United States
Department of Housing
and Urban Development

and

Japan
Ministry of Land, Infrastructure,
Transport and Tourism
Urban Renaissance Agency

Aging in Place:
Japan Case Studies
DISCLAIMER
Case studies were produced by Japan’s Ministry of Land, Infrastructure, Transport and Tourism (MLIT), Policy Research Institute (MLIT-PRI), and Urban Renaissance Agency of Japan (UR). Consistent with the Memorandum of Cooperations by the two agencies, MLIT grants permission to PD&R to disseminate the Japan cases studies.
Preface
Since February 2017, the U.S. Department of Housing and Urban Development’s (HUD) Office of Policy Development and Research (HUD-PD&R) and the Japan Ministry of Land, Infrastructure, Transport and Tourism’s (MLIT) Policy Research Institute (MLIT-PRI), along with the Housing Bureau and Urban Renaissance Agency of Japan (UR), have held numerous joint research meetings focused on Aging in Place (AIP). The first two meetings were held in Washington, D.C. at HUD headquarters in February and June 2017. The third meeting was held at MLIT’s headquarters in Tokyo in December 2017. Delegations visited New York City, Baltimore, and Washington, D.C. in January 2018. A forum was held in San Francisco in October 2018 and in Los Angeles in June 2019. HUD researchers visited MLIT in September 2018. The most recent forum was held in Tokyo in February 2020.

At the June 2017 meeting in Washington, D.C., Secretary Ben Carson of HUD; Minister ISHII Keiichi of MLIT; Maren Kasper, Executive Vice President of Ginnie Mae; and NAKAJIMA Masahiro, President of UR, signed a Memorandum of Cooperation (hereinafter referred to as the “MOC”). The MOC focuses on AIP among elderly citizens in both countries. In Japan, 28 percent of the population is age 65 or older with birthrates at an all-time low (7.5 per 1,000 of population in 2017). In the U.S., 14 percent of the population is age 65 or older, and by 2030 the number is expected to increase to 19 percent. Each day in the United States, 10,000 citizens turn 65 years old. As in Japan, the United States is also experiencing record low birthrates (11.8 per 1,000 of population in 2017), marking the lowest birthrate in 30 years. The aging of the population presents both countries with a significant demographic shift and AIP housing challenges.

In the United States and Japan, older adults prefer to age in place, remaining in their current homes or communities. In the United States, Naturally Occurring Retirement Communities (hereinafter referred to as the “NORCs”) and Villages are models of actively providing supportive services for the elderly with organized networks of volunteer, corporate, and governmental stakeholders. In Japan, mixed communities with a focus on promoting multi-generational resident communities are models of efficient service delivery to the elderly. As such, the MOC’s initial focus on AIP and related housing and urban planning policies is an area of joint research that will benefit both countries.

To date, HUD-PD&R and MLIT-PRI have implemented joint projects that fully capture the spirit of the MOC. These activities described below represent a high level of engagement and evaluation exchanges between the MOC partner organizations.
A. Research exchanges at HUD headquarters where HUD-PD&R and PRI-MLIT identified a common research topic and began a process of focused exchanges of research and evaluation on AIP.

B. HUD-PD&R and MLIT-PRI provided briefings on the housing conditions facing the elderly in their respective countries, especially those in subsidized housing. These briefings covered current policies regarding housing for the elderly as well as descriptions of supportive services delivery models in both countries.

C. Site visits of AIP supported housing and community development projects were conducted in the United States and Japan. HUD-PD&R and MLIT-PRI research and policy staff participated in site visit exchanges where supportive housing models were being implemented across a variety of housing and community contexts. These site visits, along with presentations by program staff with an understanding of the social, historical, and political context within which these AIP housing models were developed, provided both research teams with useful information for assessing their respective housing policy for elderly residents who desire to age in place.

As the United States and Japan continue to engage in an exchange of research and policy activities focusing on AIP in their respective countries, each partner has outlined a set of activities that are desired for the upcoming year.

For HUD-PD&R:
HUD-PD&R would like to learn more about housing and community development strategies MLIT and/or its affiliates (including UR) are undertaking to support AIP.
   i. HUD-PD&R would like to receive additional information on community development models implemented in Japan to foster AIP. For example, what are MLIT’s community planning considerations for AIP? Are there different considerations for very low-income elderly compared with low- to moderate-income elderly?

   ii. HUD-PD&R would welcome information on the ease of access to services as well as the impact of more efficient services delivery on elderly residents in the UR’s “Mixed Community” developments that promote multi-generational resident communities in suburban rental developments and often include healthcare facilities, health and wellness centers, and easy access to high-quality grocery stores.
iii. HUD-PD&R would benefit from information on strategies to promote multi-generational communities. For example, what are the core components of national and local housing policy that promote multi-generational community development? What approach(es) were taken to garner local support? How was financing handled? That is, what role did both national and local government play in financing these types of community development projects?

iv. HUD-PD&R is interested in any developments on the Seven Eleven Japan local shopping support demonstration approach to supporting the delivery of healthy foods to seniors.

