<td>1,674</td>
</tr>
<tr>
<td>Exiting Offender</td>
<td>1,963</td>
<td>0.1%</td>
<td>1,376</td>
<td>0.1%</td>
<td>267</td>
</tr>
<tr>
<td>Alcohol/Drug Addictions</td>
<td>136,302</td>
<td>10.0%</td>
<td>98,848</td>
<td>10.4%</td>
<td>17,749</td>
</tr>
<tr>
<td>With Disabilities</td>
<td>130,435</td>
<td>9.6%</td>
<td>87,950</td>
<td>9.2%</td>
<td>22,004</td>
</tr>
<tr>
<td>With Developmental Disabilities</td>
<td>2,426</td>
<td>0.2%</td>
<td>1,700</td>
<td>0.2%</td>
<td>330</td>
</tr>
<tr>
<td>With HIV/AIDS</td>
<td>2,317</td>
<td>0.2%</td>
<td>1,624</td>
<td>0.2%</td>
<td>315</td>
</tr>
<tr>
<td>With Severe Mental Illness</td>
<td>32,000</td>
<td>2.4%</td>
<td>47,660</td>
<td>5.0%</td>
<td>9,254</td>
</tr>
<tr>
<td>Victims of Domestic Violence</td>
<td>575</td>
<td>0.0%</td>
<td>Not known</td>
<td>Not known</td>
<td>1,078</td>
</tr>
<tr>
<td>Youth Exiting Foster Care</td>
<td>150</td>
<td>0.0%</td>
<td>128</td>
<td>&lt;0.1%</td>
<td>20</td>
</tr>
</tbody>
</table>

Source: SMS Research and Marketing Services (2011a) and US Census Bureau, 2010 Census
subgroups for the 2011 study included people with disabilities as well as several disability subcategories, namely frail elderly, people with alcohol and other drug addictions, people with developmental disabilities, people with severe mental illness, and people diagnosed with HIV or AIDS. People with disabilities are also overrepresented in the other special needs subgroups, which were seniors, frail elderly, offenders exiting correctional facilities, victims of domestic violence, and emancipated foster youth. Table 6 provides the estimates of the numbers of people in these subgroups by county. However, the study’s authors caution that the accuracy of data for most of the subgroups is questionable because it is not routinely collected and may be out of date or duplicative. The authors conclude, “At this time, it is not possible to estimate housing needs among Hawai`i’s special needs groups accurately” (SMS Research and Marketing Services, 2011a, page 47). Table 6 is nevertheless included here because it does roughly indicate the relative sizes of the different subgroups.

II.B. Income Data

Table 7 shows the median earnings for the 12 months prior to the time when American Community Survey respondents were interviewed. The State of Hawaii, and particularly Honolulu County, have median earnings above the national average. However, although Hawaii is justifiably considered a desirable place to live in view of its mild climate and natural beauty, residents must also pay what is often called “the high price of paradise” in the form of living costs at least a fifth higher than those common on the Mainland (Murakami, 2013). Hawaii County is the only county with median earnings below the national average.

The table clearly shows that people with disabilities tend to earn substantially less than those without disabilities. Nationally, both males and females with disabilities earn about two-thirds of what those without disabilities earn. The percentages for people with disabilities in Hawaii are a

<table>
<thead>
<tr>
<th>Disability Status, Sex</th>
<th>United States</th>
<th>State of Hawaii</th>
<th>Hawaii County</th>
<th>Honolulu County</th>
<th>Kauai County</th>
<th>Maui County</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Median earnings last 12 months</strong></td>
<td>$30,880</td>
<td>$32,724</td>
<td>$27,381</td>
<td>$34,567</td>
<td>$31,539</td>
<td>$31,616</td>
</tr>
<tr>
<td><strong>People without Disability</strong></td>
<td>$31,425</td>
<td>$33,239</td>
<td>$28,341</td>
<td>$35,055</td>
<td>$31,570</td>
<td>$31,877</td>
</tr>
<tr>
<td><strong>People with Disability</strong></td>
<td>$20,815 (66.2%)</td>
<td>$23,871 (71.8%)</td>
<td>$14,741 (52.0%)</td>
<td>$25,989 (74.1%)</td>
<td>$30,625 (97.0%)</td>
<td>$23,818 (74.7%)</td>
</tr>
<tr>
<td><strong>Males without Disability</strong></td>
<td>$37,136</td>
<td>$38,290</td>
<td>$32,164</td>
<td>$40,592</td>
<td>$33,587</td>
<td>$35,550</td>
</tr>
<tr>
<td><strong>Males with Disability</strong></td>
<td>$24,595 (66.2%)</td>
<td>$26,284 (68.6%)</td>
<td>$17,125 (53.2%)</td>
<td>$28,370 (69.9%)</td>
<td>$35,370 (105.3%)</td>
<td>$26,525 (74.6%)</td>
</tr>
<tr>
<td><strong>Females without Disability</strong></td>
<td>$26,179</td>
<td>$29,711</td>
<td>$25,174</td>
<td>$30,686</td>
<td>$30,132</td>
<td>$28,711</td>
</tr>
<tr>
<td><strong>Females with Disability</strong></td>
<td>$17,172 (65.6%)</td>
<td>$21,110 (71.1%)</td>
<td>$12,834 (51.0%)</td>
<td>$23,302 (75.9%)</td>
<td>$24,112 (80.0%)</td>
<td>$18,560 (64.6%)</td>
</tr>
</tbody>
</table>

Source: US Census Bureau, 2010-2014 American Community Survey 5-Year Estimates
bit higher, with the state average being about 72% that of people without disabilities. However, Hawaii County stands out as showing much lower comparative earnings for people with disabilities, at just over 50% of the earnings of those without disabilities. A major reason for these differences is the much lower labor force participation rates of people with disabilities, as discussed below in II.C. Employment Data. The findings for Kauai County are notable for showing that, on average, people with disabilities earn almost as much or even more than those without disabilities. By contrast, the findings for Hawaii County indicate that people with disabilities earn much less than their counterparts in the other counties or for the United States overall. While there is no obvious explanation for the Kauai County results, it appears likely that those for Hawaii County are largely due to the high disability rates in remoter areas where opportunities for steady paid employment are lacking.

The lower median earnings of people with disabilities is in turn associated with higher poverty rates for this population compared to those without disability, as shown in Table 8. For the United States, the overall poverty rate is 15.6% with a rate of 22.3% for people with disabilities and 14.7% for those without disabilities, while for the State of Hawaii the comparable rates are 11.5% overall, 17.7% with disabilities, and 10.8% without disabilities. The county poverty rates are comparable to the state rates except for Hawaii County which has a much higher overall rate of 19.2%, a “with disabilities” rate of 24.6%, and a “without disabilities” rate of 18.4%.

### Table 8. Poverty Rates for People with and without Disabilities in the United States and State of Hawaii and Its Counties

<table>
<thead>
<tr>
<th>Population Group</th>
<th>United States</th>
<th>State of Hawaii</th>
<th>Hawaii County</th>
<th>Honolulu County</th>
<th>Kauai County</th>
<th>Maui County</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Population (% below poverty line)</td>
<td>305,519,742 (15.6%)</td>
<td>1,327,119 (11.5%)</td>
<td>186,286 (19.2%)</td>
<td>916,891 (10.0%)</td>
<td>67,544 (11.7%)</td>
<td>156,398 (11.4%)</td>
</tr>
<tr>
<td>People with Disabilities (% below poverty line)</td>
<td>37,709,398 (22.3%)</td>
<td>147,778 (17.7%)</td>
<td>24,929 (24.6%)</td>
<td>98,126 (16.4%)</td>
<td>8,095 (17.3%)</td>
<td>16,628 (15.9%)</td>
</tr>
<tr>
<td>People without Disabilities (% below poverty line)</td>
<td>267,810,344 (14.7%)</td>
<td>1,179,341 (10.8%)</td>
<td>161,357 (18.4%)</td>
<td>818,765 (9.2%)</td>
<td>59,449 (11.0%)</td>
<td>139,770 (10.9%)</td>
</tr>
</tbody>
</table>

*Source: US Census Bureau, 2010-2014 American Community Survey 5-Year Estimates*

One problem with Table 8 is that the US Census Bureau calculates poverty rates for its American Community Survey using standards that are applied nationally without consideration of geographical differences, such as Hawaii’s high cost of living. To provide more realistic poverty rate estimates, the US Census Bureau also determines a “supplemental poverty measure” that considers both the cost of living and available government assistance in jurisdictions (Fisher, 1992). This supplemental measure is considerably higher than the official measure in Hawaii. According to the Hawaii Appleseed Center for Law and Economic Justice (2016), calculating the statewide poverty rate using the higher supplemental cutoff raises it from the 11.5% shown in Table 8 to 18.4%, which is the sixth highest poverty rate among the states. The dollar amounts of both the official and supplemental poverty cut-offs vary depending on the size of the family and the ages of its members. The Hawaii Appleseed Center describes the example of a family of four with two adults and two children living in Honolulu County, for whom the official poverty line is $24,008 in annual income compared to the supplemental level line of $27,950. However, many two-adult two-child families living above these poverty lines are clearly struggling to survive, as
shown in Table 9. The annual income of a family of four in Honolulu County would need to be $94,104 to live in a modest and economically secure fashion, while the comparable figure for Neighbor Islands is $76,524.

As described by the US Social Security Administration (2016), it manages two programs that provide the only or primary source of income for many people with disabilities. Social Security Disability Insurance (SSDI) is an entitlement (insurance) program for people between 18 and 65 years who have experienced a disability that prevents them from working and who have contributed enough in Social Security payroll taxes to qualify. SSDI payments are based on the person’s earnings record and average about $1,165 a month. SSDI recipients are eligible for Medicare after two years. By contrast, Supplemental Security Income (SSI) is a means-tested program designed to meet the basic needs of low-income seniors and people with disabilities under 65 who would otherwise have a hard time paying for food and shelter. Most people determined eligible for SSI are also immediately eligible for Medicaid. Each year the Social Security Administration sets monthly payment rates. For 2016 these ranged from $733 for an individual ($1,100 for a couple) to $1,493 for an individual in a private care facility for more than five people ($2,957 for a couple). The $733 individual rate represents less than 16% of the median income in Hawaii, which is lower than all other states with the exceptions of Maryland and Virginia. About half the states boost SSI amounts to help recipients cover their living costs, but Hawaii is not among them despite its high cost of living. About 15,000 Hawaii residents (about 1.1% of the population) received SSI in 2014 (Cooper, et al., 2015).

Social Security retirement checks are the main source of income for many of Hawaii’s seniors, but are likely to be meager for those whose lifetime earnings are relatively low due to working at low paying jobs. According to a Kaiser Foundation study, about 19% of Hawaii’s seniors live below the supplemental poverty measure and about 55% live below 200% of the measure, and those at lower income levels tend to be in poorer health than those at higher ones (Cubanski, et al., 2015).

### II.C. Employment Data

Table 10 shows numbers and rates of participation in the labor force and of employment for people with disabilities compared to those without disabilities, based on the noninstitutionalized population of civilians of standard working age, 18 to 64 years old. Particularly informative are data showing that people with disabilities are highly overrepresented among people who are not in the labor force. People with disabilities comprise 10.2% of the national 18-64 population (as shown in Table 1) but 25.8% of those 18-64 not in the labor force, while the comparable State of Hawaii rates are 8.0% and 19.8%. Of the counties, Hawaii shows the highest rates, with people with disabilities at 10.3% of the 18-64 population and 23.6% of those 18-64 not in the labor force, and Honolulu the lowest rates, at 7.5% and 18.8%.

---

**Table 9. Monthly Expenditures Needed by a Family of Four for a Modest Lifestyle**

<table>
<thead>
<tr>
<th>Monthly Expense</th>
<th>Honolulu</th>
<th>Neighbor Islands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Housing</td>
<td>$1,820</td>
<td>$1,175</td>
</tr>
<tr>
<td>Food</td>
<td>$937</td>
<td>$937</td>
</tr>
<tr>
<td>Childcare</td>
<td>$1,511</td>
<td>$1,261</td>
</tr>
<tr>
<td>Transportation</td>
<td>$620</td>
<td>$723</td>
</tr>
<tr>
<td>Health Care</td>
<td>$623</td>
<td>$590</td>
</tr>
<tr>
<td>Other necessities</td>
<td>$1,332</td>
<td>$1,020</td>
</tr>
<tr>
<td>Taxes</td>
<td>$999</td>
<td>$671</td>
</tr>
<tr>
<td><strong>Monthly Total</strong></td>
<td><strong>$7,841</strong></td>
<td><strong>$6,377</strong></td>
</tr>
<tr>
<td><strong>Annual Total</strong></td>
<td><strong>$94,092</strong></td>
<td><strong>$76,529</strong></td>
</tr>
</tbody>
</table>

Source: Appleseed Center for Law and Economic Justice (2016, page 5)
### Table 10. Number and Percent of Individuals with and without Disabilities in the Labor Force, Employed, and Unemployed for United States and State of Hawaii and Its Counties

<table>
<thead>
<tr>
<th>Employment Status</th>
<th>United States</th>
<th>State of Hawaii</th>
<th>Hawaii County</th>
<th>Honolulu County</th>
<th>Kauai County</th>
<th>Maui County</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Civilian Noninstitutionalized Population 18 to 64 years</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>In Labor Force (% of noninstitutionalized 18-64)</td>
<td>148,743,241 (76.8%)</td>
<td>644,931 (78.0%)</td>
<td>83,429 (72.0%)</td>
<td>448,099 (78.7%)</td>
<td>32,461 (78.0%)</td>
<td>80,942 (81.3%)</td>
</tr>
<tr>
<td>Not in Labor Force (% of noninstitutionalized 18-64)</td>
<td>44,831,128 (23.2%)</td>
<td>181,846 (22.0%)</td>
<td>32,520 (28.0%)</td>
<td>121,618 (21.3%)</td>
<td>9,144 (22.0%)</td>
<td>18,564 (18.7%)</td>
</tr>
<tr>
<td>Not in Labor Force with Disability (% of noninstitutionalized 18-64)</td>
<td>11,583,766 (6.0%)</td>
<td>35,996 (4.4%)</td>
<td>7,671 (6.6%)</td>
<td>22,814 (4.0%)</td>
<td>1,760 (4.2%)</td>
<td>3,751 (3.8%)</td>
</tr>
<tr>
<td>Not in Labor Force No Disability (% of total 18-64 population)</td>
<td>133,159,475 (74.8%)</td>
<td>508,935 (63.6%)</td>
<td>75,718 (65.4%)</td>
<td>225,285 (44.7%)</td>
<td>17,684 (45.8%)</td>
<td>14,791 (15.1%)</td>
</tr>
<tr>
<td>Not in Labor Force No Disability (% of “in labor force”)</td>
<td>33,247,362 (17.2%)</td>
<td>145,850 (17.6%)</td>
<td>24,849 (21.4%)</td>
<td>98,804 (17.3%)</td>
<td>7,384 (17.8%)</td>
<td>14,813 (15.9%)</td>
</tr>
<tr>
<td>Employed (% of noninstitutionalized 18-64)</td>
<td>135,293,448 (69.1%)</td>
<td>25,779 (39.0%)</td>
<td>75,669 (65.3%)</td>
<td>421,572 (74.0%)</td>
<td>30,423 (73.1%)</td>
<td>74,031 (74.4%)</td>
</tr>
<tr>
<td>Employed with Disability (% of noninstitutionalized 18-64)</td>
<td>6,632,448 (3.4%)</td>
<td>25,779 (3.1%)</td>
<td>3,429 (21.0%)</td>
<td>17,265 (3.0%)</td>
<td>1,505 (3.6%)</td>
<td>3,580 (3.6%)</td>
</tr>
<tr>
<td>Employed No Disability (% of “in labor force”)</td>
<td>128,661,000 (66.5%)</td>
<td>575,916 (62.3%)</td>
<td>72,240 (62.3%)</td>
<td>404,307 (71.0%)</td>
<td>28,918 (69.5%)</td>
<td>70,451 (70.8%)</td>
</tr>
<tr>
<td>Unemployed (% of noninstitutionalized 18-64)</td>
<td>13,449,793 (7.0%)</td>
<td>43,236 (5.2%)</td>
<td>7,760 (6.7%)</td>
<td>26,527 (4.7%)</td>
<td>2,038 (4.9%)</td>
<td>6,911 (7.0%)</td>
</tr>
<tr>
<td>Unemployed with Disability (% of noninstitutionalized 18-64)</td>
<td>1,486,847 (0.8%)</td>
<td>4,314 (0.5%)</td>
<td>791 (0.7%)</td>
<td>2,653 (0.6%)</td>
<td>92 (0.2%)</td>
<td>805 (0.8%)</td>
</tr>
<tr>
<td>Unemployed No Disability (% of “in labor force”)</td>
<td>11,962,946 (6.2%)</td>
<td>38,959 (4.7%)</td>
<td>6,969 (6.0%)</td>
<td>23,874 (4.2%)</td>
<td>1,946 (4.7%)</td>
<td>6,106 (6.1%)</td>
</tr>
</tbody>
</table>

Source: US Census Bureau, 2010-2014 American Community Survey 5-Year Estimates
The data in Table 10 that most clearly show the stark difference in employment status between people with and without disabilities are the proportions of each in the three possible categories: employed, unemployed, or not in the labor force. The rows in the table with these data are indicated by bold italics. In the State of Hawaii, 39.0% of people with disabilities are employed compared to 75.7% of those without disabilities, 6.6% are unemployed compared to 5.1%, and 54.4% are not even in the labor force compared to 19.2%. Of the counties, Hawaii County stands out as having the highest rate of non-participation in the labor force at 64.5% while Maui County is the only one to have a non-participation rate under 50%, at 46.1%. A variety of reasons have been identified for the relatively low employment rates of people with disabilities. One is that disability may limit the kinds of jobs that people can reasonably perform. It can also be a basis for discrimination in hiring, concerning which there are a variety of Federal and State laws mandating non-discrimination, notably the Americans with Disabilities Act (ADA). Disability employment discrimination is so common that the US Congress established the Office of Disability Employment Policy within the US Department of Labor in 2001.

Another employment barrier is that there are limits on the earnings of people receiving SSI, which if exceeded can lead to a cut-off not only of SSI but also other means-tested benefits. Medicaid is considered by many people with disabilities to be the most important of these benefits because it is often an essential lifeline for low-income individuals with substantial health issues. The possibility of losing Medicaid coverage thus leads many people with disabilities to decide not to seek employment. To address this problem, over 40 states have established Medicaid Buy-in Programs that enable employed people with disabilities to keep their Medicaid coverage by sharing in the cost on a sliding fee scale and/or by having a net family income below 250% of the Federal poverty level for their family size. However, Hawaii is one of the few states without such a program. According to a 2005 survey of people with disabilities not in the labor force in Hawaii, they would welcome the Medicaid Buy-in option. About 70% of respondents said they would sign up for a Medicaid premium sharing program that would allow for work without losing healthcare benefits (http://hireabilitieshawaii.org/the-medicaid-buy-in-program/).

II.D. Housing Profile

Housing in Hawaii is the country’s most expensive and least affordable to either buy or rent, which is particularly significant for people with disabilities who tend to have substantially lower incomes than people without disabilities. A Coldwell Banker report issued in November 2015 stated that the average listing price for a four-bedroom, two-bath home in Hawaii was $654,648, which is about 20% higher than the second highest average price of $524,844, for Massachusetts (Moriki, 2015). The high cost of buying a house is associated with exceptionally high rental rates as well, as will be discussed further below. As described in preceding sections, people with disabilities tend to be employed at lower rates and to earn less than people without disabilities. As a result, people with disabilities are less likely to be able to afford appropriate housing and more likely to be homeless (homelessness is discussed in more detail in II.E.a The Homeless Population).

The most basic housing data are those on the number of units. As summarized in Table 11 showing number of units at five-year intervals from 2000 to 2015, the statewide number increased by 15.3% to over 530,000 units. The increase for Honolulu County was just 8.8%, reflecting the scarcity of available land zoned for development and resulting high land prices (Cassidy, 2014). By contrast, there were much greater increases in the number of housing units over the 15 years on the less crowded Neighbor Islands, at 36.5% for Hawaii County, 20.2% for Kauai County, and 26.3% for
Maui County. The rate of increase in housing units was lower for each succeeding five-year period for all the counties, with the exception of Kauai County’s increase of 10.3% from 2005 to 2010.

Table 11. Increase in Housing Units for State of Hawaii and Its Counties, 2000-2015

<table>
<thead>
<tr>
<th>Year</th>
<th>State of Hawaii #</th>
<th>Honolulu County #</th>
<th>% of State</th>
<th>Hawaii County #</th>
<th>% of State</th>
<th>Kauai County #</th>
<th>% of State</th>
<th>Maui County #</th>
<th>% of State</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>461,646</td>
<td>316,367</td>
<td>68.5%</td>
<td>63,022</td>
<td>13.7%</td>
<td>25,380</td>
<td>5.5%</td>
<td>56,877</td>
<td>12.3%</td>
</tr>
<tr>
<td>2005 (% Increase)</td>
<td>491,559 (6.5%)</td>
<td>327,967 (3.7%)</td>
<td>66.7%</td>
<td>72,511 (15.1%)</td>
<td>14.8%</td>
<td>27,115 (6.8%)</td>
<td>5.5%</td>
<td>63,966 (12.5%)</td>
<td>13.0%</td>
</tr>
<tr>
<td>2010 (% Increase)</td>
<td>519,969 (5.8%)</td>
<td>337,032 (2.8%)</td>
<td>64.8%</td>
<td>82,462 (13.7%)</td>
<td>15.9%</td>
<td>29,908 (10.3%)</td>
<td>5.8%</td>
<td>70,567 (10.3%)</td>
<td>13.6%</td>
</tr>
<tr>
<td>2015 (% Increase)</td>
<td>532,455 (2.5%)</td>
<td>344,108 (2.1%)</td>
<td>64.6%</td>
<td>86,009 (4.3%)</td>
<td>16.2%</td>
<td>30,503 (2.0%)</td>
<td>5.7%</td>
<td>71,835 (1.8%)</td>
<td>13.5%</td>
</tr>
<tr>
<td>% Increase 2000-2015</td>
<td>15.3%</td>
<td>8.8%</td>
<td>36.5%</td>
<td>20.2%</td>
<td>26.3%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: Hawaii Department of Business, Economic Development and Tourism (2016d, Table 21.20)

Figure 6. Population of Hawaii and Number of Housing Units, 1950-2015

Source: US Census Bureau (2012, Table 1, page 1); Hawaii Department of Business, Economic Development and Tourism (2016b)
Figure 6 shows the increase in the state population and number of housing units from 1950 through 2015. The diverging slopes of the two lines clearly indicate that housing unit numbers have increased at a slower pace than the population. According to the Hawaii Community Development Authority (2015), the number of building permit approvals peaked in the 1970s and has been trending downward ever since to well below the levels needed. In 2014 over 6,500 new households were formed in Hawaii but there were only about 800 housing starts. Years of lagging construction have resulted in a growing housing shortage and prices that are increasingly out of the reach of many of Hawaii’s residents (Cassidy, 2014; Fergusson, 2014).

Table 12. Hawaii Housing Stock Characteristics, by County, Average over Period 2009-2013

<table>
<thead>
<tr>
<th>Housing Characteristic</th>
<th>State of Hawaii</th>
<th>Honolulu County</th>
<th>Hawaii County</th>
<th>Kauai County</th>
<th>Maui County</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>#</td>
<td># % State</td>
<td># % State</td>
<td># % State</td>
<td># % State</td>
</tr>
<tr>
<td>ALL UNITS</td>
<td>522,164</td>
<td>338,266 64.8%</td>
<td>83,337 16.0%</td>
<td>29,972 5.7%</td>
<td>70,589 13.5%</td>
</tr>
<tr>
<td>Occupied and Vacant Units</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Occupied (% of All Units)</td>
<td>449,771 (86.1%)</td>
<td>309,803 (91.6%)</td>
<td>64,909 (78.0%)</td>
<td>22,390 (74.7%)</td>
<td>52,669 (74.6%)</td>
</tr>
<tr>
<td>Vacant (% of All Units)</td>
<td>72,393 (13.9%)</td>
<td>28,463 (8.4%)</td>
<td>18,333 (22.0%)</td>
<td>7,582 (25.3%)</td>
<td>18,015 (25.5%)</td>
</tr>
<tr>
<td>Units in Structure</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Unit, Detached (% of All Units)</td>
<td>282,085 (54.0%)</td>
<td>155,610 (46.0%)</td>
<td>65,317 (78.4%)</td>
<td>20,955 (69.9%)</td>
<td>40,203 (57.0%)</td>
</tr>
<tr>
<td>1 Unit, Attached (% of All Units)</td>
<td>40,183 (7.7%)</td>
<td>32,770 (9.7%)</td>
<td>1,926 (2.3%)</td>
<td>1,419 (4.7%)</td>
<td>4,068 (5.8%)</td>
</tr>
<tr>
<td>2 Units (% of All Units)</td>
<td>14,956 (2.9%)</td>
<td>8,273 (2.4%)</td>
<td>1,831 (2.2%)</td>
<td>1,430 (4.8%)</td>
<td>3,422 (4.8%)</td>
</tr>
<tr>
<td>3 or More Units (% of All Units)</td>
<td>184,144 (35.3%)</td>
<td>141,292 (41.8%)</td>
<td>13,982 (16.8%)</td>
<td>6,079 (20.3%)</td>
<td>22,791 (32.3%)</td>
</tr>
<tr>
<td>Mobile Units* (% of All Units)</td>
<td>796 (0.2%)</td>
<td>321 (0.1%)</td>
<td>281 (0.3%)</td>
<td>89 (0.3%)</td>
<td>105 (0.1%)</td>
</tr>
<tr>
<td>Median # of Rooms</td>
<td>4.6</td>
<td>4.7</td>
<td>4.7</td>
<td>4.7</td>
<td>4.1</td>
</tr>
<tr>
<td>% with &gt;1.5/Room</td>
<td>3.1%</td>
<td>3.0%</td>
<td>3.0%</td>
<td>2.7%</td>
<td>4.0%</td>
</tr>
<tr>
<td>Age of Structure</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Built 2010 or Later</td>
<td>0.7%</td>
<td>0.7%</td>
<td>0.6%</td>
<td>0.6%</td>
<td>0.4%</td>
</tr>
<tr>
<td>Built 2000 to 2009</td>
<td>13.2%</td>
<td>10.8%</td>
<td>20.7%</td>
<td>12.3%</td>
<td>16.5%</td>
</tr>
<tr>
<td>Built 1990 to 1999</td>
<td>14.8%</td>
<td>12.8%</td>
<td>18.9%</td>
<td>20.6%</td>
<td>17.0%</td>
</tr>
<tr>
<td>Built 1940 to 1989</td>
<td>67.7%</td>
<td>72.2%</td>
<td>55.2%</td>
<td>63.1%</td>
<td>63.0%</td>
</tr>
<tr>
<td>Built Before 1940</td>
<td>3.6%</td>
<td>3.5%</td>
<td>4.6%</td>
<td>3.5%</td>
<td>3.0%</td>
</tr>
<tr>
<td>Time Period When Householder Moved into Unit</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moved in 2010 or Later</td>
<td>17.9%</td>
<td>18.5%</td>
<td>15.1%</td>
<td>16.2%</td>
<td>18.6%</td>
</tr>
<tr>
<td>Moved in 2000 to 2009</td>
<td>43.2%</td>
<td>42.5%</td>
<td>45.2%</td>
<td>39.7%</td>
<td>46.6%</td>
</tr>
<tr>
<td>Moved in 1990 to 1999</td>
<td>15.9%</td>
<td>15.1%</td>
<td>18.3%</td>
<td>20.2%</td>
<td>15.8%</td>
</tr>
<tr>
<td>Moved in Before 1990</td>
<td>23.0%</td>
<td>23.9%</td>
<td>21.4%</td>
<td>23.9%</td>
<td>19.1%</td>
</tr>
<tr>
<td>Structures Lacking Essential Components</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incomplete Plumbing</td>
<td>0.8</td>
<td>0.5%</td>
<td>2.1%</td>
<td>1.7%</td>
<td>1.1%</td>
</tr>
<tr>
<td>Incomplete Kitchen</td>
<td>1.8</td>
<td>1.6%</td>
<td>2.7%</td>
<td>1.3%</td>
<td>2.3%</td>
</tr>
<tr>
<td>No Telephone Service</td>
<td>2.4</td>
<td>2.2%</td>
<td>2.2%</td>
<td>4%</td>
<td>3.1%</td>
</tr>
</tbody>
</table>

* Mobile units include mobile homes, boats, recreational vehicles, vans, etc.

Source: Hawaii Department of Business, Economic Development and Tourism (2015b, Table 21.17)
Selected characteristics of Hawaii’s housing stock by county are provided in Table 12, based on annual American Community Survey data averaged over 2009-2013. The detached single family home is the most common structure statewide, at 54.0% of all structures. This rate is much lower, at 46.0%, for Honolulu County where multiple unit structures, especially condos, predominate due to land constraints. Hawaii County, with its low population density, has the highest rate of detached homes at 78.4%, followed by Kauai at 69.9% and Maui at 57.0%. The vacancy rates for owner and rental units combined are also shown for each county in Figure 7.

Much of Hawaii’s housing stock can be considered to be on the old side, with about two-thirds of units built before 1990, although this rate is in line with national averages. Only about 1-2% of structures lack modern amenities such as complete plumbing, complete kitchens, or telephone service. The predominance of pre-1990 housing stock is significant for people with disabilities who need accessible housing features, because the accessibility requirements of the Fair Housing Act apply only to “covered multifamily dwellings” constructed for first occupancy after March 13, 1991. A large proportion of housing in the urban Honolulu area in particular consists of low-rise walk-up apartment complexes built before 1990. Such housing tends to be among the most affordable available but generally lacks elevators, wheelchair ramps, accessible bathrooms, and other features that might be needed by people with mobility impairments.

An indicator of overcrowding in housing is the percentage of occupied units with 1.01 or more occupants per room. In 2013, Hawaii ranked #1 in the nation with 8.8% of households statewide residing in such conditions (Cassiday, 2014). Table 12 also provides data for severe overcrowding, defined as 1.51 or more occupants per room, with the statewide rate being 3.1% of housing units. The overcrowding rate is even worse when the relatively small size of housing structures in Hawaii is taken into account. For example, for condominium units on Oahu, about 76% are under 1,250 square feet in size, 13% are 1,250 - 1,500, 7% are 1,500 - 1,750, 3% are 1,750 - 2,000, and 1% are over 2,000 square feet (Cassiday, 2014).

A breakdown of Hawaii’s housing stock according to whether units are owned or rented is provided in Table 13. According to the 2010 US Census, 57.7% of occupied units are owner-occupied and 42.3% are renter-occupied statewide. Hawaii County differs the most from the state averages, with 66.0% of units owner-occupied and 34.0% renter-occupied, reflecting the high proportion of detached single-family units in its housing stock that are more affordable to own
Table 13. Hawaii Housing Stock Unit Numbers and Occupancy, by County, 2010

<table>
<thead>
<tr>
<th>Occupancy Status</th>
<th>State of Hawaii</th>
<th>Honolulu County</th>
<th>Hawaii County</th>
<th>Kauai County</th>
<th>Maui County</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>% of State</td>
<td>#</td>
<td>#</td>
<td>% of State</td>
<td>#</td>
</tr>
<tr>
<td>ALL OCCUPIED UNITS</td>
<td>519,508</td>
<td>336,899</td>
<td>64.8%</td>
<td>82,324</td>
<td>15.8%</td>
</tr>
<tr>
<td>OCCUPIED UNITS</td>
<td>455,338</td>
<td>311,047</td>
<td>68.3%</td>
<td>67,096</td>
<td>14.7%</td>
</tr>
<tr>
<td>Owner-Occupied (% of Occupied Units)</td>
<td>262,682</td>
<td>174,387</td>
<td>66.4%</td>
<td>44,271</td>
<td>16.9%</td>
</tr>
<tr>
<td>Average Household Size</td>
<td>3.02</td>
<td>3.11</td>
<td>2.69</td>
<td>2.96</td>
<td>3.02</td>
</tr>
<tr>
<td>Family Households</td>
<td>198,891</td>
<td>134,249</td>
<td>67.5%</td>
<td>31,369</td>
<td>15.8%</td>
</tr>
<tr>
<td>Husband-Wife Family</td>
<td>155,722</td>
<td>104,825</td>
<td>67.3%</td>
<td>24,627</td>
<td>15.8%</td>
</tr>
<tr>
<td>Other Family</td>
<td>43,169</td>
<td>29,422</td>
<td>68.2%</td>
<td>6,742</td>
<td>15.6%</td>
</tr>
<tr>
<td>Nonfamily Households</td>
<td>63,791</td>
<td>40,138</td>
<td>62.9%</td>
<td>12,902</td>
<td>20.2%</td>
</tr>
<tr>
<td>RENTER- OCCUPIED UNITS</td>
<td>192,656</td>
<td>136,660</td>
<td>70.9%</td>
<td>22,825</td>
<td>11.8%</td>
</tr>
<tr>
<td>Average Household Size</td>
<td>2.72</td>
<td>2.75</td>
<td>2.73</td>
<td>2.64</td>
<td>2.57</td>
</tr>
<tr>
<td>Family Households</td>
<td>115,016</td>
<td>83,593</td>
<td>72.7%</td>
<td>13,038</td>
<td>11.3%</td>
</tr>
<tr>
<td>Husband-Wife Family</td>
<td>74,354</td>
<td>56,347</td>
<td>75.8%</td>
<td>7,207</td>
<td>9.7%</td>
</tr>
<tr>
<td>Other Family</td>
<td>40,662</td>
<td>27,246</td>
<td>67.0%</td>
<td>5,831</td>
<td>14.3%</td>
</tr>
<tr>
<td>Nonfamily Households</td>
<td>77,640</td>
<td>53,067</td>
<td>68.4%</td>
<td>9,787</td>
<td>12.6%</td>
</tr>
<tr>
<td>VACANT UNITS</td>
<td>64,170</td>
<td>25,852</td>
<td>40.3%</td>
<td>15,228</td>
<td>23.7%</td>
</tr>
<tr>
<td>For Rent</td>
<td>16,441</td>
<td>8,633</td>
<td>52.5%</td>
<td>2,995</td>
<td>18.2%</td>
</tr>
<tr>
<td>Rented, Not Occupied</td>
<td>954</td>
<td>625</td>
<td>65.5%</td>
<td>101</td>
<td>10.6%</td>
</tr>
<tr>
<td>For Sale Only</td>
<td>4,277</td>
<td>1,941</td>
<td>45.4%</td>
<td>1,338</td>
<td>31.3%</td>
</tr>
<tr>
<td>Sold, Not Occupied</td>
<td>1,151</td>
<td>645</td>
<td>56.0%</td>
<td>289</td>
<td>25.1%</td>
</tr>
<tr>
<td>Short-term*</td>
<td>30,079</td>
<td>8,799</td>
<td>29.3%</td>
<td>7,135</td>
<td>23.7%</td>
</tr>
<tr>
<td>All Other Vacant Units</td>
<td>11,268</td>
<td>5,209</td>
<td>46.2%</td>
<td>3,370</td>
<td>29.9%</td>
</tr>
</tbody>
</table>

* Units for seasonal, recreational, or occasional use

Source: Hawaii Department of Business, Economic Development and Tourism (2015b, Table 21.16)

Figure 8 illustrates how the rates of homeownership, rental unit vacancies, and owned unit vacancies have changed from 1998 to 2014. Given Hawaii’s status as the state with the most expensive real estate and highest cost of living, it is not surprising that it also has the lowest homeownership rate. The homeownership rate was on an upward trend until the effects of the Great Recession led to a very substantial drop from the high of 60.1% in 2007 to 55.4% in 2011, after which the rate has been rising again. The chart indicates that the Great Recession also led to a substantial increase in housing vacancy rates. The lowest rental vacancy rate in the period was 5.1% in 2005, which then increased each year (with the exception of 2010) to a high of 10.2% in 2012, after which the rate fell to 8.3% in 2014. Vacancy rates for owner-occupied units showed a similar pattern, moving from a low 0.6% in 2005 to a high of 2.3% in 2012 before dropping down to 1.6% by 2014. These vacancy rate patterns presumably reflect the impacts of job losses during the Great Recession that made it difficult or impossible for many households to pay their rent or...
mortgage on time. Vacancy rates are a key factor determining the availability of affordable housing, because when vacancy rates go down both rents and purchase prices tend to go up due to increased demand. Units tend to be most available at higher cost levels and least available at lower cost levels.

**Figure 8.** Homeownership, Rental Vacancy, and Owner Vacancy Rates for Hawaii, 1998-2014

<table>
<thead>
<tr>
<th>Year</th>
<th>Homeownership Rate</th>
<th>Rental Vacancy Rate</th>
<th>Owner Vacancy Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1998</td>
<td>52.8%</td>
<td>6.9%</td>
<td>1.3%</td>
</tr>
<tr>
<td>1999</td>
<td>56.6%</td>
<td>7.6%</td>
<td>1.8%</td>
</tr>
<tr>
<td>2000</td>
<td>55.2%</td>
<td>5.3%</td>
<td>0.9%</td>
</tr>
<tr>
<td>2001</td>
<td>55.5%</td>
<td>8.2%</td>
<td>0.8%</td>
</tr>
<tr>
<td>2002</td>
<td>57.9%</td>
<td>7.3%</td>
<td>0.9%</td>
</tr>
<tr>
<td>2003</td>
<td>58.3%</td>
<td>8.9%</td>
<td>1.2%</td>
</tr>
<tr>
<td>2004</td>
<td>60.6%</td>
<td>7.7%</td>
<td>1.3%</td>
</tr>
<tr>
<td>2005</td>
<td>59.9%</td>
<td>5.1%</td>
<td>0.6%</td>
</tr>
<tr>
<td>2006</td>
<td>60.1%</td>
<td>5.5%</td>
<td>1.0%</td>
</tr>
<tr>
<td>2007</td>
<td>59.9%</td>
<td>6.3%</td>
<td>1.7%</td>
</tr>
<tr>
<td>2008</td>
<td>59.5%</td>
<td>7.2%</td>
<td>1.9%</td>
</tr>
<tr>
<td>2009</td>
<td>56.1%</td>
<td>9.2%</td>
<td>1.9%</td>
</tr>
<tr>
<td>2010</td>
<td>55.4%</td>
<td>8.1%</td>
<td>2.2%</td>
</tr>
<tr>
<td>2011</td>
<td>55.4%</td>
<td>9.4%</td>
<td>2.3%</td>
</tr>
<tr>
<td>2012</td>
<td>57.2%</td>
<td>10.2%</td>
<td>1.8%</td>
</tr>
<tr>
<td>2013</td>
<td>57.3%</td>
<td>10.1%</td>
<td>1.6%</td>
</tr>
<tr>
<td>2014</td>
<td>58.4%</td>
<td>8.3%</td>
<td></td>
</tr>
</tbody>
</table>

Source: Hawaii Department of Business, Economic Development and Tourism (2015b, Table 21.23)

**II.D.1. Housing Market Impacts of the Military, Tourism, and Out-of-State Investors**

As described in **IIA. Demographic Data with Focus on People with Disabilities**, tourists and military personnel and their dependents comprise a substantial proportion of people staying in Hawaii on any given day. Some indicators of how they impact the housing market are discussed below, followed by consideration of the impact of real estate investments by wealthy individuals from outside Hawaii.

**II.D.1.a. Housing Market Impacts of Military Personnel**

Across the country, military personnel often seek off-base housing in the surrounding community due to insufficient, inappropriate, or dilapidated on-base units for their rank. In Hawaii, Honolulu County in particular is affected because it hosts nearly all of the state’s military personnel. Although hard data on the numbers involved are not available, it has been estimated that at least 22,000 personnel and their dependents live off-base in at least 5,500 rental units on Oahu (Pape, 2015b). Because military personnel living off-base represent only a small proportion of Oahu’s resident population, economist Paul Brewbaker has stated, “I would say that their numbers are insufficient to represent a per se distorting influence on home prices or rents in general” (Fergusson, 2014). He said that their impact on home prices might be more significant than on rents because retired military personnel who buy property in Hawaii are advantaged by a variety of benefits, such as not needing to make a down payment when financing through Veterans Affairs Home Loans. Others, however, have argued that the military presence is a substantial contributor to high rent levels because the military branches provide monthly basic housing allowances that
are set slightly higher than actual costs in order to ensure that personnel can obtain suitable housing (Pape, 2015b). These allowances are based on median current market rents, average utilities, and average renter’s insurance in the local civilian housing market. In 2015 for Honolulu County, these allowances ranged from $2,190 without dependents to $2,922 with three dependents for the lowest enlisted rank, and from $3,858 to $4,347 for the highest officer rank (Hawaii Department of Business, Economic Development and Tourism, 2015b, Table 10.29). It is believed that some landlords are aware of the allowance amounts, which enables them to raise rents to match, and they may also give preference to renting to military personnel because any problems with tenant behavior or rent payments may be taken up with their superiors (Pape, 2015b).

II.D.1.b. Housing Market Impacts of Tourists

Table 14. Accommodations of Visitors to Hawaii, 2014

<table>
<thead>
<tr>
<th>Accommodations</th>
<th>Domestic</th>
<th>International</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Visitors</td>
<td>5,473,388</td>
<td>2,710,283</td>
<td>8,183,671</td>
</tr>
<tr>
<td>Hotel (43,575 Units)</td>
<td>2,995,796</td>
<td>2,202,203</td>
<td>5,197,999</td>
</tr>
<tr>
<td>(% of All Visitors)</td>
<td>(54.7%)</td>
<td>(81.3%)</td>
<td>(63.5%)</td>
</tr>
<tr>
<td>Hotel Only</td>
<td>2,496,876</td>
<td>2,062,386</td>
<td>4,559,262</td>
</tr>
<tr>
<td>(% of All Visitors)</td>
<td>(45.6%)</td>
<td>(76.1%)</td>
<td>(55.7%)</td>
</tr>
<tr>
<td>Condo Hotel (10,560 Units)</td>
<td>1,084,801</td>
<td>355,028</td>
<td>1,439,829</td>
</tr>
<tr>
<td>(% of All Visitors)</td>
<td>(18.8%)</td>
<td>(13.1%)</td>
<td>(17.6%)</td>
</tr>
<tr>
<td>Condo Hotel Only</td>
<td>847,154</td>
<td>273,984</td>
<td>1,121,138</td>
</tr>
<tr>
<td>(% of All Visitors)</td>
<td>(15.5%)</td>
<td>(10.1%)</td>
<td>(13.7%)</td>
</tr>
<tr>
<td>Timeshare (10,647 Units)</td>
<td>651,508</td>
<td>113,334</td>
<td>764,842</td>
</tr>
<tr>
<td>(% of All Visitors)</td>
<td>(11.9%)</td>
<td>(4.2%)</td>
<td>(9.3%)</td>
</tr>
<tr>
<td>Timeshare Only</td>
<td>499,892</td>
<td>86,174</td>
<td>586,066</td>
</tr>
<tr>
<td>(% of All Visitors)</td>
<td>(9.1%)</td>
<td>(3.2%)</td>
<td>(7.2%)</td>
</tr>
<tr>
<td>Rental House</td>
<td>482,784</td>
<td>69,987</td>
<td>552,771</td>
</tr>
<tr>
<td>(% of All Visitors)</td>
<td>(8.8%)</td>
<td>(2.6%)</td>
<td>(6.8%)</td>
</tr>
<tr>
<td>Bed &amp; Breakfast</td>
<td>66,149</td>
<td>15,589</td>
<td>81,738</td>
</tr>
<tr>
<td>(% of All Visitors)</td>
<td>(1.2%)</td>
<td>(0.6%)</td>
<td>(1.0%)</td>
</tr>
<tr>
<td>Cruiseship</td>
<td>112,686</td>
<td>24,393</td>
<td>137,079</td>
</tr>
<tr>
<td>(% of All Visitors)</td>
<td>(2.1%)</td>
<td>(0.9%)</td>
<td>(1.7%)</td>
</tr>
<tr>
<td>Friends, Relatives</td>
<td>632,144</td>
<td>78,320</td>
<td>710,464</td>
</tr>
<tr>
<td>(% of All Visitors)</td>
<td>(11.5%)</td>
<td>(2.9%)</td>
<td>(8.7%)</td>
</tr>
</tbody>
</table>

Source: Hawaii Department of Business, Economic Development and Tourism (2015b, Table 7.10); Kloninger & Sims Consulting (2016, Figure 2, page 6)

Whatever impact the military may have on the housing market, it is widely acknowledged that tourism’s influence is substantially greater. Table 14 shows the accommodations where arriving visitors reported they would be staying in 2014. International visitors reported staying at hotels at a much higher rate (81.3%) than domestic visitors (54.7%), while domestic visitors reported staying at all other accommodation categories at higher rates than international visitors. Rental houses (used by 6.8% of all visitors) and bed-and-breakfasts (1.0%) are notable for often being potential residential rental units that are instead used to house tourists who are willing to pay a premium price to visit Hawaii. Although this use of private housing has occurred for decades, by all accounts it has increased substantially in recent years as websites enable easy connections between visitors and owners. This increase is reflected in growing complaints that housing prices and rents are rising for Hawaii’s residents as more units are switched to vacation rentals; that there is increased traffic and harder-to-find parking in affected neighborhoods; and that many owners fail to pay the transit accommodation tax as well as the general excise and income taxes due on their increased incomes (Cocke, 2014).

Each county has its own regulations concerning private visitor accommodations, with Honolulu, Kauai, and Maui requiring owners or lessees to obtain a permit and only Hawaii allowing them to...
operate without one. An undetermined but large number of units in the first three counties lack permits and are considered illegal and subject to fines, although in practice relatively few individuals are caught and charged (Cocke, 2014). Insight into the extent of this “hidden” alternative accommodations market is provided by a study by SMS Research and Marketing Services (2014). Vacation rentals advertised on the AirBnB, VRBO (Vacation Rentals by Owner), Clearstay, and TripAdvisor websites were tallied and found to comprise about 4.6% of Hawaii’s housing stock with a total of 22,238 units. This number is higher than that of condo hotel units and timeshare units combined, and just over half the number of hotel units (as shown in Table 14). The study’s findings are summarized in Table 15, which depicts an interesting pattern in which advertised vacation rentals are much less common on Oahu compared to the Neighbor Islands. Oahu, with its numerous hotels concentrated in the tourist magnet of Waikiki, was found to have only about 1.4% of its housing stock advertised online, compared to a range of 6.1% (Hawaii) to 13.6% (Maui) for the Neighbor Islands (with the exception of Lanai, which is almost entirely privately owned, at 1.4%). Both Hawaii and especially Maui had more advertised units than Oahu. In March 2016, AirBnB reported that it had about 10,000 active listings in Hawaii, with over 60% being for space in the host’s primary residence (Gill, 2016a, 2016b).

Table 15. Number of Individually Advertised Vacation Rental Units in 2014, by Island

<table>
<thead>
<tr>
<th>Island</th>
<th>Hawaii</th>
<th>Kauai</th>
<th>Lanai</th>
<th>Maui</th>
<th>Molokai</th>
<th>Oahu</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td># of Individually Advertised Units</td>
<td>4,986 (22.4%)</td>
<td>3,614 (16.3%)</td>
<td>22 (0.1%)</td>
<td>8,840 (39.8%)</td>
<td>365 (1.6%)</td>
<td>4,411 (19.8%)</td>
<td>22,238 (100%)</td>
</tr>
<tr>
<td>% of Island’s Housing Units</td>
<td>6.1%</td>
<td>12.6%</td>
<td>1.4%</td>
<td>13.6%</td>
<td>11.0%</td>
<td>1.4%</td>
<td>4.6%</td>
</tr>
<tr>
<td>Total Estimated # of Bedrooms</td>
<td>11,155 (25.6%)</td>
<td>7,466 (17.2%)</td>
<td>57 (0.1%)</td>
<td>15,113 (34.7%)</td>
<td>605 (1.4%)</td>
<td>9,103 (20.9%)</td>
<td>43,499 (100%)</td>
</tr>
<tr>
<td>Estimated # of Visitors Who Could Be Accommodated</td>
<td>28,106 (23.9%)</td>
<td>19,481 (16.6%)</td>
<td>133 (0.1%)</td>
<td>43,877 (37.3%)</td>
<td>1,676 (1.4%)</td>
<td>24,334 (20.7%)</td>
<td>117,607 (100%)</td>
</tr>
</tbody>
</table>

Source: SMS Research and Marketing Services, Inc. (2014, Table 1, page 3, and Table 2, page 4)

II.D.1.c. Housing Market Impacts of Home Buyers from Outside Hawaii

Real estate investments by individuals from outside Hawaii is another factor that is often cited as having a noticeable impact on the state’s housing market. Hawaii attracts outside investors not only because of its fine weather and scenic beauty, but also because it has the lowest property taxes of any state and housing values reliably appreciate almost every year (Kiernan, 2016; Pape, 2015a). Table 16 summarizes the most recently available data, as of 2010 when about 12.2% of the state’s housing units had out-of-state owners. The great majority of out-of-state owners reside elsewhere in the US (owning 11.3% of all housing units) with relatively few living in other countries (owning 0.9% of all units). Out-of-staters are much more likely to own condominium units (owning 23.1% of all units) compared to single family units (owning 7.3% of all units). Again, as for vacation rentals, there are distinct differences between islands, with the non-metropolitan counties tending to have much higher out-of-state ownership levels. This holds especially for condominiums, with exceptionally high levels of out-of-state ownership of 73.5% for Kauai, 49.2% for Hawaii, and 45.3% for Maui, compared to 15.4% for Honolulu. It is widely agreed that a large, but unknown, proportion of these units would be available for the rental and purchase markets if they were locally
Table 16. Out-of-State Ownership of Housing Units in Hawaii, 2010

<table>
<thead>
<tr>
<th>Housing Unit Type</th>
<th>State of Hawaii</th>
<th>Honolulu County</th>
<th>Hawaii County</th>
<th>Kauai County</th>
<th>Maui County</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total All Housing Units</td>
<td>416,399</td>
<td>265,878</td>
<td>72,738</td>
<td>26,720</td>
<td>53,244</td>
</tr>
<tr>
<td>Owner in Other US State</td>
<td>46,904 (11.3%)</td>
<td>20,256 (7.6%)</td>
<td>12,214 (16.8%)</td>
<td>5,606 (21.0%)</td>
<td>8,828 (16.6%)</td>
</tr>
<tr>
<td>Owner in Other Country</td>
<td>3,863 (0.9%)</td>
<td>2,206 (0.8%)</td>
<td>727 (1.0%)</td>
<td>138 (0.5%)</td>
<td>792 (1.5%)</td>
</tr>
<tr>
<td>Total Owner Out-of-State</td>
<td>50,767 (12.2%)</td>
<td>22,462 (8.4%)</td>
<td>12,941 (17.8%)</td>
<td>5,744 (21.5%)</td>
<td>9,620 (18.1%)</td>
</tr>
<tr>
<td>Total Single Family Units</td>
<td>288,343</td>
<td>165,440</td>
<td>60,658</td>
<td>22,703</td>
<td>41,723</td>
</tr>
<tr>
<td>Owner in Other US State</td>
<td>20,164 (7.0%)</td>
<td>6,668 (4.0%)</td>
<td>6,636 (10.9%)</td>
<td>2,728 (12.0%)</td>
<td>4,132 (9.9%)</td>
</tr>
<tr>
<td>Owner in Other Country</td>
<td>986 (0.3%)</td>
<td>286 (0.2%)</td>
<td>367 (0.6%)</td>
<td>65 (0.3%)</td>
<td>268 (0.6%)</td>
</tr>
<tr>
<td>Total Owner Out-of-State</td>
<td>21,150 (7.3%)</td>
<td>6,954 (4.2%)</td>
<td>7,003 (11.5%)</td>
<td>2,793 (12.3%)</td>
<td>4,400 (10.5%)</td>
</tr>
<tr>
<td>Total Condominium Units</td>
<td>128,056</td>
<td>100,438</td>
<td>12,080</td>
<td>4,017</td>
<td>11,521</td>
</tr>
<tr>
<td>Owner in Other US State</td>
<td>26,740 (20.9%)</td>
<td>13,588 (13.5%)</td>
<td>5,578 (46.2%)</td>
<td>2,878 (71.6%)</td>
<td>4,696 (40.8%)</td>
</tr>
<tr>
<td>Owner in Other Country</td>
<td>2,877 (2.2%)</td>
<td>1,920 (1.9%)</td>
<td>360 (3.0%)</td>
<td>73 (1.8%)</td>
<td>524 (4.5%)</td>
</tr>
<tr>
<td>Total Owner Out-of-State</td>
<td>29,617 (23.1%)</td>
<td>15,508 (15.4%)</td>
<td>5,938 (49.2%)</td>
<td>2,951 (73.5%)</td>
<td>5,220 (45.3%)</td>
</tr>
</tbody>
</table>

Source: SMS Research & Marketing Services, Inc. (2011b, Table IA-25, page 48)

Table 17. Average Sale Price of Housing Units, by County and Location of Buyer, 2008-2015

<table>
<thead>
<tr>
<th>Area</th>
<th>Average Sale Price of Housing Units Purchased By:</th>
<th>All Buyers</th>
<th>Local Buyers</th>
<th>Other US Buyers</th>
<th>Foreign Buyers</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All Housing Units</td>
<td>All Buyers</td>
<td>Local Buyers</td>
<td>Other US Buyers</td>
<td>Foreign Buyers</td>
</tr>
<tr>
<td>Statewide</td>
<td>$521,373</td>
<td>$477,460</td>
<td>$612,770</td>
<td>$786,186</td>
<td></td>
</tr>
<tr>
<td>Honolulu County</td>
<td>$540,207</td>
<td>$521,441</td>
<td>$593,744</td>
<td>$807,064</td>
<td></td>
</tr>
<tr>
<td>Hawaii County</td>
<td>$382,533</td>
<td>$276,283</td>
<td>$518,693</td>
<td>$587,759</td>
<td></td>
</tr>
<tr>
<td>Kauai County</td>
<td>$555,767</td>
<td>$437,109</td>
<td>$707,329</td>
<td>$558,565</td>
<td></td>
</tr>
<tr>
<td>Maui County</td>
<td>$607,232</td>
<td>$473,505</td>
<td>$708,202</td>
<td>$886,329</td>
<td></td>
</tr>
<tr>
<td>Single-family Homes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Statewide</td>
<td>$622,290</td>
<td>$578,804</td>
<td>$741,119</td>
<td>$1,173,527</td>
<td></td>
</tr>
<tr>
<td>Honolulu County</td>
<td>$768,989</td>
<td>$732,847</td>
<td>$1,036,363</td>
<td>$1,921,301</td>
<td></td>
</tr>
<tr>
<td>Hawaii County</td>
<td>$370,078</td>
<td>$276,609</td>
<td>$531,111</td>
<td>$566,080</td>
<td></td>
</tr>
<tr>
<td>Kauai County</td>
<td>$622,018</td>
<td>$474,538</td>
<td>$902,293</td>
<td>$807,554</td>
<td></td>
</tr>
<tr>
<td>Maui County</td>
<td>$666,357</td>
<td>$531,587</td>
<td>$892,328</td>
<td>$1,607,872</td>
<td></td>
</tr>
<tr>
<td>Condominiums</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Statewide</td>
<td>$431,931</td>
<td>$375,917</td>
<td>$518,593</td>
<td>$698,098</td>
<td></td>
</tr>
<tr>
<td>Honolulu County</td>
<td>$404,545</td>
<td>$381,701</td>
<td>$426,952</td>
<td>$699,897</td>
<td></td>
</tr>
<tr>
<td>Hawaii County</td>
<td>$425,282</td>
<td>$274,242</td>
<td>$493,876</td>
<td>$614,042</td>
<td></td>
</tr>
<tr>
<td>Kauai County</td>
<td>$474,638</td>
<td>$365,903</td>
<td>$560,332</td>
<td>$449,763</td>
<td></td>
</tr>
<tr>
<td>Maui County</td>
<td>$556,317</td>
<td>$367,152</td>
<td>$625,355</td>
<td>$744,794</td>
<td></td>
</tr>
</tbody>
</table>

owned, rather than often being used by out-of-state owners for vacation rentals or remaining vacant except for when owners spend time in Hawaii (Pape, 2015a).

Figure 9 summarizes data on home sales from 2008 through 2015. Of the nearly 140,000 housing units sold, 72.5% were to Hawaii residents, 23.5% to residents of other states in the US (with nearly four out 10 buyers residing in California), and 4% to foreigners (with about eight out of 10 buyers being from Canada or Japan). These sales show a similar pattern across the counties as for housing ownership depicted in Table 16, with Honolulu having by far the lowest overall rate of out-of-state buyers at 15.3% compared to 42.9% for Hawaii County, 45.2% for Kauai, and 51.7% for Maui.

Another notable characteristic of out-of-state buyers is that they tend to be financially well off and to purchase units at the higher cost end. Table 17 shows the average prices paid by different categories of buyer for single family homes and condominiums, by county, with foreign buyers tending to pay more than buyers from other US states who in turn tend to pay more than local buyers (although US buyers pay more on average than foreign buyers on Kauai). The willingness of many out-of-state buyers to pay top dollar is considered to be one of the drivers boosting Hawaii’s housing prices and keeping them high, although some analysts have compiled data suggesting that price inflation in high-end housing has only minimal effect on low-end prices (for example, Alamo & Uhler, 2015).
II.D.2. Future Housing Needs

A study by the Hawaii Department of Business, Economic Development and Tourism (2015a) estimated that nearly 65,000 new housing units will be required to match projected population growth over the period 2015 to 2025. As shown in Table 18, most of the population growth and increase in needed units are expected to occur in the less crowded non-metropolitan counties. Hawaii County’s population is expected to grow by 29%, Maui’s by 25%, and Kauai’s by 19%, compared to only 8% for Honolulu.

Of particular relevance for this disability oriented Analysis of Impediments are projections indicating that the current trend towards a more elderly population will accelerate, and will do so in Hawaii at a faster rate than elsewhere in the country, leading to Hawaii being described as experiencing a “silver tsunami” (Webster, 2015). This trend is depicted in Figure 10, which is based on US Census data through 2010 and projections through 2040 by the Hawaii Department of Business, Economic Development and Tourism (2012). The most dramatic change is for the 85 year old and over group, which increased by 3.8 times from 1980 to 2010 and is projected to increase another 2.4 times from 2010 to 2040. Significant increases are also evident for the 65-84 year old group, by 1.7 times from 1980 to 2010 with a projected increase of another 1.5 times from 2010 to 2040. The adult population of prime working age, 25-64 years, increased by 1.1 times from 1980 to 2010 and is projected to decrease by 1.2 times from 2010 to 2040. The increase in the senior proportion from 1980 to 2010 was accompanied by a substantial decrease in the 0-24 year old group of 1.4 times, although there is virtually no projected change for the youth group from 2010 to 2040.

This ongoing aging of the post-World War II “baby boom” generation and increases in life expectancy will be accompanied by higher numbers of residents with mobility, cognitive, and sensory disabilities. Many of those affected will have needs for accessible housing and/or housing located close to essential medical and other services (see II.D.8. Housing for Seniors and Frail Elders below for further discussion). Another critical issue that is emerging as Hawaii’s age structure shifts is that this will contribute to budget crunches for State and County governments. As summarized by Hollier (2015), this is because:

- Senior needs for public services will increase. For example, Hawaii’s Medicaid program (known as Med-QUEST, which pays for many services for low-income individuals including seniors), comprised about 15.5% of the State government budget in 2014 (National Association of State Budget Officers, 2015), but is projected to increase to at least 20% by 2024.

- Increasing obligations to cover public worker retiree pensions and medical costs will outstrip new contributions to retirement funds. For example, about 20 years ago there were about three active State government employees per one retiree, but in a few years this ratio

Table 18. Projected Growth in Population and Need for New Housing Units, 2015 to 2025

<table>
<thead>
<tr>
<th>State of Hawaii</th>
<th>Honolulu County</th>
<th>Hawaii County</th>
<th>Kauai County</th>
<th>Maui County</th>
</tr>
</thead>
<tbody>
<tr>
<td>% Population Growth 2015-2025</td>
<td>14%</td>
<td>8%</td>
<td>29%</td>
<td>19%</td>
</tr>
<tr>
<td># New Units Required by 2025</td>
<td>64,693</td>
<td>25,847</td>
<td>19,610</td>
<td>5,287</td>
</tr>
</tbody>
</table>

Source: Hawaii Department of Business, Economic Development and Tourism (2015a, page 3)
will approach one-to-one because at least 15,000 of the current 67,000 employees are already eligible to retire.

- Income tax collections are likely to fall because retirees typically have no or very little taxable income (Social Security, government pensions, some private pensions, and retired military pay are all tax exempt). For example, a national study found that people aged 45-54 years had an average state income tax liability of $1,431 while for those over 75 years it was only $272.

- Excise tax collections are likely to fall because seniors typically have less disposable income to spend on goods and services than when they were younger. For example, more than 35% of Hawaii’s elders rely on Social Security for more than 90% of their income and therefore live below or close to the poverty line.

- Property tax collections by counties are likely to fall because all counties offer property tax exemptions for a uniform set of disabling conditions that affect people at increasing rates as they age. The qualifying categories include deafness, blindness, being totally disabled, Hansen’s disease, and totally disabled veterans. In addition, some counties provide exemptions specifically for seniors. For example, Honolulu County’s basic exemption for a person’s principal home is $80,000 but this increases to $120,000 for those over 65.

Figure 10. Changes in Age Structure of Hawaii’s Resident Population, 1980 Projected to 2040

Source: Hawaii Department of Business, Economic Development and Tourism (2012, Table A-7)
II.D.3. Housing Affordability

II.D.3.a. Overview of Housing Affordability

As detailed in earlier sections, people with disabilities tend to be employed at substantially lower rates and have lower annual incomes, on average, compared to those without disabilities, making the affordability of housing a particularly important topic for many of them (Cooper, et al., 2015). Unfortunately, Hawaii is considered to have the least affordable housing market in the country.

Assessments of housing affordability are typically based on the Fair Market Rents (FMRs) that HUD establishes each year according to local market conditions. These conditions include the Area Median Income (AMI), which is set according to family size, varies by region, and is used to determine income cut-offs for affordable housing and public housing programs. FMRs are gross rent estimates that also include the cost of tenant-paid utilities such as water and electricity (not included are telephones, cable or satellite television service, and internet service). To help assure that a sufficient supply of rental housing is available to program participants, HUD sets FMRs at the 40th percentile rent (the dollar amount below which 40% of the standard-quality rental housing units are rented) (US Department of Housing and Urban Development, 2007). Table 19 shows the 2016 FMRs for the counties of Hawaii. Honolulu County with its low vacancy rates has substantially higher FMRs than the other counties, with Maui being slightly higher than Hawaii and Kauai.

Table 19. Fair Market Monthly Rents (FMRs) at 40th Percentile Rent Level for 2016, by County

<table>
<thead>
<tr>
<th>Jurisdiction</th>
<th>Efficiency Apartment</th>
<th>1 Bedroom</th>
<th>2 Bedroom</th>
<th>3 Bedroom</th>
<th>4 Bedroom</th>
</tr>
</thead>
<tbody>
<tr>
<td>Honolulu County</td>
<td>$1,334</td>
<td>$1,507</td>
<td>$1,985</td>
<td>$2,893</td>
<td>$3,140</td>
</tr>
<tr>
<td>Hawaii County</td>
<td>$808</td>
<td>$966</td>
<td>$1,194</td>
<td>$1,576</td>
<td>$2,013</td>
</tr>
<tr>
<td>Kauai County</td>
<td>$776</td>
<td>$1,007</td>
<td>$1,238</td>
<td>$1,620</td>
<td>$1,910</td>
</tr>
<tr>
<td>Maui County</td>
<td>$912</td>
<td>$1,016</td>
<td>$1,286</td>
<td>$1,874</td>
<td>$2,058</td>
</tr>
</tbody>
</table>

Source: US Department of Housing and Urban Development (2015a, pages 77142-77143)

According to the National Low Income Housing Coalition (2015), Hawaii leads the nation in the average hourly wage a household needs to afford the two-bedroom apartment FMR at $31.61 per hour. This represents a gap of $17.12 above Hawaii’s average hourly wage of $14.49. This gap is about twice as high as the next state on the list, Maryland, with a gap of $8.93 per hour. In order to afford that two-bedroom FMR, a Hawaii family would have to earn $65,746 per year, which would require working 4.1 full-time minimum-wage jobs. Hawaii also has one of the nation’s lowest homeownership rates, at about 57%, which is attributable to so many residents being priced out of buying a home (Hawaii Appleseed Center for Law & Economic Justice, 2014).

Another key indicator of housing affordability is the number of “affordable and available” rental units per 100 households in each of several standard income categories based on percent of AMI. Like other housing affordability indicators, this one also shows that households in Hawaii are much less likely to be able to find affordable housing compared to the rest of the nation. According to 2014 data summarized in Table 20, Hawaii slightly exceeds the national average for affordable and available rental units per 100 households in the at or below 15% and 30% of AMI categories, but is well below the national average for higher income levels through 80% of AMI. Of particular note (in the rightmost column of the table) are the high proportions of Hawaii households in all
A four income categories that are severely housing cost burdened, defined as spending more than 50% of their gross income on rent and utilities. The Federal affordability standard used by HUD is that no more than 30% of a household’s gross income should need to be spent on housing. Whereas the national severe housing cost burden averages fall steeply across the income categories, from 90% for at or below 15% of AMI to 9% for between 50% and 80% of AMI, the decrease for Hawaii is from 90% to 30% (only 3% of Hawaii households above 80% of AMI are severely cost burdened). This reflects the overall severe lack of affordable and available housing units in Hawaii. For Hawaii to fully meet the housing needs of its lowest income households, it would need to add an estimated 22,005 affordable and available units for at or below 30% of AMI households and 11,765 for at or below 15% (National Low Income Housing Coalition, 2016).

Table 20. Affordability Indicators for Different Area Median Income (AMI) Categories, 2014

<table>
<thead>
<tr>
<th>% of Area Median Income (AMI)*</th>
<th>Affordable and Available Units per 100 Households</th>
<th>Deficit of Units</th>
<th>% with Severe Housing Cost Burden</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>National</td>
<td>Hawaii</td>
<td>Hawaii</td>
</tr>
<tr>
<td>At or Below 15% of AMI</td>
<td>17</td>
<td>22</td>
<td>11,765</td>
</tr>
<tr>
<td>At or Below 30% of AMI</td>
<td>31</td>
<td>36</td>
<td>22,005</td>
</tr>
<tr>
<td>Between 30% and 50% of AMI</td>
<td>57</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>Between 50% and 80% of AMI</td>
<td>96</td>
<td>73</td>
<td></td>
</tr>
</tbody>
</table>

* Hawaii’s 2014 AMI ([https://www.huduser.gov/portal/datasets/il/il14/State_Incomelimits_Report.pdf](https://www.huduser.gov/portal/datasets/il/il14/State_Incomelimits_Report.pdf)) was $77,167 for a family of four, with 80% of AMI at $61,733, 50% at $38,583, 30% at $23,150, and 15% at $11,575. Source: National Low Income Housing Coalition (2016, Appendix A)

As stressed in a report entitled Priced Out in 2014: The Housing Crisis for People with Disabilities (Cooper, et al., 2015), affordable housing is often beyond the financial reach of people with disabilities across the country who receive Supplemental Security Income (SSI). The situation in Hawaii is particularly bleak because it has the nation’s highest rate by which the average rental for one-bedroom units is higher than monthly SSI payments, by 173%. The District of Columbia is next at 171% followed by Maryland at 146%, while the national average is 104% (Cooper, et al., 2015). Table 21 summarizes the data for Hawaii and shows that people with disabilities are most challenged by high rents in Honolulu County where the percentage of SSI for a studio apartment is 175% (compared to 114% for the Neighbor Islands) and for a one-bedroom apartment is 191% (compared to 132% for the Neighbor Islands).

Table 21. Housing Affordability for People Receiving Supplemental Security Income (SSI), 2014

<table>
<thead>
<tr>
<th>Statistical Area</th>
<th>SSI Monthly Payment</th>
<th>SSI as % of Median Income</th>
<th>% SSI for 1-Bedroom Apt.</th>
<th>% SSI for Studio Apt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Honolulu</td>
<td>$721</td>
<td>12.9%</td>
<td>191%</td>
<td>175%</td>
</tr>
<tr>
<td>Neighbor Islands</td>
<td>$721</td>
<td>19.0%</td>
<td>132%</td>
<td>114%</td>
</tr>
<tr>
<td>Statewide</td>
<td>$721</td>
<td>16.0%</td>
<td>173%</td>
<td>156%</td>
</tr>
<tr>
<td>National</td>
<td>$750</td>
<td>20.1%</td>
<td>104%</td>
<td>90%</td>
</tr>
</tbody>
</table>

Source: Cooper, et al. (2015, Table 1, page 26)

The relationship between low incomes and housing struggles is illustrated in Table 22, which shows the percentages of owner and renter households of various types and having at least one member with mobility or self-care limitations that are experiencing housing problems. Housing
problems are defined by HUD as incomplete kitchen facilities, incomplete plumbing facilities, more than one person per room, and cost burden greater than 30% of income. As shown in Table 12, housing with incomplete kitchen or plumbing facilities is quite rare in Hawaii, so overcrowding and/or cost burden were being experienced by the great majority of the households shown in Table 22 as having housing problems. Three “gradients” of decreasing percentages of households with housing problems are evident in the table: according to income, from extremely low-income level (30% or less of AMI) to higher income level (over 80% of AMI); according to age, from one-to-two-person over-74-year-old households to one-to-two person 62-to-74-year-old households to all other households; and according to occupancy status, from renters to owners.

Table 22. Housing Problems for Households with Members with Mobility and Self-care Limitations, by Percent of Area Median Income, 2009-2013

<table>
<thead>
<tr>
<th>Household % of AMI</th>
<th>Renters</th>
<th>Owners</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Over 74 Years Old 1-2 Member Households</td>
<td>62-74 Years Old 1-2 Member Households</td>
</tr>
<tr>
<td>&lt;=30% AMI</td>
<td>1,980</td>
<td>1,640</td>
</tr>
<tr>
<td>% with Problems</td>
<td>51.3%</td>
<td>63.4%</td>
</tr>
<tr>
<td>&gt;30% to &lt;=50% AMI</td>
<td>940</td>
<td>690</td>
</tr>
<tr>
<td>% with Problems</td>
<td>68.6%</td>
<td>70.3%</td>
</tr>
<tr>
<td>&gt;50 to &lt;=80% AMI</td>
<td>750</td>
<td>580</td>
</tr>
<tr>
<td>% with Problems</td>
<td>46.0%</td>
<td>50.0%</td>
</tr>
<tr>
<td>&gt;80% AMI</td>
<td>865</td>
<td>760</td>
</tr>
<tr>
<td>% with Problems</td>
<td>28.9%</td>
<td>15.1%</td>
</tr>
<tr>
<td>TOTAL Households</td>
<td>4,535</td>
<td>3,670</td>
</tr>
<tr>
<td>% with Problems</td>
<td>49.7%</td>
<td>52.6%</td>
</tr>
</tbody>
</table>


II.D.3.b. Projections of Future Housing Needs

Table 23 depicts the tremendous challenge faced by Hawaii in providing its residents with sufficient affordable housing. This table is based on the HUD guideline that housing development should be focused on affordable rentals for households under 80% of AMI and on affordable for-sales for households from 80% to 140% of AMI, with households over 140% of AMI expected to pay market rates. The projected total number of units that need to be built between 2014 and 2020 is over 64,000, of which about 27,200 (42.5%) are required for affordable rentals, about 16,500 (25.7%) for affordable for-sales, and about 20,400 (31.8%) for market rate for-sales.
Table 23. Projected Housing Need from 2014 to 2020 for State of Hawaii and Its Counties, by Percent of Area Median Income

<table>
<thead>
<tr>
<th>% Area Median Income</th>
<th>State of Hawaii</th>
<th>Honolulu County</th>
<th>Hawaii County</th>
<th>Kauai County</th>
<th>Maui County</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>#</td>
<td>% of State</td>
<td>#</td>
<td>% of State</td>
<td>#</td>
</tr>
<tr>
<td>30% or less</td>
<td>8,138</td>
<td>50.1%</td>
<td>2,355</td>
<td>28.9%</td>
<td>330</td>
</tr>
<tr>
<td>30-50%</td>
<td>7,448</td>
<td>51.1%</td>
<td>2,017</td>
<td>27.1%</td>
<td>221</td>
</tr>
<tr>
<td>50-60%</td>
<td>4,629</td>
<td>52.2%</td>
<td>1,003</td>
<td>21.7%</td>
<td>462</td>
</tr>
<tr>
<td>60-80%</td>
<td>7,009</td>
<td>52.9%</td>
<td>1,657</td>
<td>23.6%</td>
<td>312</td>
</tr>
<tr>
<td>Affordable Rental Total</td>
<td>27,224</td>
<td>51.5%</td>
<td>7,033</td>
<td>25.8%</td>
<td>1,325</td>
</tr>
<tr>
<td>80-100%</td>
<td>6,252</td>
<td>51.5%</td>
<td>1,422</td>
<td>22.7%</td>
<td>526</td>
</tr>
<tr>
<td>100-120%</td>
<td>5,631</td>
<td>52.4%</td>
<td>1,292</td>
<td>22.9%</td>
<td>433</td>
</tr>
<tr>
<td>120-140%</td>
<td>4,623</td>
<td>53.0%</td>
<td>924</td>
<td>20.0%</td>
<td>361</td>
</tr>
<tr>
<td>Affordable For-Sale Total</td>
<td>16,506</td>
<td>52.2%</td>
<td>3,638</td>
<td>22.0%</td>
<td>1,320</td>
</tr>
<tr>
<td>Over 140% (Market)</td>
<td>20,373</td>
<td>42.1%</td>
<td>4,041</td>
<td>19.8%</td>
<td>1,555</td>
</tr>
<tr>
<td>TOTAL</td>
<td>64,103</td>
<td>48.7%</td>
<td>14,712</td>
<td>22.9%</td>
<td>4,200</td>
</tr>
</tbody>
</table>

Source: Hawaii Housing Finance and Development Corporation (2015b, page 19)

A similarly daunting summary of affordable housing needs specifically for Honolulu is found in the Oahu Islandwide Housing Strategy of the City and County of Honolulu (2015c). For the period 2012-2016, a total of 24,000 housing units were estimated to be needed to satisfy pent-up demand combined with new household formation, of which over 18,000 (75%) housing units were needed by households earning less than 80% of AMI. However, the possibility of meeting this demand was considered unlikely given that new housing permits in Honolulu County had averaged about 2,080 annually over the preceding five years, with most of those permits for homes constructed for higher income households paying market prices.

