

# DISTRICT OF COLUMBIA HOUSING AUTHORITY FY2023 Moving to Work Report



Keith Pettigrew Executive Director -Submitted 12/21/2023



# **DISTRICT OF COLUMBIA HOUSING AUTHORITY**

300 7<sup>th</sup> Street Southwest Washington DC 20024 Phone: 202-535-1000 Email: mtw@dchousing.org Website: www.dchousing.org

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This Moving to Work (MTW) Annual Report is prepared in accordance with the "Amended and Restated Moving to Work Agreement" between the Department of Housing and Urban Development (HUD) and District of Columbia Housing Authority (DCHA). This agreement was signed by both parties in September 2010. An act of Congress extended the MTW program through DCHA's Fiscal Year 2028. The required elements of the Annual MTW Report are detailed in HUD Form 50900, published July 24, 2008 and subsequently revised (OMB Control Number: 2577-0216 Expiration Date: 03/31/2024).

Cover photo— After piloting the concept at Stoddert Terrace at the beginning of FY2023 (pictured), the District of Columbia Housing Authority processed thousands of applications during mass eligibility events at the Martin Luther King Jr. Memorial Library. These events allowed DCHA to identify applicants on its decades-old waiting list who still hoped to access public housing units, begin matching eligible applicants to units, and position the agency to modernize its waiting list system in FY2024.



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## Section I. Introduction

## A. Overview

The District of Columbia Housing Authority (DCHA) is an independent public agency committed to addressing the housing needs of our community's most vulnerable populations. The Agency is the largest landlord in the District, serving nearly 6,000 households in public housing, approximately 14,000 households in the federal Housing Choice Voucher Program, and more than 7,000 households in locally administered voucher and subsidy programs. As a landlord, property manager, voucher administrator, and real estate developer, DCHA is a key player in the provision, preservation and production of affordable housing in the District of Columbia.

DCHA is one of 126 public housing authorities nationwide selected to participate in a federal demonstration program titled Moving to Work (MTW). The MTW program allows certain regulatory flexibility to participating agencies to design and test innovative approaches to local housing and policy issues. MTW also allows designated agencies to combine funding provided by the US Department of Housing and Urban Development (HUD) into a single budget with the flexibility to fund services and initiatives that may have been delayed or not undertaken at all due to funding gaps or other limitations.

This annual report outlines DCHA's work in FY2023 through its MTW activities. It has been prepared in accordance with DCHA's MTW agreement with HUD and includes general operating information for the year and DCHA's progress in utilizing its MTW authority, which extends through FY2028.

#### Mission and Strategic Goals

DCHA's MTW Program is guided by the principles set forth by the Agency's Mission Statement and Strategic Goals. In addition, each of the Agency's MTW activities advances at least one of the three MTW Statutory Objectives.

#### **Mission Statement**

The District of Columbia Housing Authority provides quality affordable housing to extremely lowthrough moderate-income households, fosters sustainable communities, and cultivates opportunities for residents to improve their lives.

## DCHA's Strategic Goals

- **Goal A:** Create opportunities to improve the quality of life for DCHA residents through collaboration and partnerships
- Goal B: Increase access to quality affordable housing
- Goal C: Provide livable housing to support healthy and sustainable communities
- *Goal D:* Foster a collaborative work environment that is outcome driven and meets the highest expectations of the affordable housing industry
- Goal E: Effectively communicate DCHA's accomplishments and advocate for its mission



## MTW Statutory Objectives

- 1. Reduce cost and achieve greater cost effectiveness in federal expenditures;
- 2. Give incentives to families with children where the head of household is working, is seeking work, or is preparing for work by participating in job training, educational programs, or programs that assist people to obtain employment and become economically self-sufficient; and
- 3. Increase housing choices for low-income families.

## B. Short-Term and Long-Term MTW Goals and Objectives

## **Key Agency Priorities**

DCHA is focused on improving customer service, increasing public housing occupancy and voucher utilization, completing urgent unit repairs, closing the HUD review, and through these strategies—rebuilding public trust. MTW is embedded in DCHA's work in all these areas.

## Improving Customer Service

DCHA's Call Center received more than 160,000 calls and, since rolling out a new appointment tool in summer 2023, the Agency booked more than 4,000 customer appointments.

To reduce the length of time our stakeholders wait to speak with us and have their issues resolved, DCHA is adding capacity and making improvements to its call center using its MTW single fund flexibility. In the FY2024 budget, DCHA added three new Customer Service Representatives. DCHA is providing call takers with specialized training about the HCV program so they are empowered to execute "first call resolution." The agency is also updating its Interactive Voice Response (IVR) so customers can more quickly access the services they need.

DCHA is also in the process of improving its website design, so it is more customer friendly.

## Increasing Voucher Utilization and Public Housing Occupancy

On the voucher side, DCHA completed eligibility determinations for 2,180 households, conducted 27,888 inspections, and executed 3,873 new contracts during FY2023. On a monthly basis, DCHA works with HUD to update projections around housing choice voucher utilization. Over the course of the next year, DCHA expects to issue nearly 1,100 vouchers. To assist these new voucher holders with lease-up in DC's high-cost rental market, DCHA is newly using its MTW authority to cover the security deposit for new lease-ups.

On the public housing side, earlier this year, the Agency invited every applicant on its public housing waiting list to complete eligibility. At the end of the fiscal year, DCHA had determined 1,958 applicants were eligible and 1,834 applicants were awaiting an eligibility determination. The agency leased up 475 new residents and had 74 vacant units available and ready for occupancy and continues turning units to make them available for new residents and those on its transfer lists. DCHA plans to re-open the public housing waiting list using a site-based methodology in 2024, utilizing its MTW authority to do so.

By increasing voucher utilization and public housing occupancy, DCHA plans to make significant progress toward its commitment to HUD and the public to serve Substantially the Same (STS) number of families as it would have without MTW authority.



## **Urgent Needs Campaign**

DCHA committed to inspecting each unit and following those inspections closely with repairs when needed to meet its obligation both to families and to HUD to meet Housing Quality Standards per the MTW Statutory Requirements. To date, DCHA has inspected 4,880 of 6,127 units and expects to complete the balance by the end of the calendar year. Work has started at nine properties with the goal of completing all necessary repairs by mid-2024. During FY2023, DCHA trained hundreds of maintenance staff and housing managers to complete inspections and they will be doing these quarterly going forward, allowing DCHA to address potential issues early, reducing risks and costs – and improving unit conditions and safety.

## Closing the HUD Review

During FY2023, DCHA updated its Administrative Plan, Admissions and Continued Occupancy Policy (ACOP), and FY2023 MTW Annual Plan to align with HUD regulations, industry best practices, and District policy. The updated policies were posted as emergency and proposed regulations in the District of Columbia Municipal Regulations (DCMR) after extensive public engagement, and implementation of the new regulations began in summer 2023. These changes prepared DCHA to focus on tight operations, data-driven policy decisions, and housing families expeditiously in safe and appropriate conditions.

HUD has closed over two-thirds (69 of 103) of the findings, observations and recommendations from its review and shared that the Agency is moving the right direction. DCHA continues working with HUD to meet expectations and close the remaining items.

## **MTW Strategic Objectives**

DCHA continues advancing the MTW program's strategic objectives through its MTW initiatives (see Section IV) and in the following ways:

## Create & Preserve Affordable Housing

DCHA managed 182 Active Capital Construction Projects with more than \$236M in current value and completed 887 unit turns. DCHA is working with its development partners to complete construction for the first phase of the Kenilworth Courts redevelopment, delivering 166 affordable units by the end of the calendar year. The agency is also working with its partners to complete construction for phase 1 at Park Morton, Barry Farm's "The Asberry" and its former headquarters. Relocation is nearly complete at Sibley Townhomes and negotiations with the selected of co-developer are ongoing. A Request for Proposal for Sursum Corda is expected soon. DCHA completed a master plan for Langston Terrace. Finally, the agency acquired the newly renovated Arthur Capper building for seniors.

## Pathways to Self-Sufficiency

During FY2023, DCHA continued to support an initially city-sponsored rent reporting pilot program for public housing residents. The program complemented DCHA's self-sufficiency program, as demonstrated by the programs' outcomes. Since the pilot began in FY2021, seven participants established credit for the first time, participants have seen an average credit score increase of 43 points, and three participants purchased homes.

Also, during FY2023, 30 participants graduated from the Apprenticeship Training Program (ATP). The program offers basic training to DCHA customers in the fields of carpentry, plumbing, electrical, and



landscaping, among others. The goal of the program is to have apprentices trained and employed by the agency or partner organizations.

The agency's EnVision Center offered its workforce development services, including intake assessments, case management, job development and training, online, hybrid and in-person during FY2023, offering customers maximum flexibility. Customers were highly engaged in these opportunities: 286 clients earned national certifications through the EnVision Center's partnership with the University of the District of Columbia (UDC) and community partners including Work Safety Lab, Sherwin Williams and others, and 101 participants attended the EnVision Center's Cisco Networking Academy virtual cybersecurity course. The 5<sup>th</sup> Annual Entrepreneurship Expo was held to continue inspiring clients to develop and execute their entrepreneurial plans. The Center continued its partnership with The Good Project to host a virtual learning hub and summer camp. All of this programming and the center that houses it are made possible by MTW flexibilities.

## Single Fund Flexibility

Through its MTW single fund flexibility, DCHA did the following in FY2023:

- Provided funding to support Public Housing operations and modernization and repair of deferred maintenance necessary to keep/bring units online for occupancy;
- Operate the agency's workforce development center;
- Operate the agency's Customer Call Center; and
- Purchase and maintain public safety equipment and tools to improve safety and security in and around DCHA's Public Housing communities.



## Section II. General Housing Authority Operating Information

## A. Housing Stock Information

## i. Actual New Project Based Vouchers

DCHA did not release any new project based vouchers during FY2023.

Difference between "Planned" and "Actual" number of vouchers that were newly project-based.

DCHA's FY2023 MTW Annual Plan listed 1,050 potential new project-based units. The agency did not project base vouchers as planned through RAD or Faircloth-to-RAD in FY2023. The project based vouchers from the Friendship Terrace opt-out were added to existing rather than new since HAP was already in place.