For MLIT and UR:
MLIT and UR would like to learn more about ongoing AIP research projects underway by HUD and/or its affiliates.

i. MLIT-PRI would like to receive background information about the U.S.’s NORCs and Village models of supportive services for older citizens, as well as the benefits of these models on the health and well-being of their members, including any research that has been published in peer-reviewed journals. Additionally, it would be worthwhile to acquire information about NORCs/Village formation, demographics of participants/residents, typical social supportive services provided, and membership fees. Finally, MLIT-PRI would appreciate any information about how NORCs/Villages are financed, common sustainability models, and forms of support from volunteer, corporate, and governmental stakeholders.

ii. MLIT-PRI would welcome updates on the status of PD&R’s Integrated Wellness in Supportive Housing (IWISH) demonstration. Ideally, MLIT-PRI would like to receive information on the subsidy mechanism, cost sharing, hiring and training process, and initial implementation experience.

iii. UR would like to learn more about initiatives in which private sectors (such as private enterprises, paid/non-paid volunteers, non-profit organizations) collaborate with public sectors (such as local governments and housing authorities) or neighborhoods to promote sustainable AIP by focusing on measures such as mutual aid and multi-generational interaction or any others, if applicable. UR would benefit from information on various concrete examples including the background of the initiatives, ideas/practices to sustain the initiatives, and outcomes (both positive and negative) of the examples.
The Housing Bureau would welcome information on the status of HUD-PD&R’s recently awarded accessibility design grants.

A huge debt of gratitude is owed to Secretary Ben Carson (HUD), former Minister ISHII Keiichi and current Minister AKABA Kazuyoshi (MLIT), former Ambassador SASAE, and current Ambassador SUGIYAMA for their leadership and support for the ongoing research and policy exchange focusing on a topic of important social significance—the promotion of housing and community development efforts to support aging-in-place among elderly residents. Without their leadership and support, the activities performed under this MOC would not have happened with the level of collegial and thoughtful exchanges that have been experienced. This partnership has facilitated a knowledge exchange that transcends cultures and supports AIP in both the United States and Japan.

We hope you find the following set of case studies informative. Again, we express our gratitude to our senior leadership, as well as collaborators within HUD-PD&R, MLIT and UR.

We look forward to the ongoing joint research and policy exchanges among HUD, MLIT, and UR.

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Case Study 1: Voluntary and Active Development of Community by Neighborhood

- Aging in place requires a variety of sustainable services to support the life of the elderly individual. Because financial resources of the elderly often are limited, communities can be a valuable source of such support.
- Research on volunteer activities in communities reveals that individuals who choose to stay in their homes as they age benefit greatly from receiving necessary support services based on their needs and active interaction with other members of the community.

1. Background and Research Objective
For the elderly to age in place safely and securely, self, mutual, and cooperative supports are necessary. In Japan, although long-term care and national health insurance function well on the basis of national participation, additional support is necessary to complement the system, especially in a region where the elderly population has been steadily increasing. To address that need, resident associations, neighborhood associations, and volunteer groups in Japan have started to provide support services to help elderly individuals who remain at home during their later years.

This document explores the following aspects of community support services for the elderly: catalysts, contents, funding sources, and coordination of benefits with other residents in those communities. The document then describes the effects of the support services on users of those services and wider reaching effects.

The following is a case study on support services actively sustained by neighborhoods, subsequent to the opening of Silver Furatto Tategaoka: Counseling Room of Hachioji City for the Elderly (Furatto Counseling Room), a center in Tategaoka Housing Complex established by municipalities for general services and care for the elderly.

2. Scheme
2.1 Site Overview
Tategaoka Housing Complex (Figure 1) is in Hachioji City, Tokyo, a suburban area in the Greater Tokyo metropolitan area, an hour and 20 minutes west of central Tokyo (Figure 2). In 1974, the Urban Renaissance Agency (formerly the Japan Housing Corporation) (UR) started managing rental units of the housing complex. Today, Tategaoka provides 2,847 units for 3,200 residents, of which 1,760—55 percent of the total resident population—are age 65 and older as of March 2018.
2.2 People, Groups, and Public Sectors Involved
Hachioji City commissioned the Hachioji City Health Cooperative Association\(^1\) to operate a center that provides support for the elderly at Furatto Counseling Room (Figure 3). Individuals and neighborhood associations are involved in a variety of activities there. Hachioji City municipal office is responsible for funding the operational expenses and for regional welfare and nursing care at Furatto Counseling Room. Many students from several universities participate in the community’s activities.

2.3 Activities
Furatto\(^2\) Counseling Room conducts three types of activities in Tategaoka housing complex:
1. Promote resident interaction and share local information
2. Promote new support activities for the elderly
3. Promote opportunities for interaction between students and elderly people in the housing complex

Promote resident interaction and share local information
The counseling room for the elderly was set up by Hachioji City in May 2011 and was subsidized by the Tokyo Metropolitan Government. Originally called the “police box for the elderly,” its purpose was to offer care and advice for the elderly in a building that had once been a store in a shopping zone of the Tategaoka housing complex.

Activities of the counseling room include the following:
1. Provide care and services for the elderly, including those who are isolated; for example, counselors investigate the situation if housing complex residents report that an isolated elderly individual with serious health or mobility issues may be having problems.
2. Provide information about long-term care and insurance services; for example, when residents need services, the counseling desk offers to coordinate with the appropriate support centers or medical institutions.
3. Provide free counseling for low-income residents in collaboration with city agencies and UR for further support.
4. Respond to requests for help by residents; for example, a counseling staff member may go to the resident’s home to help with a simple repair, with UR.
5. Communicate with residents to understand and solve problems they have in the housing complex, in coordination with other agencies.

The Furatto Counseling Room is open from 9 a.m. to 5 p.m. every Monday through Friday (except for national holidays). Usually, two full-time staff members are available to respond to requests; volunteers are arranged at the Furatto Café,\(^3\) a gathering place for residents to interact with each other, obtain needed information, and enjoy a cup of coffee or a soft drink. The drinks are available for a nominal charge (about 100 yen), so the café has no small number of regulars, most of them older residents of the housing complex. They chat with each other, consult with staff to update information on current needs, and confirm the safety of their neighbors. Most volunteers are also elderly people who reside in the housing complex, so in addition to working at the café, they have an opportunity to build new friendships.