II.D.3.c. Strategies to Increase the Stock of Affordable Housing

To boost the construction of affordable housing, the Oahu Islandwide Housing Strategy proposes the following four primary components (for further details, see IV.A.1.a. Accessory Dwelling Units (ADUs) and IV.A.2. Neighborhood Revitalization, Municipal and Other Services, Employment-Housing-Transportation Linkage).

❖ **Affordable housing requirements** for housing developers will be revised to increase the percentage of units that need to be affordable at lower AMI levels and extend the number of years they must remain affordable.

❖ **Transit-oriented development** incentives for the planned 21 stations of the Honolulu High-Capacity Transit Corridor Project will include zoning and financial benefits that encourage developers to build more affordable housing.

❖ **Accessory dwelling unit (ADU)** construction will be promoted through updated zoning codes.

❖ **Financial incentives** will be offered to promote affordable housing construction, such as subsidies, lower sewer and park dedication fees, reduced property taxes, and reduced...
parking requirements, while public-private partnerships will be formed to better utilize City and State properties and improve neighborhood infrastructure. All four of these components are aimed at leveraging private sector resources, presumably because public sector resources are already fully used with little prospect of being significantly increased. However, there are substantial cost barriers that make it unlikely these strategies can greatly increase affordable housing. For example, with regard to building affordable multifamily rental projects in Hawaii for people earning no more than 60% of AMI, it costs an average of about $400,000 to build one unit if the land is free. The most attractive financing option is Federal Low Income Housing Tax Credits of 9% which can cover up to 70% of the total cost, with the remainder obtained through rental income. However, Hawaii receives only about $3 million in 9% tax credits each year, which can only satisfy a tiny portion of demand. A second option is the use of Federal tax credits of 4%, which are readily available but only cover up to 30% of the total cost. Given the limited amount of rent that people earning no more than 60% of AMI can pay, this leaves a gap of about $130,000 per unit. If no Federal tax credits are available, the funding gap rises to about $280,000. Filling this gap requires obtaining private grants and state or city government subsidies, a process that can take up to eight years if it is possible at all (Hollier, 2016a, 2016b).

In addition, it should be noted that some studies have concluded that affordable housing requirements generally fail to increase the overall affordable housing stock, or even lead to a decrease. This is because developers are less likely to take on projects where they have to sell some units at below-market price, and if they do take on such projects they tend to compensate by charging more for their market-price units which then contributes to higher sales prices for the overall housing market. Some analysts recommend that the best approach is to promote more private housing construction. New private sector housing tends to be bought by higher income households which opens up their former units at more affordable prices because housing tends to become less expensive as it ages, plus the overall stock will have increased and thereby reduced demand (Alamo & Uhler, 2015; Uhler, 2016).

Hawaii economist Paul Brewbaker has been quoted as saying, “The literature in housing economics clearly shows that quotas are not just ineffective. They are counterproductive” (Berger, 2015). One such study was conducted by economists at the University of Hawaii and concluded that affordable housing requirements imposed by the State of Hawaii, the City and County of Honolulu, and the Hawaii Community Development Authority since the 1980s have failed to noticeably increase affordable housing (Bonham, et al., 2010).

HUD Programs Promoting Affordable Housing in Hawaii

Besides affordable housing that might be built by developers with private financing, HUD is the other major potential source of necessary financing. Virtually all of HUD’s programs are designed to increase the affordable housing stock, although funds available to Hawaii remain below what is needed to have a real impact. The major HUD programs promoting affordable housing are described below.

According to HUD (https://www.huduser.gov/portal/datasets/lihtc.html, the Low-Income Housing Tax Credit (LIHTC) is the country’s most important resource for creating housing affordable by lower-income households, with HUD having about $8 billion in annual budget authority to issue tax credits for the acquisition, rehabilitation, or new construction of affordable rental housing. However, as noted earlier, Hawaii only receives about $3 million each year for the
9% tax credits that can help cover most affordable development costs. Table 25 includes a summary of Hawaii’s affordable housing financed through the Low-Income Housing Tax Credit.

The HOME Investment Partnership Program is designed to increase affordable housing for low-income and very low-income families through tenant-based rental assistance, housing rehabilitation, assistance to homebuyers, and new construction of housing. For rental housing, at least 90% of the benefitting families must have incomes at or below 60% of AMI and 10% at or below 80% of AMI, while homeownership assistance must be to families with incomes at or below 80% of AMI. Jurisdictions are required to provide a 25% match to HUD funding. In Hawaii, Honolulu County receives its HOME allocation (of about $3.4 million for 2017) directly from HUD while the HHFDC receives approximately $3 million annually for allocation on an annual rotating basis to the counties of Hawaii, Kauai, and Maui (City and County of Honolulu, 2016b; Hawaii Housing Finance and Development Corporation, 2016b). From 1992 through September 2015, Honolulu County received a total of nearly $95 million in HOME funds benefitting nearly 500 households, and HHFDC received nearly $70 million benefitting over 1,400 households in Hawaii, Kauai, and Maui Counties (US Department of Housing and Urban Development, 2015b).

The Community Development Block Grant (CDBG) program provides funding to support local governments in ensuring decent affordable housing, providing services to the most vulnerable, and creating jobs through the expansion and retention of businesses. In Hawaii each county receives a CDBG allocation based on a standard set of community needs measures, to be used for activities specified in its annual action plan which is required to be developed with substantial community input. According to the City and County of Honolulu (2016b), its 2017 allocation totaled about $14.5 million, of which just over $750,000 (5.2%) was designated for homeless and transitional housing programs.

The Native Hawaiian Housing Block Grants (NHHBG) program was established in 2000 through the addition to the Native American Housing Assistance and Self-Determination Act of 1996 of a new title, Title VIII – Housing Assistance for Native Hawaiians. The NHHBG is administered by HUD’s Office of Native American Programs, with the Hawaii Department of Hawaiian Home Lands (DHHL) designated as the sole recipient. Annual grants must be used for affordable housing activities for the benefit of low-income (not exceeding 80% of AMI) individuals who are eligible to reside on Native Hawaiian Home Lands by virtue of having a blood quantum of at least 50% Native Hawaiian. Housing can be produced for either rental or home ownership through construction, rehabilitation, or acquisition. This typically requires developing vacant rural areas into master-planned communities, which can be a lengthy process that requires environmental reviews, mass grading of raw land, and installation of streets, drainage, water, sewers, and utilities before home construction can begin. Residential, agricultural, and pastoral lots are leased for 99 years at $1.00 per year. According to HUD’s NHHBG summary statements for 2016 and 2017 (US Department of Housing and Urban Development, 2015d, 2016), DHHL expended all of its block grant annually through 2010 but a confluence of new challenges led to reduced expenditures and the accumulation of $36 million in unspent funds as of January 2015. Appropriations have therefore been reduced over the past few years, from $10 million for 2014 to $9 million for 2015 to $0 for 2016, with $500,000 proposed for 2017 (in its 2017 statement HUD expressed commitment to restoring full funding as the accumulated balance is spent down). Over the five year period 2011-2015, 89.7% of DHHL block grant expenditures were on development activities leading to the addition of 219 affordable homes. However, the wait list stands at more than 27,000 families and an additional 34,000 families are believed to be eligible (nearly 9,000
families have so far been supported by DHHL to reside on Native Hawaiian home lands. The hope is that DHHL’s current reorganization efforts will lead to a more rapid reduction of the wait list and improvement in the housing status of Native Hawaiians, who were identified by a 1996 HUD study as having the highest percentage of housing problems, at 49%, of any group in the US (HUD indicates in its 2017 statement that it expects a similar result in a similar study currently being conducted with the Urban Institute). An extensive search of the DHHL website found no special initiatives for people with disabilities or seniors, but its HUD-funded activities must presumably adhere to all relevant Federal and State requirements. Because the NHHBG is meant for Native Hawaiians, the enabling legislation describes the protected classes as follows: “Program eligibility under this title may be restricted to Native Hawaiians. Subject to the preceding sentence, no person may be discriminated against on the basis of race, color, national origin, religion, sex, familial status, or disability” (Section 803(d)(2)).

II.D.4. Public Housing Authorities (PHAs)

Listed below are Hawaii’s PHAs. Each County has a PHA administering its Section 8 Housing Choice Voucher (HCV) Program, while the State-level Hawaii PHA manages the public housing program statewide and also administers a portion of Honolulu County’s Section 8 vouchers.

- Hawaii PHA – Public Housing Program (Statewide) + HCV Program (Honolulu County)
- Honolulu County, Department of Community Services – HCV Program
- Hawaii County, Office of Housing and Community Development – HCV Program
- Kauai County, Housing Agency – HCV Program
- Maui County, Housing Division – HCV Program

Like other Federally-funded housing agencies, Hawaii’s PHAs adhere to HUD’s policy of non-discrimination based on race, color, sex, religion, marital status, creed, national or ethnic origin, age, familial status, history of being a victim of domestic violence or stalking, gender identity or expression, sexual orientation, handicap or disability, or HIV infection.

II.D.5. Public Housing Stock

According to a statewide inventory compiled in 2015, there are nearly 24,000 affordable housing units located in projects owned by private, non-profit, or governmental entities and developed with funding or support from federal, state, or county resources (Hawaii Housing Finance and Development Corporation, 2015a). Of these units, the Hawaii Public Housing Authority (HPHA) manages 5,663 (23.8%) while other entities manage 18,096 (76.2%), with nearly a third reserved for people who are elderly. The number and characteristics of these housing units are summarized by county in Table 24. The vacancy rate for HPHA units is well under its target of 5% (Hawaii Public Housing Authority, 2016b).

II.D.6. Section 8 Housing Choice Voucher (HCV) Program

As explained in an online fact sheet, HUD’s HCV Program assists very low-income families, seniors, and people with disabilities to afford decent, safe, and sanitary housing of their own choice in the private market, including single-family homes, townhouses, and apartments (http://portal.hud.gov/hudportal/HUD?src=/topics/housing_choice_voucher_program_section_8). By law, PHAs must expend at least 75% of their voucher funds to support applicants whose incomes do not exceed 30% of AMI (the program’s upper income limit is 50% of AMI). Like most
Table 24. Number of Affordable Housing Units by Unit Type, Management, and County, August 2015

<table>
<thead>
<tr>
<th>Unit Type</th>
<th>State of Hawaii</th>
<th>Honolulu County</th>
<th>Hawaii County</th>
<th>Kauai County</th>
<th>Maui County</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td># All Projects</td>
<td># All Units</td>
<td>% All Units</td>
<td>% All Units</td>
<td>% All Units</td>
</tr>
<tr>
<td>Elderly</td>
<td>7,389 (31.1%)</td>
<td>24 (8.1%)</td>
<td>1,922 (23.0%)</td>
<td>1,548 (17.0%)</td>
<td>44 (10.4%)</td>
</tr>
<tr>
<td>Family</td>
<td>15,752 units (66.3%)</td>
<td>59 (15.7%)</td>
<td>3,741 (50.6%)</td>
<td>31 (11.5%)</td>
<td>69 (21.1%)</td>
</tr>
<tr>
<td>Special Needs</td>
<td>574 units (2.4%)</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
</tr>
<tr>
<td>Labor/Agric.</td>
<td>44 units (0.2%)</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
</tr>
<tr>
<td>Total Projects</td>
<td>5,663 (23.8%)</td>
<td>83 (2.8%)</td>
<td>4,281 (18.0%)</td>
<td>1,941 (8.2%)</td>
<td>347 (1.5%)</td>
</tr>
</tbody>
</table>

Source: Hawaii Housing Finance and Development Corporation (2015a) (see Appendix A for the 10-page table from which the above information was compiled)

areas of the country, in Hawaii there is high demand for Section 8 HCV vouchers leading to long wait lists of at least two years or more. The latest available information on these lists as of August 2016 is summarized below.

- The City and County of Honolulu’s Department of Community Services opened its wait list in 2014 and received 14,351 applications, of which 3,100 (21.6%) were randomly selected based on the projection that HUD allocations would cover that number of voucher recipients for the following three years (http://www.honolulu.gov/dcs/housing.html).

- The HPHA’s Section 8 HCV Program for Honolulu County had 4,306 families on its wait list as of July 1, 2015, of which 303 (13.7%) were classified as “elderly families” and 488 (22.1%) as “families with disabilities” (Hawaii Public Housing Authority, 2016b). The HPHA website (accessed August 22, 2016) states that the waitlist was opened for the first time in 10 years for three days that month but limited to three equally-weighted preference groups: homeless; victims of domestic violence; and involuntarily displaced (http://www.hphahawaii.gov/faqs/section8.html). There is also a long wait list for the
Non-Elderly Disabled (NED) program, for which the household head or co-head must be disabled and under the age of 62 to qualify.

- The Kauai County Housing Agency accepted new applications for its Section 8 HCV wait list from August 1-12, 2016, with applicants during that period to be randomly selected for the available wait list slots (http://www.kauai.gov/Housing).

- The Maui County Housing Division manages over 1,650 vouchers and last opened its wait list October-November 2015. Its webpage (accessed August 9, 2016) states: “Currently our waitlist consist of 1144 applicants, until we exhaust all 1144 applicants the waitlist will remain closed” (http://www.co.mauai.hi.us/2104/Section-8-Waitlist-Information).

- The Hawaii County Office of Housing and Community Development webpage (accessed August 9, 2016) states that aside from a Project Based Voucher for a seniors housing project, “All other Housing Program Waiting Lists are closed” (http://www.hawaiicounty.gov/online-services).

Section 8 vouchers are used for rent subsides at levels determined annually by HUD based on local market conditions (HUD also has a Section 8 Home Ownership Program for the purchase of modest housing, but this has seldom been available in Hawaii). Participating families are required to pay 30% of their monthly adjusted gross income for rent and utilities, with Section 8 vouchers making up the difference up to the local maximum value of the voucher, which ranges between $600 and $2,400 per month. By law, when families obtain housing where the rent exceeds the voucher payment standard, they may not pay more than 40% of their adjusted monthly income for rent and utilities.

**II.D.7. Disability-specific Housing Support Programs**

In addition to the Section 8 HCV Program, the following federally funded programs offer supports that may help people with disabilities obtain affordable housing in Hawaii.

The **Housing Opportunities for People with AIDS (HOPWA)** program funds comprehensive long-term strategies for meeting the housing needs and preventing the homelessness of people with acquired immunodeficiency syndrome (AIDS) or related diseases and their families. For 2017, the City and County of Honolulu (2016b) received about $441,000 and the Hawaii Department of Human Services’ Homeless Programs Office expected an allocation of about $200,000 for the counties of Hawaii, Kauai, and Maui combined (Hawaii Housing Finance and Development Corporation, 2016b).

The **Emergency Solutions Grant** program provides funding to engage homeless individuals and families living on the street; improve the number and quality of emergency shelters for homeless individuals and families; help operate these shelters; provide essential services to shelter residents; rapidly re-house homeless individuals and families; and prevent families and individuals from becoming homeless. In 2015, the State of Hawaii received ESG grants totaling about $443,000 and Honolulu County received nearly $677,000 (US Department of Housing and Urban Development, 2015b).

According to the US Government Accountability Office (GAO) (2016), **Section 202** (Supportive Housing for the Elderly) and **Section 811** (Supportive Housing for Persons with Disabilities) were fully operational from November 1990 to November 2011. Both programs help individuals remain in the community by providing supportive services such as cleaning, cooking, and transportation. The programs have two components, one of which provides capital advances to nonprofit
organizations to develop affordable rental housing for very low-income (50% of AMI and lower) individuals with support needs, with the advances not having to be repaid as long as the property continues to serve these populations for 40 years. The other component provides rental assistance so tenants can afford to live in the supportive housing. The Frank Melville Supportive Housing Investment Act of 2010 revised Section 811 to limit the number of such units in a multifamily development to 25%, with a primary purpose being that this “promotes and facilitates community integration for people with significant and long-term disabilities.” However, since 2012, Congress has not appropriated funds for capital advances for either program, although it continues to fund rental assistance for existing developments. The US GAO (2016) report included summaries of capital advance funding for 2008 – 2011. Hawaii received one Section 202 award of $1,085,400 and two Section 811 awards totaling $1,739,100. An online affordable housing search service (http://affordablehousingonline.com/) provides information on Federally assisted affordable rental housing stock in each county, including properties financed through Section 202 and Section 811 (as well as Section 515, described below). This information is summarized in Table 25, which shows that just under 200 supportive housing units have been developed statewide with Section 811 funding and just over 1,000 with Section 202 funding.

The Fannie Mae Community HomeChoice program supports people with disabilities to purchase housing through low down payment programs as well as mortgage-qualification aid, such as lower debt-to-income requirements, more lenient credit evaluations, and the inclusion of rent payments from boarders in income calculations.

The Specially Adapted Housing grant program of the US Department of Veterans Affairs offers veterans with disabilities fiscal support (which was up to $67,555 in 2014) toward a home purchase or renovation.

Section 515 Rural Rental Housing Loans are mortgages made by the US Department of Agriculture’s Rural Development Housing and Community Facilities Programs Office for up to 30 years at an effective interest rate of 1%. The funds must be used for affordable rental housing

Table 25. Number of Affordable Housing Developments and Units Funded through the Low-Income Housing Tax Credit (LIHTC), Section 202, Section 515, and Section 811, by County

<table>
<thead>
<tr>
<th>Program</th>
<th>Honolulu County</th>
<th>Hawaii County</th>
<th>Kauai County</th>
<th>Maui County</th>
<th>Total Units</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Properties</td>
<td>Units</td>
<td>Properties</td>
<td>Units</td>
<td>Properties</td>
</tr>
<tr>
<td>LIHTC</td>
<td>34</td>
<td>3,576</td>
<td>13</td>
<td>897</td>
<td>3</td>
</tr>
<tr>
<td>Section 202</td>
<td>16</td>
<td>377</td>
<td>9</td>
<td>207</td>
<td>1</td>
</tr>
<tr>
<td>Section 811</td>
<td>13</td>
<td>99</td>
<td>8</td>
<td>43</td>
<td>2</td>
</tr>
<tr>
<td>Section 515</td>
<td>N/A</td>
<td>N/A</td>
<td>9</td>
<td>325</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td>63</td>
<td>4,052</td>
<td>39</td>
<td>1,472</td>
<td>8</td>
</tr>
</tbody>
</table>

Source: HUD data compiled by affordablehousingonline.com for each of the counties:
Honolulu: http://affordablehousingonline.com/housing-search/Hawaii/Honolulu-County/
Hawaii: http://affordablehousingonline.com/housing-search/Hawaii/Hawaii-County/
Kauai: http://affordablehousingonline.com/housing-search/Hawaii/Kauai-County/
Maui: http://affordablehousingonline.com/housing-search/Hawaii/Maui-County/
for very low income (at or below 50% of AMI), low income (between 50% and 80% of AMI), and moderate income (capped at $5,500 above the low-income limit) families, seniors, and people with disabilities in rural areas identified as high-need (Housing Assistance Council, 2011). As shown in Table 25, more than 600 units have been developed statewide with Section 515 support.

II.D.8. Housing for Seniors and Frail Elders

As shown in Table 24, nearly a third of Hawaii’s public housing stock is designated for seniors, but amounts to only 7,389 units which is far below demand. As discussed in earlier sections, seniors comprise the fastest growing population sector and many face challenges related to poverty and declining health that are increasingly straining public resources to ensure they remain adequately housed and cared for. The caregiving burden typically falls on relatives, and an estimated 247,000 family members in Hawaii have taken on this role without pay (Hollier, 2015). Their efforts maintain community housing for numerous seniors who might otherwise require costly care in a nursing facility.

Compared to other age groups, seniors have a high rate of home ownership. Of heads of household in Honolulu who are 65 years of age and older, 77% own their home and only 23% rent, compared to Hawaii’s overall ownership rate of about 58% and rental rate of about 42% (University of Hawaii Center on Aging, 2015). As detailed later in this report, the concept of “aging-in-place” is being promoted as a way to satisfy the strong desire of most seniors to remain in their homes and communities while also saving money that would otherwise have to be spent on nursing facility stays. The need for attention to the housing needs of seniors is also underlined by news reports indicating that their proportion among the homeless is increasing, partly as a result of rents that are rising beyond their means (Hawaii News Now, 2012; Schaefer, 2014).

Medicaid offers a menu of long-term services and supports (LTSS) designed to help seniors, as well as younger people with serious disabilities, to avoid institutionalization and remain in the community. Eligibility is based on a combined assets and income limit that meets Federal poverty guidelines, which often leads to seniors “impoverishing” themselves to qualify by forgoing income, giving away assets, or putting property in specially designed trusts (Pietsch & Lee, 2014). In both public and private programs, eligibility also requires a diminished capacity to undertake activities of daily living (ADLs) such as eating, dressing, bathing, transferring from bed to chair, toileting, and moving about safely, and/or instrumental activities of daily living (IADLs) such as housekeeping, shopping, managing money, managing medications, meal preparation, using telephones, and using public transportation. Standardized instruments are used to determine a person’s ADL Index, with each point indicating one ADL deficiency. An ADL Index of two is commonly taken as the cutoff for providing in-home LTSS. People with scores higher than two are typically considered to be in need of placement in a care facility. The Hawaii Department of Health estimates a total of about 12,000 beds available in nursing homes, adult residential care homes, and adult foster care homes, but this is less than half the estimated number of people in Hawaii with more than two ADL deficiencies (Nitz & Mossakowski, 2014).

II.D.9. Olmstead Decision and Community Housing for People with Significant Disabilities

As summarized by the US Department of Housing and Urban Development (2013c), the US Supreme Court ruled in its landmark Olmstead v. L.C. (1999) decision that the unjustified segregation of people with disabilities is a form of discrimination prohibited by Title II of the Americans with Disabilities Act. This decision concerned primarily people who are often considered to lack the capacity to make their own life decisions because of intellectual, cognitive,
developmental, psychiatric, or other significant disabilities such as those associated with traumatic brain injury. The Supreme Court ruled that states and localities cannot require people with disabilities to reside in institutions such as nursing homes and psychiatric hospitals in order to receive necessary services if those services could reasonably be provided in integrated, community-based settings. By extension, jurisdictions must therefore make reasonable efforts to find or provide appropriate integrated housing to which people with disabilities can transition if they prefer to exit from institutions and other segregated settings. “Integrated” housing options are those where people with disabilities are able to live and interact with people without disabilities while receiving the health care and LTSS they need in order to stay in the community.

Hawaii is among the earliest and most successful states in transitioning people with significant disabilities from institutions to integrated, community-based settings. The first major initiative in this regard was the State Legislature’s passage of Act 189 in 1995, which required that the Hawaii Department of Health close its Waimano Training School and Hospital, Hawaii’s main institution housing individuals with intellectual or developmental disabilities (commonly abbreviated as ID/DD) (Minami, 2004). Waimano’s closure was achieved on June 20, 1999, two days before the Olmstead Decision was handed down. By that time close to 1,000 individuals had been transitioned out of the facility, which required that a variety of State and County government agencies collaborate to expand specialized community-based housing options. These options include foster family homes (sometimes called host homes) in which the individual occupant or family provides a family-like environment and support services for one to three persons, and group homes for up to six people with supervision and services provided by staff of a contracted non-profit agency.

Hawaii’s second major deinstitutionalization initiative involves “rebalancing” funding and programming for Medicaid-funded LTSS. In the past, most people qualifying for LTSS were in institutions such as nursing facilities, acute care hospitals, and intermediate care facilities for people with ID/DD. After the Olmstead decision, Federal funding became available to help states decrease the number of people in institutions by expanding the LTSS category known as Home and Community-based Services (HCBS). HCBS services are provided by paraprofessionals who periodically come to a person’s residence to perform tasks such as personal care, chore assistance, meal delivery, respite, adult day care, case management, environmental modifications, and counseling and training. In this way individuals are able to avoid or delay institutionalization in a hospital or nursing home. Hawaii is one of only nine states reporting no HCBS wait list for people with ID/DD (Developmental Disabilities Division, 2015), and has also been rated as among eight states that have “clearly established a level of performance at a higher tier than other states” in system performance for LTSS (which include HCBS) for older adults, people with physical disabilities, and family caregivers (Reinhard, et al., 2014).

Over four-and-a-half years through 2007, the Hawaii Department of Human Services’ Going Home Project used the HCBS approach to successfully transition 838 Medicaid beneficiaries from acute care hospital beds (or wait lists) to community-based living. The savings per person have been estimated at $70,000 per year. The follow-up Going Home Plus project is continuing this process with the target population expanded to include those in nursing or intermediate care facilities (University of Hawaii Center on Disability Studies, 2008). The effectiveness of this approach is reflected in Table 26, which shows that from the start of February 2009 to the end of June 2013, the number of Medicaid beneficiaries receiving LTSS increased by about 42% while the number receiving HCBS in the community increased by about 123%. As a result, the number
of people under care in institutions decreased by about 19% and the number of Medicaid beneficiaries admitted to nursing facilities each month decreased dramatically by about 91%.

**Table 26.** Change in Number and Percent of Hawaii Medicaid Recipients Receiving Long-term Services and Supports Who Reside in Community-based Settings versus Institutions, 2009-2013

<table>
<thead>
<tr>
<th></th>
<th>02/01/2009</th>
<th>06/30/2013</th>
<th>% Change</th>
</tr>
</thead>
<tbody>
<tr>
<td># Receiving Long-Term Services &amp; Supports (Medicaid)</td>
<td>4,950</td>
<td>7,004</td>
<td>Up 41.5%</td>
</tr>
<tr>
<td># and % Receiving Home &amp; Community-Based Services (HCBS)</td>
<td>2,109 (42.6%)</td>
<td>4,700 (67.1%)</td>
<td>Up 122.9%</td>
</tr>
<tr>
<td># and % in a Nursing Facility or Hospital</td>
<td>2,841 (57.4%)</td>
<td>2,304 (32.9%)</td>
<td>Down 18.9%</td>
</tr>
<tr>
<td>Admission into a Nursing Facility (with Medicaid as Primary Coverage)</td>
<td>About 32/month</td>
<td>About 3/month</td>
<td>Down 90.6%</td>
</tr>
</tbody>
</table>


II.D.9.a. People with Intellectual and Developmental Disabilities

People with ID/DD have been substantially impacted by Hawaii’s deinstitutionalization efforts. This is reflected in Figure 11, which shows the proportion of people served by the Hawaii Department of Health’s Developmental Disabilities (DD) Division who live in different types of residence, with only a fraction in an institution. The chart is based on a survey of a random sample of 405 of DD Division’s 3,000-plus clients in mid-2013 on various quality of life indicators, including type of residence. The top green-colored bar for each of the residence types shows the percentage of the entire sample living there, as follows in descending order: 41.5% in a foster care or host home, 40.2% in a parent’s/relative’s home, 9.1% in a group home, 4.7% in an independent home, and negligible percentages for agency operated apartment, nursing facility, or other miscellaneous residence types.

An interesting pattern clearly emerges from the breakdown of residence type by age, with the bars below the green-colored bars in the figure ordered downward from youngest group (18-29 years old) to oldest (60 and up). For the *parent’s/relative’s home* category, those in the 18-29 age group predominate with 82.0% living in such a residence, and this proportion decreases for each succeeding age group through 60 and up at only 5.2%. The opposite pattern is seen for the other two major residence types, which show increasing percentages of residents as their ages increase. Only 9.0% of the 18-29 age group lived in a foster care or host home compared to 67.5% of the 60 and up group, and only 2.2% of the 18-29 age group lived in a group home compared 19.5% of the 60 and up. This steady movement of DD Division clients over time from the homes of parents or other relatives to foster care or a host or group home appears to result largely from the death of these caretakers or their aging to the point of being no longer able to care for these individuals with significant disabilities.

Of Hawaii’s various vulnerable populations, those eligible for DD Division services appear to be the most likely to be appropriately housed and least likely to become homeless. When the Going Home Plus Project sought to determine the number of people with ID/DD in need of housing by consulting DD Division case managers, the Hawaii Developmental Disabilities Council, and attendees at public forums, only about 100 such individuals were identified compared to the
Figure 11. Types of Residence for People Served by the Developmental Disabilities Division in Hawaii, by Age (N = 405)

<table>
<thead>
<tr>
<th>Residence Type</th>
<th>All Ages</th>
<th>18-29 Years</th>
<th>30-39 Years</th>
<th>40-49 Years</th>
<th>50-59 Years</th>
<th>60 and Up</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parent/relatives home</td>
<td>60.5%</td>
<td>5.2%</td>
<td>16.8%</td>
<td>33.3%</td>
<td>19.5%</td>
<td>58.9%</td>
</tr>
<tr>
<td>Independent home</td>
<td>67.5%</td>
<td>4.7%</td>
<td>4.9%</td>
<td>4.8%</td>
<td>2.6%</td>
<td>67.5%</td>
</tr>
<tr>
<td>Foster care or host home</td>
<td>67.5%</td>
<td>9.0%</td>
<td>25.9%</td>
<td>49.2%</td>
<td>58.9%</td>
<td>67.5%</td>
</tr>
<tr>
<td>Agency-operated apartment</td>
<td>67.5%</td>
<td>1.7%</td>
<td>4.9%</td>
<td>4.9%</td>
<td>2.6%</td>
<td>67.5%</td>
</tr>
<tr>
<td>Group home</td>
<td>19.5%</td>
<td>2.2%</td>
<td>6.3%</td>
<td>12.6%</td>
<td>19.5%</td>
<td>19.5%</td>
</tr>
<tr>
<td>Nursing facility</td>
<td>0.2%</td>
<td>1.1%</td>
<td>2.5%</td>
<td>2.5%</td>
<td>2.5%</td>
<td>2.5%</td>
</tr>
<tr>
<td>Other</td>
<td>2.5%</td>
<td>2.5%</td>
<td>2.5%</td>
<td>2.5%</td>
<td>2.5%</td>
<td>2.5%</td>
</tr>
</tbody>
</table>

Source: University of Hawaii Center on Disability Studies (2013)

3,000-plus served by the DD Division. This low rate of lack of housing can be attributed to the fact that intellectual and developmental disabilities are almost always identified in early childhood, leading to the provision of various supports that include informing and guiding parents to obtain available services when their children reach adulthood at age 18. This typically includes obtaining SSI and Medicaid benefits, for which nearly all young adults with ID/DD qualify because only their income and assets are used for eligibility determination, with those of their families excluded. Virtually all DD Division clients, at 99%, live in residences serving one to six people with ID/DD, and most, at 61%, are in settings where one to three people with ID/DD live. (Hawaii Department of Health, 2015b). These high rates of community living are made possible by the availability of HCBS. The DD Division served over 3,200 individuals in 2014, of whom over 2,600 (82.1%) received HCBS (Hawaii Department of Health, 2015a).
II.D.9.b. People with Psychiatric Disabilities and/or Substance Use Disorders

A particularly vulnerable population consists of people with psychiatric disabilities and/or substance use disorders. People with either or both of these conditions are at high risk for homelessness. They are also at high risk for imprisonment, and it is considered a “national shame” that over 50% of inmates housed in local, state, and federal facilities are mentally ill compared to about 11% of the general population (Kim, et al., 2015; Nash, 2014).

The two most common of the severe and persistent mental illnesses are schizophrenia and bipolar disorder, which together are estimated to afflict about 36,800 (3.3%) of Hawaii’s residents, of whom an estimated 17,500 are not receiving treatment (Treatment Advocacy Center, 2016). Most Hawaii residents have access to mental health services through private health insurance providers. Those who meet poverty guidelines may be covered through Med-QUEST, Hawaii’s Medicaid program, and also be eligible for services of the Hawaii Department of Health’s Adult Mental Health Division (AMHD). The AMHD has a statewide Housing Services Coordinator responsible for the development of services, program standards, and policies and procedures that reflect evidence-based practices and professional standards. According to Hawaii’s Community Mental Health Services Block Grant application for 2016-2017 (Hawaii Department of Health, 2016a), the AMHD “has developed a Utilization Plan for Housing which tracks lengths of stay [in group housing], effectively manages the housing inventory to include tracking levels of care to move consumers along the continuum of care and housing needs” (page 155) and “will seek Technical Assistance to create housing voucher programs for eligible adults” (page 107). One notable service gap identified in the Mental Health Services Block Grant application is that, due mainly to eligibility restrictions, only about 1% of the approximately 400 youth who age out of services from the Child and Adolescent Mental Health Division (CAMHD) every year are able to enter AMHD services. CAMHD’s support of youth as they transition to adulthood includes attention to their housing needs, including assistance such as rental deposits.

The Hawaii Department of Health’s Alcohol and Drug Abuse Division (ADAD) uses Block Grant and/or State general funds to contract providers for a continuum of treatment services. Housing-related services include residential services (including nonmedical residential detoxification), therapeutic living programs (which provide 24-hour supervision), group recovery homes, and clean and sober housing. Although the ADAD’s Block Grant application (Hawaii Department of Health, 2016b) does not detail how clients might be supported to transition from these temporary housing settings to more permanent ones, this is presumably addressed in the transition planning conducted with clients by their case managers, social workers, and/or probation officers.

To address high rates of contact with the criminal justice system by military veterans dually diagnosed with mental health and substance abuse disorders, in 2013 a Veteran’s Treatment Court was established for Honolulu with plans for similar courts in other counties. The Court helps veterans get the evaluation and treatment services they need and also assists with finding housing and obtaining job training.

II.D.9.c. Seniors with Alzheimer’s Disease and Related Dementias

Another major group of concern regarding housing needs consists of people with Alzheimer’s, with which about 27,000 people in Hawaii age 65 and above were diagnosed as of 2010, although this is thought to represent only about a third of those who meet diagnostic criteria. To address the needs of this growing vulnerable population, the Hawaii Department of Health’s Executive Office on Aging facilitated development of the Hawaii 2025: State Plan on Alzheimer Disease and Related Dementias (Hawaii Department of Health, 2013a). Regarding aging-in-place, the plan
notes that people with Alzheimer’s are likely to require an expanded set of home-based services to avoid placement in nursing facilities, but these services are usually not entirely covered by public and private health insurance plans. This often leads to financial stress for many seniors and their families. One of the strategies under the Plan’s Goal 3: Expand Supports for People with Alzheimer’s Disease and Their Families is to “Assess and address the housing needs of people with Alzheimer’s.” However, concrete recommendations will have to await future revisions of the Plan, which at this point promises, “Efforts will be made to explore affordable housing models and options in Hawaii that would be accessible for those living with dementia as they age in place” (page 27).

The aging of Hawaii’s population is projected to greatly increase demand for the LTSS needed to continue living at home and avoid nursing facility placement. However, according to surveys, most of Hawaii’s adults over 50 years of age expect to need LTSS but are not planning or prepared for the cost, which is among the highest in the nation (AARP, 2012). Although private long-term care insurance can cover most of the cost of LTSS, it is seldom purchased in Hawaii due to what is perceived as its high cost (Hawaii Long-Term Care Commission, 2012). Costs are also high for seniors who do need to enter a nursing facility, with Hawaii’s median cost for a semi-private nursing home room at nearly $130,000 per year compared to about $82,000 nationally (Genworth Financial, 2016).

The issue of how the State of Hawaii can help ensure that LTSS is available to all in need is a complex one. In 2008, the Hawaii State Legislature established the Hawaii Long-Term Care Commission to examine this issue. In its final report at the end of 2012, the Commission summarized the shortcomings of Hawaii’s “broken” LTSS system as follows:

*Long-term care is expensive and beyond the financial reach of most people. Medicare and private health insurance do not cover long-term care, and few people have private long-term care insurance. As a result, if they need extensive long-term care, they must pay out of pocket; if their resources have been depleted, they must turn to the means-tested Medicaid program. Moreover, although progress has been made in recent years with the implementation of the Medicaid QUEST Expanded Access program, not enough home and community-based services are provided, even though people want to stay in their own homes. Finally, responsibility for long-term care is spread over several state agencies, leaving policy fragmented without a unifying vision* (page 1).

The Hawaii Long-Term Care Commission (2012) recommended that three major LTSS financing strategies be explored. One is to establish “a limited, mandatory public long-term care insurance program for the working population, which would be funded primarily by premiums rather than state general revenues” (page 4). In response, the 2013 session of the Hawaii State Legislature passed a concurrent resolution funding a feasibility study that was conducted by Nitz and Mossakowski (2014). To date, however, proposals for a public insurance program have failed to pass the Legislature. The latest failed proposal (in the 2016 session) would have provided taxpayers who had filed Hawaii tax returns for at least 10 years with a $70 daily benefit for up to 365 days to help offset care costs, with taxes on tourists expected to cover about one-third of the program’s cost (Blair, 2016).

A second possible strategy is to encourage life insurance as a source of private funding through accelerated death benefits (which are paid out while the insured is still alive and is able to prove long-term care needs or a serious medical condition) and viatical settlements (the sale of an insurance policy’s death benefits to a third party, normally at a discount, so the proceeds are
available for use by the insured). If current state insurance regulations are appropriately revised, life insurance appears to be a viable LTSS financing vehicle because Hawaii had more than 709,000 in-force life insurance policies in 2009 compared to only about 77,000 long-term care insurance policies (Hawaii Long-Term Care Commission, 2012).

A third possible strategy is to build on the existing Kupuna Care program. This entirely State-funded program was developed by the Executive Office on Aging in partnership with the four county Area Agencies on Aging to support the “gap group” of seniors who do not meet the poverty-based eligibility requirements for Medicaid but lack the resources to afford LTSS on their own. The services covered include (in order from most to least total expenditures during 2013) home-delivered meals, personal care, case management, adult day care, homemaker-housekeeper, and chore services (Nitz & Mossakowski, 2014).

However, even if additional financial supports become available, access to LTSS may be limited by a projected shortage of trained LTSS providers, particularly those adequately trained in dementia care (Hawaii Workforce Development Council, 2011).

II.D.10. People Housed in Institutions

The 2010 US Census counted the number of people in Hawaii who were housed in institutions at over 11,000 (0.8% of the state population). As shown in Table 27, nearly all of the institutionalized were either incarcerated adults (50.2%) or people in residential nursing facilities (46.0%). It is not clear if and where those served by the only State psychiatric hospital, the Hawaii State Hospital, might be included in the table. This facility, a branch of the AMHD, provides short-term and long-term inpatient psychiatric and rehabilitative services. According to the Hawaii Department of Health (2015a), the hospital had a census of 210 filled beds in August 2015. About 95% of residents are classified as forensic, meaning their mental illness was considered a contributing factor in their involvement with the legal system (had been arrested, were on remand, or had been found guilty of a crime). The AMHD reports having conducted activities to ensure compliance with the Olmstead Decision, including the engagement of expert consultants and the conduct of educational sessions with a range of stakeholder organizations, service providers, and consumers. The hospital conducts a Transition to the Community Program that involves patients in planning what they will need to do and how they can best be supported to succeed in the community, including obtaining and maintaining housing.

With regard to nursing facilities, a study by O’Keeffe and Wiener (2011) found that in 2009 Hawaii had only 43.4 beds per 1,000 people aged 75 and older compared to the national average of 88.9 beds. As a result, in 2010 Hawaii’s nursing facilities had a very high occupancy rate of 92.8% compared to the national average of 83.6%. Because of this high occupancy rate, there have been cases of people with extensive nursing needs having to be kept in acute care hospitals for longer than necessary while waiting for nursing facility beds to open up. In addition, Hawaii’s limited nursing beds means that lower priority individuals with fewer ADL deficiencies may be turned away. Hawaii has the nation’s highest average ADL Index for its nursing facility residents at 4.52, compared to the national average of 4.02. Regarding the relatively low number of nursing facility beds in Hawaii, O’Keeffe and Wiener (2011) state, “One possible explanation is that the high level of three-generation households in the state combined with a strong tradition of informal caregiving has resulted in low demand for nursing home care. Another explanation is that the high cost of real estate and construction needed to expand existing facilities or build new ones constrains the number of nursing home beds” (page 3).
### Table 27. Institutionalized Population, by Type of Institution and County, 2010

<table>
<thead>
<tr>
<th>Type of Institution</th>
<th>State of Hawaii</th>
<th>Honolulu County</th>
<th>Hawaii County</th>
<th>Maui County</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>#</td>
<td>#</td>
<td>% of State</td>
<td>% of State</td>
</tr>
<tr>
<td>All Institutions</td>
<td>11,306</td>
<td>7,658</td>
<td>67.7%</td>
<td>1,563</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>13.8%</td>
<td>628</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5.6%</td>
<td>1,457</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>12.9%</td>
<td></td>
</tr>
<tr>
<td>Correctional Facilities for Adults</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Federal Detention Centers</td>
<td>704</td>
<td>704</td>
<td>100%</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>4,548</td>
<td>3,049</td>
<td>67.0%</td>
<td>289</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>10.5%</td>
<td>732</td>
</tr>
<tr>
<td>State prisons</td>
<td>12</td>
<td>12</td>
<td>100%</td>
<td>-</td>
</tr>
<tr>
<td>Correctional Residential Facilities</td>
<td>382</td>
<td>114</td>
<td>29.8%</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>69.9%</td>
<td></td>
</tr>
<tr>
<td>Military Disciplinary Barracks or Jails</td>
<td>27</td>
<td>27</td>
<td>100%</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>TOTAL</td>
<td>5,673</td>
<td>3,906</td>
<td>68.9%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>745</td>
<td>776</td>
<td>13.1%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>290</td>
<td>315</td>
<td>5.1%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>732</td>
<td>682</td>
<td>12.9%</td>
<td></td>
</tr>
<tr>
<td>Juvenile Facilities</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Group Homes (Non-correctional)</td>
<td>115</td>
<td>73</td>
<td>63.5%</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5.2%</td>
<td>23</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>20.0%</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>11.3%</td>
<td></td>
</tr>
<tr>
<td>Residential Treatment Centers (Non-correctional)</td>
<td>46</td>
<td>12</td>
<td>26.1%</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>47.8%</td>
<td>-</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td>-</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>26.1%</td>
<td></td>
</tr>
<tr>
<td>Juvenile Correctional Facilities</td>
<td>119</td>
<td>103</td>
<td>86.6%</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>13.4%</td>
<td></td>
</tr>
<tr>
<td>TOTAL</td>
<td>280</td>
<td>188</td>
<td>67.1%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>28</td>
<td>23</td>
<td>10.0%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>23</td>
<td>14</td>
<td>8.2%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>41</td>
<td>14</td>
<td>14.6%</td>
<td></td>
</tr>
<tr>
<td>Nursing Facilities/Skilled Nursing Facilities</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOTAL</td>
<td>5,198</td>
<td>3,425</td>
<td>65.9%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>776</td>
<td>315</td>
<td>14.9%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>315</td>
<td>682</td>
<td>6.1%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>682</td>
<td>13.1%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other Institutional Facilities</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mental</td>
<td>71</td>
<td>60</td>
<td>84.5%</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>12.7%</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2.8%</td>
<td></td>
</tr>
<tr>
<td>In-patient Hospice Facilities</td>
<td>34</td>
<td>34</td>
<td>100%</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Military Treatment Facilities with Assigned Patients</td>
<td>27</td>
<td>27</td>
<td>100%</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Residential Schools for People with Disabilities</td>
<td>18</td>
<td>18</td>
<td>100%</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>TOTAL</td>
<td>150</td>
<td>139</td>
<td>92.7%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>14</td>
<td>14</td>
<td>9.3%</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-</td>
<td>1.3%</td>
</tr>
</tbody>
</table>

Source: Hawaii Department of Business, Economic Development and Tourism (2015b, Table 1.53)
II. E. Other Relevant Data: Homelessness and Transportation Population Challenges

II.E.1. The Homeless Population

In view of Hawaii’s ranking as the state with the least affordable housing market and the highest rate of occupied housing units that are overcrowded (8.8% have 1.01 or more occupants and 3.1% have 1.51 or more occupants per room, as shown in Table 12), it is no surprise that it also has the highest per capita rate of homelessness among the states (although the District of Columbia does have a higher rate). According to the National Alliance to End Homelessness (2015), Hawaii’s rate of 49.3 homeless persons per 10,000 population is about 2.7 times higher than the national rate of 18.2. The second state after Hawaii is California at 41.0 homeless per 10,000, followed by Nevada at 37.8. Hawaii’s homeless problem also stands out because the number of homeless individuals has continued to increase each year whereas the general trend on the Mainland is for decreasing numbers. Hawaii was among only 13 states reporting an increase in their homeless populations from 2013 to 2014, with the fourth highest rate of increase at 9.2%.

People with disabilities are highly overrepresented among those experiencing homelessness, largely as a result of their high rates of being in lower income brackets or unemployed. Two categories of disability in particular – serious mental illness and substance use disorders – are associated with homelessness because they tend to reduce capacity to be gainfully employed as well as to engage in self-care and health-promoting behaviors, maintain supportive social relationships, and attend to the requirements that must be met to obtain and retain housing. This is especially true of those who are dually diagnosed with both conditions. Nationally, about 6% of Americans have a serious mental illness while the rate among those experiencing homelessness is 20-25% (National Coalition for the Homeless, 2009a). According to a 2014 national survey, about 6.4% of respondents aged 12 or older were dependent on or abused alcohol in the previous year, and 2.7% were dependent on or abused illicit drugs, while an estimated 38% of people experiencing homelessness are dependent on alcohol and 26% abuse other drugs (US Substance Abuse and Mental Health Services Administration, 2015). Research indicates that about two-thirds of homeless people report that drugs and/or alcohol were a major reason for their becoming homeless, and that many people without such addictions who become homeless turn to drugs and/or alcohol to cope with their situations (Didenko & Pankratz, 2007; National Coalition for the Homeless, 2009b).

As homelessness in Hawaii has grown over the years, so has its prominence as a political issue, with State and County governments responding with new programs and laws as well as support for mechanisms to coordinate the wide range of public and private efforts being undertaken to reduce homelessness. An important source of information for assessing the extent of the problem and developing effective policies and strategies is the annual point-in-time homeless count required by HUD in order for states to receive funding for certain homeless programs. Hawaii’s January 2016 count identified 7,921 individuals experiencing homelessness (an increase of 28.0% over the 2011 count of 6,188) (Hawaii Department of Human Services, 2016). An alternative approach to estimating the homeless population is to compile the number of people receiving various homeless services, as has been done for the years from 2007 to 2015 by the University of Hawaii Center on the Family using data from the State’s centralized electronic data system, the Homeless Management Information System (Yuan, et al., 2015). This approach estimated a far larger statewide homeless population for State Fiscal Year (FY) 2015 (July 1, 2014 – June 30, 2015), 14,954 versus 7,620 for the point-in-time count in January 2015 (Hawaii Department of Human Services, 2015a). However, the two numbers are difficult to compare due to the different

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methodologies used, which each have shortcomings. The point-in-time count missed an unknown proportion of people experiencing homelessness because they were not present when canvassers came by, were staying in areas unknown to canvassers, or purposely avoided contact. The alternative count of service users double-counted an unknown proportion (due to incomplete information in the database to cross-check whether sets of different services were given to the same or different people); did not include those who did not receive services or for whom service utilization information was missing; and (of relevance for comparisons with the point-in-time method) counted an unknown proportion who were not homeless when the point-in-time count was conducted.

One important strength of the count of service users methodology is that it enables an estimation of how many people enter the homeless service system and how many subsequently manage to find housing over different time periods. Of the 14,954 people who used homeless services in FY2015, 5,875 (39.3%) were “stayers” from FY2014; 3,362 (22.5% of the FY2015 service population) returned to homeless services after having exited in a previous year; and 5,717 individuals (38.2%) entered the service system for the first time. Almost exactly half (50.8%) of the service users exited the homeless service system during FY 2015, with 42.8% moving into permanent housing, 15.3% remaining homeless, 15.3% exiting to other destinations, and 26.6% exiting to unknown destinations. Regarding the rate of exiting to permanent housing, Kauai County had the lowest rate at 25.8%, while Honolulu had the highest rate at 44.5% followed by Hawaii at 43.1% and Maui at 41.2% (Yuan, et al., 2015).

Table 28 summarizes the results for the two counting approaches by county. It shows each county’s percent of the statewide totals for both approaches, with the idea that a county with a substantially higher (or lower) percent of the homeless compared to the general population statewide might be considered to have a more serious (or less serious) homeless problem than a county with a lower (or higher) percent. In this regard, only Maui County deviates substantially from its proportion of the general population on both homeless population measures, which were 14.9% for the point-in-time and 14.8% for the compared to 11.5% of the general population statewide. This suggests that while homelessness is a serious problem in all the counties, it may be most serious in Maui. Alternatively, the data collected in Maui may just be more accurate and count a higher percentage of the people experiencing homelessness compared to the other counties.

**Table 28.** Homeless Population Estimates Based on Point-in-Time Count (January 2015) and Analysis of Use of Homeless Services (July 1, 2014–June 30, 2015), by County

<table>
<thead>
<tr>
<th>Population Estimate Method</th>
<th>State of Hawaii</th>
<th>Honolulu County</th>
<th>Hawaii County</th>
<th>Kauai County</th>
<th>Maui County</th>
</tr>
</thead>
<tbody>
<tr>
<td>% of State General Population</td>
<td>100%</td>
<td>69.8%</td>
<td>13.7%</td>
<td>5.0%</td>
<td>11.5%</td>
</tr>
<tr>
<td>2015 Point-in-Time Homeless Count (% of State Total)</td>
<td>7,620 (100%)</td>
<td>4,903 (64.3%)</td>
<td>1,241 (16.3%)</td>
<td>339 (4.4%)</td>
<td>1,137 (14.9%)</td>
</tr>
<tr>
<td>Count of Homeless Services Users (% of State Total)</td>
<td>14,954 (100%)</td>
<td>10,257 (68.6%)</td>
<td>1,829 (12.2%)</td>
<td>662 (4.4%)</td>
<td>2,206 (14.8%)</td>
</tr>
</tbody>
</table>

Source: Hawaii Department of Human Services (2015a); Yuan, Vo, Gleason, & Azuma (2015)

The survey forms used for the point-in-time counts include questions about disability status. As shown in Table 29, the January 2015 count (like previous annual counts) found that high proportions of homeless adults reported having serious disabling conditions. Statewide, 22.2% of
homeless adults reported having a serious mental illness and 18.3% reported having a substance use disorder (those who reported both would appear in both categories). Those with such conditions or HIV/AIDS are classified as *chronically homeless* if they reported having been continuously homeless for a year or more, or having had at least four episodes of homelessness in the last three years. Also troubling are the findings of Yuan, *et al.* (2015) that about one quarter of children experiencing homelessness had one or more physical, mental, behavioral, or developmental problems. The most common problems were reported to be, in descending order, asthma; speech, vision or hearing difficulties; allergies; and learning disabilities.

**Table 29.** Homeless Adults Identified with Serious Disabling Conditions by the Hawaii Point-in-Time Count, January 2015

<table>
<thead>
<tr>
<th>Condition</th>
<th>Sheltered</th>
<th>Unsheltered</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Honolulu County</td>
<td>Rural Counties</td>
<td>State Total</td>
</tr>
<tr>
<td>All Homeless Adults</td>
<td>2,964</td>
<td>813</td>
<td>3,777</td>
</tr>
<tr>
<td>Chronically Homeless ( %</td>
<td>135 ( 4.6%)</td>
<td>18 (2.2%)</td>
<td>153 (4.1%)</td>
</tr>
<tr>
<td>Serious Mental Illness ( %</td>
<td>394 (13.3%)</td>
<td>110 (13.5%)</td>
<td>504 (13.3%)</td>
</tr>
<tr>
<td>Substance Use Disorder ( %</td>
<td>257 (8.7%)</td>
<td>119 (14.6%)</td>
<td>376 (10.0%)</td>
</tr>
<tr>
<td>HIV/AIDS ( %</td>
<td>26 (0.9%)</td>
<td>3 (0.4%)</td>
<td>29 (0.8%)</td>
</tr>
</tbody>
</table>

*Source: Hawaii Department of Human Services (2016)*

Table 29 also shows that people with serious disabling conditions are particularly numerous among those who are unsheltered (spending the night outdoors). Many such individuals remain unsheltered because they do not seek services or refuse offered services that would help address the challenges that keep them out of sheltered settings or permanent housing. Permanent supportive housing programs (PSHP) have been found to be the most effective strategy for supporting such individuals. These programs prioritize placement in housing with supportive services such as case management and daily living skills training, rather than the usual past strategy of focusing on behavior change as a prerequisite for housing. According to Yuan, *et al.* (2015), 1,048 households with at least one member having a disabling condition received PSHP services during FY2015. The HUD-funded Continuum of Care served 683 (65.2%) of the households, and Veterans Affairs served 223 (21.3%) through its Permanent Structured Independent Living Program and HUD-Veterans Affairs Supportive Housing Program. In addition, Housing First programs conducted by the State of Hawaii and Honolulu County for the chronically homeless population served 70 (6.7%) households and 72 (6.9%) households, respectively. However, PSHP capacity is far below what is needed to serve all people experiencing chronic homelessness, who total over 2,000 in number.

According to Hawaii’s Community Mental Health Services Block Grant application for 2016-2017, the Hawaii Department of Health’s Adult Mental Health Division (AMHD) provides a range of homeless services (Hawaii Department of Health, 2016a). The AMHD manages Hawaii’s state allocation from the US Substance Abuse and Mental Health Services Administration for Projects
for Assistance in Transition from Homelessness (PATH), which funds services for people with serious mental illnesses, including those with co-occurring substance use disorders, who are homeless or at-risk of becoming homeless. The AMHD contracts with local community providers to provide PATH services, which include outreach; screening and diagnostic treatment; habilitation/rehabilitation; community-based mental health services; alcohol or drug treatment; staff training, case management; supportive and supervisory services in residential settings; and referrals for primary health, job training, educational services, and allowable housing services. AMHD clients may also be eligible for the HUD-funded Shelter Plus Care (S+C) Program, which assists homeless people with serious disabling conditions to pay rent for housing with appropriate supportive services from other sources.

During FY2014, AMHD served 840 individuals through homeless outreach, leading to 352 (41.9%) being enrolled for AMHD mental health services, although military veterans and LGBT individuals were identified as highly underserved. Many AMHD clients also struggle with substance use disorders and medical conditions that may greatly complicate efforts to transition them to permanent housing. For example, those who have diabetes and are insulin dependent are not accepted by many 24-hour group homes, and those with personality disorders generally do not do well in either group homes or semi-independent living (Hawaii Department of Health, 2016a).

According to Hawaii’s Substance Abuse Prevention and Treatment Block Grant application for 2016-2017, ADAD also has special programming for homeless individuals (Hawaii Department of Health, 2016b). Its Hawaii Pathways Project, funded for three years through September 2016 by the US Substance Abuse and Mental Health Services Administration, provides supportive housing services to chronically homeless individuals with substance use disorders, co-occurring substance use and mental health disorders, or serious mental illnesses. This project is based on the Pathways Housing First model (the only evidence-based homeless housing program recognized by the national Registry of Evidence-Based Programs and Practices) and provides comprehensive housing and treatment services without preconditions of alcohol or drug non-use. ADAD also uses State funds to provide substance abuse treatment and recovery support services for the homeless.

II.E.2. Transportation Challenges for People with Disabilities

Transportation challenges were identified as a major impediment to fair housing choice by many of the people with disabilities interviewed for this Analysis of Impediments, especially those living in rural areas. They reported that it is often impossible to obtain affordable housing that is close enough to their work places and needed medical and social services for them to readily make the trip. Many people with disabilities cannot drive themselves due to their impairments or inability to afford a vehicle, and must therefore rely on public transportation or getting rides from friends or relatives, which can be particularly difficult to arrange in a timely fashion in sparsely populated rural areas.

All the major islands have public bus systems that can accommodate wheelchairs as well as paratransit door-to-door services for people with disabilities, typically via vans. The Aloha United Way’s 2-1-1 Get Help website has a “Disability Related Transportation” section that lists six paratransit service providers in Honolulu County, six in Hawaii County, two in Kauai County, and seven in Maui County. County government paratransit services are island-wide at reduced fares, while some of the other services cover smaller areas and/or special populations and are often free. For example, Kauai Economic Opportunity Inc. is listed as providing free transportation for the homeless people with physical disabilities it serves in the Kapaa area.
Although door-to-door paratransit sounds appealing, many people with disabilities report problems with long waits beyond scheduled pick-up times, excessively long rides, and limited hours of service. Numerous news reports have highlighted problems with Honolulu’s Handi-Van service, operated by Oahu Transit Services which also runs TheBus. Handi-Van provides about 3,500 rides a day, making it one of the country’s most used paratransit services on a per capita basis. The one-way fare is highly subsidized at $2. A flood of user complaints led the Honolulu City Council to request an audit covering 2013 to 2015. The audit found on-time arrivals declined over that period from about 86% to 81% despite the purchase of 99 new vans and retirement of dilapidated ones resulting in a 15% increase to 181 total vehicles. The audit also pointed out that Handi-Van may violate the ADA by giving priority in pick-up times and routing to individuals who regularly attend the programs of social service agencies such as Easter Seals and the Arc in Hawaii, increasing inconveniences for those who want to schedule a one-time ride (Honoré, 2016).

The transportation problems often experienced by people with disabilities in both urban and rural areas underline the importance of neighborhood planning that leads to the close proximity of accessible and affordable housing to mass transit. The concepts walkable communities and locating housing and essential services within walking distance of each other might usefully be supplemented with those of wheelchairable communities and within wheelchair distance.
III. EVALUATION OF CURRENT FAIR HOUSING LEGAL STATUS

The primary Federal legislation addressing housing discrimination was initially passed by the US Congress in 1968 as Title VIII of the Civil Rights Act of 1968, which was meant as a follow-up to the Civil Rights Act of 1964 and is commonly known as the Fair Housing Act. It was updated by the Fair Housing Amendments Act of 1988 (42 U.S.C. §§ 3601 et seq.), which continues to be referred to as the Fair Housing Act. The corresponding State of Hawaii legislation is Chapter 515, Discrimination in Real Property Transactions, of the Hawaii Revised Statutes.

The Fair Housing Act prohibits housing discrimination on the basis of race, color, religion, sex, disability, familial status, and national origin. Its coverage includes private housing, housing that receives Federal financial assistance, and State and local government housing. It is unlawful to discriminate in any aspect of selling or renting housing or to deny a dwelling to a buyer or renter because of the disability of that individual, an individual associated with the buyer or renter, or an individual who intends to live in the residence. Other covered activities include, for example, financing, zoning practices, new construction design, and advertising. However, in some circumstances, the Act exempts owner-occupied buildings with no more than four units, single-family housing sold or rented without the use of a broker, and housing operated by organizations and private clubs that limit occupancy to members.

The Fair Housing Act requires housing owners to provide people with disabilities with equal housing opportunities by making reasonable exceptions in their policies and operations. For example, a landlord may be required to grant an exception to a “no pets” policy by allowing a renter who is blind to keep a guide dog. The Act further requires that tenants with disabilities be allowed to make reasonable access-related modifications to their private living spaces as well as to common use spaces. Landlords are not required to pay for such changes, and tenants may be required to remove the changes at the end of their lease (although providers of housing receiving Federal assistance may be required to cover structural modification costs under Section 504 of the Rehabilitation Act). In addition, the Act requires that new covered multifamily housing with four or more units be designed and built to be accessible for wheelchair users. The Act’s seven accessibility requirements plus examples of design recommendations are provided below in IV.A.7. Building Codes (Accessibility).

III.A. Fair Housing Complaints or Compliance Reviews

III.A.1. Overview of Fair Housing Complaints

Most fair housing complaints are based on assertions of discrimination due to membership in one of the protected classes enumerated in the Fair Housing Act. Complaints may also be based on alleged retaliation (for example, termination of a lease in response to the filing of a fair housing or other kind of complaint) or sexual harassment. Discriminatory actions include:

- Denying to any family the opportunity to apply for housing, or denying to any qualified applicant the opportunity to lease housing suitable to its needs;
- Providing housing that is different from that provided to others;
- Subjecting a person to segregation or disparate treatment;
- Restricting a person’s access to any benefit enjoyed by others in connection with the housing program;
Treating a person differently in determining eligibility or other requirements for admission; or

Denying a person access to the same level of services (Hawaii Public Housing Authority, 2016b).

Nationally, the primary agencies involved in processing fair housing complaints are: (1) HUD; (2) agencies funded by HUD’s Fair Housing Assistance Program (FHAP) to enforce local or state laws consistent with the Fair Housing Act; (3) nonprofit fair housing or legal aid organizations, which are typically HUD-funded and member organizations of the National Fair Housing Alliance (NFHA); and (4) the US Department of Justice (typically handling a small number of broader pattern-of-practice and systemic cases that affect multiple individuals). In 2014, there were a total of 27,528 fair housing complaints reported nationally, of which 69.2% were processed by NFHA member agencies, 24.6% by FHAP agencies, 2.6% by HUD, and 0.2% by the US Department of Justice (National Fair Housing Alliance, 2015). A similar pattern is seen in Hawaii, where 130 fair housing complaints were submitted in 2015. The Legal Aid Society of Hawaii (LASH), a member of the NFHA, processed most of these complaints at 101 (77.7%) and the Hawaii Civil Rights Commission (HCRC), funded under HUD’s FHAP program, processed 29 (22.3%). An unknown (but probably quite small) number of individuals do not submit their fair housing complaints through these channels but instead file civil suits directly with the appropriate US District Court (Bethel, et al., 2014).

The processing of complaints involves receiving complaint submissions and ensuring they are complete; investigating whether complaints have cause while working with the parties to resolve the case through conciliation (in which event investigation of the case is typically halted); and taking action when complaints are considered to have cause. As a result of high rates of finding no cause plus an emphasis on conciliation, very few complaints reach the stage of being litigated in court (Bethel, et al., 2014).

Table 30 summarizes HUD-HCRC data on reasons for case closure for complaints processed from 2001 through April 2016. The table is arranged to show the reasons from most common (highest number) to least common from top to bottom, and the primary complaint bases from most common to least common from left to right. The rates of case closure reasons for the disability primary basis are very similar to the rates for all primary bases combined. The disability primary basis rate for no cause determination is 44% (versus 47% for all complaints), for conciliation/settlement successful it is 26% (versus 28%), for complainant withdrawal after resolution it is 13% (versus 11%), and for complainant withdrawal without resolution it is 8% (versus 7%). The two case closure outcomes that might be considered satisfactory from the perspective of people filing fair housing complaints are conciliation/settlement successful and complainant withdrawal after resolution, which add up to 39% of the case closures for which disability was the primary basis.

Another key indicator in analyses of fair housing complaints is the time it takes to reach case closure. The Fair Housing Act specifies that investigations by HUD and FHAP agencies should be completed within 100 days. This has historically been a challenge because these agencies are seldom provided with the resources that would be needed to achieve this timeline (Pratt, et al., 2001). Figure 12 shows the average number of days to reach case closure according to the primary basis of complaints, 2001 to 2015. Disability-based closures took the third longest average time at 269 days, close to the average for all complaints of 251 days. The longest running disability-based
Table 30. Reasons for HUD-HCRC Case Closure, by Primary Basis of Fair Housing Complaint, 2001 through April 2016

<table>
<thead>
<tr>
<th>Reason for Case Closure</th>
<th>All Primary Bases</th>
<th>Disability Basis</th>
<th>Race Basis</th>
<th>Familial Status</th>
<th>Sex Basis</th>
<th>National Origin Basis</th>
<th>Retaliation Basis</th>
<th>Color Basis</th>
<th>Religion Basis</th>
<th>Basis Missing</th>
</tr>
</thead>
<tbody>
<tr>
<td>#</td>
<td>%</td>
<td>#</td>
<td>%</td>
<td>#</td>
<td>%</td>
<td>#</td>
<td>%</td>
<td>#</td>
<td>%</td>
<td>%</td>
</tr>
<tr>
<td>No cause determination</td>
<td>322</td>
<td>47%</td>
<td>134</td>
<td>44%</td>
<td>90</td>
<td>61%</td>
<td>29</td>
<td>36%</td>
<td>19</td>
<td>32%</td>
</tr>
<tr>
<td>Conciliation/settlement successful</td>
<td>190</td>
<td>28%</td>
<td>80</td>
<td>26%</td>
<td>25</td>
<td>17%</td>
<td>31</td>
<td>39%</td>
<td>29</td>
<td>48%</td>
</tr>
<tr>
<td>Complainant withdrawal after resolution</td>
<td>76</td>
<td>11%</td>
<td>40</td>
<td>13%</td>
<td>12</td>
<td>8%</td>
<td>8</td>
<td>10%</td>
<td>6</td>
<td>10%</td>
</tr>
<tr>
<td>Complainant withdrawal without resolution</td>
<td>50</td>
<td>7%</td>
<td>26</td>
<td>8%</td>
<td>9</td>
<td>6%</td>
<td>3</td>
<td>4%</td>
<td>4</td>
<td>7%</td>
</tr>
<tr>
<td>Complainant failed to cooperate</td>
<td>19</td>
<td>3%</td>
<td>10</td>
<td>3%</td>
<td>6</td>
<td>4%</td>
<td>1</td>
<td>1%</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Dismissed for lack of jurisdiction</td>
<td>9</td>
<td>1%</td>
<td>6</td>
<td>2%</td>
<td>2</td>
<td>1%</td>
<td>1</td>
<td>1%</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>FHAP judicial consent order</td>
<td>8</td>
<td>1%</td>
<td>5</td>
<td>2%</td>
<td>2</td>
<td>1%</td>
<td>1</td>
<td>1%</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>FHAP judicial dismissal</td>
<td>5</td>
<td>1%</td>
<td>1</td>
<td>0%</td>
<td>1</td>
<td>1%</td>
<td>2</td>
<td>3%</td>
<td>1</td>
<td>2%</td>
</tr>
<tr>
<td>Litigation ended - discrimination found</td>
<td>4</td>
<td>1%</td>
<td>2</td>
<td>1%</td>
<td>0</td>
<td>0%</td>
<td>1</td>
<td>1%</td>
<td>1</td>
<td>2%</td>
</tr>
<tr>
<td>Unable to identify respondent</td>
<td>3</td>
<td>0%</td>
<td>0</td>
<td>0%</td>
<td>0</td>
<td>0%</td>
<td>3</td>
<td>4%</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Unable to locate complainant</td>
<td>1</td>
<td>0%</td>
<td>0</td>
<td>0%</td>
<td>1</td>
<td>1%</td>
<td>0</td>
<td>0%</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Closed due start of trial</td>
<td>1</td>
<td>0%</td>
<td>1</td>
<td>0%</td>
<td>0</td>
<td>0%</td>
<td>0</td>
<td>0%</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>688</strong></td>
<td><strong>100%</strong></td>
<td><strong>306</strong></td>
<td><strong>100%</strong></td>
<td><strong>148</strong></td>
<td><strong>100%</strong></td>
<td><strong>80</strong></td>
<td><strong>100%</strong></td>
<td><strong>60</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

*Source: University of Hawaii Center on Disabilities Studies calculations, based on data provided by HUD, April 2016*
Figure 12. Average Number of Days to Close HUD-HCRC Fair Housing Complaints, by Primary Basis, 2001-2015

Source: University of Hawaii Center on Disabilities Studies calculations, based on data provided by HUD, April 2016

Figure 13. Average Number of Days to Close Fair Housing Complaint, by Year Submitted and Disability Primary Basis versus All Bases, 2001-2014

Source: University of Hawaii Center on Disabilities Studies calculations, based on data provided by HUD, April 2016
case took 2,374 days to close (two cases with other bases lasted longer, one based on sex and one based on familial status, which took the longest of any case at 3,171 days).

Figure 13 shows the average number of days to close complaints by year of filing, with those with a disability basis compared to all bases combined (data for 2015 are omitted because more than four out of 10 complaints filed that year were still open as of April 2016). For unknown reasons complaint filings in some years were closed at quite different rates for disability basis versus all bases, but the two rates were almost the same for the two most recent filing years shown, 2013 and 2014. As for many housing-related statistics, those for number of days to close fair housing complaints rose steeply in the years following the 2008 housing crisis associated with the Great Recession.

### III.A.2. Fair Housing Complaints for Which Disability Was the Primary Basis

Both the HUD-HCRC and LASH data sets obtained for this Analysis of Impediments clearly show that disability is by far the most common primary basis for fair housing complaints. Over the 11 years from 2005, LASH processed a total of 1,279 fair housing complaints (116.3 per year), of which disability was the primary basis for 839 (76.3 per year) or 66%. Over the same period, HUD-HCRC processed 528 complaints (48.0 per year), for which disability was the primary basis for 241 (21.9 per year) or 45.6%. For the HUD-HCRC data set, the top 10 reasons for filing the 200 complaints for which disability was the only basis given are shown in Figure 14. Failure to make reasonable accommodation was by far the most common reason, provided for 140 (70.0%) of the 200 complaints for which disability was the only basis, and comprising 40.1% of the total of 349 reasons (average of 1.7 reasons per fair housing complaint).

**Figure 14. Top 10 Reasons for Filing Disability-based Fair Housing Complaints with HUD-HCRC, 2005-2015 (N = 200*)**

<table>
<thead>
<tr>
<th>Reason</th>
<th>Number of Complaints</th>
</tr>
</thead>
<tbody>
<tr>
<td>Failure to make reasonable accommodation</td>
<td>140</td>
</tr>
<tr>
<td>Discrimination in rental terms/conditions/privileges</td>
<td>37</td>
</tr>
<tr>
<td>Discriminatory acts under Section 818 (coercion, etc.)</td>
<td>37</td>
</tr>
<tr>
<td>Discriminatory terms/conditions/privileges/services-...</td>
<td>35</td>
</tr>
<tr>
<td>Discriminatory refusal to rent</td>
<td>33</td>
</tr>
<tr>
<td>Discriminatory refusal to rent and negotiate for rent</td>
<td>26</td>
</tr>
<tr>
<td>Failure to permit reasonable modification</td>
<td>19</td>
</tr>
<tr>
<td>Discriminatory advertising, statements and notices</td>
<td>12</td>
</tr>
<tr>
<td>Discrimination in sales terms/conditions/privileges</td>
<td>5</td>
</tr>
<tr>
<td>Other discriminatory acts</td>
<td>5</td>
</tr>
</tbody>
</table>

* The total number of reasons (349) exceeds the number of disability-based complaints (200) because many complaints listed more than one reason.

*Source: University of Hawaii Center on Disabilities Studies calculations, based on data provided by HUD, April 2016*
HUD-HCRC data also include a breakdown of the kinds of disability that are the basis of fair housing complaints. According to data for 2001-2015 for 213 housing complainants, 186 (87.3%) reportedly had a physical disability, 21 (9.9%) had a mental disability, and 6 (2.8%) had both. The high proportion of physical disabilities helps explain why the leading reason for disability-based complaints is *Failure to make reasonable accommodation*, which generally involves issues of physical accessibility. The different combinations of bases for HUD-HCRC fair housing complaints involving disability are tabulated in Table 31. The most common bases combined with *disability* were *retaliation* (51, or 18.1%), *race* (21, or 7.4%) and *sex* (14, or 5.0%).

**Table 31. HUD-HCRC Fair Housing Complaints with Different Disability Basis Combinations, 2005-2015**

<table>
<thead>
<tr>
<th>Disability Is Primary Basis</th>
<th>#</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disability</td>
<td>200</td>
<td>70.9</td>
</tr>
<tr>
<td>Disability, Retaliation</td>
<td>39</td>
<td>13.8</td>
</tr>
<tr>
<td>Disability, Sex</td>
<td>5</td>
<td>1.8</td>
</tr>
<tr>
<td>Disability, Sex, Retaliation</td>
<td>5</td>
<td>1.8</td>
</tr>
<tr>
<td>Disability, National Origin, Retaliation</td>
<td>2</td>
<td>0.7</td>
</tr>
<tr>
<td>Disability,色色, Sex, Retaliation</td>
<td>2</td>
<td>0.7</td>
</tr>
<tr>
<td>Disability, Color</td>
<td>1</td>
<td>0.4</td>
</tr>
<tr>
<td>Disability, Familial Status, Retaliation</td>
<td>1</td>
<td>0.4</td>
</tr>
<tr>
<td>Disability, National Origin</td>
<td>1</td>
<td>0.4</td>
</tr>
<tr>
<td>Disability, National Origin, Color, Retalation</td>
<td>1</td>
<td>0.4</td>
</tr>
<tr>
<td>Disability, National Origin, Religion</td>
<td>1</td>
<td>0.4</td>
</tr>
<tr>
<td>Disability, National Origin, Sex, Religion</td>
<td>1</td>
<td>0.4</td>
</tr>
<tr>
<td>Disability Is a Secondary Basis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Race, Disability</td>
<td>10</td>
<td>3.5</td>
</tr>
<tr>
<td>Race, Disability, National Origin</td>
<td>4</td>
<td>1.4</td>
</tr>
<tr>
<td>Race, Disability, Sex</td>
<td>3</td>
<td>1.1</td>
</tr>
<tr>
<td>Race, Disability, Sex, Retaliation</td>
<td>2</td>
<td>0.7</td>
</tr>
<tr>
<td>Race, Disability, Color</td>
<td>2</td>
<td>0.7</td>
</tr>
<tr>
<td>Race, Disability, Color, Retaliation</td>
<td>1</td>
<td>0.4</td>
</tr>
<tr>
<td>Race, Disability, National Origin, Sex, Religion</td>
<td>1</td>
<td>0.4</td>
</tr>
<tr>
<td>TOTAL</td>
<td>282</td>
<td>100.0</td>
</tr>
</tbody>
</table>

*Source: Data provided by HUD, April 2016*

**Figure 15.** Percent of Fair Housing Complaints for Which Primary Basis Was Disability versus Other Than Disability, by Year and Whether Processed by LASH or HUD-HCRC, 2005-2015

*Source: University of Hawaii Center on Disabilities Studies calculations, based on data provided by HUD, HCRC and LASH, April 2016*
Figure 15 shows the percentages of all housing complaints processed annually by LASH and HUD-HCRC for which the primary basis was disability (blue and red portions of the bars combined) versus some other basis (gold and gray portions of the bars combined). Further discussion of the figure is provided below in III.C. Reasons for Any Trends or Patterns.

Further insight into fair housing complaints over time is provided by the three pie charts in Figure 16. Each chart summarizes HUD-HCRC complaint data for all protected classes for a five-year period (2001-2005, 2006-2010, and 2011-2015). Visual examination indicates the proportions of the different complaint bases remained fairly constant over time. Disability was by far the most common primary basis during each period, at 42% for both 2001-2005 and 2006-2010 and 51% for 2011-2015. The order of the next most common bases was consistent across the three time periods, with race second followed by familial status, sex, national origin, and retaliation (color and religion were only between 0% and 2% over each five-year period).