## ii. Actual Existing Project Based Vouchers

	Property Name	Number of Proj Vouche		Planned Status as the End of the Plan Year**	RAD? (Yes or No)	Description of Project
		Planned	Actual			
1	Meridian	34	34	Leased	No	Family
2	Edgewood Senior	38	38	Leased	No	Senior
3	2008 3rd Street	11	11	Leased	No	Family
4	Chapin House	15	15	Leased	No	Family
5	Euclid	17	17	Leased	No	Family
6	Weinberg House	6	6	Leased	No	Family
7	First Street	12	12	Leased	No	Family
8	Soho	4	4	Leased	No	Family
9	Beacon House—Good Hope Road	15	15	Leased	No	Family
10	Kenyon	12	12	Leased	No	Family
11	Champlain	28	28	Leased	No	Family
12	Shalom House	89	89	Leased	No	SRO
13	Green Door	4	4	Leased	No	Family
14	Capital Gateway Senior	151	151	Leased	No	Senior
15	Robert Walls Senior	47	47	Leased	No	Senior
16	Henson Ridge	92	92	Leased	No	Senior
17	Oxford Manor	3	3	Leased	No	Family
18	Carver Terrace	103	103	Leased	No	Senior
19	Accessibuild 22 – DCHA	22	22	Leased	No	Family
20	Beacon House	13	13	Leased	No	Family
21	JW King	74	74	Leased	No	Senior
22	St. Paul – Wayne Place Senior	49	49	Leased	No	Senior
23	Birchmere Homes, LLC	2	2	Leased	No	Family
24	Fairlawn	10	10	Leased	No	Family
25	The Overlook	201	201	Leased	No	Senior/Family
26	Affordable Housing Corporation of the District of Columbia	1	1	Leased	No	Family
27	Crawford – Bethune House	20	20	Leased	No	Family
28	Edgewood – Wheeler Terrace	4	4	Leased	No	Senior
29	Williston	28	28	Leased	No	Family
30	Edgewood – Gregory /Vista Gregory	50	50	Leased	No	Family
31	Kenilworth	132	132	Leased	No	Family
32	Beacon House	10	10	Leased	No	Family
33	Community Connections – North Carolina	12	12	Leased	No	Family
34	SOME – Independence Place	21	21	Leased	No	Family
35	Charles Thorton	2	2	Leased	No	Family
36	Bourne Enterprise, LLC	1	1	Leased	No	Family



	Property Name	Number of Proj Vouche		Planned Status as the End of the Plan Year**	RAD? (Yes or No)	Description of Project
		Planned	Actual			
37	St. Martin	10	10	Leased	No	Family
38	Fendall Height – SOME	29	29	Leased	No	Vash
39	SOME – Griffin House	1	1	Leased	No	Family
40	VIDA Senior	9	9	Leased	No	Senior
41	Ernestine	2	2	Leased	No	Family
42	Kunlipe	1	1	Leased	No	Family
43	Gibson Plaza	20	20	Leased	No	Family
44	WC Smith – 1320 Mississippi Ave	19	19	Leased	No	Family
45	St. Dennis – 1636 Kenyon St	8	8	Leased	No	Family
46	NCC – VASH	60	60	Leased	No	VASH
47	Mi Casa – Intergenerational	20	20	Leased	No	Intergenerational
48	Columbia Road/Colorado Road	44	44	Leased	Yes	RAD Family
49	Matthews Memorial	35	35	Leased	Yes	Family
50	Fairlawn Marshall	30	30	Leased	Yes	Family
51	Conway Center	20	20	Leased	No	SRO
52	St. Stephens	18	18	Leased	No	Family
53	Parkway Overlook	55	105	Leased	No	Family
54	Friendship Terrace		125	Leased	No	Senior
	TOTAL	1,714	1,889			

#### Difference between "Planned" and "Actual" existing number of vouchers project-based.

As shared in the FY2022 MTW report and FY2024 MTW plan, permanent conversion was completed at Parkway Overlook in FY2022, including 50 additional PBVs. The 125 project based vouchers from the Friendship Terrace opt-out were added to existing rather than new since HAP was already in place.



## iii. Actual Other Changes to MTW Housing Stock in the Plan Year

Narrative description of other changes that occurred during the plan year.

#### Other Changes to the Housing Stock that Occurred During the Fiscal Year

There were approximately 882 Public Housing units offline at the end of FY2023 for rehabilitation and redevelopment projects.

New Communities Initiative – DCHA continues to work cooperatively with the District of Columbia's New Communities Initiative. During FY2020, the Office of Planning began a Map & Text Amendment for Barry Farm in order to facilitate zoning approvals for the site so that redevelopment could begin. In FY2020 the District of Columbia designated a local Historic Landmark consisting of five (5) buildings at the southwest corner of the site near the corner of Stevens Rd. SE and Firth Sterling Rd. SE. Demolition of the entire site was completed in FY2020 with the exception of the five (5) buildings located within the DC-designated Historic Area. DCHA closed on the Senior Building 1B in August 2022 to complete 108 units, of which 77 are replacement units. This phase expected to be complete summer of 2024. At Park Morton, Phase 1 financial closing occurred in FY2023. Construction is ongoing with units expected for delivery in summer 2024. Relocation is complete at Sursum Corda and nearly complete at Sibley Townhomes.

Demolition/Disposition Applications – DCHA received approval for a phased demolition at Kenilworth Courts in FY2018. Kenilworth Phase 1 included 89 units that were demolished in 2021 with HUD approval. Financial closing occurred in FY2022, allowing new construction to begin for a 166 unit mixed-income site with a new senior building, multi-family building and townhomes. The project is expected begin coming online in FY2024. DCHA also received approval for a phased Demolition/Disposition application at Park Morton for a total of 174 units in FY2019. Phase 1 demolition of 60 units will allow for the development of 142 units within a multi-family building. A financial closing for the project occurred in FY2023. At Sursum Corda and Sibley Townhomes, a Demolition/Disposition application was approved in FY2020. Relocation activities from the site began in FY2020 and are ongoing. A developer RFP was issued in FY2023 for Sibley Townhomes. DCHA received approval to dispose of its headquarters at 1133 N. Capital St. NE in FY2022. The redevelopment of the property is ongoing and Phase 1 is expected to produce 430 new units.

RAD CHAPs – A RAD CHAP was submitted and received for Henson Ridge during FY2023.



## iv. General Description of Actual Capital Fund Expenditures During the Plan Year

## Narrative general description of actual capital fund expenditures during the Plan year (by development).

The following summarizes the actual capital fund expenditures during FY2023 by grant year and development:

<u>CFP2019 (CFP 501-19)</u>		
		47 700 70
Elvans Road	Condensing Unit Replacement	\$7,796.78
Greenleaf Gardens Greenleaf Senior	A&E Services	\$119,358.99 \$137,538.83
	Elevator Upgrades A&E Services	\$54,835.44
James Apts. James Apts.	Hot Water Heater (Temporary)	\$16,884.06
James Apts.	Parking Garage Repair	\$52,208.79
James Apts.	Survey & Repairs	\$182,194.39
Kelly Miller	A&E Services	\$201,334.00
Kenilworth/Parkside	Condensing Unit Replacement	\$7,796.79
Langston Additions	Unit Renovations	\$230,012.04
LeDroit Apts.	A&E Services	\$275,416.82
Montana Terrace	Condensing Unit Replacement	\$7,796.78
Stoddert Terrace	Emergency Furnace & Condensing Unit Replacement	\$74,995.97
Syphax Gardens	A&E Services	\$149,361.20
Syphax Gardens	Sanitary Line Replacement	\$252,835.21
Kentucky Courts	Make Ready Units	\$723,558.94
Various Properties	JOC Order Fee	\$33,880.91
<u>CFP2020 (CFP 501-20)</u>		
Carroll Apts.	Generator Replacement	\$89,537.85
Carroll Apts.	Make Ready Units	\$53,556.85
Fort Lincoln	Foundation Waterproofing	\$23,772.86
Fort Lincoln	Make Ready Units	\$447,986.99
Garfield Terrace/Family	Make Ready Units	\$523,328.54
Greenleaf Gardens	Lead Remediation	\$367,478.52
Highland Additions	A&E Services	\$69,937.11
James Creek	Make Ready Units	\$492,335.00
Kenilworth/Parkside	Roof Replacement	\$7,737.68
Langston Additions	Lead Abatement	\$512,925.33
Langston Additions	Consulting Services	\$348,344.61
Langston Additions	Master Plan	\$49,845.00
Langston Terrace/Additions		\$80,147.03
LeDroit Apts.	A&E Services	\$34,034.70
Sibley Plaza	Make Ready Units	\$986,077.11
Various Properties	JOC Order Fee	\$11,683.30
<u>CFP2021 (CFP 501-21)</u>		
	Descenable Assemmedations	661 042 62
Benning Terrace	Reasonable Accommodations	\$61,942.62
Benning Terrace	Sidewalk Repairs	\$11,750.00
Benning Terrace	Unit Stabilizations & Stairwell Renovations	\$1,672,660.67
Claridge Towers	Boiler Replacement	\$27,147.90
Claridge Towers	Make Ready Units	\$719,200.49



Greenleaf Gardens	A&E Services	\$19,999.60
Harvard Towers	Elevator Replacement	\$102,350.00
Harvard Towers	Make Ready Units	\$307,460.62
Highland Additions	Make Ready Units	\$584,140.50
Horizon House	A&E Services	\$29,900.00
Horizon House	Make Ready Units	\$172,752.85
James Creek	Make Ready Units	\$156,243.60
Kenilworth/Parkside	Roof Replacement	\$28,458.37
LeDroit Apts.	Ductwork Modifications	\$28,359.68
LeDroit Apts.	Make Ready Units	\$1,028,903.65
<b>Richardson Dwellings</b>	Lead Abatement	\$67,005.12
Syphax Gardens	A&E Services	\$21,681.20
Syphax Gardens	Sanitary & Storm Water Line Replacement	\$262,231.93
Woodland Terrace	Lead Abatement	\$103,380.58
Various Properties	JOC Order Fee	\$132,055.80



## B. Leasing Information

## i. Actual Number of Households Served at the End of the Fiscal Year

Number of Households Served	Number of Unit Months Occupied/Leased*		Number of Households Served	
	Planned	Actual	Planned	Actual
MTW Public Housing Units Leased	73,260	65,772	6,105	5,481
MTW Housing Choice Vouchers (HCV) Utilized	138,895	125,208	11,834	10,434
Local, Non-Traditional: Tenant-Based	N/A	N/A	N/A	N/A
Local, Non-Traditional: Property-Based	N/A	N/A	N/A	N/A
Local, Non-Traditional: Homeownership	N/A	N/A	N/A	N/A
Planned/Actual Totals	212,155	190,980	17,939	15,915

#### Difference between "Planned" and "Actual" households served.

In total, DCHA served 2,024 fewer households than planned. In its plan amendment, DCHA raised its planned households served by 1,359 based on the HCV dashboard; however, since the dashboard includes non-MTW vouchers, this update was not realized. DCHA's FY2023 Plan also contained ambitious goals for increasing households served by 716 families. While the households served did not increase as expected, the agency made significant progress in managing its waitlist, completing eligibility, and preparing units for re-occupancy, paving the way for successfully housing additional families in FY2024 and beyond.