\(^1\) A cooperative organization that includes a hospital and institution for the elderly and visitation support services.
\(^2\) “Furatto” is a Japanese word meaning “drop by.”
\(^3\) Operational expense is supported by Hachioji City and supplemented by drink charges.
Another center called Danchi no Engawa, which is managed by a neighborhood association, also serves drinks and provides opportunities for the housing complex residents to talk to community leaders from neighborhood associations.

**Promote new support activities for the elderly**

In Furatto counseling room, staff actively communicate with residents and are thereby able to understand problems or issues they may be having. Some of the issues have been solved through the following services.

*Bicycle taxi*: A neighborhood association provides a bicycle taxi for the elderly in Tategaoka housing complex (Figure 4) to help them carry heavy shopping bags to their units. A power-assisted bicycle retrofitted with a roof carries one passenger in front, while the driver operates the bike in the space behind. Members of neighborhood associations, staff of Furatto Counseling Room, volunteer residents, and occasionally students from neighboring universities serve as the bicycle taxi drivers. The service is free, but most passengers donate 100 yen or so for a ride.

![Figure 3. Furatto Counseling Room](image3)

![Figure 4. Bicycle Taxi](image4)

*Support of meals for the elderly*: When residents shared with volunteer staff their fear of not being able to obtain meals once a supermarket at the housing complex closed, the staff started to prepare lunchboxes for the elderly. That experience triggered the start of a community restaurant operated by volunteer residents, mostly women. The restaurant has become another meeting place for residents.

*Promote opportunities for interaction between students and elderly people in the housing complex*

Students from universities take part in a variety of activities in the housing complex. At first, to increase volunteer activities in the housing complex, staff of the counseling room asked students at Hosei University to volunteer at the center. On hearing about the student-volunteers from Hosei University, students in other universities also began to volunteer. Although some students wanted to do research on residents in the housing complex, most of the volunteers simply wanted to help the elderly and enjoyed the experience.

Some volunteers at Furatto Café talk with the elderly, providing the opportunity for multigenerational interactions. In the summertime, because prevention of heat stroke and other ill effects of the heat is important, more students volunteer than usual. Students stress to the residents the use of air conditioners and appropriate hydration, and they report to staff in...
charge of the counseling room if they find someone who needs help. The students also distribute cups of cold water in the housing complex.

Students, primarily from Hosei University, started volunteering in a group that visits the housing complex. In addition to their volunteer activities, the students participate at local festivals organized by residents’ or retail associations at the housing complex. As a result of students’ participation, Omikoshi (a portable shrine in parades of local festivals) can be brought to the community, which recognizes students as an indispensable part of the housing complex community. In addition, residents hold special celebrations for students in their graduating season.

3. Findings
Furatto Counseling Room and other community spaces are special places in the neighborhood that enable residents to have rich interactions and opportunities for multigenerational communication with volunteer students. The elderly who visit Furatto Café can inform staff of their current condition or conditions in the neighborhood; that information can inform staff about what the elderly in the housing complex need when staff are formulating a support plan.

In research conducted at the housing complex in 2015, some residents reported that visiting Furatto Counseling Room provided opportunities to talk and get to know each other. That suggests that interpersonal relationships in the area have been enriched by the space. In addition, many respondents indicated that the consultation service has enhanced residents’ feeling of safety and security (Figure 5).

On the effect to neighborhood of setting up Furatto Counseling Room and Danchi no Engawa, respondents indicated that more residents in need could be covered than had been before. Many residents reacted positively about increasing the number of people able to go to the shopping zone or about having more young people visit, which suggests that they are feeling more engaged within the housing complex neighborhood than before (Figure 6). Residents see the presence of new young student volunteers as an opportunity to interact and get involved with the community, even as the students engage in valuable learning experiences.

![Figure 5. Effect of visiting the counseling room](image)

![Figure 6. Effect of visiting the counseling room and Danchi no Engawa](image)

Visitors to Furatto Café said that “This place motivates me to go outside my home and have

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some coffee” or “We can meet and talk here,” and they are encouraged to go out and interact. According to Fujiwara et al. (2016), being homebound and isolated has a negative effect on health and longevity. Having places to meet, such as the consultation room and café, may provide elderly people encouragement to go out, thereby preventing isolation.

Furthermore, providing a place for residents to interact can be a trigger to discuss issues in the community (for example, cooking lunch and starting a restaurant). One frequent volunteer member of the restaurant said that talking with neighbors and volunteers at Furatto Counseling Room revealed the elderly’s difficulties in shopping and availability of meals, which encouraged the volunteers to act, including cooking lunch.

In Japan, the number of elderly people living in housing complexes in suburban areas is expected to continue to increase in the near future, and local communities in those areas may lack the infrastructure and resources needed to adequately address the full range of support services the elderly will need. Consistent with the basic plan for housing approved by the Cabinet in March 2018, supportive services centers in housing complexes and neighborhood and community enhancements that promote convenience for multigenerational residents are necessary to support elderly residents who want to age in their own home. As this case study suggests, further research regarding revitalization of communities and localization of supportive services methods for the elderly is needed if we are to develop effective strategies to support aging in place.