The number of fair housing complaints filed in each county corresponds roughly to its proportion of the state population, as illustrated in Figure 17. This figure shows the number of fair housing complaints for which disability was the primary basis that were filed by county during each five-year period from 2001-2015 for HUD-HCRC data and just for 2014-2015 for LASH data (because a breakout of county data was only available for this period). Considering just the most recent five-year period, 2011-2015, for HUD-HCRC data, there appears to be considerable deviation for the counties between their respective proportions of complaints and of the state population. Of the total of 106 HUD-HCRC complaints over the five years, 54.7% were from Honolulu County versus its 69.8% of the 2015 state population, 19.8% were from Hawaii County versus 13.7%, 2.8% were from Kauai County versus 5.0%, and 22.6% were from Maui County versus 11.5%. However, data available from LASH for 2014 and 2015 (during which it processed 149
disability-based complaints compared to 33 for HUD-HCRC) suggest that complaint rates in the counties are actually much closer to their respective proportions of the state population, as follows: 69.8% of complaints through LASH were from Honolulu, 10.1% from Hawaii, 8.1% from Kauai, and 12.1% from Maui.

**Figure 17. Number of Fair Housing Complaints for Which Disability Was the Primary Basis, over the Periods 2001-2015 for HUD-HCRC and 2014-2015 for LASH, by County**

Source: University of Hawaii Center on Disabilities Studies calculations, based on data provided by HCRC and LASH, April 2016

**III.A.3. Fair Housing Testing**

In addition to processing fair housing complaints, LASH conducts fair housing tests as part of HUD’s Fair Housing Enforcement Program. These tests may involve (1) particular individuals or agencies about whom complaints have been received, or (2) those selected randomly or according to a sampling design to assess housing provider practices within a neighborhood. Testing involves comparing how testers are treated when they apply for a rental or seek to purchase a housing unit as a member of a protected class versus not being a member of such a class. When testers appear to be treated differently based on protected class membership, further investigation may be conducted with possible outcomes including finding of support for existing fair housing complaints, filing of new complaints, or other remedies.

Table 32 summarizes the fair housing infraction tests conducted by LASH during 2015 for the disability protected class. Of the 26 tests, 23 (88.5%) were systemic and three (11.5%) were in response to complaints, while 19 (73.1%) concerned rentals, six (23.1%) concerned sales, and one (3.8%) concerned design and construction. Out of the 25 tests for which the location was provided, 19 (76.0%) were conducted in Honolulu County, three (12.0%) in Hawaii County, two (8.0%) in Kauai County, and one (4.0%) in Maui County. In the Test Outcome column of Table 32, 11 (42.3%) of the tests are labeled “No Further Investigation Necessary” because no differences in treatment occurred and no other evidence emerged to justify further action; nine (34.6%) are labeled “Further Investigation Necessary” because there was enough evidence of discrimination...
to warrant more testing or referral for other action; and six (23.1%) are labeled “Incomplete” because investigation was still under way at the time these outcomes were compiled.

Table 32. Fair Housing Infraction Testing for the Disability Protected Class by Legal Aid Society of Hawaii during 2015

<table>
<thead>
<tr>
<th>Date</th>
<th>Subject</th>
<th>Type</th>
<th>Zip Code</th>
<th>County</th>
<th>Test Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan. 2015</td>
<td>D&amp;C*</td>
<td>Complaint</td>
<td>96822</td>
<td>Oahu</td>
<td>Further Investigation Necessary</td>
</tr>
<tr>
<td>Feb. 2015</td>
<td>Rental</td>
<td>Systemic</td>
<td>96782</td>
<td>Oahu</td>
<td>Further Investigation Necessary</td>
</tr>
<tr>
<td>Mar. 2015</td>
<td>Rental</td>
<td>Systemic</td>
<td>96826</td>
<td>Oahu</td>
<td>Further Investigation Necessary</td>
</tr>
<tr>
<td>Apr. 2015</td>
<td>Rental</td>
<td>Systemic</td>
<td>96734</td>
<td>Oahu</td>
<td>Incomplete</td>
</tr>
<tr>
<td>May 2015</td>
<td>Rental</td>
<td>Systemic</td>
<td>96701</td>
<td>Oahu</td>
<td>No Further Investigation Necessary</td>
</tr>
<tr>
<td>May 2015</td>
<td>Rental</td>
<td>Systemic</td>
<td>96817</td>
<td>Oahu</td>
<td>Further Investigation Necessary</td>
</tr>
<tr>
<td>May 2015</td>
<td>Rental</td>
<td>Systemic</td>
<td>96720</td>
<td>Hawaii</td>
<td>Incomplete</td>
</tr>
<tr>
<td>May 2015</td>
<td>Rental</td>
<td>Systemic</td>
<td>96746</td>
<td>Kauai</td>
<td>No Further Investigation Necessary</td>
</tr>
<tr>
<td>May 2015</td>
<td>Rental</td>
<td>Systemic</td>
<td>96822</td>
<td>Oahu</td>
<td>Incomplete</td>
</tr>
<tr>
<td>Jul. 2015</td>
<td>Rental</td>
<td>Systemic</td>
<td>96720</td>
<td>Hawaii</td>
<td>No Further Investigation Necessary</td>
</tr>
<tr>
<td>Jul. 2015</td>
<td>Rental</td>
<td>Systemic</td>
<td>96753</td>
<td>Maui</td>
<td>Further Investigation Necessary</td>
</tr>
<tr>
<td>Aug. 2015</td>
<td>Rental</td>
<td>Systemic</td>
<td>96720</td>
<td>Hawaii</td>
<td>No Further Investigation Necessary</td>
</tr>
<tr>
<td>Oct. 2015</td>
<td>Rental</td>
<td>Systemic</td>
<td>96816</td>
<td>Oahu</td>
<td>Further Investigation Necessary</td>
</tr>
<tr>
<td>Oct. 2015</td>
<td>Rental</td>
<td>Systemic</td>
<td>96797</td>
<td>Oahu</td>
<td>No Further Investigation Necessary</td>
</tr>
<tr>
<td>Oct. 2015</td>
<td>Rental</td>
<td>Systemic</td>
<td>96826</td>
<td>Oahu</td>
<td>Incomplete</td>
</tr>
<tr>
<td>Oct. 2015</td>
<td>Rental</td>
<td>Systemic</td>
<td>96822</td>
<td>Oahu</td>
<td>Incomplete</td>
</tr>
<tr>
<td>Nov. 2015</td>
<td>Rental</td>
<td>Systemic</td>
<td>96826</td>
<td>Oahu</td>
<td>No Further Investigation Necessary</td>
</tr>
<tr>
<td>Nov. 2015</td>
<td>Rental</td>
<td>Systemic</td>
<td>96825</td>
<td>Oahu</td>
<td>Incomplete</td>
</tr>
<tr>
<td>Nov. 2015</td>
<td>Rental</td>
<td>Systemic</td>
<td>96797</td>
<td>Oahu</td>
<td>Further Investigation Necessary</td>
</tr>
<tr>
<td>Nov. 2015</td>
<td>Sales</td>
<td>Systemic</td>
<td>96815</td>
<td>Oahu</td>
<td>Further Investigation Necessary</td>
</tr>
<tr>
<td>Nov. 2015</td>
<td>Sales</td>
<td>Systemic</td>
<td>96815</td>
<td>Oahu</td>
<td>No Further Investigation Necessary</td>
</tr>
<tr>
<td>Dec. 2015</td>
<td>Sales</td>
<td>Systemic</td>
<td>96815</td>
<td>Oahu</td>
<td>Further Investigation Necessary</td>
</tr>
<tr>
<td>Dec. 2015</td>
<td>Sales</td>
<td>Systemic</td>
<td>96815</td>
<td>Oahu</td>
<td>No Further Investigation Necessary</td>
</tr>
<tr>
<td>Dec. 2015</td>
<td>Sales</td>
<td>Systemic</td>
<td>96815</td>
<td>Kauai</td>
<td>No Further Investigation Necessary</td>
</tr>
<tr>
<td>Dec. 2015</td>
<td>Rental</td>
<td>Complaint</td>
<td>N.A.*</td>
<td>N.A.*</td>
<td>No Further Investigation Necessary</td>
</tr>
</tbody>
</table>

* D&C means “design and construction” and N.A. means “not available”

Source: Adapted from table provided by Legal Aid Society of Hawaii, May 2016

III.B. Fair Housing Discrimination Suits

Several fair housing discrimination suits were identified as having been filed since the last Analysis of Impediments for the State of Hawaii in 2010. In 2011, the non-profit Hawaii Appleseed Center for Law and Economic Justice filed a Federal lawsuit against the Hawaii Public Housing Authority on behalf of three plaintiffs alleging hazardous conditions for people with disabilities at the 364-unit Mayor Wright Homes in the Kalihi neighborhood of Honolulu. A request to certify this lawsuit as a class action was denied but the plaintiffs were provided relief through a settlement. However, the Appleseed Center filed a separate State lawsuit alleging that
health and safety standards were being violated at the housing complex, which the State settled for $350,000 and also invested over $5 million on renovations that included making sidewalks wheelchair accessible (Hofschneider, 2016).

In July 2015, a fair housing discrimination suit that was not based on disabilities was filed in Hilo Circuit Court against a church and its property manager for a building with rental units. A couple alleged they were discriminated against and forced to move because they were staying together but were not married (Burnett, 2015). According to court records, a sealed settlement was reached in February 2016 (Case ID 3CC151000245).

In addition, several complaints with disability discrimination as the primary basis were filed in 2016 against the HPHA that have the potential to become suits with broad impact. The most significant of the complaints was filed by the Hawaii Disability Rights Center with HUD’s San Francisco Regional Office. This complaint alleges that the HPHA has violated Federal law by failing to meet requirements for the proportion of public housing units that must be wheelchair accessible (the four-page complaint is attached in Appendix E). According to the complaint:

After a multi-year investigation, we have determined that the HPHA has failed to meet its obligation under 24 C.F.R. § 8.22(b), which requires that 5% of the total housing units be wheelchair accessible and an additional 2% of the total units be accessible to people with hearing and visual disabilities, and 24 C.F.R. § 8.23 (b), which requires 5% of the total units to be wheelchair accessible. As of February 2016, the HPHA had only 117 units out of its 5,932 total housing units that were fully compliant, which is just 1.97% of its total housing inventory.

Another two complaints against the HPHA were filed with the Hawaii Civil Rights Commission by two families represented by the non-profit Medical-Legal Partnership for Children in Hawaii. Both complaints allege discrimination that violates Federal law due to having to wait for an excessive period for the HPHA to respond to their requests to move to accessible units within their public housing complexes (Hofschneider, 2016).

III.C. Reasons for Any Trends or Patterns

When the US Congress enacted the Fair Housing Act of 1968, a central objective was to extend the protections against race-based discrimination of the Civil Rights Act of 1966 to the housing domain (religion, national origin and sex were also included as protected classes). According to Pratt, et al. (2001) and Schill and Friedman (1999), race was therefore initially the most common primary basis for fair housing complaints, but came to be surpassed by disability as a result of two major pieces of legislation. One was the Fair Housing Amendments Act of 1988, which added disability and familial status as protected classes. The other was the Americans with Disabilities Act of 1990, which raised awareness about disability-based discrimination and requires that public buildings and certain multifamily dwellings designed or constructed for first occupancy after March 31, 1991 be accessible to people with disabilities. In 1999, disability became the most common basis for fair housing complaints filed with HUD nationally, comprising 32.7% of complaints, followed by race at 29.4% and familial status at 15.4%. A similar pattern was seen in complaints to FHAP agencies, with race falling from 71.7% in 1990 to 43.7% in 1997, while disability increased from 0% to 26.5% and subsequently overtook race within a few years.

This upward trend for disability as the primary basis for fair housing complaints has continued in Hawaii over the past decade or so, as is evident in Figure 15. The blue-red blocks within each bar...
ANALYSIS OF IMPEDIMENTS TO FAIR HOUSING CHOICE IN HAWAI'I WITH A FOCUS ON PEOPLE WITH DISABILITIES

represent the proportion of complaints with disability as the primary basis, and these rose each year from 35% in 2005 to 83% in 2010. The proportion fell to 58% the following year for unknown reasons, but steadily increased again to 81% in 2015. Over the same 2005 – 2010 – 2015 time period, familial status trended upward (9% to 13% to 14%), while race trended downward (25% to 22% to 16%) as did national origin (8% to 7% to 4%), and sex was variable over a narrow range (going from 8% to 10% to 7%).

III. D. Discussion of Other Fair Housing Concerns or Problems

Interviews with housing personnel as well as people with disabilities indicated that there are often disagreements or misunderstandings about documenting the presence of disability or assessing the need for service animals. In addition, in both of these areas, it is known that some people without disabilities may try to “game the system” in order to gain benefits that may come with being officially recognized as having a disability.

III. D.1. Requests for Housing Modifications and Accommodations

To help clarify Fair Housing Act requirements for disability-related modifications and accommodations, the US Department of Housing and Urban Development and the US Department of Justice issued a joint statement in 2008 that included this explanation of the difference between the two terms:

Under the Fair Housing Act, a reasonable modification is a structural change made to the premises whereas a reasonable accommodation is a change, exception, or adjustment to a rule, policy, practice, or service. A person with a disability may need either a reasonable accommodation or a reasonable modification, or both, in order to have an equal opportunity to use and enjoy a dwelling, including public and common use spaces. Generally, under the Fair Housing Act, the housing provider is responsible for the costs associated with a reasonable accommodation unless it is an undue financial and administrative burden, while the tenant or someone acting on the tenant’s behalf, is responsible for costs associated with a reasonable modification (page 6).

For many people, the term disability is likely to bring to mind serious impairments of mobility, vision, and hearing in particular. These conditions may be classified as “visible” disabilities because they are readily identified based on use of wheelchairs, walkers, canes, hearing aids, or sign language. The problem of physical accessibility to housing and other buildings for people with mobility impairments has been addressed extensively in legislation, notably the Fair Housing Act and the ADA. The ADA also specifies a variety of accommodations that Title II entities (State and local governments) and Title III entities (businesses and nonprofit organizations that serve the public) must provide to support communication by and with people who have vision, hearing, and speech impairments (US Department of Justice, 2014). An example is signage in public housing complex elevators and other common areas that includes braille in order to accommodate people with severe vision impairments.

However, most people with disabilities have conditions that have been called “hidden” or “invisible” because they are generally not obvious to others during casual interactions. Common hidden disabilities include learning disabilities, attention disorders, chronic diseases such as diabetes, and psychiatric disorders such as depression. Although substance addictions are often considered disabilities, they are typically excluded for fair housing purposes. According to Chapter 515 of the Hawaii Revised Statutes, the term disability “does not include current illegal use of or
addiction to a controlled substance or alcohol or drug abuse that threatens the property or safety of others."

Hidden disabilities are typically not associated with recognized needs for housing accommodations or modifications (or, as discussed in the following section, for service animals). There are exceptions, however, which often concern sensitivities to environmental factors. For example, some people with psychiatric disabilities or autism may be especially sensitive to loud noise. Other individuals may have multiple chemical sensitivity (MCS) or environmental illness (EI), caused by an inability to tolerate fumes and smells that might come from a wide range of sources. Those often encountered in the home include pesticides, solvents, new carpeting, fragranced products, cleaning products, and petroleum products and their combustion wastes. Symptoms may include headaches, impaired cognitive ability, cardiac and neurological abnormalities, bladder disturbances, depression, anxiety, gut problems, asthma, and sleep disorders (Neimark, 2013).

Historically, people reporting such sensitivities were often doubted because of the bewildering variety of possible symptoms and the fact that the great majority of other people did not have similar experiences. Health care professionals therefore tended to attribute claims of chemical or environmental sensitivities to psychological problems. However, although the diagnosis remains controversial, accumulating evidence supports the validity of MCS and EI (Donnay, 1999; Neimark, 2013). The US Department of Housing and Urban Development (1992) issued a memorandum that MCS and EI should be considered "handicaps" (the term used at that time for "disabilities") under the Fair Housing Act because they "can be associated with physical impairments which substantially impair one or more of a person’s major life activities" (this memorandum is provided in Appendix F).

People with MCS or EI may therefore reasonably request housing accommodations that reduce or eliminate exposure to causative chemicals, such as having carpeting they experience as toxic replaced, stopping use of artificial air freshening fragrances in common areas, and providing advance notice of pesticide applications. In order to mitigate the possible harms of pesticides, which are often cited in fair housing complaints by people with MCS and EI, the US Department of Housing and Urban Development (2011) promotes the use of Integrated Pest Management (IPM) which employs non-chemical measures and least-toxic pesticides (this notice is provided in Appendix F).

The policy of the Hawaii Public Housing Authority (HPHA) is that managers should certify applications for accessible units or authorize disability-related accommodations and/or modifications when the disability is visible and obvious, such as use of a wheelchair. On the other hand, hidden disabilities require verification, which may be achieved by proof of the receipt of disability benefits from the Social Security Administration, which has already conducted an extensive disability verification process. If individuals do not receive such benefits, then they must obtain third-party verification from a medical doctor or other knowledgeable professional that they meet the HUD definition of disability. Similar procedures are mandated for private housing providers by the Fair Housing Act.

III.D.2. Service Animals

Under the Fair Housing Act, service animals are considered a reasonable accommodation for people with disabilities who can demonstrate a valid need, and denial of use of a service animal can be grounds for complaints of fair housing discrimination based on disability. Tenant-landlord disagreements over service animals primarily occur with regard to private housing where pets are
prohibited. Landlords and housing agents may need some education about their legal requirements regarding service animals.

Disagreements over service animals may also occur when pets are allowed but with limitations on number, kind, and/or size by condominium associations or public housing policies. HPHA’s FAQs webpage (http://www.hpha.hawaii.gov/faqs/publichousing.html#federal_housing) explains that pets are not allowed in State public housing (with the exception, of course, for service animals) but are allowed in Federal public housing. Only cats, dogs, birds, and fish are allowed, limited to one cat or dog no more than 25 pounds in weight, one medium bird or two small birds, and one aquarium no more than 25 gallons in size. Thus if people with disabilities want to have a guide dog weighing over 25 pounds, for example, they would need to go through the standard request process which may require documentation of the need for the exception.

One potential source of disagreement is when people with disabilities seek permission to keep service animals that are not dogs. Section 3 (Discriminatory Practices, revised 2011) of Chapter 515 defines service animals as “any animal that is trained to provide those life activities limited by the disability of the person” but only gives two kinds of service dog as examples. These are guide dogs (trained by a licensed guide dog trainer to guide people with severe vision impairments by means of a harness attached to the dog and a rigid handle grasped by the person) and signal dogs (trained to alert people with severe hearing impairments to intruders or sounds). However, people with disabilities have won a number of fair housing court cases allowing them to keep other kinds of service animal, particularly those that provide “emotional support” (Bazelon Center for Mental Health Law, 2011).

Dogs are the most common emotional support animals, but cats, rabbits, birds, and other animals have been accepted as qualified under the Fair Housing Act. However, the status of emotional support animals was thrown into question when the Disability Rights Section of the US Department of Justice (2011) announced revised final regulations for implementing the ADA’s Title II (State and local government services) and Title III (public accommodations and commercial facilities). Under these revised regulations, only dogs and miniature ponies can qualify as service animals based on having been individually trained to do work or perform tasks that are directly related to the person’s disability. However, dogs whose only function is to provide comfort or emotional support do not qualify as service animals under the ADA, and may therefore be excluded from facilities covered by Titles II and III. HUD’s Office of Fair Housing and Equal Opportunity responded with a clarification that “species other than dogs, with or without training, and animals that provide emotional support have been recognized as necessary assistance animals under the reasonable accommodation provisions” of the Fair Housing Act and Section 504 of the Rehabilitation Act of 1973 (Pratt, 2011, page 2).

Thus, according to the Bazelon Center for Mental Health Law (2011), even when there are no-pet policies in place, “In most housing complexes, so long as the tenant has a letter or prescription from an appropriate professional, such as a therapist or physician, and meets the definition of a person with a disability, he or she is entitled to a reasonable accommodation that would allow an emotional support animal in the apartment (page 1).”
IV. IDENTIFICATION OF IMPEDIMENTS TO FAIR HOUSING CHOICE

IV.A. Public Sector

IV.A.1. Zoning and Site Selection

Zoning that it is designed to enhance or maintain the character and livability of an area may have legally actionable consequences if it impedes fair housing choice, whether or not that was the intention (US Department of Housing and Urban Development, 2013b). This section describes several zoning and site selection issues that have implications for fair housing choice on the part of people with disabilities in Hawaii.

IV.A.1.a. Accessory Dwelling Units (ADUs)

With regard to affordability, zoning that limits the numbers and/or types of allowable residences (such as prohibition of multifamily housing) is likely to contribute to higher sale prices and rental rates. As a result, lower income households may be priced out of the market and forced to compete for housing in other neighborhoods, thereby leading to higher housing costs in those areas as well (Rothwell & Massey, 2010).

In Honolulu over the past several years a hotly debated zoning issue has been whether to allow accessory dwelling units (ADUs) as a way to relatively quickly increase the number of available affordable rental units. To this end and in accord with the Oahu Islandwide Housing Strategy, the Honolulu City Council unanimously passed Ordinance 15-41 (commonly referred to as Bill 20) in September 2015, stating:

_The purpose of this ordinance is to establish accessory dwelling units as a permitted use in all residential zoning districts, to encourage and accommodate the construction of accessory dwelling units, increase the number of affordable rental units and alleviate the housing shortage in the City, and to establish land use standards for those accessory dwelling units._

Honolulu already allowed homeowners to attach Ohana units to their existing homes, but only relatives by blood, marriage, or adoption can reside in such units (‘ohana is the Hawaiian word for “family”). The ADUs allowed by Bill 20 may be detached and occupied by anyone, although the maximum square footage is somewhat less than for Ohana units. A limit of one ADU of up to 400 square feet may be built on residentially zoned lots between the minimum size of 3,500 square feet up to 4,999 square feet, and one ADU of up to 800 square feet be built on lots 5,000 square feet or larger. ADUs are required to have a full kitchen, a bathroom, a living area, and a sleeping area (City and County of Honolulu, 2015a).

Bill 20 addressed the main objections raised by opponents of ADUs. To prevent their use for more lucrative transient vacation rentals, a six-month lease is required for ADU rentals. To address the possibility that ADUs might exacerbate lack of neighborhood parking, homeowners must provide at least one parking space per ADU. And to ensure that infrastructure does not become overstressed by additional residents, ADUs are to be built only where water, sewer, and roads are sufficient to handle the addition (Tanji, 2015).

According to the Oahu Islandwide Housing Strategy, up to 100,000 homes may have the potential to add ADUs and about 250 such units are expected to be added each year (City and County of Honolulu, 2015c). However, only a handful of ADU applications were submitted during the half year after passage of Bill 20. To further incentivize ADU construction, in July 2016 the Honolulu
City Council unanimously passed Ordinance 16-19 (Bill 27), which waives the standard sewer hookup fee of $6,624 per ADU as well as building permit fees and other charges (which typically total between $2,000 and $4,000) through June 30, 2018 (Honolulu Star-Advertiser Editorial Board, 2016).

The Counties of Hawaii, Maui and Kauai allow ADUs and/or Ohana units, but the minimum lot sizes are much larger than for Honolulu with its more densely concentrated housing. Required lot sizes are at least 10,000 square feet for Hawaii, 9,000 square feet for Kauai, and 7,500 square feet for Maui (Tani, 2015).

One argument in favor of ADUs is that they potentially provide affordable housing for people with disabilities, seniors, and the homeless (Tani, 2015). However, none of the Counties appear to have any requirements regarding accessibility, although some remodelers and builders are promoting the installation in ADUs of low-cost accessibility features that also enable aging-in-place (for example, Hawaii Renovation, 2016). In view of the existing cost and bureaucratic barriers to ADU construction and the lack of ADU accessibility requirements in Federal legislation, it appears highly unlikely that Hawaii’s Counties might consider adding such requirements which would undoubtedly slow the rate ADU construction.

IV.A.1.b. Disallowance of Multiple Kitchens in House Design

As will also be discussed in IV.A.2.e. Aging-in-Place and Livable or Age-friendly Communities, multigenerational households (for which Hawaii’s rate leads the nation) are considered an important asset for enabling aging-in-place. This is especially true for those seniors who might need help with self-care and other tasks of daily living, which is often willingly provided by younger relatives in the home. Many multigenerational households occupy large homes that could ideally be modified to accommodate the different family groupings. For example, grandparents could occupy the ground floor where they do not need to climb stairs, while the family of one of their children lives upstairs and is able to conveniently check on them. Alternatively, multigenerational households might seek such a home. According to a recent CNBC report, some homebuilders are profiting by catering to this market, which has grown substantially as the US population ages and the Great Recession led to more young adults being forced to live with their parents or for families to double up. A survey of about 20,000 home shoppers found that 44% would like to accommodate their elderly parents in their next home and 42% would like to accommodate their adult children. According to builders, the “wish list” for multigenerational housing includes separate entrances, main-floor bedroom suites with private kitchenettes and living spaces, and even separate outdoor spaces, so “the family can live under one roof, but not entirely together” (Olick, 2016).

One zoning barrier to multigenerational housing is a prohibition on separate kitchens within one home. According to the Hawaii State Legislature’s Home for Life Task Force (2011):

*The Land Use Ordinance is the biggest barrier (at least in Honolulu) to multigenerational housing as it specifically states that “there shall only be one kitchen” in a house. For truly independent living for each generation there needs to be more than one kitchen. The big fear of allowing more than one kitchen is that the multigenerational house will turn into rental apartments* (page 15).

IV.A.1.c. “Not in My Back Yard” Opposition to Housing for Special Needs Groups

The requirements of the Fair Housing Act regarding group homes and local land policies are clarified in a joint statement issued by the US Department of Justice and the US Department of
Housing and Urban Development (1999, updated 2015). The primary issue at hand is the ability of local governments to control group living arrangements for people with disabilities. In particular, the disability discrimination provisions of the Act make it unlawful:

- “To utilize land use policies or actions that treat groups of persons with disabilities less favorably than groups of non-disabled persons. An example would be an ordinance prohibiting housing for persons with disabilities or a specific type of disability, such as mental illness, from locating in a particular area, while allowing other groups of unrelated individuals to live together in that area.”

- “To take action against, or deny a permit, for a home because of the disability of individuals who live or would live there. An example would be denying a building permit for a home because it was intended to provide housing for persons with mental retardation.”

- “To refuse to make reasonable accommodations in land use and zoning policies and procedures where such accommodations may be necessary to afford persons or groups of persons with disabilities an equal opportunity to use and enjoy housing.”

However, these provisions are not applicable for “Current users of illegal controlled substances, persons convicted for illegal manufacture or distribution of a controlled substance, sex offenders, and juvenile offenders” (who are not considered to have disabilities under the Fair Housing Act based on those characteristics), nor for “individuals with or without disabilities who present a direct threat to the persons or property of others.” Many such individuals spend time in institutions such as hospitals for those with mental illness, prisons or jails, or residential substance abuse treatment programs, after which they are often released to halfway or clean-and-sober houses or other kinds of group home (the Joint Statement clarifies that group home “does not have a specific legal meaning”). The issue of whether they are part of the protected class of people with disabilities under the Fair Housing Act may therefore arise in deliberations about approving or extending permits for such group housing alternatives.

According to the Joint Statement, a key concept is that “local government may generally restrict the ability of groups of unrelated persons to live together as long as the restrictions are imposed on all such groups.” However, even if restrictions are uniformly imposed, people with disabilities are entitled to request reasonable accommodations in rules and policies. For example, a request might be for authorization for more people to live in a home than normally allowed. Each case must be decided on its own merits.

Local governments contravene the Fair Housing Act if they reject housing for any protected class, including people with disabilities, based on the stereotypical fears or prejudices about them on the part of neighbors. In Hawaii, such fears and prejudices are occasionally raised about existing or proposed group housing. A recent example was the approval of a conditional use permit change allowing the number of residents in a large safe-and-sober house to increase from five to 18, which led to 240 neighbors signing a petition in opposition to this substantial increase. The City and County of Honolulu responded that it issued the permit in compliance with the Fair Housing Act (Sakahara, 2014).

Hawaii has been identified as one of three states to impose “an explicit prohibition on a local government implementing ordinances or zoning schemes that discriminate against community based housing for people in recovery” (with such facilities being defined as offering housing rather than treatment services) (Florida Department of Children and Families, 2013). However, the relevant statute (Hawaii Revised Statutes §46-4 County Zoning, 2013) does require that, “(e) No
permit shall be issued by a county agency for the operation of a halfway house, a clean and sober home, or a drug rehabilitation home unless a public informational meeting is first held in the affected community.” It is not clear whether public objections at such meetings are meant to be given weight in the approval process.

No instances were identified of local zoning or land use policies being alleged or found to be discriminatory for people with disabilities in Hawaii in recent years.

IV.A.2. Neighborhood Revitalization, Municipal and Other Services, Employment-Housing-Transportation Linkage

This section summarizes major initiatives that are already or soon will be impacting entire neighborhoods with inevitable consequences for fair housing choice. It will be seen that housing for people with disabilities is only rarely addressed in the planning for these ongoing initiatives (with the exception of those focused on aging-in-place), making this an opportune but critical time for input from and advocacy by those committed to affirmatively furthering fair housing choice for people with disabilities.

IV.A.2.a. Honolulu High-Capacity Transit Corridor Project

The 20 mile Honolulu High-Capacity Transit Corridor Project, commonly referred to as the Honolulu Area Rapid Transit or HART Project, is Hawaii’s biggest ever infrastructure project. Construction of the light rail line began in 2012 starting at Kapolei, which is being developed as Oahu’s “second city” to serve the island’s southwest quadrant where a large proportion of recent and future housing construction is concentrated. The rail line, which is designed as almost entirely elevated, will pass through communities along the south of Oahu with stops at Aloha Stadium and the Honolulu International Airport before reaching downtown Honolulu and then ending at Ala Moana Shopping Center to the east of the downtown area. The line will be built in two phases, with the East Kapolei – Aloha Stadium portion expected to open in 2018 and the Aloha Stadium – Ala Moana Center portion in late 2021 (http://honolulutransit.org/inform/rail-facts?catid=0). However, cost overruns and engineering challenges (such as possible needs for expensive movement of utility lines) may require revisions of the timetable and even a shortening of the route, as well as possible cancelation of future extensions planned to reach the University of Hawaii at Manoa, Waikiki, and the new development area of Kalaeo to the southwest of Kapolei (Gallagher, 2016).

The HART’s design is meant to promote what is known as transit-oriented development or TOD in the vicinity of its rail stations. This type of urban development is meant to reduce overall traffic congestion by encouraging walking, biking, and use of mass transit, while at the same time reducing urban sprawl and increasing the housing stock by promoting construction of mixed-use retail and residential buildings. There is typically higher-density development close to rail stations with progressively lower-density development spreading outward up to about one-quarter mile, which is considered to be a comfortable distance for walking between stations and local attractions or housing. The resulting increased density around stations is considered essential for achieving sufficient ridership to ensure the financial viability of the HART (Boeing, 2014; City and County of Honolulu, 2015d).

A total of 21 rail stations are planned, with development around each to be guided by its own neighborhood TOD plan. The City and County of Honolulu’s Department of Planning and Permitting is coordinating the development of these plans except for two stations to be built in the
Kakaako Community Development District, the plans for which are the responsibility of the Hawaii Community Development Authority (http://www.honolulu.gov/tod/neighborhood-tod-plans.html).

Examination of the TOD plans for two contrasting areas, the 108-page plan for Waipahu (Van Meter Williams Pollack, 2014) and the 136-page plan for Downtown Honolulu (Dyett & Bhatia Urban and Regional Planners, 2015), found numerous descriptions of how stations and neighborhoods will be developed to be ADA compliant and fully accessible for riders and pedestrians. However, no mentions were found of guidelines or requirements for new housing to be constructed to meet the special needs of people with disabilities and seniors, nor were there mentions of visitability or universal design for housing.

The City and County of Honolulu is responsible (per Revised Ordinances of Honolulu Chapter 21-9.100, https://www.honolulu.gov/ocs/roh/193-site-ocs-cat/975-roh-chapter-21.html) for creating the specific land use and zoning regulations needed to implement each neighborhood TOD plan. This process has already started for the first of the TOD plans to be adopted, that for Waipahu which was adopted in April 2014 and covers two rail stations, for which the Department of Planning and Permitting has already submitted a draft bill for zoning and building height changes (City and County of Honolulu, 2015b). Again, however, this draft bill makes no mention of accessible or visitable housing, although there are provisions to encourage construction of ADUs and multifamily housing and a commitment to follow the Oahu Islandwide Housing Strategy with regard to promoting affordable housing construction.

The introduction to the draft zoning bill indicates that identical zoning proposals will be submitted for all the TOD neighborhoods. The most significant changes will be increases in building height limits to enable higher density usage and rezoning from single-use (for example, only apartment, residential, business, or industrial) to compatible mixed-use zoning within a quarter mile and in some cases up to a half mile from the stations. As a result, apartment zoning districts will become apartment mixed-use districts where some neighborhood-oriented commercial uses are allowed; business districts will become business mixed-use districts where residential uses are allowed; and some industrial districts will become industrial-commercial mixed-use districts. This mixed-usage approach is designed to reduce travel by car and encourage walking by bringing housing, jobs, shops, and services into convenient close proximity (City and County of Honolulu, 2016a).

IV.A.2.b. Kakaako Community Development District

The Governor-appointed Hawaii Community Development Authority (HCDA) was established in 1974 to promote and coordinate public and private sector collaboration on community development. Its biggest undertaking is development of the Kakaako District, which covers about 670 acres fronting Oahu’s South Shore between Downtown Honolulu to the west and the Ala Moana Shopping Center and Waikiki to the east. Kakaako encompasses the Blaisdell concert and events complex, a substantial retail area, the University of Hawaii’s School of Medicine, a large oceanside park, and many square blocks of light industrial buildings, warehouses, and auto repair facilities that are the primary focus of redevelopment. Until recently the area had a low-rise quality but the skyline is coming to be dominated by high-rise condominium buildings.

Unlike development in other parts of Honolulu County, for most purposes developers of Kakaako housing projects do not need approvals from the Hawaii Land Use Commission and the Honolulu City Council but go directly to the HCDA which establishes its own requirements in line with the master plans for Kakaako and several special districts within it. These plans are being updated.
with a TOD “overlay” to incorporate development related to the HART (Hawaii Community Development Authority, 2013).

Kakaako’s redevelopment is expected to include construction of up to 30 major new condominium towers. Again, as for the neighborhood TOD plans described in the preceding section, examination of available documents found no guidelines or requirements for accessible housing features such as universal design and visitability that are likely to be of importance particularly for people with disabilities and seniors.

IV.A.2.c. Affordable Housing Requirements

Revision of affordable housing requirements is one of the four primary components of the Oahu Islandwide Housing Strategy to promote construction of affordable housing. Many US municipalities seek to accomplish this through reserved housing requirements that a certain proportion of units be affordable for defined low income levels. A major challenge is to structure requirements to maximize the number of affordable units, which are likely to have sales prices too low to be profitable, while still enabling developers to make enough of a profit from other units for them to be attracted to undertake housing projects.

Table 33 shows changes to the reserved housing requirements proposed within the Oahu Islandwide Housing Strategy, with the HCDA’s separate requirements for Kakaako summarized in the bottom row. The new requirements prioritize more affordable rental housing for households earning 80% of AMI or less, extend the period affordability for three times longer, and provide greater flexibility to meet developers’ needs by giving them four options for meeting the requirements (City and County of Honolulu, 2015c).

Table 33. Current and Proposed Affordable Housing Requirements for Honolulu County

<table>
<thead>
<tr>
<th>Current Unilateral Agreement Rules</th>
<th>Proposed Affordable Housing Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applies to projects needing rezoning at 10 units or more.</td>
<td>Applies to projects islandwide needing building permits for 10 units or more, with different percentages for rental and for-sale. May be adjusted for varying unit sizes and lower income ranges. Four options:</td>
</tr>
<tr>
<td>Options:</td>
<td>CONSTRUCTION ON-SITE:</td>
</tr>
<tr>
<td>A minimum of 30% of total units must be affordable to those earning up to 140% AMI.</td>
<td>If Rental: 15% of the units at up to 80% of AMI</td>
</tr>
<tr>
<td></td>
<td>If For-Sale: 20% of the units at up to 120% of AMI (12 up to 100%)</td>
</tr>
<tr>
<td>Of this 30%, a minimum 20% of the total units must be affordable to those earning up to 120% AMI, of which 10% of the total units must be affordable to those earning up to 80% AMI.</td>
<td>CONSTRUCTION OFF-SITE:</td>
</tr>
<tr>
<td></td>
<td>If Rental: 15% of the units at up to 80% of AMI</td>
</tr>
<tr>
<td></td>
<td>If For-Sale: 25% of the units at up to 120% of AMI (12 up to 100%)</td>
</tr>
<tr>
<td>Minimum required period of affordability 10 years.</td>
<td>IN LIEU OF CONSTRUCTION FEE or LAND DEDICATION: Cash contribution or improved land in lieu of building affordable units (proposed fee $45 per finished SF).</td>
</tr>
</tbody>
</table>

Source: City and County of Honolulu (2015c, page 1).

The structure of the HCDA’s reserved housing requirements has raised concerns about its commitment to affordability, especially in view of news reports about how nearly all of Kakaako’s condominium projects to date are being marketed as luxury housing to the wealthy with many units going for well over $1 million and with monthly maintenance fees exceeding $1,000 (Berger, 2015). Nearly all of the reserved units in projects completed, under construction, or
approved to date are meant for households earning between 90% to 140% of AMI. There are two relatively small rental projects overseen by the HCDA that have lower income limits: (1) Nohana Hale with 105 energy-efficient micro-units (under 300 square feet) meant for families earning 60% or less of AMI, with 10% of the units set aside for families earning 30% or less of AMI, and (2) Ola Ka Ilima Artspace, a mixed-use non-profit Native Hawaiian traditional arts complex with 84 units of affordable live/work space for low-income artists and their families earning 30%, 50% or 60% of AMI or less (Artspace, 2016; Hawaii Community Development Authority, 2015; Shimogawa, 2015b).

The HCDA has responded to concerns about its affordable housing requirements on its FAQs webpage for the Kakaako Mauka Master Plan (http://dbedt.hawaii.gov/hcda/faqs/). A section on Reserved and Workforce Housing includes several pointed questions from the public about why HCDA’s primary affordable housing focus is for households earning between 100% to 140% of AMI, leaving out people at lower income levels, to which the HCDA replies:

Building extremely low income housing (for those making under 60% AMI, or less than $44,604 for a family of three) requires hundreds of thousands of dollars in subsidies, which the HCDA does not control. Instead, other state and federal agencies assist with providing such funding and thereby produce housing for much lower income groups. The HCDA thereby targets the “gap group,” or working families who make too much to qualify for government assistance like Section 8, but make too little to afford market prices in town.

The HCDA has also been criticized for having a relatively short period during which it will have first option to purchase reserved housing, which helps prevent the early transfer of affordable units to the open market where they would almost certainly no longer be affordable. In response to the question, “How does the HCDA ensure that units sold as reserved housing are not resold to people earning more than the 100-140% AMI income level?” the HCDA states:

Reserved housing units are currently regulated for up to 10 years, which means that if an owner of a reserved housing wants to sell the units, the HCDA retains the first option to purchase. However, even once the regulated period expires, the original buyer still owes HCDA shared equity in the unit. The shared equity is the difference between the unit’s market price and the actual price the buyer paid, which is generally lower than market value. Because of this shared equity provision, buyers of reserved housing generally cannot collect “windfall profits” when they sell after their regulated term is up, as they would still owe much of that money to the HCDA upon first sale of the unit, regardless if they sell within 10 years, 20 years, 50 years, or more.

In response to the question, “Does the Kakaako Mauka Master Plan provide for low-income/special needs housing or related opportunities for individuals who are considered disabled and rely solely on social security for their income?” the HCDA states:

The HCDA’s Mauka Area Plan and Rules provide provisions for development of housing within the KCDD that is affordable to families with low to moderate income. There is no specific requirement for special needs housing. However, housing developed by State agencies must be compliant with the requirements of the Americans with Disabilities Act (ADA).

The tremendous pent-up demand for affordable housing is reflected in the rapid sale of “workforce housing” units reserved for first-time home buyers earning less than 140% of AMI at Ke Kilohana
in Kakaako. This 424-unit 43-story condominium is being built by the Howard Hughes Corporation within its 60-acre master planned community known as Ward Village. This condominium contrasts with other towers by reserving nearly all units, with 375 (88.4%) reserved and priced from $323,475 for a 549 square foot one bedroom unit to $560,774 for a 1,164 square foot three bedroom unit. Over 3,500 people attended informational seminars on purchasing reserved units at Ke Kilohana, and 956 applications were submitted for a lottery that was held April 15, 2016, with all 375 reserved units contracted within five days (Howard Hughes Corporation, 2016; Napier, 2016).

On the other hand, sales at the “ultra luxury” Waiea condominium also being built by the Howard Hughes Corporation in Ward Village underline why many developers much prefer to focus on this sector of the market. As of April 30, 2016, the project was about 20% built and binding contracts had been signed for 148 of 177 units (83.6%) at an average price of $3.7 million, with two penthouse units still on the market for over $35 million each (Gomes, 2015). The reserved units required for the Waiea tower were negotiated to be “offsite” (rather than within the building) through construction of an all-affordable project in Ward Village (Shimogawa, 2015a).

However, there are worries that the sprouting of luxury condominiums in Kakaako and the nearby Ala Moana area, which began in 2006, has reached an overpriced “bubble” that may be bursting, as indicated by falling demand and the cancellation of some projects. If this situation continues, the building of affordable units in Kakaako will also slow (Wallace, 2016).

IV.A.2.d. LEED for Neighborhood Development

Promotional materials for the just-described Ward Village promote the fact that it is Hawaii’s only project to receive LEED-Neighborhood Development (ND) certification at the highest platinum level, and also the largest neighborhood development in the country to receive this platinum certification (Kboudi, 2014). When completed within the next 12 to 15 years (depending on market conditions), Ward Village will have close to nine million square feet of mixed-use development, including over one million square feet of retail space and up to 22 towers with 4,300 residential units (Gomes, 2015). The large size and high profile of the Ward Village development may help promote wider adoption of the LEED-ND standards in other areas of Hawaii, with enhancement of accessibility in housing as a possible result.

The Leadership in Energy and Environmental Design (LEED) rating systems have been developed by the non-profit US Green Building Council (2016) as voluntary market-driven and consensus-based frameworks for identifying, implementing, and measuring the features of buildings and neighborhoods that support environmental stewardship and sustainability (Welch, et al., 2011). Such features are commonly referred to as being “green” and are also reflected in the well-known Native Hawaiian core value of malama i ka ‘aina, meaning to care for and nurture the land so it can give back what is needed to sustain human life.

The LEED-ND rating system was launched in 2009 with a maximum possible score of 110, with the following possible levels: 40-49 points Certified, 50-59 points Silver, 60-79 points Gold, and 80 or more points Platinum. Of note for accessible housing, the scoring includes assessment of “Visitability and Universal Design” (see IV.C.3. Visitability in Housing below for a description of how this component is scored).

LEED-ND appears to be having an impact in Hawaii. According to the US Green Building Council website (http://www.usgbc.org/projects/neighborhood-development), certification is in process
for the master-planned community of Hoopili on about 1,600 acres in West Oahu, with 11,750 housing units planned to be built by D. R. Horton-Schuler over the next 20 to 25 years with 30% priced as affordable (Shimogawa, 2016). In addition, two military housing projects, at Fort Shafter and Marine Corps Base Hawaii, took part in the LEED-ND pilot and scored at the Certified level.

IV.A.2.e. Aging-in-Place and Livable or Age-Friendly Communities

The concept of aging-in-place has come to be promoted as a guiding principle for planning and construction at the levels of both the individual home and the wider community. The idea is for homes and communities to be as accessible and usable as possible for people as they grow older and become more likely to develop mobility, sensory, and/or cognitive impairments. This supports seniors to avoid or delay having to enter an expensive care setting where they may be isolated from their normal social contacts (Maisel, et al., 2008). It is understandable that people generally want to be able to remain in their homes and communities where they have well-established social ties and daily habits as well as familiarity with available supports and resources. This was confirmed for Honolulu residents in a recent survey of about 600 residents over the age of 45, 79% of whom stated it is extremely or very important to them to stay in their homes as they age, and 68% of whom stated likewise for their communities (Nelson & Harrison, 2014).

Aging-in-place is often described as requiring livable communities, defined as those designed to meet the needs of people of all ages and abilities through the following characteristics (all of these characteristics have been presented in promotional materials as guiding planning for the TOD zones and Kakaako District described above) (Bonner & Dierenfield, 2011).

- **Walkability**, a measure of how friendly an area is to walking.
- **Multi-modal transportation**, providing a range of options including walking, biking, public transportation, and driving.
- **Mixed-use development**, in which there is planned integration of some combination of residential, retail, office, recreation, hotel, or other functions, which can support aging-in-place by providing seniors with the services and activities they need within walking distance or a short ride.
- **Universal design**, through which buildings and products are made accessible and usable by the widest possible range of people.

*Universal design* is also important for aging-in-place at the individual home level, along with visitability features that make homes accessible to people with mobility impairments. Although visitability and design for aging-in-place are sometimes used interchangeably, design for aging-in-place may require more specialized features than does basic visitability, depending on individual needs (Maisel, et al., 2008).

Closely related to the concept of livable communities is that of age-friendly communities and cities, which has been adopted by the City and County of Honolulu to help guide its development and redevelopment initiatives. In 2013, Honolulu became a member of both the World Health Organization’s (WHO) Global Network of Age-Friendly Cities and Communities and the AARP’s National Network of Age-Friendly Communities. Numerous stakeholders were convened to develop an action plan for Honolulu’s Age-Friendly City Initiative that was completed in Summer 2015 through the efforts of six workgroups. The workgroups addressed the following domains as recommended by the WHO: outdoor spaces and buildings; transportation; housing; communication and social involvement; civic participation and employment; and community
support and health services (University of Hawaii Center on Aging, 2015). The Housing Workgroup based its activities on the following vision:

*We envision a city where people have a range of appropriate, safe and affordable housing options to accommodate changing preferences and needs over time. Whether a single family home, townhouse, condominium or apartment and whether living in the city, suburb or in the country, housing is physically accessible, clean, and safe. People are connected to and care about their neighbors and neighborhoods. Communities are walkable, and therefore promote health, with nearby access to public transportation. Services such as grocery stores, pharmacies, and doctor’s offices are readily accessible. Residents are able to age in place in their homes and communities throughout their lives, if desired. For those who choose to downsize, relocate closer to family members, or require more assistance with daily living, there are affordable housing options in or near their community of choice (pages 45-46).*

The Housing Workgroup developed the following goals and recommendations (page xiv), which are all based to some extent on identification by local experts of what, for the purposes of this Analysis of Impediments, can be considered impediments to fair housing choice for older people with or at-risk for disabilities. Many of the Workgroup’s proposed action steps are therefore incorporated in the recommendations section of VI. Conclusions and Recommendations.

- **Goal A: Affordable housing options are widely available**
  - Revise current permitting requirements
  - Maintain supply of affordable housing
  - Increase home building efficiency
  - Develop and expand shared housing opportunities
  - Incentivize rental developers
  - Increase the supply of available land

- **Goal B: Home modifications are affordable and widely available to older adults and persons with disabilities**
  - Streamline permitting process for home modifications
  - Promote education and awareness of home modification and universal design
  - Provide financial assistance with home modifications for older persons and persons with disabilities

- **Goal C: Age-friendly design is incorporated in new housing communities and units**
  - Make age-friendly design attractive to developers
  - Create multigenerational and/or senior only developments
  - Promote basic accessibility requirements (for example, adopt visitability regulations in new construction)
  - Include emergency preparedness in planning and design
  - Take advantage of Naturally Occurring Retirement Communities (NORCs, defined as apartment buildings or neighborhoods where at least 40% of residents are at least 60 years old)

- **Goal D: Development and expanded use of accessory dwelling units (ADUs) to provide affordable housing**
  - Revise Land Use Ordinance (Luo) and accompanying regulations
  - Include ADUs in new housing developments (page xiv).
A study of how to promote aging-in-place at the state level was initiated by the State Legislature’s Home for Life Task Force (created in 2009 by SCR 7, SO 1, which was amended in 2010 by HCR 13). According to the Resolution, the task force’s purpose was “to reduce barriers to aging in place and to facilitate multigenerational living” with special attention to encouraging the use of universal design principles in new construction and renovated housing. However, the Task Force’s request for the Legislature to extend its term was not met and most of the recommendations in its draft report concern further research that should be conducted.

It is encouraging that Hawaii’s developers and landowners generally already have knowledge of and appreciation of the concepts that lead to livable and age-friendly communities. According to an AARP Hawaii survey of developers and landowners, 65% stated that they currently apply the concept of multi-modal transportation and 81% expect to do so in the future; 62% currently apply mixed-use development and 81% expect to do so; 50% currently apply visitability and 65% expect to do so; and 81% currently apply walkability and 88% expect to do so. Less than one-third of developers reported focusing on housing for people over 50 years old in the past, but over two-thirds feel the aging of Hawaii’s population will affect them in the future and about half expect that housing projects for those 65 years and older will be profitable for them. However, they also identified significant barriers that must be first be addressed (Bonner & Dierenfield, 2011).

Also encouraging for the prospects of aging-in-place is that multigenerational living is well-accepted and common in Hawaii. When different generations live together, younger family members can help ensure that the special needs of older members are being met, and vice versa, depending on their respective health statuses. According to American Community Survey data for 2010 compiled by the Executive Office on Aging of the Hawaii Department of Health (2013b), Hawaii ranks as the state with the highest rate of multigenerational living, at 7.2% of households. This high rate contributes to the 2010 Census finding that only 31.7% of Hawaii’s older adults live alone compared to 40.6% nationally. A major reason appears to be that multigenerational households have traditionally been the cultural norm for the residents of Native Hawaiian, other Pacific Islander, and Asian heritage who comprise the majority of the populace. Many residents are immigrants who presumably remain strongly influenced by their traditional cultural values, as reflected in 2010 Census findings that 30.2% of Hawaii’s older adults speak languages other than English in the home, compared to 14.1% nationally. Also contributing to Hawaii’s high rate of multigenerational living is that, according to the 2010 Census, about 45% of grandparents are responsible for a grandchild under 18 years of age, compared to 33% nationally.

IV.A.2.f. HUD Programs to Deconcentrate Public Housing

Over the years HUD has funded efforts to revitalize aging public housing projects through mixed-income/mixed-tenure developments that serve to “deconcentrate” subsidized housing. The primary program to accomplish this has been HOPE (Housing Opportunities for People Everywhere) VI. HOPE VI has funded the transformation of numerous urban neighborhoods across the country, but the program has been criticized for displacing many public housing residents during the construction phase, with some unable to return to public housing in their home neighborhood due to stricter eligibility requirements (Goetz, 2004; Urban Design Associates, 2000). HUD’s Choice Neighborhoods Initiative, launched in 2010, addresses these criticisms by closely involving the local community in planning that links public housing improvements with improvements in essential community services, including schools, public transit, and employment opportunities.
In 2012, HUD awarded a $300,000 Choice Neighborhoods Planning Grant to the Michaels Development Company which is collaborating with the HPHA to revitalize and transform the 24-acre Kuhio Park Neighborhood in the Kalihi area of Honolulu. A “grassroots” approach is being used to coordinate planning with other relevant initiatives, including those for TOD and LEED-ND described above. The hope is that the resulting Transformation Plan will be selected by HUD for a multi-million dollar implementation grant. The Michaels Development Group and the HPHA have already collaborated to complete the first step through Hawaii’s first public-private partnership to renovate public housing. This involved leveraging private funds, LIHTC, and other sources of financing to renovate the two 16-story buildings known as Kuhio Park Terrace, built in 1963. The work was completed over about two years through mid-2013 at a cost of $135 million. Of the 555 units in the towers, 347 were retained as public housing, 150 were converted to Project Based Section 8, and the remaining 58 were made into rentals at 40% of AMI. In addition, 33 (5.9%) of the units were reconfigured to be wheelchair accessible, making what is now known as the Towers at Kuhio Park in compliance with the HUD requirement that at least 5% of subsidized units be wheelchair accessible (Hawaii Reporter, 2011; WRNS Studio Hawaii, 2014).

HUD continues to implement HOPE VI on a smaller scale through its Main Street Program, which provides grants to small communities for the renovation of an historic or traditional central business district or “main street” area. The approach is to replace unused or obsolete commercial space in buildings with affordable housing units. However, no communities in Hawaii could be identified as having applied for or participated in this program.

**IV.A.3. Public Housing and Other Assisted/Insured Housing Provider Tenant Selection Procedures; Housing Choices for Certificate and Voucher Holders**

**IV.A.3.a. Public Housing Tenant Selection Procedures**

The Admissions and Continued Occupancy Policy of the Hawaii Public Housing Authority (2016a) specifies two groups as local preferences in public housing allocation. One group is working families, defined as those with at least one adult who has been employed for at least the preceding 12 months. The other group consists of those unable to work because of age or disability, referring to household heads or spouses who “are age 62 or older or are receiving social security disability, supplemental security income disability benefits, or any other payments based on an individual’s inability to work” (http://www.hpha.hawaii.gov/documents/ACOP-071112/CH-4.pdf). The HPHA’s policy is to make known the availability of specific accommodations in forms and letters to all families, and to verify all requests in order to properly accommodate the specific needs associated with the disability.

The primary impediment to fair housing choice for people with disabilities in public housing tenant selection is that there are far too few accessible units to meet demand from the local preference group of those unable to work because of age or disability. Public housing wait lists have a section for those who qualify for disability-related housing accommodations. According to HPHA policy, when a unit becomes vacant, it is offered first to current public housing occupants who require the special features of the vacant unit, and then to similarly qualified applicants still on the wait list.

**IV.A.3.b. Housing Choices for Certificate and Voucher Holders**

As described in II.D.6. Section 8 Housing Choice Voucher (HCV) Program, all counties have long wait lists that are created through random selection of all applications received during brief windows of a few days or weeks that are publicized to the public. There are typically no criteria...
Besides meeting the income guidelines, although the most recent open application period of the HPHA for Honolulu County in August 2016 limited applications to those who are homeless, victims of domestic violence, or involuntarily displaced.

When applicants reach the top of the wait list and receive their vouchers, they have limited time (usually 60 days) to find housing but may face substantial impediments due to the tight market for affordable rentals. As a result, some voucher holders may be forced to accept units with fewer bedrooms than they qualify for, and about 20% end up returning their vouchers due to the unavailability of suitable housing. Several people with disabilities interviewed for this Analysis of Impediments reported that they or others they knew with mobility impairments had to return their vouchers because they could not find accessible housing within the time limit. Another factor is that landlords may be reluctant to rent to Section 8 tenants because they have never heard of the program, object to the required inspections to make sure their units meet HUD minimum requirements, and/or have prejudices about low-income people (Johnson, 2015; Mendoza, 2015).

As for most jurisdictions, in Hawaii it is not illegal to reject prospective tenants because they have Section 8 vouchers, and rental advertisements on Craigslist and elsewhere often specify that these vouchers will not be accepted. A bill to prevent landlord discrimination against Section 8 tenants was submitted during the 2015 session of the State Legislature but did not reach a vote (Bussewitz, 2016).

IV.A.4. Sale of Subsidized Housing and Possible Displacement

The transfer by the HPHA of some of its Kuhio Park holdings to establish a public-private partnership was the only instance of subsidized housing being sold that could be identified since the last State of Hawaii Analysis of Impediments was conducted in 2010. According to the draft of an independent auditor’s report for 2015 (The Auditor, State of Hawaii, 2016):

On August 20, 2009, the HPHA Board of Directors approved the selection of the Michaels Development Company to undertake a mixed finance redevelopment project at the Kuhio Park Terrace and Kuhio Homes (KPT/KH). On May 12, 2011 the sale of Kuhio Park Terrace closed and the HPHA received sale proceeds in the amount of $3.1 million (page 80).

Further financial details from the audit report are provided in Appendix G. The purpose of the sale was to enable renovation of the Kuhio Park Towers. There was no displacement as a result because, as described in IV.A.2.f. HUD Programs to Deconcentrate Public Housing, all 555 units remain available as subsidized housing, with rents for the public housing units remaining income-based and averaging about $500. In addition, tenants were able to remain onsite while their units were renovated in a set of “hotel” units created for that purpose (Hawaii Reporter, 2011).

IV.A.5. Property Tax Policies

As explained in II.D.1.c. Housing Market Impacts of Home Buyers from Outside Hawaii, Hawaii’s relatively low property taxes have been identified as a contributor to the affordable housing shortage because they increase housing demand by attracting homebuyers and investors from outside the state.

IV.A.6. Planning and Zoning Boards

Boards, commissions, and councils for planning, zoning, public housing, and building codes were identified by searching the websites of each of the County governments and examination of the State of Hawaii Boards and Commissions Directory (http://boards.hawaii.gov/boards-directory/).
Only two bodies were identified as requiring that at least one member be a person with disabilities or an advocate for people with disabilities to help ensure that issues of importance to this population are raised and addressed. The HPHA Board of Directors consists of nine public members appointed by the Governor and two ex-officio members (the Governor’s designee and the Director of the Hawaii Department of Human Services). At least one of the public members is required to be an “advocate for disability.” The Disability and Communication Access Board (DCAB) has 17 Governor-appointed members who, as of September 2016, included 11 who were people with disabilities or were parents or guardians of people with disabilities.

No requirements for representation by or on behalf of people with disabilities were found for the following bodies: Hawaii Community Development Authority; Hawaii County Planning Commission; Hawaiian Homes Commission; Honolulu Authority for Rapid Transportation (Board of Directors); Honolulu Planning Commission; Kauai Planning Commission; Lanai Planning Commission; Maui Board of Variances and Appeals; Maui Planning Commission; State Board of Land and Natural Resources; State Building Code Council; State Land Use Commission; and State Real Estate Commission.

**IV.A.7. Building Codes (Accessibility)**

**IV.A.7.a. Accessibility Requirements**

As discussed in HUD’s *Fair Housing Act Design Manual* (US Department of Housing and Urban Development, 1998), the protected class of people with disabilities is unique in that it is the only protected class that can be discriminated against solely by how the built environment is designed. The Fair Housing Act provides a partial remedy by establishing basic accessibility design and construction requirements for *covered multifamily housing* built for first occupancy after March 13, 1991, with failure to meet these requirements considered to be unlawful discrimination. With cost considerations in mind, the requirements were meant to be “modest” and it was acknowledged that they fall short of what would be needed for full accessibility, but were expected to lead to “a dramatic improvement over units built in the past” (page 1).

The seven basic accessibility requirements for covered multifamily housing, as described in a joint statement by the US Department of Housing and Urban Development and US Department of Justice (2013), are:

- The public and common use areas must be readily accessible to and usable by persons with disabilities.
- All doors designed to allow passage into and within all premises of covered dwellings must be sufficiently wide to allow passage by persons with disabilities, including persons who use wheelchairs.
- All premises within covered dwellings must contain the following features:
  - An accessible route into and through the dwelling unit;
  - Light switches, electrical outlets, thermostats, and other environmental controls in accessible locations;
  - Reinforcements in bathroom walls to allow the later installation of grab bars; and
  - Usable kitchens and bathrooms such that an individual using a wheelchair can maneuver about and use the space.

*Covered multifamily housing* is defined as “1. all dwelling units in buildings containing four or more dwelling units if such buildings have one or more elevators, and 2. all ground floor dwelling
units in other buildings containing four or more units. To be a covered unit, all of the finished living space must be on the same floor, that is, be a single-story unit, such as single-story townhouses, villas, or patio apartments… Multistory dwelling units are not covered by the Guidelines except when they are located in buildings which have one or more elevators, in which case, the primary entry level is covered” (US Department of Housing and Urban Development, 1998, page 7).

Notably, Fair Housing Act accessibility requirements do not apply to a substantial proportion of the housing stock, including single-family homes, duplexes, triplexes, and multiple-story townhouses without elevators. However, such dwellings may be subject to accessibility requirements of other Federal, State, and local laws and regulations, although these typically apply only to projects with full or partial government financing. For example, Title II of the ADA specifies accessibility requirements for all public programs, services, and activities, which include public housing and housing provided for students at state colleges and universities. Another relevant Federal law is Section 504 of the Rehabilitation Act, which is the basis for the HUD’s requirement that the construction of detached single-family home projects funded through its HOPE VI program have at least 5% of their units accessible to people with mobility impairments and 2% accessible to people with vision or hearing impairments.

IV.A.7.b. Standards for Accessible Housing

The Fair Housing Act and its implementing regulations and guidelines state that its accessibility requirements can be met by following the ICC/ANSI A117.1 Standard on Accessible and Usable Buildings and Facilities, 1986 version (ICC is the International Code Council and ANSI is the American National Standards Institute). According to the International Code Council (2010), the aim of this standard is to “make sites, facilities, buildings and elements accessible to and usable by people with such physical disabilities as the inability to walk, difficulty walking, reliance on walking aids, blindness and visual impairment, deafness and hearing impairment, incoordination, reaching and manipulation disabilities, lack of stamina, difficulty interpreting and reacting to sensory information, and extremes of physical size” (page 1).

Most state and local legislation and building codes regarding accessible construction in the US have come to be based on the ICC/ANSI A117.1 Standard. When different standards are referenced, the HUD guideline is for the more stringent standard to be employed. HUD has specified 10 “safe harbor” sets of standards that can be used to meet its accessibility requirements, including the 1986 version of the ICC/ANSI A117.1 Standard and its updates in 1992, 1998, and 2003. The 2003 ICC/ANSI A117.1 Standard specifies four levels of accessibility: Accessible (fully wheelchair accessible), Type A (easily adaptable), Type B (partially adaptable), and Type C (visitable, as described more fully in IV.C.3. Visitability in Housing).

There was broad agreement among the diverse individuals interviewed for this Analysis of Impediments that there is a severe shortage in Hawaii of affordable housing that is accessible at any of these levels. A key reason is that before the Fair Housing Act’s accessibility requirements for covered multifamily housing took effect in 1991, the construction of the most affordable sale and rental units in urban Honolulu and the major towns was in the form of low-rise walk-up buildings of two to four stories without elevators. Some of these buildings have no ground floor units (which might be made accessible without too much expense) because the ground area is used for parking spaces. Such older walk-up buildings still predominate in urban Honolulu neighborhoods and many town areas throughout the state.
IV.A.7.c. Universal Design

As is generally true throughout the country, jurisdictions in Hawaii have not acted to extend Fair Housing Act accessibility requirements to detached single-family homes and uncovered multifamily housing, nor to privately financed housing projects, and it appears that such action is quite unlikely in the near future. Another problem with the current legislative landscape is that the accessibility requirements of the Fair Housing Act, ADA, and Section 504 are coming to be seen by many disability advocates and design experts as outdated and insufficient. They are instead promoting the concept of universal design, which goes beyond current requirements by proposing the transformation of the built environment to be fully accessible by everyone, no matter their age, size, or disability status. According to Mace (1988) in a HUD publication, “While accessible or adaptable design requirements are specified by codes or standards for only some buildings and are aimed at benefiting only some people (those with mobility limitations), the universal design concept targets all people of all ages, sizes, and abilities and is applied to all buildings…. Manufacturers and builders who use the universal design concept will design their products and buildings to be as usable as possible by a larger population including children, older people, and people with disabilities” (page 3).

A well-known universal design feature is the curb cut, a sloping break in a concrete street curb that enables baby strollers, roller blades, bicycles, and wheelchairs to move smoothly between roads and sidewalks. Examples of commonly used universal design features in housing include: stepless entrances; doorways at least 32 inches wide; lever handles on doors; smooth flooring (wood, tile, or low pile carpeting); curb free or zero entry shower; shower chair/seat; toilet next to three feet clear empty space for transferring; adjustable hand held showerhead; grab bars around shower and toilet areas; knee space under vanity and sinks; front controls on appliances; long handled faucet at side or back of sink; cabinets with drawer slides on shelves for easier reach; variable height (28” - 42”) work surfaces such as countertops, sinks, and cooktops; and 3 feet out swinging door or 6 feet sliding glass exterior door for easy emergency medical support access (Center for Universal Design, 2006; Mace, 1988).

IV.B. Private Sector Lending Policies and Practices

No private sector lending policies and practices were identified as impediments to fair housing choice for people with disabilities through either interviews or document analysis. Hawaii does have the highest average mortgage closing costs in the country, totaling $2,655 for a $200,000 mortgage compared to the national average of $2,128 and Pennsylvania’s lowest-in-the-nation total of $1,837 (Prichard, 2016). However, the extra few hundred dollars paid in Hawaii are highly unlikely to constitute an impediment that prevents the purchase of a desired home.
IV.C. Public and Private Sector

IV.C.1. Fair Housing Enforcement

Only one fair housing enforcement action was identified as having been concluded in Hawaii since the last Analysis of Impediments was conducted in 2010. As explained in a May 8, 2015 press release, HUD reached a Conciliation Agreement with the owners of a 200-unit apartment complex in Kihei, Maui (FHEO Case Number 09-14-0911-8) (US Department of Housing and Urban Development, 2015c). A HUD Secretary-initiated investigation found several infractions related to familial status. These included the designation of two of the complex's 18 buildings as “adult friendly” where the landlords did not allow families with children to live and even required childless tenants to move out if they later had children. In addition, an advertisement was discovered on Craigslist that stated “Ground floor, adult only building.” Furthermore, a fair housing tester who inquired about a rental was told that children of different sexes are required to have separate bedrooms. Under the agreement, the complex owners agreed to stop excluding families with children from their properties, to end its policy of requiring children of different sexes to occupy different bedrooms, and to obtain training on fair housing.

IV.C.2. Informational Programs

HUD mandates that entities receiving HOME, ESG and HOPWA funds promote fair housing, including the provision of education and outreach through training for housing staff, landlords, tenants, and the general public on Federal and State fair housing laws (Hawaii Housing Finance and Development Corporation, 2015b). Past analyses of impediments for the State of Hawaii have identified lack of knowledge about these laws as a major impediment to fair housing choice. Agencies responsible for promoting fair housing have tended to respond by initiating or increasing training and education in their annual and five-year action plans, and these efforts have generally appeared to achieve positive outcomes (SMS Research and Marketing Services, 2003, 2010). Currently available informational programs and educational resources are summarized below, with a focus on those that address disability-related issues. All of the housing-related agencies that are named frequently collaborate in organizing educational events, sometimes in response to issues that emerge as critical. For example, in February 2016 the first of several planned “landlord summits” around the state was held to encourage renting to prospective tenants with Section 8 vouchers (Johnson, 2016).

IV.C.2.a. Fair Housing Information Resources and Educational Events

The website for HUD’s Hawaii office (http://portal.hud.gov/hudportal/HUD?src=/states/hawaii) has a webpage on Disability rights and resources that includes numerous resources under the following headings: Info for People with Disabilities; Info for Housing Providers; Info for Building Design Professionals; Section 504; Fair Housing Accessibility First Webcast Seminar; Fair Housing Accessibility Guidelines; Supplement to Notice of Fair Housing Accessibility Guidelines; Fair Housing Guidelines; and Section 504 Regulations.

All of the Counties have an office that includes assurance of fair housing choice among its functions. All of these offices organize fair housing educational events and maintain webpages with fair housing information and resources, as follows:

- Hawaii County, Office of Housing and Community Development http://www.hawaiicounty.gov/office-of-housing/
The educational activities of the Legal Aid Society of Hawaii’s Fair Housing Enforcement Program include a website with a wide range of resources; information briefs in major languages used locally; a newsletter; and free educational training on request to tenants, community organizations, housing providers, students, and others interested in learning about fair housing (http://www.fairhousinghawaii.org/).

The Hawaii Civil Rights Commission (2015) makes frequent public presentations on a range of civil rights and discrimination issues, including fair housing trainings in all the counties.

IV.C.2.b. Information about Long-term Services and Supports

One of the findings of the Hawaii Long-Term Care Commission (2012) was that most people in Hawaii are unaware that many of them will develop needs for LTSS as they age and that LTSS will be difficult to afford unless savings and/or long-term care insurance policies are initiated in advance. The Commission’s first-named recommendation was therefore, “Construct a long-term care education and awareness campaign” (page 2). According to the Hawaii State Department of Health (2013a), “Public education should target how individuals and families can prepare for LTSS through personal investments, long-term care insurance, reverse mortgages, savings, and other strategies in combination” (page 26).

The State and each of the four Counties operates an Aging and Disability Resource Center (ADRC) for the primary target populations of people aged 60 years and over and people with physical disabilities aged 18 years and over. These relatively new centers are designed to bring aging and disability services and providers into a centralized facility to establish a one-stop shop for information and resources, especially regarding long-term services and supports (LTSS). A primary goal is to support older adults to identify and access available LTSS so they can live in their own homes as long as possible. To this end, an important ADRC service is to provide LTSS options counseling, defined as “an interactive decision support process whereby consumers, family members and/or significant others are supported in their deliberations to determine appropriate long-term care choices in the context of the consumer’s needs, preferences, values, and individual circumstances” (HCBS Strategies, 2011, page 22). Options counseling is likely to be provided at different levels of detail during the initial intake, in-home assessment, and case management. Appendix D shows the “housing assistance” information and resources provided specifically for people with disabilities at the State of Hawaii ADRC website.

Hawaii is currently implementing a Federally funded planning grant to create a No Wrong Doors Network in which ADRCs are important “doors” but with additional doors so the target population can be expanded from just people 60 and over and adults with physical disabilities to people of all ages and with all disabilities with LTSS needs (for example, a youth classified as medically fragile). One of the No Wrong Door objectives is for all doors to use the same standardized intake
and assessment tools as well as targeting and triage protocols (Executive Office of the State of Hawaii, 2015).

Another information resource is the **RealChoices Hawaii** website ([http://www.realchoices.org](http://www.realchoices.org)), developed by the University of Hawaii Center on Disability Studies with a grant for 2001-2005 from the Medicaid-funded Real Choice Systems Change Grants for Community Living program. This program promoted the realignment of services for people with disabilities or chronic illnesses of all ages from an institutional to a community-based focus, as needed by states to meet requirements of the Olmstead Decision. The RealChoices Hawaii website supports this by providing a single entry point to obtain eldercare and disability information and long-term care resources that support community living (the website has continued to be maintained since the end of grant funding by the contracted developer, AssistGuide, Inc.). The website can be used to find or rate eldercare and disability organizations and businesses. It also provides a great deal of information about long-term care resources, pointing out that long-term care is not just for seniors since about 40% of care recipients are under the age of 65 who have suffered a serious accident or illness. Applications to be enrolled in Med-QUEST or the Supplemental Nutrition Assistance Program (SNAP, often referred to as food stamps) can be filled out online for direct submittal to the Hawaii Department of Human Services. There is also a benefits finder powered by the National Council on Aging to find other State, Federal, or private benefit programs for which an individual might be eligible. If application forms are available online, they can be auto-completed by the RealChoices system with information users have already entered if they choose to register at the website.

**IV.3. Visitability in Housing**

**IV.3.a. Overview of Visitability**

In 1987, the Atlanta-based disability rights organization Concrete Change began advocating for adoption at all levels of government of policies on new housing to promote what came to be known as *visitability*, sometimes also referred to as *basic home access* or *inclusive home design*. A closely related concept is that housing should be designed to enable *aging-in-place*. These concepts apply *universal design* specifically to the housing domain. Housing that adheres to these design principles enables people who have orthopedic conditions, especially mobility impairments requiring the use of wheelchairs, to visit the occupants and become more fully integrated in community life (Hall, 2015; Mace, 1988; National Council on Disability, 2010). Visitability is primarily applied to single-family homes, which comprise about 70% of the housing stock nationally (Maisel & Ranahan, 2014).

The initial formulation of visitability prescribed three essential features: (1) at least one zero-step entrance, (2) interior doors, including bathrooms, with 32 inches or more of clear passage space, and (3) at least a half bath (preferably a full bath) on the main floor. An additional three features have come to be widely promoted and often included in policies regarding new housing construction: (4) reinforcement in bathroom walls for future grab bar installation (important to support aging-in-place), (5) space to maneuver a wheelchair in food preparation facilities if provided on the floor served by the zero step entrance, and (6) light switches and electrical outlets within comfortable reach for all. In 2009, specifications for these six features were added in a new section of the ICC/ANSI A117.1 Standard on Accessible and Usable Buildings and Facilities. Housing units that meet this standard are designated as Type C. A growing number of architects and builders are coming to realize that including visitability features increases construction costs
only minimally or not at all and are a selling point appreciated by many home buyers of all ages (Center for Inclusive Design and Environmental Access, 2009; Olick, 2016; Steinfeld & White, 2010).

Volume 1 of HUD’s Fair Housing Planning Guide, issued in 1996, contained an early mention of visitability, stating, “HUD endorses the ‘visitability’ concept, which is a voluntary standard promoted by the Department in new construction and existing properties” (US Department of Housing and Urban Development, 1996, page 5-31). Several HUD Public and Indian Housing Notices have since been issued reminding recipients of Federal housing funds of their obligations to comply with pertinent laws and regulations mandating non-discrimination and accessibility, with visitability recommended as one way to enhance accessibility “whenever practical and economical” (for example, US Department of Housing and Urban Development, 2006, pages 23-24). In 2000, HUD began directly promoting adherence to the visitability standard in the building or rehabilitation of structures with three or fewer units by offering bonus points to developers who sought funding from its HOPE VI Program (Maisel, et al., 2008).

However, the visitability concept has yet to be widely incorporated into housing laws or building codes. Vermont was the only state identified by the Home for Life Task Force (2011) as requiring comprehensive visitability features in new homes (except those built by or for a known owner), whether constructed with or without public funds. Florida has a less comprehensive statute, known as the Florida Bathroom Law, which requires accessible bathrooms in both publicly funded and privately funded new homes. Voluntary programs are more common than mandatory ones, typically offering incentives such as tax credits (US Department of Housing and Urban Development, 2013a).

Several national initiatives aimed at the private sector are gradually raising awareness of and increasing adherence to the principles of visitability and universal design in both new construction and remodeling. One such initiative is the Certified Aging-In-Place Specialist (CAPS) program of the National Association of Home Builders, developed in collaboration with the American Association of Retired Persons (AARP) and other expert organizations. The program provides knowledge and skills for aging-in-place home modifications and reducing common accessibility barriers (US Department of Housing and Urban Development, 2013a). In Hawaii, the three required courses are offered by the Building Industry Association of Hawaii. Graduates must earn a total of 12 hours of continuing education every three years in order to maintain their CAPS designation (http://www.biahawaii.org/?501).