Local, Non-Traditional Category		Unit Months d/Leased*	Number of Households Served	
	Planned	Actual	Planned	Actual
Tenant-Based	-	-	-	-
Property-Based	-	-	-	-
Homeownership	-	-	-	-
Planned/Actual Totals	-	-	-	-

Households Receiving Local, Non-	Average Number of Households Per	Total Number of Households in the Plan
traditional Services Only	Month	Year
-	-	-



# ii. Discussion of Any Actual Issues/Solutions Related to Leasing

Housing Program	Description of Leasing Issues and Solutions
	<u>Refusals</u> : DCHA is experiencing significant challenges with refusals, largely due to applicants preferring larger bedroom (BR) sizes when offered 0 BR units, safety concerns, and a general preference for vouchers.
Public Housing	Unit Turnovers, Unit Conditions and Transfers: As part of DCHA's Portfolio Stabilization initiative, the agency is turning units that were offline for modernization. As the units become available, DCHA is filling transfer requests from Public Housing residents while moving toward the external waiting list to fill vacancies as appropriate. The time to turn over the unit vacancies created by the transfers may be relatively high, depending on the conditions of the unit, and affects the timeliness of lease-ups. Providing safe and sanitary housing during and after remodeling is an agency priority.
	With annual attrition and the competition for units created by the Local Rent Supplement Program (local voucher program) and new vouchers, DCHA faced some challenges leasing HCV units in FY2023.
	DCHA's biggest challenge in leasing new units is the age of its waitlist. DCHA contracted assistance with determining eligibility to identify those who are still interested and eligible for assistance; however, the agency averaged a 4% success rate in FY2023.
Housing Choice Voucher	While HUD increased the Fair Market Rents (FMRs) for the DC Metropolitan area in FY2019, the increase was not enough to address the challenges faced by participants in finding housing in high rent submarkets/opportunity neighborhoods. In FY2019 DCHA utilized its MTW authority to increase payment standards to 187% of the HUD FMR. This policy change continued through FY2023.
	Also to assist participants with remaining competitive in the DC market, DCHA began leveraging its MTW authority to pay the security deposit, up to one month of HAP, for new lease-ups.
	Finally, DCHA updated its rent reasonableness policy in FY2023 to use an industry- standard third-party tool. DCHA found that landlords were hesitant about the process since it is less transparent than the former methodology; however, impact to lease-ups has been minimal.
Local, non-Traditional	N/A



## C. Waiting List Information

i.

## Wait List Information at Fiscal Year End

Housing Program(s) *	Wait List Type **	Number of Households on Wait List	Wait List Open, Partially Open or Closed ***	Was the Wait List Opened During the Fiscal Year
Federal MTW Public Housing	Community-wide	0	Closed	No
Federal MTW Housing Choice Voucher	Community-wide	29,305	Closed	No
Federal non-MTW Housing Choice Voucher Units (Moderate Rehabilitation)	Community-wide	16,526	Closed	No
Federal non-MTW Housing Choice Voucher Units (Tenant-Based and Project- based)	Community-wide (Federal MTW HCV/None)	29,305	Closed/NA	No
Federal MTW Public Housing (Mixed Finance/Service Rich)	Site-based	1,269	Varies by SiteDCHA has various mixed finance/service rich unit sites that have site- based wait lists. Each site makes decisions about the need to open or close their respective wait lists.	Varies by Site

## Please describe any duplication of applicants across waiting lists.

Applicants can select to be listed on multiple waiting lists, both DCHA managed and those managed by other entities. As such, there are applicant households who appear on more than one of the above lists.



## ii. Actual Changes to the Waiting List(s) in the Plan Year

Describe any actual changes to the organizational structure of policies of the waiting list(s), including any opening or closing of a waiting list during the plan year.

Waiting List Name	Description of Actual Changes to the Waiting List
Federal MTW Public Housing	During FY2023, DCHA invited every applicant on its public housing waiting list to complete eligibility. At the end of the fiscal year, DCHA had determined 1,958 applicants were eligible and 1,834 applicants were awaiting an eligibility determination. DCHA plans to re-open the public housing waiting list using a site-based methodology in 2024.
Federal MTW Housing Choice Voucher	DCHA contracted assistance with eligibility determinations and pulled 7,500 applicants during FY2023. 2,180 applicants completed eligibility determinations during the fiscal year.
Federal non-MTW Housing Choice Voucher Units (Moderate Rehabilitation)	DCHA contracted assistance with eligibility determinations and pulled 7,500 applicants during FY2023. 2,180 applicants completed eligibility determinations during the fiscal year.
Federal non-MTW Housing Choice Voucher Units (Tenant-Based and Project-based)	DCHA contracted assistance with eligibility determinations and pulled 7,500 applicants during FY2023. 2,180 applicants completed eligibility determinations during the fiscal year.
Federal MTW Public Housing (Mixed Finance/Service Rich)	None



## D. Information on Statutory Objectives and Requirements

## i. 75% of Families Assisted are Very Low-Income

HUD will verify compliance with the statutory requirement that at least 75% of the households assisted by the MTW PHA are very low income for MTW public housing units and MTW HCVs through HUD systems. The MTW PHA should provide data for the actual families housed upon admission during the PHA's Plan Year reported in the "Local, Non-Traditional: Tenant-Based"; "Local, Non-Traditional: Property-Based"; and "Local, Non-Traditional: Homeownership" categories. Do not include households reported in the "Local, Non-Traditional Services Only" category.

Income Level	Number of Local, Non-Traditional Households Admitted in the Plan Year
80%-50% Area Median Income	N/A
49%-30% Area Median Income	N/A
Below 30% Area Median Income	N/A
Total Local, Non-Traditional Household Admitted	N/A



## ii. Maintain Comparable Mix

HUD will verify compliance with the statutory requirement that MTW PHAs continue to serve a comparable mix of families by family size by first assessing a baseline mix of family sizes served by the MTW PHA prior to entry into the MTW demonstration (or the closest date with available data) and compare that to the current mix of family sizes served during the Plan Year.

	Baseline for the Mix of Family Sizes Served (upon entry to MTW program)							
Family Size	Occupied Number of Non-MTW/ Baseline Mix Baseline							
0 bdrm	2,255	see previous column	2,255	2,255	13.7%			
1 bdrm	3,592	see previous column	3,592	3,592	21.8%			
2 bdrm	5,193	see previous column	5,193	5,193	31.6%			
3 bdrm	3,857	see previous column	3,857	3,857	23.4%			
4 bdrm	1,177	see previous column	1,177	1,177	7.2%			
5 bdrm	343	see previous column	343	343	2.1%			
6+ bdrm	35	see previous column	35	35	0.2%			
Totals	16,452		16,452	16,452	100%			

Describe the justification for any "Non-MTW Adjustments" given above.

None



Mix of Family Sizes Served (In Plan Year)								
	0 Bdrm	1 Bdrm	2 Bdrm	3 Bdrm	4 Bdrm	5 Bdrm	6+ Bdrm	Totals
Baseline Percentages of Household Sizes to be Maintained	13.7%	21.8%	31.6%	23.4%	7.2%	2.1%	0.2%	100%
Number of Households Served by Family Size this Fiscal Year	1,105	5,214	4,679	3,201	1,141	455	120	15,915
Percentages of Households Served by Household Size this Fiscal Year	6.94%	32.76%	29.40%	20.11%	7.17%	2.86%	0.75%	100.00%
Percentage Change	-6.8%	11.0%	-2.2%	-3.3%	0.0%	0.8%	0.6%	0.00%

#### Description of the justification for any variances of more than 5% between the Plan Year and the Baseline year

As provided in DCHA's 2003 MTW agreement and subsequent annual reports, the agency has provided family size in terms of bedroom size in a cumulative number for both the Public Housing and HCV programs. The percent change from the 2003 baseline bedroom size distribution can be attributed to shifts in the demographics of voucher holders. DCHA pulls households from the waiting list for federal vouchers by date and time of application and preference, not bedroom size. Therefore, the mix of household sizes needed by the households DCHA serves can change frequently.

The percentage of households served by family size (bedroom size) is consistent with bedroom sizes reported in the American Community Survey for the Washington Metropolitan Area. According to the U.S. Census Bureau, 2022 American Community Survey 1-Year Estimates<sup>1</sup>, the housing stock of renter-occupied housing units in Washington, DC includes the following breakdown by unit size: 6.5% 0-bedroom units, 25.6% 1 bedroom units, 60.8% 2 or 3 bedroom units, and 7.1% are 4 or more bedroom units.

<sup>1</sup> 

https://data.census.gov/table/ACSST1Y2022.S2504?q=United%20States&t=Owner/Renter%20(Tenure)&g=040XX00US11&y=20 22



## iii. Number of Households Transitioned to Self-Sufficiency by Fiscal Year End

Activity Name/#	Number of Households Transitioned*	Agency Definition of Self Sufficiency
Modification to HCV Homeownership Program/Initiative #3 (HOAP)	10	Households purchasing homes
Simplified Certification and Multi- Year Income Recertification/Initiative #4	300	HCV families who are able to afford the full contract rent and Public Housing families who transition from TANF due to increased earnings
Encourage the Integration of Public Housing Units into Overall HOPE VI Communities/Initiative #23	0	Families participating in community governance activities and events
Modifications to the HCV Family Self-Sufficiency Program/Initiative #32	0	# of households to become homeowners/rent in the private rental market as a result of completion of the FSS program under the new policy
Households Duplicated Across Activities/Definitions	0	
Total Households Transitioned to Self Sufficiency	310	

\* The number provided here should match the outcome reported where metric SS #8 is used.



# Section III. Proposed MTW Activities

## Table III.1 Summary of Proposed Activities

New Number	Old Number	Activity	Statutory Objective	MTW Flexibility	Yr. Identified

All proposed MTW activities that were granted approval by HUD are reported in Section IV as "Approved Activities."



# Section IV. Approved MTW Activities: HUD Approval Previously Granted

## A. Implemented Activities

## Table IV.1 Summary of MTW Activities/Initiatives

New Number	Old Number	Activity	Statutory Objective	MTW Flexibility	Year Identified	Year Implemented
1	1.1.04 1.5.05 1.9.06	Modifications to DCHA's Project-Based Voucher Program	<ul> <li>Increase housing choices for low-income families</li> </ul>	Sections D4 and D7 of Attachment C.	FY2004, FY2005 & FY2006	FY2004, FY2005 & FY2006
3	1.4.04	Modifications to HCV Homeownership Program	<ul> <li>Reduce cost and achieve greater cost effectiveness</li> <li>Increase housing choices for low-income families</li> </ul>	Sections C11, D2, D8, D(1)(b), D(8)(a), and E of Attachment C.	FY2004	FY2004
4	2.1.04	Simplified Certification and Multi-Year Income Recertification	<ul> <li>Reduce cost and achieve greater cost effectiveness</li> <li>Encourage families to obtain employment and become economically self sufficient</li> </ul>	Sections C4 and D1c of Attachment C.	FY2004	FY2004
7	4.1.04	DCHA Subsidiary to Act as Energy Services Company	<ul> <li>Reduce cost and achieve greater cost effectiveness</li> </ul>	Attachment D.	FY2004	FY2004
8	1.6.05 3.8.10	Modifications to Methods for Setting Total Tenant Payments and Determining HCV Market Rents and Promoting Deconcentration	<ul> <li>Reduce cost and achieve greater cost effectiveness</li> <li>Increase housing choices for low-income families</li> </ul>	Section D2 of Attachment C.	FY2005 & FY2010	FY2005 & FY2010
11	1.10.06; 2.5.04; 3.9.12; 22	Site-based In-take and Waiting List Management of Public Housing, Redeveloped Properties and Service Rich Properties	<ul> <li>Reduce cost and achieve greater cost effectiveness</li> <li>Encourage families to obtain employment and become economically self- sufficient</li> <li>Increase housing choices for low- income families</li> </ul>	Sections C1, C9b, C10, C11, and D4 of Attachment C.	FY2004 FY2012	FY2005 FY2014
12	3.5.06	Rent Simplification and Collections	<ul> <li>Reduce cost and achieve greater cost effectiveness</li> </ul>	Sections C11 and D2 of Attachment C.	FY2006	FY2006
17	2.8.11	Change in Abatement Process, including Assessment of a Re-inspection Fee as an Incentive to Maintain Acceptable Housing Quality Standards (HQS) in Voucher Assisted Units	<ul> <li>Reduce cost and achieve greater cost effectiveness</li> </ul>	Section D5 of Attachment C.	FY2011	FY2012
18	3.9.11	Creation of Local Authorization and Release of	<ul> <li>Reduce cost and achieve greater cost</li> </ul>	Sections C4 and D3b of Attachment C.	FY2011	FY2012