Reference
Case Study 2: Daily Living Support Services in Collaboration with Private Companies

- To achieve aging in place, a living environment must be in place in which people of various generations and diverse households can live without worry, and in which support services for daily living are provided in response to changes in social structures and people’s increasingly diversified needs.
- The Urban Renaissance Agency has been carrying out initiatives to further increase the services offered by convenience stores, such as shopping assistance, creating communities, and offering job opportunities. Residents, including the elderly, highly value those services.

1. Purpose and Background of the Study
Rental housing that the Urban Renaissance Agency has provided (hereafter, UR rental housing) is located mainly in suburban areas of large cities, where the aging population is expected to increase rapidly. The agency has therefore been endeavoring to develop housing and communities suited to a growing aging society.

Approximately 60 percent of UR rental housing was established between 1965 and 1979, and it needs to be made more accessible, to include design features outside the unit that support aging in place.

To achieve aging in place, a living environment must be in place in which people of various generations and diverse households, including elderly people and families with children, can live without worry. Support services for daily living must be provided that appropriately respond to changes in social structures—such as depopulation, the declining birthrate, and a growing proportion of elderly people—and to the increasing variety of needs among the aging population.

One of the measures to enhance the convenience of residents in UR rental housing and to revitalize each housing complex is a collaboration between UR and convenience store chains to open new convenience stores in housing complexes as bases to provide daily living support services.

2. Major Initiative: Green Town Misumi First Avenue
2.1. Site Overview
The Green Town Misumi First Avenue is in the western suburbs of Tokyo, approximately 40 minutes from Shinjuku Station by public transportation. It consists of a Tokyo public housing complex and private detached housing. The housing complex, which the Urban Renaissance Agency (formerly the Japan Housing Corporation) has managed since 1958, was remodeled and resulted in the production of 945 new rental housing units in 1993. Approximately 40 percent of these units are elderly households.

2.2. Responsible Entities
The Urban Renaissance Agency approached private companies and proposed that they collaborate to enhance convenience for the elderly in UR rental housing, in particular with regard to convenience stores, which provide daily necessities and have the potential to revitalize communities. The Urban Renaissance Agency signed a partnership agreement with
Seven-Eleven Japan Co., Ltd.; FamilyMart Co., Ltd.; and Lawson, Inc. in July 2016, and with MINISTOP Co., Ltd. in April 2017. The Urban Renaissance Agency and the partners subsequently discussed the range of daily living support services that convenience store chains or store owners who established franchise agreements would provide.

2.3. Details of the Initiatives

Initiatives carried out under partnership agreements are activities related to the following:

- Collaboration with complexes’ management service offices
- Revitalization of communities
- Disaster preparedness
- Safety and security
- Supportive services for the elderly
- Promotion of UR rental housing
- Other activities that enhance services for residents and revitalizing complexes

Note: Details differ depending on the circumstances of each housing complex.

In a trial demonstration, the Seven-Eleven JS Misumi First Avenue store opened in April 2017; details of services provided are being carefully examined. Daily living support services provided at the store include the following:

- Home delivery services of daily necessities, lunch boxes, and other items, mainly for the elderly and families with children, who may have difficulty traveling to distant stores
- Increased variety of vegetables and daily necessities
- Coordination of services for daily living support needs (replacement of light bulbs, and so on)
- Creation of social gathering space outside the store with tables and chairs
- Information about residents’ association activities and community building posted on a bulletin board in the store
- Periodic events and participation in the summer festival at the complex
- Management of meeting spaces and assembly halls within the complex
- Marketing of complex and amenities to attract new residents

Major Initiatives

- Typical services of a convenience store
- Base for daily living support services
- Base for disaster response and security activities
- Platform for creating multigenerational communities (e.g., activities for seniors)
- Base for disaster response activities
- Enhancement of customer service
- Promotion of some management services at convenience store in non-business hours of the service office
- Platform for creating multigenerational communities
- Posting of information on various events
- PR of UR Rental Housing
- Area where customers may gather to eat and drink what they purchased
3. Findings

Home delivery services of food and daily living support services are popular among the elderly who have difficulty getting to the store. In response to survey findings, convenience stores collaborating with UR increased their stock of vegetables and daily necessities. This change has resulted in greater satisfaction with access and the offerings at partner convenience stores.

As of February 7, 2019, 9 of the 33 store employees were residents of the complex. They reported that they can work at the store without worry, knowing that they are able to respond quickly in the event that something happens to their children. By offering job opportunities within the complex, the store also promotes employment and increases motivation for people who have the will to work but who otherwise cannot because they need to take care of their children or other family members.

From the perspective of creating a better community, the store, which is closely connected to the complex, seems to offer a sense of safety and security to residents, even providing help to residents who have lost their house key, including a “lock-out” service.

In addition to selling goods, convenience stores provide various services, such as multifunction copying machines, receiving express packages, and ATM services. Stores that are run under partnership agreements are also required to provide daily living support services in those housing complexes and regions. In UR housing complexes, the stores are also expected to offer opportunities and platforms for promoting community engagement and social activities.

Convenience stores can contribute significantly to developing an environment that enables people of various generations to continue living in their familiar places. The Urban Renaissance Agency will reach out to other convenience stores while continuing to monitor the pilot stores and will examine how providing daily living support services with private companies facilitates and promotes aging in place.
Case Study 3: Management of Residential Area by Private Entities

- In a suburban residential development, the demographics show an uneven generational pattern. Particular attention has been given to growth management as well as managing the sustainability of services to support the needs of residents in these communities, especially the needs of the elderly and families with young children.
- This case study focuses on a private developer that has addressed generational diversity through growth management focused community development and the provision of services and amenities that meet the needs of community residents. The case study highlights important components that are believed to contribute to improving the quality of life among residents in this community, especially among elderly residents and families with young children.