Another initiative is the LEED for Neighborhood Development program described above in IV.A.2. Neighborhood Revitalization, Municipal and Other Services, Employment-Housing-Transportation Linkage. Of the maximum score of 110 points, one point can be earned for “Visitability and Universal Design” which is meant to promote increases in the proportion of areas usable by a wide spectrum of people, regardless of their age or ability. To earn this point, projects with new dwelling units must have at least 20% built with certain specified visitability features from the ICC/ANSI A117.1 Type C standards. For projects with no new dwellings but with rights-of-way and travel routes that are initially noncompliant with specified accessibility guidelines (such as lacking curb cuts at intersections), the requirement is that at least 90% of the routes must be built or retrofitted to comply with the guidelines.
IV.3.b. Status of Visitability in Hawaii

An Internet search, including a search of the State of Hawaii government website (https://portal.ehawaii.gov/), failed to identify any State or County laws or regulations concerning “visitability” in Hawaii. The term was only found in the State of Hawaii’s consolidated action plan for the HOME, ESG, and HOPWA programs for program year 2013 (concentrating on the Counties of Hawaii, Kauai, and Maui) (Hawaii Housing Finance and Development Corporation, 2013). This document stated that “visitability” was the focus of the only written testimony received in response to HHFDC’s Notice of Public Comment for the draft of the plan. The testimony recommended “that future housing or retrofitting housing projects include basic universal home design or ‘visitability’ features” (page 14). A letter to the testimony submitter from the DBEDT Executive Director at that time was appended to the consolidated action plan (page 39). The letter stated that HHFDC (which falls under DBEDT’s purview) administers the HOME program in Hawaii and “is the pass-through entity that allocates funds to the Counties of Hawaii, Kauai and Maui. As such, your suggestion to include visitability features in future projects will be provided to our County partners and included in the PY2013 Action Plan.”

However, searches of later State and County action plans and annual reports failed to find further mention of visitability. For example, this was the case for the State Consolidated Plan for Program Years 2015-2019 for implementation of the HOME, ESG, and HOPWA programs by the Counties of Hawaii, Maui and Kauai (Hawaii Housing Finance and Development Corporation, 2015b). If the HOME program is to take concrete action to promote visitability, then that should be reflected in requests for proposals from prospective contractors. An Internet search found that some jurisdictions elsewhere in the country do include visitability requirements for HOME Program contractors. For example, the State of Montana requires that visitability features be included in “all HOME-assisted new construction, including single family (homebuyer) developments, and major rehabilitation (i.e., ‘gut’ rehabilitation that includes replacing interior walls and doors)” (Montana Department of Commerce, 2013, page 37).

HUD’s Fair Housing Planning Guide (US Department of Housing and Urban Development, 1998) provides the following “suggested questions” to ask about visitability in an Analysis of Impediments (pages 5-31 to 5-32):

- Has the entity incorporated the concept of visitability in a homeownership or rental project recently built?
- Has the entity incorporated the concept of visitability into rehabilitation projects which has resulted in visitable units throughout the project?
- Has the entity developed a written visitability policy and/or a visitability transition plan in place to make all or a significant percentage of its units visitable?

Based on the available information, it must be concluded that the answer to all of these questions is “no” for Hawaii.

One possible source of advocacy that might lead to housing policy or building code changes that promote visitability is the initiative to make Honolulu an “age-friendly city” described above in Aging-in-Place and Livable or Age-friendly Communities. The document Making Honolulu an Age-friendly City: An Action Plan (University of Hawaii Center on Aging, 2015) includes two relevant recommendations. One is to “Promote education and awareness of home modification and universal design” through the action “Provide courses for individuals, builders and designers on
home modification options” that are specified to include those leading to designation as Certified Aging-In-Place Specialist (page A14). The other recommendation is to “Promote basic accessibility requirements” through the action “Adopt ‘visitability’ regulations in new construction” (page A15).

In addition, the DCAB is a likely source of expertise for developing building codes that promote visitability, in line with Objective 2.3.2 of its action plan for 2016-2017 which references best practices: “Monitor and provide testimony to ensure that applicable codes incorporate or reference the Americans with Disabilities Act Accessibility Guidelines (ADAAG) and Fair Housing Accessibility Guidelines (FHAG), and the Hawaii Outdoor Developed Areas Accessibility Guidelines (HODAAG) as a minimum. As appropriate, support changes that mirror best practices or expanded access for persons with disabilities” (Disability Communication and Access Board, 2016, page 8).

IV.D. Actions to Remedy Discriminatory Conditions

With regard to people with disabilities, no determination by a court of discriminatory conditions or a finding of noncompliance by HUD were identified for Hawaii since the last Analysis of Impediments in 2010. Therefore, no actions to remedy such conditions have been proposed. However, it is understood that HUD is conducting an investigation in response to the Hawaii Disability Rights Center’s complaint of July 14, 2016 that the HPHA is failing to meet Federal legal requirements for at least 5% of its public housing units to be wheelchair accessible.
V. ASSESSMENT OF CURRENT PUBLIC AND PRIVATE FAIR HOUSING PROGRAMS AND ACTIVITIES

This Analysis of Impediments has, up to this point, summarized a wealth of information obtained from a wide range of reports, studies, needs assessments, annual and five-year plans of government agencies, task force proposals, agency websites, and news reports. Now, with this background information in mind, it is time to assess how well Hawaii is affirmatively furthering fair housing choice for people with disabilities by listening to the voices of people closely involved with the housing system.

A total of 16 people with disabilities and 34 personnel involved in the housing system and/or serving people with disabilities or seniors were interviewed using standard sets of questions. An open-ended semi-structured interview format was used in which the focus was on eliciting opinions and experiences that could then be followed up for further details if indicated. Transcriptions of audiorecorded interviews or detailed notes from unrecorded interviews were imported into the NVivo qualitative data analysis software program. This program allows statements to be coded as to their topic or theme and then to create lists of statements made about each topic or theme. The results are described separately below for the two groups comprised of people with disabilities and of personnel.

V.1. Interview Responses of People with Disabilities

A total of 16 interviews were conducted in this category, with one interview excluded from the analysis because the interviewee, who had a psychiatric disability, was unable to carry on a coherent conversation at that time. Of the remaining 15 interviewees, four spoke on behalf of a child (one young daughter, one adult daughter, and two adult sons). Six of the interviewees live in Honolulu County, four in Hawaii, four in Maui, and one in Kauai. The basic disability classifications are four with severe vision impairments, four with serious multiple disabilities requiring wheelchair use, four other wheelchair users (due to quadriplegia or polio), two with psychiatric disabilities, and one with ID/DD. To ensure interviewee confidentiality, details of individual cases will not be provided in the summary of interview responses below.

V.1.a. Experiences of Discrimination

Relatively few experiences of outright discrimination were reported with regard to fair housing. The most likely but difficult to prove example was provided by a person with a psychiatric disability, who said that when responding to newspaper ads for rental units, “They would screen over the phone, they would ask how I was employed and I told them that I was on Social Security and then I told them that I was on disability and they asked me about my disability. When they found out it wasn’t physical, they wouldn’t rent to me.” A wheelchair user stated that discrimination by many landlords is reflected in their “lack of willingness to make any necessary modifications to the premises to accommodate wheelchairs, mobility, and things of that sort.”

More common were descriptions of not being treated well by some staff members of public and private service providing agencies who did not seem to respect people with disabilities as individuals. One person who was in a foster care home to recover from a car accident that caused paraplegia recalled, “Because I’m in a wheelchair, they think I have a mental disability. Caregivers made it seem like I didn’t know what I was talking about.” Another person stated, “The agency feels that they can make decisions, talk down to clients, create active unnecessary barriers to service. A lot of this has to do with their attitude, they seem to feel that if they’re going through
the process it doesn’t matter if they speak in a demeaning fashion.” A person with severe vision impairment said that the manager of a building where several other people with vision impairments also stayed treated them “like crap” and talked down to them.

V.1.b. Submission of Fair Housing Complaints

Three interviewees reported being involved in the fair housing complaint process, none with a satisfactory outcome. A complaint about a condo complex’s lack of access in common areas was not acted upon due to a statute of limitations issue. Another complainant described attending a formal hearing as a “very daunting” experience in which each side had an attorney but, “No one was helpful or accommodating. They were extremely adversarial.” An administrative hearing about service barriers on one island was dissolved after the complainants were able to get the services on another island, but this successful outcome “took a village” of supportive friends and agency personnel.

V.1.c. Accessibility for Wheelchair Users

About half of the interviewees were wheelchair users or spoke on behalf of wheelchair users, and all reported having significant problems finding and retaining accessible housing, which is in line with national findings (Aranda, 2015). One recalled living in housing without curb cuts which the housing manager fixed using asphalt to fashion a small ramp, then moving to Honolulu where it took about three months and checking 100 rentals before being able to obtain one of the three or four units that were accessible, and now living in a unit on another island made accessible by a homemade ramp but in which he has to “crawl” into the inaccessible bathrooms. It took another wheelchair user in need of continuous care about a decade to find a suitable accessible care home approvable for the Medicaid-funded services required to stay there. Another wheelchair user’s ability to go out was limited while he lived in a third floor unit and needed the help of neighbors to carry his wheelchair up and down the stairs. The family of a child with severe multiple disabilities expects to have to continue carrying her medical equipment and wheelchair up and down stairs for several years while waiting to move up the public housing wait list to obtain an accessible unit. A person currently in an accessible unit still faces problems maneuvering in inaccessible common areas of the condo complex, but as a renter lacks standing to advocate with the condo association.

V.1.d. Affordable Housing

Another common concern was the lack of affordable housing. Several interviewees reported feeling lost when they found out they had too much income to qualify for public benefits despite lacking enough income to afford available housing. Such individuals may end up relying on emergency shelters and homeless services that are minimal due to low funding levels. Those with vision and mobility impairments pointed out it is often very difficult and time consuming for them just to identify and visit potential rental units. Some interviewees said that the extreme difficulty finding affordable units makes people with disabilities accept ones that do not meet their needs. “Either take it or leave it and hope for the best,” one said.

Three of the interviewees were residents of public housing and two were on a wait list. Another reported having received a Section 8 voucher that was good for three months and extended another three months, but was then revoked because a suitable rental was not found within the time limit. One interviewee complained that some ground floor accessible units in public housing are occupied by non-wheelchair users.
V.1.e. Recommendations of People with Disabilities

Interviewees were asked for their recommendations to improve the housing situations of people with disabilities. One area commonly noted as needing improvement is the interface between people with disabilities and service providers. In line with the service principle of listening to clients and honoring their goals, providers may need education and training to be more aware of and sensitive to the challenges faced by those they serve. Personnel in need of such education might be identified through confidential quality assurance interviews with their clients or unannounced visits to foster homes and other programs. Training of landlords and property managers on their fair housing responsibilities was also recommended. With regard to public housing, it was recommended that there be an independent ombudsman to support residents with disabilities in assuring compliance with State and Federal regulations. In addition, a knowledgeable person should be available to answer phone inquiries about public housing, since those who currently take calls tend to be frustratingly unable to do so. Also raised was the idea of a “one-stop shop” where a range of common needs, including housing, could be conveniently addressed (this is in fact the goal of the Aging and Disability Resource Centers being developed for the State and all four Counties, as described in IV.C.2.b. Information about Long-term Services and Supports).

Regarding the housing market, more Federal assistance in developing affordable and accessible housing that is close to transportation and medical care was called for. It was also recommended that non-profit agencies do more to help their program participants find and obtain housing, for example by taking those lacking transportation or vision to visit units to determine if they are appropriate, or at least by maintaining lists of phone numbers to call. An up-to-date listing of openings in certified foster care homes would be particularly valuable. A committee or task force that includes people with disabilities is needed to study how to effectively increase the stock of accessible housing, perhaps through building code changes to promote visitability.

V.2 Interview Responses of Personnel

A total of 34 people who work within or have knowledge of the housing system were interviewed (the agencies they represent are listed in Appendix B). Their responses are summarized below according to the interview questions.

V.2.a. What Kinds of Housing Discrimination Do People with Disabilities Often Face?

The most susceptible to discrimination are people with psychiatric disabilities, as covered in a separate question below. Discrimination is partly a function of income and class, because discrimination against well-off people with disabilities in house sales and rentals is rarely reported. Rather, landlords may prefer to avoid renting to low-income people with disabilities due to worries about their ability to pay or fearing being required to make modifications for accessibility (which are in fact the responsibility of the tenant with disabilities). The landlords most likely to discriminate tend to be older, having grown up when there was more misinformation about and stigmatization of people with disabilities, and if they discriminate it may not be purposeful but rather due to being unaware of what is prohibited. Discrimination can be quite difficult to detect, much less prove. Property managers are supposed to choose the strongest applicant, generally the one with the most income, but people with disabilities on fixed incomes are often at a disadvantage because they may lack good credit histories and references (for example, those with ID/DD are often advised not to have credit cards that would help reach a good credit rating if used properly). Rental advertisements often state that no Section 8 vouchers are accepted, which is legally...
discriminatory in some states but not Hawaii. The great majority of housing discrimination complaints submitted by people with disabilities concern lack of accessible units, denial of reasonable accommodations, and issues about assistance animals.

Most recommendations by personnel concerned increased training and education about fair housing principles and laws for landlords, property managers, realtors, and others involved in the housing market. Such training and education is generally conducted through workshops and seminars, although several personnel reported doing so in-person with individual landlords as issues emerge. In addition, a broader public awareness campaign was recommended to inform the broader community, including people with disabilities and landlords, about fair housing rights and what constitutes discrimination.

V.2.b. How Are People with Disabilities Affected by the Issue of Affordable Housing?

The general consensus was that Hawaii’s lack of affordable housing is most problematic for those people with disabilities on a fixed income such as that provided by SSI. However, those who try to supplement their meager SSI checks through employment face the prospect of losing some or all of their public benefits. As a result of this and other factors, perhaps 2% of SSI recipients lose coverage annually and may be at higher risk of homelessness. A large gap group consists of people who make just over the income limit to qualify for Medicaid and other benefits, and there are many cases of people not being able to afford some essential medications. When existing affordable units open up there will be numerous competing applicants. Private developers are not constructing affordable units unless the project is government subsidized, and even then the number of new units is too small to have a real impact. The tight housing market is a major contributor to homelessness, and many homeless people in wheelchairs may be seen on the streets, often prevented by shelter rules from staying inside during the day even when rains are heavy. Language barriers contribute to lack of supports and access to public housing, especially for the growing Micronesian population.

Recommendations included making up for insufficient Federal and State funding through more County funding for affordable units, or perhaps rooms, reserved for people with disabilities and seniors. People with disabilities should also be given higher priority for public housing. Those leaving residential programs should be better supported to transition to community housing, with interpreters available as needed. It was also recommended that Section 8 subsidies be increased and more time should be allowed for those who receive a voucher to find a home (which is now sometimes impossible due to the low current Section 8 voucher amount). The University of Hawaii can contribute by developing more on-campus student housing which could open up many affordable units in the surrounding community. With regard to neighborhood development, require more affordable units in all new construction, which should be negotiated and included in TOD planning. To better support people with ID/DD to increase their income and afford housing, make use of new services allowed in Hawaii’s latest HCBS Medicaid 1915c waiver extension to support them to obtain and sustain competitive employment (jobs paying at least minimum wage). Develop ways to limit the percent of housing units sold to people from outside Hawaii who outbid local residents, as has been done in other jurisdictions such as Nantucket and the Hamptons where celebrities and wealthy investors were also dominating the housing market. In addition, the State Legislature could fund a program that would subsidize rents above a certain percent of incomes. Affordability could also be promoted by ending the practice of some landlords of limiting studio apartments to one person.
V.2.c. How Well Are Needs for Accessible Housing Being Met?

The most common accessibility need is for housing built specifically for people with mobility impairments, particularly those who use wheelchairs. Those with sufficient money can usually find accessible units to buy or rent without too much difficulty. Again, it is the low-income sector that faces high barriers due to insufficient stock of housing that is both affordable and accessible. Wheelchair users are often willing to accept units that do not meet their needs as long as they are affordable, and then refrain from making complaints due to fears of retaliation that might result in loss of the housing.

Numerous recommendations were put forth, including a State or County renovation fund or tax credits to make accessible some of the many low-rise apartment buildings that are currently inaccessible. Funds available from HUD’s HOME Program can also be used to support creation of affordable and accessible units, but there is only enough funding for a few dozen units a year at the most, which probably does not even keep pace with the annual increase in demand. More impact could be achieved if the HPHA meets its Federal mandate for at least 5% of its public housing units to be wheelchair accessible (according to information in a July 2014 complaint filed with HUD by the Hawaii Disability Rights Center, doing so would increase HPHA’s number of fully-compliant accessible units from 117 to about 300). The concept of visitability should also be promoted, through financial incentives and/or permitting requirements, for both renovations and all new construction. Visitability could also be promoted for ADUs through education about how such units may become appropriate for family members who develop mobility impairments in the future. Another way to promote visitability or universal design would be to have a service where private developers could have their designs assessed for accessibility (this service is already available from the Disability Communication and Access Board). In addition, landlords and property managers could be encouraged or incentivized to renovate (if necessary) ground floor units and market them to wheelchair users, who tend to be more conscientious and reliable tenants because they know how difficult it would be to find another accessible unit.

V.2.d. What Assistance Animal Issues Are Often Faced by People with Disabilities?

The need for trained service dogs by people with vision and other impairments has come to be widely understood and accepted. Issues tend to arise over what are known as companion, therapy, or emotional support animals. Such animals must also be allowed as a “reasonable accommodation” under the Fair Housing Act as long as there is confirmation of medical need. However, there are often concerns about “imposters” in the form of fake service dogs (that might be wearing an easily obtained fake service dog vest) and emotional support animals that are actually simply pets, despite the owners having obtained a doctor’s confirmation of medical need. Many people with disabilities and service agencies have spoken out against such imposters because the actions of a few can reduce trust in those with authentic needs (Fujii, 2016). Some tenants with disabilities also get into trouble with landlords because they bring in animals without understanding they may be required to show a doctor’s note. Another potential source of conflict is pet insurance, which pet owners are required to obtain in many housing complexes with the exception of service dogs, which are exempt under the Fair Housing Act. Some homeless people have been known to reject shelter or permanent housing because they would be unable to take their dogs or other pets with them.

Recommendations again tended to focus on training and education, for landlords, property managers, and tenants. Tenants might reduce some opposition to having dogs by selecting breeds
that are unlikely to scare people. Future problems could be reduced at the outset by having a standardized assessment form for doctors to evaluate and certify the need, or perhaps an official body that would assess and certify each animal.

V.2.e. Can People with Disabilities Get the Reasonable Accommodations They Need?

In addition to service animals, reasonable accommodations might include provision of a handicapped parking space or relief from chemicals, dust, or noise to which a person is unusually sensitive. However, some landlords and condo associations reject such requests due to not understanding that they are legally required to allow reasonable accommodations, and may actually receive wrong legal advice from lawyers who lack familiarity with disability law. A request for a parking space close to the unit of a wheelchair user might be reasonable if the property manager has control of the parking lot, but not if the requested space is dedicated for a particular unit, in which case that unit’s owner would need to agree but would have no obligation to do so. Many seniors refuse to accept the disabilities they are developing and therefore decline to request accommodations for sensory or mobility impairments.

Training and education on reasonable accommodations was recommended by several interviewees, although it was acknowledged that people trained sometimes remain confused because the Fair Housing Act, Section 504, or the ADA may be relevant in different ways depending on the situation. In view of the complexity of the law, it might be best to follow some other states in establishing a public or private agency to verify disability and the reasonableness of accommodation requests (including those for assistance animals), thus taking responsibility off the housing industry and the general public. Taking care of the decision in this way at the front end should help reduce the number of contested cases later. Another approach would be to support the parties to come to mutual agreement through dispute resolution or mediation by a third party (for example, the services offered by the Pacific Mediation Center or the Better Business Bureau’s arbitration program).

V.2.f. What Housing Barriers Are Likely for People with Psychiatric Disabilities?

People with psychiatric disabilities might be considered the most stigmatized population and also the most vulnerable to homelessness. Due to severe cuts to the Adult Mental Health Division during the Great Recession, many community-based supports were decimated leading to a noticeable increase in people with psychiatric disabilities among the homeless. Their condition, often combined with substance abuse, may lead to behaviors that violate social norms in general and house rules in particular that result in eviction. This is especially so when they have refused treatment or discontinued their medications, during which times alarmed housing providers often end up calling the police. There have been cases of individuals served 45-day lease termination notices while hospitalized and then discharged to homelessness. Members of the public are less likely to understand and empathize with people with psychiatric disabilities compared to those with physical or sensory disabilities. Many people with psychiatric disabilities are only able to obtain and retain housing with the continuous support of a case manager or social worker. There are quite a few people with psychiatric disabilities who enter public housing but then lose the wraparound support services that helped them get to that point, resulting in relapses that public housing is unable to address due to its own lack of social workers and other supports. People evicted from public housing are typically not allowed to reapply.

Training and education were recommended to help people in the housing field better understand the challenges and needs of people with psychiatric disabilities. The continued involvement of
case managers was stressed, as their regular contacts with both tenant and landlord can help maintain a positive landlord-tenant relationship and identify and head off emerging issues. Community-based mental health services provided by the Adult Mental Health Division and community health centers need to be better funded, and social service and faith-based organizations might be able to provide housing supports as well. Future housing developments might be designed in ways that reduce stress, promoting enhanced mental health for everyone.

V.2.g. Most Critical Needs for Furthering Fair Housing Choice for People with Disabilities?

Answers to this question fell into the following categories, which are arranged according to number of recommendations with public awareness and education having the most.

❖ Public Awareness and Education
  - Conduct a coordinated public awareness campaign over multiple channels (radio, cable, print, etc.)
  - Educate the general public and businesses to dispel fears of the unknown
  - Reduce stigma through education
  - Publicize the many available but often little known programs on the different islands
  - Continue to educate about laws affecting people with disabilities
  - Make sure everyone is educated on what they are supposed to do and what their responsibilities are, whether they are tenants or landlords or property managers
  - Expand reach of education campaigns, whether through friends, over the TV, or through social media
  - Train people with disabilities how to be good tenants
  - Promote awareness of the general population about the rights of people with disabilities
  - Government should initiate and incentivize the building of housing units geared for different disability types (for example, physical limitations, psychiatric)

❖ Affordable Housing that Is Accessible
  - Find ways to promote or enforce more adaptability and accessibility
  - Increase inventory
  - State Legislature should continue to increase resources to build more affordable housing
  - Federal government should establish policy with incentives for affordable and accessible housing and provide funding to implement
  - Make sure there is enough accessible housing for people with disabilities
  - Provide more funding for affordable housing
  - Produce more affordable and accessible new housing designed to enable living independently
  - Create more group or clustered housing for semi-independent living that is managed by agencies that can provide support (case managers or live-in personnel)

❖ Personnel Training and Workforce Development
  - Provide personnel with further training and development of cultural and linguistic competence skills
  - Provide continuous education since new personnel are always entering the field
  - Train professionals to better support people with disabilities find housing
  - Train housing personnel on housing issues for people with disabilities
  - Address the coming shortage of care home personnel (now mainly older Filipinos, but their children are unlikely to follow them into this field)
Supports and Services
- Make bus fares free again for those who are very low-income
- Implement more systems collaboration with a team approach
- Consider blended funding to facilitate interagency collaboration
- Create a seamless system through interdepartmental and community planning and collaboration

People with ID/DD
- Provide more job opportunities to increase their resources for housing and satisfy their desires to contribute to the community
- Do not require credit checks or having previous landlords when applying for rental units
- Set rent at a set percent of their income with the difference subsidized
- Provide people with ID/DD with access to information, technology, data, resources, etc. so they can navigate through the system and have mobility throughout the community

People with Psychiatric Disabilities
- Get them off the street and into affordable housing
- Establish a powerful lobbying or advocacy group to make the voices of people with psychiatric disabilities known.
VI. CONCLUSIONS AND RECOMMENDATIONS

The above list of “most critical needs” represents the collective wisdom of a wide range of personnel involved in the housing system. All of these needs are also echoed in the stories and recommendations of the interviewees with disabilities. The list can therefore serve as a useful framework for identifying impediments to fair housing choice and developing and organizing recommendations to address them. An additional source of ground-level insights consists of the reports and action plans of task forces and advocacy organizations that have also brought together numerous stakeholders to collectively identify and address housing challenges faced by people with disabilities and low-income households in general, at both the state and national levels.

This section will first distill information from the interviews and published resources to identify the primary impediments to fair housing choice for people with disabilities in Hawaii. This will be followed by an extensive summary of ALL recommendations provided by the people interviewed for this Analysis of Impediments. Additional stakeholder recommendations are derived from the available literature, leading to a total of more than 50 recommendations being described.

The purpose of outlining such a large set of recommendations is to provide a broad overview of what might be needed to fully address the identified impediments to fair housing choice for people with disabilities. However, the number of recommendations is obviously too large to be undertaken given the available resources. The Analysis of Impediments therefore concludes with a proposed action plan that is focused on a limited number of feasible actions with the potential for broad impact. As will be described in detail, the recommendation with highest potential for significant impact is advocacy for visitability as the standard for all new housing construction in Hawaii.

VI.1. Impediments to Fair Housing Choice for People with Disabilities

The substantial impediments to emerge from this study are:

- There is a lack of knowledge on the part of people with disabilities, members of the general public, and landlords and property managers about legal requirements for fair housing choice as well as about available resources and programs that can support people with disabilities obtain and retain suitable housing.
- People with disabilities at lower income levels have tremendous difficulties obtaining affordable housing that is accessible.
- Many personnel lack attitudes, skills, and knowledge to serve and support people with disabilities in the housing, social service, medical, caretaking, and related fields.
- Service systems are not well-coordinated with regard to supporting people with disabilities obtain and retain suitable housing, particularly those with serious cognitive disabilities.

VI.2. Recommendations to Further Fair Housing Choice for People with Disabilities

The recommendations presented below were derived from two primary sources: (1) the interviews conducted for this Analysis of Impediments with people with disabilities and personnel involved with the housing system, and (2) in-depth studies that have identified and addressed critical housing needs in Hawaii and been published within the past five years. These particular studies all relied on the voluntary participation of numerous individuals from the community and the public and private sectors who served on task forces and commissions. They were recruited to represent
the perspectives of key stakeholder groups and they brought to the table many years of experience and a wealth of institutional knowledge. Their collective efforts resulted in the following publications from which some of the recommendations presented below were derived. Such recommendations are denoted by the three initials shown before each publication. Some other recommendations in the tables below are adapted from those of local or national advocacy organizations, in which case the reference for the recommendation is provided. Recommendations without a source citation were proposed by people interviewed for this Analysis of Impediments.

- **AFC** *Making Honolulu an Age-Friendly City - An Action Plan* (University of Hawaii Center on Aging, 2015)
- **ALZ** *Hawaii 2025: State Plan on Alzheimer’s Disease and Related Dementias* (Hawaii Department of Health, Executive Office of Aging, 2013a)
- **HFL** *Home for Life Task Force Interim Report to the Twenty Sixth Legislature, State of Hawaii* (2011)
- **LTC** *Long-term Care Reform in Hawaii: Report of the Hawaii Long-Term Care Commission* (Hawaii Long-Term Care Commission, 2012)
- **OAH** *Housing Oahu: Islandwide Housing Strategy (draft for review and discussion)* (City and County of Honolulu, Office of Housing, 2015c)

**VI.2.a. Impediment: Lack of Awareness of Fair Housing Laws and Resources**

Public awareness and education is a recurring theme in all of the reports listed above as well as in most interviews conducted for this Analysis of Impediments. Many interviewees stressed that people with disabilities are often unaware of their rights, which contributes to their willingness to accept substandard inaccessible housing in Hawaii’s tight rental market. While public support for the rights of people with disabilities has become well-established since the 1990 passage of the ADA, some interviewees also noted that many members of the general public lack understanding of and empathy for the plights of certain disability subgroups, especially those with psychiatric disabilities and substance abuse disorders. One group identified as particularly in need of raised awareness consists of older landlords, who appear to be more likely than younger ones to discriminate in renting due to maintaining the misunderstandings about and attitudes towards people with disabilities that were prevalent when they were growing up. Some fair housing personnel reported in interviews that such landlords are usually responsive when approached on an individual basis. Recommendations are compiled in Table 34.

Another aspect of public awareness and education is the provision of information resources about topics of concern to people with disabilities and where to find help or volunteer to provide help. It is important that the information be accessible to people with disabilities. For example, websites should meet the requirements and standards of Section 508 of the Rehabilitation Act ([https://www.section508.gov/content/learn/standards/quick-reference-guide](https://www.section508.gov/content/learn/standards/quick-reference-guide)), such as the provision of captions for audio content so people with hearing impairments can access the information. Currently underway are initiatives to enhance the Aging and Disability Resource Centers of the State and each of the four Counties within the broader No Wrong Doors Network, which is also being strengthened to create one-stop-shops for people of all ages in need of LTSS and related services. Recommendations are compiled in Table 35.
Table 34. Recommendations for Raising Public Awareness

<table>
<thead>
<tr>
<th>Recommendation</th>
<th>Actions to Achieve</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raise awareness about fair housing choice</td>
<td>Conduct a public fair housing awareness campaign (perhaps in coordination with HUD national campaigns) that includes a focus on impediments for people with disabilities. Explore how older landlords in particular can be made better aware of their legal obligations for fair housing choice and the potential benefits of renting to people with disabilities.</td>
</tr>
<tr>
<td>Raise awareness about the need to plan for future long-term care needs so as to be better able to age-in-place</td>
<td>Conduct a long-term care education and awareness campaign (LTC, page 2).</td>
</tr>
<tr>
<td>Promote the concept of aging-in-place</td>
<td>Educate people on the need to renovate their home to be more accessible prior to, rather than waiting for, the need arising (HFL, page 18). Conduct activities to raise awareness of home modification and universal design (AFC, Goal B).</td>
</tr>
<tr>
<td>Educate and engage the public about housing issues for people with Alzheimer’s</td>
<td>Conduct an education and public awareness campaign with positive and clear messages (ALZ Strategy 1 of Goal 4).</td>
</tr>
<tr>
<td>Raise awareness of the general public and professionals about important issues for people with Alzheimer’s and the latest research findings</td>
<td>Convene an annual dementia care and research symposium to foster scientific collaboration and share current dementia research with the Hawaii community (ALZ Strategy 3 of Goal 1).</td>
</tr>
</tbody>
</table>

Table 35. Recommendations for Accessible Information Resources

<table>
<thead>
<tr>
<th>Recommendation</th>
<th>Actions to Achieve</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provide consumers with easily accessible information and referral options</td>
<td>Ensure that strengthening and expanding the roles of Aging and Disability Resource Centers includes coverage of accessible housing and fair housing choice (ALZ Strategy 2 of Goal 2 and Strategy 1 of Goal 4; HFL, page 18; LTC, page 6).</td>
</tr>
<tr>
<td>Provide up-to-date information about best practices for serving people with Alzheimer’s</td>
<td>Share the latest information about promising Alzheimer’s research and interventions (including those addressing accessible housing) with Hawaii healthcare professionals, as well as the general public, through educational events, online sources, and the media (ALZ Strategy 4 of Goal 1).</td>
</tr>
</tbody>
</table>

Also important for enhancing awareness and understanding are educational events, such as workshops, seminars, and academic courses, directed at the general public or specific target populations. As described in IV.C.2. Informational Programs, such educational programs are conducted by all the County agencies as well as the Legal Aid Society of Hawaii and the Hawaii Civil Rights Commission. Recommendations are compiled in Table 36.
Table 36. Recommendations for Educational Activities

<table>
<thead>
<tr>
<th>Recommendation</th>
<th>Actions to Achieve</th>
</tr>
</thead>
<tbody>
<tr>
<td>Educate more people about fair housing choice</td>
<td>Increase the number of, and attendance at, fair housing workshops, seminars, and other educational events</td>
</tr>
<tr>
<td>Enhance the knowledge of people with disabilities about their rights and obligations under the Fair Housing Act</td>
<td>Work with public and private agencies serving people with disabilities to educate them about their rights and obligations (for example, how to file a fair housing complaint, and the need to have a written rather than verbal lease agreement)</td>
</tr>
<tr>
<td>Enhance knowledge about home modifications for accessibility</td>
<td>Educate homeowners about the benefits of, and financing options for, home modifications and retrofit</td>
</tr>
<tr>
<td>Educate tenants, landlords, property managers, and the general public about accommodations, including those related to assistance animals</td>
<td>Include the topic of accommodations, including assistance animals, in education activities</td>
</tr>
</tbody>
</table>
| Improve the acceptance of service and assistance animals by landlords and property managers as well as the general public | Use a video or other means to educate animal owners on their obligations to control their animals and how to do so effectively  
Encourage the use of guide dogs that are from breeds viewed as friendly and non-threatening |
| Increase professional knowledge about and motivation to use the principles of universal design and visitability | Develop an interdisciplinary course that brings together the appropriate professionals/experts to train architects, designers, builders, developers, and draftsmen in universal design principles and the positive impacts that result from their use (HFL, page 18)  
Offer and promote courses that lead to designation as Certified Aging-In-Place Specialist (AFC, page A14)  
Promote existing fully accessible housing projects as models for future projects (for example, The Harry & Jeanette Weinberg Hale Kuhao in Waipahu) |
| Increase the knowledge of realtors about fair housing                          | Require realtors to take continuing education courses on fair housing (especially those who are property managers) |
| Provide supports to people and their families upon Alzheimer’s diagnosis        | Refer those newly diagnosed to Alzheimer’s Association branches in all counties (ALZ Strategy 5 of Goal 2) |

VI.2.b. Impediment: Severe Shortage of Affordable Housing that Is Accessible or Visitable

A variety of initiatives to increase the stock of affordable housing were described in earlier sections of this Analysis of Impediments. The recommendations made here focus on what can be done to increase the proportion of affordable units that are accessible or visitable for people with mobility and sensory impairments at lower income levels. There do not appear to be substantial impediments to obtaining accessible housing for wheelchair users at higher income levels. Recommendations are compiled in Table 37.

The concept of aging-in-place is closely associated with that of visitability as the minimum level of accessibility that should be provided in all housing for seniors and people approaching the senior age range. Recommendations are compiled in Table 38.
<table>
<thead>
<tr>
<th>Recommendation</th>
<th>Actions to Achieve</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increase the construction of aging-in-place, multigenerational, visitable,</td>
<td>Explore how public policies can provide incentives, such as tax credits for developers through density bonuses, increased lot size, or other credits (HFL, page 19)</td>
</tr>
<tr>
<td>and fully accessible homes</td>
<td>Maximize use of HUD HOME program funds to provide 0% loans for accessible housing construction</td>
</tr>
<tr>
<td>Revise zoning requirements and building codes to promote accessible</td>
<td>Adopt visitability regulations for new construction (AFC, page A15)</td>
</tr>
<tr>
<td>and visitable housing</td>
<td>Ensure the disability perspective is presented in zoning and building code decision making (for example, by requiring at least one member of boards and commissions to be a person with disabilities or a disability advocate)</td>
</tr>
<tr>
<td></td>
<td>Delete the Land Use Ordinance’s prohibition on more than one kitchen in a house in order to promote the creation of more multigenerational housing (HFL, page 15)</td>
</tr>
<tr>
<td>Renovate existing buildings and/or units to be accessible</td>
<td>Establish a fund dedicated to renovation for accessibility</td>
</tr>
<tr>
<td>Reduce costs and other barriers to making home modifications</td>
<td>Streamline permitting for home modifications (AFC, Goal B)</td>
</tr>
<tr>
<td></td>
<td>Provide financial assistance for home modifications for older persons and people with disabilities (AFC, Goal B)</td>
</tr>
<tr>
<td>Require ALL publicly-funded housing construction to meet HUD’s requirement</td>
<td>End the 5%-2% exemption for publicly-funded housing that is not “covered multifamily dwellings” (single-family detached homes, duplexes, triplexes, and multiple-story townhouses without elevators)</td>
</tr>
<tr>
<td>to have 5% of units physically accessible and 2% sensory accessible</td>
<td>Apply HUD’s 5%-2% accessibility requirement for publicly-funded housing to private construction</td>
</tr>
<tr>
<td>Require new private construction to adhere to enhanced accessibility</td>
<td>Require ALL new housing (including that constructed with private financing) to be visitable</td>
</tr>
<tr>
<td>requirements</td>
<td></td>
</tr>
<tr>
<td>Increase the percentage of Ohana units and ADUs that are accessible</td>
<td>Promote the benefits of accessibility in all information sources and application forms</td>
</tr>
<tr>
<td></td>
<td>Offer incentives for accessible features</td>
</tr>
<tr>
<td>Increase the access of people with disabilities to public housing</td>
<td>Ensure ALL public housing complexes meet HUD’s 5%-2% accessibility requirement</td>
</tr>
<tr>
<td></td>
<td>Designate more public housing units as available for the priority group of people with disabilities</td>
</tr>
<tr>
<td></td>
<td>Provide people with disabilities at risk of emotional crises and self-destructive behaviors with case management and other social services to prevent their eviction from public housing</td>
</tr>
<tr>
<td>Mandate strong accessible housing requirements for all HCDA housing</td>
<td>Advocate for strong accessible housing requirements in all HCDA decision-making and in zoning and building code changes to be made in TOD neighborhoods</td>
</tr>
<tr>
<td>developments and all TOD neighborhoods</td>
<td></td>
</tr>
<tr>
<td>Recommendation</td>
<td>Actions to Achieve</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Ensure compliance with any new stronger requirements for percent of new housing units that are accessible or any building code changes on accessible housing features</td>
<td>Establish a comprehensive enforcement program to include housing design review, fair housing testing on design and construction, and enforcement when violations are found Integrate accessibility requirements into the permitting process</td>
</tr>
<tr>
<td>Increase the availability of affordable housing around the University of Hawaii’s four-year campuses</td>
<td>Build more on-campus housing for students to free up housing in the surrounding neighborhood</td>
</tr>
<tr>
<td>Increase ability of people with disabilities to obtain Section 8 housing before vouchers expire</td>
<td>Make advertising that states “No Section 8” illegal Give people in need of accessible housing more time to use their vouchers</td>
</tr>
<tr>
<td>Support people with disabilities to stay in rural areas where housing is more affordable</td>
<td>Improve accessible transportation services to ensure sufficient coverage and frequency in rural areas Promote the building of affordable accessible housing within walking or wheelchair distance of rural town centers Take advantage of low land prices on the Big Island to build more subsidized housing</td>
</tr>
</tbody>
</table>

**Table 38. Recommendations to Enhance Options and Supports for Aging-in-Place**

<table>
<thead>
<tr>
<th>Recommendation</th>
<th>Actions to Achieve</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encourage life insurance as a source of private long-term care funding</td>
<td>Mandate that life insurance policies include the option for accelerated death benefits that can be used to pay for long-term care (LTC, page 3)</td>
</tr>
<tr>
<td>Expand Kupuna Care to provide in-home services to more people</td>
<td>Increase funding for Kupuna Care and introduce a sliding fee schedule so more people can obtain services (LTC, page 3)</td>
</tr>
<tr>
<td>Establish a limited, mandatory public long-term care insurance program for the working population</td>
<td>Develop a program design that ensures long-term fiscal solvency of the program and pass enabling legislation (LTC, page 4)</td>
</tr>
<tr>
<td>Incorporate age-friendly design in new housing communities and units</td>
<td>Make age-friendly design attractive to developers and support them to create multigenerational and/or senior only developments with all units accessible (AFC, Goal C) Leverage private, Federal, State and County funds for increased infrastructure capacity to support higher density residential uses in TOD areas while retaining requirements for walkability and accessibility (OAH, page 24)</td>
</tr>
<tr>
<td>Expand construction of accessory dwelling units (ADUs)</td>
<td>Revise the Land Use Ordinance and accompanying regulations to allow ADUs, and include ADUs in new housing developments (AFC, Goal D; OAH, page 2) Encourage Ohana dwellings and ADUs in rural centers to meet the needs of extended families (OAH, page 24)</td>
</tr>
<tr>
<td>Assess and address the housing needs of people with Alzheimer’s</td>
<td>Explore affordable housing models and options in Hawaii that would be accessible for those living with dementia as they age-in-place (ALZ Strategy 5 of Goal 3)</td>
</tr>
</tbody>
</table>
Increasing the homeownership rate of people with disabilities would help increase the rate of those who are able to age-in-place. It will also help increase the stock of accessible housing because, compared to people with disabilities who rent housing, those who own their own homes have much more control over modifying their living space to meet their individual accessibility needs. Homeownership by people with ID/DD also helps them avoid the stigma associated with being in group care homes. A movement to support homeownership by people with ID/DD and other severe disabilities emerged in the early 1990s, with many states implementing support programs with funding or mortgage writing support from the Fannie Mae HomeChoice Program, the Federal Home Loan Bank, the HUD HOME Program, and state housing finance agencies (Klein, 2000). Recommendations are compiled in Table 39.

**Table 39. Recommendations to Increase Homeownership by People with Disabilities**

<table>
<thead>
<tr>
<th>Recommendation</th>
<th>Actions to Achieve</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provide information about support programs and mortgage products that help people with disabilities purchase a home</td>
<td>Include a well-developed housing information component in Aging and Disability Resource Centers</td>
</tr>
<tr>
<td>Increase homeownership educational opportunities for people with disabilities</td>
<td>Work with real estate organizations and lending institutions to develop and provide educational programs for people with disabilities interested in buying a home</td>
</tr>
<tr>
<td>Affirmatively market home buying opportunities to people with disabilities</td>
<td>Work with realtors and developers to market to people with disabilities</td>
</tr>
<tr>
<td>Support people with disabilities in making mortgage payments</td>
<td>Subsidize mortgage payments by covering the amount above 30% of their income</td>
</tr>
</tbody>
</table>

VI.2.c. Impediment: Lack of Attitudes, Skills, Knowledge to Serve People with Disabilities

The mnemonic ASK has long been used to stress that personnel training needs to address all three components of effective service provision: Attitudes, Skills, and Knowledge. The interviews with people with disabilities clearly reflected perceptions that too many personnel have deficient attitudes. This may be reflected in how they often talk down to people with disabilities, fail to take the time and effort to find out and honor their goals and desires, and stigmatize them with false assumptions of deficiencies they do not have. A related aspect is the need for cultural and linguistic competence so that people of all backgrounds can be effectively communicated with and served. Both attitudes and cultural and linguistic competence are typically addressed in the training of professionals and paraprofessionals, during formal programs as well as continuing education, but those who do not absorb and practice the relevant principles may require individual supervision to meet standards. The County governments and LASH do provide publications in the major locally used languages as well as interpreters when needed for in-person contacts. The one cultural group identified in the interviews as particularly underserved are people who have come from the Micronesian area of the Pacific Ocean and now comprise a large proportion of the homeless and residents in public housing. Recommendations are compiled in Table 40.
Table 40. Recommendations for Workforce Enhancement

<table>
<thead>
<tr>
<th>Recommendation</th>
<th>Actions to Achieve</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enhance the attitudes, skills, and knowledge of Level I direct care providers (who currently have no training requirements)</td>
<td>Explore requiring Level I direct care providers to complete a brief training (using, for example, the Hawaii’s Visions for Persons with Developmental Disabilities, 3rd Edition, curriculum, created by the University of Hawaii Center on Disability Studies for the Hawaii Department of Health’s Developmental Disabilities Division)</td>
</tr>
<tr>
<td>Ensure the number of care home operators and staff keeps pace with growing demand as current personnel retire</td>
<td>Develop programs to recruit, train, and retain care home personnel</td>
</tr>
<tr>
<td>Build a workforce with the attitudes, skills, and knowledge to provide high quality care for people with Alzheimer’s</td>
<td>Offer continuing training to health professionals through a unified Alzheimer’s curriculum; encourage and incentivize professionals and paraprofessionals to pursue careers in geriatric specialties; and attract more specialists to Hawaii (ALZ Strategy 3 of Goal 2)</td>
</tr>
<tr>
<td></td>
<td>Support personnel to gain the attitudes, skills, and knowledge needed to provide services in a culturally competent manner (ALZ Strategy 5 of Goal 2)</td>
</tr>
<tr>
<td></td>
<td>Conduct a recruitment and training initiative to increase the supply of dementia-capable geriatricians, geriatric psychiatrists, social workers, case managers, nurses, nurse’s aides and other direct care providers (Hawaii Workforce Development Council, 2011)</td>
</tr>
</tbody>
</table>

IV.2.d. Impediment: Service Systems Not Well-Coordinated and Not Sufficiently Funded

A commonly identified service system problem is the “silo effect” in which different service providing agencies have separate sets of policies and procedures and little knowledge of or interaction with other agencies with similar target populations. The first three recommendations in Table 41 concern the need for more cross-agency coordination, which is being addressed through the Aging and Disability Resource Centers one-stop-shop initiative which is also mentioned in several other recommendations tables. The last three recommendations concern barriers faced by some people with disabilities that could be addressed at the system level. Recommendations are compiled in Table 41.

Table 41. Recommendations to Improve Service Systems

<table>
<thead>
<tr>
<th>Recommendation</th>
<th>Actions to Achieve</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support the Aging and Disability Resource Centers one-stop-shop initiative</td>
<td>Ensure Aging and Disability Resource Centers provide comprehensive housing information (including the topic of fair housing choice) and relevant online applications (public housing, Section 8, Medicaid HCBS, etc.)</td>
</tr>
<tr>
<td>Enhance system capacity and cross-agency coordination</td>
<td>Advocate for increased State and County funding for systems improvement and cross-agency coordination</td>
</tr>
</tbody>
</table>
Recommendation | Actions to Achieve
---|---
Create a dementia capable service system | Conduct a statewide assessment to determine how dementia capable Hawaii’s service systems (including housing) are and develop a plan to address identified training needs (ALZ Strategy 1 of Goal 2)
Enhance mechanisms to prevent or resolve disputes about accommodations, including assistance animals | Establish an official body to verify disabilities and decide accommodations requests, including those for assistance animals, on the front end
| Create and require use of a standardized assessment form for doctors to use when certifying accommodation needs, including assistance animals
| Establish condominium ombudsman positions with knowledge of fair housing choice to mediate tenant-landlord disputes
Reduce the high rate of people falsely claiming to require service and assistance animals | Make false claims about requiring service and assistance animals illegal
Address the problem of many people on wait lists not being informed of reaching the top due to out-of-date contact information | Develop a centralized database of contact information for applicants on wait lists (for public housing or Section 8) that can be updated online by the applicants or their authorized representatives (County of Hawaii 2011 Analysis of Impediments to Fair Housing Choice, page 37)

IV.2.e. Impediment: Many People with Serious Cognitive Disabilities Face Added Barriers

People with serious disabilities associated with limited cognitive and/or self-care capacities often face additional barriers to obtaining housing and are at particularly high risk of homelessness unless they are provided with a range of services and supports. The major categories of relevance are psychiatric disabilities, ID/DD, and Alzheimer’s. A number of other recommendations concerning these populations are included in other recommendations tables where appropriate, with most focused on people with Alzheimer’s because of the extensive State plan developed on their behalf by the Hawaii Department of Health (2013a).

Table 42. Recommendations Specific to High-need Subpopulations

<table>
<thead>
<tr>
<th>Recommendation</th>
<th>Actions to Achieve</th>
</tr>
</thead>
</table>
| Modify the Med-QUEST program to better support Medicaid-eligible individuals afford housing | Join the nearly 50 states with Medicaid buy-in programs that enable employed people with disabilities to keep their Medicaid coverage by sharing in the cost
| Increase the monthly SSI amount to come closer to buying parity with Mainland counterparts who have much lower costs of living
| Increase the access of people with Alzheimer’s to Medicaid-funded LTSS (since they are not eligible for services from the Adult Mental Health Division) (ALZ, page 26)|
| Enhance community-based services for people with psychiatric disabilities | Substantially increase funding for the Adult Mental Health Division to expand programs and relax stringent eligibility |
Recommendation | Actions to Achieve
--- | ---
so they are able to readily access and maintain effective treatment | requirements imposed due to severe funding cuts during the Great Recession
Enhance programs for youth with serious emotional disturbances to support their transition to adulthood, including obtaining stable housing
Involve and listen to consumers in designing, conducting, and evaluating programs to ensure their most important needs and desires are given priority
Support landlords and property managers to understand the needs of tenants with psychiatric disabilities or Alzheimer’s and to know what to do if there is a crisis | Create a program linking landlords and property managers with social service and faith-based organizations serving people with psychiatric disabilities or Alzheimer’s
Examine and adapt the models provided by states that have included employment goals in Olmstead Plans (Cooper, et al., 2014)
Adopt the Employment First model that gives priority to supporting people with ID/DD obtain competitive employment in the community (rather than being in day facilities or sheltered workshops) (Cooper, et al., 2014)
Support people with serious cognitive disabilities to increase their incomes through competitive employment so they are better able to afford housing | Reduce background check requirements for people with ID/DD seeking rental housing | Encourage landlords and property managers to base rental decisions for people with ID/DD on their current ability to pay without the need to pass checks of credit and references, especially if transitioning from a licensed or certified home or facility

### IV.3. Action Plan to Affirmatively Further Fair Housing Choice for People with Disabilities

It is not possible to adopt all the recommendations described above because they are far too numerous and would require too many resources to achieve. A more focused and feasible action plan has therefore been developed in consultation with the agencies funding this Analysis of Impediments and other key personnel. The action plan outlines goals to address the highest priority impediments and describes action steps to achieve them that can reasonably be completed over the next five years given the available resources.

Some of the proposed action steps, such as organizing fair housing educational events, naturally fall within the purview of fair housing personnel. However, their availability for other proposed action steps may be limited due to responsibilities in other areas within their departments. In addition, most of the action steps are likely to require collaboration with other public and private agencies. The action plan has therefore been shaped as much as possible to potentially link with or leverage other initiatives addressing housing issues. Most of these initiatives concern housing affordability or the needs of particular groups, particularly the homeless population and the senior population which both have high proportions of people with disabilities. Seniors and the homeless are frequently highlighted by the local mass media with reports of efforts to address their needs by a range of public and private entities and State and County legislative bodies. Senior population initiatives are perhaps most relevant because, with regard to housing, they tend to include a focus...
on promoting aging-in-place. For many seniors, aging-in-place requires housing that meets at least minimum accessibility standards, such as those for visitability, which also benefits people of all ages with mobility impairments. Visitability is thus a concept that benefits multiple populations and can serve to bring together their respective consumers, advocates, and service system personnel to collaborate on a common cause.

Advocacy is usually most effectively done by stakeholders and voters from the community. Non-profit organizations with strong advocacy records that are potential partners include AARP Hawaii, Alzheimer’s Association (Aloha Chapter), Hawaii Appleseed Center for Law and Economic Justice, Legal Aid Society of Hawaii, and Mental Health America of Hawaii. Public agencies with disability advocacy functions include the State Council on Developmental Disabilities and the Hawaii Disability Rights Center.

IV.3.a Goal 1: Enhance Public Awareness of Fair Housing

Following the priority order of recommendations that emerged from the interviews, the first action plan goal is to promote public awareness and education. Fair housing workshops, seminars, and other educational events have been the primary means of achieving this and should be continued, perhaps with special efforts to reach older landlords who have been identified as the most in need of education.

Although multimedia campaigns to raise public awareness about fair housing issues are often recommended, such an initiative is NOT recommended for Hawaii because research indicates that these efforts tend to have little or no impact and would not be worth the time and resources to implement. For example, no lasting impact was found for a 2000-2001 HUD public awareness campaign when its outcomes were evaluated five years later. The evaluator stated, “The general lack of improvement is indicative of how challenging it must be to broaden the level of public awareness on an issue as involved as fair housing law” (Abravanel, 2006, page iv).

An emerging avenue of information dissemination consists of the State and County Aging and Disability Resource Centers (ADRCs) and the broader No Wrong Doors Network of which they are a part. The goal of a Federally-funded No Wrong Doors initiative currently underway is to create offices and websites where anyone in need LTSS and other State or County public support services, from employment to health coverage to transportation, can get information about, submit applications for, and obtain referrals to relevant programs. The State and County ADRCs are meant to serve as such one-stop-shops specifically for seniors and people with disabilities. There is thus no need to create special means to deliver fair housing messages and information, since the ADRCs are expected to serve this function. However, as of September 2016, the ADRCs provide minimal or no information about fair housing. The content of the Housing Assistance section of the Hawaii State ADRC is reproduced in Appendix D. There is no mention of “fair housing” although the Legal Assistance section notes that the Legal Aid Society of Hawaii conducts the Hawaii Fair Housing Enforcement Program. The action plan therefore proposes steps to ensure the topic of fair housing is given the fullest possible coverage.

IV.3.b Goal 2: Increase the Availability of Affordable Housing that Is Accessible or Visitable

The success of efforts to increase the stock of accessible or visitable housing is likely to depend on revisions to building codes, zoning, and/or reserved housing requirements. As described in IV.A.2. Neighborhood Revitalization, Municipal and Other Services, Employment-Housing-Transportation Linkage, there are numerous community development initiatives underway that
may provide windows of opportunity to advocate for such revisions. Although plans for all TOD neighborhoods have been completed or are close to completion, they generally lack details of changes needed in zoning, building codes, and reserved housing requirements to achieve the enhanced community features envisioned in these plans. Available plans for housing projects overseen by the HCDA and for major housing developments such as Hoopili also lack details about needed regulatory changes. Advocacy for regulatory changes within regions under intense development should be given priority before these windows of opportunity close.

The major recommended Goal 2 objective is to make visitability a requirement for ALL new housing construction in Hawaii. The case for visitability is succinctly made in Resolution 28 passed by the 2005 US Conference of Mayors, which is provided in Appendix H. However, although visitability has proved to be a saleable concept adopted in many jurisdictions across the country, it appears to be currently off the radar of all branches of government in Hawaii. Examination of numerous plans and reports addressing housing issues in Hawaii found only two recommending adoption of visitability requirements. One is Making Honolulu an Age-Friendly City - An Action Plan (University of Hawaii Center on Aging, 2015). The other is the interim report of the Home for Life Task Force (2011), which identified and promoted visitability as a concept that should be implemented. However, that task force’s request to be extended to complete its study and make concrete recommendations was not met by the State Legislature, and its interim report has apparently been ignored.

Notably, both of these initiatives focus on seniors, who are currently being given much attention by legislators and policy makers due to the coming “silver tsunami” that threatens to seriously strain Hawaii’s social service and medical systems. Visitable housing can help address this threat by enabling more seniors to age-in-place, which is a much cheaper alternative that seniors typically prefer to nursing facility placement. Those in the fair housing field thus have common cause with very active organizations advocating for seniors, including AARP Hawaii and the Alzheimer’s Association, Aloha Branch. These and other advocacy organizations have the experience, resources, and established relationships needed to effectively advocate with legislators and policy makers. A good accessible housing advocacy resource developed by AARP in the States (2014) is the 136-page Inclusive Home Design State Advocacy Tool Kit with four model legislation options.

The AARP in the States (2014) publication also describes strategies for answering opposition to visitability, which tends to be particularly strong from home builder organizations that generally oppose any tightening of government regulations. Home builder associations have been reported to claim that basic visitable features add $10,000 to $30,000 to the construction costs of single-family homes, although others have calculated the actual added costs to be under $1,000 (AARP in the States, 2014; Nasser, 2008). The cost argument against visitability is also countered by the potentially large sums these features might save by making much more expensive accessibility modifications or renovations unnecessary in the future. According to the Home for Life Task Force (2011), in Hawaii the addition of a wheelchair ramp to an entrance typically costs $3,000 to $10,000, the addition of bathtub grab bars for single wall construction costs about $500, and converting a regular bathroom to an accessible bathroom costs $8,000 to $20,000. These costs are out of reach for many homeowners, particularly seniors on fixed incomes, so another legislative initiative should seek additional funding to help cover modifications to make homes more accessible.

In fact, the construction of new homes to be visitable can be done for virtually no additional cost, as demonstrated by the experience of Arizona’s Pima County (which has over a million residents),
where the passage of a mandatory visitability ordinance in 2002 led to the construction of more than 21,000 visitable homes over the next eight years. A letter in 2010 from the Pima County Chief Building Official to the US House Financial Services Subcommittee on Housing and Community Opportunity in support of proposed national legislation requiring “inclusive home design” (H.R. 1408) explained that initial concerns about costs, as well as about appearance, were unfounded:

While these requirements were at first resisted by builders based on the fact that they would require costly changes to conventional design and construction practices, it became evident that with appropriate planning, the construction could result in no additional cost. Indeed, the jurisdiction no longer receives builder complaints regarding the ordinance and the ordinance has been so well incorporated into the building safety plan review and inspection processes that there is no additional cost to the County to enforce its requirements. From a real estate perspective, homes built to this standard are deemed more marketable, but even more importantly; the accessible features of these homes remain unnoticed when toured by individuals not seeking accessibility. One of the initial concerns of the ordinance implementation was that it would result in homes appearing institutional in nature. This has not occurred within Pima County (Khawam, 2010; this letter is provided in Appendix H).

One state-level model identified and promoted by the Home for Life Task Force (2011) is that of Vermont, which appears to have the nation’s most comprehensive legislation with regard to types of housing covered and level of visitability required. Vermont mandates six visitability features in all new single family homes, whether built with or without public funds (however, homes built by the owner or for the occupancy of a known owner are exempt). However, visitability mandates are relatively rare and are usually less stringent, such as that of Minnesota which only requires visitability in new housing financed by the state Housing Finance Agency. Rather, most jurisdictions that have adopted visitability only have voluntary programs with incentives such as tax breaks or waivers of various fees, which however rarely leads to a significant increase in visitable housing (Hall, 2015).

If a visitability initiative is to be implemented, it is highly recommended that it aim high and seek to replicate the Vermont model for Hawaii, which means:

- Mandate visitability rather than making it voluntary, because voluntary programs typically require tax payer funded incentives and fail to substantially increase the stock of visitable housing.
- Mandate visitability for ALL new housing, not just the relatively small number of units built with government subsidies.
- Mandate that ALL new housing include the six accessibility features for classification as Type C, which is the lowest of four levels of housing accessibility according to the ICC/ANSI A117.1 Standard on Accessible and Usable Buildings and Facilities (the great majority of jurisdictions with visitability programs only require two or three accessibility features).
- Seek a State level mandate to avoid having to advocate in each County in a piecemeal manner.

Another important Goal 2 component is to take advantage of windows of opportunity to influence the zoning and building code changes that are forthcoming for TOD neighborhood developments,
### Table 43. Five-year Action Plan to Affirmatively Further Fair Housing Choice for People with Disabilities

<table>
<thead>
<tr>
<th>Action Steps</th>
<th>Timeline</th>
<th>Milestones/Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GOAL 1: Enhance Public Awareness of Fair Housing</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Continue to publicize and conduct fair housing workshops and seminars</td>
<td>Ongoing</td>
<td>A greater proportion of the population is aware of fair housing issues</td>
</tr>
<tr>
<td>Ensure the topics of affordable housing and fair housing choice are fully addressed within the No Wrong Door Network and all ADRCs</td>
<td>Within Year 1</td>
<td>Housing information, resources, applications, and counseling available in one-stop-shops</td>
</tr>
<tr>
<td>Publicize and promote the existence of, and assistance available through, the housing “doors” in the No Wrong Door Network</td>
<td>Ongoing</td>
<td>ADRCs are widely known and used as one-stop-shops for housing-related services</td>
</tr>
<tr>
<td><strong>GOAL 2: Increase the Availability of Affordable Housing that Is Accessible or Visitable</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Collaborate with relevant organizations to advocate for the addition or upgrading of accessibility requirements in major neighborhood and housing development projects</td>
<td>By end of Year 2</td>
<td>Enhanced accessibility at the housing unit and community levels</td>
</tr>
<tr>
<td>Collaborate with relevant organizations to advocate for a visitability requirement for ALL new housing construction (with the exception of ADUs and ohana units)</td>
<td>By end of Year 5</td>
<td>More seniors are able to age-in-place and more people with disabilities have accessible housing</td>
</tr>
<tr>
<td>Collaborate with relevant organizations to advocate for ways to incentivize visitability as a valuable feature in ADUs and ohana units</td>
<td>By end of Year 3</td>
<td>More seniors are able to age-in-place and more people with disabilities have accessible housing</td>
</tr>
<tr>
<td>Collaborate with relevant organizations to advocate for Increased funding to help lower income homeowners cover costs of modifications and renovations to make their homes more accessible</td>
<td>By end of Year 3</td>
<td>More seniors are able to age-in-place and more people with disabilities have accessible housing</td>
</tr>
<tr>
<td><strong>GOAL 3: Enhance Housing Options for People with Severe Mobility and Cognitive Impairments</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Collaborate with relevant organizations to advocate for actions to ensure the paraprofessional caretaking workforce is sufficient to meet growing needs for long-term services and supports (LTSS) and Home and Community-based Services (HCBS)</td>
<td>Ongoing</td>
<td>Seniors and people with severe disabilities have access to in-home and in-facility services</td>
</tr>
<tr>
<td>Collaborate with public and private providers of services to people with the most severe disabilities to support their access to appropriate housing</td>
<td>Ongoing</td>
<td>More people with psychiatric disabilities, Alzheimer’s, and ID/DD are well housed</td>
</tr>
</tbody>
</table>
HCDA housing developments, and implementation of the Oahu Islandwide Housing Strategy. The objective is to maximize attention to the needs of people with disabilities for affordable and accessible housing.

IV.3.c. Goal 3: Enhance Housing Options for People with Serious Cognitive Disabilities

The ADRCs hold the promise of addressing many of the service system related recommendations of interviewees by helping to create a more seamless and readily accessed system in which interagency collaboration is promoted and facilitated. Goal 3 is therefore meant to cover other system aspects that can reasonably be addressed to enhance housing options. The two proposed action steps are meant to help reduce the projected severe shortage of paraprofessional providers of care for people with serious cognitive impairments and to promote greater access to appropriate housing for this population which includes many people with psychiatric disabilities, ID/DD, and Alzheimer’s.

IV.3.d. Responsibilities for Action Steps

The State and County housing agencies that funded this Analysis of Impediments will take the lead for implementing the Action Steps of Goal 1, and have a supporting role where possible for Goals 2 and 3. These agencies include the HHFDC, City and County of Honolulu’s Department of Community Services, State Department of Hawaiian Home Lands, State Department of Human Services (Homeless Programs Office of the Benefits, Employment and Support Services Division), Hawaii Public Housing Authority, Hawaii County’s Office of Housing and Community Development, Kauai County’s Housing Agency, and Maui County’s Department of Housing and Human Concerns.

For Goals 2 and 3, the University of Hawaii Center on Disability Studies has offered to coordinate implementation of the Action Steps in collaboration with the State Council on Developmental Disabilities and the Hawaii Disability Rights Center. As indicated in Table 43, this will involve leveraging or establishing working relationships with a wide range of stakeholders. They will be engaged to collaborate on developing and implementing a strategic plan to achieve Goals 2 and 3.
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Note: All Web links provided for the resources below were checked and found to be operational as of November 14, 2016


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APPENDIX A

ADDITIONAL STATE AND COUNTY DATA

1. State of Hawaii Affordable Housing Inventory

This inventory was compiled by the Hawaii Housing Finance and Development Corporation (2015a). The table lists the State of Hawaii’s affordable housing projects owned by private, non-profit, or governmental entities that were developed with funding or support from Federal, State or County resources. The first column of the table denotes whether the project is designated for the elderly, families, people with special needs, or agricultural workers. The table is available at: http://dbedt.hawaii.gov/hhfdc/files/2015/11/Affordable-Housing-Inventory-August-2015.pdf

2. Multifamily Inventory of Units for the Elderly and Persons with Disabilities in Hawaii

The US Department of Housing and Urban Development, Office of Housing (2010), maintains this inventory to assist prospective applicants with locating units in HUD insured and HUD subsidized multifamily properties that serve the elderly and/or persons with disabilities. Although this table was produced in 2010, the listing of properties appears to still be mostly accurate. The table is available at: http://portal.hud.gov/hudportal/documents/huddoc?id=DOC_13058.pdf
### Affordable Housing Inventory

This list represents an inventory of the State of Hawaii's affordable housing projects. The list includes affordable housing projects owned by private, non-profit or governmental entities, developed with funding or support from federal, state or county resources.

For information on homeless services agencies and homeless shelters, please visit the Hawaii Public Housing Authority's website at www.hcdch.hawaii.gov.

For information on community housing facilities serving persons with disabilities, please call the State Dept of Health's Adult Mental Health Division at 453-6926.

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<th>Telephone</th>
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<td>8-1040 Kilauea Rd</td>
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<td>Captain Cook</td>
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### Affordable Housing Inventory

#### Key:
- **E** - Elderly
- **F** - Family
- **F(PH)** - Public Housing
- **E(PH)** - Elderly Public Housing
- **SN** - Special Needs Housing
- **LH(AG)** - Labor Housing, Agricultural Workers
- **M** - Market Priced Units

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**STATE OF HAWAII**

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**Affordable Housing Inventory**

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**Key:**
- **E** - Elderly
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- **SN** - Special Needs Housing
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**KEY:**
- E - Elderly
- F - Family
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**SN** - Special Needs Housing

**KEY:**
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- **F** - Family
- **F(PH)** - Public Housing
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SHDC(No.(6

SN

SN

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Weinberg(Hale(Kuha'o

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Kona(Kokua
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SHDC(No.(5

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F-Family

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SN

SN

SN
SN
SN
SN
SN
SN

SN

SN

SN

SN

SN

KEY:
E-Elderly

F(PH)-Public Housing

The(Duplex

SN

E(PH)-Elderly Public Housing

Project
ARC(of(Hawaii(Hsg.(Proj.(No.(11
ARC(of(Hawaii(Hsg.(Proj.(No.(8
ARC(of(Hawaii(Proj.(No.(10
ARC(of(Hawaii(Proj.(No.(12
ARC(of(Hawaii(Proj.(No.(7
Hale('Alohi
Hale(Kokua(Kai
Hale(Koho
Hale(Malie
Hale(Noho
Hale(Oli
Helemano(Plantation(Village
Ko(Kakou(Hale
Res(Svcs(Proj(IV
Res(Svcs(Proj(of(HARC(II
Res(Svcs(Proj(of(HARC(III

Type
SN
SN
SN
SN
SN
SN
SN
SN
SN
SN
SN
SN
SN
SN
SN
SN

143
SN-Special Needs Housing

Address

STATE OF HAWAII

Hawaii

Hawaii

Hawaii

Hawaii

Hawaii

Hawaii
Hawaii
Hawaii
Hawaii
Hawaii
Hawaii

Oahu

Oahu

Oahu

Oahu

Oahu

Oahu

Island
Oahu
Oahu
Oahu
Oahu
Oahu
Oahu
Oahu
Oahu
Oahu
Oahu
Oahu
Oahu
Oahu
Oahu
Oahu
Oahu

M-Market Priced Units

Managing6Agent
The(ARC(in(Hawaii
The(ARC(in(Hawaii
The(ARC(in(Hawaii
The(ARC(in(Hawaii
The(ARC(in(Hawaii
Mental(Health(Kokua
Mental(Health(Kokua
Mental(Health(Kokua
Mental(Health(Kokua
Mental(Health(Kokua
Mental(Health(Kokua
Opportunities(and(Resources,(Inc.
Mental(Health(Kokua
The(ARC(in(Hawaii
The(ARC(in(Hawaii
The(ARC(in(Hawaii
Steadfast(Housing(Development(
Corporation
Steadfast(Housing(Development(
Corporation
Mental(Health(Kokua
Steadfast(Housing(Development(
Corporation
Hawaiian(Properties,(Ltd.
Steadfast(Housing(Development(
Corporation
Day2Lum(Rentals(and(Management(Inc.
Day2Lum(Rentals(and(Management(Inc.
Mental(Health(Kokua
Mental(Health(Kokua
Mental(Health(Kokua
Kona(Association(for(Retarded(Citizens
Steadfast(Housing(Development(
Corporation
Steadfast(Housing(Development(
Corporation
Steadfast(Housing(Development(
Corporation
Steadfast(Housing(Development(
Corporation
Steadfast(Housing(Development(
Corporation

LH(AG)-Labor Housing, Agricultural Workers

Kailua2Kona

Honokaa

Honokaa

South(Kona

Hilo

Hilo
Hilo
Hilo
Kailua2Kona
Kailua2Kona
Captain(Cook

Kaneohe

Waipahu

Kaneohe

Pearl(City

Kaneohe

Kailua

City
Honolulu
Waipahu
Honolulu
Ewa(Beach
Honolulu
Honolulu
Ewa(Beach
Honolulu
Kaneohe
Kaneohe
Ewa(Beach
Wahiawa
Kaneohe
Honolulu
Aiea
Kailua

Affordable Housing Inventory

(808)59926230

(808)59926230

(808)59926230

(808)59926230

(808)59926230

(808)93524152
(808)93524152
(808)93321212
(808)33121764
(808)33121764
(808)32322626

(808)23927499

(808)67820892

(808)23524463

(808)73722523

(808)23922898

(808)59926230

Telephone
(808)73727995
(808)73727995
(808)73727995
(808)58920754
(808)73727995
(808)73526687
(808)73722523
(808)52325852
(808)24727370
(808)23523718
(808)73722523
(808)62223929
(808)23621216
(808)73727995
(808)73727995
(808)73727995

6

6

5

6

6

18
18
9
6
4
6

5

24

5

10

6

10

Units
23
10
10
18
8
13
10
6
8
7
6
15
8
10
12
18


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<th>Project</th>
<th>Address</th>
<th>City</th>
<th>Island</th>
<th>Managing Agent</th>
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<td>SN</td>
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<td></td>
<td>Naalehu</td>
<td>Hawaii</td>
<td>Steadfast Housing Development Corporation</td>
<td>(808)929-7172</td>
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**KEY:**
- E-Elderly
- F-Family
- F(PH)-Public Housing
- E(PH)-Elderly Public Housing
- SN-Special Needs Housing
- LH(AG)-Labor Housing, Agricultural Workers
- M-Market Priced Units
## MFH Inventory Survey of Units for the Elderly and Disabled

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Address</th>
<th>Phone</th>
<th>Section of the Act</th>
<th>Occupancy Eligibility</th>
<th>Total Units</th>
<th>Total Assisted Units</th>
<th>Total Units Designated for Elderly</th>
<th>Total Units Designated for the Disabled</th>
<th>Total Units with Accessible Features</th>
<th>Available Bedroom Sizes</th>
<th>Survey Date</th>
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</thead>
<tbody>
<tr>
<td>AINAKEA ELDERLY HOUSING PROJECT</td>
<td>533996 AINAKEA DR KAPAAU, HI 96755-0000</td>
<td>(808) 969-3327</td>
<td>202</td>
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<td>21</td>
<td>20</td>
<td>0</td>
<td>0</td>
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<td>1660A LUSITANA ST HONOLULU, HI 96813-1624</td>
<td>(808) 737-7995</td>
<td>202</td>
<td>Disabled</td>
<td>23</td>
<td>20</td>
<td>0</td>
<td>20</td>
<td>9</td>
<td>1-BR</td>
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<tr>
<td>ARC OF HAWAII HOUSING PROJ. NO. 12</td>
<td>91-824A HANAKAHI ST EWA BEACH, HI 96706-2914</td>
<td>(808) 689-0754</td>
<td>811</td>
<td>Disabled</td>
<td>15</td>
<td>15</td>
<td>0</td>
<td>15</td>
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<td>1-BR</td>
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</tr>
<tr>
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<td>852A PAAHANA ST HONOLULU, HI 96816-0000</td>
<td>(808) 737-7995</td>
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<td>8</td>
<td>0</td>
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<td>8</td>
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<tr>
<td>ARC OF HAWAII HOUSING PROJECT NUMBER 8</td>
<td>94060 POAILANI CIR WAIPAHU, HI 96797-3270</td>
<td>(808) 737-7995</td>
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<td>8</td>
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<td>ARC OF HAWAII PROJECT NUMBER 10</td>
<td>1660B LUSITANA ST HONOLULU, HI 96813-1624</td>
<td>(808) 737-7995</td>
<td>202</td>
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<td>0</td>
<td>8</td>
<td>8</td>
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<td>BANYAN STREET MANOR</td>
<td>1122 BANYAN ST HONOLULU, HI 96817-3478</td>
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<td>221(d)(3)MKT</td>
<td>Family</td>
<td>54</td>
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<td>1</td>
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<td>BERETANIA NORTH-KUKUI TOWER</td>
<td>35 N KUKUI ST HONOLULU, HI 96817-4118</td>
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<td>236(j)(1)</td>
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<td>76</td>
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<td>Total Assisted Units</td>
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<td>Total Units Designated for the Disabled</td>
<td>Total Units with Accessible Features</td>
<td>Available Bedroom Sizes</td>
<td>Survey Date</td>
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<tr>
<td>CAPTAIN COOK ELD. HSG. PROJECT</td>
<td>82 1040 KILOA RD, HI 96704-0000</td>
<td>(808)322-3422</td>
<td>207/223(f)</td>
<td>Elderly and Disabled</td>
<td>21</td>
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<td>E KOMO MAI</td>
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<td>HAILI ELDERS</td>
<td>227 HAILI ST HILO, HI 96720-2971</td>
<td>(808)961-3273</td>
<td>223(a)(7)/221(d)(3)M</td>
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<td>36</td>
<td>35</td>
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<td>HALAWA VIEW APARTMENTS</td>
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<td>12</td>
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<td>12</td>
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<td>HALE HOALOA</td>
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<td>(808) 456 7303</td>
<td></td>
<td>Family</td>
<td>81</td>
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<td>0</td>
<td>4</td>
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<tr>
<td>HALE HOALOA</td>
<td>119 W. LANIKAULA ST HILO, HI 96720-4163</td>
<td>(808) 456 7303</td>
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<td>Family</td>
<td>81</td>
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<td>(808) 244-9669</td>
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<td>4</td>
<td>0</td>
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<tr>
<td>HALE KIHEI</td>
<td>179 Hale Kai ST KIHEI, HI 96753-7002</td>
<td>(808) 879-6784</td>
<td>202</td>
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<tr>
<td>HALE LAHAINA</td>
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<tr>
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<td>(808)877-0544</td>
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<td>Elderly</td>
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<td>110</td>
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<td>0</td>
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<tr>
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<td>(808) 242-4377</td>
<td>207/223(f)</td>
<td>Elderly and Disabled</td>
<td>41</td>
<td>41</td>
<td>41</td>
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<tr>
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<td>11 Mahaolu Street KAHULUI, HI 96732-3110</td>
<td>808.872.4100</td>
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<td>59</td>
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<td>179</td>
<td>179</td>
<td>179</td>
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<td>46269 PUNAWAI ST KANEHOE, HI 96744-4142</td>
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### MFH Inventory Survey of Units for the Elderly and Disabled

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<tr>
<th>Property Name</th>
<th>Address</th>
<th>Phone</th>
<th>Section of the Act</th>
<th>Occupancy Eligibility</th>
<th>Total Units</th>
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<th>Available Bedroom Sizes</th>
<th>Survey Date</th>
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<tbody>
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<td>325 MAHALANI ST WAILUKU, HI 96793-2540</td>
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<td>10</td>
<td>10</td>
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<tr>
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<td>(808) 242-5761</td>
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<td>HARRY &amp; JEANETTE WEINBERG SILVERCREST</td>
<td>520 PINE AVE WAHIAWA, HI 96786-1812</td>
<td>(808)622-2785</td>
<td>202/162</td>
<td>Elderly</td>
<td>80</td>
<td>78</td>
<td>78</td>
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<td>HAUSTEN GARDENS</td>
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<td>(808) 947-3423</td>
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<td>12</td>
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<td>HILO HALE</td>
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<td>(808) 933-1212</td>
<td>811</td>
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## MFH Inventory Survey of Units for the Elderly and Disabled

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<th>Total Units</th>
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<th>Total Units Designated for Elderly</th>
<th>Total Units Designated for the Disabled</th>
<th>Total Units with Accessible Features</th>
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<tbody>
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### MFH Inventory Survey of Units for the Elderly and Disabled

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<td>1608 PAPAU ST KAPAA, HI 96746-2515</td>
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## MFH Inventory Survey of Units for the Elderly and Disabled

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<td>RES SERVICES PROJECT OF HARC III</td>
<td>83 KIHAPAI ST KAILUA, HI 96734-2689</td>
<td>(808)737-7995</td>
<td>202</td>
<td>Disabled</td>
<td>17</td>
<td>16</td>
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<tr>
<td>RESIDENTIAL SERVICES PROJECT IV</td>
<td>3705 MAHINA AVE HONOLULU, HI 96816-3724</td>
<td>(808) 737-7995</td>
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<td>8</td>
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<tr>
<td>RESIDENTIAL SVCS. PROJ. OF HARC II</td>
<td>99-545 HALAWA HTS RD AIEA, HI 96701-3213</td>
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<td>(808) 543-0511</td>
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<td>RIVERSIDE APARTMENTS</td>
<td>333 OHAI ST HILO, HI 96720-2354</td>
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<td>SHDC NO. 1</td>
<td>317B OLOMANA ST KAILUA, HI 96734-5509</td>
<td>(808)599-6230</td>
<td>811</td>
<td>Disabled</td>
<td>12</td>
<td>10</td>
<td>0</td>
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<td>4</td>
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<tr>
<td>SHDC NO. 2</td>
<td>192 MOHOULI ST HILO, HI 96720-3953</td>
<td>(808)599-6230</td>
<td>811</td>
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<td>0</td>
<td>5</td>
<td>2</td>
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<td>SHDC NO. 5</td>
<td>81-6618 KAO PL SOUTH KONA, HI 96750-0000</td>
<td>808.599.6230</td>
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<td>2</td>
<td>1-BR</td>
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## MFH Inventory Survey of Units for the Elderly and Disabled

<table>
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<th>Total Units with Accessible Features</th>
<th>Available Bedroom Sizes</th>
<th>Survey Date</th>
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<td>SHDC NO. 6</td>
<td>47-690 HUI ALALA ST KANEHOE, HI 96744-0000</td>
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<td>SMITH-BERETANIA APARTMENTS</td>
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<td>THE DUPLEX</td>
<td>1296 HOOLI CIR PEARL CITY, HI 96782-1907</td>
<td>(808) 737-2523</td>
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<td>10</td>
<td>0</td>
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<td>0</td>
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<td>WAIMEA ELDERLY HOUSING PROJECT</td>
<td>67 5165 KAMAMALU ST KAMUELA, HI 96743-0000</td>
<td>(808) 885-4423</td>
<td>202</td>
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<td>WAIPAHU HALL ELDERLY</td>
<td>941060 WAIPAHU ST WAIPAHU, HI 96797-3651</td>
<td>(808) 671-3801</td>
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<td>Elderly and Disabled</td>
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<td>71</td>
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## MFH Inventory Survey of Units for the Elderly and Disabled

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<td>WESTLAKE APARTMENTS</td>
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<td>Weinberg Hale Kupaa</td>
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<td>Weinberg Hale Lolli</td>
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<td>1-BR</td>
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<th>Total Units Designated for the Disabled</th>
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### Report Parameters:

- **HUB:**
- **Site:**
- **State:** HAWAII
- **Property ID:**
- **Surveys Dated Prior to:**
- **Congressional District:**
- **Zip Code:**
APPENDIX B

AGENCIES CONTACTED

About 120 agencies were contacted to provide information through interviews, and the 27 agencies listed below agreed, with a total of 34 personnel participating.

