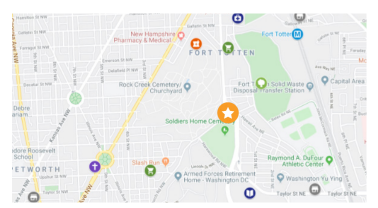
One Hawaii

1 Hawaii Avenue NE • Washington, D.C. • wesleyhousing.org









Unit Mix and AMI Levels:

Size	Units @ 30 AMI	Units @ 50 AMI	Units @ 60 AMI	Units @ 80 AMI	Total
Studio	2	5	2	1	10
1 Bed	4	17	8	10	38
2 Bed	3	2	2	1	7
3 Bed	2	4	4	6	15
Total	8	28	16	18	70

Building Amenities:

Community room, outdoor terrace, play space, bicycle storage room, below grade parking for 14 vehicles

Partners:

1 Hawaii Ave NE Tenants Association

DC Department of Housing and Community Development (DHCD)

DC Housing Authority

DC Housing Finance Agency

Enterprise Community Loan Fund

Freddie Mac

Grandbridge Real Estate Capital

Truist Bank

Bonstra | Haresign Architects

Davis Construction

VIKA Capitol

Fast Facts:









Project Overview:

One Hawaii is located in the Fort Totten neighborhood of Washington, DC, a residential area close to downtown and suburban Maryland. The community previously offered 34 units, from studio to two-bedroom floorplans, within a two-story building.

Wesley Housing acquired the property in March 2018 after being selected by the tenants to own, manage, and improve the property. Following renovations to stabilize the property, construction is now underway for a full redevelopment, which will more than double the density to 70 units by 2026. In addition, the number of units available for larger families (two- and three-bedrooms) will be doubled.

The new community will be built to LEED Platinum Standards and will feature a community room, outdoor terrace, play space, bicycle storage room, and below-ground parking for 14 vehicles. Previously, only street parking was available. Active design will also be incorporated, including visible outdoor stairwells.

The project is financed by Federal and City Low Income Housing Tax Credits (LIHTC), solar tax credits, Freddie Mac Permanent Loan, District of Columbia Housing Authority Local Rent Supplement Program (LRSP), tax-exempt bonds, and a loan from the DC Housing Production Trust Fund.

Financing and Projected Costs:

Sources
\$ 28,813,573
\$ 6,525,619
\$ 23,971,396
\$ 2,250,000
\$ 61,560,589
\$ \$

Summarized Uses	Uses
Acquisition and Preconstruction Costs	\$ 5,064,610
Construction Costs	\$ 31,279,482
Soft Costs	\$ 19,881,278
Fees and Reserves	\$ 5,335,219
Total Uses	\$ 61,560,589