1. **Background and Objective of the Research**

In Japan, most suburban residential areas that developed during the period of rapid economic growth—when houses and condominiums were typically sold to young families with children—have experienced an even more rapid growth in the proportion of its residents who are elderly. This demographic shift has resulted in loss of retailers, fewer services addressing the needs of the elderly population, and communities that are ill-equipped to address the needs of a growing elderly population. Therefore, private developers are rethinking community development efforts to promote generationally diverse communities by incorporating multigenerational development strategies.

This case study describes the implementation of a housing and community development management strategy focused on generational diversity and responding to the needs of all residents, with particular attention given to elderly residents and families with children.

2. **Scheme**

2.1 **Site Overview**

Yūkari-ga-Oka\(^5\) is a suburban residential area in Sakura City, Chiba Prefecture, east of Tokyo, about 38 km (or 1 hour) from Tokyo Station. Yamaman Co., Ltd. (hereafter, Yamaman), a business development entity, has been developing in the town since 1971; in 1980, the first residents started to move in. The development plan covers an area of 245 hectares prepared for 8,400 households, or 30,000 residents\(^6\) (Table 1). The Automated Guideway Transit System (AGT) developed by Yamaman provides transportation to all services and amenities within the community (see tennis racquet-shaped route in Figure 1). Residents within the community are a short 10-minute walk to the closest AGT station. Further, the Yamaman Yūkari-ga-Oka station, which serves the Keisei line connected to central Tokyo, is easily accessible from the AGT and offers a combination of commercial businesses and residential properties. According to the 2015 national census, the residents of the area\(^7\) numbered approximately 17,000 in 6,700 households—25.6 percent of those were elderly.

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\(^5\) “Yūkari-ga-Oka” means “Eucalyptus Hill,” which is named after the environmental friendliness of the eucalyptus tree.


\(^7\) As of 2019, the development areas include Miyano-Dai 1 to 6 cho-me, Yūkari-ga-Oka 1 to 7 cho-me, Minami Yūkari-ga-Oka, and Nishi Yūkari-ga-Oka 1 to 7 cho-me.
2.2 Provider

Yamaman has 130 employees and shows annual sales of 10 billion yen. In contrast to the usual operation of residential development companies as “sell out and withdraw,” in which a development company withdraws from an area after the period of intense sales, Yamaman has displayed long-term commitment to management in Yūkari-ga-Oka. Even after the sale of housing was completed, Yamaman set up affiliated companies and has taken an interest in railway development, commercial complexes, and nursing and security services in the area.

2.3 Details

2.3.1 Limitation on Number of Housing Sales for Growth Management

Tokyo’s suburban residential areas are commonly comprised of a sizable elderly population that continues to live at home even after children grow up and move out. Because the subsequent numbers of young families moving in eventually slow, the average age of the population in the area continues to increase. To manage community growth and ensure generational diversity, Yamaman limits the number of housing units for sale in Yūkari-ga-Oka to roughly 200 units yearly. In addition, the development of condominium projects has been strategic in that it helps (1) transition of elderly residents from detached homes to smaller, more accessible condominiums and (2) provide access to affordable homes for young families with children. The ratio of houses to condos is 6:4.

When the first families moved into in Yūkari-ga-Oka more than 35 years ago, they included couples in their 30s to early 40s and young families with children ages 15 or younger. Since then, 20 percent of those moving to the community have been couples in their 30s and early 40s and 15 percent have been young families with children. Yūkari-ga-Oka is more generationally diverse compared with a housing complex in another area developed around same time, which is home to a significant proportion of people ages 60 and older as of 2015 (Figure 2).

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8 Interview with representative of Yamaman (December 25, 2018).
9 In a high-rise condominium completed in 2013, one in four unit buyers was someone who had been living in the area.
10 A housing complex in Saitama Prefecture was developed from 1976 to 1986. The housing complex, which is 30 to 40 km from Tokyo, is on a 138 ha area, with 5,150 units. According to the national census in 2015, the town had 12,600 residents, of which 29.2 percent were elderly.
2.3.2 Development of institutions and services for generational needs

Efforts to increase the number of young families with children living in Yūkari-ga-Oka have proven to be challenging. Conversely, the number of elderly people in the area is increasing. Since 1997, Yamaman has been promoting generational diversity approaches to community development in Yūkari-ga-Oka. Using information gleaned from questionnaires assessing the needs of residents, Yamaman has been able to identify the types of support services and amenities residents report needing in order to live comfortably in Yūkari-ga-Oka.

In 2002, Yamaman updated its site plan to address the supportive service needs of an aging population. The update covers 15 hectares in the northwest section of an area constructed for mixed use and includes an intensive care home for the elderly, a long-term healthcare facility, a group home for the elderly with dementia equipped with an after-school day care center for kids, a cardiology internal medicine clinic, and a garden for therapy. These facilities provide not only institutionalized care but also support for those who need nursing and medical care at home. Medical, welfare, health, and educational sectors coordinate to improve the quality of services, which has been a basic part of the integrated community care system. An estimated 15 to 33 percent of those using the facilities are Yūkari-ga-Oka residents (Table 2).

In addition to the elderly population, support services are also available for families with children. Since 1999, childcare and nursery facilities have been developed to meet the needs of dual-income families with children (Table 3).