Access to Independence (Honolulu County)
Aloha Independent Living Hawaii
ARC of Maui
Big Island Housing Foundation
CK Independent Living Builders
Developmental Disabilities Council
Disability Communication and Access Board
Friendship House (Kauai County)
Hawaii Civil Rights Commission
Hawaii County, Office of Housing and Community Development
Hawaii County District Health Office, Children with Special Health Needs
Hawaii Department of Hawaiian Home Lands
Hawaii Department of Health, Developmental Disabilities Division
Hawaii Department of Health, Children with Special Health Care Needs
Hawaii Department of Human Services, Benefits, Employment, and Support Services Division
Hawaii Disability Rights Center
Hawaii Housing Development and Finance Corporation
Hawaii Public Housing Authority
Honolulu County, Department of Community Services
Honolulu County, Office of Housing
Hope Inc. (Hawaii County)
HUD Hawaii Field Office
Kauai County, Housing Agency
Legal Aid Society of Hawaii
Maui County, Housing Division
Resident Rentals Inc. (Hawaii County)
University of Hawaii at Manoa, Department of Urban & Regional Planning
APPENDIX C

STUDY MATERIALS APPROVED BY UNIVERSITY OF HAWAII AT MANOA COMMITTEE ON HUMAN STUDIES

1. Approval of Proposed Fair Housing Study by UH Committee on Human Studies ............. 161
2. Brochure on Fair Housing Study for People with Disabilities .............................................. 163
3. Script for Use by Agency Personnel Assisting in Recruiting People with Disabilities .......... 164
4. Consent to Participate in Research Study by People with Disabilities .......................... 165
5. Fair Housing Study Interview Questions for People with Disabilities .............................. 167
6. Oral Informed Consent for Housing Personnel to Participate in Research Study ............ 168
7. Fair Housing Study Interview Questions for Housing Personnel ................................... 169
MEMORANDUM

November 19, 2015

TO:        David Leake
           Principal Investigator
           Center on Disability Studies

FROM:      Denise A. Lin-DeShetler, MPH, MA
           Director

SUBJECT:   CHS # 23297, "Analysis of Impediments to Fair Housing Choice for People with Disabilities"

This is to acknowledge receipt of your response received October 5, 2015 to the stipulations issued by the Human Studies Program during its review of the project identified above at its meeting on September 18, 2015. The information you provided satisfactorily addressed the Human Studies Program stipulations, and the project is approved for one year, effective November 12, 2015.

This memorandum is your record of the Human Studies Program approval of this study. Please maintain it with your study records.

The Human Studies Program approval for this project will expire on November 11, 2016. If you expect your project to continue beyond this date, you must submit an application for renewal of this Human Studies Program approval. The Human Studies Program approval must be maintained for the entire term of your project.

If, during the course of your project, you intend to make changes to this study, you must obtain approval from the Human Studies Program prior to implementing any changes. If an Unanticipated Problem occurs during the course of the study, you must notify the Human Studies Program within 24 hours of knowledge of the problem. A formal report must be submitted to the Human Studies Program within 10 days. The definition of "Unanticipated Problem" may be found at: http://hawaii.edu/irb/download/documents/SOPP_101_UP_Reporting.pdf, and the report form may be downloaded here: http://hawaii.edu/irb/download/forms/App_UP_Report.doc.

You are required to maintain complete records pertaining to the use of humans as participants in your research. This includes all information or materials conveyed to and received from participants as well as signed consent forms, data, analyses, and results. These records must be maintained for at least three years following project completion or termination, and they are subject to inspection and review by the Human Studies Program and other authorized agencies.
Please notify this office when your project is completed. Upon notification, we will close our files pertaining to your project. Reactivation of the Human Studies Program approval will require a new Human Studies Program application.

Please contact this office if you have any questions or require assistance. We appreciate your cooperation, and wish you success with your research.
Researchers at the University of Hawaii are doing a study of barriers faced by people with disabilities in getting housing that meets their wishes and needs.

As part of this study we are interviewing people with disabilities about their housing experiences. The interview should take about 20 minutes. The people interviewed will not receive any personal benefits. However, the results of the study may lead to improvements that make it easier for people with disabilities to find good housing in the future.

If you would like to take part in the study or have questions about it, please contact:

uh.fair.housing.study@gmail.com

808-343-4532

This study has been approved by the University of Hawaii Human Studies Program through November 11, 2016 (CHS#23297)
Script for Use by Agency Personnel Assisting in the Recruitment of People with Disabilities to Participate in the Fair Housing Study

(Note: This script is for use by personnel of agencies that support people with disabilities to obtain appropriate housing or of agencies that process complaints about housing discrimination based on disabilities.)

I would like to tell you about a study in which you might want to take part. The purpose of the study is to find out about the problems that people with disabilities might face when they try to find housing. This study is being conducted by faculty of the University of Hawaii at Manoa. They are interviewing people with disabilities such as yourself who have been in the market for housing. In these interviews, they ask people about their experiences and also their opinions about how to improve the system. The interview takes about half an hour. The people who are interviewed are not paid and they are not likely to gain any personal benefit. However, what they say may help the researchers to develop recommendations that will improve the system so people with disabilities will be able to find housing more easily in the future. If you are interested, I will tell you who to contact. Or if you prefer I can give them your contact information and they will get in touch with you. If you mutually agree to do the interview, they will make an appointment with you at a time and place that is convenient for you.

Researcher contact information:
David Leake
leake@hawaii.edu
(808) 221-1779 (cell)
University of Hawaii

Consent to Participate in Research Study by People with Disabilities

Analysis of Impediments to Fair Housing Choice for People with Disabilities

My name is _____________. I am a faculty member in the College of Education at the University of Hawaii. I am working on a study about the problems people with disabilities often face when they try to find housing that is affordable and meets their needs related to their disabilities. I am asking you to participate because you have reported facing such problems yourself.

Activities and Time Commitment: If you agree to be interviewed, I will meet with you at a location and time convenient for you. The interview will consist of about 10 open ended questions. It will take about 30 minutes. Interview questions will include questions like, “Please describe all instances of housing discrimination you have experienced” and “How would you describe how well the housing system works for people in general compared to people with disabilities in Hawaii?” Only you and I will be present during the interview. I ask that you agree for me to audio-record the interview so that we can later transcribe the interview and analyze the responses. If you do not want the interview recorded, then I will take written notes. You will be one of about 12 people with disabilities we will interview for this study.

Benefits and Risks: There will be no direct benefit to you for participating in this interview. The results of this project may help improve the access of people with disabilities to affordable housing that meets their needs in the future. I believe there is little risk to you in participating in this study. You may become stressed or uncomfortable answering any of the interview questions or discussing topics with me during the interview. If you do become stressed or uncomfortable, you can skip the question or take a break. You can also stop the interview or you can withdraw from the study altogether at any time.

Privacy and Confidentiality: I will keep all information in a safe place. Only our research team at the University of Hawaii will have access to the information. Other agencies that have legal permission have the right to review research records. The University of Hawaii Human Studies Program has the right to review research records for this study. After we write down what was said in our interview, we will erase or destroy the audio-recordings. When we report the results of the study, we will not use your name or any other personal identifying information that can identify you. We will use pseudonyms (fake names) and report findings in a way that protects your privacy and confidentiality to the extent allowed by law.

Voluntary Participation: Your participation in this project is completely voluntary. You may stop participating at any time. If you stop being in the study, there will be no penalty or loss to you. Your choice to participate or not participate will not affect your rights to any services you receive.

Questions: If you have any questions about this study, please call the study director, David Leake, at 808-956-0820 or email him at leake@hawaii.edu. If you have questions about your rights as a research participant, you may contact the UH Human Studies Program at 808-956-5007 or uhirb@hawaii.edu.
If you consent to be in this study, please sign the signature section below.

Please keep the first page above for your records.

**Signature(s) for Consent:**

“I give my permission to join the research project entitled, *Analysis of Impediments to Fair Housing Choice for People with Disabilities.*”

Please initial next to either “Yes” or “No” to the following:

_____ Yes  _____ No  I consent to be audio-recorded for the interview portion of this study.

**Name of Participant (Print):** __________________________________________________

**Participant’s Signature:** _____________________________________________________

**If Applicable: Guardian/Power of Attorney Printed Name**_________________________

**If Applicable: Guardian/Power of Attorney Signature**___________________________

Signature of the Person Obtaining Consent: ______________________________________

Date: ____________________________

*This study has been approved by the University of Hawaii Human Studies Program through November 11, 2016 (CHS#23297).*
Fair Housing Study Interview Questions for People with Disabilities

(Note: A caretaker or other responsible person may answer on behalf of an interviewee with limited communication.)

You have been identified as a person who experienced discrimination in getting housing due to disabilities. First, can you describe your specific disabilities?

Please describe all instances of housing discrimination you have experienced. For each instance, explain why you believe there was discrimination, whether you filed a complaint, and what else you did to try to correct it?

Please also describe instances where you had a satisfactory housing experience. Who, if anyone, helped you obtain the housing and how did they help?

What have your experiences been like with government and non-profit agencies regarding housing problems?

How would you describe how well the housing system works for people in general compared to people with disabilities in Hawaii?

In your opinion, what are the biggest barriers for people with disabilities when they try to find housing in Hawaii?

Do you have any recommendations for what the government should do to reduce those barriers?

Is there anything else you would like to tell me about housing for people with disabilities?
ORAL INFORMED CONSENT

Analysis of Impediments to Fair Housing Choice for People with Disabilities

Script to Read for Prospective Interviewees:

“Hello, my name is ______________. I am on a team at the Center on Disability Studies at UH Manoa that is doing research on the barriers that people with disabilities might face when they look for housing. I am calling because you have been identified as a knowledgeable person who would be good to ask questions about housing issues in Hawaii. This interview should take about 20 minutes. Although you will not benefit personally from being interviewed, your answers will help us develop a report with recommendations that might help public and private agencies improve access to housing for people with disabilities. The main possible risk is that your personally identifiable information might be obtained by unauthorized individuals. To prevent this, we will store all data in encrypted password-protected files on password-protected computers kept in a room that is locked when staff are not present, and your data will be labeled with a code number rather than your name. In addition, we will not use your name or other identifying information in any reports or other publications. Your participation is voluntary, and you can decline to answer any question or to end the interview at any time, without explaining why.

“If you have any additional questions about this research or your participation in it, please feel free to contact me, or our study director Dr. David Leake, or the UH Manoa Human Studies Program at any time, for which I can give you contact information if you'd like.

“Do you have any questions about this research? Do you agree to participate?”

If “yes”:

“May I record our discussion to ensure accuracy? We will maintain your confidentiality by transcribing that recording to a password protected file on a password protected computer, and then erasing the recording. If you would prefer not to have the recording, I will take notes by hand.”

I attest that the above consent text has been orally presented to the human subject and the human subject provided me with an oral assurance of their willingness to participate in the research.

____________________________________________________________________
Interviewer Printed Name

____________________________________________________________________
Interviewee Name

____________________________________________________________________
Interviewer Signature Date

This study has been approved by the University of Hawaii Human Studies Program through November 11, 2016 (CHS#23297)
Fair Housing Study Interview Questions for Housing Personnel

What is your role in the housing system, and how long have you been in this role?

How are you involved in addressing housing discrimination for people with disabilities?

Roughly about how many cases of housing discrimination against people with disabilities have you been involved with?

I’d like to hear your opinions about various housing issues for people with disabilities in Hawaii. To begin with, how about the issue of affordability? How is this problem different for people with disabilities compared to the general population? Do you have any recommendations on how affordability can be improved specifically for people with disabilities?

What do you think are the most common forms of discrimination that make it difficult for people with disabilities to find appropriate housing? Do you have any recommendations on how these forms of discrimination can be reduced?

Fully accessible housing is very important issue for some people with disabilities, such as those who use wheelchairs. Do you think there is enough accessible housing available? Are people with disabilities usually able to make modifications they need to their units? What are the biggest barriers to accessibility? Do you have any recommendations on how these barriers can be reduced?

How about the issue of service animals? Can most people who need service animals find appropriate housing? What are the biggest barriers to having service animals? Do you have any recommendations on how these barriers can be reduced?

What about reasonable accommodations, such as being away from excessive noise or being on the ground floor in a building without elevators? Can most people who need accommodations obtain them? What are the biggest barriers to getting accommodations? Do you have any recommendations on how these barriers can be reduced?

Psychiatric disabilities are quite common. Are there barriers to fair housing that people with psychiatric disabilities are more likely to face than people with other kinds of disabilities? If yes, do you have any recommendations on how these barriers can be reduced?

Overall, how well does the housing system work for people in general compared to people with disabilities in Hawaii?

In your opinion, what are the one or two most critical things that need to be done to ensure fair housing choice for people with disabilities in Hawaii?
APPENDIX D

HOUSING ASSISTANCE RESOURCES FOR PEOPLE WITH DISABILITIES AT THE HAWAII STATE ADRC WEBSITE

https://www.hawaiiadrc.org/Portals/_AgencySite/Disablity/Housing.pdf
Last Update: September 25, 2015

This listing does not constitute an endorsement of or liability for any agency, program, or service. The Hawaii ADRC will make every effort to provide complete and accurate information, but it neither guarantees nor makes any representation as to the accuracy or completeness of the information. The user takes full responsibility to further research the services and information listed.

HOUSING ASSISTANCE

The agencies listed may help low-income persons with disabilities to find a place to live. Some of the agencies will also help with financial assistance in paying rent.

U.S. Department of Housing and Urban Development
Phone: 808.457.4662
Website: http://portal.hud.gov/hudportal/HUD?src=/states/hawaii
The U.S. Department of Housing and Urban Development (HUD) administers Federal aid to local housing agencies (HAs) that manage public housing and the Section 8 Housing Choice vouchers for low-income Hawaii residents. The HUD website has a database of HUD homes for sale and low rent apartments located in Hawaii. (Government Agency)

Honolulu County

City and County of Honolulu, Community Assistance
Phone: 808.768.7762
Website: www.honolulu.gov/dcs/housing.html
Community Assistance Division (CAD) provides rental assistance to eligible low income families and assists lower and gap-group income families to achieve homeownership. In additional to rental assistance, CAD provides Rehabilitation Home Loans to for Low/Moderate Income Homeowners. (Government Agency)

Hawaii Public Housing Authority - Oahu
Phone: 808.832.5961
Website: www.hpaha.hawaii.gov/
The Hawaii Public Housing Authority helps provide Hawai`i residents with affordable housing and shelter without discrimination. HPHA efforts focus on developing affordable rental and supportive housing, public housing and the efficient and fair delivery of housing services to the people of Hawaii.
Hawaii Affordable Properties, Inc. (HAPI)
Phone: 808.589.1845
Website: [http://hawaiiaffordable.com/](http://hawaiiaffordable.com/)
HAPI manages affordable residential apartments located on Oahu.
(Non-Profit Organization)

Steadfast Housing Development Corporation - Oahu
Phone: 808.599.6230
Website: [www.steadfast-hawaii.org/](http://www.steadfast-hawaii.org/)
Steadfast Housing Development Corporation administers a continuum of housing and employment options throughout the state of Hawaii to adults with serious and persistent mental illnesses.
(Non-Profit Organization)

Housing Solutions Incorporated (HSI) - Oahu
Phone: 808.973.0050
Website: [www.hsiservices.net/home](http://www.hsiservices.net/home)
HSI provides transitional and affordable long term housing on Oahu. Transitional properties are located in metropolitan Honolulu – two for families, one for working individuals, and one for the elderly. The long term housing program includes properties located in metropolitan Honolulu and Waianae.
(Non-Profit Organization)

EAH Housing Corporation – Oahu
Phone: 808.523.8826
Website: [www.eahhousing.org/](http://www.eahhousing.org/)
EAH Housing Corporation website features current and future affordable housing for older adults and persons with disabilities to be independent and remain close to family and the community. EAH Housing offers a culturally sensitive system of social and healthy lifestyle activities tailored to the individual, empowering older adults with the opportunity for independence, integrity and dignity.
(Non-Profit Organization)

Safe Haven Oahu
Phone: 808.737.2523
Website: [www.mentalhealthkoku.org/safehaven.html](http://www.mentalhealthkoku.org/safehaven.html)
Safe Haven is permanent supported housing for single, homeless adults with mental illnesses who are vulnerable, disoriented and fearful. Safe Haven offers outreach, medical and psychiatric care, case management, 24-hour residential services, and social rehabilitation activities.
(Non-Profit Organization)

The Institute for Human Services (IHS) - Oahu
Phone: 808.477.2863
Website: [www.ihshawaii.org/](http://www.ihshawaii.org/)
The IHS Housing Program assists families and individuals to either prevent them from becoming homeless or to help them out of homelessness. To accomplish this task, IHS has several different programs available that assist households by providing housing subsidies, security and utility deposits, first month’s rent, or possibly even past due rent. Each program has different criteria, and applicants must provide documentation to be eligible. The Housing Program may also assist with obtaining and retaining suitable rental housing, provide case management services and landlord support as well as mediation of landlord/tenant issues.

(Catholic Charities Hawaii - Oahu)
Phone: 808.524.4673
Website: www.catholiccharitieshawaii.org/programs/housing-and-shelter
Catholic Charities Hawaii’s Housing and Shelter programs are designed to help people move into or maintain affordable permanent housing and attain self-sufficiency. Our programs provide transitional housing, housing placement, counseling, financial and material assistance, case management, employment training, and budgeting and tenant education including workshops on the Landlord-Tenant Code.

(Non-Profit Organization)

Access to Independence Oahu
Phone: 808.347.7944
Website: http://accesstoinddependence.org/our-organization/
Access to Independence Oahu assists clients with housing options, how to access financial assistance for housing, and how to make their homes accessible to accommodate their disability.

(Non-Profit Organization)

Aloha Independent Living Hawaii – Statewide
Phone: 1.800.385.2454
Website: www.AlohaILHawaii.org
Aloha Independent Living Hawaii provides independent living programs and services for persons with disabilities on Oahu. AILH staff will do home visits.

(Non-Profit Organization)

Hawaii County

County of Hawaii, Office of Housing and Community Development
Phone: 808.959.4642
Website: www.hawaiicounty.gov/office-of-housing/
The Office of Housing and Community Development is responsible for the planning, administration and operation of all of the County of Hawaii’s housing programs such as the Section 8 rental assistance for qualified families.

(Government Agency)

Hawaii Public Housing Authority – Hawaii (Big Island)
Phone: 808.974.4000, extension 24692
Website: www.hpha.hawaii.gov/
The Hawaii Public Housing Authority helps provide Hawai‘i residents with affordable housing and shelter without discrimination. HPHA efforts focus on developing affordable rental and supportive housing, public housing and the efficient and fair delivery of housing services to the people of Hawaii.

(Government Agency)

Steadfast Housing Development Corporation – Hawaii (Big Island)
Phone: 808.935.9600
Website: www.steadfast-hawaii.org/
Steadfast Housing Development Corporation administers a continuum of housing and employment options throughout the state of Hawaii to adults with serious and persistent mental illnesses.
(Non-Profit Organization)

Hawaii Affordable Properties, Inc. (HAPI) – Hawaii (Big Island)
Phone: 808.322.3422
Website: http://hawaiiaffordable.com/
HAPI manages affordable residential apartments located on the Big Island of Hawaii.
(Non-Profit Organization)

Big Island Housing Foundation (BIHF)
Phone: 808.969.3327
Website: http://bigislandhousing.com/
BIHF operates the following properties for low and moderate income families in Hawaii County: E Komo Mai, a multi-family apartment complex, Kamana Elderly, Kea’au Elderly, Papaaloa Elderly, and Waimea Elderly. Each of these properties, with the exception of Papaaloa Elderly, is HUD-subsidized.
(Non-Profit Organization)

Catholic Charities Hawaii – Hawaii (Big Island)
Phone: 808.935.4673
Website: www.catholiccharitieshawaii.org/programs/housing-and-shelter
Catholic Charities Hawaii’s Housing and Shelter programs are designed to help people move into or maintain affordable permanent housing and attain self-sufficiency. Our programs provide transitional housing, housing placement, counseling, financial and material assistance, case management, employment training, and budgeting and tenant education including workshops on the Landlord-Tenant Code.
(Non-Profit Organization)

Aloha Independent Living Hawaii – Statewide
Phone: 808.339.7297 (Big Island)
Website: www.AlohaILHawaii.org
AILH provides independent living programs and services for persons with disabilities on Maui and Molokai. AILH staff will do home visits.
(Non-Profit Organization)
Maui County

County of Maui, Housing Division
Phone: 808.270.7351
Website: www.mauicounty.gov/index.aspx?nid=251
The Housing Division is responsible for the Section 8 Rental Assistance Program; Section 8 rental assistance for families participating in the State's Welfare-to-Work Program; promotion of fair housing practices in the County of Maui; First Time Homebuyers Assistance Program; and the Affordable Housing Fund.
(Government Agency)

Hawaii Public Housing Authority – Maui, Molokai, Lanai
Phone: 808.974.2400 extension 24692 (Maui)
Phone: 1.800.468.4644 extension 24692 (Molokai and Lanai)
Website: www.hpha.hawaii.gov/
The Hawaii Public Housing Authority helps provide Hawai`i residents with affordable housing and shelter without discrimination. HPHA efforts focus on developing affordable rental and supportive housing, public housing and the efficient and fair delivery of housing services to the people of Hawaii.
(Government Agency)

Steadfast Housing Development Corporation – Maui
Phone: 808.244.0885
Website: www.steadfast-hawaii.org/
Steadfast Housing Development Corporation administers a continuum of housing and employment options throughout the state of Hawaii to adults with serious and persistent mental illnesses.
(Non-Profit Organization)

EAH Housing Corporation – Maui
Phone: 808.523.8826
Website: www.eahhousing.org/
EAH Housing Corporation website features current and future affordable housing for older adults and persons with disabilities to be independent and remain close to family and the community. EAH Housing offers a culturally sensitive system of social and healthy lifestyle activities tailored to the individual, empowering older adults with the opportunity for independence, integrity and dignity.
(Non-Profit Organization)

Lokahi Pacific - Maui
Phone: 808.242.5761
Website: www.lokahipacific.org/housingafford.html
Lokahi Pacific manages several affordable rental housing projects on Maui: Hale O Mana'o Lana Hou is a long-term residence for chronically mentally ill persons; Kaho'okamamalu provides long-term housing for persons with special needs; Hale Lokahi Elua is an affordable rental
apartment complex developed to assist "gap group" renters on the island of Maui; Hale Lokahi Akahi, is a long-term residence for the physically disabled; and 62 Market Street provides affordable single-family rentals.

(Non-Profit Organization)

Hale Mahaolu - Maui
Phone: 808.872.4100
TDD: 808.545.1833 extension 432
Website: http://halemahaolu.org/housing/senior-housing/
Hale Mahaolu’s manages 10 senior housing sites: Akahi; E lua; Ekolu; Eha; Elima; Eono; Ehiku; Home Pumehana on Molokai; Hale Kupuna O Lanai on Lanai; and Lokenani Hale. There are recreational activities available at each of the elderly site such as those provided by Kaunaoa Senior Services and through various community groups.

(Non-Profit Organization)

Hawaii Affordable Properties, Inc. (HAPI) - Maui
Phone: 808.589.1845
Website: http://hawaiiaffordable.com/
HAPI manages affordable residential apartments located on Maui.

(Non-Profit Organization)

Catholic Charities Hawaii - Maui
Phone: 808.873.4673
Website: www.catholiccharitieshawaii.org/programs/housing-and-shelter
Catholic Charities Hawaii’s Housing and Shelter programs are designed to help people move into or maintain affordable permanent housing and attain self-sufficiency. Our programs provide transitional housing, housing placement, counseling, financial and material assistance, case management, employment training, and budgeting and tenant education including workshops on the Landlord-Tenant Code.

(Non-Profit Organization)

Aloha Independent Living Hawaii - Statewide
Phone: 808.866.3783 (Maui) 808.866.3792 (Molokai)
Website: www.AlohaILHawaii.org
AILH provides independent living programs and services for persons with disabilities on Maui and Molokai. AILH staff will do home visits.

(Non-Profit Organization)

Kauai County

Kauai Economic Opportunity (KEO)
Phone: 808.245.4077
Website: www.keoinc.org/index.php/homeless
KEO administers the Homeless Emergency Shelter Program, the Shelter Plus Care Program, Homeless Stipend Program, and the Homeless Outreach Program. Mana’olana, Lihue Court, and Puhi are transitional housing sites which provide a safe shelter for up to 24 months and assist
homeless persons towards permanent housing through coordination of health, housing, financial and social services.
(Government Agency)

Hawaii Public Housing Authority – Kauai
Phone: 808.274.3141 extension 24692
Website: www.hpha.hawaii.gov/
The Hawaii Public Housing Authority helps provide Hawaii residents with affordable housing and shelter without discrimination. HPHA efforts focus on developing affordable rental and supportive housing, public housing and the efficient and fair delivery of housing services to the people of Hawaii.
(Government Agency)

Hawaii Affordable Properties, Inc. (HAPI) - Kauai
Phone: 808.589.1845
Website: http://hawaiiaffordable.com/
HAPI manages affordable residential apartments located on Kauai.
(Non-Profit Organization)

EAH Housing Corporation – Kauai
Phone: 808.523.8826
Website: www.eahhousing.org/
EAH Housing Corporation website features current and future affordable housing for older adults and persons with disabilities to be independent and remain close to family and the community. EAH Housing offers a culturally sensitive system of social and healthy lifestyle activities tailored to the individual, empowering older adults with the opportunity for independence, integrity and dignity.
(Non-Profit Organization)

Catholic Charities Hawaii - Kauai
Phone: 808.241.4673
Website: www.catholiccharitieshawaii.org/programs/housing-and-shelter
Catholic Charities Hawaii’s Housing and Shelter programs are designed to help people move into or maintain affordable permanent housing and attain self-sufficiency. Our programs provide transitional housing, housing placement, counseling, financial and material assistance, case management, employment training, and budgeting and tenant education including workshops on the Landlord-Tenant Code.
(Non-Profit Organization)

Aloha Independent Living Hawaii - Statewide
Phone: 808.652.6092 (Kauai)
Website: www.AlohaILHawaii.org
AILH provides independent living programs and services for persons with disabilities on Maui and Molokai. AILH staff will do home visits.
(Non-Profit Organization)
1. US Department of Justice Explanation of Housing Discrimination Based on Disability .......178

The Department of Justice’s Civil Rights Division website provides explanations of discriminatory housing practices for each protected class (https://www.justice.gov/crt/fair-housing-act-1). The explanation for the disability protected class is reproduced here.

2. Complaint Alleging Hawaii Public Housing Authority Does Not Meet Percent Accessible Units Requirement, filed by the Hawaii Disability Rights Center in July 2016 ......................180
Discrimination in Housing Based Upon Disability

The Fair Housing Act prohibits discrimination on the basis of disability in all types of housing transactions. The Act defines persons with a disability to mean those individuals with mental or physical impairments that substantially limit one or more major life activities. The term mental or physical impairment may include conditions such as blindness, hearing impairment, mobility impairment, HIV infection, mental retardation, alcoholism, drug addiction, chronic fatigue, learning disability, head injury, and mental illness. The term major life activity may include seeing, hearing, walking, breathing, performing manual tasks, caring for one's self, learning, speaking, or working. The Fair Housing Act also protects persons who have a record of such an impairment, or are regarded as having such an impairment. Current users of illegal controlled substances, persons convicted for illegal manufacture or distribution of a controlled substance, sex offenders, and juvenile offenders are not considered disabled under the Fair Housing Act, by virtue of that status. The Fair Housing Act affords no protections to individuals with or without disabilities who present a direct threat to the persons or property of others. Determining whether someone poses such a direct threat must be made on an individualized basis, however, and cannot be based on general assumptions or speculation about the nature of a disability. The Division's enforcement of the Fair Housing Act's protections for persons with disabilities has concentrated on two major areas. One is insuring that zoning and other regulations concerning land use are not employed to hinder the residential choices of these individuals, including unnecessarily restricting communal, or congregate, residential arrangements, such as group homes. The second area is insuring that newly constructed multifamily housing is built in accordance with the Fair Housing Act's accessibility requirements so that it is accessible to and usable by people with disabilities, and, in particular, those who use wheelchairs. There are other federal statutes that prohibit discrimination against individuals with disabilities, including the Americans with Disabilities Act, which is enforced by the Disability Rights Section of the Civil Rights Division.

Discrimination in Housing Based Upon Disability Group Homes

Some individuals with disabilities may live together in congregate living arrangements, often referred to as "group homes." The Fair Housing Act prohibits municipalities and other local government entities from making zoning or land use decisions or implementing land use policies that exclude or otherwise discriminate against individuals with disabilities. The Fair Housing Act makes it unlawful --

- To utilize land use policies or actions that treat groups of persons with disabilities less favorably than groups of non-disabled persons. An example would be an ordinance prohibiting housing for persons with disabilities or a specific type of disability, such as mental illness, from locating in a particular area, while allowing other groups of unrelated individuals to live together in that area.
• To take action against, or deny a permit, for a home because of the disability of individuals who live or would live there. An example would be denying a building permit for a home because it was intended to provide housing for persons with mental retardation.
• To refuse to make reasonable accommodations in land use and zoning policies and procedures where such accommodations may be necessary to afford persons or groups of persons with disabilities an equal opportunity to use and enjoy housing. What constitutes a reasonable accommodation is a case-by-case determination. Not all requested modifications of rules or policies are reasonable. If a requested modification imposes an undue financial or administrative burden on a local government, or if a modification creates a fundamental alteration in a local government's land use and zoning scheme, it is not a "reasonable" accommodation.

There has been a significant amount of litigation concerning the ability of local governmental units to exercise control over group living arrangements, particularly for persons with disabilities. To provide guidance on these issues, the Departments of Justice and Housing and Urban Development have issued a Joint Statement on Group Homes, Local Land Use and the Fair Housing Act.

**Discrimination in Housing Based Upon Disability -- Accessibility Features for New Construction**

The Fair Housing Act defines discrimination in housing against persons with disabilities to include a failure "to design and construct" certain new multi-family dwellings so that they are accessible to and usable by persons with disabilities, and particularly people who use wheelchairs. The Act requires all newly constructed multi-family dwellings of four or more units intended for first occupancy after March 13, 1991, to have certain features: an accessible entrance on an accessible route, accessible common and public use areas, doors sufficiently wide to accommodate wheelchairs, accessible routes into and through each dwelling, light switches, electrical outlets, and thermostats in accessible location, reinforcements in bathroom walls to accommodate grab bar installations, and usable kitchens and bathrooms configured so that a wheelchair can maneuver about the space.

Developers, builders, owners, and architects responsible for the design or construction of new multi-family housing may be held liable under the Fair Housing Act if their buildings fail to meet these design requirements. The Department of Justice has brought many enforcement actions against those who failed to do so. Most of the cases have been resolved by consent decrees providing a variety of types of relief, including: retrofitting to bring inaccessible features into compliance where feasible and where it is not -- alternatives (monetary funds or other construction requirements) that will provide for making other housing units accessible; training on the accessibility requirements for those involved in the construction process; a mandate that all new housing projects comply with the accessibility requirements, and monetary relief for those injured by the violations. In addition, the Department has sought to promote accessibility through building codes.
July 14, 2016

Anne Quesada, Regional Director
SAN FRANCISCO REGIONAL OFFICE
Fair Housing and Equal Opportunity
U.S. Department of Housing and Urban Development
One Sansome Street, Suite 1200
San Francisco, California 94104

Director Quesada:

I am filing this complaint as the Executive Director of the Hawai‘i Disability Rights Center (HDRC) pursuant to 24 C.F.R. §8.56(c)(1). Our nonprofit agency is the designated Protection and Advocacy System for the State of Hawai‘i. We are mandated by Congress to protect and advocate for the rights of people with physical and mental disabilities.

COMPLAINT

This complaint concerns the Hawai‘i Public Housing Authority (HPHA) and its violations of federal law. After a multi-year investigation, we have determined that the HPHA has failed to meet its obligation under 24 C.F.R. §8.22(b), which requires that 5% of the total housing units be wheelchair accessible and an additional 2% of the total units be accessible to people with hearing and visual disabilities, and 24 C.F.R. §8.23(b), which requires 5% of the total units to be wheelchair accessible.

As of February 2016, the HPHA had only 117 units out of its 5,932 total housing units that were fully compliant, which is just 1.97% of its total housing inventory. See Letter from H. Ouansafi to L. Erteschik dated February 19, 2016, attached at pages 011-012. There was no further breakdown to indicate which accessible units were designed for people with mobility impairment and which units were intended for people with visual or hearing impairment.
There are 166 additional units that "require major/minor modification," but there is no indication whether those modifications are being implemented. Likewise, the HPHA has 10 units that are "currently being designed" but not constructed. Finally, 37 units that are "currently under construction" may be completed by the end of 2016. All quotes at page 011. The "require modification," "currently being designed," and "currently under construction" units should not be counted as accessible for purposes of compliance with 24 C.F.R. §8.22 and 24 C.F.R. §8.23 because they are not "readily accessible to and usable by individuals with handicaps." See 24 C.F.R. §§8.22(a) and 8.23(b)(1).

**FEDERAL FINANCIAL ASSISTANCE**

It is undisputed that HPHA's housing programs receive Federal financial assistance and are therefore subject to the non-discrimination requirements of Section 504 of the Rehabilitation Act.

**STATUTE OF LIMITATIONS**

Our multi-year investigation leads us to believe that HPHA has had continuing violations of HUD's regulations to implement Section 504 for many years. However, our complaint is driven by the facts as stated in Mr. Ouansafi's letter dated February 19, 2016 (pages 011-012) and is filed within the 180-day period from that date as required by 24 C.F.R. § 8.56(c)(3).

**HPHA EXECUTIVE DIRECTOR OUANSAFI**

Our advocacy is driven by thorough investigation to gather all of the facts. We often encounter agency resistance and our first approach is usually to attempt to work through that in a collaborative fashion. However, the delays here have been unreasonable and we do not believe that the HPHA Executive Director has been forthright in response to our inquiries. For example:

- Prior to our initial meeting, Mr. Ouansafi wanted to ensure that no HDRC attorneys would be in attendance. Page 20.
- Our first inquiry requested specific information. See letter from L. Erteschik to H. Ouansafi dated February 9, 2015, pages 025-026. We received only vague non-specific responses. Page 019, see also letter from L. Erteschik to
At one point, Mr. Ouansafi could not/would not disclose information about the specific number of accessible units, saying he wanted to wait for the Section 504 Self-Evaluation and Transition Plan prepared by the National Center for Housing Management, a HPHA contractee. Page 014.

However, despite these promises:

- After the Section 504 Self-Evaluation and Transition Plan was completed, Mr. Ouansafi said the report then had to be reviewed by HPHA’s Chief Compliance Officer before its disclosure to HDRC. Pages 007 and 014.
- On July 5, 2016, Mr. Ouansafi informed HDRC that the Chief Compliance Officer was no longer with HPHA. Page 001.
- As of the date of this complaint, HDRC has not yet received the Section 504 Self-Evaluation and Transition Plan, requested numerous times since March 2015. Pages 001-002, 004-010 and 013-018.

**REMEDIES SOUGHT**

I am requesting that the HUD Regional Office investigate each multifamily housing complex controlled by the HPHA to determine the overall number of units that comply with the HUD regulations implementing Section 504 (24 C.F.R. §§8.22 and 8.23), and the specific number and type of accessible units at each housing address.

If accessibility violations are found, we request that HUD issue an order to compel HPHA to make its units readily accessible and usable by people with disabilities. For example, there is anecdotal evidence that the family of a three-year old child with disabilities has been on a waiting list for a ground-floor unit for three years. Page 003. The family currently has a complaint before the Hawai‘i Civil Rights Commission. Id.

Furthermore, to the extent that the Section 504 Self-Evaluation and Transition Plan by the National Center for Housing Management is the basis for reporting the number of accessible units, our agency requests that HUD order HPHA to transmit the entire plan to HDRC.
It is unfortunate that we must bring these noncompliance issues to the attention of the HUD Regional Office. However, due to the lack of cooperation at the local level and the lack of accessible public housing being a problem that has festered for years without demonstrable improvement, we have no choice. The problem is further exacerbated by officials who suppress the flow of factual information. Our agency and staff stand ready to work with you to rectify this problem.

We believe that we have been extremely patient and cooperative in our dealings with the HPHA. However, now is time that formal legal action to ensure compliance with federal law needs to be initiated.

Sincerely,

Louis Erteschik
Executive Director

Attachments: Pages 001-026

cc: Governor David Y. Ige
    Rachel Wong, Director, Hawai‘i Department of Human Services
    Hakim Ouansafi, Executive Director, Hawai‘i Public Housing Authority
    Ryan T. Okahara, Field Office Director - HUD Field Office Honolulu
APPENDIX F

FEDERAL NOTICES, MEMORANDA, AND STATEMENTS RELATED TO FAIR HOUSING

A number of notices, memoranda, and statements have been issued over the years by HUD and/or the US Department of Justice (DOJ) to clarify fair housing issues about which there was conflict or confusion. Some of the more impactful ones regarding fair housing for people with disabilities in particular are provided in this appendix. Although some of these documents are quite lengthy, they are assembled here as a resource showing how interpretations of various aspects of disability-related fair housing law and regulation have been refined over the years.

1. Multiple Chemical Sensitivity Disorder and Environmental Illness as Handicaps (HUD 1992) .................................................................................................................................................................................. 185
2. Non-Discrimination and Accessibility for Persons with Disabilities (HUD 2006) .............. 205
3. Reasonable Modifications under the Fair Housing Act (HUD & DOJ 2008) ................. 229
4. ADA Revised Requirements: Service Animals (DOJ 2010) ......................................................... 247
5. New ADA Regulations and Assistance Animals as Reasonable (HUD 2011) .................. 250
6. Promotion of Integrated Pest Management to Address a Major Resident Concern (HUD 2011) ................................................................................................................................................................................ 253
7. The Role of Housing in Accomplishing the Goals of Olmstead (HUD 2013) .................. 258
8. Accessibility Requirements for Covered Multifamily Dwellings (HUD & DOJ 2013) ........ 269
MEMORANDUM FOR: All Regional Counsel

FROM: George L. Weidenfeller, Deputy General Counsel (Operations), GG

SUBJECT: Multiple Chemical Sensitivity Disorder and Environmental Illness as Handicaps

The General Counsel has accepted the attached memorandum as the Department's position on the issue of when Multiple Chemical Sensitivity Disorder ("MCS") and Environmental Illness ("EI") are "handicaps" within the meaning of subsection 802(h) of the Fair Housing Act (the "Act"), 42 U.S.C. § 3602(h), and the Department's implementing regulation, 24 C.F.R. § 100.201 (1991). In sum, MCS and EI can be associated with physical impairments which substantially impair one or more of a person's major life activities. Thus, individuals disabled by MCS and EI can be handicapped within the meaning of the Act. However, while MCS or EI can be handicaps under the Act, ordinary allergies generally would not be.

The attached memorandum explains the nature of these conditions, analyzes relevant case precedent, reviews relevant legislative history, summarizes interpretations of other Federal agencies, and discusses prior HUD interpretations. The guidance provided in this memorandum should be distributed to attorneys in your office to assist in analyzing fair housing complaints.

Attachment

cc: All Regional Directors of Fair Housing and Equal Opportunity

Gordon Mansfield, Assistant Secretary for Fair Housing and Equal Opportunity
MEMORANDUM FOR: Frank Keating, General Counsel, G

FROM: Carole W. Wilson, Associate General Counsel for Equal Opportunity and Administrative Law, GM

SUBJECT: Multiple Chemical Sensitivity Disorder and Environmental Illness as Handicaps

This memorandum analyzes whether Multiple Chemical Sensitivity Disorder ("MCS") and Environmental Illness ("EI") are or can be "handicaps" within the meaning of subsection 802(h) of the Fair Housing Act (the "Act"), 42 U.S.C. § 3602(h), and the Department's implementing regulation, 24 C.F.R. § 100.201 (1991).

In sum, we conclude that MCS and EI can constitute handicaps under the Act.¹ Our conclusion is consistent with the weight of both federal and state judicial authority construing the Act and comparable legislation, the Act's legislative history, as well as the interpretation of other Federal agencies, such as the Social Security Administration and the Department of Education, construing legislation within their respective domains. The Civil Rights Division of the Department of Justice has also informed us that it believes MCS and EI can be handicaps under the Act. In addition, HUD has consistently articulated this position, and FHEO agrees with our conclusion.

¹ As for any handicap, whether or not a particular complainant is truly handicapped is subject to a case-by-case determination. It is the responsibility of the Office of Fair Housing and Equal Opportunity ("FHEO") and the reviewing Office of General Counsel ("OGC") office to ensure that credible and objective evidence exists to substantiate the existence of any claimed handicap before recommending a charge.

Moreover, as a number of the decisions in this field highlight, the mere fact that a person may be disabled by MCS and EI and makes demands on other people, be they employers or housing providers, does not mean that those demands must be met. The Act requires only that reasonable accommodations in rules, policies, practices, or services be made when such may be necessary to afford a handicapped person equal opportunity to use and enjoy a dwelling unit, including public and common use areas. For example, over a year ago, my office determined that, while a complainant disabled by MCS was handicapped, the housing provider had reasonably met his duty to accommodate her and, accordingly, issued a Determination of No Reasonable Cause. Corcelli v. Gilbane Properties, Inc., (Case Nos. 01-90-0255-1-5, 01-90-0512-1) (Dec. 11, 1990) ("Corcelli") (Attachment A) discussed, infra, at 18. Whether a respondent in a case has met its duty to reasonably accommodate persons disabled by MCS and EI will turn on the facts and circumstances of that case.
I. Ordinary Allergies. Unlike MCS and EI, Generally Are Not Handicaps

Before turning to whether MCS and EI can fit within the definition of "handicap" under the Act, it is useful to define MCS and EI and distinguish these conditions from ordinary allergies. This memorandum uses the term MCS to refer to a condition that causes a person to have severe hypersensitive reactions to a number of different common substances. This memorandum uses the term EI to refer more generally to a condition that causes a person to have any type of severe allergic reaction to one or more substances.

At least one court has accepted the following definition for MCS:

[An acquired disorder characterized by recurrent symptoms, referable to multiple organ systems, occurring in response to demonstrable exposure to many chemically unrelated compounds at doses far below those established in the general population to cause harmful effects. No single widely accepted test of physiologic function can be shown to correlate with symptoms.


2 The use of the term "severe" in describing both conditions restricts them both to a situation that "substantially limits one or more of a person’s major life activities." 42 U.S.C. § 3602(b)(1) (emphasis added). See also 24 C.F.R. § 100.201 (1991).

3 There is, however, no definition of MCS that is accepted by all experts in the field. Milem, Multiple Chemical Sensitivity, Chemical and Engineering News, July 22, 1991, at 26, 32. Indeed, some experts, including the American College of Physicians, take the position that the existence of MCS is not supported by any valid medical evidence. La-Z-Boy Chair Company v. Reed, 1991 U.S. App. LEXIS 14137 (6th Cir. 1991) (unpublished opinion) (affirming district court ruling that plaintiff alleging MCS as a result of on-the-job exposure to chemicals had not established an "injury" compensable under Tennessee’s worker's compensation law). In addition, at least one court has indicated its view that "clinical ecology has no standing in the scientific community" and has sided with those in the medical community who attribute the purported symptoms of MCS to a psychological problem or to other physical causes, rather than to chemical sensitivities. Lawson v. Sullivan, 1990 U.S. Dist. LEXIS 18758 (N.D. Ill. 1990) (magistrate’s recommendation), adopted, 1991 U.S. Dist. LEXIS 1560 (N.D. Ill. 1991), discussed, infra, at 12. We note, however, that, under the Act, a handicap may be either physical or mental. Accordingly, even if MCS was a psychological or mental impairment, rather than a physical one, a person with MCS would still be afforded full protection under the Act, so long as that condition substantially limited one or more of his or her major life activities, or the person had a record of
Ordinary allergies, as opposed to MCS and EI, generally would not constitute a "handicap" because, in most cases, ordinary allergies do not substantially limit a major life activity. Indeed, the National Academy of Sciences ("NAS") defines MCS to exclude reactions to more common types of allergens. Thus, while we conclude that MCS or EI can be handicaps under the Act, ordinary allergies generally would not be such.

The practical difference between a person with MCS and one with ordinary allergies is described in a decision which held that MCS is a "disability" under the Social Security Act:

Everyone knows someone with an allergy. If allergic to eggs, don't eat eggs and you will be fine. If you do eat an egg, have some Kleenex available. But [the plaintiff with MCS] represents the extreme. These extreme cases in the past were either ignored, sent to a psychiatrist, let die, or treated for other ailments. It has only been recently that the medical profession itself has recognized the degree of the problem and the numbers of persons involved.

... A severe exposure [of the plaintiff to the elements to which she reacts] causes us to reach not for a Kleenex box but for the telephone to summon an ambulance and this has happened in the past.


such an impairment, or was regarded as having such an impairment. 42 U.S.C. § 3602(h); 24 C.F.R. § 100.201.

For research purposes, the NAS defines MCS as follows:

Patients must have symptoms or signs related to chemical exposures at levels tolerated by the population at large. (Reactions to such well-recognized allergens as molds, dusts, and pollen are not included.) The symptoms must wax and wane with exposures and may be expressed in one or more organ systems. A chemical exposure associated with the onset of the condition doesn't have to be identified, and preexistent or concurrent conditions - such as asthma, arthritis, or depression - should not exclude patients.

Hileman, supra, at 32 (emphasis added).

But see, infra, note 31 at 17.

As discussed at more length, infra, at note 16, the Social Security Act's definition of disability is more limited than the Fair Housing Act's definition of handicap, i.e., the Fair Housing Act is broader and more inclusive.
Ordinary allergies are like a host of other common characteristics, which, although they may pose challenges to individuals with the characteristic, do not constitute handicaps because they either are not impairments or do not substantially impair major life activities. Judicial or other authority have found that the following characteristics do not constitute handicaps:

- Left-handedness is not an impairment under Sections 501 and 504 of the Rehabilitation Act of 1973 ("Rehabilitation Act"), 29 U.S.C. §§ 791 and 794, because it is physical characteristic, not a impairment—Torres v. Bolger, 781 F.2d 1134, 1138 (5th Cir. 1986), aff'd, 610 F. Supp. 593 (N.D. Tex. 1985) (ruling that left-handedness is not an impairment and does not substantially impair major life activities);

- Shortness is not a disability or impairment under Wisconsin employment discrimination law—American Motors Corp. v. Labor and Industry Review Commission, 8 F.E.P. Manual 421:661 (No. 82-389) [cited in Torres v. Bolger, 610 F. Supp. 593, 596 (N.D. Tex. 1985)];

- "For purposes of the definition of 'disability' in section 3(2), homosexuality and bisexuality are not impairments and as such are not disabilities under this Act."—Section 511 of the Americans with Disabilities Act ("ADA"), 42 U.S.C. § 12211.

II. MCS and EI Generally Meet the Statutory and Regulatory Definition of Handicaps

Subsection 802(h) of the Act defines "handicap" as follows:

(h) "Handicap" means, with respect to a person—

(1) a physical or mental impairment which substantially limits one or more of such person's major life activities,

(2) a record of having such an impairment, or

(3) being regarded as having such an impairment, but such term does not include current, illegal use of or addiction to a controlled substance (as defined in section 102 of the Controlled Substances Act (21 U.S.C. 802)).

Except for inconsequential differences in phrasing, the Act's definition is identical to the definition in HUD's regulation, 24 C.F.R. § 100.201 (1991).
As under the Rehabilitation Act's definition of handicap, 29 U.S.C. § 706(6), a definition substantially similar to that in the Act, the determination of whether any particular condition constitutes a "handicap" necessarily involves a case by case determination of all facts and circumstances relevant to whether the condition meets the Act's definition. *Ferrisi v. Bowen*, 794 F.2d 931, 933 (4th Cir. 1986) (case brought under the Rehabilitation Act); *E.E. Black, Ltd. v. Marshall*, 497 F. Supp. 1088, 1100 (D. Haw. 1980) (same). Those with MCS or EI generally attempt to meet the definition by virtue of paragraph (1) of the Act's definition, i.e., by maintaining that their condition constitutes a physical impairment which substantially limits one or more of their major life activities. As shown below, our understanding of the usual effects of MCS and EI is that persons with these conditions generally meet the Act's definition of persons with a "handicap."

A. Physical or Mental Impairment

The Act does not define its term, "physical or mental impairment," but the Department's regulations define that term as follows:

"Physical or mental impairment" includes:

(1) Any physiological disorder or condition, cosmetic disfigurement, or anatomical loss affecting one or more of the following body systems: neurological; musculoskeletal; special sense organs; respiratory, including speech organs; cardiovascular; reproductive; digestive; genito-urinary; hemic and lymphatic; skin; and endocrine; or

(2) Any mental or psychological disorder, such as ... emotional or mental illness .... The term "physical or mental impairment" includes, but is not limited to, diseases and conditions as ... visual, speech and hearing impairments, ... [and] emotional illness ....

24 C.F.R. § 100.201.

* As discussed, infra, Part IV at 15, Congress based the Act's definition of handicap on that contained in the Rehabilitation Act and intended the sweep of the Act's definition to be as broad as the then contemporary interpretations of the definition in the Rehabilitation Act.
As discussed at more length, infra, at Parts III, V, and VI, courts and administrative agencies (including HUD) have found persons with MCS and EI to have a physiological disorder or condition, which, upon exposure to certain substances, causes the person to suffer substantial impairment of various body systems. Listed below are some of the systems that we understand can be affected, as well as some of the ways each can be affected:

1. neurological - blurred vision and black spots, ear ringing, incoherent speech, and seizures;
2. musculoskeletal - muscle aches, fatigue, muscle spasms;
3. special sense organs - blurred vision, ear ringing;
4. respiratory (including speech organs) - incoherent speech, shortness of breath;
5. hemic - unusually high T-cell count;
6. digestive - pancreas damage;
7. immunological - extreme sensitivity to various chemicals which can be life threatening.

B. Major Life Activities

The Act does not define the term "major life activities," but HUD regulations define it as follows:

"Major life activities" means functions such as caring for one's self, performing manual tasks, walking, seeing, hearing, speaking, breathing, learning and working.

24 C.F.R. § 100.201.

People with MCS and EI can have one or more major life activities affected by their condition. We understand these to include, but not be limited to:

1. working - such persons may be disabled under the Social Security Act, 42 U.S.C. § 416(1)(1);
2. speaking - incoherent speech when exposed to chemicals;
3. breathing - extreme shortness of breath when exposed to chemicals;
4. caring for themselves; performing manual tasks - may be substantially impaired by chronic fatigue and the need to avoid exposure, they are often bed-ridden;

5. walking - loss of muscle control;

6. seeing - blurred vision and black spots;

7. hearing - ear ringing.

8. learning - blurred vision, ear ringing, seizures, and chronic fatigue, all of which may substantially impair a person's ability to learn.

C. Substantially Limited

Neither the Act itself nor HUD's implementing regulations define what it means to be "substantially limited" in a major life activity. Case law, however, provides some guidance.

The Fourth Circuit in Forrisi v. Bowen, 794 F.2d 931 (4th Cir. 1986), ruled that, under the Rehabilitation Act, in order for an impairment to substantially limit a major life activity, "the impairment must be a significant one." Id. at 933-34.

E.E. Black, Ltd. v. Marshall, 497 F. Supp. 1088 (D. Haw. 1980) ("Black"), ruled that a person who is disqualified from employment in his chosen field has a substantial handicap in employment and is substantially limited in his major life

9 The plaintiff in Forrisi was a utility systems repairer and operator with acrophobia (fear of heights). He did not allege that his acrophobia substantially limited his major life activities or that he had a history of such an impairment. Id. at 934. Rather, he alleged that he had a handicap because his employer regarded him as handicapped and had discriminated against him on that basis. The court found that the employer did not regard him as substantially limited in his major life activity of working and did not regard his condition to "foreclose generally the type of employment involved." Id. at 935. The court found that the employer "never doubted [the plaintiff's] ability to work in his chosen occupation of utility systems repair. The [employer] merely saw him as unable to exercise his acknowledged abilities above certain altitudes in this ... plant." Id. Thus, the court concluded that the plaintiff did not establish that his employer regarded him as handicapped and he did not have a handicap. As noted, supra, at 5, the definition of handicap under that act was the basis of and is substantially similar to that in the Fair Housing Act.
activity of working. Id. at 1099. In contrast, where a person is disqualified only from certain subfields of work, the determination of whether the impairment is substantial must be viewed in light of certain factors. Id. at 1101-02. These factors are:

1. the number of types of jobs from which the impaired individual is disqualified;
2. the geographical area to which the individual has reasonable access to find alternative employment; and
3. the individual’s own job expectations and training.¹⁰

Id.

The Sixth Circuit in Jasany v. United States Postal Service, 755 F.2d 1244 (6th Cir. 1985), in discussing the "substantially limiting" requirement, stated that "[a]n impairment that affects only a narrow range of jobs can be regarded either as not reaching a major life activity or as not substantially limiting one."¹¹ Id. at 1249 note 3.

¹⁰ In Black, the court concluded that the plaintiff, an employee diagnosed with a congenital abnormality of the back which precluded heavy lifting, was handicapped under the Rehabilitation Act (which as noted, supra, at 5, contains a definition of handicap which Congress used as its basis for the definition in the Fair Housing Act), because he was unable to perform his job of carpenter’s apprentice and was substantially impeded in achieving his career goal of becoming a journeyman.

¹¹ Jasany involved a plaintiff with strabismus ("crossed eyes") who was impaired in his visual acuity and could not perform his job as a mail sorting machine operator. The parties stipulated that the plaintiff’s condition had never had any effect whatsoever on any of his activities, including his past work history and ability to carry out other duties at the post office apart from operation of the [mail sorting machine]." Id. at 1250. Based on this stipulation and the court’s interpretation that an impairment which affects only a narrow range of jobs does not render a person substantially impaired in a major life activity, the court concluded that the plaintiff was not handicapped under the Rehabilitation Act. The court also stated in dictum that, even if the plaintiff were handicapped, he was not otherwise qualified for the job, because he was hired primarily to operate a mail sorting machine and the "post office was not required to accommodate [the plaintiff] by eliminating one of the essential functions of his job." Id. Once more, the definition of handicap in that act is the basis for and substantially similar to that in the Fair Housing Act.

For further cases, see also Wright v. Tisch, 45 F.E.P. 151 (E.D. Va. 1987) (Postal service employee who was hypersensitive to dust was not handicapped under the Rehabilitation Act, because her condition only limited her from working in unusually dusty environments, not in ordinary working environments); Eifert v. Southwestern Bell Telephone Co., 559 F. Supp. 1328 (S.D. Tex. 1987) (telephone service technician with knee injury preventing him from climbing telephone poles using spikes, but not preventing him from climbing using a ladder, was not handicapped under the Rehabilitation Act, 193
Federal agencies appear to have adopted a similar approach

because his condition did not substantially limit any activity except climbing telephone poles and did not disqualify him from any other jobs with the company). Aff'd, 663 F.2d 881 (5th Cir. 1988) \( \text{Pridemore v. Legal Aid Society of Dayton, 625 F. Supp. 1171 (S.D. Ohio 1985)} \) \{job applicant with a "mild" case of cerebral palsy was not handicapped under the Rehabilitation Act, because his condition did not impair his ability to walk and talk or engage in any other major life activities, it was discernible only with the use of sophisticated diagnostic equipment, there was no indication that he ever suffered from any substantially limiting condition, and there was no indication that his prospective employer regarded him as suffering from a substantially limiting condition; Pridemore v. Rural Legal Aid Society of West Central Ohio, 625 F. Supp. 1180 (S.D. Ohio 1985) (same). \}

12 The Merit Systems Protection Board ("MSPB") ruled in Jovner v. Department of Navy, 47 Merit Systems Protection Reporter ("MSPR") 596 (1991), that a Navy machinist was substantially limited in the major life activity of working because he was "severely limited in his ability to lift, carry, climb, work on ladders or scaffolding, stoop, twist, bend, push, and pull, and that he [was] incapable even of walking from a reserved handicapped parking lot outside the industrial area to his work site or to the shuttle bus that would take him to the work site." Id. at 599. Nevertheless, the MSPB concluded that the Navy had not discriminated against the employee in violation of the Rehabilitation Act because he could not articulate any reasonable accommodation that would enable him to perform his job as a machinist, and permanent assignment to light duty was not required. Id. at 600-01. Thus, the employee was not a "qualified handicapped person" because there was no reasonable accommodation the Navy could or should have provided him in order to enable him to perform his job. Id. at 600.

Under somewhat different reasoning, the MSPB in Cohen v. Department of the Navy, 46 MSPR 369 (1990) ("Cohen"), upheld the removal of a personnel classification specialist from her job for being absent without leave, rejecting her claim that she was handicapped by reason of having "post-traumatic stress disorder due to occupational stress factors," a contention she raised to defend against the termination. The MSPB concluded that she did not establish a prima facie case of handicap discrimination under the Rehabilitation Act because her condition did not foreclose her generally from doing federal personnel work, and thus, she was not substantially impaired in her ability to work. Id. at 374. Rather, her impairment only precluded her from meeting the demands of the particular job at the particular location to which she was assigned. Id. Thus, the MSPB upheld the Navy's removal of her from her job for being absent without leave, and the Navy's refusal to reassign her to another job.

The Equal Employment Opportunity Commission ("EEOC") in Gomez v. Aldridge, Secretary of the Air Force, Pet. No. 0389007 (Jan. 17, 1989), interpreted the "substantial limitation" language of the Rehabilitation Act similarly to Cohen. The EEOC concluded that an employee who was hypersensitive to paint fumes and other toxic chemicals was not "handicapped" under 29 C.F.R. § 1613.702(a), the EEOC's Rehabilitation Act regulations, because his hypersensitivity did not disqualify him from other jobs and "drastically reduce his employability;" and thus, he was not substantially impaired in the major life activity of working. Slip op. at 4-5.

The decision of the Office of Federal Contract Compliance Programs ("OFCCP") of the Department of Labor, in the Matter of Office of Federal
to the "substantially limited" requirement, as have state courts".

Persons with MCS and EI may be substantially limited in major life activities due to their handicap. For such persons, exposure to a variety of common substances may cause them significant limitations to their major life activities, such as those listed, supra, at Part IIB. Moreover, due to the frequency that ordinary living normally brings people into contact with the commonly found substances to which persons with MCS and EI typically react, persons with these disabilities may be severely constrained in their daily living and must make major adjustments to avoid exposure. Since it is critical that people with MCS and EI minimize their exposure to common substances found in or near most housing facilities, they generally face a significantly limited choice of housing.

III. Case Precedent Recognizes MCS and EI as Handicaps

The weight of judicial precedent supports the conclusion that MCS and EI can be handicaps.

A. Federal Case Law Recognizes MCS and EI as Handicaps

Vickers v. Veterans Administration, 549 F. Supp. 85, 86-87 (W.D. Wash. 1982), held that a Veterans Administration ("VA") employee who was hypersensitive to tobacco smoke was handicapped

Contract Compliance Programs v. Shuford Mills, Inc., Case No. 80-OFCCP-30 (Recommended Decision and Order, May 26, 1981), also interpreted the "substantial limitation" language of the Rehabilitation Act. As summarized in Handicapped Requirements Handbook (Federal Programs Advisory Service) App. IV, para. 1005, that decision ruled:

[A] person is not substantially limited or regarded as substantially limited when as here, that person is already gainfully employed" and is denied transfer to a lower paying and more strenuous job; that job would not be a more favorable progression or advancement; and the individual has not been confined to any particular trade or business and has not had any apparent restriction to his employment opportunities. Since the symptoms [the plaintiff] complained of were mild and temporary and did not appear to limit his ability to function, the judge determined that [the plaintiff] was not a handicapped person under the Act or regulations.

13 E.g., Salt Lake City Corp. v. Confer, 674 P.2d 632 (Utah 1983) [under Utah Anti-Discrimination Act, the inability, because of spondylolysis (back disability), to do one particular job for one particular employer is not a substantial impairment of a major life activity]. The Utah Act defined "handicap" to mean "a physical or mental impairment which substantially limits one or more major life activity [sic]." Utah Code Ann. § 34-35-2(14) (1979).
under the Rehabilitation Act. The court ruled that the ability to work where one will be subject to an ordinary amount of smoke is a major life activity. Id. at 87. The court specifically found that the plaintiff had a physical impairment that substantially limited his ability to work in an environment that was not completely smoke free, and thus, he was handicapped.14

Rosiak v. Department of the Army, 679 F. Supp. 444 (M.D. Pa. 1987), aff’d, 845 F.2d 1014 (3d Cir. 1988), held that a carpentry worker who was hypersensitive to "hydrocarbon-type fumes or dust," including those from contact cement, was handicapped under the Rehabilitation Act due to his hypersensitivity.15

Kouril v. Bowen, 912 F.2d 971, 974 (8th Cir. 1990), held that a woman with MCS was disabled under the Social Security Act, 42 U.S.C. § 416(i)(1).16 She suffered numbness in the legs,

14 The court concluded, however, that the VA had made "reasonable accommodations" to the plaintiff’s handicap. These included: installing additional ceiling vents at agency expense, offering to install a floor-to-ceiling partition with a door, offering to assign him to a different job involving outdoor work, allowing him to move his desk to another part of the office closer to a window, allowing him to seek a voluntary agreement with those in his office and adjacent offices not to smoke in their offices (which he was able to obtain), and allowing him to use an air purifier in the office. Id. at 88. The court found that no further accommodation was required. Id.

15 The plaintiff sued the Army for improperly terminating his employment. While finding the plaintiff to be handicapped, the court concluded that he was not otherwise qualified for the position, because, despite the employer’s efforts to accommodate him, the plaintiff was still unable to perform his job. Id. at 451. The accommodations the employer made included working closely with the plaintiff, carefully considering him for alternative jobs, and offering him those alternative jobs for which he was qualified. Plaintiff rejected all other positions he was offered, could not suggest an alternative job he could do, and refused to try doing his job wearing the respirator his employer gave him. The court concluded that, while the plaintiff was handicapped, the agency made every reasonable effort to accommodate him, yet was unable to do so. Thus, the plaintiff was not an otherwise "qualified handicapped employee." Id.

16 42 U.S.C. § 416(i)(1) defines "disability" for purposes of disability benefits under the Social Security Act as follows:

[T]he term "disability" means (A) inability to engage in any substantial gainful activity by reason of any medically determinable physical or mental impairment which can be expected to result in death or which has lasted or can be expected to last for a continuous period of not less than 12 months, or (B) blindness ....

If a person has a "disability" under the Social Security Act, he or she should have a "handicap" under the Fair Housing Act, because the former definition is a more limited definition than the latter. In contrast to the Social Security Act’s definition of "disability," neither the Fair Housing Act
dizziness, light headedness, headaches, nausea, and various skin rashes and sores when exposed to common chemicals, such as ink, perfume, tobacco smoke, photocopier odors, engine exhaust fumes, new carpet, new clothes, and hydrocarbons. The court found her "complex allergy state" to require substantial restrictions in her daily activities and interfere with her ability to engage in substantial gainful activity. 912 F.2d at 976.¹⁷

Kornock v. Harris, 648 F.2d 525, 527 (9th Cir. 1980), involved a truck driver, diagnosed as having severe allergies to environmental pollutants and bronchial asthma, and, who, as a consequence, suffered disabling respiratory attacks. The court ruled that he was disabled from substantial gainful activity under the Social Security Act, and, thus, his widow was entitled to collect his Social Security disability benefits.

On the other hand, Lawson v. Sullivan, 1990 U.S. Dist. LEXIS 18758 (N.D. Ill. 1990) (magistrate's decision), adopted, 1991 U.S. Dist. LEXIS 1560 (N.D. Ill. 1991), affirmed a decision of the Secretary of Health and Human Services, which denied the claimant Social Security disability benefits based on a failure to produce adequate, objective, clinical evidence supporting her complaints of incapacitating migraine headaches, allegedly brought about by exposure to various common chemicals.¹⁸

¹⁷ The court remanded the case to the district court, with directions to remand it to the Secretary of Health and Human Services to determine whether the woman could perform other employment, or was disabled from working. Id.

¹⁸ The court rejected the claimant's claim of being disabled by MCS, finding that there was a lack of evidence to establish (1) that she actually felt the pains she allegedly had, (2) what the origin of her alleged pains was, and (3) that the alleged pains disabled her from working. In making that ruling, the court rejected the claimant's testimony of her pains and the testimony of claimant's doctors. Instead, the court relied on medical professionals who testified espousing long-established, traditional allergy and immunology theories which the court interpreted as contradicting the claimant's claim of being disabled.
B. State Case Law Recognizes MCS and EI as Handicaps

Pennsylvania, California, and Ohio state courts have interpreted their state civil rights statutes prohibiting discrimination against the handicapped to apply to persons with MCS and EI. We have been unable to find any state court holding to the contrary.

Most noteworthy, because it involves housing discrimination, is a case interpreting the Pennsylvania Human Relations Act ("Pennsylvania Act"). Lincoln Realty Management Co. v. Pennsylvania Human Relations Commission, 598 A.2d 594 (Pa. Commw. 1991) ("Lincoln"). In that case, a Pennsylvania trial court affirmed, in part, the decision of the Pennsylvania Human Relations Commission. The court affirmed, without analysis of this issue, the finding that the plaintiff, a tenant unable to tolerate the presence of various chemical compounds (including certain pesticides and herbicides), was handicapped under the Pennsylvania Act. Id. at 597, 601.

The California Court of Appeals held in County of Fresno v. Fair Employment and Housing Commission of the State of California, 226 Cal. App. 3d 1541, 1550, 277 Cal. Rptr. 557, 563 (Cal. App. 5th Dist. 1991), that the state human relations commission did not abuse its discretion in determining that hypersensitivity to tobacco smoke, was a handicap under the California Fair Employment and Housing Act ("California Act").

19 The Pennsylvania Act does not define handicap. However, 16 Pa. Code § 44.4 (1989), Pennsylvania’s regulations governing discrimination on the basis of handicap or disability, contain a definition of handicap that is substantially similar to that in subsection 802(h) of the Fair Housing Act and HUD’s implementing regulations, 24 C.F.R. § 100.201. The Pennsylvania hearing examiner applied the state’s definition in his decision. Atkinson v. Lincoln Realty Management Company, Docket No. H-4358 at 30 (Aug. 28, 1990).

20 The court affirmed in part and remanded in part the Commission’s order regarding the accommodations the housing provider was required to provide. The court affirmed the order insofar as it required the defendant to give notice to the plaintiff of pesticide application and painting and to permit the plaintiff to modify her apartment at her own expense by installing a kitchen ceiling fan and a washer and dryer. Id. at 600-01. The court vacated the rest of the order’s required accommodations, some of which the complainant had not requested.

21 We believe that hypersensitivity to tobacco smoke, if it substantially impaired one or more of a person’s major life activities, would be a handicap under the Act. See Vickers v. VA., discussed, supra, at 10-11.

22 The California Act defines a "physical handicap" to include "impairment of sight, hearing, or speech, or impairment of physical ability because of ... loss of function or coordination, or any other health impairment which requires special education or related services." Cal. Government Code § 12926(h).

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While this case involved employment discrimination, the California Act's definition of handicap applies equally to housing. Thus, the holding that hypersensitivity to tobacco smoke qualifies as a handicap would apply in housing discrimination cases also.

In *Kallas Enterprises v. Ohio Civil Rights Commission*, 1990 Ohio App. LEXIS 1683 (Ohio Ct. App. May 2, 1990), the Court of Appeals of Ohio, citing *Vickers*, discussed, supra, at 10-11, ruled that "occupational asthma" and "a hypersensitivity to [rustproofing] chemicals," are handicaps within the meaning of the Ohio Civil Rights Act ("Ohio Act"), Ohio Rev. Code § 4112 et seq. The court affirmed the trial court's ruling that the plaintiff was illegally discharged because of his handicap and affirmed the trial court's reinstatement order.

In *Kent State University v. Ohio Civil Rights Commission*, 64 Ohio App. 3d 427, 581 N.E.2d 1135 (1989), a different district of the Court Appeals of Ohio held in favor of a person with laryngeal stridor with laryngospasm, diagnosed as a condition making her unable to breathe when subjected to pesticides, cleaning solutions, natural gas, asphalt, auto exhaust, cigarette smoke, hair spray, cosmetics, rubber products, petrochemicals, and other common substances. The court found that her condition was a handicap under the Ohio Act.

The court specifically rejected the defendant's contention that hypersensitivity to smoke is merely an "environmental limitation" but not a physical handicap. The court stated that, while to most people tobacco smoke may be merely irritating, distasteful, or discomforting, someone who is physically handicapped if he or she suffers from a respiratory disorder and his or her ability to breathe is severely limited by tobacco smoke. The court found that, although the defendants had provided numerous accommodations to the plaintiffs, the defendant did not go far enough, and thereby failed to reasonably accommodate them.

The Ohio Act defines a handicap as:

[A] medically diagnosable, abnormal condition which is expected to continue for a considerable length of time ... which can reasonably be expected to limit the persons' functional ability ... so that he cannot perform his everyday routine living and working without significantly increased hardship and vulnerability to what are considered the everyday obstacles and hazards encountered by the non-handicapped.

Ohio Rev. Code § 4112.01(A)(13).