New Number	Old Number	Activity	Statutory Objective	MTW Flexibility	Year Identified	Year Implemented
		Information Form with an Extended Expiration to Support the Biennial Recertification Process	effectiveness			
20	2.9.12	Enhance Neighborhood Services within Public Housing Communities	<ul> <li>Encourage families to obtain employment and become economically self- sufficient</li> </ul>	Sections B1b3, C1 and C15 of Attachment C.	FY2012	FY2012
23	3.10.12	Encourage the Integration of Public Housing Units into Overall HOPE VI Communities	<ul> <li>Increase housing choices for low-income families</li> </ul>	Section C2 and C11 of Attachment C.	FY2012	FT2015
24	NA	Simplified Utility Allowance Schedule	<ul> <li>Reduce cost and achieve greater cost effectiveness in federal expenditures</li> </ul>	Section D2(b) of Attachment C.	FY2012	FY2014
25	NA	Local Blended Subsidy	<ul> <li>Reduce cost and achieve greater cost effectiveness</li> <li>Increase housing choices for low-income families</li> </ul>	Attachment C, Section B.1; Attachment D, Uses of Funds	FY2014	FY2014
32	N/A	Modifications to the HCV Family Self-Sufficiency Program	<ul> <li>Increase housing choices for low-income families</li> </ul>	Attachment C, Section D(1)(a)	FY2019	FY2020
33	N/A	Waiver for Third-Party Housing Quality Standards (HQS) Inspections	<ul> <li>Reduce cost and achieve greater cost effectiveness</li> </ul>	Attachment C, Section D.1.f, D.5, D.7.a and D.7.d <sup>2</sup>	FY2021	FY2021

<sup>&</sup>lt;sup>2</sup> Authorizations now derived from Fifth Amendment to Attachment C of the MTW Agreement.



## Initiative 1: Modifications to DCHA's Project-Based Voucher Program

#### Description/Impact/Update

In order to increase housing choices for low-income families, as part of its Partnership Program, DCHA modified existing project-based voucher (PBV) rules and regulations. Specifically, the changes included:

- Allow a longer HAP contract term—from 10 to 15 years.
- Increase the threshold of units that can be project-based at a single building from 25% to 100%.
- Increase the percentage of DCHA's total voucher allocation that can be project-based to greater than 20%.
- Allow the owners of PBV units to establish site-based waiting lists.
- Allow applicants on the Public Housing waiting list who are determined to be eligible for UFAS units to be eligible for UFAS PBV units that are subsidized through the Partnership Program.
- Allow applicants on the Public Housing waiting list who are determined to be eligible for accessible units meeting Uniform Federal Accessibility Standards (UFAS) to be eligible for UFAS PBV units that are subsidized through the Partnership Program.
- Create a UFAS Loan Program to assist landlords in converting existing units to UFAS units or create new UFAS units that are subsidized through the Partnership Program and thus creating more housing choices for the disabled and their families.

The changes resulted in:

- Increasing participation by housing owners/landlords
- Meeting local housing and community needs

In addition, between FY2004 and FY2006, DCHA used its flexibility to award project based vouchers to properties with affordable units who were receiving local funding through the city's Tenant Assistance Program (TAP). The city discontinued funding for the properties in the program and without MTW flexibility, 328 families would have been displaced as a result.

During FY2019, 55 units were project based at Parkway Overlook through the agency's continued partnership with the city to create affordable housing with supportive services through the city's local NOFA process. During FY2022, an additional 50 units became project based at Parkway Overlook during permanent conversion.

DCHA stopped making loans through the UFAS Loan program several years ago. As such, no additional UFAS units are being added to the DCHA portfolio via this initiative. However, the units that have been created continue to be available for housing families in need of fully accessible units.



<u>Actual Non-Significant Changes</u> There were no non-significant changes in FY2023.

<u>Actual Changes to Metrics/Data Collection</u> There were no changes to the initiative metrics in FY2023.

<u>Actual Significant Changes</u> There were no actual significant changes in FY2023.

<u>Status (inclusive of Challenges in Achieving Benchmarks and Possible Strategies)</u> Implemented and Ongoing.

## **Metrics**

## DCHA Defined Metric(s)

Unit of Measurement	Baseline (FY2010)	Benchmark	Outcome (FY2023)	Benchmark Achieved?
Number of housing units in the Partnership Program (with executed HAP or AHAP)	1,467	235 units added	1,889	Benchmark met
Number UFAS of completed units added to inventory thru the UFAS loan program	6	11 new UFAS units added	13 (total units added since FY2010)	Benchmark met
Number of Public Housing applicants requiring UFAS compliant units who are housed in the UFAS loan program	6	11	12 (total housed since FY2010)	Benchmark met

	Housing Choice #4: Displacement Prevention						
Unit of Measurement	Baseline (FY2006)	Benchmark	Outcome (FY2023)	Benchmark Achieved?			
Number of households at or below 80% AMI that would lose assistance or need to move.	Households losing assistance/moving prior to the implementation of the activity	Expected households losing assistance/moving after implementation of the activity	Actual households losing assistance/moving after implementation of the activity.	Whether the outcome meets or exceeds the benchmark.			
Number of households under the local Tenant Assistance Program facing displacement (FY2004-FY2006)	328	0	0	Benchmark met			



## Initiative 3: Modifications to HCV Homeownership Program

#### Description/Impact/Update

As part of DCHA's efforts to develop new housing opportunities for low-income families that promote self-sufficiency, the Agency explored and implemented various modifications to its HCV Homeownership Program (HOAP), as regulated by HUD, that make it:

- more attractive to financial institutions and DCHA participants/residents;
- more user-friendly to DCHA participants interested in homeownership;
- more cost efficient to administer; and
- more realistic in promoting long-term homeownership success.

The result was the establishment of the following policies utilizing MTW flexibility:

- 1. The minimum down payment was set at 3% with no minimum required from the family's personal resources
- 2. A recapture mechanism was established what allows for the recapture of a portion of the homeownership (mortgage payments) assistance if the family leaves the property in the first 10 years
- 3. The employment requirement was increased from one year to at least two years
- 4. Portability is no longer permitted under the Homeownership program.
- 5. A termination clause was included providing for the termination of a Household from the program if the household income falls below the minimum amount required for more than 12 months.

In addition to the above HOAP policy changes, DCHA created a homeownership component in HOAP for Public Housing residents as part of the Agency's second phase of implementation for this initiative. The **Achieving Your Best Life (AYBL) rewards program** was created to encourage and support upward mobility of Public Housing residents by facilitating the provision and utilization of necessary incentives and supportive services with homeownership as a goal. The most important feature that distinguished this program from Public Housing self-sufficiency/homeownership programs offered elsewhere was that this program was place-based. The five-year program included a minimum earned income requirement (waived for lessee(s) or spouse who is elderly or disabled), transfer to reward property, rent, savings escrow and maintenance escrow accounts, rent calculations based on unearned income only, and homeownership preparation.

## Actual Non-Significant Changes

There were no non-significant changes in FY2023.

## Actual Changes to Metrics/Data Collection

DCHA closed out the AYBL portion of this initiative in the FY2024 MTW Plan (see actual significant changes below), including providing the summary charts of data from the duration of the activity. Since former participants' grievance periods had passed by the end of FY2022, there was nothing further to report from FY2023. In total, 11 families purchased homes through AYBL.

## Actual Significant Changes

There were no actual significant changes in FY2023. However, in the FY2024 MTW Plan, DCHA closed the Achieving Your Best Life Rewards (AYBL) portion of this initiative. DCHA closed this place-based, public



housing homeownership program as the program model is no longer viable. Both AYBL public housing communities either converted to RAD or will convert. Additionally, public housing residents now have opportunities to work toward homeownership under Initiative 32. All former AYBL participants completed their contract terms, received required notices, and passed their grievance periods as of the end of FY2022.

<u>Status (inclusive of Challenges in Achieving Benchmarks and Possible Strategies)</u> Implemented and Ongoing.

## **Metrics**

## DCHA Defined Metric(s)

Unit of Measurement	Baseline (FY2010)	Benchmark	Outcome (FY2023)	Benchmark Achieved?	
Housing Choice Voucher participants					
Number of HCV families purchasing homes	51	At least 5 additional families each FY	10 (new homeowners at the end of FY2023)	Benchmark met	

## HUD Standard Metrics

	Cost Effective #1: Agency Cost Savings						
Unit of Measurement	Baseline Benchmark Outcome (FY2023)		Benchmark Achieved?				
Total cost of task in dollars	Cost of task prior to implementation (in dollars)	Expected cost of task after implementation of the activity (in dollars)	Actual cost of task after implementation of the activity (in dollars)	Whether the outcome meets or exceeds the benchmark.			
Portability (cost to process portability action— interim recertification + 10mins)	\$38.5/port	\$0	\$0	Benchmark met			

	Cost Effectiveness #2: Staff Time Savings						
Unit of Measurement	Baseline	Benchmark	Outcome (FY2023)	Benchmark Achieved?			
Total time to complete the task in staff hours (decrease)	Total amount of staff time dedicated to the task prior to implementation of the activity (in hours)	Expected amount of total staff time dedicated to the task after implementation of the activity (in hours)	Actual amount of total staff time dedicated to the task after implementation of the activity (in hours).	Whether the outcome meets or exceeds the benchmark.			
Portability (time to process portability action— interim recertification + 10mins)	1 hour and 10mins	1 hour	0 hours	Benchmark met			



	Self Sufficiency #8: Households Transitioned to Self Sufficiency						
Unit of Measurement	Baseline	Baseline Benchmark (FY2023)		Benchmark Achieved?			
Number of households transitioned to self- sufficiency (increase).	itioned to self- bomehuvers or in the private market		Actual households transitioned to self- sufficiency (households becoming homebuyers or renting in the private market) after implementation of the activity (number)	Whether the outcome meets or exceeds the benchmark.			
HCVP—HOAP (Baseline=F	Y2010)						
Number of households transitioned to self- sufficiency—households becoming homebuyers	51	At least 5 additional families each FY	10 (FY2023)	Benchmark met			

	Housing Choice #6: Increase Homeownership Opportunities						
Unit of Measurement	Baseline	Benchmark	Outcome (FY2023)	Benchmark Achieved?			
Number of households that purchased a home as a result of the activity	Number of households that purchased a home prior to implementation of the activity	Expected number of households that purchased a home after implementation of the activity	Actual number of households that purchased a home after implementation of the activity	Whether the outcome meets or exceeds the benchmark.			
HCVP—HOAP (Baseline=	=FY2010)						
Number of households that purchased a home as a result of the activity— HOAP	51	At least 5 additional families each FY	10	Benchmark met			

## Initiative 4: Simplified Certification and Multi-Year Income Recertification

## Description/Impact/Update

This initiative has two parts—Simplified Certification and Multi-Year Recertification, both designed to make the income and eligibility determination process more efficient and cost effective. The initiative has a double benefit. First, it saves staffing costs so that scarce resources can be used where they bring more benefit to DCHA's customers. Second, it provides greater convenience, as well as incentives for self-sufficiency to residents of DCHA properties and applicants for housing or assistance provided through DCHA.