<table>
<thead>
<tr>
<th>Institution</th>
<th>Capacity</th>
<th>Resident Users (approximately)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long-term care health facility (admission)</td>
<td>96</td>
<td>15%</td>
</tr>
<tr>
<td>(daycare)</td>
<td>40</td>
<td>24%</td>
</tr>
<tr>
<td>Group home</td>
<td>18</td>
<td>33%</td>
</tr>
<tr>
<td>Fee-based homes for the elderly with nursing care</td>
<td>75</td>
<td>33%</td>
</tr>
</tbody>
</table>

* Adapted by the author from data provided by Yamaman Co.,Ltd.

<table>
<thead>
<tr>
<th>Institution</th>
<th>Capacity</th>
<th>Resident Users (approximately)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Registered nursery (Yūkari-ga-Oka)</td>
<td>100</td>
<td>63%</td>
</tr>
<tr>
<td>Registered nursery (Myano-Dai)</td>
<td>60</td>
<td>87%</td>
</tr>
<tr>
<td>Non-registered nursery</td>
<td>24</td>
<td>71%</td>
</tr>
<tr>
<td>Small-scale nursery</td>
<td>24</td>
<td>46%</td>
</tr>
<tr>
<td>Childcare support center</td>
<td></td>
<td>6%</td>
</tr>
</tbody>
</table>

* Adapted by the author from data provided by Yamaman Co.,Ltd.

Table 2. Rates of Yūkari-ga-Oka residents in institutions for the elderly

Table 3. Rates of Yūkari-ga-Oka residents in institutions for childcare support

2.3.3 Buying-back and resale of housing units enhanced for residence rotation

In 2005, the Happy Circle System (Figure 3) started with a housing buy-back program whereby Yamaman offers to buy back a house or unit at 100 percent of its assessed value,

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11 Yamaman distributes the questionnaire to all households once every few years.

12 Interview with Yamaman representative.
with no charge for commission if a seller (resident) agrees to move to another unit in the area. The company then renovates the house or unit and resells it at almost 70 percent the cost for newly constructed homes in the area. Changes in lifestyle as a result of children moving out or the aging of a family member cause many residents to consider a housing change. Whereas housing changes normally require complicated procedures and a commission fee payment, residents who use this system can avoid those troublesome processes and move to condos or institutions for the elderly relatively smoothly. Because a substantial number of renovated, reasonably priced housing units are supplied in the market, young working families—frequently, those with children—are able to move into the area by buying an affordably priced home.

In total, about 30 to 40 units are sold yearly (Figure 4). Couples in their 30s and 40s with children make up about 70 percent of the buyers of these resale units. Moving elderly residents to condos or institutions within Yūkari-ga-Oka and the renovation and resale of their housing contribute to the sustainability of the area with multigenerational residents.

2.3.4 Business structure and financial situation of Yamaman

As described previously, the efforts of Yamaman in Yūkari-ga-Oka demonstrate the company’s emphasis on enhancing the sustainability of residential areas for multigenerational residents. By ensuring a variety of services and institutions compatible with the needs of those different age groups, Yamaman helps the residential environment to change with residents’ changing needs. Enhanced and increased access to services contributes to a higher quality of life and living environment for residents. Placing limits on the number of housing sales and promoting housing changes through a buying-back program encourage the rotation of households and population in the area. As long as Yamaman secures a profit from housing/condo sales and commercial property leases, the company can relax the profit margins on support services delivered to its residents. For example, security patrol activities to improve public safety in the area have shown a loss, and the profitability of childcare services has been low. The “happy circle system” has made only a small profit to date, but it was not undertaken with any expectation of profitability.13 And despite the lack of profit gains, Yamaman is committed to offering services over the long term.

In terms of Yamaman’s sales structure, houses and condos constitute 50 percent of total sales (Figure 5). In anticipation of the time when all new units have been sold, Yamaman is going to shift to another profit model: (a) renovating and rehabilitating housing units for resale and

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13 From interview with representative of Yamaman.
expanding its leasing business, which currently accounts for 30 percent of the company’s income. That model presumes the attractiveness of Yūkari-ga-Oka as a residential area. Therefore, Yamaman is motivated to provide quality management to sustain the attractiveness of the area. The current land value of Yūkari-ga-Oka has not shown a decline compared to other residential areas around nearby stations of the Keisei railway line (Figure 6).

3. Findings

In this case study, issues of an aging residential area have been addressed by a management company as follows:

- Managing growth within an area by limiting the number of housing sales and, in doing so, supporting generational diversity—young families with children in the same community with aging residents.
- Supporting multigenerational residents by updating the site plan for an area that provides services for the elderly and childcare services for younger families.
- Implementing the Happy Circle System that promotes rotation of housing and support services to multigenerational residents to improve sustainability of the area.
- Concentrating on management efforts that maintain the value of the area and taking a long-term, sustainable approach, not a short-term, profit-only approach.

Yamaman’s management approach to sustaining generational diversity is evident in the way they make a unique property sales strategy while addressing residents’ needs at every stage in life: moving in, daily life, and moving to other housing. The company provides a diverse set of services and plays multiple roles in the community—developer, service coordinator, builder, and asset manager—all with a consistent philosophy. The company’s long-term perspective in comprehensive management has been successful, from managing funds among projects to performing needs assessments of residents. As a private-sector entity, Yamaman’s ability to achieve such a comprehensive effort in its business shows that a multigenerational community can be realized through strategic growth and property management approaches.

Other public-private ventures are taking a similar approach to the Yūkari-ga-Oka.