The court made this finding even though it was uncertain whether the cause of the complainant's condition was "an organic reaction to certain sensitivities or allergies" or "a psychological reaction to odors," see note 3 (last two sentences), supra, at 2-3, and even though she only faced hardship in her day-to-day life at work, but not at home where she was able to minimize her exposure to the substances to which she reacted adversely. Id. at 1139-
IV. Legislative History Supports the Conclusion that MCS and EI Can Be Handicaps

The Act's legislative history also demonstrates that Congress intended that the Act's definition of handicap be broad enough to include MCS and EI. Congress intended that the term "handicap," as used in the Act, be interpreted consistently with judicial interpretations of the term "handicap," as used in the Rehabilitation Act. In the preamble to the regulations implementing the Act, HUD noted "the clear legislative history indicating that Congress intended that the definition of 'handicap' be fully as broad as that provided by the Rehabilitation Act." 24 C.F.R. Subtitle B, Ch. 1, Subch. A, App. I at 704 (1991). To support this conclusion, the preamble cited portions of the House Report and floor debate on the Act which reflected Congress's desire that the two definitions be interpreted consistently. Before Congress passed the Fair Housing Amendments Act, lower federal courts had interpreted the Rehabilitation Act to cover MCS and EI as handicaps.

Statutory construction principles lead us to conclude that, because Congress used substantially the same definition of handicap in the Act as it did in the Rehabilitation Act, Congress intended chemical hypersensitivity to be a handicap under the Act, as courts at that time had determined it to be under the Rehabilitation Act. It is a generally accepted principle of statutory construction that where the judiciary has given "contemporaneous and practical interpretation" to "an expression" contained in a statute, and the legislature adopts the expression in subsequent legislation, the judicial interpretation is "prima

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40. The court concluded that her employer failed to make reasonable accommodations to her handicap by refusing to move her office temporarily to another part of the building or to another building and by failing to provide adequate advance warning when it would use cleaning solutions or pesticides in the building. Id. at 1142.

25 HUD rejected comments suggesting that it delete paragraphs (a), (b), (c), and (d) of the definition of "handicap" in HUD's proposed regulation, which were identical to those found in 24 C.F.R. § 100.201 (1991).


facie evidence of legislative intent." This principle "is based on the theory that the legislature is familiar with the contemporaneous interpretation of a statute." Sutherland Stat. Const. § 49.09 (4th ed. 1984) at 400. The Supreme Court has applied this principle to interpreting civil rights statutes. Cannon v. University of Chicago, 441 U.S. 677 (1979) ("Cannon") and Lorillard, A Division of Loew's Theatres, Inc. v. Pons, 434 U.S. 575 (1978) ("Lorillard").

In addition, the Act's legislative history generally demonstrates that Congress intended that the Act's definition of handicap be interpreted broadly. During consideration of the Fair Housing Amendments Act, Congress considered proposals to limit the category of "handicaps" to more traditionally recognized ones, such as those affecting only sight, hearing, walking, or living unattended; Congress rejected those proposals. For example, Senator Hatch proposed a more restrictive definition of the term handicap in S. 867, 100th Cong., 1st Sess. See Fair Housing Amendments Act of 1987: Hearings on S. 558 Before the Subcommittee on the Constitution of the Senate Comm. on the Judiciary, 100th Cong., 1st Sess. 520-22, 523 (1987) (statement of Bonnie Milstein, former Deputy Assistant General Counsel for Civil Rights in Departments of HEW and HHS). By adopting the definition it did, Congress rejected the more restrictive proposals. Interpreting the Act's definition to include persons with MCS and EI is consistent with that Congressional intent.

28 Cannon involved the interpretation of Title IX of the Education Amendments of 1972. Subsection 901(a) of those Amendments, 20 U.S.C. § 1681(a), prohibits sex discrimination in educational institutions. The Court concluded that Congress intended that Title IX provide a private right of action, in part, because Title IX was patterned after Title VI of the Civil Rights Act of 1964. Legislative history revealed that the drafters of Title IX explicitly indicated that it should be interpreted and enforced in the same manner as Title VI. Even though neither statute explicitly provided for a private cause of action, the Court relied on the fact that lower federal courts had already construed Title VI to create a private remedy when Title IX was enacted in concluding that Congress intended a private right of action under Title IX as well. Id. at 696-98.

29 Lorillard involved the interpretation of the Age Discrimination in Employment Act ("ADEA"), 29 U.S.C. § 621 et seq. The Court concluded that Congress intended a right to a jury trial in private actions under ADEA, in part, because subsection 7(b) of ADEA, 29 U.S.C. § 626(b), states that ADEA is to be enforced in accordance with the "powers, remedies, and procedures" of the Fair Labor Standards Act ("FLSA"). Even though neither statute explicitly provides for a right to a jury trial, the Court relied on the fact that lower federal courts had already construed FLSA to create a right to a jury trial when ADEA was enacted in concluding that Congress intended a right to a jury trial under ADEA as well. Id. at 580-81.
V. Other Federal Agencies Recognize MCS and EI as Handicap

At least two other Federal agencies, the Social Security Administration ("SSA") and the Department of Education ("DOE"), recognize that MCS and EI can be handicaps. In addition, the Civil Rights Division of the Department of Justice has informed us that it believes MCS and EI can be handicaps under the Fair Housing Act.

As discussed, supra, at Part IIIA, two Circuit Courts of Appeals have ruled that MCS and EI are "disabilities" under the Social Security Disability Act. An increasing number of SSA administrative law judges are "becoming aware" of these disabling conditions. Matthew Bender, Social Security Practice Guide, vol. 2, § 14.03[8] at 14-49 (1991). If a person is disabled under the Social Security Act, a fortiori, he or she is handicapped under the Fair Housing Act, because the former definition is a more limited definition than the latter.

DOE has issued two agency letters of finding under the Rehabilitation Act concluding that MCS and EI can be handicaps. In San Diego (Cal.) Unified School District, 1 National Disability Law Reporter ("NDLR") para. 61, p. 311 (May 24, 1990), DOE concluded that a school district violated the Rehabilitation Act by refusing to reasonably accommodate a school bus driver who was chemically sensitive to petrochemical fumes. In that case, the school district refused to allow the driver to wear a respirator while driving. DOE concluded that the bus driver was handicapped and that the accommodation he requested was reasonable. In Montville (Conn.) Board of Education, 1 NDLR para. 123, p. 515 (July 6, 1990), DOE concluded that a guidance counselor with MCS was handicapped under the Rehabilitation Act. DOE concluded, however, that the school district had provided reasonable accommodations to the counselor.

On the other hand, the Secretary of Health and Human Services appears reluctant to allow disability benefits to claimants alleging to be disabled by MCS. Contrary to the two Circuit Courts, one District Court has approved that position and accepted the views of the portion of the medical profession which does not accept the existence of MCS as a disability. Lawson v. Sullivan, 1990 U.S. Dist. LEXIS 18758 (N.D. Ill. 1990) (magistrate's decision), adopted, 1991 U.S. Dist. LEXIS 1560 (N.D. Ill. 1991).

See, supra, note 16, for comparison of the Social Security Act's definition of "disability," with the definition of "handicap" under the Fair Housing Act and the Rehabilitation Act.

In addition, in Windsor (Conn.) Public Schools, 1 Education for the Handicapped Law Report 692, Complaint No. 01-90-1131 (Jan. 18, 1991), DOE concluded in an agency letter of finding, without analysis, that asthma and allergies were handicaps under the Rehabilitation Act. DOE found, however, that the school district did not discriminate by failing to repair a school's air conditioning system that affected only air temperature, not humidity.
In addition, the Merit Systems Protection Board ("MSPB") has suggested that, at least in some circumstances, severe chemical sensitivities could be a handicap under the Rehabilitation Act. In Miller v. United States Postal Service, 43 MSPR 473 (1990), the MSPB ruled that a Postal Service employee who suffered from severe chemical sensitivity to dust, diagnosed as allergic rhinitis, was not substantially limited in a major life activity because, while she was unable to be a Distribution Clerk, the particular job to which she was assigned, she had "no history of significant impairment from her allergies either on or off the job" and her condition "did not significantly affect any prior employment." Id. at 478 and 479 n.7. Thus, the MSPB concluded that the individual was not handicapped under the Rehabilitation Act and the EEOC's regulations at 29 C.F.R. § 1613.702(a). The decision left open the possibility, however, that in cases where such chemical sensitivity does significantly impair an individual, he or she could be handicapped.

HUD issued a determination of no reasonable cause, however, because the respondents had provided the complainant reasonable accommodations. Id. at 3.
Corcelli, HUD has continued to reaffirm its position that MCS and EI are or can be handicaps. For example, the FHEO provided all regional FHEO Directors a draft technical guidance memorandum dated June 6, 1991, stating that persons disabled by MCS and EI are handicapped within the meaning of the Fair Housing Act and Section 504. See Draft Technical Guidance Memorandum (Attachment C). In addition, HUD’s recent report to Congress, written by the Assistant Secretary for FHEO and cleared by the Secretary, listed, as a handicap discrimination case, one involving the “refusal to delay fumigation to permit a temporary absence for an individual with chemical sensitivities.” Report to the Congress Pursuant to Section 808(e)(2) of the Fair Housing Act (1990); The State of Fair Housing (Nov. 1991) at 5 (Attachment D).

As explained above, persons with MCS and EI generally will meet the statutory and regulatory definitions of persons with a “handicap.” In addition, HUD’s interpretation to date is fully consistent with case precedent, the interpretations of other Federal agencies, and the Act’s legislative history.

VI. Conclusion

MCS and EI can be handicaps under the Act. This position is consistent with the statutory language, the weight of judicial authority, the interpretation of other Federal agencies, and the Act’s legislative history. HUD also has been consistent in articulating this position on prior occasions. Thus, HUD’s current interpretation seems correct, and there appears to be no compelling reason to change it now.

Attachments
Subject: Non-Discrimination and Accessibility for Persons with Disabilities

1. PURPOSE: The purpose of this Notice is to remind recipients of Federal funds of their obligation to comply with pertinent laws and implementing regulations which mandate non-discrimination and accessibility in Federally funded housing and non-housing programs for persons with disabilities.

Additionally, this Notice provides information on key compliance elements of the relevant regulations and examples and resources to enhance recipients’ compliance efforts. However, specific regulations must be reviewed in their entirety for full compliance.

2. APPLICABILITY: This Notice applies to all programs and activities receiving federal financial assistance either directly or indirectly from the Office of Public and Indian Housing.

Federal financial assistance and programs or activity are both defined very broadly. See 24 CFR 8.3 for the regulatory definitions.

Contractors or other agents of PHAs performing covered work or conducting covered activities on behalf of PHAs are subject to the requirements of this Notice.

3. BACKGROUND: Although the Department is aware that many HUD recipients are doing an excellent job of providing accessibility in their programs for persons with disabilities, it has been brought to the Department’s attention that other HUD recipients may not be in compliance with the subject laws and implementing regulations. As part of an effort to achieve maximum compliance, this Notice will serve to emphasize the importance of compliance.
4. **NOTIFICATIONS:** It is recommended that public housing agencies (PHAs) and other recipients of Federal PIH funds provide this Notice to all current and future contractors, agents and housing choice voucher program owners participating in covered programs/activities or performing work covered under the above subject legislation and implementing regulations.

**I. STATUTORY/REGULATORY REQUIREMENTS**

Some statutory and regulatory provisions overlap others. Where there is a conflict, the most stringent provision applies including any state or local laws/regulations/codes which may be more stringent than Federal requirements.

**A. SELF-EVALUATIONS/NEEDS ASSESSMENTS/TRANSITION PLAN**

1. **Section 504 of the Rehabilitation Act of 1973 (Section 504)**; **Title II of the Americans with Disabilities Act of 1990 (ADA)**:

Initially, with the issuance of the Section 504 implementing regulations at 24 CFR Part 8 on June 2, 1988, PHAs were required to conduct needs assessments and develop transition plans to address the identified needs of residents and applicants with disabilities. The transition plan and the needs assessment are required to be available for public review pursuant to 24 CFR § 8.25(c). See also 24 C.F.R. § 8.51.

The Department’s Office of Fair Housing and Equal Opportunity (FHEO) will continue, as a matter of routine, to request copies of any self-evaluations, needs assessments or transition plans in every compliance review and complaint investigation conducted of a HUD recipient. These documents may also be reviewed by other HUD offices in conjunction with funding applications and addressing non-compliance issues that may arise. In addition, effective January 26, 1992, Title II of the ADA required PHAs to conduct a self-evaluation of their current services, policies and practices. See 28 CFR §§ 35.105 and 35.150 (d).

PHA-Plan regulations pursuant to the U.S. Housing Act of 1937 at 24 CFR § 903.7(a)(1)(ii) require the submission of a statement addressing the housing needs of low-income and very low-income families, including such families with disabilities, who reside in the jurisdiction served by the PHA and families who are on the public housing and housing choice voucher program waiting list.

Additionally, to ensure continued compliance with Section 504 and Title II of the ADA, PHAs are encouraged to conduct needs assessments and self-evaluations, at least yearly, working with persons/residents with disabilities and local advocacy groups for persons with disabilities. (See 24 CFR §§ 8.25(c) and 8.51 for additional information). Transition Plans should be updated as a result of such needs assessments and self-evaluations. The Transition Plan must be made available for public review.

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B. Section 504/24 CFR 8 – Major Provisions

[See http://www.hud.gov/offices/fheo/disabilities/504keys.cfm; See also http://www.access.gpo.gov/nara/cfr/waisidx_00/24cfr8_00.htm]

1. New Construction [24 CFR § 8.22 (a) and (b)]. A minimum of 5 percent of the total dwelling units, or at least one unit (whichever is greater), must be made accessible for persons with mobility impairments, unless HUD prescribes a higher number or percentage pursuant to 24 C.F.R. § 8.23 (b)(2). An additional minimum of 2 percent of the units, or at least one unit (whichever is greater) must be made accessible for persons with hearing or vision impairments. In circumstances where greater need is shown, HUD may prescribe higher percentages than those listed above. [See 24 CFR 8.22(c).] Accessible units must be on an accessible route from site arrival points and connected by an accessible route to public and common use facilities located elsewhere on the site. Also, see visitability recommendations in Section I. of this Notice.

2. Substantial Alterations [24 CFR § 8.23 (a)]. If alterations are undertaken to a project that has 15 or more units and the cost of the alterations is 75 percent or more of the replacement cost of the completed facility, then the provisions of 24 CFR 8.22 (a) and (b) for new construction apply, with the sole exception that load bearing structural members are not required to be removed or altered.

3. Other Alterations [24 CFR § 8.23 (b)]. When other alterations are undertaken, including, but not limited to modernization, such alterations are required to be accessible to the maximum extent feasible, up until a point where at least 5 percent of the units in a project are accessible unless HUD prescribes a higher number or percentage pursuant to 24 CFR § 8.23 (b)(2). PHAs should also include up to 2 percent of the units in a development accessible for persons with hearing and vision impairments. See 24 CFR. § 8.32 (c) for exception regarding removing or altering a load-bearing structural member. (Note: these exceptions do not relieve the recipient from compliance utilizing other units/buildings/developments or other methods to achieve compliance with Section 504.)

4. Adaptable Units: Section 504 permits recipients to construct or convert adaptable units. A dwelling unit that is on an accessible route, as defined by Section 504 and UFAS, and is adaptable and otherwise in compliance with the standards set forth in 24 C.F.R. § 8.32 is “accessible”. Adaptable or adaptability means the ability of certain elements of a dwelling unit, such as kitchen counters, sinks and grab bars to be added to, raised, lowered, or otherwise altered to accommodate the needs of persons with or without disabilities, or to accommodate the needs of persons with different types or degrees of disabilities. An accessible route is defined as a continuous, unobstructed UFAS-compliant path as prescribed in 24 C.F.R. §§ 8.3 and 8.32; UFAS. § 4.3. See 24 C.F.R. §§ 8.3 & 8.32; UFAS §§ 4.34.3-4.34.6.

Adaptable units may be appropriate when the PHA has no immediate demand for accessible units since adaptable units may be more marketable to families without disabilities. [NOTE: A unit that meets the requirements of the Fair Housing Act Design & Construction requirements is NOT equivalent to an Adaptable or Accessible Unit as defined by UFAS and Section 504.]

The applicable accessibility standards for purposes of complying with Section 504 are the Uniform Federal Accessibility Standards (UFAS). See 24 C.F.R. §§ 8.3; 8.32 and Appendix A to 24 C.F.R. § 40. Under 24 C.F.R. § 8.32, compliance with UFAS shall be deemed to comply with the accessibility requirements of 24 C.F.R. §§ 8.21, 8.22, 8.23 and 8.25. Departures from the technical and scoping requirements of UFAS are permitted where substantially equivalent or greater access and usability of the building is provided. See 24 C.F.R. § 8.32 (a). The Federal Access Board promulgates the UFAS. See http://www.Access-Board.gov. See also Section I.C., below.

**NOTE:** On July 23, 2004, the U.S. Access Board issued new Americans with Disabilities Act (ADA) and Architectural Barriers Act (ABA) Guidelines which cover new construction and alteration of a broad range of facilities in the private and public sectors and serve as the basis for enforceable accessibility standards issued by Federal Agencies, including HUD. These Guidelines, once adopted by HUD, will replace the current Uniform Federal Accessibility Standards (UFAS). However, they will only apply to new construction and planned alterations and generally will not apply to existing facilities except where altered. HUD recipients are not required to comply with the new guidelines until such time as HUD adopts them as enforceable standards. Information about the new guidelines may be obtained from the Access Board website at http://www.access-board.gov/ada-aba.htm.

6. **Reasonable Accommodations** [24 CFR §§ 8.20, 8.21, 8.24 and 8.33]. PHAs and other recipients of Federal financial assistance are required to make reasonable adjustments to their rules, policies, practices and procedures in order to enable an applicant or resident with a disability to have an equal opportunity to use and enjoy the housing unit, the common areas of a dwelling or participate in or access programs and activities conducted or sponsored by the PHA and/or recipient. When a family member requires a policy modification to accommodate a disability, PHAs must make the policy modification unless doing so would result in a fundamental alteration in the nature of its program or an undue financial and administrative burden. If providing such an accommodation would result in an undue financial and administrative burden, the PHA is required to take any other action(s) that would not result in an undue burden financial and administrative burden. (See also discussion of reasonable accommodation on Screening/Reasonable Accommodations in Section 2F(6) and reasonable accommodation under the Fair Housing Act in Section 1E(3). Note: A recipient is not required to accommodate an individual with a disability by modifying a rule or policy that is required by statute. Such a change would be a fundamental alteration of a program.

For example:

A PHA that does not allow residents to have pets must modify its policies and allow a tenant with a disability to have an assistance animal if the animal is needed to provide the resident with a disability an equal opportunity to use and enjoy the housing unit.
If the recipient provides transportation to PHA sponsored/funded functions or activities then a recipient must ensure that accessible transportation is provided to accommodate person with disabilities and their aides including the reasonable accompaniment of relative(s) or acquaintance(s).

PHAs and other recipients of Federal financial assistance are also required to provide reasonable accommodations to tenants and applicants with disabilities who need structural modifications to existing dwelling units and public use and common use areas in order to make effective use of the recipient’s program. Under the regulations, this obligation may be met either by making and paying for requested structural modifications or by using other equally effective methods. See 24 CFR §§ 8.20, 8.21(c), 8.24. However, when the PHA is accommodating a resident’s disability-related needs without making structural changes, the PHA shall give priority to those methods that offer programs and activities to qualified individuals with disabilities in the most integrated setting appropriate. See 24 CFR §§ 8.21 (c), 8.24 (b) for a variety of suggested, but not all inclusive compliance methods.

As with other requested reasonable accommodations, PHAs and other recipients are not required to provide requested structural modifications if doing so would result in a fundamental alteration in the nature of the program or an undue financial and administrative burden. However, the PHA or other recipient is required to provide any other reasonable accommodation that would not result in an undue financial and administrative burden on the particular recipient and/or constitute a fundamental alteration of the program.

For example:

- A PHA may be required to pay for and install a ramp to allow a resident who is a wheelchair user to have access to a dwelling unit that has a step at the front door if the resident cannot be accommodated by relocation to a different unit that meets the resident’s needs.
- A PHA may be required to pay for and install grab bars in the resident’s dwelling unit in order to accommodate a resident who has a mobility disability.
- A PHA may be permitted to transfer a resident with disabilities who needs an accessible unit to an appropriate available accessible unit or an appropriate accessible unit that can be modified in lieu of modifying the tenant’s current inaccessible unit.

Note: this requirement to accommodate individual tenant’s requests for accessible features is separate from the PHA’s affirmative obligation to have an inventory of accessible units available for persons with disabilities pursuant to 24 C.F.R. §§ 8.22, 8.23 and 8.25.

7. Distribution of Accessible Dwelling Units (24 CFR § 8.26). Required accessible dwelling units shall, to the maximum extent feasible and subject to reasonable health and safety requirements, be distributed throughout projects and sites and shall be available in a sufficient range of sizes and amenities so that persons with disabilities have choices of living arrangements comparable to that of other families eligible for assistance under the same program.
8. **Occupancy of Accessible Dwelling Units (24 CFR § 8.27).** PHAs shall adopt suitable means including providing information in its application packets, providing refresher information to each resident during annual re-certifications and posting notices in its Admissions & Occupancy Offices to ensure that information regarding the availability of accessible dwelling units reaches eligible persons with disabilities. The PHAs shall also modify its Admissions, Occupancy and Transfer policies and procedures in order to maximize the occupancy of its accessible units by eligible individuals whose disability requires the accessibility features of the particular unit.

PHAs shall also take reasonable non-discriminatory steps to maximize the utilization of accessible units by eligible individuals whose disability requires the accessibility features of the particular unit. To this end, when an accessible unit becomes vacant, the PHA shall:

a. First, offer the unit to a current occupant with disabilities in the same development that requires the accessibility features of the vacant accessible unit and occupying a unit not having those accessibility features. The PHA must pay moving expenses to transfer a resident with a disability to an accessible unit as an accommodation for the resident’s disability.

b. Second, if there is no current resident in the same development who requires the accessibility features of the vacant, accessible unit, the PHA will offer the unit to a current resident with disabilities residing in another development that requires the accessibility features of the vacant, accessible unit and occupying a unit not having those accessibility features.

c. Third, if there is no current resident who requires the accessibility features of the vacant, accessible unit, then the PHA will offer the vacant, accessible unit to an eligible, qualified applicant with disabilities on the PHA’s waiting list who can benefit from the accessible features of the available, accessible unit.

d. Fourth, if there is not an eligible qualified resident or applicant with disabilities on the waiting list who wishes to reside in the available, accessible unit, then the PHA should offer the available accessible unit to an applicant on the waiting list who does not need the accessible features of the unit. However, the PHA may require the applicant to execute a lease that requires the resident to relocate, at the PHA’s expense, to a non-accessible unit within thirty (30) days of notice by the PHA that there is an eligible applicant or existing resident with disabilities who requires the accessibility features of the unit. See 24 C.F.R. § 8.27. Although the regulation does not mandate the use of the lease provision requiring the nondisabled family to move, as a best practice, the Department strongly encourages recipients to incorporate it into the lease. By doing so, a recipient may not have to retrofit additional units because accessible units are occupied by persons who do not need the features of the units. In addition, making sure that accessible units are actually occupied by persons who need the features will make recipients better able to meet their obligation to ensure that that their program is usable and accessible to persons who need units with accessible features. 24 CFR 8.20.
Note: A PHA may not prohibit an eligible disabled family from accepting a non-accessible unit for which the family is eligible that may become available before an accessible unit. The PHA is required to modify such a non-accessible unit as needed, unless the modification would result in an undue financial and administrative burden.

9. PHA Requirements for the Housing Choice Voucher Program (24 CFR § 8.28).


In carrying out the requirements of 24 CFR § 8.28, the PHA or other recipient administering a Housing Choice Voucher Program shall:

(1) In providing notice of the availability and nature of housing assistance for low-income families under program requirements, adopt a suitable means to ensure that the notice reaches eligible individuals with disabilities and that they can have an equal opportunity to participate in the application process for the Housing Choice Voucher Program;

I. In its activities to encourage participation by owners, include encouragement of participation by owners having accessible units;

II. When issuing a Housing Voucher to a family which includes an individual with disabilities, include a current listing of available accessible units known to the PHA and, if necessary, otherwise assist the family in locating an available accessible dwelling unit;

III. Take into account the special problems of locating an accessible unit when considering requests by eligible individuals with disabilities for extensions of Housing Choice Vouchers; and

IV. In order to ensure that participating owners do not discriminate in the recipient’s Federally assisted program, a recipient shall enter into a HUD-approved contract with participating owners, which contract shall include necessary assurances of non-discrimination.

10. Non-housing Facilities (24 C.F.R. § 8.21). Newly constructed non-housing facilities shall be designed to be readily accessible to and usable by people with disabilities. Alterations to existing facilities shall be accessible to the maximum extent feasible — defined as not imposing an undue financial and administrative burden on the operations of the recipient’s program or activity. For existing non-housing facilities, PHAs shall operate each program or activity receiving Federal financial assistance so that the program or activity, when viewed in its entirety, is readily accessible to and usable by individuals with disabilities. There are a number of methods included in the regulation at 24 CFR § 8.21(c)(2) which may be used to accomplish accessibility in existing non-housing programs and activities. For example:

A PHA operates a community center. The PHA wishes to provide a tutoring program and the only available space available after school is on an
inaccessible second floor. A child who uses a wheelchair and lives in the PHA
development served by the community center wishes to participate in the
tutoring program. The PHA may provide space on the first floor for the child
to work with his tutor or make tutoring available at another location that is
accessible and convenient to the child as an alternative to installing an elevator
or chair lift to get the child to the second floor tutoring site.

Departures from UFAS are permitted as outlined on Section I. B, item 5 of this Notice.

11. Accessibility Standards (24 CFR § 8.32). The design, construction or alteration of
buildings in conformance with the Uniform Federal Accessibility Standards (UFAS) is
deemed to comply with accessibility requirements of 24 CFR §§ 8.3, 8.21, 8.22, 8.23 and
8.25 with respect to those buildings. This does not require building alterations to remove
or alter a load-bearing or structural member.

12. Common Areas. Section 504 and Title II of the ADA require that a PHA operate each
existing housing program or activity receiving Federal financial assistance so that the
program or activity, when viewed in its entirety, is readily accessible to and usable by
individuals with disabilities. See 24 C.F.R. § 8.24(a) and 28 C.F.R. § 35.150 (a).

Therefore, the PHA must ensure that its common areas and public spaces serving its
designated accessible units, including, but not limited to, community buildings,
management offices, meeting rooms, corridors, hallways, elevators, entrances, parking,
public transportation stops, social service offices, mail delivery, laundry rooms/facilities,
trash disposal, playgrounds, child care centers, training centers and recreational centers,
are accessible to individuals with disabilities. In the alternative, the PHA may offer the
program, service or activity, currently located in an inaccessible location, in an equivalent,
alternate accessible location.

Specifically, a PHA may comply with the requirements of 24 C.F.R. § 8.24 through such
means as reassignment of services to accessible buildings, assignment of aides to
beneficiaries, provision of housing or related services at alternate accessible sites,
alteration of existing facilities and construction of new facilities, or any other methods that
result in making its programs or activities readily accessible to and usable by individuals
with disabilities. In choosing among available methods, the PHA shall give priority to
those methods that offer programs and activities to qualified individuals with disabilities
in the most integrated setting appropriate. See 24 C.F.R. § 8.24 (b).

C. ARCHITECTURAL BARRIERS ACT (ABA) OF 1968/24 CFR 40 – MAJOR PROVISIONS

Accessibility Standards for Design, Construction and Alteration of Publicly Owned
Residential Structures (24 CFR § 40.4) - The Architectural Barriers Act (ABA) provides
that residential structures that are (1) constructed or altered by or on behalf of the United
States; (2) leased in whole or in part by the United States after August 12, 1968, if
constructed or altered in accordance with plans or specifications of the United States; or
(3) financed in whole or in part by a grant or loan made by United States after August 12,
1968; shall be constructed to ensure that persons with physical disabilities have access to
and use of these structures. Buildings constructed with Federal funds are subject to the
ABA. See 24 C.F.R. § 40.2.
All residential structures designed, constructed or altered that covered by the Architectural Barriers Act, must comply with the accessibility requirements of the Uniform Federal Accessibility Standards (UFAS).

UFAS Notes:

- Under the Architectural Barriers Act, four standard setting agencies—the General Services Administration, HUD, the Department of Defense, and the United States Postal Service (USPS) are responsible for development of the standards for Federal facilities, currently the UFAS.

- Figure 47(a) in UFAS does not permit the water closet to encroach on the clear, unobstructed (see UFAS §3.5) floor space required to provide an unobstructed 60” turning circle. See UFAS § 4.34.2(2).

- UFAS includes a definition of structural impracticability that does not require changes if such changes would result in the removal or alteration of a load-bearing structural member and/or an increased cost of 50 percent or more of the value of the element of the building or facility. See UFAS § 3.5. This does not alleviate the recipient’s responsibility for making its programs and housing units accessible to persons with disabilities.

- The exception for bathrooms found at Section 4.22.3 of UFAS is not applicable to dwelling unit bathrooms.

- UFAS Section 4.34.2(15)(c) requires at least two bedrooms in dwelling units with two or more bedrooms to be accessible and located on an accessible route. PHAs need to be mindful that new construction or substantial rehabilitation of multistory dwelling units must be in compliance with this requirement. Further, the Department wishes to encourage designs that provide persons with disabilities access to all parts of their dwelling units, and therefore encourages PHAs to take advantages of the strategies outlined in the PIH guidebook, "Strategies for Providing Accessibility and Visitability for Hope VI and Mixed Finance Homeownership.” This guidebook may be found at the following link: http://www.hud.gov/offices/pih/programs/ph/hope6/pubs/index.cfm.

- Because UFAS does not fully address accessibility of units for persons with impaired hearing, for the 2% units that are required to be accessible for persons with hearing impairments, it is recommended that PHAs follow either the 1998 or 2003 edition of ICC/ANSI A117.1 Standard for Accessible and Usable Buildings and Facilities. The 1998 edition includes criteria for such dwelling units in Chapter 10, Section 1004, Dwelling Units with Accessible Communication Features. The 2003 edition includes these criteria in Chapter 10, Section 1005. These Standards are available through the International Code Council, 5203 Leesburg Pike, Suite 600, Falls Church, VA 22041-3405.
D. AMERICANS WITH DISABILITIES ACT OF 1990/28 CFR 35 FOR TITLE II (SEE WWW.ADA.GOV) –

1. **Applicability.** Title II of the ADA prohibits discrimination on the basis of disability by public entities. Public entity means any state or local government; or any department, agency, special purpose district or other instrumentality of a State or States or local government, including a PHA. See 28 CFR §§ 35.102 and 35.104.

2. **Maintenance of Accessible Features.** A public entity shall maintain in operable working condition those features of facilities and equipment that are required to be readily accessible to and usable by persons with disabilities (28 CFR § 35.133).

3. **Non-discrimination.** A public entity shall operate each service, program or activity so that when viewed in its entirety, each service, program or activity is readily accessible to and usable by individuals with disabilities (28 CFR § 35.150).

4. **Design and Construction.** Each facility or part of a facility constructed by, on behalf of, or for the use of a public entity shall be designed and constructed in such a manner that the facility is readily accessible to and usable by individuals with disabilities, if the construction was commenced after January 26, 1992 (28 CFR § 35.151(a)).

5. **Alterations.** Each facility or part of a facility altered by, on behalf of, or for the use of a public entity in a manner that effects or could effect the usability of the facility or part of the facility shall, to the maximum extent feasible, be altered in such a manner that the altered portion of the facility is readily accessible to and usable by individuals with disabilities if the alteration was commenced after January 26, 1992. (28 CFR § 35.151(b)).

6. **Accessibility standards.** Design, construction, or alteration of facilities in conformance with the UFAS or with the ADA Accessibility Standards (ADA Standards) shall be deemed to comply with requirements of 28 CFR § 35.151 except that the elevator exemption contained at §§ 4.1.3(5) and 4.1.6(1)(j) of the ADA Standards shall not apply. (28 CFR § 35.151(c)). (Note: The title II regulations at 24 CFR Part 35 contain extensive requirements that apply to public entities, including PHAs, and should be reviewed in their entirety to ensure compliance with the ADA.).

7. **Common Areas.** Section 504 and Title II of the ADA require that a PHA operate each existing housing program or activity receiving Federal financial assistance so that the program or activity, when viewed in its entirety, is readily accessible to and usable by individuals with disabilities. See 24 C.F.R. § 8.24(a) and 28 C.F.R. § 35.150 (a).

Therefore, the PHA must ensure that its common areas and public spaces serving its designated accessible units, including, but not limited to, community buildings, management offices, meeting rooms, corridors, hallways, elevators, entrances, parking, transportation stops, social service offices, mail delivery, laundry rooms/facilities, trash disposal, playgrounds, child care centers, training centers and
recreational centers, are accessible to individuals with disabilities. In the alternative, the PHA may offer the program, service or activity, currently located in an inaccessible location, in an equivalent, alternate accessible location.

Specifically, a PHA may comply with the requirements of 28 C.F.R. § 35.150(a) through such means as reassignment of services to accessible buildings, assignment of aides to beneficiaries, provision of housing or related services at alternate accessible sites, alteration of existing facilities and construction of new facilities, or any other methods that result in making its programs or activities readily accessible to and usable by individuals with disabilities. In choosing among available methods, the PHA shall give priority to those methods that offer programs and activities to qualified individuals with disabilities in the most integrated setting appropriate. See 24 C.F.R. § 8.24 (b).

E. THE FAIR HOUSING ACT/24 CFR PART 100

[See http://www.usdoj.gov/crt/housing/title8.htm;
see also http://www.access.gpo.gov/nara/cfr/waisidx_00/24cfr100_00.html]

1. Illegal Inquiries (24 CFR § 100.202) – The Fair Housing Act makes it unlawful for a housing provider to:

   • Ask if an applicant for a dwelling has a disability or if a person intending to reside in a dwelling or anyone associated with an applicant or resident has a disability, or

   • Ask about the nature or severity of a disability of such persons.

Housing providers may make the following inquiries, provided these inquiries are made of all applicants, regardless of whether the applicant appears to have a disability or says he or she has a disability;

   • An inquiry into an applicant’s ability to meet the requirements of tenancy;

   • An inquiry to determine if an applicant is involved in current, illegal use of drugs;

   • An inquiry to determine if an applicant qualifies for a dwelling legally available only to persons with a disability or to persons with a particular type of disability. A PHA may inquire whether an applicant has a disability for determining if that person is eligible to live in mixed population (elderly/disabled) housing or housing designated for persons with disabilities;

   • An inquiry to determine if an applicant qualifies for housing that is legally available on a priority basis to persons with disabilities or to persons with a particular disability. This means a PHA may ask applicants if they need units with accessible features, including units designed to be accessible for persons with hearing and/or visual impairments, or if they qualify for a housing choice voucher designated for persons with disabilities only.
Verification of eligibility for PHA programs and benefits for persons with disabilities:

PHAs are required to verify that an applicant qualifies as a person with a disability before permitting them to move to housing designated for persons with disabilities, or granting the $400 rent calculation deduction, disability expense allowance, or deduction for unreimbursed medical expenses. Applicants and residents cannot be compelled to reveal that they have a disability; however, if they do not, they may not receive any of the benefits that such status confers. The wisest course is to ask all applicants whether they wish to claim disability status or need any special unit features or methods of communication for persons with disabilities.

Note: The PHA should explain the consequences of the disclosure of one’s disability as having possible benefits in rent calculation or an accessible unit, and required verification of disability prior to receipt of the particular benefit at issue. The verification issue is discussed in greater detail in Chapter 4 of the Public Housing Occupancy Guidebook (June 2003).

Verification of disability and need for requested reasonable accommodation(s):

To verify that an applicant is a person with a disability, PHA staff can first check to see whether the applicant is under age 62 and receives either Social Security Disability Income (SSDI) or Supplemental Security Income (SSI) income. Receipt of such disability income is sufficient verification that an individual qualifies as a person with a disability. However, individuals with disabilities who do not receive SSI or SSDI may still qualify as a person with a disability under the statutory definitions of disability. In these cases, the individual with a disability may need to provide supporting documentation. (Note: Refer to Chapter 4 of the Public Housing Occupancy Guidebook (June 2003) for further information.)

If a person requests a reasonable accommodation, then the PHA may need to verify that the person is a qualified individual with a disability and whether a requested accommodation is necessary to provide the individual with an equal opportunity to use or enjoy a dwelling unit, including the public and common areas. In doing so, PHAs should only ask for information that is actually necessary to verify that the person has a disability and that there is a reasonable nexus between the individual’s disability and the requested accommodation(s). PHAs are not permitted to inquire about the nature or severity of the person’s disability. Further, PHA staff may never inquire about an individual’s specific diagnosis or details of treatment. If a PHA receives documentation from a verification source that contains the individual’s specific diagnosis, information regarding the individual’s treatment and/or information regarding the nature or severity of the person’s disability, the PHA should immediately dispose of this confidential information; this information should never be maintained in the individual’s file. Under no circumstances should a PHA request an applicant’s or resident’s medical records, nor should PHAs require that applicants or residents submit to physical examinations or medical tests such as TB testing, or AIDS testing as a condition of occupancy. For further information about verification of disability related to requests for reasonable accomodation, see HUD and DOJ Joint Statement on Reasonable Accommodations under the Fair Housing Act (May 17, 2004).
Note: It is a violation of Section 504 and the Fair Housing Act for a PHA to inquire whether an applicant or tenant is capable of “living independently.” Courts have consistently held that this is not a legitimate inquiry to make of applicants or residents in HUD-assisted housing and PHAs should ensure that their screening materials do not include questions related to such an inquiry.

2. Reasonable Modification to Existing Premises (24 CFR § 100.203) – Applies to private owners participating in housing choice voucher programs or other tenant-based programs, as well as to PHA owners of existing public housing units (But see Note below).

Under the Fair Housing Act, it is unlawful for an owner to refuse to permit a person with a disability, at their own expense, to make reasonable modifications of existing premises occupied or about to be occupied by a person with a disability if such modification may be necessary to afford the person with a disability full enjoyment of the premises. Under certain circumstances the owner may require the tenant to pay into an escrow account funds necessary to restore the interior of the unit to its original condition if the modification would interfere with the owner or next resident’s full enjoyment of the premises (see regulation for further requirements and guidance.) An owner may require that a resident restore modifications to the interior of the unit.

Note: PHAs must follow the more stringent reasonable accommodation requirements of 24 CFR §§ 8.4, 8.20, 8.24 and 8.33, which require PHAs to pay the cost of structural changes to facilities unless the PHA can accommodate the individual with a disability by equally effective means, or unless such structural changes would result in an undue financial and administrative burden (in such cases, the PHA must provide other alternative reasonable accommodation(s).) See also, discussion of reasonable accommodation under Section 504 above.

3. Reasonable Accommodation (24 CFR § 100.204) - Applies to private owners participating in Housing Choice Voucher programs, PHAs and all housing providers that are recipients of Federal financial assistance. PHAs are also covered under Section 504. (See Section I.B. above.) The Fair Housing Act makes it unlawful for any person to refuse to make reasonable accommodations in rules, policies, practices or services when such accommodations may be necessary to afford persons with disabilities equal opportunity to use and enjoy a dwelling unit, including public and common use areas (see regulation for further requirements and guidance). See HUD and DOJ Joint Statement on Reasonable Accommodations under the Fair Housing Act (May 17, 2004).


4. Design & Construction Requirements (24 CFR § 100.205) - applies to housing regardless of whether it receives federal financial assistance. The Fair Housing Act requires that covered multifamily dwellings, available for first occupancy after March 13, 1991 shall be designed and constructed so that:
a. At least one building entrance is on an accessible route unless impractical due to terrain [24 CFR § 100.205(a)],
b. Public and common use areas are accessible [24 CFR § 100.205(c)(1)],
c. All doors into and within all premises are wide enough for passage by persons using wheelchairs [24 CFR § 100.205(c)(2)],
d. All premises within covered multifamily dwelling units contain the following features of adaptable design:

   (i) An accessible route into and through the dwelling unit [24 CFR § 100.205(c)(3)(i)]
   (ii) Light switches, outlets, electrical outlets, thermostats and other environmental controls, etc. are in accessible locations [24 CFR § 100.205(c)(3)(ii)]
   (iii) Reinforcements in bathroom walls for later installation of grab bars [24 CFR § 100.205(c)(3)(iii)]
   (iv) Usable kitchens and bathrooms for people using wheelchairs [24 CFR § 100.205(c)(3)(iv)]

The Act defines “covered multifamily dwelling” as:

a. dwellings in buildings with four or more units served by one or more elevators, and
b. ground floor units in other buildings with four or more units except townhouses without internal elevators.

On March 6, 1991, the Department published Fair Housing Accessibility Guidelines to give the building industry a safe harbor for compliance with the accessibility requirements of the Act. See 56 Federal Register 9472-9515, March 6, 1991. [See http://www.hud.gov/offices/fheo/disabilities/fhefhag.cfm.] These Guidelines were supplemented by the following notice, “Supplement to Notice of Fair Housing Accessibility Guidelines: Questions and Answers About the Guidelines”, published in the Federal Register on June 28, 1994 (59 Federal Register 33362-33368, June 28, 1994). These Guidelines and the Supplemental Notice apply ONLY with respect to the accessibility requirements of the Fair Housing Act.

Following reviews of certain building code documents and two subsequent editions of the ANSI A117.1 standard, the Department currently recognizes eight documents as providing a safe harbor for meeting the accessibility requirements of the Fair Housing Act. NOTE: Once gain; these safe harbors only apply to the Fair Housing Act. They do not apply to the accessibility requirements mandated under Section 504 of the Rehabilitation Act for HUD-assisted housing. The eight safe harbors are:

1. HUD’s March 6, 1991 Fair Housing Accessibility Guidelines (the Guidelines) and the June 28, 1994 Supplemental Notice to Fair Housing Accessibility Guidelines: Questions and Answers About the Guidelines;
2. ANSI A117.1-1986 – Accessible and Usable Buildings and Facilities, used in conjunction with the Act, HUD’s regulations and the Guidelines;


5. HUD’s Fair Housing Act Design Manual;

6. Code Requirements for Housing Accessibility 2000 (CRHA), approved and published by the International Code Council (ICC), October 2000;

7. International Building Code (IBC) 2000, as amended by the IBC 2001 Supplement to the International Codes; and


Effective February 28, 2005 HUD determined that the IBC 2003 is a safe harbor, conditioned upon ICC publishing and distributing a statement to jurisdictions and past and future purchases of the 2003 IBC stating, “ICC interprets Section 1104.1, and specifically, the Exception to Section 1104.1, to be read together with Section 1107.4, and that the Code requires an accessible pedestrian route from site arrival points to accessible building entrances, unless site impracticality applies. Exception 1 to Section 1107.4 is not applicable to site arrival points for any Type B dwelling units because site impracticality is addressed under Section 1107.7.”

**Note:** It should be noted that the ANSI A117.1 standard contains only technical criteria, whereas the Fair Housing Act, HUD’s regulations, and the Guidelines contain both scoping and technical criteria. Therefore, in using any of the ANSI standards, it is necessary to also consult the Fair Housing Act, HUD’s regulations, and the Guidelines for the scoping requirements. The CRHA and the IBC contain both scoping and technical criteria and are written in building code language.

**Note:** In many cases, properties constructed with Federal financial assistance must meet both the Section 504 new construction requirements applicable to PHAs at 24 CFR § 8.22 and the Fair Housing Act design and construction requirements. For example:

- An elevator building constructed with Federal financial assistance would be required to have 100% of the dwelling units meet the Fair Housing Act design and construction requirements (24 CFR 100.205), and of this 100%, 5% would also need to comply with the stricter accessibility requirements of Section 504 and 24 CFR 8.22.

**Note:** Section 504 requires that an additional 2 percent of the units must be accessible for persons with vision or hearing impairments. 24 C.F.R. § 8.22 (b).
Section 504 would require that a newly-constructed 100-unit two-story walk-up apartment building with no elevator that is constructed with Federal financial assistance is required to have a total of five accessible units for persons with mobility disabilities (5% of 100 units = 5 accessible units). If half of the 100 units were on the ground floor and half on the second floor, all 5 units would be required to be on the ground floor and built to comply with the Section 504 accessibility requirements at 24 CFR §§ 8.22 and 8.32. In addition, since all of the ground floor units are subject to the Fair Housing Act’s design and construction requirements, all of the units on the ground floor would need to meet these requirements. For the most part, the 5% units designed to comply with Section 504 will meet the Fair Housing Act requirements, however, as noted above, there are a few Fair Housing Act requirements that are not required under Section 504.

Note: Section 504 requires that an additional 2 percent of the units must be accessible for persons with vision or hearing impairments. These units can be located on either floor of the two-story walk-up, non-elevator building. See 24 C.F.R. § 8.22 (b).

A development consisting entirely of multi-story dwelling units is not a covered multifamily dwelling for purposes of the design and construction requirements at 24 CFR § 100.205 unless any of the multistory dwelling units have an internal elevator. If any of the multistory dwelling units has an internal elevator, that dwelling unit and any public and common use spaces would be required to be accessible. However, Section 504 would require that the development provide 5% of the units accessible for persons with mobility disabilities and an additional 2% accessible for persons with hearing or vision impairments. This can be accomplished by making 5% of the multi-story units accessible or by making building 5% of the development as single-story accessible units. See 24 CFR § 8.22. (A single story townhouse development of 4 or more units would also have to comply with the Fair Housing Act design and construction requirements).

ICC Interprets Section 1104.1 and, specifically, the exception to Section 1104.1, to be read together with Section 1107.4, and that the Code requires an accessible pedestrian route from site arrival points to accessible building entrances unless site impracticality applies. Exception 1 to Section 1107.4 is not applicable to site arrival points for any “Type B” dwelling units because site impracticality is addressed under Section 1107.7.

F. Universal Design

Universal Design is a design concept that encourages the construction or rehabilitation of housing and elements of the living environment in a manner that makes them usable by all people, regardless of ability, without the need for adaptation or specialized design. The intent of universal design is to simplify life for everyone by making products and the building environment more usable to as many people as possible at little or no extra cost. Universal design should strive for social integration and avoidance of discrimination, stigma, and dependence. By designing housing that is accessible to all there will be an increase in the
availability of affordable housing for all, regardless of age or ability. See http://www.design.ncsu.edu/cud.

Note: Universal Design concepts do not typically reach all of the requirements of accessibility laws like Section 504 and the Fair Housing Act and that care must be taken to ensure that the requirements of all applicable laws are met in projects promoting universal design.

II. PROGRAM SPECIFIC COMPLIANCE/ACTIVITIES

A. HOUSING CHOICE VOUCHER PROGRAM

1. PHAs may give preference in admission to applicants with disabilities based on local needs and priorities. However, the PHA may not give a preference for admission of persons with a specific disability. See 24 CFR § 982.207(b)(3).

2. A person with disabilities may choose a suitable unit from among units available for rent in the local rental market.

3. The HUD field office may approve an exception payment standard amount within the upper range (between 110-120% of the Fair Market Rent) if required as a reasonable accommodation for a family that includes a person with disabilities. Any exceptions to the payment standards would be granted as a reasonable accommodation after the family with a person with disabilities locates a unit if needed as a reasonable accommodation. See 24 CFR § 982.503(c)(2)(ii). Requests for exception rents above 120% that are needed as a reasonable accommodation to a person with a disability to allow the person to rent an appropriate unit must be submitted to HUD headquarters for regulatory waiver and approval.

4. A PHA may approve the leasing of a unit from a relative to provide reasonable accommodation for persons with disabilities. This provision does not apply to shared housing. See 24 CFR §§ 982.306(d), 982.615 (b)(3).

5. Owners of private rental units leased with voucher assistance must make reasonable accommodations in rules, policies, practices or services if necessary for a person with disabilities to use the housing and must allow the person with a disability to make reasonable modifications in accordance with 24 C.F.R. § 100.203. See also 24 CFR § 100.204 (a).

B. SECTION 8/HOMEOWNERSHIP OPTION 24 CFR § 982.625 – THRU § 982.643

1. A disabled family meets the first-time homeowner requirement even if the family owned a home within the last three years if use of the homeownership option is needed as a reasonable accommodation so that the housing choice voucher program is readily accessible to and usable by the family member with a disability. 24 CFR § 982.(b)(3).
2. The PHA must count welfare assistance for a disabled family in determining whether the family meets the minimum annual income used to determine if a family member qualifies for commencement of home ownership assistance. *See* 24 CFR § 982.627(c)(2)(ii).

3. The full-time employment eligibility requirement does not apply to a family with a disability. 24 CFR§ 982.627(d)(3).

4. The limit on the length of time a family may receive homeownership assistance does not apply to families with disabilities. 24 CFR§ 982.634(c).

5. Covered homeownership expenses may include principal and interest on mortgage debt incurred by the family to finance the cost of making the home accessible for a family member with a disability if the PHA determines the allowance of such costs is needed as a reasonable accommodation. 24 CFR § 982.635(c)(vii).

6. HUD published an interim rule on June 22, 2001, to implement the three-year pilot program authorized by section 302 of the *American Homeownership and Equal Opportunity Act of 2000*. Under the pilot program, PHAs may admit families with disabilities whose annual income is greater than 80 percent of the area median into the pilot program. (However, if the annual income of a family with a disability participating in the pilot program exceeds 80 percent of the area median income, the amount of assistance the family would normally receive under the subsidy formula for the basic homeownership option is reduced.) Under the pilot, the PHA may also permit the family to move to a new unit with continued homeownership assistance if the PHA determines that the default is due to catastrophic medical reasons or due to the impact of a Federally declared major disaster or emergency.

C. **Project-based Voucher Program**

1. PHAs, at their discretion, may choose to use up to 20 percent of their tenant-based assistance for project-based subsidies to encourage the development of projects for persons with disabilities.

2. Under the new law governing project-based assistance, only 25 percent of the units in a building may be subsidized. However, the law allows an exception for projects for families with disabilities, elderly families and for families who receive supportive services.

**NOTE:** 24 CFR § 982.207(b) states that PHAs may adopt a preference in their project-based voucher program for admission of families that include persons with disabilities, but may not adopt a preference for admission of persons with a specific disability. PIH may waive this regulation, if, and only if the proposed preference meets the requirements of 24 CFR § 8.4(b)(1)(iv) which states that a recipient of Federal funds may not, solely on the basis of disability, provide different or separate housing, aid, benefit, or services to individuals with disabilities or to any class of individuals with disabilities from that provided to others, unless *such action is*
necessary to provide qualified individuals with disabilities with housing, aid, benefits, or services that are as effective as those provided to others.

D. CAPITAL FUND PROGRAM

Planning. Regulations governing the Capital Fund at 24 CFR 968 require compliance with statutory and regulatory requirements prohibiting discrimination against persons with disabilities. PHAs must ensure that all work is in compliance with these requirements in conducting Capital Fund activities.

a. Substantial Alterations. The requirements for new construction at 24 CFR § 8.22(a) and (b) are applicable for all units that are substantially altered. [See definition of substantial alteration at 24 CFR § 8.23(a)].

b. Other Alterations. If alterations are not substantial, then PHAs are required to provide accessible units up to 5 percent of the units in the development or replace the elements being modernized with accessible elements in all units of the project. PHAs should provide an additional 2 percent of the units for persons with hearing or vision impairments. See 24 C.F.R. § 8.23 (b).

c. Reasonable Accommodations. PHAs should include in their projections of modernization needs amounts to cover known and projected alterations to units and facilities to address reasonable accommodation requests on a case-by-case basis.

d. Residents/Advocacy Consultation. PHAs are encouraged to ensure that, at least yearly, residents with disabilities and advocates for persons with disabilities have an opportunity to provide input on modernization plans and activities.

The housing needs of persons with disabilities, accessible units and compliance with Section 504, the ADA, and the FHA are required to be addressed in accordance with 24 CFR § 903.7. Also, see 24 CFR Part 903 for additional related requirements.

Note: Modernization activities covered by statutory civil rights requirements such as Section 504, the ABA, the FHA and the ADA take precedence over non-emergency modernization activities.

E. HOPE VI

1. HOPE VI Notice of Funding Availability (NOFA) Accessibility Requirements. The design of proposed new construction and/or rehabilitation of housing must conform to the civil rights statutes and regulations delineated in each Grantee’s Grant Agreement.

2. Accessible For-Sale Units. The HOPE VI Program encourages PHAs to include 5 percent of for-sale units accessible for persons with mobility impairments and 2 percent for persons with hearing and vision impairments.
3. **Visitability.** The HOPE VI Program strongly encourages making as many “visitable” units as possible. Visibility standards recommended by HUD apply to units that are not otherwise covered by accessibility requirements. The elements of visitability are also described in the Glossary of HOPE VI terms, which is posted to the HOPE VI website. See [http://www.hud.gov/hopevi](http://www.hud.gov/hopevi).

4. **Advocacy Consultation/Participation.** The HOPE VI Program encourages PHAs to work with local advocacy groups that represent persons with disabilities, the elderly and other special needs populations in developing HOPE VI plans.

5. **Relocation Units.** HOPE VI funds can be used to modify units to be occupied by families in the housing choice voucher program to make them accessible for residents with disabilities. The Department has determined that the costs of accessibility modification in rental units which are necessary for persons with disabilities who receive tenant-based relocation assistance under the voucher program in connection with a HOPE VI project are eligible HOPE VI expenditures. The method of implementation is to be determined by each individual locality.


7. **Designated Housing Plans.** All allocation plan applications for designated housing are now published on HUD’s web site at [www.hud.gov/pih](http://www.hud.gov/pih).

8. **Single People with Disabilities.** The HOPE VI program encourages 1 bedroom units for single people with disabilities.

9. **Accessible Townhouse Design.** In addition to the designs already available and in use, HOPE VI will continue to explore design alternatives for townhouse dwellings.

**F. ADMISSION/OCCUPANCY**

1. **Application Process.** PHAs must ensure that all employees who are involved in the application process understand how to conduct tenant selection and screening without discriminating on the basis of any protected class, in particular applicants with disabilities. All application offices must be accessible. The PHA must provide accessible materials for persons with sight and hearing impairments and otherwise provide effective communication, upon request. See 24 C.F.R. § 8.6. A PHA must make special arrangements to take the application of persons who are unable to come to the PHA’s offices because of a disability. At the initial point of contact with each applicant, the PHA must inform all applicants of alternative forms of communication. See 24 C.F.R. § 8.6.

2. **Effective Communication/Provision of Auxiliary Aids & Services:**

   The PHA shall provide appropriate auxiliary aids and services, where necessary, to afford an individual with disabilities an equal opportunity to participate in the PHA’s
programs, services and activities. In determining what auxiliary aids are appropriate, the PHA shall give primary consideration to the request(s) of the individual with disabilities unless doing so would result in a fundamental alteration of the PHA’s programs or in undue financial and administrative burden. If an action would result in such an alteration or burdens, the PHA shall take any other action that would not result in such an alteration or such burdens but would nevertheless ensure that, to the maximum extent possible, individuals with disabilities receive the benefits and services of the PHA’s program or activity.

The PHA is not required to provide individually prescribed devices, readers for personal use or study, or other devices of a personal nature. See 24 C.F.R. § 8.6, 28 C.F.R. §§ 35.160 and 35.161.

When the PHA has initial contact with the applicant, resident, or member of the public, the PHA staff should ask whether the applicant, resident, or member of the public requires an alternate form of communication. Examples of alternative forms of communication might include, but are not limited to: the provision of a qualified sign language interpreter; having written materials explained orally by staff either in person or by telephone; provision of written materials in large/bold font; information on audiocassette; permitting applicants to file applications by mail; and permitting alternative sites for the receipt of applications.

In addition, the PHA may never require the applicant to provide, or pay for, his/her own sign language interpreter. Rather, it is always the PHA’s responsibility to provide, upon request, a qualified sign language interpreter. However, the PHA’s responsibility to provide a qualified sign language interpreter does not preclude an individual’s right to have a friend, relative or advocate accompany him/her for purposes of conducting business with the PHA.

3. Live-in-Aides. In some cases, individuals with disabilities may require a live-in-aide. A PHA should consider a person a live in aide if the person: (1) is determined to be essential to the care and well being of a family member with a disability; (2) is not obligated to support the family member; and (3) would not be living in the unit except to provide the supportive services. A live-in-aide should not be required to share a bedroom with another member of the household. See 24 CFR §§ 966.4(d)(3) and 982.316, 982.402(b).

4. Verification. The PHA may verify a person’s disability only to the extent necessary to ensure that applicants are qualified for the housing for which they are applying; that applicants are qualified for deductions used in determining adjusted income; that applicants are entitled to any preference they may claim; and that applicants who have requested a reasonable accommodation have a need for the requested accommodation. A PHA may not require applicants to provide access to confidential medical records in order to verify a disability nor may a PHA require specific details as to the disability. A PHA may require documentation of the manifestation of the disability that causes a need for a specific reasonable accommodation or accessible unit. A PHA may not seek the individual’s specific diagnosis, nor may the PHA seek information regarding the nature, severity or effects of the individual’s disability.
5. **Vacant Accessible Units.** In order to maximize the use of accessible features of the unit, if an appropriate size accessible unit is not available, a PHA may consider over-housing an applicant with a disability who needs an accessible unit. *See 24 C.F.R. § 8.27.* If there is not an eligible, qualified resident or applicant with disabilities on the waiting list who wishes to reside in the available, accessible or adaptable unit, then the PHA may offer the unit to an applicant on the waiting list or another resident who does not need the accessible features of the unit. *See 24 C.F.R. § 8.27.* However, the PHA may require the applicant or resident to execute a Lease/Lease Addendum that requires the resident to relocate at the PHAs expense to a vacant, non-accessible unit within thirty (30) days of notice by the PHA that there is an eligible applicant or existing resident with disabilities who requires the accessibility features of the unit. *See discussion in Section I.B(8).*

In addition, the PHA should maintain an adequate pool of eligible applicants with disabilities who require accessible or adaptable units so that when such a unit becomes available, there is an eligible applicant with disabilities ready and willing to rent the unit. *See 24 C.F.R. § 8.27.* The PHA should also conduct outreach activities for income-eligible persons with disabilities. The outreach activities may include, but is not limited to publicity/advertising in local print media, contacts with advocacy groups representing persons with disabilities and other entities that come into contact with persons with disabilities such as social service agencies, medical providers, etc.

**Reminder** – As noted previously in Paragraph B. 7 – “Occupancy of Accessible Dwelling Units” – Section 504 requires that accessible units must be offered first to a current PHA resident in need of the accessible features of the available accessible unit and second, to a qualified applicant with a disability on the PHA’s waiting list who requires the accessibility features of the vacant, accessible unit. *See 24 C.F.R. § 8.27.*

6. **Screening/Reasonable Accommodations.** Many applicants with disabilities will pass screening, will not need a reasonable accommodation, will not need special accessibility features, and will be admitted in exactly the same manner as applicants without disabilities. Applicants who fail screening will receive a rejection letter. This letter must provide all applicants with information concerning the PHA’s informal review process and their right to request a hearing. The letter must also state that applicants with disabilities have the right to request reasonable accommodations to participate in the informal hearing process. The PHA is obligated to provide such reasonable accommodation unless doing so would result in a fundamental alteration in the nature of the PHA’s program.

If requested by the applicant, a PHA must consider verifiable mitigating circumstances that explain and/or overcome any prior misconduct related to a previous tenancy. If a reasonable accommodation would allow an applicant with a disability to meet the eligibility requirements for housing, a housing provider must provide the requested accommodation.

A reasonable accommodation allows the applicant with a disability to meet essential requirements of tenancy; it does not require the PHA to reduce or waive essential eligibility or residency requirements. Examples of reasonable accommodations...
include, but are not limited to: physical alteration of units; making services and programs currently located in an inaccessible location in an alternate, accessible location; and revising the PHA’s policies and procedures. The PHA should focus on finding a reasonable accommodation that will permit the applicant with a disability to comply with the essential obligations of tenancy. A PHA is not required to excuse the applicant from meeting those requirements. The PHA should provide all applicants with information regarding the PHA’s Reasonable Accommodation Policy and Procedures at the time they apply for admission and at every annual re-certification. Each PHA must have a reasonable accommodation policy. The PHA’s responsibility to provide reasonable accommodations for applicants and residents is present at all times, including during lease enforcement. See discussion in Section I.B.(6).

7. Unit Size. In public housing, a family with a disability may need a unit that is larger than the PHA’s permitted occupancy standards. It is unlawful to fail to provide a reasonable accommodation which denies such a family the opportunity to apply for and obtain a larger unit if the disability of the family member requires this type of accommodation.

8. Unit Location. In public housing, a family applying for a unit or requesting a transfer may need a first floor unit due to a disability.

Note: Persons with disabilities cannot be required to occupy first floor units in elevator buildings, or in non-elevator buildings if the person is able to and wishes to use stairs.

9. Pets: Regular PHA pet policies do not apply to animals that are used to assist persons with disabilities and are necessary as a reasonable accommodation. [An “Assistance Animal” is an animal that is needed as a reasonable accommodation for persons with disabilities. An assistance animal is not considered a “pet” and thus, is not subject to the PHA’s pet policy. Assistance animals are animals that work, provide assistance, perform tasks for the benefit of a person with a disability or provide emotional support that alleviates one or more identified symptoms or effects of a person’s disability.]

A PHA may not refuse to allow a person with a disability to have an assistance animal merely because the animal does not have formal training. Some, but not all animals that assist persons with disabilities are professionally trained. Other assistance animals are trained by the owners and, in some cases, no special training is required. The question is whether or not the animal performs the assistance or provides the benefit needed by the person with a disability.

Assistance animals are exempt from a PHA’s “pet” restrictions or a PHA’s policy requiring pet deposits or monthly pet fees. However, all reasonable lease provisions relating to health and safety apply to assistance/service animals such as maintaining the premises in a clean and sanitary condition and ensuring that neighbors enjoy their premises in a safe and peaceful manner.

I. VISIBILITy

1. Visitability Concept. Although not a requirement, it is recommended that all
design, construction and alterations incorporate, whenever practical and economical, the concept of visitability in addition to the requirements under Section 504, the Architectural Barriers Act, Title II of the Americans with Disabilities Act and the Fair Housing Act.

Visitability is a design concept, for very little or no additional cost, that enhances the ability of persons with disabilities to interact with their neighbors, friends and associates in the community. See www.huduser.org/publications/pubasst/strategies.html

2. Design Considerations. Visitability design incorporates the following in all new construction or alterations, in addition to other requirements, whenever practical and possible for as many units as possible within a development:

   a. Provide a 32” clear opening in all bathroom and interior doorways.
   b. Provide at least one accessible means of egress/ingress for each unit.

3. Benefits of Visitability. Visitability also expands the availability of housing options for individuals who may not require full accessibility. It will assist PHAs in making reasonable accommodations and reduce, in some cases, the need for transfers when individuals become disabled in place. Visitability will also improve the marketability of units.

J. ACCESSIBILITY FUNDING SOURCES

PHA Capital Fund, PHA operating budgets, PHA operating reserves, PHA Housing Choice Voucher administrative fees and administrative fee reserves, State or local Community Development Block Grant funds, State and local HOME Program funds, Corporate donations, non-profit contributions from organizations such as Rotary Clubs, Lions Clubs, sororities/fraternities, etc., subject to applicable program requirements.

For further information about this Notice, contact the nearest HUD Office of Public Housing within your State. Locations of these offices are available on HUD’s website at http://www.hud.gov/.

/s/
Orlando J. Cabrera, Assistant Secretary for Public and Indian Housing
JOINT STATEMENT OF
THE DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT
AND THE DEPARTMENT OF JUSTICE

REASONABLE MODIFICATIONS UNDER THE
FAIR HOUSING ACT

Introduction

The Department of Justice (“DOJ”) and the Department of Housing and Urban Development (“HUD”) are jointly responsible for enforcing the federal Fair Housing Act1 (the “Act”), which prohibits discrimination in housing on the basis of race, color, religion, sex, national origin, familial status, and disability.2 One type of disability discrimination prohibited by the Act is a refusal to permit, at the expense of the person with a disability, reasonable modifications of existing premises occupied or to be occupied by such person if such modifications may be necessary to afford such person full enjoyment of the premises.3 HUD and DOJ frequently respond to complaints alleging that housing providers have violated the Act by refusing reasonable modifications to persons with disabilities. This Statement provides technical assistance regarding the rights and obligations of persons with disabilities and housing providers under the Act relating to reasonable modifications.4

1 The Fair Housing Act is codified at 42 U.S.C. §§ 3601-3619.

2 The Act uses the term “handicap” instead of “disability.” Both terms have the same legal meaning. See Bragdon v. Abbott, 524 U.S. 624, 631 (1998) (noting that the definition of “disability” in the Americans with Disabilities Act is drawn almost verbatim “from the definition of ‘handicap’ contained in the Fair Housing Amendments Act of 1988”). This document uses the term “disability,” which is more generally accepted.


4 This Statement does not address the principles relating to reasonable accommodations. For further information see the Joint Statement of the Department of Housing and Urban
This Statement is not intended to provide specific guidance regarding the Act’s design and construction requirements for multifamily dwellings built for first occupancy after March 13, 1991. Some of the reasonable modifications discussed in this Statement are features of accessible design that are required for covered multifamily dwellings pursuant to the Act’s design and construction requirements. As a result, people involved in the design and construction of multifamily dwellings are advised to consult the Act at 42 U.S.C. § 3604(f)(3)(c), the implementing regulations at 24 C.F.R. § 100.205, the Fair Housing Accessibility Guidelines, and the Fair Housing Act Design Manual. All of these are available on HUD’s website at www.hud.gov/offices/fheo/disabilities/index.cfm. Additional technical guidance on the design and construction requirements can also be found on HUD’s website and the Fair Housing Accessibility FIRST website at: http://www.fairhousingfirst.org.

Questions and Answers

1. What types of discrimination against persons with disabilities does the Act prohibit?

The Act prohibits housing providers from discriminating against housing applicants or residents because of their disability or the disability of anyone associated with them and from treating persons with disabilities less favorably than others because of their disability. The Act makes it unlawful for any person to refuse “to permit, at the expense of the [disabled] person, reasonable modifications of existing premises occupied or to be occupied by such person if such modifications may be necessary to afford such person full enjoyment of the premises, except that, in the case of a rental, the landlord may where it is reasonable to do so condition permission for a modification on the renter agreeing to restore the interior of the premises to the condition that existed before the modification, reasonable wear and tear excepted.” The Act also makes it unlawful for any person to refuse “to make reasonable accommodations in rules, policies, practices, or services, when such accommodations may be necessary to afford ... person(s) [with disabilities] equal opportunity to use and enjoy a dwelling.” The Act also prohibits housing providers from refusing residency to persons with disabilities, or, with some narrow exceptions.

5 42 U.S.C. § 3604(f)(3)(A). HUD regulations pertaining to reasonable modifications may be found at 24 C.F.R. § 100.203.

6 The Act contemplates certain limits to the receipt of reasonable accommodations or reasonable modifications. For example, a tenant may be required to deposit money into an interest bearing
placing conditions on their residency, because those persons may require reasonable modifications or reasonable accommodations.

2. **What is a reasonable modification under the Fair Housing Act?**

   A reasonable modification is a structural change made to existing premises, occupied or to be occupied by a person with a disability, in order to afford such person full enjoyment of the premises. Reasonable modifications can include structural changes to interiors and exteriors of dwellings and to common and public use areas. A request for a reasonable modification may be made at any time during the tenancy. The Act makes it unlawful for a housing provider or homeowners’ association to refuse to allow a reasonable modification to the premises when such a modification may be necessary to afford persons with disabilities full enjoyment of the premises.

   To show that a requested modification may be necessary, there must be an identifiable relationship, or nexus, between the requested modification and the individual’s disability. Further, the modification must be “reasonable.” Examples of modifications that typically are reasonable include widening doorways to make rooms more accessible for persons in wheelchairs; installing grab bars in bathrooms; lowering kitchen cabinets to a height suitable for persons in wheelchairs; adding a ramp to make a primary entrance accessible for persons in wheelchairs; or altering a walkway to provide access to a public or common use area. These examples of reasonable modifications are not exhaustive.

3. **Who is responsible for the expense of making a reasonable modification?**

   The Fair Housing Act provides that while the housing provider must permit the modification, the tenant is responsible for paying the cost of the modification.

4. **Who qualifies as a person with a disability under the Act?**

   The Act defines a person with a disability to include (1) individuals with a physical or mental impairment that substantially limits one or more major life activities; (2) individuals who are regarded as having such an impairment; and (3) individuals with a record of such an impairment.

   The term “physical or mental impairment” includes, but is not limited to, such diseases and conditions as orthopedic, visual, speech and hearing impairments, cerebral palsy, autism, epilepsy, muscular dystrophy, multiple sclerosis, cancer, heart disease, diabetes, Human Immunodeficiency Virus infection, mental retardation, emotional illness, drug addiction (other

account to ensure that funds are available to restore the interior of a dwelling to its previous state. See, e.g., Question 21 below. A reasonable accommodation can be conditioned on meeting reasonable safety requirements, such as requiring persons who use motorized wheelchairs to operate them in a manner that does not pose a risk to the safety of others or cause damage to other persons’ property. See Joint Statement on Reasonable Accommodations, Question 11.
than addiction caused by current, illegal use of a controlled substance) and alcoholism.

The term “substantially limits” suggests that the limitation is “significant” or “to a large degree.”

The term “major life activity” means those activities that are of central importance to daily life, such as seeing, hearing, walking, breathing, performing manual tasks, caring for one’s self, learning, and speaking. This list of major life activities is not exhaustive.

5. **Who is entitled to a reasonable modification under the Fair Housing Act?**

Persons who meet the Fair Housing Act’s definition of “person with a disability” may be entitled to a reasonable modification under the Act. However, there must be an identifiable relationship, or nexus, between the requested modification and the individual’s disability. If no such nexus exists, then the housing provider may refuse to allow the requested modification.

**Example 1:** A tenant, whose arthritis impairs the use of her hands and causes her substantial difficulty in using the doorknobs in her apartment, wishes to replace the doorknobs with levers. Since there is a relationship between the tenant’s disability and the requested modification and the modification is reasonable, the housing provider must allow her to make the modification at the tenant’s expense.

**Example 2:** A homeowner with a mobility disability asks the condo association to permit him to change his roofing from shaker shingles to clay tiles and fiberglass shingles because he alleges that the shingles are less fireproof and put him at greater risk during a fire. There is no evidence that the shingles permitted by the homeowner’s association provide inadequate fire protection and the person with the disability has not identified a nexus between his disability and the need for clay tiles and fiberglass shingles. The homeowner’s association is not required to permit the homeowner’s modification because the homeowner’s request is not reasonable and there is no nexus between the request and the disability.

6. If a disability is not obvious, what kinds of information may a housing provider request from the person with a disability in support of a requested reasonable modification?

A housing provider may not ordinarily inquire as to the nature and severity of an individual’s disability. However, in response to a request for a reasonable modification, a housing provider may request reliable disability-related information that (1) is necessary to verify that the person meets the Act’s definition of disability (i.e., has a physical or mental impairment that substantially limits one or more major life activities), (2) describes the needed modification, and (3) shows the relationship between the person’s disability and the need for the requested modification. Depending on the individual’s circumstances, information verifying that the person meets the Act’s definition of disability can usually be provided by the individual herself (e.g., proof that an individual under 65 years of age receives Supplemental Security...
Income or Social Security Disability Insurance benefits\textsuperscript{8} or a credible statement by the individual). A doctor or other medical professional, a peer support group, a non-medical service agency, or a reliable third party who is in a position to know about the individual’s disability may also provide verification of a disability. In most cases, an individual’s medical records or detailed information about the nature of a person’s disability is not necessary for this inquiry.

Once a housing provider has established that a person meets the Act’s definition of disability, the provider’s request for documentation should seek only the information that is necessary to evaluate if the reasonable modification is needed because of a disability. Such information must be kept confidential and must not be shared with other persons unless they need the information to make or assess a decision to grant or deny a reasonable modification request or unless disclosure is required by law (e.g., a court-issued subpoena requiring disclosure).

7. What kinds of information, if any, may a housing provider request from a person with an obvious or known disability who is requesting a reasonable modification?

A housing provider is entitled to obtain information that is necessary to evaluate whether a requested reasonable modification may be necessary because of a disability. If a person’s disability is obvious, or otherwise known to the housing provider, and if the need for the requested modification is also readily apparent or known, then the provider may not request any additional information about the requester’s disability or the disability-related need for the modification.

If the requester’s disability is known or readily apparent to the provider, but the need for the modification is not readily apparent or known, the provider may request only information that is necessary to evaluate the disability-related need for the modification.

Example 1: An applicant with an obvious mobility impairment who uses a motorized scooter to move around asks the housing provider to permit her to install a ramp at the entrance of the apartment building. Since the physical disability (i.e., difficulty walking) and the disability-related need for the requested modification are both readily apparent, the provider may not require the applicant to provide any additional information about her disability or the need for the requested modification.

\textsuperscript{8} Persons who meet the definition of disability for purposes of receiving Supplemental Security Income (“SSI”) or Social Security Disability Income (“SSDI”) benefits in most cases meet the definition of a disability under the Fair Housing Act, although the converse may not be true. See, e.g., Cleveland v. Policy Management Systems Corp, 526 U.S. 795, 797 (1999) (noting that SSDI provides benefits to a person with a disability so severe that she is unable to do her previous work and cannot engage in any other kind of substantial gainful work whereas a person pursuing an action for disability discrimination under the Americans with Disabilities Act may state a claim that “with a reasonable accommodation” she could perform the essential functions of the job).
**Example 2:** A deaf tenant asks his housing provider to allow him to install extra electrical lines and a cable line so the tenant can use computer equipment that helps him communicate with others. If the tenant’s disability is known, the housing provider may not require him to document his disability; however, since the need for the electrical and cable lines may not be apparent, the housing provider may request information that is necessary to support the disability-related need for the requested modification.

8. **Who must comply with the Fair Housing Act’s reasonable modification requirements?**

Any person or entity engaging in prohibited conduct – i.e., refusing to allow an individual to make reasonable modifications when such modifications may be necessary to afford a person with a disability full enjoyment of the premises – may be held liable unless they fall within an exception to the Act’s coverage. Courts have applied the Act to individuals, corporations, associations and others involved in the provision of housing and residential lending, including property owners, housing managers, homeowners and condominium associations, lenders, real estate agents, and brokerage services. Courts have also applied the Act to state and local governments, most often in the context of exclusionary zoning or other land-use decisions. See, e.g., City of Edmonds v. Oxford House, Inc., 514 U.S. 725, 729 (1995); Project Life v. Glendening, 139 F. Supp. 2d 703, 710 (D. Md. 2001), aff’d, 2002 WL 2012545 (4th Cir. 2002).