## Simplified Certification

At final determination of eligibility, as applicants are pulled from the waiting lists and forwarded to HCV or Public Housing for lease-up, DCHA extended the length of time the verified application data is



deemed valid to 180 days. This has reduced the amount of duplicative work required of eligibility staff in DCHA's Client Placement Division as well as reduced the time necessary to build a qualified applicant pool.

## Multi-year Recertification (Biennial Recertification)

In FY2007, DCHA began conducting re-certifications for HCV participants every two years, instead of annually. In conjunction with this change, DCHA adopted local rules for the HCV program that provide work incentives for all participants. Specifically, any increase in earned income in the amount of \$10,000 or less would not result in an increase in rent until the family's next scheduled biennial recertification. However, a family could request an interim recertification and reduction of rent due to a reduction in income. These revised procedures were developed with the assumption that the policy would provide an ongoing incentive to residents and voucher holders to increase income by removing the current limitation on eligibility for the earned income disregard.

In FY2013, DCHA drafted Public Housing biennial recertification regulations with the final regulations approved by the DCHA Board of Commissioners in early FY2014.

In FY2015, DCHA re-proposed this initiative, removing the requirement to report increases in earned income greater than \$10,000 between scheduled recertifications. In FY2016, DCHA finalized the HCV Administrative Plan, eliminating the need for HCV participants to report increases in earned income between scheduled recertifications. The HCV program began implementation in FY2016. This portion of the initiative was implemented with the FY2023 ACOP update for public housing.

As part of the FY2016 MTW Plan, DCHA proposed and received HUD approval to implement triennial recertifications in the HCV and Public Housing programs for Elderly and/or Disabled households on fixed income. In FY2017, both the public housing and HCV programs completed assignment of elderly and/or disabled households on fixed income into a triennial recertifications schedule.

## <u>Actual Non-Significant Changes</u> There were no non-significant changes in FY2023.

<u>Actual Changes to Metrics/Data Collection</u> There were no changes to the initiative metrics in FY2023.

<u>Actual Significant Changes</u> There were no actual significant changes in FY2023.

<u>Status (inclusive of Challenges in Achieving Benchmarks and Possible Strategies)</u> Implemented and Ongoing.

Macro-economic trends continue impacting this initiative's metrics; however, since 2021, earned income and unemployment metrics have continued recovering. Given the nation's ongoing recovery from the pandemic and the recovery in the metrics over the last two years, DCHA does not believe the benchmarks missed represent the effectiveness of this initiative.

**Metrics** 



## HUD Standard Metrics

Cost Effectiveness #1: Agency Cost Savings*						
Unit of Measurement	Baseline	Benchmark	Outcome (FY2023)	Benchmark Achieved?		
Total cost of task in dollars.	Cost of task prior to implementation of the activity (in dollars).	Expected cost of task after implementation of the activity (in dollars).	Actual cost of task after implementation of the activity (in dollars).	Whether the outcome meets or exceeds the benchmark.		
Cost per Interim Certification Each interim costs approx. \$100 in administrative processing (which may include any back- charges for family failure to report). DCHA averages 150 families reporting increases in income monthly (outside of scheduled recert processing). \$100 x 150 = \$150,000	\$150,000	\$0	\$0 for 0 interims	Benchmark met		

Cost Effectiveness #2: Staff Time Savings*						
Unit of Measurement	Baseline	Benchmark	Outcome (FY2023)	Benchmark Achieved?		
Total time to complete the task in staff hours	Total amount of staff time dedicated to the task prior to implementation of the activity (in hours)	Expected amount of total staff time dedicated to the task after implementation of the activity (in hours)	Actual amount of total staff time dedicated to the task after implementation of the activity (in hours)	Whether the outcome meets or exceeds the benchmark.		
Time per Interim Certification related to increases in income (avg 150 interims/year; staff time to complete an interim = 1 hour)	150 hours	0	0 hours /year for 0 interims	Benchmark met		

Self-Sufficiency #1: Increase in Household Income						
Unit of Measurement	Baseline	Benchmark	Outcome (FY2023)	Benchmark Achieved?		
Average earned income of households affected by this policy in dollars (increase).	Average earned income of households affected by this policy prior to implementation of the activity (in dollars).	Expected average earned income of households affected by this policy prior to implementation of the activity (in dollars).	Actual cost of task after implementation of the activity (in dollars).	Whether the outcome meets or exceeds the benchmark.		
Average Earned Income (Biennial Recertifications)	Public Housing \$27,414 (based on FY2015 Recertification Cycle Cohort) <u>Housing Choice</u> <u>Voucher</u> \$25,489 (based on FY2011 Recertification Cycle Cohort)	1% increase each biennial recertification cycle*	Public Housing \$23,987 (13% decrease from FY2015) Housing Choice Voucher \$19,022 (25% decrease from FY2011)	Benchmark not met		

\*After consideration of the feasibility of the benchmark for this metric, the percentage increase was changed from 3% to 1%.

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	Self-Sufficiency #3: Increase ir	n Positive Outcomes in E	mployment Status	
Unit of Measurement	Baseline	Benchmark	Outcome (FY2023)	Benchmark Achieved?
Report the following information separately for each category: (1) Employed Full- Time (2) Employed Part-	Head(s) of households in in the categories identified below prior to implementation of the activity (number). This number may be zero.	Expected head(s) of households in the categories identified below after implementation of the activity (number).	Actual head(s) of households in the category after implementation of the activity (number)	Whether the outcome meets or exceeds the benchmark.
Time (3) Enrolled in an Educational Program (4) Enrolled in Job Training Program (5) Unemployed (6) Other	Percentage of total work-able households in the categories identified below prior to implementation of activity (percent). This number may be zero.	Expected percentage of total work-able households in the categories identified below after implementation of the activity (percent).	Actual percentage of total work- able households in the category after the implementation of the activity (percent)	Whether the outcome meets or exceeds the benchmark.
<ul> <li>Employment Status for</li> <li>(1) Employed Full- Time:</li> <li>(2) Employed Part- Time:</li> <li>(3) Enrolled in an Educational Program:</li> <li>(4) Enrolled in Job Training Program:</li> <li>(5) Unemployed:</li> <li>(6) Other:</li> </ul>	Baseline is equal to: The number of the Study population in each of these categories: (1) Employed Full- Time:	<ul> <li>Benchmark is equal to:</li> <li>The following changes in the number of the</li> <li>Study population in each of these categories:</li> <li>(1) Employed Full- Time: 1% increase</li> <li>(2) Employed Part- Time: 1% increase</li> <li>(3) Enrolled in an Educational Program: 1% increase</li> <li>(4) Enrolled in Job Training Program: 1% increase</li> <li>(5) Unemployed: 1% decrease</li> <li>(6) Other:</li> </ul>	Public Housing         Head of Households         1,181 employed HOH         81 HOH receiving unemployment income         Percentage of total work-able households         45% work-able households have wage income         3% work-able households have unemployment income         Housing Choice Voucher         Head of Households         3,265 employed HOH         637 HOH receiving unemployment income         Percentage of total work-able households         46% work-able households have wage income         9% work-able households have unemployment income	Benchmark Partially Met

<sup>&</sup>lt;sup>3</sup> Due to data limitations of archived baseline data, DCHA is not able to report on relationship to household to isolate income sources of Head of Households, but can provide aggregate household level income detail. <sup>4</sup> *Ibid*.



Unit of Measurement	Baseline	Benchmark	Outcome* (FY2023)	Benchmark Achieved?
Number of households receiving TANF assistance (decrease).	Households receiving TANF prior to implementation of the activity (number).	Expected number of households receiving TANF after implementation of the activity (percent).	Actual households receiving TANF after implementation of the activity	Whether the outcome meet or exceeds the benchmark.
Households Receiving TANF Benefits	<u>Public Housing</u> 388 (FY2015 Recertification Cycle Cohort) <u>Housing Choice Voucher</u> 1,336 (FY2011 Recertification Cycle Cohort)	1% decrease of families by the end of a complete biennial recertification cycle after the activity is implemented	Public Housing 362 households receive TANF (7% decrease from FY2015) Housing Choice Voucher 1,301 households receive TANF (3% decrease from FY2011)	Public Housin Benchmark me Housing Choic Voucher Benchmark me

\*It should be noted that the decrease in TANF income cannot be directly attributed to this initiative. There may have been households or individuals with TANF income who left the program or had their benefits reduced.



Self-Sufficiency #8: Households Transitioned to Self-sufficiency							
Unit of Measurement	Baseline	Benchmark	Outcome (FY2023)	Benchmark Achieved?			
Number of households transitioned to self-sufficiency (increase).	Households transitioned to self- sufficiency prior to implementation of the activity (number). This number may be zero.	Expected households transitioned to self- sufficiency after implementation of the activity (number).	Actual households transitioned to self- sufficiency after implementation of the activity (number).	Whether the outcome meets or exceeds the benchmark.			
Non-elderly Non-disabled Households Transitioned/ Graduated to Self-sufficiency per Year. [Public Housing Families who transitioned from TANF due to increased earnings] [HCVP Families who are able to afford the full contract rent for their unit (DCHA pays \$0 HAP)	0 (HCVP) 0 (Public Housing)	Increase of 1% after the first full biennial recertification cycle after implementation of the activity	Public Housing 26 fewer households received TANF in FY2023 than in FY2015 Housing Choice Voucher 274 households on \$0 HAP as of end of FY2023	Benchmark met			

## Initiative 7: DCHA Subsidiary to Act as Energy Services Company

## Description/Impact/Update

In 2007, following HUD's approval of DCHA's Energy Capital Improvement Plan, DCHA closed an Equipment Lease/Purchase agreement in the amount of \$26,024,925. DCHA used Construction Services Administration, LLC (CSA), a wholly owned subsidiary, as its Energy Services Company (ESCo). DCHA used HUD provisions allowing, for the purposes of energy subsidy calculation, a frozen base of consumption costs plus actual consumption costs savings to amortize private financing of a comprehensive DCHA energy management program. The frozen base method of operating subsidy calculation was used for some aspects of the program in conjunction with an add-on for energy conservation related debt service for other aspects of DCHA's comprehensive energy conservation program.

Using its MTW Authority, DCHA may, without prior HUD approval, modify the current energy performance contract (EPC) or enter into new performance contracts with Energy Service Companies (ESCos), also called Energy Service Agreements (ESAs), and determine the terms and conditions of EPCs, provided that, with respect to each contract, (i) the term does not exceed 20 years and (ii) the Agency maintains adequate file demonstrating EPC performance. DCHA or its agents or subsidiaries may also function as its own ESCo, provided that any financing complies with requirements (i) through (ii) of this paragraph. HUD will honor the terms and conditions of such contracts during and beyond the term of DCHA's MTW Agreement. DCHA has also received approval to pledge its reserves or other funds for use during the term of the MTW demonstration to guarantee the payment of debt service in the event the energy savings are not adequate to cover debt service costs.

DCHA secured \$26 million in funding to implement DCHA's energy efficiencies as articulated in the Agency's plan. As of the end of FY2013, the entire \$26 million of the loan proceeds have been expended. In FY2012, DCHA took advantage of the very favorable interest rate environment and refinanced its



energy loan. The flexibility to execute the new loan documents without HUD approval greatly simplified and sped up the process, saving an unknown amount of DCHA and HUD staff-time. The refinancing shortened the term on the loan while keeping payments relatively unchanged, greatly reducing interest expenses over the life of the loan.