14 In Figure 6, to compare land prices around Yūkari-ga-Oka, two standard points are set in each of the following residential areas: Yūkari-ga-Oka, Oji-Dai (Usui station of Keisei line), and Katsuta-Dai (Katsuta-Dai station). The following are the points and distances from the railway station: (a) Yūkari-ga-Oka A, 0.9 km from the station; (b) Yūkari-ga-Oka B, 1.3 km from the station; (c) Oji-Dai A, 0.5 km from the station; (d) Oji-Dai B, 1.1 km from the station; (e) Katsuta-Dai A, 0.4 km from the station; and (f) Katsuta-Dai B, 1.5 km from the station.
development strategy\textsuperscript{15,16}—even if their efforts don’t forecast a sizable profit margin. These efforts should also be studied, with a focus on comprehensive management approaches initiated by the private companies.

\textbf{Reference}

\textbf{Other Relevant Reference Sources}


\textsuperscript{15} For example, Tokyu Corporation and Yokohama City are collaborating to build a next-generation suburban community.

\textsuperscript{16} For example, Daiwa House Industry Co., Ltd. tries to revitalize suburban residential areas in Miki City and Yokohama City.
Case Study 4: Creation of Regional Medical and Welfare Service Hubs

- To achieve aging in place, communities must make all-out efforts to collaboratively and cooperatively develop housing and communities where people of various generations can continuously live (multigenerational communities) through discussing emerging regional issues resulting from population aging and by providing housing, facilities, and services that the people in each region require.

- The Urban Renaissance Agency has been carrying out initiatives, such as providing medical and welfare facilities, in close collaboration with local entities while fully providing the UR housing complexes with abundant outdoor space for the many people who reside there as precious resources of those regions. UR housing complexes functioning as regional medical and welfare service hubs enable not only residents in housing complexes but also people living in the surrounding areas to continue living in their familiar communities, irrespective of age.

1. Purpose and Background of the Study
   1.1 Current Status of UR Rental Housing

Rental housing provided by the Urban Renaissance Agency (hereafter, UR rental housing) is mainly for families and is mostly located in suburban areas of large cities, where population aging is expected to progress rapidly.

Number of units under management by year when they were supplied
Characteristics of housing by period

From 1965 to 1979, the total stock of UR rental housing was about 450,000 units in approximately 600 housing complexes, accounting for nearly 60 percent of the overall total in UR’s supply (approximately 730,000 units). Most housing units are 40m² to 50m² (roughly 430sf to 540sf) in size, and residents report various problems, such as that they are too small for ordinary families based on the current standard; their layouts are not suited for current lifestyles; and they are not barrier free, although residents are becoming more elderly.

On the other hand, UR housing complexes have preferable living environments that have been developed over many years. Residents are generally satisfied and feel a sense of safety thanks to their advantages, including developed communities where many residents dwell together; rich, green environments with large premises, where buildings have wide space in between; and relatively lower rents.

In light of those facts, housing developers must envision a future for each housing complex in accordance with the circumstances of the respective regions and promote restructuring and reconstruction of complexes in a manner suited to the times, while effectively utilizing existing buildings.

1.2 Making UR Housing Complexes Function as Regional Medical and Welfare Service Hubs

The Urban Renaissance Agency (UR) established the “Working Group on Desirable Housing and Communities in a Super-Aged Society” (chaired by Tetsuo Tsuji, Project Professor at the University of Tokyo) in FY 2013 to discuss the roles expected of the UR and desirable UR housing complexes in a super-aged society. The discussion results were compiled into a report and published in January 2014.
Based on the content of that report, the UR has been carrying out initiatives to make UR housing complexes function as regional medical and welfare service hubs, with the aim of responding to the issues of an aging population and a declining birth rate and contributing to developing community-based integrated care centers.

The ultimate goal is to achieve aging in place to enable all people to continue living in their familiar environments throughout their lives. The UR has been engaging in collaboration and cooperation with local entities to develop housing and communities centered on complexes where people of various generations can continuously live actively. To achieve that goal, UR emphasizes development of housing, facilities, and services required in each region, while fully providing the UR housing complexes with abundant outdoor space for the many people who reside there as precious resources of those regions.

Major initiatives for creating regional medical and welfare service hubs include the following:

- Promote enhancement of medical and welfare facilities in each region
- Promote development of the living environment suited to multigenerational needs
- Promote creation of communities involving young households and families with children

**Major Initiatives in Hubs**

- Invitation of and collaboration with medical & welfare facilities that contribute to community-based integrated care systems (key factor for the “Regional Medical & Welfare Service Hubs”)
- Provision of various types of barrier-free housing (“healthy longevity support housing,” etc.)
- System to move to lower floors
- System to encourage families to live nearby
- Development of a watchful environment

- Various forms of childrearing support
  - Invitation of various child rearing support facilities
  - Childcare services utilizing vacant rooms
  - Childrearing support services utilizing kids rooms and assembly halls
- System to encourage families to live in close proximity
- Various rent discount systems, etc.

**DEVELOPMENT OF HOUSING AND COMMUNITIES WHERE PEOPLE OF VARIOUS GENERATIONS CAN CONTINUOUSLY LIVE ACTIVELY**

Pioneering Housing Complexes = Regional Medical and Welfare Service Hubs
2. Concrete Initiatives
   2.1 Case 1: Toyoshikidai Complex (Kashiwa City, Chiba)

   2.1.1 Outline of the housing complex
The Toyoshikidai Complex is in the suburbs, about 30 km northeast of central Tokyo. It is approximately 40 minutes from Tokyo Station by public transportation. The complex is surrounded by a residential area, mainly consisting of detached housing.