9. **What is the difference between a reasonable accommodation and a reasonable modification under the Fair Housing Act?**

Under the Fair Housing Act, a reasonable modification is a structural change made to the premises whereas a reasonable accommodation is a change, exception, or adjustment to a rule, policy, practice, or service. A person with a disability may need either a reasonable accommodation or a reasonable modification, or both, in order to have an equal opportunity to use and enjoy a dwelling, including public and common use spaces. Generally, under the Fair Housing Act, the housing provider is responsible for the costs associated with a reasonable accommodation unless it is an undue financial and administrative burden, while the tenant or someone acting on the tenant’s behalf, is responsible for costs associated with a reasonable modification. See Reasonable Accommodation Statement, Questions 7 and 8.

**Example 1:** Because of a mobility disability, a tenant wants to install grab bars in the bathroom. This is a reasonable modification and must be permitted at the tenant’s expense.

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9 Housing providers that receive federal financial assistance are also subject to the requirements of Section 504 of the Rehabilitation Act of 1973. 29 U.S.C. § 794. Section 504, and its implementing regulations at 24 C.F.R. Part 8, prohibit discrimination based on disability, and obligate housing providers to make and pay for structural changes to facilities, if needed as a reasonable accommodation for applicants and tenants with disabilities, unless doing so poses an undue financial and administrative burden. See Question 31.
Example 2: Because of a hearing disability, a tenant wishes to install a peephole in her door so she can see who is at the door before she opens it. This is a reasonable modification and must be permitted at the tenant’s expense.

Example 3: Because of a mobility disability, a tenant wants to install a ramp outside the building in a common area. This is a reasonable modification and must be permitted at the tenant’s expense. See also Questions 19, 20 and 21.

Example 4: Because of a vision disability, a tenant requests permission to have a guide dog reside with her in her apartment. The housing provider has a “no-pets” policy. This is a request for a reasonable accommodation, and the housing provider must grant the accommodation.

10. Are reasonable modifications restricted to the interior of a dwelling?

No. Reasonable modifications are not limited to the interior of a dwelling. Reasonable modifications may also be made to public and common use areas such as widening entrances to fitness centers or laundry rooms, or for changes to exteriors of dwelling units such as installing a ramp at the entrance to a dwelling.

11. Is a request for a parking space because of a physical disability a reasonable accommodation or a reasonable modification?

Courts have treated requests for parking spaces as requests for a reasonable accommodation and have placed the responsibility for providing the parking space on the housing provider, even if provision of an accessible or assigned parking space results in some cost to the provider. For example, courts have required a housing provider to provide an assigned space even though the housing provider had a policy of not assigning parking spaces or had a waiting list for available parking. However, housing providers may not require persons with disabilities to pay extra fees as a condition of receiving accessible parking spaces.

Providing a parking accommodation could include creating signage, repainting markings, redistributing spaces, or creating curb cuts. This list is not exhaustive.

12. What if the structural changes being requested by the tenant or applicant are in a building that is subject to the design and construction requirements of the Fair Housing Act and the requested structural changes are a feature of accessible design that should have already existed in the unit or common area, e.g., doorways wide enough to accommodate a wheelchair, or an accessible entryway to a unit.
The Fair Housing Act provides that covered multifamily dwellings built for first occupancy after March 13, 1991, shall be designed and constructed to meet certain minimum accessibility and adaptability standards. If any of the structural changes needed by the tenant are ones that should have been included in the unit or public and common use area when constructed then the housing provider may be responsible for providing and paying for those requested structural changes. However, if the requested structural changes are not a feature of accessible design that should have already existed in the building pursuant to the design and construction requirements under the Act, then the tenant is responsible for paying for the cost of the structural changes as a reasonable modification.

Although the design and construction provisions only apply to certain multifamily dwellings built for first occupancy since 1991, a tenant may request reasonable modifications to housing built prior to that date. In such cases, the housing provider must allow the modifications, and the tenant is responsible for paying for the costs under the Fair Housing Act.


Example 1: A tenant with a disability who uses a wheelchair resides in a ground floor apartment in a non-elevator building that was built in 1995. Buildings built for first occupancy after March 13, 1991 are covered by the design and construction requirements of the Fair Housing Act. Because the building is a non-elevator building, all ground floor units must meet the minimum accessibility requirements of the Act. The doors in the apartment are not wide enough for passage using a wheelchair in violation of the design and construction requirements but can be made so through retrofitting. Under these circumstances, one federal court has held that the tenant may have a potential claim against the housing provider.

Example 2: A tenant with a disability resides in an apartment in a building that was built in 1987. The doors in the unit are not wide enough for passage using a wheelchair but can be made so through retrofitting. If the tenant meets the other requirements for obtaining a modification, the tenant may widen the doorways, at her own expense.

Example 3: A tenant with a disability resides in an apartment in a building that was built in 1993 in compliance with the design and construction requirements of the Fair Housing Act. The tenant wants to install grab bars in the bathroom because of her disability. Provided that the tenant meets the other requirements for obtaining a modification, the tenant may install the grab bars at her own expense.

13. Who is responsible for expenses associated with a reasonable modification, e.g., for upkeep or maintenance?

The tenant is responsible for upkeep and maintenance of a modification that is used exclusively by her. If a modification is made to a common area that is normally maintained by the housing provider, then the housing provider is responsible for the upkeep and maintenance of the modification. If a modification is made to a common area that is not normally maintained by
the housing provider, then the housing provider has no responsibility under the Fair Housing Act to maintain the modification.

**Example 1:** Because of a mobility disability, a tenant, at her own expense, installs a lift inside her unit to allow her access to a second story. She is required to maintain the lift at her expense because it is not in a common area.

**Example 2:** Because of a mobility disability, a tenant installs a ramp in the lobby of a multifamily building at her own expense. The ramp is used by other tenants and the public as well as the tenant with the disability. The housing provider is responsible for maintaining the ramp.

**Example 3:** A tenant leases a detached, single-family home. Because of a mobility disability, the tenant installs a ramp at the outside entrance to the home. The housing provider provides no snow removal services, and the lease agreement specifically states that snow removal is the responsibility of the individual tenant. Under these circumstances, the housing provider has no responsibility under the Fair Housing Act to remove snow on the tenant’s ramp. However, if the housing provider normally provides snow removal for the outside of the building and the common areas, the housing provider is responsible for removing the snow from the ramp as well.

14. **In addition to current residents, are prospective tenants and buyers of housing protected by the reasonable modification provisions of the Fair Housing Act?**

Yes. A person may make a request for a reasonable modification at any time. An individual may request a reasonable modification of the dwelling at the time that the potential tenancy or purchase is discussed. Under the Act, a housing provider cannot deny or restrict access to housing because a request for a reasonable modification is made. Such conduct would constitute discrimination. The modification does not have to be made, however, unless it is reasonable. See Questions 2, 16, 21 and 23.

15. **When and how should an individual request permission to make a modification?**

Under the Act, a resident or an applicant for housing makes a reasonable modification request whenever she makes clear to the housing provider that she is requesting permission to make a structural change to the premises because of her disability. She should explain that she has a disability, if not readily apparent or not known to the housing provider, the type of modification she is requesting, and the relationship between the requested modification and her disability.

An applicant or resident is not entitled to receive a reasonable modification unless she requests one. However, the Fair Housing Act does not require that a request be made in a particular manner or at a particular time. A person with a disability need not personally make the reasonable modification request; the request can be made by a family member or someone else who is acting on her behalf. An individual making a reasonable modification request does
not need to mention the Act or use the words “reasonable modification.” However, the requester must make the request in a manner that a reasonable person would understand to be a request for permission to make a structural change because of a disability.

Although a reasonable modification request can be made orally or in writing, it is usually helpful for both the resident and the housing provider if the request is made in writing. This will help prevent misunderstandings regarding what is being requested, or whether the request was made. To facilitate the processing and consideration of the request, residents or prospective residents may wish to check with a housing provider in advance to determine if the provider has a preference regarding the manner in which the request is made. However, housing providers must give appropriate consideration to reasonable modification requests even if the requester makes the request orally or does not use the provider's preferred forms or procedures for making such requests.

16. Does a person with a disability have to have the housing provider’s approval before making a reasonable modification to the dwelling?

Yes. A person with a disability must have the housing provider’s approval before making the modification. However, if the person with a disability meets the requirements under the Act for a reasonable modification and provides the relevant documents and assurances, the housing provider cannot deny the request.

17. What if the housing provider fails to act promptly on a reasonable modification request?

A provider has an obligation to provide prompt responses to a reasonable modification request. An undue delay in responding to a reasonable modification request may be deemed a failure to permit a reasonable modification.

18. What if the housing provider proposes that the tenant move to a different unit in lieu of making a proposed modification?

The housing provider cannot insist that a tenant move to a different unit in lieu of allowing the tenant to make a modification that complies with the requirements for reasonable modifications. See Questions 2, 21 and 23. Housing providers should be aware that persons with disabilities typically have the most accurate knowledge regarding the functional limitations posed by their disability.

**Example:** As a result of a mobility disability, a tenant requests that he be permitted, at his expense, to install a ramp so that he can access his apartment using his motorized wheelchair. The existing entrance to his dwelling is not wheelchair accessible because the route to the front door requires going up a step. The housing provider proposes that in lieu of installing the ramp, the tenant move to a different unit in the building. The tenant is not obligated to accept the alternative proposed by the housing provider, as his request to modify his unit is reasonable and must be approved.
19. **What if the housing provider wants an alternative modification or alternative design for the proposed modification that does not cost more but that the housing provider considers more aesthetically pleasing?**

   In general, the housing provider cannot insist on an alternative modification or an alternative design if the tenant complies with the requirements for reasonable modifications. See Questions 2, 21 and 23. If the modification is to the interior of the unit and must be restored to its original condition when the tenant moves out, then the housing provider cannot require that its design be used instead of the tenant’s design. However, if the modification is to a common area or an aspect of the interior of the unit that would not have to be restored because it would not be reasonable to do so, and if the housing provider’s proposed design imposes no additional costs and still meets the tenant’s needs, then the modification should be done in accordance with the housing provider’s design. See Question 24 for a discussion of the restoration requirements.

   **Example 1:** As a result of a mobility disability, a tenant requests that he be permitted, at his expense, to install a ramp so that he can access his apartment using his motorized wheelchair. The existing entrance to his dwelling is not wheelchair accessible because the route to the front door requires going up a step. The housing provider proposes an alternative design for a ramp but the alternative design costs more and does not meet the tenant’s needs. The tenant is not obligated to accept the alternative modification, as his request to modify his unit is reasonable and must be approved.

   **Example 2:** As a result of a mobility disability, a tenant requests permission to widen a doorway to allow passage with her wheelchair. All of the doorways in the unit are trimmed with a decorative trim molding that does not cost any more than the standard trim molding. Because in usual circumstances it would not be reasonable to require that the doorway be restored at the end of the tenancy, the tenant should use the decorative trim when he widens the doorway.

20. **What if the housing provider wants a more costly design for the requested modification?**

   If the housing provider wishes a modification to be made with more costly materials, in order to satisfy the landlord’s aesthetic standards, the tenant must agree only if the housing provider pays those additional costs. Further, as discussed in Questions 21 and 23 below, housing providers may require that the tenant obtain all necessary building permits and may require that the work be performed in a workmanlike manner. If the housing provider requires more costly materials be used to satisfy her workmanship preferences beyond the requirements of the applicable local codes, the tenant must agree only if the housing provider pays for those additional costs as well. In such a case, however, the housing provider’s design must still meet the tenant’s needs.

21. **What types of documents and assurances may a housing provider require regarding the modification before granting the reasonable modification?**
A housing provider may require that a request for a reasonable modification include a description of the proposed modification both before changes are made to the dwelling and before granting the modification. A description of the modification to be made may be provided to a housing provider either orally or in writing depending on the extent and nature of the proposed modification. A housing provider may also require that the tenant obtain any building permits needed to make the modifications, and that the work be performed in a workmanlike manner.

The regulations implementing the Fair Housing Act state that housing providers generally cannot impose conditions on a proposed reasonable modification. For example, a housing provider cannot require that the tenant obtain additional insurance or increase the security deposit as a condition that must be met before the modification will be allowed. However, the Preamble to the Final Regulations also indicates that there are some conditions that can be placed on a tenant requesting a reasonable modification. For example, in certain limited and narrow circumstances, a housing provider may require that the tenant deposit money into an interest bearing account to ensure that funds are available to restore the interior of a dwelling to its previous state, ordinary wear and tear excepted. Imposing conditions not contemplated by the Fair Housing Act and its implementing regulations may be the same as an illegal refusal to permit the modification.

22. May a housing provider or homeowner’s association condition approval of the requested modification on the requester obtaining special liability insurance?

No. Imposition of such a requirement would constitute a violation of the Fair Housing Act.

**Example:** Because of a mobility disability, a tenant wants to install a ramp outside his unit. The housing provider informs the tenant that the ramp may be installed, but only after the tenant obtains separate liability insurance for the ramp out of concern for the housing provider’s potential liability. The housing provider may not impose a requirement of liability insurance as a condition of approval of the ramp.

23. Once the housing provider has agreed to a reasonable modification, may she insist that a particular contractor be used to perform the work?

No. The housing provider cannot insist that a particular contractor do the work. The housing provider may only require that whoever does the work is reasonably able to complete the work in a workmanlike manner and obtain all necessary building permits.

24. If a person with a disability has made reasonable modifications to the interior of the dwelling, must she restore all of them when she moves out?

The tenant is obligated to restore those portions of the interior of the dwelling to their previous condition only where “it is reasonable to do so” and where the housing provider has requested the restoration. The tenant is not responsible for expenses associated with reasonable
wear and tear. In general, if the modifications do not affect the housing provider’s or subsequent tenant’s use or enjoyment of the premises, the tenant cannot be required to restore the modifications to their prior state. A housing provider may choose to keep the modifications in place at the end of the tenancy. See also Question 28.

Example 1: Because the tenant uses a wheelchair, she obtained permission from her housing provider to remove the base cabinets and lower the kitchen sink to provide for greater accessibility. It is reasonable for the housing provider to ask the tenant to replace the cabinets and raise the sink back to its original height.

Example 2: Because of a mobility disability, a tenant obtained approval from the housing provider to install grab bars in the bathroom. As part of the installation, the contractor had to construct reinforcements on the underside of the wall. These reinforcements are not visible and do not detract from the use of the apartment. It is reasonable for the housing provider to require the tenant to remove the grab bars, but it is not reasonable for the housing provider to require the tenant to remove the reinforcements.

Example 3: Because of a mobility disability, a tenant obtained approval from the housing provider to widen doorways to allow him to maneuver in his wheelchair. In usual circumstances, it is not reasonable for the housing provider to require him to restore the doorways to their prior width.

25. Of the reasonable modifications made to the interior of a dwelling that must be restored, must the person with a disability pay to make those restorations when she moves out?

Yes. Reasonable restorations of the dwelling required as a result of modifications made to the interior of the dwelling must be paid for by the tenant unless the next occupant of the dwelling wants to retain the reasonable modifications and where it is reasonable to do so, the next occupant is willing to establish a new interest bearing escrow account. The subsequent tenant would have to restore the modifications to the prior condition at the end of his tenancy if it is reasonable to do so and if requested by the housing provider. See also Question 24.

26. If a person with a disability has made a reasonable modification to the exterior of the dwelling, or a common area, must she restore it to its original condition when she moves out?

No. The Fair Housing Act expressly provides that housing providers may only require restoration of modifications made to interiors of the dwelling at the end of the tenancy. Reasonable modifications such as ramps to the front door of the dwelling or modifications made to laundry rooms or building entrances are not required to be restored.

27. May a housing provider increase or require a person with a disability to pay a security deposit if she requests a reasonable modification?
No. The housing provider may not require an increased security deposit as the result of a request for a reasonable modification, nor may a housing provider require a tenant to pay a security deposit when one is not customarily required. However, a housing provider may be able to take other steps to ensure that money will be available to pay for restoration of the interior of the premises at the end of the tenancy. See Questions 21 and 28.

28. May a housing provider take other steps to ensure that money will be available to pay for restoration of the interior of the premises at the end of the tenancy?

Where it is necessary in order to ensure with reasonable certainty that funds will be available to pay for the restorations at the end of the tenancy, the housing provider may negotiate with the tenant as part of a restoration agreement a provision that requires the tenant to make payments into an interest-bearing escrow account. A housing provider may not routinely require that tenants place money in escrow accounts when a modification is sought. Both the amount and the terms of the escrow payment are subject to negotiation between the housing provider and the tenant.

Simply because an individual has a disability does not mean that she is less creditworthy than an individual without a disability. The decision to require that money be placed in an escrow account should be based on the following factors: 1) the extent and nature of the proposed modifications; 2) the expected duration of the lease; 3) the credit and tenancy history of the individual tenant; and 4) other information that may bear on the risk to the housing provider that the premises will not be restored.

If the housing provider decides to require payment into an escrow account, the amount of money to be placed in the account cannot exceed the cost of restoring the modifications, and the period of time during which the tenant makes payment into the escrow account must be reasonable. Although a housing provider may require that funds be placed in escrow, it does not automatically mean that the full amount of money needed to make the future restorations can be required to be paid at the time that the modifications are sought. In addition, it is important to note that interest from the account accrues to the benefit of the tenant. If an escrow account is established, and the housing provider later decides not to have the unit restored, then all funds in the account, including the interest, must be promptly returned to the tenant.

Example 1: Because of a mobility disability, a tenant requests a reasonable modification. The modification includes installation of grab bars in the bathroom. The tenant has an excellent credit history and has lived in the apartment for five years before becoming disabled. Under these circumstances, it may not be reasonable to require payment into an escrow account.

Example 2: Because of a mobility disability, a new tenant with a poor credit history wants to lower the kitchen cabinets to a more accessible height. It may be reasonable for the housing provider to require payment into an interest bearing escrow account to ensure that funds are available for restoration.
Example 3: A housing provider requires all tenants with disabilities to pay a set sum into an interest bearing escrow account before approving any request for a reasonable modification. The amount required by the housing provider has no relationship to the actual cost of the restoration. This type of requirement violates the Fair Housing Act.

29. What if a person with a disability moves into a rental unit and wants the carpet taken up because her wheelchair does not move easily across carpeting? Is that a reasonable accommodation or modification?

Depending on the circumstances, removal of carpeting may be either a reasonable accommodation or a reasonable modification.

Example 1: If the housing provider has a practice of not permitting a tenant to change flooring in a unit and there is a smooth, finished floor underneath the carpeting, generally, allowing the tenant to remove the carpet would be a reasonable accommodation.

Example 2: If there is no finished flooring underneath the carpeting, generally, removing the carpeting and installing a finished floor would be a reasonable modification that would have to be done at the tenant’s expense. If the finished floor installed by the tenant does not affect the housing provider’s or subsequent tenant’s use or enjoyment of the premises, the tenant would not have to restore the carpeting at the conclusion of the tenancy. See Questions 24 and 25.

Example 3: If the housing provider has a practice of replacing the carpeting before a new tenant moves in, and there is an existing smooth, finished floor underneath, then it would be a reasonable accommodation of his normal practice of installing new carpeting for the housing provider to just take up the old carpeting and wait until the tenant with a mobility disability moves out to put new carpeting down.

30. Who is responsible for paying for the costs of structural changes to a dwelling unit that has not yet been constructed if a purchaser with a disability needs different or additional features to make the unit meet her disability-related needs?

If the dwelling unit is not subject to the design and construction requirements (i.e., a detached single family home or a multi-story townhouse without an elevator), then the purchaser is responsible for the additional costs associated with the structural changes. The purchaser is responsible for any additional cost that the structural changes might create over and above what the original design would have cost.

If the unit being purchased is subject to the design and construction requirements of the Fair Housing Act, then all costs associated with incorporating the features required by the Act are borne by the builder. If a purchaser with a disability needs different or additional features added to a unit under construction or about to be constructed beyond those already required by the Act, and it would cost the builder more to provide the requested features, the structural changes would be considered a reasonable modification and the additional costs would have to
be borne by the purchaser. The purchaser is responsible for any additional cost that the structural changes might create over and above what the original design would have cost.

**Example 1:** A buyer with a mobility disability is purchasing a single family dwelling under construction and asks for a bathroom sink with a floorless base cabinet with retractable doors that allows the buyer to position his wheelchair under the sink. If the cabinet costs more than the standard vanity cabinet provided by the builder, the buyer is responsible for the additional cost, not the full cost of the requested cabinet. If, however, the alternative cabinet requested by the buyer costs less than or the same as the one normally provided by the builder, and the installation costs are also the same or less, then the builder should install the requested cabinet without any additional cost to the buyer.

**Example 2:** A buyer with a mobility disability is purchasing a ground floor unit in a detached townhouse that is designed with a concrete step at the front door. The buyer requests that the builder grade the entrance to eliminate the need for the step. If the cost of providing the at-grade entrance is no greater than the cost of building the concrete step, then the builder would have to provide the at-grade entrance without additional charge to the purchaser.

**Example 3:** A buyer with a mobility disability is purchasing a unit that is subject to the design and construction requirements of the Fair Housing Act. The buyer wishes to have grab bars installed in the unit as a reasonable modification to the bathroom. The builder is responsible for installing and paying for the wall reinforcements for the grab bars because these reinforcements are required under the design and construction provisions of the Act. The buyer is responsible for the costs of installing and paying for the grab bars.

31. Are the rules the same if a person with a disability lives in housing that receives federal financial assistance and the needed structural changes to the unit or common area are the result of the tenant having a disability?

Housing that receives federal financial assistance is covered by both the Fair Housing Act and Section 504 of the Rehabilitation Act of 1973. Under regulations implementing Section 504, structural changes needed by an applicant or resident with a disability in housing receiving federal financial assistance are considered reasonable accommodations. They must be paid for by the housing provider unless providing them would be an undue financial and administrative burden or a fundamental alteration of the program or unless the housing provider can accommodate the individual’s needs through other means. Housing that receives federal financial assistance and that is provided by state or local entities may also be covered by Title II of the Americans with Disabilities Act.

**Example 1:** A tenant who uses a wheelchair and who lives in privately owned housing needs a roll-in shower in order to bathe independently. Under the Fair Housing Act the tenant would be responsible for the costs of installing the roll-in shower as a reasonable modification to his unit.
Example 2: A tenant who uses a wheelchair and who lives in housing that receives federal financial assistance needs a roll-in shower in order to bathe independently. Under Section 504 of the Rehabilitation Act of 1973, the housing provider would be obligated to pay for and install the roll-in shower as a reasonable accommodation to the tenant unless doing so was an undue financial and administrative burden or unless the housing provider could meet the tenant’s disability-related needs by transferring the tenant to another appropriate unit that contains a roll-in shower.

HUD has provided more detailed information about Section 504’s requirements. See www.hud.gov/offices/fheo/disabilities/sect504.cfm.

32. If a person believes that she has been unlawfully denied a reasonable modification, what should that person do if she wants to challenge that denial under the Act?

When a person with a disability believes that she has been subjected to a discriminatory housing practice, including a provider’s wrongful denial of a request for a reasonable modification, she may file a complaint with HUD within one year after the alleged denial or may file a lawsuit in federal district court within two years of the alleged denial. If a complaint is filed, HUD will investigate the complaint at no cost to the person with a disability.

There are several ways that a person may file a complaint with HUD:

- By placing a toll-free call to 1-800-669-9777 or TTY 1-800-927-9275;
- By completing the “on-line” complaint form available on the HUD internet site: http://www.hud.gov; or
- By mailing a completed complaint form or letter to:

  Office of Fair Housing and Equal Opportunity
  Department of Housing & Urban Development
  451 Seventh Street, S.W., Room 5204
  Washington, DC 20410-2000

  Upon request, HUD will provide printed materials in alternate formats (large print, audio tapes, or Braille) and provide complainants with assistance in reading and completing forms.

  The Civil Rights Division of the Justice Department brings lawsuits in federal courts across the country to end discriminatory practices and to seek monetary and other relief for individuals whose rights under the Fair Housing Act have been violated. The Civil Rights Division initiates lawsuits when it has reason to believe that a person or entity is involved in a “pattern or practice” of discrimination or when there has been a denial of rights to a group of persons that raises an issue of general public importance. The Division also participates as amicus curiae in federal court cases that raise important legal questions involving the application
and/or interpretation of the Act. To alert the Justice Department to matters involving a pattern or practice of discrimination, matters involving the denial of rights to groups of persons, or lawsuits raising issues that may be appropriate for amicus participation, contact:

U.S. Department of Justice
Civil Rights Division
Housing and Civil Enforcement Section – G St.
950 Pennsylvania Avenue, N.W.
Washington, DC 20530

For more information on the types of housing discrimination cases handled by the Civil Rights Division, please refer to the Housing and Civil Enforcement Section’s website at http://www.usdoj.gov/crt/housing/hcehome.html.

A HUD or Department of Justice decision not to proceed with a Fair Housing Act matter does not foreclose private plaintiffs from pursuing a private lawsuit. However, litigation can be an expensive, time-consuming, and uncertain process for all parties. HUD and the Department of Justice encourage parties to Fair Housing Act disputes to explore all reasonable alternatives to litigation, including alternative dispute resolution procedures, such as mediation. HUD attempts to conciliate all Fair Housing Act complaints. In addition, it is the Department of Justice’s policy to offer prospective defendants the opportunity to engage in pre-suit settlement negotiations, except in the most unusual circumstances.
Service Animals

Overview

This publication provides guidance on the term "service animal" and the service animal provisions in the Department's revised regulations.

- Beginning on March 15, 2011, only dogs are recognized as service animals under titles II and III of the ADA.
- A service animal is a dog that is individually trained to do work or perform tasks for a person with a disability.
- Generally, title II and title III entities must permit service animals to accompany people with disabilities in all areas where members of the public are allowed to go.

How "Service Animal" Is Defined

Service animals are defined as dogs that are individually trained to do work or perform tasks for people with disabilities. Examples of such work or tasks include guiding people who are blind, alerting people who are deaf, pulling a wheelchair, alerting and protecting a person who is having a seizure, reminding a person with mental illness to take prescribed medications, calming a person with Post Traumatic Stress Disorder (PTSD) during an anxiety attack, or performing other duties. Service animals are working animals, not pets. The work or task a dog has been trained to provide must be directly related to the person's disability. Dogs whose sole function is to provide comfort or emotional support do not qualify as service animals under the ADA.

(continued, page 2)
This definition does not affect or limit the broader definition of "assistance animal" under the Fair Housing Act or the broader definition of "service animal" under the Air Carrier Access Act.

Some State and local laws also define service animal more broadly than the ADA does. Information about such laws can be obtained from that State's attorney general's office.

**Where Service Animals Are Allowed**

Under the ADA, State and local governments, businesses, and nonprofit organizations that serve the public generally must allow service animals to accompany people with disabilities in all areas of the facility where the public is normally allowed to go. For example, in a hospital it would be inappropriate to exclude a service animal from areas such as patient rooms, clinics, cafeterias, or examination rooms. However, it may be appropriate to exclude a service animal from operating rooms or burn units where the animal's presence may compromise a sterile environment.

**Service Animals Must Be Under Control**

Under the ADA, service animals must be harnessed, leashed, or tethered, unless these devices interfere with the service animal's work or the individual's disability prevents using these devices. In that case, the individual must maintain control of the animal through voice, signal, or other effective controls.

**Inquiries, Exclusions, Charges, and Other Specific Rules Related to Service Animals**

- When it is not obvious what service an animal provides, only limited inquiries are allowed. Staff may ask two questions: (1) is the dog a service animal required because of a disability, and (2) what work or task has the dog been trained to perform. Staff cannot ask about the person's disability, require medical documentation, require a special identification card or training documentation for the dog, or ask that the dog demonstrate its ability to perform the work or task.

- Allergies and fear of dogs are not valid reasons for denying access or refusing service to people using service animals. When a person who is allergic to dog dander and a person who uses a service animal must spend time in the same room or facility, for example, in a school classroom or at a homeless shelter, they both should be accommodated by assigning them, if possible, to different locations within the room or different rooms in the facility.

- A person with a disability cannot be asked to remove his service animal from the premises unless: (1) the dog is out of control and the handler does not take effective action to control it or (2) the dog is not housebroken. When there is a legitimate reason to ask that a service animal be removed, staff must offer the person with the disability the opportunity to obtain goods or services without the animal's presence.
Establishments that sell or prepare food must allow service animals in public areas even if state or local health codes prohibit animals on the premises.

People with disabilities who use service animals cannot be isolated from other patrons, treated less favorably than other patrons, or charged fees that are not charged to other patrons without animals. In addition, if a business requires a deposit or fee to be paid by patrons with pets, it must waive the charge for service animals.

If a business such as a hotel normally charges guests for damage that they cause, a customer with a disability may also be charged for damage caused by himself or his service animal.

Staff are not required to provide care or food for a service animal.

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**Miniature Horses**

In addition to the provisions about service dogs, the Department’s revised ADA regulations have a new, separate provision about miniature horses that have been individually trained to do work or perform tasks for people with disabilities. (Miniature horses generally range in height from 24 inches to 34 inches measured to the shoulders and generally weigh between 70 and 100 pounds.) Entities covered by the ADA must modify their policies to permit miniature horses where reasonable. The regulations set out four assessment factors to assist entities in determining whether miniature horses can be accommodated in their facility. The assessment factors are (1) whether the miniature horse is housebroken; (2) whether the miniature horse is under the owner’s control; (3) whether the facility can accommodate the miniature horse’s type, size, and weight; and (4) whether the miniature horse’s presence will not compromise legitimate safety requirements necessary for safe operation of the facility.

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For more information about the ADA, please visit our website or call our toll-free number.

ADA Website
www.ADA.gov
To receive e-mail notifications when new ADA information is available, visit the ADA Website’s home page and click the link near the top of the middle column.

**ADA Information Line**
800-514-0301 (Voice) and 800-514-0383 (TTY)
24 hours a day to order publications by mail.
M-W, F 9:30 a.m. – 5:30 p.m., Th 12:30 p.m. – 5:30 p.m. (Eastern Time)
to speak with an ADA Specialist. All calls are confidential.

For persons with disabilities, this publication is available in alternate formats.

Duplication of this document is encouraged. July 2011
February 17, 2011

TO: FHEO Region Directors
    Regional Counsel

FROM: Sara K. Pratt, Deputy Assistant Secretary for Enforcement and Programs

SUBJECT: New ADA Regulations and Assistance Animals as Reasonable Accommodations under the Fair Housing Act and Section 504 of the Rehabilitation Act of 1973

I. Purpose

This memo explains that the Department of Justice’s (DOJ) recent amendments to its Americans with Disabilities Act (ADA) regulations do not affect reasonable accommodation requests under the Fair Housing Act (FHAct) and Section 504 of the Rehabilitation Act of 1974 (Section 504). The DOJ’s new rules limit the definition of “service animal” in the ADA to include only dogs. The new rules also define “service animal” to exclude emotional support animals. This definition, however, does not apply to the FHAct or Section 504. Disabled individuals may request a reasonable accommodation for assistance animals in addition to dogs, including emotional support animals, under the FHAct or Section 504. In situations where both laws apply, housing providers must meet the broader FHAct/Section 504 standard in deciding whether to grant reasonable accommodation requests.

II. Definitions of Service Animal

The DOJ’s new ADA rules define “service animal” as any dog that is individually trained to do work or perform tasks for the benefit of an individual with a disability, including a physical, sensory, psychiatric, intellectual, or other mental disability. The new rules specify that “the provision of emotional support, well-being, comfort, or companionship do not constitute work or tasks for the purposes of this definition.” Thus, trained dogs are the only species of animals that may qualify as service animals under the ADA (there is a separate provision regarding miniature horses) and emotional support animals are expressly precluded from qualifying as service animals.

Neither the FHAct, Section 504, nor HUD’s implementing regulations contain a specific definition of the term “service animal.” However, species other than dogs, with or without training, and animals that provide emotional support have been recognized as necessary assistance animals under the reasonable accommodation provisions of the FHAct and Section 504. The new ADA regulation does not change this FHAct/Section 504 analysis, and specifically notes, “[u]nder the FHAct, an individual with a disability may have the right to have an animal other than a dog in his or her home if the animal qualifies as a ‘reasonable accommodation’ that is necessary to afford the individual equal opportunity to use and enjoy a dwelling, assuming that the animal does not pose a direct threat.” In addition, the preambles to the new rules state that emotional support animals do not qualify as service animals under the ADA but may “nevertheless qualify as permitted reasonable accommodations for persons with disabilities under the FHAct.”

III. Applying the Law

Under the FHAct and Section 504, individuals with a disability may be entitled to keep an assistance animal as a reasonable accommodation in housing facilities that otherwise impose restrictions or prohibitions on animals. In order to qualify for such an accommodation, the assistance animal must be necessary to afford the individual an equal opportunity to use and enjoy a dwelling or to participate in the housing service or program. Further, there must be a relationship, or nexus, between the individual’s disability and the assistance the animal provides. If these requirements are met, a housing facility, program or service must permit the assistance animal as an accommodation, unless it can demonstrate that allowing the assistance animal would impose an undue financial or administrative burden or would fundamentally alter the nature of the housing program or services.

Under the ADA, the animal need only meet the definition of “service animal” to be covered by the law. No further test or reasonable accommodation analysis should be applied. An individual’s use of a service animal in an ADA-covered facility should not be handled as a request for reasonable accommodation. If an animal qualifies as a “service animal,” ADA-covered entities may not restrict access to a person with a disability on the basis of his or her use of that service animal unless the animal is out of control and its handler does not take effective action to control it or if the animal is not housebroken. The service animal must be permitted to accompany the individual with a disability to all areas of the facility where customers are normally allowed to go.

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2 75 Fed. Reg. at 56194, 56268.
3 75 Fed. Reg. at 56166, 56240.
4 The request may also be denied if the specific animal in question poses a direct threat to the health and safety of others that cannot be reduced or eliminated by a reasonable accommodation or if the specific animal would cause substantial physical damage to the property of others that cannot be reduced or eliminated by a reasonable accommodation.
The new ADA definition of “service animal” applies to state and local government services, public accommodations, and commercial facilities; the FHAct covers housing services and facilities; and HUD’s Section 504 regulations apply to all recipients of HUD-funds. Some types of entities, such as rental offices and housing authorities, are subject to both the service animal requirements of the ADA and the reasonable accommodation provisions of the FHAct or Section 504. Entities must ensure compliance under all relevant civil rights laws. Compliance with the ADA’s regulations does not ensure compliance with the FHAct or Section 504. An entity that is subject to both the ADA and the FHAct or Section 504 must permit access to ADA-covered “service animals” and, additionally, apply the more expansive assistance animal standard when considering reasonable accommodations for persons with disabilities who need assistance animals that fall outside the ADA’s “service animal” definition.

IV. Conclusion

The ADA regulations’ revised definition of “service animal” does not apply to reasonable accommodation requests for assistance animals in housing under either the FHAct or Section 504. Rules, policies, or practices must be modified to permit the use of an assistance animal as a reasonable accommodation in housing when its use may be necessary to afford a person with disabilities an equal opportunity to use and enjoy a dwelling, common areas of a dwelling, or participate in, or benefit from, any housing program receiving Federal financial assistance from HUD, unless an exception applies.
Subject: Promotion of Integrated Pest Management (IPM) as an environmentally-sound, economical and effective means to address a major resident concern.

1. **Purpose.** The purpose of this Notice is to promote and encourage the use of IPM by Public Housing Authorities (PHAs), Indian tribes, Tribal Designated Housing Entities (TDHEs), and owner/agents providing assistance through the HCV program. This notice provides guidance to Public Housing Authorities (PHAs) on the benefits of IPM, additional technical assistance and training opportunities for PHAs. Pest management is integral to the provision of safe and sanitary housing. In accordance with 24 CFR 903.7(e)(2), PHAs must include in their PHA plans a description of any measures necessary for the prevention or eradication of pest infestations. IPM is an ecological approach using an array of methods to prevent and control pests with reduced reliance on pesticides. Procedures contained within this notice remain in effect until superseded by subsequent HUD Directive or guidance.

2. **Applicability.** This notice applies to PHAs administering the public housing and project based Section 8 program, and may be of interest to Indian tribes/TDHEs as well as owners/agents providing assisted housing through the Housing Choice Voucher (HCV) Program. The decision to use IPM techniques in their ongoing pest control effort is under PHA, Indian tribes/TDHE discretion. 24 CFR 990.165(a) covers cost associated with Project Expense Level (PEL) such as maintenance expenses. IPM is a maintenance expense.

3. **Background.** The goal of IPM as defined by the Environmental Protection Agency (EPA) is to control pests by the most economical long term means, and with the least possible hazard to people, property, and the environment. To undertake IPM, project managers should be committed to ongoing or continuous monitoring and record keeping, educational outreach to residents and staff as well as implementing good communication strategies between residents and building managers. IPM methods include: restricted pest access to
food/water; vigilant sanitation and waste management; mechanical control; physical barriers; structural maintenance; and, where necessary, the judicious use of pesticides.

4. **Fundamentals of IPM.** IPM efforts must involve PHA staff, contractors, residents, and include:

   a. Communicating the PHA’s IPM policies and procedures to be provided in the appropriate format to meet the needs of all residents including persons with limited English proficiency and in formats that may be needed for persons who are visually or hearing impaired. This applies to administrative staff, maintenance personnel, and contractors as well.

   b. Identifying the environmental conditions that lead to pests and educating residents.

   c. Identifying pests and immediately reporting the presence of pests.

   d. Establishing an ongoing monitoring and record keeping system for regular sampling and assessment of pests, surveillance techniques, and remedial actions taken, include establishing the assessment criteria for program effectiveness. This is a highly effective preventative measure that can help reduce the possibility of a pest infestation outbreak.

   e. Determining, with the involvement of residents, the pest population levels – by species – that will be tolerated, and setting thresholds at which pest populations warrant action.

   f. Improving waste management and pest management methods.

   g. Selecting the appropriate pesticides and insecticides to use. Some residents may suffer from Multiple Chemical Sensitivity or other Environmental Illnesses.

   h. Ongoing efforts to monitor and maintain structures and grounds (e.g., sealing cracks, eliminating moisture intrusion/accumulation) and adding physical barriers to pest entry and movement.

   i. Developing an outreach/educational program to ensure that leases reflect residents’ responsibilities for: (1) proper housekeeping, which includes sanitation upkeep and the reduction of clutter, trash removal and storage, (2) immediately reporting the presence of pests, leaks, and mold, (3) cooperating with PHA specific IPM requirements such as obtaining permission of PHA management before purchasing or applying any pesticides, and (4) avoiding introduction of bed bugs and other pests into buildings on used mattresses and other recycled furniture. See “Preventing and Getting Rid of Bed Bugs Safely,” New York City Department of Health and Mental Hygiene [http://www.nyc.gov/html/doh/downloads/pdf/vector/bed-bug-guide.pdf](http://www.nyc.gov/html/doh/downloads/pdf/vector/bed-bug-guide.pdf)

   j. Check with local health department to determine if your state has laws for re-used furnishings.

   k. The judicious use of pesticides when necessary, with preference for products that, while producing the desired level of effectiveness, pose the least harm to human health and the environment. Residents should notify PHA management before pesticides are applied.

   l. Providing and posting “Pesticide Use Notification” signs or other warnings.

5. **Health Concerns.** Pests may adversely impact the health of residents and contribute to worsening some diseases, such as allergies and asthma. Cockroaches can cause asthma in children and can transfer disease-causing organisms to food and surfaces they contaminate. Rodents, such as mice and rats, carry disease, can trigger asthma attacks and even cause fires by gnawing through electrical wires. Although bed bugs are not known to transmit infectious diseases, their bites can lead to secondary infections. Bed bugs can cause
emotional distress and sleep deprivation for residents as well. Bed bug infestations can spread quickly and must be treated aggressively. All pest control methods are targeted to protecting the health of residents and staff. Although applying pesticides may be effective in eliminating pest populations, many of these chemicals are associated with health and/or environmental risks, and their use should be minimized if alternative methods exist. This is especially important in buildings housing vulnerable age groups such as children or the elderly and in buildings housing residents with compromised immune systems or who may suffer from Multiple Chemical Sensitivity and other environmental illnesses. Therefore, IPM offers the potential to ensure efficacy of pest elimination while protecting the health of residents, staff and the environment.

6. **Building.** Most of the effective methods of pest elimination, including ongoing repairs, erection of barriers, and monitoring, will extend the useful life of a building and as a result generate significant savings that could offset the costs of the pest control. Many of these non-application methods, including structural maintenance, and inspecting for and repairing leaking pipes and cracks in roofs, walls, and windows are effective in preventing moisture intrusion and accumulation. Additionally, IPM-conscious PHAs assess the need to install physical barriers to both pest entry and pest movement within every structure thereby reducing the spread of pest infestations.

7. **Implementation.** HUD promotes IPM as a pest control method. IPM effectively eliminates pests in safer and long term cost-effective ways than traditional pesticide treatments. IPM frequently has proven to be more effective in reducing pest populations than relying solely on broadcast pesticides. The Boston Housing Authority (BHA) experienced approximately one-third reduction in pest related work orders over multiple years in multiple sites. BHA has maintained this reduction and now uses IPM in all its BHA maintained properties. Continuation of the IPM program after initial development cost is considered preventative maintenance expense and is an eligible program activity under the Public Housing Operating Subsidy as codified at 24 CFR 990.165. Successful IPM requires resident participation through proper housekeeping, reporting of pest infestations, and trash removal. Residents can monitor pest populations and assist in identifying how to eliminate access to food and water for pests. Resident organizations must be prepared to assist residents who need help to follow the IPM policy. HUD encourages PHAs to partner with local pest management organizations.

8. **Procurement of IPM Services.** If a PHA uses an outside contractor for pest control, the PHA’s pest control/IPM policies and procedures should be incorporated into the specifications or statement of work for the pest management contract. PHAs using an outside contractor are encouraged to use companies that are trained and certified to provide IPM services either through Green Shield certified (http://www.greenshieldcertified.org/) or Green Pro (http://www.npmagreenpro.org/). The PHA should also consider training for maintenance staff, residents, Resident Councils as well as PHA administrative staff who oversee housing developments or administer occupancy and rental duties such as unit housekeeping inspections.

9. **PHA Maintenance Staff.** If a PHA uses its own maintenance staff for pest management, proper training in the PHA’s IPM procedures is essential. It is especially critical to be trained in the proper treatments methods PHAs can use when treating for bed bugs. The contract administrator for any pest management contract should be trained as well. Successful results rely upon proper implementation; training is therefore of critical

10. **Area of High Concern, Bed bugs.** As the number of bed bug infestations rise throughout the country, HUD is in the process of developing protocols to address this growing problem. HUD is addressing the unit inspection process as well as developing the tools necessary for PHAs to identify, treat and monitor the effectiveness of bed bug treatments in its portfolio. Identifying, reporting, treating and monitoring pest infestations are all critical components of IPM and are effective in addressing the bed bug problem.

11. **Reference Materials for Implementing IPM.** The below list of IPM practices does not constitute a HUD endorsement of any specific practice, but provides IPM ideas and practices that have been used to improve pest management while reducing unnecessary dependence on pesticides. HUD encourages PHAs, Indian tribes/TDHEs to share their policies, procedures, resident leases, and written case studies so that these may be published on the HUD website for others to read.

   a. National Center for Healthy Housing: http://www.healthyhomestraining.org/ipm
       http://pestworld.org/pest-world-blog/the-bed-bug-hub-one-stop-shop-for-bed-bug-information
   c. National Pesticide Information Center:  http://www.npic.orst.edu/
   e. U.S. Environmental Protection Agency:
      i. General IPM information http://www.epa.gov/oppg00001/contolling/index.htm
         housing): http://www.epa.gov/pesticides/ipm
      ii. EPA staff contacts: http://www.epa.gov/pesticides/about/contacts.htm#ipm
   g. HUD funded “Healthy Public Housing Project” conducted by the Harvard School of Public Health In Boston Public Housing, HTTP://www.hsph.harvard.edu/hphi/

12. **PHA Case Studies On IPM Application.**
   i. Cuyahoga Housing Authority: http://www.healthyhomestraining.org/ipm/Case_Study_Cuyahoga_10-20-07.pdf
   iii. New York City Department of Health, Columbia University and the New York City Housing Authority: http://www.beyondpesticides.org/dailynewsblog/?p=1604

13. For further information contact Leroy Ferguson at (202) 402-2411 or email at Leroy.Ferguson@hud.gov or you can contact the nearest HUD Field Office of Public Housing
within your state. Indian tribes and TDHEs should contact the nearest HUD Office of Native American Programs. Locations of these offices are available on HUD’s website at http://www.hud.gov.

/s/

Sandra B. Henriquez, Assistant Secretary for Public and Indian Housing
Statement of the Department of Housing and Urban Development on the Role of Housing in Accomplishing the Goals of Olmstead

The Department of Housing and Urban Development (HUD) is issuing this guidance to provide information about Olmstead, to clarify how recipients of federal financial assistance from HUD can assist state and local Olmstead efforts, and to encourage housing providers to support Olmstead implementation by increasing the integrated housing opportunities that are available for individuals with disabilities who are transitioning from, or at serious risk of entering, institutions, hospitals, nursing homes, adult care facilities, and other restrictive, segregated settings.1

Individuals with disabilities have historically faced discrimination that limited their opportunity to live independently in the community and required them to live in institutions and other segregated settings.2 In 1999, the United States Supreme Court issued the landmark decision in Olmstead v. L.C., 527 U.S. 581 (1999), affirming that the unjustified segregation of individuals with disabilities is a form of discrimination prohibited by Title II of the Americans with Disabilities Act (ADA). Following the Olmstead decision, there have been increased efforts across the country to assist individuals who are institutionalized or housed in other segregated settings to move to integrated, community-based settings. In addition, states are “rebalancing” health care delivery systems by shifting away from an overreliance on providing long-term services and supports to individuals with disabilities in institutions, hospitals, nursing homes, adult care facilities, and other restrictive, segregated settings and moving towards a greater reliance on home- and community-based services. For many states, these efforts to comply with Olmstead and rebalance the way long-term services and supports are provided by moving individuals out of institutions and into the community are confounded by a lack of integrated housing options for individuals with disabilities. As a result, there is a great need for affordable, integrated housing opportunities where individuals with disabilities are able to live and interact with individuals without disabilities, while receiving the health care and long-term services and supports they need.

Individuals with disabilities, like individuals without disabilities, should have choice and self-determination in housing and in the health care and related support services they receive. For this reason, HUD is committed to offering individuals with disabilities housing options that enable them to make meaningful choices about housing, health care, and long-term services and supports so they can participate fully in community life. As more states facilitate the transition of individuals with disabilities from institutional or other segregated settings into their

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1 Recipients of HUD assistance include, but are not limited, to: states, units of local government, public housing agencies, nonprofit organizations, and developers of multifamily properties. Recipients do not include the individual beneficiaries of HUD-funded programs and activities.

2 As used in this guidance, the term “individuals with disabilities” refers to the term as defined in federal nondiscrimination statutes.
communities, the need for meaningful choice among housing options is critical. For communities that have historically relied heavily on institutional settings and housing built exclusively or primarily for individuals with disabilities, the need for additional integrated housing options scattered throughout the community becomes more acute.

HUD programs serve as an important resource for affordable housing opportunities for individuals with disabilities, including individuals who are transitioning out of, or at serious risk of entering, institutions. HUD funds the operation, management, development, preservation, and rehabilitation of affordable housing. HUD’s portfolio includes tenant-based housing vouchers, apartment buildings that serve a wide variety of individuals and families, and numerous other programs that provide permanent and transitional housing with or without supportive services to individuals with and without disabilities.

HUD is committed to providing individuals with disabilities a meaningful choice in housing and the delivery of long-term health care and support services. To that end, HUD is exploring how it can fund additional integrated housing units scattered throughout communities. HUD also continues to fund single site supportive housing that is statutorily permitted to house and provide voluntary supportive services to individuals with disabilities in some or all of the units. In addition, HUD is exploring how existing HUD-assisted housing can provide individuals with disabilities increased opportunities to exercise autonomy, independence, and self-determination in living arrangements that have the comforts and qualities of home.

HUD is taking this opportunity to advise housing providers, as they manage their portfolios of housing and develop new housing to meet the needs of individuals with disabilities, to consider the particular housing needs in their individual communities and in their state. HUD encourages public housing agencies (PHAs) and other housing providers receiving federal financial assistance from HUD to partner with state and local governments to provide additional community-based, integrated housing opportunities for individuals with disabilities transitioning out of, or at serious risk of entering, institutions or other segregated settings. This guidance is consistent with efforts across federal agencies and in many states to provide appropriate health care and related supports and services for individuals with disabilities in the most integrated setting appropriate to their needs.

As part of these efforts, HUD is working with its federal partners to align policies and promote understanding of the integration mandate of the ADA and Section 504 of the Rehabilitation Act of 1973 (Section 504). While the information provided in this guidance will be helpful to individuals with disabilities and anyone engaged in the funding, development, or operation of housing, the scope of this guidance is limited to HUD funding and programs. HUD interprets the Fair Housing Act and its Section 504 regulations. This guidance does not interpret the nondiscrimination requirements administered by other agencies. For example, Congress has delegated to the Department of Justice the authority to interpret Title II of the ADA.
Background on *Olmstead* and the Integration Mandate under Section 504 and the ADA

**Section 504**  
Section 504 prohibits discrimination against individuals with disabilities by the federal government and those receiving federal financial assistance. Section 504 states:

No otherwise qualified individual with a disability in the United States…shall, solely by reason of her or his disability, be excluded from the participation in, be denied the benefits of, or be subjected to discrimination under any program or activity receiving Federal financial assistance or under any program or activity conducted by any Executive agency or by the United States Postal Service.

Every recipient of federal financial assistance from HUD is subject to Section 504 and HUD’s Section 504 implementing regulations at 24 C.F.R. part 8. This includes both public and private entities. Section 504 regulations covering HUD’s own conduct are located at 24 C.F.R. part 9.

Among other things, HUD’s Section 504 regulations require HUD and entities that receive federal financial assistance from HUD to administer their programs and activities in the most integrated setting appropriate to the needs of qualified individuals with disabilities. A “qualified” individual with disabilities is one who meets the essential eligibility requirements for participation in or receipt of benefits from that program or activity with or without reasonable accommodations. Under Section 504, individuals with disabilities also cannot be denied the opportunity to participate in an integrated program, despite the existence of separate programs for persons with disabilities. While different HUD programs have various program and eligibility requirements, HUD and all recipients of federal financial assistance from HUD have the obligation to administer programs and activities in the most integrated setting appropriate to the needs of qualified individuals with disabilities.

**The ADA and Olmstead**  
Title II of the ADA and its implementing regulations extend this integration requirement to all services, programs, and activities administered by public entities (primarily state and local government entities) regardless of whether these entities receive federal funding. Congress specifically mandated that the ADA regulations be consistent with Section 504 coordination regulations.

The landmark 1999 *Olmstead v. L.C.* Supreme Court decision concerned discrimination claims by two Georgia women with developmental disabilities and mental illness who were in a state psychiatric hospital, able to live in the community, but nonetheless remained hospitalized against their wishes and against the recommendations of their treating physicians. The Court’s decision acknowledged that segregating individuals with disabilities in institutional settings deprives them...

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4 24 C.F.R. §§ 8.4(d), 9.130(d).  
5 24 C.F.R. § 8.3 (defining “qualified” individuals with disabilities).  
6 24 C.F.R. § 8.4(b)(3).  
8 42 U.S.C. § 12134(b).
of the opportunity to participate in their communities, interact with individuals who do not have disabilities, and make their own day-to-day choices; it also recognized that unnecessary institutionalization stigmatizes individuals with disabilities, reinforcing misperceptions about their capacities and negative stereotypes. Thus, the promise of Olmstead is that individuals with disabilities be given meaningful opportunities to live, work, and receive services in integrated settings.

The Supreme Court ruled that the ADA prohibits the unjustified segregation of individuals with disabilities, which means that states and localities cannot require that individuals with disabilities reside in nursing homes, state psychiatric hospitals, or other institutional settings in order to receive necessary services if those services could reasonably be provided in integrated, community-based settings. Specifically, the Court held that public entities must provide services to individuals with disabilities in community settings rather than institutions when: 1) such services are appropriate to the needs of the individual; 2) the affected persons do not oppose community-based treatment; and 3) community-based services can be reasonably accommodated, taking into account the resources available to the public entity and the needs of others who are receiving disability-related services from the entity.9

In reaching this conclusion, the Court relied on Congress’ findings in enacting the ADA that “historically, society has tended to isolate and segregate individuals with disabilities, and, despite some improvements, such forms of discrimination against individuals with disabilities continue to be a serious and pervasive social problem.”10

The Olmstead decision—and subsequent voluntary Olmstead planning and implementation, litigation by groups representing individuals with disabilities, and Department of Health and Human Services and Department of Justice enforcement efforts—are creating a dramatic shift in the way services are delivered to individuals with disabilities. While, historically, state health and long-term care systems have been heavily weighted toward using institutions, hospitals, nursing homes, adult care facilities, and other restrictive, segregated settings to provide long-term services and supports for individuals with disabilities, states have been rebalancing their systems away from institutions and steadily increasing the array of services that can be provided with Medicaid funding in home- and community-based settings.

The integration mandate of the ADA and Olmstead compels states to offer community-based health care services and long-term services and supports for individuals with disabilities who can live successfully in housing with access to those services and supports. In practical terms, this means that states must find housing that enables them to assist individuals with disabilities to transition out of institutions and other segregated settings and into the most integrated setting appropriate to the needs of each individual with a disability. A critical consideration in each state is the range of housing options available in the community for individuals with disabilities and whether those options are largely limited to living with other individuals with disabilities, or whether those options include substantial opportunities for individuals with disabilities to live and interact with individuals without disabilities.

9 Olmstead, 527 U.S. at 607.
10 Olmstead, 527 U.S. at 600 (quoting 42 U.S.C. § 12101(a)(2) and citing 42 U.S.C. § 12101(a)(5)).
The Centers for Medicare & Medicaid Services (CMS) have supported efforts by states to rebalance their health care systems from institutional to community-based care. For example, the Money Follows the Person (MFP) program, authorized by Congress in 2005 and extended in 2010 under the Patient Protection and Affordable Care Act (ACA), authorizes CMS to offer incentives to states to assist them in rebalancing their long-term care system to a more home-and community-based orientation by, among other things, providing an enhanced federal match on services and supports for individuals who transition to community-based settings from institutional care. Individuals with disabilities have encountered a consistent barrier to using state MFP programs to transition out of institutions: a lack of accessible, affordable housing, and in particular, a lack of integrated housing options scattered throughout the community where individuals with disabilities can receive the support services they need from a service provider of their choosing.

The following questions and answers discuss HUD’s efforts to support Olmstead enforcement and compliance and to provide further guidance on the application of the integration mandate in the administration of programs and activities that receive federal financial assistance from HUD.

Questions and Answers on Olmstead and the Integration Mandate under Section 504 and the ADA

1. What does the most integrated setting mean and how does an integrated setting differ from a segregated setting?

In its 1991 rulemaking implementing Title II of the ADA, the U.S. Department of Justice defined “the most integrated setting appropriate to the needs of qualified individuals with disabilities” as “a setting that enables individuals with disabilities to interact with nondisabled persons to the fullest extent possible.” The Department of Justice reinforced this definition in 2011 when it issued a statement on enforcement of the integration mandate of Title II of the ADA and Olmstead (DOJ Olmstead Statement) and described the following additional characteristics of integrated settings as:

   those that provide individuals with disabilities opportunities to live, work, and receive services in the greater community, like individuals without disabilities. Integrated settings are located in mainstream society; offer access to community activities and opportunities at times, frequencies and with persons of an individual’s choosing; afford individuals choice in their daily life activities; and provide individuals with disabilities the opportunity to interact with non-disabled persons to the fullest extent possible.

12 Statement of the Department of Justice on Enforcement of the Integration Mandate of Title II of the Americans with Disabilities Act and Olmstead v. L.C. (DOJ Olmstead Statement), http://www.ada.gov/olmstead/q&a_olmstead.htm. The Department of Justice is the agency charged with coordination of Section 504 and Title II of the ADA.
Within the context of housing, integrated settings enable individuals with disabilities to live like individuals without disabilities.\(^\text{14}\) Integrated settings also enable individuals with disabilities to live independently with individuals without disabilities and without restrictive rules that limit their activities or impede their ability to interact with individuals without disabilities. Examples of integrated settings include scattered-site apartments providing permanent supportive housing, tenant-based rental assistance that enables individuals with disabilities to lease housing in integrated developments, and apartments for individuals with various disabilities scattered throughout public and multifamily housing developments.

By contrast, segregated settings are occupied exclusively or primarily by individuals with disabilities. Segregated settings sometimes have qualities of an institutional nature, including, but not limited to, regimentation in daily activities, lack of privacy or autonomy, policies limiting visitors, limits on individuals’ ability to engage freely in community activities and manage their own activities of daily living, or daytime activities primarily with other individuals with disabilities.\(^\text{15}\)

2. Does HUD work with state and local governments to assist in *Olmstead* planning and implementation efforts?

Yes. HUD works with state and local governments to assist in *Olmstead*-related work. HUD encourages public housing agencies and other recipients of HUD assistance to partner with state and local governments in *Olmstead* implementation. States and local jurisdictions engaged in *Olmstead*-related litigation, *Olmstead* settlements, or documented, voluntary, affirmative *Olmstead* planning and implementation efforts are encouraged to consult local HUD grantees to discuss potential housing options in their communities. Such entities may also contact HUD for technical assistance on these issues.

3. How can HUD housing programs support state and local governments’ efforts to comply with *Olmstead*?

HUD is a resource for housing that may be available to individuals transitioning from, or at serious risk of entering, institutions or other segregated settings. As a result of *Olmstead* enforcement efforts by the Department of Justice, litigation by groups representing individuals with disabilities, and voluntary *Olmstead*-related planning and implementation, state and local governments are taking actions to assist individuals with disabilities to transition out of institutions and other segregated settings and into integrated housing. They are making arrangements to ensure that individuals at serious risk of institutionalization receive the necessary support services and housing so they may live in housing throughout the community. HUD’s housing programs play a significant role because they offer affordable and integrated housing opportunities for such individuals.

HUD is also taking this opportunity to advise housing providers, as they develop new supportive housing, to consider the particular housing needs in individual states. HUD is committed to offering housing options for individuals with disabilities that enable them to participate fully in

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\(^{14}\) See 24 C.F.R \(\text{§ 8.4(b)(1)(iv).}\)

\(^{15}\) See DOJ *Olmstead Statement*, [http://www.ada.gov/olmstead/q&a_olmstead.htm](http://www.ada.gov/olmstead/q&a_olmstead.htm).
their communities. As the need for new, integrated supportive housing options becomes more acute, HUD's objective is to offer additional integrated housing opportunities so that individuals with disabilities have the choice to live in housing with individuals without disabilities while also having access to services they need and service providers they choose. For example, in response to the need for housing tied to rebalancing initiatives, in 2009, Congress appropriated funding to aid non-elderly persons with disabilities. HUD allocated a portion of this funding for Housing Choice Vouchers designated for use by those persons as they transition from an institution to the community.

HUD encourages public housing agencies and other HUD-assisted housing providers to work with state and local governments to provide integrated, affordable and accessible housing options for individuals with disabilities who are transitioning from, or at serious risk of entering, institutions or other segregated settings. For example, public housing agencies, pursuant to PIH Notice 2012-31, and other recipients of HUD assistance may offer certain preferences that will enable individuals with disabilities to transition from institutions more quickly or enable an individual at serious risk of institutionalization to remain in integrated, affordable housing in the community.

HUD encourages implementing appropriate preferences that support Olmstead efforts. Preferences give priority to a designated subgroup of eligible individuals. General preferences for individuals with disabilities who are transitioning from or at serious risk of entering an institutional setting are permissible. Preferences that target individuals with specific disabilities or diagnoses may be authorized in connection with remedial actions undertaken pursuant to Department of Justice enforcement, Olmstead-related settlements or litigation, and state and local governments’ voluntary, documented affirmative Olmstead planning and implementation efforts. Because they can only be authorized as remedial actions, any preference that targets individuals with specific disabilities must be reviewed and approved by the Office of General Counsel’s Office of Fair Housing at HUD. PHAs must also request a waiver of HUD’s program regulations precluding disability-specific preferences. HUD is working to streamline the approval process and will work with PHAs and other recipients to complete the approval process expeditiously. Public housing agencies and other recipients interested in implementing preferences to assist with Olmstead implementation may contact the Office of General Counsel’s Office of Fair Housing in HUD headquarters for guidance regarding the types of preferences that may be offered.

In addition, a public housing agency is permitted to authorize a preference consistent with the provisions of a grant awarded under Section 811 Project Rental Assistance (PRA) even when such a preference may be for individuals with specific disabilities or diagnoses (or for individuals referred from agencies or institutions that exclusively provide services for individuals with specific disabilities or diagnoses). This is because the Section 811 PRA program is intended to support states in implementing Olmstead settlements, or undertaking voluntary, affirmative Olmstead implementation efforts and because such preferences are approved by the Office of General Counsel’s Office of Fair Housing at HUD and the Assistant Secretary for Public and Indian Housing, as part of HUD’s award of funds under a Section 811 PRA grant.

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4. Are there instances where recipients of HUD assistance may operate housing or services limited to individuals with disabilities or individuals with specific disabilities or diagnoses?

Yes. Some programs funded by HUD have express federal statutory authority to limit eligibility to individuals with disabilities. Examples include the Housing Opportunities for Persons With AIDS (HOPWA) program, Section 811 Supportive Housing for Persons with Disabilities, Section 202 housing developments for non-elderly persons with disabilities funded prior to 1991, certain McKinney-Vento homeless assistance programs, HUD-VASH vouchers, designated public housing under Section 7 of the Housing Act of 1937, and project-based voucher (PBV) assistance under Section 8(o)(13) of the Housing Act of 1937. Some of these programs offer housing settings occupied exclusively by individuals with disabilities, some offer housing opportunities in integrated settings, and some may offer both.

HUD’s regulations implementing Section 504 restrict when participation in a federally-funded program or activity can be limited to individuals with disabilities or individuals with specific disabilities. For further information about specific HUD programs for individuals with disabilities, consult HUD’s Office of Fair Housing and Equal Opportunity or the relevant HUD program office.

5. Does this guidance change the requirements of any existing HUD program?

No. This guidance does not change the requirements for any existing HUD-funded or assisted housing programs, including programs that have explicit statutory authority to operate housing occupied exclusively by individuals with disabilities or individuals with specific types of disabilities or diagnoses. Housing providers may continue to develop and operate project-based or single-site supportive housing projects for individuals with disabilities in accordance with the statutory authority for individual programs. For example, the project-based voucher (PBV) program has statutory authority but is not required to commit up to 100% of PBV units in a project to individuals with disabilities. There are also HUD programs that authorize single-site permanent supportive housing projects for individuals with disabilities.

HUD encourages providers to explore various housing models and the needs of their communities. As more states and local jurisdictions assist in transitioning individuals from institutions and other segregated settings into their communities because of Olmstead implementation and enforcement, the need for new, integrated affordable housing will become more acute. Meaningful choice and self-determination for individuals with disabilities are paramount. In addition, states and local jurisdictions may limit referrals to housing occupied by large percentages of individuals with disabilities.

Moreover, as state and local entities increasingly provide health care and support services to individuals with disabilities in integrated, community-based housing because of Olmstead and efforts to rebalance the delivery of health care services, HUD encourages housing developers and providers to explore state-specific conditions to assess the continued viability of different housing models as they relate to future referrals and the future availability of Medicaid and other funding for services.

As part of its own obligations to administer its programs and activities in the most integrated setting appropriate to the needs of qualified individuals with disabilities, HUD is reviewing its housing programs to determine how it can facilitate greater housing choice by increasing integrated housing opportunities for individuals with disabilities, consistent with an individual’s informed choice and right of self-determination.18

6. How does HUD’s support for Olmstead enforcement and implementation efforts intersect with the goals of ending homelessness?

HUD’s support for Olmstead enforcement and implementation efforts aligns with the goals of ending homelessness, especially chronic homelessness, as some individuals with disabilities may be chronically homeless and at serious risk of institutionalization.19 In addition, individuals with disabilities who transition out of institutions may become homeless or end up returning to institutions if not provided the housing, health care and related services and supports they need to live independently in the community. State Olmstead efforts are an opportunity for states to create more community-based services that support housing stability for individuals with disabilities who are experiencing homelessness.

7. What role does the Fair Housing Act play?

The Fair Housing Act (FHAct) protects against discrimination on the basis of disability.20 The FHAct’s broad protections for individuals with disabilities include prohibiting refusals to sell or rent and discriminatory statements, prohibiting disability-related inquiries, requiring accessible features in new multifamily construction, requiring reasonable accommodations, and requiring reasonable modifications.21 In addition, the FHAct prohibits actions that “restrict or attempt to restrict the choices of a person by word or conduct in connection with seeking, negotiating for, buying or renting a dwelling so as to perpetuate, or tend to perpetuate, segregated housing patterns, or to discourage or obstruct choices in a community, neighborhood or development” based on disability.22 Unlawful actions include assigning any person to a particular section of a community, neighborhood, or development, or to a particular floor of a building, based on disability.23 Recipients may not subject individuals with disabilities to rules that do not apply to other residents, such as rules restricting their use of the housing or their ability to interact with individuals without disabilities.

In addition, Section 808(e)(5) of the FHAct imposes a duty on HUD to affirmatively further the purposes of the Fair Housing Act in its housing and urban development programs. Accordingly, HUD requires recipients of HUD assistance to take affirmative steps to further fair housing.

18 See 24 C.F.R. § 9.130(d).
19 HUD program regulations define a disabling condition associated with chronic homelessness as a diagnosable substance abuse disorder, serious mental illness, developmental disability, post-traumatic stress disorder, cognitive impairments resulting from brain injury, or chronic physical illness or disability, including the co-occurrence of two or more of these conditions. See 24 C.F.R. § 578.3 (Continuum of Care Interim Regulation).
21 See, e.g., 42 U.S.C. § 3604(c), (f).
22 24 C.F.R. § 100.70(a).
23 24 C.F.R. § 100.70(c)(4).
The affirmatively furthering fair housing (AFFH) obligation offers an opportunity for HUD and for recipients of HUD assistance to support *Olmstead* implementation by engaging in activities that will benefit individuals transitioning from institutions or at serious risk of institutionalization by providing integrated, affordable and accessible housing options in community-based settings. As an example, within HUD-funded programs that focus on rehabilitation or new construction of housing, AFFH activities may include providing integrated, affordable housing opportunities for individuals with disabilities. Strategic planning practices would take into account other housing available in the surrounding area, the availability of accessible transportation, and other factors that may provide for greater opportunity for integration in the community. Further, housing and facilities must be accessible for individuals with disabilities in accordance with federal accessibility requirements. Consistent with HUD guidance, recipients may also develop or rehabilitate units that contain universal accessibility and visitability features that go beyond the minimum accessibility requirements established by federal laws and regulations.

For programs that include or require marketing, community-based education, and/or outreach, affirmative marketing activities include making the availability of the affordable housing units or other new development widely known throughout the market area, including to individuals transitioning from institutional care, and designing and implementing initiatives that maximize communication with and dissemination of information to individuals unlikely to have access to information or benefits, including individuals with various disabilities.

These examples represent only a sample of the ways that recipients may work towards meeting their AFFH obligation while at the same time supporting the goals of *Olmstead*. HUD encourages applicants and recipients of HUD funding to consider innovative ways to further the integration of individuals with disabilities throughout their communities.

**8. Does the integration of individuals with disabilities within HUD’s programs mean that individuals with disabilities should always be subject to the same program terms and conditions as individuals without disabilities?**

No. Providing integrated housing does not equate to always treating individuals with disabilities in the identical manner in which individuals without disabilities are treated. In fact, in some cases, it is necessary to provide individuals with disabilities with different conditions in order to comply with the Fair Housing Act, Section 504 of the Rehabilitation Act, and the ADA. These laws require reasonable accommodations/modifications in rules, policies, practices, or services when such accommodations may be necessary to afford a person with a disability an equal opportunity to use and enjoy a dwelling or the common areas of a dwelling, or to participate in or have equal access to federally funded programs and activities.\(^\text{24}\)

Examples of reasonable accommodations/modifications required by Section 504 and the ADA include allocating an extra bedroom for a person with a disability when a disability-related need is established for the accommodation, e.g., medical equipment or live-in aide, or approving an exception payment standard in the Housing Choice Voucher Program to ensure that a family can rent a unit that meets the needs of a family member with disabilities. In the application and

admissions process, reasonable accommodations may include extending limited application periods and permitting flexible application procedures or locations. These are just examples and every reasonable accommodation request requires an individualized assessment on a case-by-case basis.

Furthermore, the Fair Housing Act makes it unlawful for any person to refuse to permit a person with a disability, at his or her expense, to make reasonable physical modifications to his or her dwelling or other premises when those modifications are necessary to afford him or her the full enjoyment of the premises.\footnote{42 U.S.C. § 3604(f)(3)(A); 24 C.F.R. § 100.203.} When federal financial assistance is provided, Section 504 and HUD’s Section 504 regulations require a housing provider to make and pay for structural changes to units and public use and common areas to accommodate a person with a disability.\footnote{29 U.S.C. § 794; 24 C.F.R. §§ 8.20; 8.21; 8.24; 8.33.}

9. How can I find more information?

For more information on public entities’ obligations under \textit{Olmstead}, please refer to the Statement of the Department of Justice on Enforcement of the Integration Mandate of Title II of the Americans with Disabilities Act and \textit{Olmstead v. L.C.}\footnote{http://www.ada.gov/olmstead/q&a_olmstead.htm.} Individuals may also contact the Department of Justice and refer to resources online at www.ADA.gov or by calling the ADA Information Line at (800) 514-0301 (voice) or (800) 514-0383 (TTY).

For more information on the integration mandate under Section 504 and HUD’s support of \textit{Olmstead} enforcement and implementation efforts, please contact Jeanine Worden, Associate General Counsel for Fair Housing, Jeanine.M.Worden@HUD.gov, or Sara Pratt, Deputy Assistant Secretary for Enforcement and Programs, Office of Fair Housing and Equal Opportunity, Sara.K.Pratt@HUD.gov.
JOINT STATEMENT OF THE DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT AND THE DEPARTMENT OF JUSTICE

ACCESSIBILITY (DESIGN AND CONSTRUCTION) REQUIREMENTS FOR COVERED MULTIFAMILY DWELLINGS UNDER THE FAIR HOUSING ACT

Introduction

The Department of Justice (“DOJ”) and the Department of Housing and Urban Development (“HUD”) are jointly responsible for enforcing the federal Fair Housing Act (the “Act”), which prohibits discrimination in housing on the basis of race, color, religion, sex, national origin, familial status, and disability. One of the types of disability discrimination prohibited by the Act is the failure to design and construct covered multifamily dwellings with certain features of accessible design. See 42 U.S.C. § 3604(f). This Joint Statement provides guidance regarding the persons, entities, and types of housing and related facilities that are subject to the accessible design and construction requirements of the Act (hereinafter, “design and construction requirements”). See 42 U.S.C. § 3604(f)(3).

1 The Fair Housing Act is codified at 42 U.S.C. §§ 3601-3619.

2 The Act uses the term “handicap” instead of “disability.” Both terms have the same legal meaning. See Bragdon v. Abbott, 524 U.S. 624, 631 (1998) (noting that definition of “disability” in the Americans with Disabilities Act is drawn almost verbatim “from the definition of ‘handicap’ contained in the Fair Housing Amendments Act of 1988”). This document uses the term “disability,” which is more generally accepted.
This Joint Statement does not focus on the specific technical criteria that must be followed to comply with the design and construction requirements because HUD has already provided rulemaking and specific technical guidance to the public on those criteria. See HUD regulations implementing the design and construction provisions at 24 C.F.R. § 100.200 et seq.; Final Fair Housing Accessibility Guidelines (“Guidelines”), 56 Fed. Reg. 9,472 (Mar. 6, 1991); Supplement to Notice of Fair Housing Accessibility Guidelines: Questions and Answers about the Guidelines (“Questions and Answers”), 59 Fed. Reg. 33,362 (June 28, 1994); Fair Housing Act Design Manual (“Design Manual”) (August 1996, Revised April 1998). For additional technical assistance, see the Fair Housing Act Accessibility FIRST website, www.fairhousingfirst.org. This Joint Statement also does not focus on the accessibility requirements applicable to housing and related facilities under Section 504 of the Rehabilitation Act of 1973, the Americans with Disabilities Act (1990), the Architectural Barriers Act (1968), and state or local laws. Housing providers involved in designing and constructing covered multifamily dwellings are also subject to the other nondiscrimination provisions of the Fair Housing Act, including the obligations to provide reasonable accommodations and allow reasonable modifications. See Joint Statement of the Department of Housing and Urban Development and the Department of Justice, Reasonable Accommodations under the Fair Housing Act (May 17, 2004) and Joint Statement of the Department of Housing and Urban Development and the Department of Justice, Reasonable Modifications under the Fair Housing Act (Mar. 5, 2008), at http://www.hud.gov/offices/fheo/disabilities/index.cfm or http://www.justice.gov/crt/about/hce/about_guidance.php. Further information about all of the Fair Housing Act’s nondiscrimination requirements is available on HUD’s Fair Housing website, which may be accessed at http://www.hud.gov/offices/fheo/index.cfm, and DOJ’s Fair Housing website, which may be accessed at http://www.justice.gov/crt/about/hce/housing_coverage.php.

QUESTIONS AND ANSWERS

Accessibility Requirements of the Fair Housing Act

1. What are the accessible features required by the Act?

The Act requires that covered multifamily dwellings be designed and constructed with the following accessible features:

- The public and common use areas must be readily accessible to and usable by persons with disabilities;
- All doors designed to allow passage into and within all premises of covered dwellings must be sufficiently wide to allow passage by persons with disabilities, including persons who use wheelchairs;
- All premises within covered dwellings must contain the following features: o An accessible route into and through the dwelling unit;

3 All references to the Fair Housing Act Design Manual are to the August 1996 edition revised and republished April 1998.
o Light switches, electrical outlets, thermostats, and other environmental controls in accessible locations;

o Reinforcements in bathroom walls to allow the later installation of grab bars;

o Usable kitchens and bathrooms such that an individual using a wheelchair can maneuver about and use the space.


To describe these requirements in more detail, HUD published the Fair Housing Act regulations (“Regulations”) at 24 C.F.R. Part 100 on January 23, 1989, the Guidelines on March 6, 1991, the Questions and Answers on June 28, 1994, and the Design Manual (issued in 1996 and revised and republished in 1998). In the Guidelines, the above statutory provisions appear as seven requirements, as follows:

Requirement 1. Accessible building entrance on an accessible route.

Requirement 2. Accessible and usable public and common use areas.

Requirement 3. Usable doors.

Requirement 4. Accessible route into and through the covered dwelling unit.

Requirement 5. Light switches, electrical outlets, thermostats and other environmental controls in accessible locations.