HUD released PIH Notices 2011-36 and 2014-18 providing guidance to allow PHAs the ability to retain 100% of cost savings if they (1) reduce energy consumption and (2) produce energy. In addition, HUD has provided further guidance to allow PHAs to capture future savings from ECIP Phase I as an incentive to upgrade the ECIP Phase I equipment at the end of its useful life.

DCHA continues its energy investment through ECIP Phase II. Starting in October 2015, ECIP I has been extended an additional eight (8) years to 2029. Since that time, DCHA received a \$575,000 Sustainable DC Grant to fund predevelopment activities for ECIP Phase II.

The DCHA Subsidiary acting as Energy Services Company previously adopted policies and procedures to monitor, manage and verify that a sustainable infrastructure prescriptive maintenance program be adopted for all mechanical systems to protect the savings stream as projected. This was a non-significant change since this was anticipated in the initial application.

# Actual Non-Significant Changes

Park Morton was removed from the portfolio in FY2022 through Section 18, reducing the overall unit count and property count in FY2023.

# Actual Changes to Metrics/Data Collection

There were no changes to the initiative metrics in FY2023; however, following the required metrics, DCHA is adding the detailed energy consumption data for FY2023 to consolidate reporting to HUD.

<u>Actual Significant Changes</u> There were no actual significant changes in FY2023.

# <u>Status (inclusive of Challenges in Achieving Benchmarks and Possible Strategies)</u> Implemented and Ongoing.

The following projects were completed in FY2023: replacement of boilers and controllers at Kentucky Courts, mechanical and controls at Knox Hill, new boiler installation at Greenleaf, replacement of HVAC fan coil unit and mech risers at LeDroit Apartments, mechanical and electrical upgrades at Langston Addition, and modifications to boiler and controls at Kentucky Courts.



# **Metrics**

As required in Attachment D of DCHA's MTW Agreement with HUD, the required metrics are provided below. FY2011-FY2016 are on this page, and FY2017-FY2023 are on the following page.

EPC Reporting Requirements	FY2011	FY2012	FY2013	FY2014	FY2015	FY2016
Is the project ESCo or Self-developed?	self-developed	self-developed	self-developed	self-developed	self-developed	self-developed
Number of rehabilitated units in the energy project?	5,444	5,444	5,444	5,444	5,444	5,444
Number of rehabilitated AMPs in the energy project?	31	31	31	31	31	31
What is Total Investment?	\$26,024,925	\$26,024,925	26,024,925	\$26,024,925	\$26,024,925	\$26,024,925
What is Total Financed?	\$26,024,925	\$26,024,925	26,024,925	\$26,024,925	\$26,024,925	\$26,024,925
What is Debt Service (Annual)?	\$2,878,597	\$2,989,371	3,185,506	\$3,185,506	\$3,185,506	\$3,185,506
What are Guaranteed Savings?	\$3,143,583	\$3,143,583	3,143,583	\$3,143,583	\$3,143,583	\$3,143,583
What are Actual Savings?	\$2,651,000	\$3,180,247	\$2,893,505	\$4,347,925	\$7,549,150	\$8,478,264
What is the Investment per unit?	\$4,780.48	\$4,780.48	\$4,780.48	\$4,780.48	\$4,780.48	\$4,780.48
What is the Finance per unit?	\$4,780.48	\$4,780.48	\$4,780.48	\$4,780.48	\$4,780.48	\$4,780.48
What is the Actual Savings per unit?	\$528.77	\$584.17	\$531.50	\$798.66	\$1,386.69	\$1,557
What is the Savings per project (AMP)?	\$92,859.58	\$102,588.61	\$93,338.87	\$140,255	\$243,520.96	\$273,492
What is the Term of the contract?	12 years	12 years	12 years	12 years	12 years	12 years
What date was the Request for Proposal issued?	Self-developed did not require a RFP	Self-developed did not require a RFP	Self-developed did not require a RFP	Self-developed did not require a RFP	Self-developed did not require a RFP	Self-developed did not require a RFP
What was Date Audit Executed?	April through June of 2004	April through June of 2004	April through June of 2004	April through June of 2004	April through June of 2004	April through June of 2004
What was Date Energy Services agreement executed?	September 28, 2007	September 28, 2007	September 28, 2007	September 28, 2007	September 28, 2007	September 28, 2007
What was Date Repayment starts?	December 20, 2007	December 20, 2007	December 20, 2007	December 20, 2007	December 20, 2007	December 20, 2007
What Types of Energy Conservation Measures were installed at each AMP site?	Mechanical systems upgrades (boilers, chillers, furnaces, a/c units), Lighting, Water saving devices (toilets, shower heads, faucets, water heaters), building automation.	Mechanical systems upgrades (boilers, chillers, furnaces, a/c units), Lighting, Water saving devices (toilets, shower heads, faucets, water heaters), building automation.	Mechanical systems upgrades (boilers, chillers, furnaces, a/c units), Lighting, Water saving devices (toilets, shower heads, faucets, water heaters), building automation	Mechanical systems upgrades (boilers, chillers, furnaces, a/c units), Lighting, Water saving devices (toilets, shower heads, faucets, water heaters), building automation	Mechanical systems upgrades (boilers, chillers, furnaces, a/c units), Lighting, Water saving devices (toilets, shower heads, faucets, water heaters), building automation	Mechanical systems upgrades (boilers, chillers, furnaces, a/c units), Lighting, Water saving devices (toilets, shower heads, faucets, water heaters), building automation



EPC Reporting Requirements	FY2017	FY2018	FY2019	FY2020	FY2021	FY2022	FY2023
Is the project ESCo or Self-developed?	self-developed	self-developed	self- developed	self- developed	self-developed	self-developed	self-developed
Number of rehabilitated units in the energy project?	5,444	5,444	5,444	5,444	5,444	5,444	5,270
Number of rehabilitated AMPs in the energy project?	31	31	31	31	31	31	30
What is Total Investment?	\$26,024,925	\$111,829,997	\$111,829,997	\$111,829,997	\$111,829,997	\$111,829,997	\$111,829,997
What is Total Financed?	\$26,024,925	\$111,829,992	\$111,829,997	\$111,829,997	\$111,829,997	\$111,829,997	\$111,829,997
What is Debt Service (Annual)?	\$3,185,506	\$7,018,671	\$9,341,765	\$9,341,765	\$9,341,765	\$9,341,765	9,333,087.60
What are Guaranteed Savings?	\$3,143,583	\$9,465,076	\$10,101,698	\$11,788,909	\$10,231,452	\$11,826,618	\$11,141,105
What are Actual Savings?	\$8,994,925	\$9,674,863	\$10,101,698	\$11,788,909	\$10,231,452	\$11,826,618	\$11,141,105
What is the Investment per unit?	\$4,780.48	\$20,542	\$20,542	\$20,542	\$20,542	\$20,542	\$20,542
What is the Finance per unit?	\$4,780.48	\$20,542	\$20,542	\$20,542	\$20,542	\$20,542	\$20,542
What is the Actual Savings per unit?	\$1,652	\$1,739	\$1,855	\$2,165	\$1,987	\$2,172.41	\$2,114.06
What is the Savings per project (AMP)?	\$290,159	\$312,092	\$325,861	\$380,287	\$310,044	\$381,503	\$371,370
What is the Term of the contract?	12 years	20 years (extended 8yrs)	20 years				
What date was the Request for Proposal issued?	Self-developed did not require a RFP	Self-developed did not require a RFP	Self- developed did not require a RFP	Self- developed did not require a RFP	Self- developed did not require a RFP	Self- developed did not require a RFP	Self- developed did not require a RFP
What was Date Audit Executed?	April through June of 2004	June 2004 July 2015	July 2018 updated	July 2018 updated	July 2018 updated	July 2018 updated	July 2018 updated
What was Date Energy Services agreement executed?	September 28, 2007	September 28, 2007	Updated March 2018				
What was Date Repayment starts?	December 20, 2007	July 2009 July 2018					
What Types of Energy Conservation Measures were installed at each AMP site?	Mechanical systems upgrades (boilers, chillers, furnaces, a/c units), Lighting, Water saving devices (toilets, shower heads, faucets, water heaters), building automation	Mechanical systems upgrades (boilers, chillers, furnaces, a/c units), Lighting, Water saving devices (toilets, shower heads, faucets, water heaters), building automation	Mechanical systems upgrades (boilers, chillers, furnaces, a/c units), Lighting, Water saving devices (toilets, shower heads, faucets, water heaters), building automation	Mechanical systems upgrades (boilers, chillers, furnaces, a/c units), Lighting, Water saving devices (toilets, shower heads, faucets, water heaters), building automation	Mechanical systems upgrades (boilers, chillers, furnaces, a/c units), Lighting, Water saving devices (toilets, shower heads, faucets, water heaters), building automation	Mechanical systems upgrades (boilers, chillers, furnaces, a/c units), Lighting, Water saving devices (toilets, shower heads, faucets, water heaters), building automation	Mechanical systems upgrades (boilers, chillers, furnaces, a/c units), Lighting, Water saving devices (toilets, shower heads, faucets, water heaters), building automation