UR (formerly, the Japan Housing Corporation) has managed this large-scale complex (4,666 rental housing units) since 1964. UR renovated the housing and began renting out the renovated units in 2008 (approximately 2,100 rental housing units). Elderly households make up about 45 percent of the residents.

   2.1.2 Responsible entities
UR established the General Workshop on Aged Society in Toyoshikidai Area in Kashiwa City in collaboration with Kashiwa City government and the Institute of Gerontology at the University of Tokyo. The General Workshop has been conducting studies and demonstrations on such themes as the dissemination of home medical care and the creation of jobs for the elderly. The purpose of these efforts is to increase elderly people’s motivation in life to achieve a community where people can live in their homes throughout their lives, stay healthy, and actively participate in the community. In these activities, UR has examined desirable forms of housing complexes for the future and has discussed how to utilize the space in the Toyoshikidai Complex that would become available through the rejuvenation project.

On the basis of its findings, UR developed a housing complex for the elderly, combining housing to enable residents who come to be in need of care to receive nursing care at home and various types of nursing care services (daycare, overnight care, and attendant services) and started renting those units out in May 2014.

   2.1.3 Details of the initiatives
The complex is a six-story concrete building with a total floor area of approximately 6,800 square meters (roughly 73,000 square feet). The second to sixth floors have 33 housing units for people who can live independently and 72 units for people in need of care. On the first floor are various facilities that provide medical and nursing care services to local residents. In this manner, the complex realizes community-based integrated care services, which the national government has been promoting.

The front yard, which serves as a space for multigenerational interaction, is adjacent to a city park developed by Kashiwa City. Both the front yard and the park have no fences and are open to the public to facilitate exchanges between residents and local people.

Facilities such as the following offer medical care, nursing care, and support for activities of daily living in hubs in Toyoshikidai:

- Housing units for the elderly with nursing care services (105 units)
• Group home with commune-based nursing care for persons with dementia (18 beds)
• Home-care support office
• Attendant services office
• Small-scale, multifunctional home-care office
• Attendant services and nursing office for periodic patrols and casual responses
• Home-visit nursing station
• Clinic
• Home-care support clinic
• Community-based integrated care center
• Pharmacy
• Childrearing support facilities (afterschool care facility, etc.)
• Multigenerational exchange space

2.2 Case 2: Tamadaira Complex (Hino City, Tokyo)

2.2.1 Outline of the housing complex
The Tamadaira Complex is in the suburbs, approximately 35 km west of central Tokyo and about 50 minutes from Shinjuku Station by public transportation. The complex is surrounded by public housing, regular housing, and several large-scale factories.
UR, which has managed the complex since 1958, renovated the housing and began renting out the units in 2002 (1,528 rental housing units). Elderly households make up about 49 percent of the residents.

2.2.2 Responsible entities
Before the reconstruction, in 1996, the residents’ association, Hino City, and UR started study sessions. In 2008, they came to an agreement concerning the creation of an integrated community by using space on the premises that would become available through the rejuvenation project. Thereafter, the three parties formulated plans on specific utilization measures.

Based on those plans, UR, in collaboration and cooperation with Hino City and the residents’ association, has been endeavoring to realize a multigenerational community where people of various generations can continue living actively. UR renovated the housing complex to achieve barrier-free and enhanced living conditions, while maintaining the abundant outdoor space of the complex and—together with local entities—by developing better medical, welfare, and nursing care facilities.

2.2.3 Details of the initiatives
The following is an overview of the aims of the initiatives and how UR is accomplishing those aims:

- Collaboration with local entities
  - Periodic meetings with local entities concerning such topics as the creation of the community and support for the elderly, and so on

- Promotion of residency of people of various generations
  - Provision of barrier-free housing by the Urban Renaissance Agency
  - Provision of detached housing and condominiums by private companies
  - Promoting and supporting the development of a shared house, houses with vegetable gardens, and housing for the elderly with nursing care services
  - Development of community cafeterias, daycare centers, and other service facilities

- Lifelong learning and fostering of communities
  - Development of centers for lifelong learning and cultural interaction (social education center, library, and so on)

- Development of a comfortable living environment
  - Provision of barrier-free housing by the Urban Renaissance Agency
  - Promoting and supporting development of large-scale commercial facilities, supermarkets, and other conveniences
  - Provision of shopping and delivery services by private company

- Promotion of health and preventive health care
  - Exercise classes at assembly halls
- Creation of opportunities to get out (walk gatherings)
- Establishment of health promotion facilities by private company (a fitness club)

**Dementia care**
- Opening of a cafe with medical care for persons with dementia

**Development of facilities for coordinated medical and nursing care**
- Opening of a rehabilitation hospital
- Relocation of the Medical Association Hall, evening medical services on weekdays, and provision of services related to medical care, nursing care, and welfare
3. Findings
In efforts to make UR housing complexes function as regional medical and welfare service centers, the priority is to develop housing and communities where people of various generations—not just elderly people—can continuously live actively. With UR housing complexes functioning as regional medical and welfare service hubs, people living in the surrounding areas and residents in the housing complexes can continue living in their familiar regions, irrespective of age, and will thus contribute to the overall revitalization of those regions.

Efforts to attain that goal must include not only responding to each region’s needs and the characteristics of respective housing complexes but also adjusting in accordance with changing times and diversifying lifestyles.

The Urban Renaissance Agency plans to maintain collaborative relationships with local entities and take on new measures successively—with the aim of developing housing and communities that enable multigenerational households to continuously live in their familiar homes throughout their lives, stay healthy, and actively participate in the community.