Types of Dwellings Covered by the Act

2. What types of housing are covered by the Fair Housing Act’s design and construction requirements?

The Fair Housing Act requires all “covered multifamily dwellings” designed and constructed for first occupancy after March 13, 1991, to be readily accessible to and usable by persons with disabilities. In buildings with four or more dwelling units and at least one elevator, all dwelling units and all public and common use areas are subject to the Act’s design and construction requirements. In buildings with four or more dwelling units and no elevator, all ground floor units and public and common use areas are subject to the Act’s design and construction requirements.

The term “covered multifamily dwelling” is defined by the Act and its implementing regulations and covers many different types of residential buildings and facilities. Dwellings subject to the Act’s design and construction requirements include condominiums, cooperatives, apartment buildings, vacation and time share units, assisted living facilities, continuing care facilities, nursing homes, public housing developments, HOPE VI projects, projects funded with HOME or other federal funds, transitional housing, single room occupancy units (SROs), shelters designed as a residence for homeless persons, dormitories, hospices, extended stay or residential hotels, and more.

4 The federal regulation specifying the types of residential buildings and facilities that are subject to the design and construction requirements of the Act appears at 24 C.F.R. § 100.201.
Housing or some portion of housing covered by the Act’s design and construction requirements may be subject to additional accessibility requirements under other laws. Those laws include Section 504 of the Rehabilitation Act, the Americans with Disabilities Act, the Architectural Barriers Act, and state or local laws.

3. What standards are used to determine whether a housing facility that includes short-term residencies is covered by the Act’s design and construction requirements?

Whether a housing facility that includes short-term residencies is a “dwelling” under the Act depends on whether the facility is intended to be used as a residence for more than a brief period of time. As a result, the operation of each housing facility needs to be examined carefully to determine whether it is intended to contain dwellings. Factors to be considered in determining whether a facility contains dwellings include, but are not limited to: (1) the length of time persons will stay in the project; (2) whether the rental rate for the unit will be calculated on a daily, weekly, monthly or yearly basis; (3) whether the terms and length of occupancy will be established through a lease or other written agreement; (4) how the property will be described to the public in marketing materials; (5) what amenities will be included inside the unit, including kitchen facilities; (6) whether the resident will possess the right to return to the property; and (7) whether the resident will have anywhere else to return. See Final Report of HUD Review of Model Building Codes, 65 Fed. Reg. 15,740, 15,746-47 (Mar. 23, 2000). See also preamble to the final rule implementing the Fair Housing Amendments Act of 1988, stating that the definition of dwelling is “broad enough to cover each of the types of dwellings enumerated in the proposed rule: mobile home parks, trailer courts, condominiums, cooperatives, and time-sharing properties.” 54 Fed. Reg. 3,232, 3,238 (Jan. 23, 1989).

4. Do the Fair Housing Act’s design and construction requirements, or any other laws mandating accessible design, apply to detached single family homes?

The Fair Housing Act’s design and construction requirements apply only to covered multifamily dwellings -- that is, buildings having four or more dwelling units built for first occupancy after March 13, 1991. This includes both rental and sale units and also attached single family homes when there are four or more dwellings in the building (e.g., condominiums). Detached single family houses as well as duplexes and triplexes are not covered by the Act’s design and construction requirements. See 42 U.S.C. §§ 3604(f)(3)(C), (f)(7). Condominiums that are not detached are, however, covered. Preamble to the Guidelines, 56 Fed. Reg. at 9,481.

However, any housing (including single family detached homes) constructed by federal, state, or local government entities or constructed using any federal, state, or local funds may be subject to accessibility requirements under laws other than the Fair Housing Act. These laws -- particularly Section 504 of the Rehabilitation Act of 1973, Title II of the Americans with Disabilities Act, and the Architectural Barriers Act -- have requirements for accessibility that exceed those contained in the Fair Housing Act. In addition, state and local building codes may contain accessibility requirements for detached single family homes and/or other housing. Housing subject to the requirements of more than one federal, state, or local law must comply with the requirements of each such law. Where federal, state, or local laws differ, the more stringent requirements apply. See Preamble to the Guidelines, 56 Fed. Reg. at 9,477. In other words, state or local laws may increase accessibility beyond what is required by federal law but may not decrease the accessibility required by federal law.
5. Do the Act’s design and construction requirements apply to a building with four or more sleeping rooms that are each occupied by a separate household who share toilet or kitchen facilities?

Yes. A building with four or more sleeping rooms, each occupied by a separate household who share toilet or kitchen facilities, constitutes a covered multifamily dwelling for purposes of the Act’s design and construction requirements. However, HUD has determined that a single family house that will be occupied by four or more persons functioning as one distinct household, such as a “group home” for persons with disabilities, is not considered to be a “covered multifamily dwelling” for purposes of the Act’s design and construction requirements, even if it contains four or more sleeping areas with a shared kitchen and bathroom. See Final Report of HUD Review of Model Building Codes, 65 Fed. Reg. at 15,746.

6. Are carriage house units -- where a dwelling unit is constructed above a garage -- covered by the Act’s design and construction requirements?

If an individual stacked flat unit incorporates parking that serves only that unit, and the dwelling footprint is located directly above and within the footprint of the garage below, the unit is treated like a multistory unit without an elevator. It is, therefore, not covered unless the dwelling unit level is on an accessible route. However, for example, where several flat units are located over a common garage, the units are covered, and the units and common garage must comply with the Act’s design and construction requirements whether or not the parking spaces are individually assigned or deeded to a specific unit. See memorandum from HUD General Counsel, Frank Keating, to Gordon Mansfield, Assistant Secretary for FHEO (Dec. 16, 1991), reprinted in the Design Manual at back of Appendix C. See also Design Manual at 1.29.

Example 1: A residential building consists of 4 dwelling units in which each dwelling unit has a 2-car garage and the garage footprint is used as the footprint for the floors of the dwelling unit above. These are carriage houses and are not covered.

Example 2: A residential building consists of 4 dwelling units situated over 4 individual 2-car garages, and the garage footprint serves as the footprint for the dwelling unit above. However, the front of the dwelling unit is accessed at grade from the street and access to the garages is from a lower level at the rear. The dwelling unit level of these units is on an accessible route. Therefore these units do not qualify as carriage houses and must comply with the Act’s design and construction requirements.

**Ground Floor Dwelling Units**

7. Can a non-elevator building have more than one ground floor?

Yes. The Regulations define “ground floor” as “a floor of a building with a building entrance on an accessible route.” See 24 C.F.R. § 100.201. A building may have one or more ground floors. Where the first floor containing dwelling units in a building is above grade, all units on that floor must be served by a building entrance on an accessible route. This floor will be considered to be a ground floor. See Guidelines, 56 Fed. Reg. at 9,500; Questions and Answers, Q. 6 and 12, 59 Fed. Reg. at 33,364, 33,365.

Example 1: A covered building is located on a slope with the upper story at grade on one side and the lower story at grade on the opposite side. It has entrances on both sides. This building has two ground floors.
Example 2: A 3-story residential building has an adjacent 3-story parking garage, with walkways leading from each floor of the garage to each floor of the residential building. In this case, all three floors of the residential building are covered and must comply with the Act’s design and construction requirements because there is a vehicular or pedestrian arrival point on each level of the garage that provides access to the dwelling units on the opposite side. For purposes of the Act, each floor of the residential building is treated as a ground floor. This is true irrespective of whether the residential building or the garage has an elevator.

**Single-story and Multistory Dwelling Units**

**8. Does the Fair Housing Act require townhouses to be accessible?**

Yes, if the townhouses are single-story, or multistory with elevators internal to the unit, or multistory and located in a building with one or more elevators. See questions 22-27, below.


**9. May a unit include either a loft or a raised or sunken living room and still comply with the Act’s design and construction requirements?**

Yes, but with certain restrictions. The Guidelines permit a single-story dwelling unit to have a special design feature such as a loft or an area on a different level within a room, but all portions of the single-story unit except the loft or the sunken or raised area must be on an accessible route. Note, however, that a covered dwelling unit may not have both a loft and a raised or sunken area. A single-story unit may have either a raised or sunken area, but this is limited to an area within a room and not the entire room. Further, the raised or sunken area must not interrupt the required accessible route throughout the rest of the unit. A unit with a loft is treated as a single-story unit. See Guidelines, Requirement 4(2), 56 Fed. Reg. at 9,507; see also Design Manual at 4.5. A loft (defined as an intermediate level between the floor and ceiling of any story, located within a room or rooms of a dwelling) may be provided without an accessible route to the loft. The Guidelines specify that kitchens and all bathrooms, including powder rooms, must be on an accessible route; therefore, a kitchen, bathroom, or powder room may not be located in a loft, or in a raised or sunken area, unless an accessible route is provided to the loft or the raised or sunken area. Because a unit with a loft is a single-story unit, all primary or functional living spaces must be on an accessible route. Secondary living spaces, such as a den, play area, or an additional bedroom, are the only spaces that may be in a loft unless an accessible route is provided to the loft. See Design Manual at 4.7.

**10. What constitutes finished living space that would permit a unit to be considered a multistory unit that is not covered under the Act’s design and construction requirements?**

A multistory dwelling unit is one in which there is finished living space located on one floor and on the floor or floors immediately above or below it. Design Manual at 17, Guidelines, 56 Fed. Reg. at 9,500. An area is considered to have finished living space if it has interior partitions, wall finishes, electrical, heating and cooling systems or other building systems installed and if it complies with local building code requirements for habitable spaces. Habitable space is a space for living, sleeping, eating, or cooking. Habitable space does not include bathrooms, toilet rooms, closets, halls, storage or utility spaces and similar areas. See Final Report of HUD Review of Model Building Codes, 65 Fed. Reg. at 15,762.
11. Do the Act’s design and construction requirements apply to multistory townhouses in non-elevator buildings containing four or more dwelling units?

No. The Fair Housing Act applies to all ground floor dwelling units in non-elevator buildings consisting of four or more dwelling units. Multistory townhouses in non-elevator buildings are not considered ground floor dwelling units because the entire dwelling unit is not on the floor that qualifies as a ground floor. Thus, if a building containing four or more dwelling units has only multistory townhouses and does not have an elevator, the Act’s design and construction requirements do not apply. However, if the building has four or more dwelling units and includes one or more single story dwelling units, such as a townhouse, villa, or patio apartment, then the Act’s requirements apply to the single story dwelling unit(s) and to the public and common use areas. See Preamble to the Regulations, 54 Fed. Reg. at 3,243-44, and Preamble to the Guidelines, 56 Fed. Reg. at 9,481. See also Questions and Answers, Q. 1, 59 Fed. Reg. at 33,363.

Additions

12. Do the Act’s design and construction requirements apply to additions of four or more dwelling units or additions of new public and common use areas to existing buildings that were built for first occupancy on or before March 13, 1991?

Yes. When four or more units are built as an addition to a building that was built before the effective date of the Act’s design and construction requirements, then the added units must comply with the design and construction requirements of the Act. If any new public and common use spaces are added along with the units, then these spaces are also required to be accessible. However, if only public and common use spaces are added to an existing building not already covered by the Act’s design and construction requirements, then those spaces do not need to be made accessible. See Design Manual at 11; Questions and Answers, Q. 4, 59 Fed. Reg. at 33,364.

Example 1: An existing 4-wing residential building with four or more units built in 1985 is partially destroyed by fire such that one complete wing of the building must be torn down and rebuilt. Since the fire destruction necessitates complete rebuilding of this wing, all ground floor units in the new wing or all units in the new wing if the building has an elevator, are covered as an addition and must meet the Act’s design and construction requirements.

Example 2: The new owner of a residential building built in 1975 decides to add a clubhouse with meeting rooms for residents. Since the original units were not built after the effective date of the Act, and no new units are being added, the new public and common use areas are not subject to the Act’s design and construction requirements, but may be subject to other accessibility laws (e.g., ADA, Section 504).

13. Do additions of units or public and common use areas to buildings with four or more units that were built after March 13, 1991, have to meet the design and construction requirements of the Act?

Yes. Any of the following additions to a building with four or more units designed and constructed after March 13, 1991, must comply with the design and construction requirements of the Act: ground floor units in non-elevator buildings; any units in elevator buildings; and public and common use areas. See Questions and Answers, Q. 4, 59 Fed. Reg. at 33,364.

14. If only dwelling units are added to housing that was designed and constructed for first occupancy on or before March 13, 1991, do the existing public or common use areas have to be retrofitted to comply with the Act’s design and construction requirements?
No. Although new covered multifamily dwellings designed and constructed for first occupancy after March 13, 1991 would have to comply with the Act’s design and construction requirements, public and common use areas designed and constructed for first occupancy before the effective date do not have to be modified to comply with those requirements. The covered dwelling units must be on an accessible pedestrian route. For example, where an addition consisting of new covered multifamily dwellings shares an inaccessible entrance with an existing building, the inaccessible entrance and route thereto must be made accessible to ensure access to the new units. Furthermore, if any new public and common use spaces are constructed at the same or later time as the new covered dwelling units, then these new public and common use spaces would need to be made accessible. See Questions and Answers, Q. 4(c), 59 Fed. Reg. at 33,364.

Alterations/Renovations

15. Do the Fair Housing Act’s design and construction requirements apply to the alteration or renovation of residential properties designed and constructed for first occupancy on or before March 13, 1991?

No. “First occupancy” as defined in the Regulations implementing the Act means a building that has never before been used for any purpose. Therefore, alterations, rehabilitation, or repair of pre-existing residential buildings are not covered because first occupancy occurred before the effective date of the Act’s design and construction requirements. See 24 C.F.R. § 100.201; Questions and Answers, Q. 9, 59 Fed. Reg. at 33,365. However, in those cases where the façade on a pre-existing building is maintained, but the building is otherwise destroyed, the new units are subject to the design and construction requirements. See Design Manual at 11.

Example 1: A 2-story residential building built in 1964 containing 20 units is being renovated into 10 large luxury condominium units in 2010. The exterior walls and roof will remain in place, but the interior will be completely rebuilt. This building is not covered because the first occupancy of the building occurred before the effective date of the design and construction requirements of the Act, and the renovations do not constitute construction of a new building.

Example 2: An existing residential building in a historic district is being torn down so that a new 2-story non-elevator residential building with eight dwelling units, four on each floor, may be constructed. The façade of the existing building will be preserved, however, and the new building will be built behind the façade. In this case, the building is a new building designed and constructed for first occupancy after the effective date of the Act’s design and construction requirements, and the ground floor units must comply with the Act’s design and construction requirements. The preservation of the façade does not change this fact.

16. Do the Fair Housing Act’s design and construction requirements apply to the alteration or renovation of nonresidential buildings into residential buildings?

No. First occupancy means a “building that has never before been used for any purpose.” The conversion of a nonresidential building into a residential building through alteration or renovation does not cause the building to become a covered multifamily dwelling. This is true even if the original nonresidential building was built after March 13, 1991. This situation needs to be distinguished, however, from additions of covered multifamily dwellings (see questions 12, 13 and 14, above). See 24 C.F.R. § 100.201; Questions and Answers, Q. 4, 8 and 9, 59 Fed. Reg. at 33,364-65.

Example: A warehouse built in 1994 is being rehabilitated into a small condominium residential
building with two stories and a total of 12 dwelling units. This conversion of this building is not covered because at the time of its first occupancy it was not designed and constructed as a covered multifamily dwelling.

**Building Separations**

17. Does the use of breezeways to separate dwelling units that would otherwise be covered by the Act’s design and construction requirements make those units exempt from the Act’s requirements?

No. In situations where four or more dwelling units are connected by one or more covered walkways (breezeways), stairs, or other elements that are structurally tied to the main body of a building, the dwelling units are considered to be in a single building. If the building does not contain an elevator, the ground floor units are subject to the Act’s design and construction requirements. See Design Manual at 10. If the building contains an elevator, all units are subject to the Act’s design and construction requirements.

18. Are dwelling units in one structure that are separated by firewalls treated as separate buildings under the Act?

No. Under the Act, dwelling units built within a single structure, but separated by a firewall, are treated as part of a single building. See Preamble to the Guidelines, 56 Fed. Reg. at 9,480; Design Manual at 10; Questions and Answers, Q. 1(c), 59 Fed. Reg. at 33,363.

Example: Four condominiums were designed and constructed after March 13, 1991, as part of one structure. In accordance with the local building code, the adjoining condominiums are separated by firewalls. Although these condominiums may be considered separate buildings under the local building code, they are considered part of one building for purposes of the Fair Housing Act’s design and construction requirements. They must therefore comply with the Act’s design and construction requirements.

**Dwelling Units Custom-Designed or Pre-Sold Prior to Completion**

19. Do the Act’s design and construction requirements apply to dwelling units that are sold before construction and/or custom designed during construction for a particular purchaser?

Yes. The mere fact that a covered dwelling unit is sold before the completion of design or construction or is custom designed for a purchaser does not exempt the unit from compliance with the Act’s design and construction requirements. The Act’s requirements are mandatory, regardless of the ownership status of the individual unit. See Preamble to the Guidelines, 56 Fed. Reg. at 9,481; Questions and Answers, Q. 3(b), 59 Fed. Reg. at 33,364.

20. May the builder, at the purchaser’s request, modify a covered dwelling unit that is sold before the completion of design and construction so that the unit will no longer comply with the design and construction requirements?

No. All covered dwelling units are subject to the design and construction requirements of the Act and although a unit may be custom designed to meet a purchaser’s wishes, a builder may not build a covered unit that has features that do not comply with the Act. See Preamble to the Guidelines, 56 Fed. Reg. at 9,481.

**Subsequent Changes to Accessible Features**
21. May owners of covered multifamily buildings designed and constructed in compliance with the Fair Housing Act make subsequent changes to the building so that it no longer meets the Act’s requirements?

Original and subsequent owners of covered multifamily buildings that were designed and constructed in compliance with the Fair Housing Act’s design and construction requirements must maintain the building’s accessible features so that the building continues to meet the Act’s requirements.

**Buildings with One or More Elevators**

22. Does the Fair Housing Act require a townhouse to be accessible if it is located in a building that has an elevator and also has at least four dwelling units?

Yes. If the building containing four or more dwelling units has at least one elevator, then all the dwelling units in the building are covered. This requirement applies to single story and multistory townhouses as follows:

- For single story townhouses in such buildings, the accessible features required by the Act must be provided throughout the entire unit. See Guidelines, Requirement 4(2), 56 Fed. Reg. at 9,507.

- For multistory townhouses located in such buildings, elevator access must be provided to the primary entrance level of the townhouse, and that level must meet the Act’s design and construction requirements including providing a usable kitchen and an accessible bathroom or powder room, or just an accessible bathroom if there is both a bathroom and a powder room. However, the powder room in such situations must still have certain accessible features, including a usable door, and an accessible route into the powder room.\(^5\)

23. If a covered building has a building elevator that serves some, but not all, of the units in the building, is it covered by the design and construction requirements? The Act’s design and construction requirements apply to all dwelling units in buildings with four or more units if such buildings have one or more elevators. Thus, elevator access must be provided to all units in the building. See 42 U.S.C. § 3604(f)(7). See also Guidelines, Requirement 1(3)(a)(ii), 56 Fed. Reg. at 9,504. The Design Manual at 1.21-1.22, provides a more detailed discussion of how the Act’s design and construction requirements apply with respect to elevator buildings. An exception to this general rule occurs when an elevator is provided only as a means of providing an accessible route to dwelling units on a ground floor that is above grade, below grade, or at grade, and does not provide access to floors that are not ground floors.\(^6\) In this case, the elevator is not required to serve dwelling units on floors other than ground floors, and the building is not considered to be an elevator building. Under that exception, only the ground floor units are required to meet the requirements of the Guidelines. The Guidelines, Requirement 1(3)(a)(i), 56 Fed. Reg. at 9,504, and the Design Manual at 1.31, illustrate this situation. However, if such an elevator is extended to reach floors other than the ground floor, then all of the units in the

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\(^5\) The powder room must comply with all the provisions except those applying solely to accessible bathrooms set out in Requirements 6 and 7 of the Guidelines, 56 Fed. Reg. at 9,509-15.

\(^6\) A second exception occurs when the elevator is located completely within one or more units and does not serve other areas of the building. That exception is discussed in more detail in questions 25-27, below.
building must comply with the design and construction requirements and an accessible route must be provided to all units.

Example: A 3-story building has below grade parking and provides an elevator only as a means of access from the below grade parking to the first level of dwelling units, which is located at grade. In this case, the elevator need not provide access to the second and third floors, and the building is not treated as a building with one or more elevators.

24. If the only elevator provided in a covered building is a freight elevator, are all of the units in the building covered by the design and construction requirements of the Act?

Yes. If a freight elevator is provided in a building with four or more dwelling units, even though no passenger elevator is provided, all units must comply with the Act’s design and construction requirements.

Example: A 3-story building has a freight elevator from a side entrance where there is a large level pull-up area for moving vans. The freight elevator serves all 3 stories of the building. In this case, the building is treated as a building with one or more elevators, and all floors and all dwelling units on each floor of the building must comply with the Act’s design and construction requirements.

25. If one multistory townhouse, in a building with four or more units, contains an internal (i.e., unit-specific) elevator for that occupant’s use, and there are no elevators serving other units in the building, must the unit with an elevator meet the Act’s design and construction requirements?

Yes. Because the multistory townhouse has an elevator, the building with four or more units in which the townhouse is located is a building that “has one or more elevators” within the meaning of 42 U.S.C. § 3604(b)(7)(A). The Act’s design and construction requirements therefore apply to any townhouse with an internal (i.e., unit-specific) elevator if the townhouse is part of a building containing four or more units. Because the internal elevator serves only the individual unit, however, and there are no other elevators in the building that serve the other units, those multistory townhouses in the building that do not have internal elevators are not required to meet the Act’s design and construction requirements. As the Preamble to the Proposed Guidelines, 55 Fed. Reg. 24,370, 24,377 (June 15, 1990), states:

“In both the proposed and final rulemaking, the Department stated that a dwelling unit with two or more floors in a non-elevator building is not a ‘covered dwelling unit’ even if it has a ground-floor entrance, because the entire dwelling unit is not on the ground floor. (Of course, if the unit had an internal elevator, it would be subject to the Fair Housing Act requirements.).”

See also Preamble to the Regulations, which states, “townhouses consisting of more than one story are covered only if they have elevators and if there are four or more such townhouses.”

7 See Preamble to the Regulations, 54 Fed. Reg. at 3,244, 3,251; Preamble to the Proposed Guidelines, 55 Fed. Reg. at 24,377; Preamble to the Guidelines, 56 Fed. Reg. at 9,481; Questions and Answers, Q. 13, 59 Fed. Reg. at 33,365-66. This position also is recognized in other documents determined by HUD to be safe harbors for compliance (see Question 37); e.g., the Appendix to the Code Requirements for Housing Accessibility 2000, states that “a multistory unit in a non-elevator building is not subject to Chapter 4 unless it has an internal elevator. Section 406.7.2 would thus apply to those multistory units with an internal elevator.” Appendix § 406.7.2. Likewise, see the Final Report of HUD Review of Model Building Codes, 65 Fed. Reg. at 15,740 which noted HUD’s agreement with the model code creators that “multistory units with internal elevators” are covered under the FHA. 65 Fed. Reg. at 15,759, 15,767,
26. How do the Act’s design and construction requirements apply if the builder of multistory townhouses in a building with four or more units offers an elevator as an option, and one or more of the buyers elects the elevator option?

If the developer of a building with four or more units that includes multistory townhouses offers internal (i.e., unit-specific) elevators in the multistory townhouses as an option, and one or more of the buyers elects to have the elevator installed during construction, then those multistory townhouses with interior elevators are covered, and must comply with the Act’s design and construction requirements. In addition, if a multistory townhouse is designed and constructed for later installation of an internal elevator (for example, if it contains an elevator shaft or stacked closets so that the unit was designed for potential installation of an elevator after construction), the multistory townhouse is also covered and must comply with the design and construction requirements. In the case of stacked closets, the closets must have been designed in a manner that will accommodate later installation of an elevator, e.g., inclusion of an elevator pit with a temporary flooring insert, and a raised ceiling to accommodate future elevator cab override. See, e.g., Preamble to the Regulations, 54 Fed. Reg. at 3,244, 3,251; Preamble to the Proposed Guidelines, 55 Fed. Reg. at 24,377; Preamble to the Guidelines, 56 Fed. Reg. at 9,481; Questions and Answers, Q. 13, 59 Fed. Reg. at 33,365-66.

27. If a building with four or more units contains multistory townhouses with internal elevators or the option for a buyer to add an elevator, must the public and common use areas of the development also comply with the design and construction requirements of the Act?

Yes. Once a building is determined to have at least one covered dwelling unit, that is, either an elevator installed in at least one unit, or at least one unit designed for later installation of an elevator (see question 25, above), the design and construction requirements apply to the public and common use areas of the building and the development in which the building is located. See Questions and Answers, Q. 13, 59 Fed. Reg. at 33,365-66.

Note: If a builder is designing a development with units that come with a buyer’s option to have the builder install an elevator, then the builder must design the elevator optional unit(s) and public and common use areas so that they are compliant with the Act’s requirements. Otherwise, the builder must modify the elevator optional unit(s) and public and common use areas to comply with the Act’s design and construction requirements once a buyer selects an elevator as an option.

Accessible Routes

28. What is an accessible route?

The Regulations define an accessible route as a continuous unobstructed path connecting accessible elements and spaces in a building or within a site that can be negotiated by a person with a severe disability using a wheelchair, and that is also safe for and usable by people with other disabilities. Interior accessible routes may include corridors, floors, ramps, elevators, and

15,776, and 15,786.
lifts. Exterior accessible routes may include parking access aisles, curb ramps, walks, ramps and lifts. A route that complies with the appropriate requirements of ANSI A117.1-1986, a comparable standard, or Section 5, Requirement 1 of the Guidelines is an accessible route. See 24 C.F.R. § 100.201. Exterior accessible routes must be pedestrian routes that are separate from the road or driveway. For example, it is not acceptable to provide only a road or driveway as an accessible route. However, there is a vehicular route exception to the requirement to provide an accessible pedestrian route that, if met, may apply. See Guidelines, Requirement 1(5), Requirement 2, Chart, Element 1, 56 Fed. Reg. at 9,504, 9,505; Design Manual at 1.9. See also question 33, below.

29. Does the Act permit covered multifamily dwellings to be designed and constructed in a manner that requires persons with disabilities to use an indirect or circuitous route to enter a building or unit or to use locks or call buttons that are not required of other persons?

No. Under the Fair Housing Act, persons with disabilities must be able to enter their dwellings through the same entrance that is used by other persons to enter their dwellings. See Preamble to the Proposed Regulations, 53 Fed. Reg. 44,992, 45,004 (Nov. 7, 1988) (“h]andicapped persons should be able to enter a newly constructed building through an entrance used by persons who do not have handicaps.”). In addition, routes to the primary entrances of buildings and dwelling units are public and common use areas and must be readily accessible to and usable by people with disabilities.

Therefore, the accessible route cannot be hidden, remote, circuitous or require people with disabilities to travel long distances. Furthermore, the accessible route to the primary entrance must not place special conditions on persons with disabilities -- such as a special key, an attendant, or additional waiting periods that are not imposed on other persons, i.e., including persons who use an inaccessible entrance. This does not preclude the use of special locks or security systems at entrances that are used by all persons to enter the building and/or the dwelling units, and which are used by all residents and members of the public visiting the development; however, such locks and security systems must be accessible. See Design Manual at 1.35; see also 42 U.S.C. § 3604(f)(2).

30. Must an accessible route between public and common use areas and dwelling units be an interior route if the general circulation path is interior?

Yes. The Act permits accessible routes between public and common use areas and dwellings to be interior or exterior. However, if the general circulation path is provided via an interior route, then that path is a public and/or common use area that must be “readily accessible to and usable by” persons with disabilities. See Guidelines, Requirement 2, 56 Fed. Reg. at 9,504-05. Persons with disabilities cannot be required to go outside a building to access a public and common use area when persons without disabilities are not required to do the same. The Fair Housing Act prohibits discrimination in the terms, conditions, or privileges of sale or rental of a dwelling, or in the provision of services or facilities in connection with such a dwelling, because of disability. See 42 U.S.C. § 3604(f)(2).

31. Does the Act require accessible routes between buildings that contain only covered multifamily dwelling units?

Walkways between separate buildings containing only covered dwelling units generally are not required to be accessible. However, if the walkways also serve as the accessible route to a public
or common use area, the walkways must be accessible. For example, if a walkway connects separate buildings containing only covered dwelling units and is the only walkway from the buildings to the clubhouse, it must be accessible. See Guidelines, Requirement 2, Chart, Element 1(b), 56 Fed. Reg. at 9,505; Design Manual at 2.16.

32. Must there be accessible pedestrian routes from site arrival points to building entrances serving covered dwelling units?

Yes. Requirements 1 and 2 of the Guidelines require an accessible pedestrian route, within the boundary of the site, from vehicular and pedestrian arrival points to the entrances of covered buildings and dwelling units, except in very limited circumstances where a site is impractical due to steep terrain or unusual site characteristics. The Guidelines outline the tests that must be performed pre-construction during the site design process to determine site impracticality under Requirement 1. If the conditions of these tests are not met, then there must be an accessible entrance on an accessible route from all vehicular and pedestrian arrival points to the entrances of covered buildings and dwelling units. See Guidelines, Requirements 1 and 2, 56 Fed. Reg. at 9,503-05 and the discussions of site impracticality in the Design Manual at Part II, Chapter 1. See also HUD Final Report of HUD Review of the Fair Housing Accessibility Requirements in the 2003 International Building Code, 70 Fed. Reg. 9,738, 9,742 (Feb. 28, 2005).

33. May a builder use a vehicular route in lieu of an accessible pedestrian route to connect dwelling unit entrances with public and common use areas?

The Act requires an accessible pedestrian route connecting entrances to covered dwelling units with public and common use areas, including the public street or sidewalk, except in rare circumstances that are outside the control of the owner where extreme terrain or impractical site characteristics result in a finished grade exceeding 8.33%, or where physical barriers or legal restrictions that are outside the control of the owner prevent installation of an accessible pedestrian route. In these rare cases, the Guidelines allow access by means of a vehicular route leading from the accessible parking serving the covered dwelling unit to the accessible parking serving the public or common use facility. See Guidelines, Requirements 1 and 2, 56 Fed. Reg. 9,503-05. See also HUD Final Report of HUD Review of the Fair Housing Accessibility Requirements in the 2003 International Building Code, 70 Fed. Reg. at 9,744.

Example 1: An undisturbed site has slopes of 8.33% or less between planned accessible entrances to covered dwelling units and public use or common use areas and has no legal restrictions or other unique characteristics preventing the construction of accessible routes. For aesthetic reasons, the developer would like to create some hills or decorative berms on the site. Because there are no extreme site conditions (severe terrain or unusual site characteristics such as floodplains), and no legal barriers that prevent installation of an accessible pedestrian route between the covered dwelling units and any planned public use or common use facilities, the developer is obligated to provide accessible pedestrian routes.

Example 2: A developer plans to build several buildings with covered dwelling units clustered in a level area of a site. The site has some undisturbed slopes of 10% and greater. A swimming pool and tennis court will be added on the two opposing sides of the site. The builder plans grading that will result in a finished grade exceeding a slope of 8.33% along the route between the covered dwelling units and the swimming pool and tennis court. There are no physical barriers or legal restrictions (e.g., pipe easement, wildlife habitat, or protected wetlands) outside the control of the owner or builder that prevent the builder from reducing the existing grade to provide an
accessible pedestrian route between the covered dwelling units and the pool and tennis court. Therefore, the developer's building plan would not meet the design and construction requirements of the Act because it is within the owner's control to assure that the final grading falls below 8.33% and meets the slope and other requirements for an accessible pedestrian route. Accessible pedestrian routes from the covered dwelling units to the pool and tennis court must be provided.

34. What is the site impracticality exception to the accessible route requirement of the Fair Housing Act design and construction requirements?

The Regulations provide that all covered multifamily dwellings must be served by an accessible route "unless it is impractical to do so because of the terrain or unusual characteristics of the site." The Regulations place the burden of establishing site impracticality on the persons or entities that designed or constructed the housing. 24 C.F.R. § 100.205(a). See also Memphis Ctr. for Indep. Living v. Richard & Milton Grant Co., No. 01-CV-2069, Fair Housing-Fair Lending Reporter ¶ 16,779, 16,779.4 (W.D. Tenn. Apr. 26, 2004) (order granting partial summary judgment to the United States). The Guidelines set forth two distinct tests which may be used to establish site impracticality: the site analysis test and the individual building test. To claim impracticality, the test must be fully followed and performed at the design stage before construction starts. See Guidelines, Requirement 1, 56 Fed. Reg. at 9,503-04; Questions and Answers, Q. 11, 59 Fed. Reg. at 33,365.

Accessible Entrances

35. How many entrances to a covered multifamily dwelling must be accessible?

The Guidelines require at least one accessible entrance to each covered dwelling unit and to buildings containing covered dwelling units, unless it is impractical to do so as determined by applying one of the site impracticality tests provided in the Guidelines. Additional entrances to a building or to a dwelling also must be accessible if they are public and common use areas, i.e., if they are designed for and used by the public or residents. See 24 C.F.R. § 100.201; Design Manual at 3.10 ("[t]he exterior of the primary entry door of covered dwelling units is part of public and common use spaces, therefore, it must be on an accessible route and be accessible . . . "). It is not acceptable to design and construct a covered multifamily building or dwelling unit in such a manner that persons with disabilities must use a different entrance than the entrance used by persons without disabilities. See Preamble to the Proposed Regulations, 53 Fed. Reg. at 45,004 ("[h]andicapped persons should be able to enter a newly constructed building through an entrance used by persons who do not have handicaps."). See also Design Manual at 1.28 (illustration). Buildings containing covered dwelling units with more than one ground floor must have an accessible entrance on each ground floor connecting to each covered dwelling unit. See 24 C.F.R. § 100.205(a); Guidelines, Requirement 1, 56 Fed. Reg. at 9,503-04.

Example 1: If a secondary entrance at the back of a building containing covered units leads to the clubhouse or parking, both that entrance and the primary entrance at the front of the building must be accessible. See Guidelines, Requirement 2, 56 Fed. Reg. at 9,504-05.

Example 2: If a non-elevator building has more than one ground floor (i.e., a building built into a hill with entrances to the first and second stories at grade on opposite sides), then it must have at least one accessible entrance to each floor that connects to the covered dwelling units. See 24 C.F.R. § 200.201 (definition of “ground floor”); Guidelines, Requirement 1(1)(a), 56 Fed. Reg.
at 9,503.

Example 3: If a covered multifamily building has two entrances -- one entrance facing the public street that is inaccessible because it has steps, and a second entrance which is accessible, but it is in the back of the building, the building does not comply with the Act. The entrance facing the street must also be made accessible because it is part of the route to the street and is a public and common use area. This is true even if the residential parking is located in the back of the building across from the back entrance and both entrances can be accessed from inside the building via interior hallways. See question 36, below.

36. Which entrance to a covered dwelling unit or building containing covered dwelling units must be accessible?

The primary entry to dwelling units that have individual exterior entrances or the primary entry to a building containing covered dwelling units must be accessible. This entrance is part of the public and common use areas because it is used by residents, guests and members of the public for the purpose of entering the dwelling or building. It must therefore be readily accessible to and usable by persons with disabilities. Service doors, back doors, and patio doors may serve as additional accessible entrances, but may not serve as the only accessible entrance to buildings or units. See Guidelines, 56 Fed. Reg. at 9,500. See also United States v. Edward Rose & Sons, 384 F.3d 258 (6th Cir. 2004), aff'g, 246 F. Supp. 2d 744 (E.D. Mich. 2003).

Safe Harbors for Compliance with the Act

37. Are there any “safe harbors” for compliance with the Fair Housing Act?

Yes. In the context of the Act, a safe harbor is an objective and recognized standard, guideline, or code that, if followed without deviation, ensures compliance with the Act’s design and construction requirements. The Act references the American National Standard Institute (“ANSI”) A117.1 standard as a means of complying with the technical provisions in the Act. In determining whether a standard, guideline or code qualifies as a safe harbor, HUD compares it with the Act, HUD’s regulations implementing the Act, the ANSI A117.1-1986 standard (the edition that was in place at the time the Act was passed) and the Guidelines to determine if, taken as a whole, it provides at least the same level of accessibility. HUD currently recognizes ten safe harbors for compliance with the Fair Housing Act’s design and construction requirements, listed below. If a state or locality has adopted one of these safe harbor documents without amendment or deviation, then covered residential buildings that are built to those specifications will be designed and constructed in accordance with the Act as long as the building code official does not waive or incorrectly interpret or apply one or more of those requirements. See Final Report of HUD Review of Model Building Codes, 65 Fed. Reg. at 15,756; see also Final Report of HUD Review of the Fair Housing Accessibility Requirements in the 2003 International Building Code, 70 Fed. Reg. at 9,740; Report of HUD Review of the Fair Housing Accessibility Requirements in the 2006 International Building Code, 72 Fed. Reg. 39,432, 39,438 (July 18, 2007), and Design and Construction Requirements, Compliance with ANSI A117.1 Standards, 73 Fed. Reg. 63,610, 63,614 (Oct. 24, 2008).

Those involved in the design and construction of covered multifamily dwellings who claim the protection of a safe harbor must identify which one of the following HUD-recognized safe harbors they relied upon. The ten HUD-recognized safe harbors for compliance with the Act’s design and construction requirements are:
1. HUD’s March 6, 1991 Fair Housing Accessibility Guidelines and the June 28, 1994 Supplemental Notice to Fair Housing Accessibility Guidelines: Questions and Answers About the Guidelines;

2. ANSI A117.1-1986 - Accessible and Usable Buildings and Facilities, used in conjunction with the Act, HUD’s Regulations and the Guidelines;


5. HUD’s Fair Housing Act Design Manual published in 1996 and revised in 1998;

6. Code Requirements for Housing Accessibility 2000 (CRHA), approved and published by the International Code Council (ICC), October 2000;


8. 2003 International Building Code (IBC), with one condition. Effective February 28, 2005, HUD determined that the IBC 2003 is a safe harbor, conditioned upon the International Code Council publishing and distributing the following statement to jurisdictions and past and future purchasers of the 2003 IBC: ICC interprets Section 1104.1, and specifically, the exception to Section 1104.1, to be read together with Section 1107.4, and that the Code requires an accessible pedestrian route from site arrival points to accessible building entrances, unless site impracticality applies. Exception 1 to Section 1107.4 is not applicable to site arrival points for any Type B dwelling units because site impracticality is addressed under Section 1107.7;

9. ICC/ANSI A117.1-2003 - Accessible and Usable Buildings and Facilities, used in conjunction with the Act, HUD’s Regulations, and the Guidelines; and

10. 2006 International Building Code, published by ICC, January 2006, with the 2007 erratum (to correct the text missing from Section 1107.7.5), and interpreted in accordance with relevant 2006 IBC Commentary.

HUD’s purpose in recognizing a number of safe harbors for compliance with the Fair Housing Act’s design and construction requirements is to provide a range of options that, if followed in their entirety without modification or waiver during design and construction, will result in residential buildings that comply with the design and construction requirements of the Fair Housing Act. In the future, HUD may decide to recognize additional safe harbors.

38. May an architect or builder select aspects from among the HUD recognized safe harbors when designing and constructing a single project and retain “safe harbor” status?

No. The ten documents listed above are safe harbors only when used in their entirety, that is, once a specific safe harbor document has been selected, the building in question must comply with all of the provisions in that document that address the Fair Housing Act design and construction requirements to ensure the full benefit of the safe harbor. The benefit of safe harbor status may be lost if, for example, a designer or builder chooses to select provisions from more
than one of the above safe harbor documents, from a variety of sources, or if waivers of
provisions are requested and received. If it is shown that the designers and builders departed
from the provisions of a safe harbor document, they bear the burden of demonstrating that the
dwelling units nonetheless comply with the Act’s design and construction requirements.

39. If a property is built to some recognized, comparable, and objective standard other
than one of the safe harbors, can it still comply with the Act’s design and construction
requirements?

Yes. The purpose of the Fair Housing Act Guidelines is “to describe the minimum standards of
compliance with the specific accessibility requirements of the Act.” Preamble to the Guidelines,
56 Fed. Reg. at 9,476. The Introduction to the Guidelines states, “builders and developers may
choose to depart from these guidelines and seek alternate ways to demonstrate that they have met
the requirements of the Fair Housing Act.” Guidelines, 56 Fed. Reg. at 9,499. However, the
standard chosen must meet or exceed all of the design and construction requirements specified in
the Act and HUD’s Regulations, and the builders and developers bear the burden of showing that
their standard provides an equivalent or a higher degree of accessibility than every provision of
one of the recognized safe harbors. See Design Manual at 13; Preamble to the Guidelines, 56
Fed. Reg. at 9,478-79. While there are some differences among the ten designated safe harbors,
there is broad consensus about what is required for accessibility based on the ANSI standards
and the safe harbors. These standards result from a process that includes input from a variety of
stakeholders, including builders, designers, managers, and disability-rights advocates. Builders
and designers should therefore exercise caution before following a standard that contains
specifications for an element that do not meet the parallel requirements of the other safe harbors.
If the alternative standard is not a generally accepted accessibility standard, it may well not
provide the minimum accessibility required by the Act.

40. What constitutes evidence of noncompliance with the Fair Housing Act design and
construction requirements?

A case of discrimination may be established by showing that the housing does not meet HUD’s
Guidelines. This evidence may be rebutted by proof of compliance with a recognized,
comparable, objective measure or standard of accessibility. The Ninth Circuit has affirmed this
approach in Nelson v. HUD, Nos. 07-72803 and 07-73230, 2009 WL 784260, at *2 (9th Cir.

41. If I follow my state or local building code, am I safe from liability if a building does not
comply with the Fair Housing Act’s design and construction requirements?

No. The Fair Housing Act’s design and construction requirements are separate from and
independent of state and local code requirements. If a state or local code requires, or is
interpreted or applied in a manner that requires, less accessibility than the Act’s design and
construction requirements, the Act’s requirements must still be followed. However, state and
local governments can assist those involved in building housing subject to the Act’s design and
construction requirements by incorporating one of the HUD-recognized safe harbors listed above
into their building codes without deviation, amendment, or waiver. See 42 U.S.C. §
3604(f)(6)(B). For example, some jurisdictions have already adopted the revised editions of the
IBC that are recognized by HUD as safe harbors. See question 39, above.

42. Does the Fair Housing Act require fully accessible units?
No. The Fair Housing Act does not require fully accessible units. For example, the Act’s design and construction requirements do not require the installation of a roll-in shower in a dwelling unit in new construction. The Act’s design and construction requirements are modest and result in units that look similar to traditional units and are easily adapted by people with disabilities who require features of accessibility not required by the Fair Housing Act.

43. Can a builder meet the Fair Housing Act’s design and construction requirements by building a specific number or percentage of fully accessible dwelling units?

No. Congress specifically rejected the approach of requiring only a specific number or percentage of units to be fully accessible. Instead, Congress decided that all covered multifamily dwelling units must comply with the Act’s design and construction requirements. See question 1, above, and 42 U.S.C. § 3604(f)(3)(C). Other laws may require developers to construct a specific number or percentage of units with a higher degree of accessibility than the Act’s modest requirements. See questions 46, 47 and 48, below. See H.R. Rep. 100-711, at 49 (1988).

Reviews for Compliance

44. Does HUD or DOJ review state and local building codes to determine whether they comply with the Act’s accessibility requirements?

No. Although HUD has reviewed several model building codes to determine whether they comply with the Act’s design and construction requirements (see question 37, above), neither HUD nor DOJ reviews individual state and local building codes for consistency with the Act.

45. Does HUD or DOJ review site or building plans for compliance with the Act’s design and construction requirements?

No. Neither HUD nor DOJ is required by the Act or has the capacity to review or approve builders’ plans or issue certifications of compliance with the Act’s design and construction requirements. See 42 U.S.C. § 3604(f)(5)(D). The burden of compliance rests with those who design or construct covered multifamily dwellings. See Design Manual at 2. To assist those involved in design or construction to comply with the Act’s requirements, HUD provides rulemaking, training and technical assistance on the Act, the Regulations, and the Guidelines. HUD has also recognized ten safe harbors for compliance with the Act’s design and construction requirements. See question 37, above. HUD also provides technical guidance through its Fair Housing Accessibility FIRST program, an initiative designed to promote compliance with the Fair Housing Act and construction requirements. The program offers comprehensive and detailed instruction programs, useful online web resources, and a toll-free information line for technical guidance and support. The Fair Housing Accessibility FIRST website is found at http://www.fairhousingfirst.org. DOJ’s fair housing website may be accessed at http://www.justice.gov/crt/about/hce/housing_coverage.php.

Buildings Covered by the Act and Other Accessibility Laws or Codes

46. When would both Section 504 of the Rehabilitation Act of 1973 and the Fair Housing Act apply to the same property, and which standard would apply in this situation?

If housing was built for first occupancy after March 13, 1991, and federal financial assistance is involved, both Section 504 and the Fair Housing Act apply. The accessibility standards under both laws must be used. See Preamble to the Guidelines, 56 Fed. Reg. at 9,477-79.

HUD’s Section 504 requirements are found in 24 C.F.R. Part 8 and these regulations reference

47. **What if the Americans with Disabilities Act (ADA) and the Fair Housing Act requirements both apply to the same property?**

In those cases where a development is subject to the accessibility requirements of more than one federal law, the accessibility requirements of each law must be met.

There are certain residential properties, or portions of other residential properties, that are covered by both the Fair Housing Act and the ADA. These properties must be designed and built in accordance with the accessibility requirements of both the Fair Housing Act and the ADA. To the extent that the requirements of different federal laws apply to the same feature, the requirements of the law imposing greater accessibility requirements must be met, in terms of both scoping and technical requirements.

In the preamble to its regulation implementing Title III of the ADA, the Department of Justice discussed the relationship between the requirements of the Fair Housing Act and the ADA. The preamble noted that many facilities are mixed-use facilities. For example, a hotel may allow both residential and short term stays. In that case, both the ADA and the Fair Housing Act will apply to the facility. The preamble to the Title III regulation also stated that residential hotels, commonly known as “single room occupancies,” may be subject to Fair Housing Act requirements when operated or used as a residence but they are also considered “places of lodging” subject to the requirements of the ADA when guests are free to use them on a short-term basis. A similar analysis applies with respect to homeless shelters, nursing homes, residential care facilities, and other facilities where persons may reside for varying lengths of time. It is important for those involved in the design and construction of such facilities to comply with all applicable accessibility requirements. See 56 Fed. Reg. 35,544, 35,546-47 (July 26, 1991).

Covered multifamily dwellings that are funded or provided through programs operated by or on behalf of state and local entities (e.g., public housing, homeless shelters) are also subject to the requirements of Title II of the ADA.

Under the Fair Housing Act, the common areas of covered multifamily dwellings that qualify as places of public accommodation under the ADA must be designed and constructed in accordance with the ADA Standards for Accessible Design, and the Act’s design and construction requirements. For example, a rental office in a multifamily residential development, a recreational area open to the public, or a convenience store located in that development would be covered by the Act and under Title III of the ADA. See 28 C.F.R. § 36.104. Common use areas for use only by residents and their guests are covered by the Act’s design and construction requirements, but would not be covered by the ADA.

48. **What if a state or local building code requires greater accessibility than the Fair Housing Act?**
The Fair Housing Act does not reduce the requirements of state or local codes that require greater accessibility than the Act. Thus, the state or local building code’s greater accessibility must be provided. However, if a state or local code requires, or is interpreted or applied in a manner that requires, less accessibility than the Act, the Act’s requirements must nonetheless be followed. See Final Report of HUD Review of Model Building Codes, 65 Fed. Reg. at 15,753-57. See also Preamble to the Final Rule, Design and Construction Requirements, Compliance with ANSI A117.1 Standards, 73 Fed. Reg. at 63,610.

**Accessible Public and Common Use Areas**

49. Are rental offices and other public and common use areas required to be accessible under the Fair Housing Act?

Rental offices and other public and common use areas must be accessible if they serve multifamily dwelling units that are subject to the design and construction requirements of the Act. If there are no covered dwelling units on the site, then the public and common use areas of the site are not required to be accessible under the Fair Housing Act. See Questions and Answers, Q. 13, 59 Fed. Reg. at 33,365-66.

It is important to note that Title III of the Americans with Disabilities Act contains accessibility requirements that apply to rental and sales offices and other places of public accommodation that may be associated with housing, even if the housing is not covered by the Fair Housing Act’s design and construction requirements. Further, Title II of the ADA applies accessibility requirements to housing and related facilities owned or operated by state or local government entities. In addition, Section 504 of the Rehabilitation Act and the Architectural Barriers Act may also apply to public and common use areas of properties that are designed, constructed, or operated by entities receiving federal financial assistance. The question of whether the accessibility requirements of any of these three federal laws apply to the public or common use areas of a property needs to be considered in addition to whether the Fair Housing Act’s design and construction requirements apply.

50. When covered parking is provided as an amenity to covered multifamily housing, what are the accessibility requirements under the Fair Housing Act?

When covered parking is provided, at least 2% of the covered parking serving the covered dwelling units must comply with the accessibility requirements for covered parking and be on an accessible pedestrian route to the covered dwelling units. See Guidelines, Requirement 2, Chart, Element 4, 56 Fed. Reg. at 9,505; Design Manual at 2.23 to 2.24.

51. When a swimming pool is provided on a site with covered multifamily dwellings, what are the design and construction requirements for the pool?

When provided, a swimming pool must be located on an accessible pedestrian route that extends to the pool edge, but the Guidelines do not require that the pool be equipped with special features to offer greater access into the pool than is provided for persons without disabilities. In addition, a door or gate accessing the pool must meet the Act’s design and construction requirements and the deck around the pool must be on an accessible route.

If toilet rooms, showers, lockers or other amenities are provided at the pool, these also must be accessible and meet the requirements for accessible public and common use areas. See Guidelines, Requirement 2, 56 Fed. Reg. at 9,504-05. It is important to note that the swimming pools and related facilities may be subject to the ADA if persons other than residents and their
guests are allowed to use them.

52. Are garbage dumpsters required to comply with the Act’s design and construction requirements?

Garbage dumpsters are public and common use spaces and must be located on accessible pedestrian routes. If an enclosure with a door is built around the dumpster, both the door to the enclosure and the route through this door to the dumpster must meet the provisions of ANSI A117.1-1986 or another safe harbor (when used in accordance with HUD’s policy statement, see questions 37-38, above). If parking is provided at the dumpster, accessible parking must also be provided. See Guidelines, Requirement 2, 56 Fed. Reg. at 9,504-05; Design Manual at 2.16 (figure). However, there are no technical specifications for the actual garbage dumpster.

53. When emergency warning systems are installed in the public and common use areas of covered multifamily buildings (for example, in corridors, or breezeways), do the Act’s design and construction requirements require such warning systems to include visual alarms?

Yes. The Act requires public and common uses areas to be readily accessible to and usable by persons with disabilities. This includes accessibility of building emergency warning systems, when provided. Alarms placed in these areas must have audible and visual features and the Guidelines reference the provisions of ANSI A117.1-1986 Section 4.26 for such alarms. See Guidelines, Requirement 2, Chart, 56 Fed. Reg. at 9,505.

Example: A single user restroom in a rental office must have a visual alarm if the rental office is served by an audible alarm.

54. If there is an emergency warning system installed in the public and common use areas of a covered multifamily building, must there be visual alarms in the interior of dwelling units?

No. The Fair Housing Act’s design and construction requirements do not require installation of visual alarms on the interior of dwelling units; however, if there is a building alarm system provided in a public and common use area, then it must be accessible as specified in ANSI A117.1-1986. In addition, the system must have the capability of supporting an audible and visual alarm system in individual units. Note: The International Building Code (IBC) requires that certain multifamily residential buildings that must have a fire alarm also have the capability of supporting visible alarm notification appliances which meet the requirements of ICC/ANSI A117.1. See, e.g., 2006 IBC §§ 907.2.9 and 907.9.1.4.

Enforcement

55. What remedies are typically sought in Fair Housing Act design and construction cases?

Lawsuits brought pursuant to the Fair Housing Act may seek injunctive relief including retrofitting of the property so that the covered dwelling units and public and common use areas meet the Act’s requirements, training, education, reporting, future compliance with the Act’s requirement, surveying and inspecting retrofits, monetary damages for aggrieved persons, and, in cases brought by the federal government, civil penalties.

56. Who can be sued for violations of the accessibility requirements of the Fair Housing Act?
Any person or entity involved in the noncompliant design and construction of buildings or facilities subject to the Act’s design and construction requirements may be held liable for violations of the Act. This includes a person or entity involved in only the design, only the construction, or both the design and construction of covered multifamily housing.

Note that a person or entity that has bought a building or property after it was designed and constructed may be sued when that person or entity is necessary to provide authority to remedy violations or allow access for other necessary reasons such as the identification of any aggrieved persons. This may include subsequent owners, homeowners associations, property management companies or later individual owners or occupants of inaccessible units when such persons must be involved to provide authority to remedy violations.

57. If someone is successfully sued for violating the Act’s design and construction requirements, will a court order the building to be torn down and rebuilt?

Courts make rulings in cases based on the facts of each specific situation. Thus, it is difficult to predict what a court might order in a case without knowing the facts. However, extensive modifications including complete retrofits of buildings, units, and public and/or common use areas have been routinely sought and obtained by federal law enforcement agencies and ordered by courts.

58. What recourse is available to a person with a disability or a person associated with a person with a disability who believes that she cannot rent, purchase, or view housing at a particular multifamily property because it is in violation of the design and construction requirements of the Act?

When a person with a disability or a person associated with a person with a disability believes that she has been harmed by a failure to design and construct a unit or property in accordance with the Act’s requirements (or any other discriminatory housing practice), she may file a complaint with HUD within one year after the alleged discriminatory practice has occurred or terminated or may file a lawsuit in federal district court within two years after the alleged discriminatory practice has occurred or terminated. See 42 U.S.C. §§ 3610 and 3613. However, persons aggrieved by discriminatory housing practices are encouraged to file a complaint as soon as possible after the discriminatory housing practice occurs or terminates. If a complaint is filed with HUD, HUD will investigate the complaint at no cost to the complainant.

59. At what point do the time frames for a person filing a complaint begin to run?

A person should file a complaint as soon as possible after becoming aware that he or she has been or may be harmed because a property may not be constructed in compliance with the accessibility requirements of the Fair Housing Act. Under the Fair Housing Act, “[a]n aggrieved person may, not later than one year after an alleged discriminatory housing practice has occurred or terminated, file a complaint” with HUD (see 42 U.S.C. § 3610(a)) and “may commence a civil action [in Court]. . . not later than 2 years after the occurrence or the termination of an alleged discriminatory housing practice.” See 42 U.S.C. § 3613(a)(1)(A). While some courts have had differing views, HUD and DOJ believe that the Act is violated, and the one- or two-year statute of limitations begins to run, when an “aggrieved person” is injured as a result of the failure to design and construct housing to be accessible as required by the Act. See 42 U.S.C. § 3602(i). A failure to design and construct a multifamily property in accordance with the Act may cause an injury to a person at any time until the violation is corrected. A person may be injured before,
during or after a sale, rental or occupancy of a dwelling.

In addition, HUD has interpreted the Act to hold that “with respect to the design and construction requirements, complaints can be filed at any time that the building continues to be in noncompliance, because the discriminatory housing practice -- failure to design and construct the building in compliance -- does not terminate” until the building is brought into compliance with the Act and the continuing violation terminates. See Design Manual at 22. Although not all courts have agreed with these interpretations, HUD uses them in determining whether to accept a complaint.

Readers should be aware that as of the date of this joint statement, at least one circuit court has ruled that the Act’s statute of limitations for individual complaints begins to run upon the completion of the covered dwelling, regardless of when the dwelling is actually sold, rented or occupied by a person with a disability.8

The time frames for the United States to bring an action under the Fair Housing Act are not addressed in this question and answer.

**60. If a designer or builder has built more than one multifamily property in violation of the Act’s design and construction requirements, may he be held liable for violations at all of those properties?**

Where a builder, owner, architect or developer of covered multifamily does not comply with the design and construction requirements over a period of time at multiple properties, violations at all of the noncompliant properties may be part of a continuing violation or pattern or practice of illegal discrimination. HUD and DOJ may investigate and take legal action respecting all such properties. An entity involved in the design and construction of an earlier noncompliant property and involved in the design and construction of a later noncompliant property may therefore be subjected to a complaint for participating in a continuing violation or engaging in a pattern or practice of violating the Act.

**61. How is a complaint alleging a failure to design and construct multifamily housing filed?**

There are several ways that a person may file a complaint with HUD:

* By placing a toll-free call to 1-800-669-9777 or TTY 1-800-927-9275;
* By completing the “on-line” complaint form available on the HUD internet site: [http://www.hud.gov/offices/fheo/index.cfm](http://www.hud.gov/offices/fheo/index.cfm); or
* By mailing a completed complaint form or letter to:
  Office of Fair Housing and Equal Opportunity, Department of Housing & Urban Development 451 7th Street, S.W., Room 5204 Washington, DC 20410-2000
  Upon request, HUD will provide printed materials in alternate formats (large print, audio tapes, or Braille) and provide complainants with assistance in reading and completing forms.

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8 See Garcia v. Brockway, 526 F.3d 456 (9th Cir. 2008) (en banc). Complaints by persons in states and territories located in the Ninth Circuit -- Washington, Idaho, Montana, Oregon, California, Nevada, Arizona, Alaska, Northern Mariana Islands, Hawaii, and Guam -- may be subject to this ruling if other dwellings designed and/or constructed by the same respondent or defendant were not completed within the limitations period.
The Civil Rights Division of the Department of Justice brings lawsuits in federal courts across the country to end discriminatory practices and to seek monetary and other relief for individuals whose rights under the Fair Housing Act have been violated. The Civil Rights Division initiates lawsuits when it has reason to believe that a person or entity is involved in a “pattern or practice” of discrimination or when there has been a denial of rights to a group of persons that raises an issue of general public importance. The Division also participates as amicus curiae in federal court cases that raise legal questions involving the application and/or interpretation of the Act. To alert DOJ to matters involving a pattern or practice of discrimination, matters involving the denial of rights to groups of persons, or lawsuits raising issues that may be appropriate for amicus participation, contact:

U.S. Department of Justice Civil Rights Division Housing and Civil Enforcement Section - G St. 950 Pennsylvania Avenue, N.W. Washington, DC 20530

To report an incident of housing discrimination to the U.S. Department of Justice, call the Fair Housing Tip Line: 1-800-896-7743, or e-mail: fairhousing@usdoj.gov.

For more information on the types of housing discrimination cases handled by DOJ, please refer to the DOJ’s Housing and Civil Enforcement Section’s website at http://www.justice.gov/crt/about/hce/housing_coverage.php.

A HUD or DOJ determination not to proceed with a Fair Housing Act matter does not foreclose private plaintiffs from pursuing a private lawsuit. However, litigation can be an expensive, time-consuming, and uncertain process for all parties. HUD and DOJ encourage parties to Fair Housing Act disputes to explore all reasonable alternatives to litigation, including alternative dispute resolution procedures, such as mediation. HUD attempts to conciliate all Fair Housing Act complaints. In addition, it is DOJ’s policy to offer prospective defendants the opportunity to engage in pre-suit settlement negotiations, except in unusual circumstances.

**Reasonable Accommodations and Reasonable Modifications Under the Act**

62. Is any information available concerning reasonable accommodations and reasonable modifications under the Fair Housing Act?

Yes. HUD and DOJ have published joint statements concerning reasonable accommodations and reasonable modifications for persons with disabilities under the Fair Housing Act. See Joint Statement of the Department of Housing and Urban Development and the Department of Justice, Reasonable Accommodations under the Fair Housing Act (May 17, 2004) and Joint Statement of the Department of Housing and Urban Development and the Department of Justice, Reasonable Modifications under the Fair Housing Act (Mar. 5, 2008), at http://www.hud.gov/offices/fheo/disabilities/index.cfm or http://www.justice.gov/crt/about/hce/about_guidance.php.

On May 1, 2011, the Authority entered into an Acquisitions Financing Agreement (Agreement) to sell, transfer and convey unto a third party the buildings, structures, equipment, machinery, apparatus, fixtures and fittings (Improvements) of the two high rise buildings known as Kuhio Park Terrace Towers (Project), and for the execution of a ground lease for the land underlying the Improvements (Property), as defined in the Agreement. The ground lease annual rent is one dollar ($1) and expires on May 11, 2076, with an option for an additional ten (10) years. The buyer, as defined in the Agreement, is required to redevelop the Project to include 555 units, 347 of which will be operated as public housing. In order to assist the buyer in financing the rehabilitation of the Project, the State of Hawaii, Hawaii Housing and Finance Development Corporation issued revenue bonds in the amount of $66,000,000 for which the proceeds were used to make a mortgage loan to the buyer.

Pursuant to the Agreement, the buyer agreed to pay the Authority an acquisition fee of $4,665,000 in consideration for acquiring the leasehold interest in the Property and $45,000,000 for the Improvements, such that the total purchase price was $49,665,000. Of the total purchase price, $3,162,943 was paid in cash and the remaining balance of $46,502,057 was financed pursuant to the Agreement by a note. The note, which is secured by a leasehold mortgage and security agreement, matures in May 2051 and accrues interest at the greater of 4.19 percent per annum or the long term annually compounding applicable federal rate. The note is payable from cash flows from the Property in the amounts and priority set forth in the note, provided that the payments due shall not exceed seventy-five percent (75%) of the borrower’s surplus cash, as defined in the note. Additionally, the note is subordinate to the rights of certain financing agreements related to the issuance of revenue bonds for the redevelopment of the Project. Any remaining unpaid principal and accrued interest balance is due and payable on the maturity date of the note.

The sale of the Project is being accounted for under the cost recovery method. Under this method, the gain on sale is deferred until the total payments made by the buyer exceed the cost of the Project. However, a portion of the deferred gain is recognized as income to the extent that the deferred gain exceeds the note receivable from the buyer plus the maximum contingent liability to the Authority for other debt on the Project.
4. Notes Receivable for Sale of Kuhio Park Terrace Towers – Federal Low Rent Program (continued)

During 2015, the interest earned on the note receivable amounted to approximately $2,033,000 and has been recorded in deferred gain. As of June 30, 2015, the net note receivable, inclusive of all principal, accrued interest and deferred gain related to the Project, is as follows and reflected under the Federal Low Rent Program statement of net position:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Principal and accrued interest</td>
<td>$55,869,575</td>
</tr>
<tr>
<td>Deferred gain</td>
<td>(51,052,945)</td>
</tr>
<tr>
<td>Net note receivable</td>
<td>$4,816,630</td>
</tr>
</tbody>
</table>

Additionally, prior to the execution of the ground lease and sale of the Improvements, several planned capital improvements related to the Project had not been completed. As both the Authority and the buyer agreed that the work is necessary, the buyer agreed to complete the work and the Authority agreed to provide the financing. Accordingly, the Authority agreed to loan the buyer up to $3,900,000 from Public Housing Capital Funds and State of Hawaii Capital Improvement Projects Funds. Payment of principal is deferred until the maturity date, whereupon all principal is due, subject to the availability of surplus cash, as defined in the note agreement. The note does not bear interest unless the borrower defaults upon the maturity date of May 2051. As of June 30, 2015, the Authority loaned the full $3,900,000 to the buyer, which is included in the accompanying statement of net position under the Federal Low Rent Program.
APPENDIX H

VISITABILITY

1. Letter from Pima County Chief Building Official on Benefits of Visitability Mandate ..........297
2. Expanding Implementation of Universal Design and Visitability (AARP Fact Sheet) ...........299
Dear Mesdames Waters & Moore Capito:

September 29, 2010

In light of the proposed Inclusive Home Design legislation (H.R. 1408), this letter aims to provide a local testimonial regarding the Pima County local mandate for accessibility experience, builder reactions and the real estate environment.

Pima County, AZ, a community of approximately one million inhabitants adopted an inclusive home design ordinance in February, 2002 to provide basic accessibility for homes built within the unincorporated areas of the jurisdiction. The main impetus for these requirements was twofold: to provide disabled persons with basic accessibility to homes when visiting neighbors, friends or family, as well as to provide homes with basic infrastructure in the event a resident experienced a disability. In fact, approximately 70 percent of people experience a temporary, if not permanent, disability at some point in their life and so providing basic housing which can accommodate these circumstances can save the community extensive expenses associated with retrofitting existing non-accessible building stock.

The Pima County Inclusive Home Design Ordinance requires basic accessibility for single family dwellings to include a zero-step entrance, an accessible route through the first floor of the dwelling incorporating clear width and approaches, adjusted heights for electrical devices, compliant door hardware, and bathroom blocking for future installation of grab bars. Since the effective date of the ordinance, over 21,000 homes have been built in the County incorporating the above features.

While these requirements were at first resisted by builders based on the fact that they would require costly changes to conventional design and construction practices, it became evident that with appropriate planning, the construction could result in no additional cost. Indeed, the jurisdiction no longer receives builder complaints regarding the ordinance and the ordinance has been so well incorporated into the building safety plan review and inspection processes that there is no additional cost to the County to enforce its requirements.

From a real estate perspective, homes built to this standard are deemed more marketable, but even more importantly; the accessible features of these homes remain unnoticed when toured by individuals not seeking accessibility. One of the initial concerns of the ordinance implementation was that it would result in homes appearing institutional in nature. This has not occurred within Pima County. As such it would seem reasonable to anticipate like benefits and impacts by extending these requirements on a national level in line with the proposed Inclusive Home Design Act.

Sincerely,

Yves Khawam, PhD
Pima County Chief Building Official
VISITABILITY OPPORTUNITIES FOR PEOPLE WITH DISABILITIES

Resolution 28: Passed by the U.S. Conference of Mayors June 2005

WHEREAS, the U.S. 2000 Census indicates that approximately 20 percent of the American population has a disability, and that by 2030 there will be over 70 million seniors; and

WHEREAS, with the population aging and the likelihood of developing a disability or other mobility limitations increasing with age, the growth in the number of people with disabilities can be expected to rise dramatically; and

WHEREAS, only five percent of new single family homes and town homes built with federal assistance require any access features that make it possible for people with disabilities to live or visit; and

WHEREAS, visitability is an inclusive design approach that integrates a limited number of crucial accessibility features, such as no step entries, doorways with 32’ clear passage space and at least one accessible bathroom into newly built homes; and

WHEREAS, visitability features would allow seniors to stay in their homes longer and people with disabilities to visit friends and families in their homes, thereby enhancing quality of life and community living; and

WHEREAS, numerous municipalities and states across the country, including Chicago, Naperville, Bolingbrook and Urbana, Illinois; Atlanta, Georgia; Pima County, Arizona, Vermont, Texas and Kansas have adopted visitability standards in their building codes; and

NOW, THEREFORE, BE IT RESOLVED that the U.S. Conference of Mayors strongly supports the independence of persons with disabilities and seniors by promoting the concept of including visitability standards to increase access to the homes of friends, family and neighbors; and

BE IT FURTHER RESOLVED, that the U.S. Conference of Mayors supports local and state initiatives to promote visitable housing.
Expanding Implementation of Universal Design and Visitability Features in the Housing Stock

As adults age and their physical abilities change, they may face environmental impediments in their home that make living independently a challenge. Universal design and visitability features can improve residential safety and usability for older adults and people with disabilities.

Universal Design and Visitability Defined

Universal design and visitability are strategies aimed at improving the safety and utility of housing for all people, including older adults and people with disabilities. Although closely related, universal design and visitability differ in their origins and scope.

Universal design

Universal design is an approach to designing products and environments to be appropriate for all people, including those with physical, cognitive, or sensory impairments. This concept emerged in the mid-1980s and is defined by the Center for Universal Design as “the design of products and environments to be usable by all people, to the greatest extent possible, without the need for adaptation or specialized design.”¹ Within a residential setting, examples of universal design features include a blended step-free entrance route, multiple countertop heights, wide doorways, lever faucets, and a curbless shower with handheld adjustable shower head.² Rather than being geared solely to older adults and people with disabilities, universal design features are intended to have general utility and market appeal.

Visitability

Visitability, a concept formalized in 1987 by the advocacy group Concrete Change, is based on the principle that all new homes should include a few basic features that make them accessible to people regardless of their physical abilities.³ Unlike universal design, which can be applied to a variety of products and environments, the notion of visitability is focused exclusively on housing.

A visitable home has a main level that is easy to enter and exit. The three key features are at least one zero-step entrance; wide interior doors; and at least a half bathroom on a home’s main level. Advocates for visitability have limited its focus to these three features because of concerns that a more extensive list of features may not be as readily adopted by builders and purchasers of new homes, nor as feasible for legislative and code requirements.⁴ But because of this limited focus, a visitable home may not be as accommodating as one that incorporates more comprehensive universal design elements.

Why Are Universal Design and Visitability Important?

According to an AARP survey, almost 90 percent of adults 50+ prefer to stay in their homes as long as possible.⁵ While the homes of many older adults have some
accessibility features, a great number lack features that make a home universally designed or even visitable.

Homes that lack important ease of use and convenience features may make it difficult for older residents to bathe, use stairs, enter and exit, or meet other daily needs. Such barriers may precipitate an unwanted or premature move to an assisted living facility or to an institutionalized setting, which can limit independence and be emotionally taxing and financially burdensome. Through home modifications (i.e., custom remodeling for a specific resident’s needs) or the adoption of improved standards in new home construction, universal design and visitability features can enhance functionality, independence, and safety for everyone. These features thus enable older adults to age in place and allow people with disabilities to remain involved in family and community life.

Several federal laws require that certain residential settings meet a set of accessibility requirements. The Architectural Barriers Act of 1968 mandates that any facility designed, built, altered, or leased with federal funds, including federally subsidized housing, must meet accessibility criteria outlined in what are now the Uniform Federal Accessibility Standards (UFAS). Federally subsidized housing must also meet the accessibility requirements of Section 504 of the Rehabilitation Act of 1973. Additionally, the Fair Housing Act requires that any residential building with four or more units constructed after 1991 must meet seven design and construction criteria, including accessible entrances and common areas and wide doors and hallways.

As important as they are, these laws do not generally require single-family homes (which make up more than 70 percent of the nation’s housing stock), duplexes, triplexes, or multistory townhouse buildings without an elevator to meet any accessibility standards. Policies that encourage the adoption of universal design features and visitability criteria can ensure that homes not covered by existing federal law are accessible to people of all physical abilities. It is especially important to incorporate these features into new residential developments, because modifying existing homes is typically more expensive.

**Strategies to Promote Universal Design Features and Visitability Criteria**

With the exception of homes covered under the federal laws described above, few residential building codes and ordinances address accessibility issues. Several different mandatory and voluntary approaches to promoting the inclusion of universal design and visitability features in new and existing homes are discussed below. It should be noted that little research into the relative effectiveness of these programs has been conducted to date, although some housing practitioners and advocates favor mandatory requirements as a way to increase the adoption of universal design and visitability features in homes.

**Mandatory Universal Design or Visitability Requirements**

At the federal level, there is the potential to implement policies that require visitability or universal design criteria in new homes. In March 2009, the Inclusive Home Design Act was introduced in Congress. The bill proposes to increase the number of homes usable by people with disabilities by requiring that all newly built single-family homes and townhouses receiving federal funds meet primary visitability standards.

Several states and localities already require that homes not covered by the Fair Housing Act meet a set of universal design or visitability criteria. As with the
Universal Design and Visitability

proposed federal legislation, most mandatory requirements are limited to residential projects built with government assistance. For example, the cities of Atlanta, Austin, and San Antonio adopted visitability ordinances for newly built single-family homes and duplexes that receive tax credits, city loans, land grants, or impact fee waivers. Each of these cities has produced several thousand houses that comply with their requirements.12

A few states and localities mandate that universal design or visitability features be included even in newly built homes that do not benefit from government assistance. Pima County and Tucson, Arizona, and Bolingbrook, Illinois, require that all new single-family homes meet basic visitability criteria, and these cities have produced a total of nearly 30,000 visitable units since enacting their respective laws.13

States and localities can also mandate that builders offer universal design features as options in new homes. As part of California’s Health and Safety Code, builders must provide a checklist of universal design “add-on options” to potential homebuyers, enabling buyers to choose accessibility features for their home. Although this policy is not thought to have had a particularly significant impact in California, requiring builders to offer universal design features to buyers, and monitoring compliance, does allow consumers to directly influence the accessibility of their new home as it is being built.

Voluntary and Incentive-Based Programs

Some states and localities have developed voluntary programs to encourage developers or homeowners to adopt universal design features and visitability criteria in homes. These programs often offer financial incentives, building certification, streamlined permitting, or fee waivers to those who participate. Yet some housing advocates express concern that incentive-based programs are not readily adopted by consumers or developers and thus do not significantly increase the stock of homes that are safe and convenient for all people.

Recognizing that accessibility improvements can be expensive, some states designate tax credits or create deferred loan programs to assist with home modifications for existing homes. In Georgia, for example, a tax credit of $500 is available to people with disabilities to cover the costs of a no-step entrance, wide doorways, reinforced bathroom walls, and accessible light switches in the construction of new single-family homes.14

At the local level, jurisdictions can waive construction permit fees or streamline the permitting process for homes with accessibility features, helping to reduce overall building costs. For example, in 1999, officials in Freehold Borough, New Jersey, passed an ordinance to waive building permit fees for ramps and other universal design features in residential units.15 In Austin, the S.M.A.R.T Housing Initiative uses expedited review and fee waivers to incentivize the production of single-family and multifamily affordable homes. To participate in the S.M.A.R.T program, builders and developers must build homes that meet visitability criteria put in place by an Austin ordinance enacted in 1998.16

Voluntary certificate programs are another incentive-based approach that “brands” homes meeting accessibility standards under a recognizable label, marketing them for prospective homebuyers or tenants. For example, Johnson County, Iowa, operates the Homes for Life program, a two-tiered certification program that rates homes as either “Level I - Visit-ability” or “Level II - Live-ability,” depending on which accessibility features are incorporated into home construction.17 Such certificate programs
Universal Design and Visitability

could benefit from coordinated outreach and education efforts to increase awareness of the advantages associated with accessibility features in homes.

Fact Sheet 167, March 2010

Written by Emily Salomon, research associate at the Center for Housing Policy.
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2 AARP Public Policy Institute. Beyond 50.05: A Report to the Nation on Livable Communities.
4 AARP Public Policy Institute. Beyond 50.05. A Report to the Nation on Livable Communities.
9 See www.fairhousingfirst.org for more information on the types of buildings covered by the Fair Housing Act.

13 Ibid.
15 Ibid.