# 2023 Energy Consumption Data

Description         Section 2, Use 23         Section 2, Use 23 <th< th=""><th></th><th></th><th></th><th></th><th></th><th>Payable</th><th></th><th></th><th></th></th<>						Payable			
Setton Lue U         Setton Lue U<				Current Year Actual	Utility Unit of	Consumption (FRB	Actual Utility	Average Utility	
NONMINED         NAMES CREME         P. Later & Specify         P. Control	AMP #		Utility Type						Savings
DODUCTION         MedS CREX         Default         LetAls (6)         Impact MedS (2015)         228,23:00         S         35.93 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
DODUCTION         MARKS CREEK         3-Gas         1322.241         Therm         180.002         180.002         3-14.08         5           DODUCTION         C-MARTS Serving         2-AUCK         3-00.01         3-24.001<									
DOCUMPTION         Intern Kawage         PA012         CCC         PA024         PA024         PA0245         PA									\$ 120,141.94
CONDITIONE         File         BUD ADD A         White         Diff ADD ADD ADD ADD ADD ADD ADD ADD ADD A									\$ 82,499.72
CONDUME         Full YMULTR MORELINGQ         9-6a         98-943         Pherm         182,709         183,872         5         1.200         5         CC         35         CC <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>+</td></th<>									+
CONDUCTOR         Liveart Sewage         Liss         CF         JSI         JSI         JZAPI         S         JZZPI         JZZPI         S         JZZPI         S         JZZPI         JZZPI <thjzzpi< th="">         JZZPI         JZZPI</thjzzpi<>									+
DODUDEDUP         INCOLN BD         2-Desition         13/2018         Nom         222.212         13.20         5         11.200         11.200         11.200         11.200         11.200         11.200         11.200         11.200         11.200         11.200         <									+
DOUBLING         MACOLA BO         Same         Lise         Item         15,56         Likkel 5         14,444         5         12,485         5           DOUBLING         SIRT PLAZA         2 feetric         LIGSS 8         Wh         216,611         226,617         5         0.103         5           DOUBLING         SIRT PLAZA         2 feetric         LIGSS 8         Wh         216,611         226,617         5         0.103         5         <	00000001200						., .		\$ (10,201110)
CONDUNCS         SHER PLAZA         1. Water & Sevage         41,55         CF         67,36         71,389         5         71,389         5         71,389         5         71,389         5         71,389         5         71,389         5         71,389         5         71,389         5         70,178         5         0,173         1,173         5         1,173         5         1,173         5         1,173         5         1,173         5         1,173         5         1,173         5         1,173         5         1,173         5         1,173         5         1,173         5         1,173         5         1,173         5         1,173         5         1,173         5         1,173         5									
DOMONDAL         Silk P HAZA         2 electric         1.305,550         NM         2.16,611         2.26,647         \$         0.178         5           DOMONDAL         GARIFLED SINOR         1 Ward Sevage         1.5585         Cf         32,02         226,214         5         1.018         5           DOMONDAL         GARIFLED SINOR         2 Hertir         2.5581         K/M         1.902,02         226,714         5         0.118         5         0.0102         Control         2.011         0.011									
CONDUCTS         UBLEY HAZA         S 6s         116.00         Therm         18.244         126.466         5         1.000         S           CONDUCTS         CAMPIELD SKNOR         2-fetric         2.255.19         VM         1.928.20         232.477         5         0.108         S           CONDUCTS         CAMPIELD SKNOR         2-fetric         2.255.19         VM         1.928.20         232.477         5         0.108         S           CONDUCTS         CAMPIELD SKNOR         2-fetric         2.255.17         1.118         CC         1.128.3	DC001001291								
CONDUCT:         CAMPIED SHORM         1 Avater & Sewage         15.88         Cf         3 202         292.24         5         1 192.20         5         1 192.27         5         1 192.20         5         1 192.27         5         1 192.23         5         1 192.23         5         1 192.23         5         1 192.23         5         1 192.23         5         1 292.24         5         1 292.25         5         1 292.25         5         1 292.25         5         1 292.25         5         1 292.25         5         1 292.25         5         1 292.25         5         1 292.25         5         1 292.25         5         1 292.25         5         1 292.25         5         1 292.25         5         1 292.25         5         1 292.25         5         1 292.25         5         1 292.25         5         1 292.25         5         1 292.25         5         1 292.25	DC001001291								
COUCOUST         CAMPIED SENOR         S-Gas         BP.755         Therm         JB.725         Therm         JB.725         S-10.98         S         JB.982         JB.982 <thjb.982< th="">         JB.982         JB.982<td>DC001001371</td><td>GARIFIELD SENIOR</td><td>1-Water &amp; Sewage</td><td></td><td>CCF</td><td>32,012</td><td>296,234</td><td>\$ 19.192</td><td></td></thjb.982<>	DC001001371	GARIFIELD SENIOR	1-Water & Sewage		CCF	32,012	296,234	\$ 19.192	
CONDUCTOR         E-Water & Sewage         11.18         Cr         77.272         71.272         71.272         71.272         71.272         71.272         71.272         71.272         71.272         71.272         71.272         71.272         71.272         71.273         71.273         71.273         71.2744         71.274         71.274 <t< td=""><td>DC001001371</td><td>GARIFIELD SENIOR</td><td>2-Electric</td><td>2,359,198</td><td>kWh</td><td>1,928,202</td><td>324,787</td><td>\$ 0.138</td><td>\$ (59,334.53)</td></t<>	DC001001371	GARIFIELD SENIOR	2-Electric	2,359,198	kWh	1,928,202	324,787	\$ 0.138	\$ (59,334.53)
CONDUCATION         DETROIT APARTMENTS         2-featric         772,671         Num         914,472         138,473         5         0.128         5           CONDUCUSS         LANDORT CONVERS         1-Water & Sewage         41,233         CC         81,000         713,169         5         71,748         5           CONDUCUSS         LANDORT TOWERS         2-fettric         1129,553         Num         713,121         25,100         71,312         123,568         5         10,015         5         0,000,000         CANDORT OWERS         2-fettric         6,00,12         11,017         5         10,018         5         0,000,010,01         11,015,01         5         11,017         5         0,010,01         12,010,010,01         12,010,010,01         12,010,010,01         12,010,010,01         12,010,010,01         12,010,010,01         13,010,010,01         12,010,010,01         12,010,010,01         12,010,010,01         12,010,010,01         12,010,010,01         12,010,010,010,010,010,010,010,010,010,0	DC001001371	GARIFIELD SENIOR	3-Gas	87,756	Therm	187,123	96,379		
CONDUNCT         100017         9-0as         27,756         Therm         9,2421         33,228         5         1.199         5           CONDUNCSO         CLANDGE TOWERS         2-blectric         1,298,338         Neh         2,132,138         213,657         5         0.166         5           CONDUNCSO         CLANDGE TOWERS         3-6as         10,4454         Therm         139,228         11,071         5         1.016         5           CONDUNCSO         CHARDGE TOWERS         3-6as         10,4454         Neh         11,735,59         15,776         5         0.168         5           CONDUNCAD         CHARDEN         1-Water & Sewage         6,881         CCF         11,353         11,772         5         1.017         5           CONDUNCAD         CHARDEN         2-blectric         360,241         Neh         7,135         6,112         1,712         5         1.0145         5         1.0145         5         1,701         5         1,701         5         1,701         5         1,701         5         1,701         5         1,701         5         1,701         5         1,701         5         1,701         5         1,701         5         1,701									
DODUDIOD         CLARIDGE TOWERS         I-Water & Sewage         41,239         CCC         B1,010         719,109         5         717,100           DODUDIOD         CLARIDGE TOWERS         I-Gas         1.04344         Therm         139,329         111,071         5         1.063         5           DODUDIOSO         LARIDGE TOWERS         I-Water & Sewage         130,424         Therm         13,323         131,372         5         1.016         5           DOUDIOSOS         HORZON HOUSE         I-Ketric         80,238         KM         1.173,559         159,764         \$         0.197         5         0.157         5         1.197         \$									
000000000000000000000000000000000000									
DC00000000         CLARIDGE TOWERS         3-Gas         104.45         Therm         193.239         111.071         5         1.603         S           DC000000500         HORZON HOUSE         2-Electric         804.238         KM         1.173.559         139.374         \$         0.199         S           DC00000500         HORZON HOUSE         3-Gas         55.057         Therm         7.42.363         131.72         \$         19.111         S         1.002.056         0.111.071         S         1.193.53         131.172         \$         1.91.111         S         0.002.056         0.001.056.01         0.011.056.01         3         5         0.015.5         0.015.5         0.015.5         0.015.5         0.015.5         0.015.5         0.015.5         0.015.5         0.016.5         0.0000.066.01         UDICLART HOUSE         2-Electric         1.020.76         KM         1.71.155         0.617.5         0.020.056.5         0.101.65         0.020.056.5         0.101.055         3         0.101.05         3         0.020.056.5         0.101.055         3         0.020.056.5         0.101.055         5         0.167.5         0.020.056.5         0.101.055         3         0.020.056.5         0.102.055         5         0.105.5         5				,					
000000600         HORIZON HOUSE         1.Vater & Sewage         13.048         CCF         17.321         235.062         \$         18.015         \$           000000600         HORIZON HOUSE         2-Electric         80.4238         Wh         1.777.55         159.744         \$         0.93.00         \$         1.077         \$           000000600         FORT LINCOLN         1.Water & Sewage         6.631         CF         1.33.57         40.722         \$         1.08.5           000000600         FORT LINCOLN         2-Electric         500.234         Wh         87.537         40.722         \$         1.08.5           000000500         LIDICLARY HOUSE         1.Water & Sewage         1.03.42         CF         6.0.88         380.005         \$         1.70.15         \$           000000500         LIDICLARY HOUSE         3 Cas         6.3.441         Therm         1.43.551         6.0.62.51         \$         1.0.75         \$         0.0.75         \$         0.0.20         \$         1.0.20         \$         1.0.20         \$         1.0.20         \$         1.0.20         \$         1.0.20         \$         1.0.20         \$         0.0.5.5         \$         0.0.5.5         \$         0.0.20								Ŧ 0.200	
COCUDD06AD         HORIZON HOUSE         2-Electric         804,238         Whm         1,173,559         193,744         5         0.099         5           COCUDD06AD         FORT LINCOLN         1-Water & Sewage         6,881         CCF         13,395         131,722         5         19,119         5           COCUDD06AD         FORT LINCOLN         2-Electric         502,244         Wh         75,715         86,557         0.015,15         5         0.016,15         1,003,056         1,004,074         100,055         1,004,074         0.020,0560         1,001,0474         100,055         1,044 er & Sewage         1,02,072,06         1,020,055         1,021,045         1,020,055         1,041,075         1,042,05         1,041,055         1,041,07         0.040,055         1,041,07         0.040,055         1,041,07         0.040,055         1,041,07         0.040,055         1,041,07         0.040,055         1,041,07         0.040,055         1,041,07         0.040,055         1,041,07         0.040,055         1,041,07         0.040,055         1,041,045         0.040,055         1,041,045         0.040,055         1,041,045         0.040,055         1,041,045         0.040,055         1,041,045         0.040,055         1,041,045         0.040,055         1,041,045         0.									
0200001690         HORZON HOUSE         3-Gas         55.037         Therm         74.280         59.301         5         1.077         6           0200001640         FORT LINCOLN         2-Electric         550.248         Wh         P75.187         86.557         5         0.154         5           0200001640         FORT LINCOLN         3-Gas         37.521         Therm         59.735         40.722         \$         1.085         5         0.154         5         0.154         5         0.155         \$         0.155         \$         0.157         5         0.157         5         0.157         5         0.157         5         0.017         5         0.000000500         JUDICIARY HOUSE         3-Gas         63.444         Therm         1.48.551         68.251         5         1.076         5         0.00000500         HARVARD TOWERS         3-Gas         7.178         Therm         1.103.3         7.8425         1.068         5         0.0000         68.00000         8         1.8.000         5         0.0000         0.0000000         REGENCY HOUSE         2-Electric         70.66.27         Wh         1.016.30         135.73         5         0.127         5         0.0200         0.0000000 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
0200001690         FORT LINCOLN         1-Water & Sewage         6.691         Cf         13.053         13.17.22         \$         19.119         5           0200001640         FORT LINCOLN         2-Electric         50.028         Wrh         97.5187         86.557         \$         1.005           0200001650         JUDICARY HOUSE         1-Water & Sewage         11.021         (CF         61.088         36.005         \$         1.016           0200001650         JUDICARY HOUSE         2-Electric         1.002,736         Wrh         1.71.1853         1.70.455         \$         0.0167           0200001660         HARMAD TOWERS         2-Electric         72.163         Wrh         1.34.0161         13.24.17         \$         0.0169           0200001660         HARMAD TOWERS         3-Gas         71.789         Therm         11.04.31         76.602         \$         1.096         \$           0200001690         REGENCY HOUSE         3-Gas         CC2.37         Therm         11.04.33         T6.624         \$         1.097         \$         \$         0.0192         \$         1.0020         \$         0.00000700         JAMES APARTMENTS         1.4044         \$         0.000000700         JAMES APARTMENTS <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
000000640         FORT UNCOLN         2-fectric         560,284         Wh/n         876,187         86,557         5         0.148         5           000000640         JUDICARY HOUSE         1-Water & Sewage         21,634         CF         61,088         368,055         \$         17.015         5           000000650         JUDICARY HOUSE         2-fectric         10,007,36         Wh         1.71,1353         17.045         \$         0.075         5         0.020									
0000001640         FORT UNCOLN         3-Gas         37,21         Iherm         59,725         40,722         5         1.005         5           0000001560         UUDICLAY HOUSE         2-Electric         1,00,734         Iherm         1,11,1833         170,455         5         0,167         5           0000101560         UUDICLAY HOUSE         2-Electric         1,00,734         Iherm         1,445,51         68,251         1,00,734         10,21,234         Iber         1,21,213         10,21,234         Iber         1,21,213         10,21,21									
OCCUDID1650         UUDICAPY HOUSE         1-Water & Sewage         71.43         Cf         61.088         386.095         5         71.015         5           OCCUDID1650         UUDICAPY HOUSE         2-Electric         1.020.736         Wh         7.711.853         1.074.55         0.167         5           OCCUDID1620         UUDICAPY HOUSE         1-Water & Sewage         1.7435         CG         20.065         321.098         5         1.93         5 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
0C000016500         UUDICLARY HOUSE         2-Electric         1.020,23 [Wh"         1.1,11,253         107.0455         5         1.076         5           0C000010580         HAWARD TOWERS         1.Water & Sewage         1.7,253         CCF         20.065         321,098         5         1.8,208         5           0C001001580         HAWARD TOWERS         2.Electric         728,216         Wh"         1.13,11,613         112,421         5         0.109.5         5           0C001001580         HAWARD TOWERS         3-Gas         71,789         Therm         110,433         78,692         5         1.095.5         5         0.092.5         5         0.092.5         5         0.092.5         5         0.092.5         5         0.092.5         5         0.092.5         5         0.044.5         5         0.092.5         5         0.044.5         5         0.045.5         5         0.044.5         5         0.044.5         5         0.044.5         5         0.044.5         5         0.044.5         5         0.044.5         5         0.044.5         5         0.044.5         5         0.044.5         5         0.044.5         5         0.044.5         5         0.044.5         5         0.044.5	DC001001650	JUDICIARY HOUSE			CCF	61,088	368,095	\$ 17.015	
DC00101980         HARWARD TOWERS         1-Water & Sewage         17.783         CCF         20.065         321,098         5         18.208         S           DC001001580         HARWARD TOWERS         2-Electric         782.163         HVM         13.410.61         322,098         5         1.096         S           DC001001580         HARWARD TOWERS         3-Gas         71,789         Therm         11.04.33         78,692         \$         1.097         S           DC001001500         RECEMCY HOUSE         2-Electric         706,621         KVM         1.016,133         11.917         S         0.109         S         S         1.097         S         D         0.00010700         JAMES ARATINENTS         2-Electric         86,846         S         1.094         S         D         D.229         S         D.220         S         D.224         S         D.244         S         D.224         S         D.244         S         D.224         S         D.244         S         D.224         S					kWh				
DC01001080         HAVADD TOWERS         2-Electric         772/98         Ihrem         113/41/051         13/24/17         \$         0.169         \$           DC01001800         REGENCY HOUSE         1-Water & Sewage         12/075         CCF         25/233         23/032         \$         10/075         \$           DC001001800         REGENCY HOUSE         2-Electric         70/627         Wrh         1.0161,310         135/78         \$         0.102         \$           DC001001800         REGENCY HOUSE         3-Gas         62/637         Ihrerm         80/486         64/66         \$         14/045         \$         0.012         \$         0.0010100         IAMES APARTMENTS         1-Water & Sewage         66/84         CCF         11/0116         73/8010         \$         13/414         \$         1.0021         \$         0.0010700         IAMES APARTMENTS         3-Gas         46/556         Ihrerm         83/242         50.841         \$         1.0021         \$         0.0214         \$         0.0214         \$         0.024         \$         0.024         \$         0.0214         \$         0.024         \$         0.0214         \$         0.0214         \$         0.0214         \$         0.0214         <		JUDICIARY HOUSE			Therm				
DC00101680         HARVARD TOWERS         3-Gas         77,789         Therm         110,433         78,692         5         1.006         5           DC001001580         REGENCY HOUSE         1-Water & Sewage         12,075         CCF         25,723         230,332         5         10.097         5           DC001001580         REGENCY HOUSE         3-Gas         6,2637         Therm         80,448         68,496         5         1.044         5           DC001001500         IAMES APARTMENTS         2-Liectric         82,6203         HWh         1.446,044         188,887         5         0.229         5         1.044         5           DC001001200         IAMES APARTMENTS         2-Liectric         82,6203         HWh         1.446,084         188,887         5         0.229         5         1.024         5         0.2214         5         0.2214         5         0.0214         5         0.224         5         0.143         5         0.020         2.014         5         0.0214         5         0.0214         5         0.0214         5         0.0214         5         0.0214         5         0.0214         5         0.0214         5         0.0214         5         0.0214	DC001001680	HARVARD TOWERS	1-Water & Sewage	17,635	CCF	20,065	321,098	\$ 18.208	\$ 44,245.43
DC001001690         REGENCY HOUSE         1-Water & Sewage         12,075         CCF         25,723         230,332         \$         10,075         \$           DC00101660         REGENCY HOUSE         2-Electric         706,627         Kvh         1,016,330         133,738         \$         0,1094         \$           DC00101660         REGENCY HOUSE         3-Gas         62,637         Therm         80,458         66,466         \$         0,077         122,673         \$         1444.44         \$           DC00101000         JAMES APARTMENTS         2-Electric         82,209         Kvh         1,446,084         188,887         \$         0.229         \$         0.001002:00         JAMES APARTMENTS         3-Gas         46,556         Therm         83,282         50,841         \$         1.022         \$           DC00100220         BENNING TERRACE         2-Electric         1,264,954         kvh         2,445,274         270,487         \$         0.214         \$           DC00100220         BENNING TERRACE         3-Gas         112,825         Therm         2,444,53         \$         0.131         \$         0.134         \$         0.134         \$         0.124         \$         0.124         \$         <	DC001001680	HARVARD TOWERS	2-Electric	782,163	kWh	1,341,061	. 132,417	\$ 0.169	\$ 94,619.15
DC001001590         REGENCY HOUSE         2-Electric         706,627         kvh         1.016,330         133,738         5         0.129         5           DC001001600         REGENCY HOUSE         3-Gas         62,637         Therm         80,458         68,496         \$         1.094         \$           DC00100100         JAMES APARTMENTS         2-Electric         826,209         kvh         1.446,084         188,887         \$         0.229         \$           DC00100200         JAMES APARTMENTS         2-Electric         1.266,954         Therm         83,282         50,841         \$         1.092         \$           DC00100220         BENNING TERACE         1-Water & Sewage         30,054         CCF         114,126         738,601         \$         1.831.35         1           DC00100220         BENNING TERACE         1-Water & Sewage         32,632         CCF         63,187         66,4665         \$         1.931.85         \$           DC00100220         STODDERT TERACE         1-Water & Sewage         33,732         CCF         63,187         66,466         \$         1.931.85         \$           DC00100220         STODDERT TERACE         1-Water & Sewage         35,555         Therm         22,649<									
DC021001600         REGENCY HOUSE         3-Gas         66,637         Therm         804,68         66,645         1.004         5           DC00100100         JAMES APARTMENTS         1-Water & Sewage         6,684         CCF         16,077         126,763         \$         1.84.44         \$           DC00100100         JAMES APARTMENTS         2-Electric         820,209         kWh         1.446,084         188,887         \$         0.022         \$         0.0010100         JAMES APARTMENTS         3-Gas         46,555         Therm         83,322         50,841         \$         1.002         \$           DC00100220         BENNING TERRACE         2-Electric         1.264,954         kWh         2.442,274         270,487         \$         0.214         \$           DC00100220         BENNING TERRACE         1-Water & Sewage         34,732         CCF         6,187         664,685         \$         19.188         \$         147.2         \$         0.0392         \$         1.032,17         \$         1.031,15         \$         0.031,971         \$         0.131,35         \$         0.042,17,300         \$         1.84,15         \$         0.012,17,300         \$         1.84,15         \$         0.0132,5         \$									
DC0010021700         JAMES APARTMENTS         1-Water & Sewage         6,884         CCF         16,077         126,763         §         18.444         §           DC001001700         JAMES APARTMENTS         2-Electric         826,209         kWh         1,446,084         188,887         \$         0.029         \$           DC001002200         BENNING TERRACE         1-Water & Sewage         39,054         CCF         114,126         738,610         \$         18,8313         \$           DC001002200         BENNING TERRACE         2-Electric         1,264,954         kWh         2,445,274         270,407         \$         0.214         \$           DC001002200         BENNING TERRACE         3-Gas         126,190         Therm         2,442,217         185,308         \$         1.472         \$           DC001002200         STODDERT TERRACE         2-Electric         2,191,815         KWh         2,524,365         304,971         \$         1.1313         \$           DC001002200         LANGSTON TERRACE         2-Electric         2,191,815         KWh         2,524,365         304,971         \$         1.1317         \$           DC001002200         LANGSTON TERRACE         2-Electric         1,1448,400         kWh	0001001000								\$ 59,491.73
DC010021700         JAMES APARTMENTS         2-Electric         826,209         Wh         1,446,084         188,887         \$         0.229         \$           DC001002100         JAMES APARTMENTS         3-Gas         46,556         Therm         83,282         50,841         \$         1.092         \$           DC001002220         BENNING TERRACE         2-Electric         1,264,954         KWh         2,445,274         270,487         \$         0.214         \$           DC001002220         BENNING TERRACE         3-Gas         126,010         Therm         244,271         185,308         \$         1.142,17         \$         0.214         \$           DC001002230         BENNIGT TERRACE         1-Water & Sewage         34,732         CCF         63,187         664,685         \$         19,138         \$           DC001002230         STODDERT TERRACE         1-Water & Sewage         314,825         Therm         220,497         151,215         \$         1.131         \$         D.001002200         LANGSTON TERRACE         1-Water & Sewage         33,522         CCF         69,342         617,317         \$         1.133         \$         D.001002301         LANGSTON TERRACE         1-Water & Sewage         40,072         CCF									
DC00100220         DEKS APARTMENTS         3-Gas         46556         Therm         83,282         50,841         \$         1.092         \$           DC001002220         BENNING TERRACE         1-Water & Sewage         39,054         CCF         114,126         736,610         \$         1.8913         \$         1           DC001002220         BENNING TERRACE         2-Electric         1,264,954         KWh         2,445,274         27,0487         \$         0.214         \$           DC001002230         STDDDERT TERRACE         3-Gas         126,190         Therm         2,44,217         138,508         \$         1.4921         \$         0.139         \$         0.20100230         STDDDERT TERRACE         2-Electric         2,191,815         Wh         2,524,365         304,971         \$         0.139         \$         0.20100230         STODDERT TERRACE         3-Gas         114,825         Therm         2,20,497         151,219         \$         1.391         \$         0.201002250         LANGSTON TERRACE         2-Electric         1.448,400         Wh         2,30,300         263,743         \$         0.128         \$         0.201002361         WOODLAND TERRACE         2-Electric         1.944,840         Wh         3,303,469         364,5									
DC001002220         BENNING TERRACE         1-Water & Sewage         39,054         CCF         114,126         738,610         \$         18,913         \$           DC001002220         BENNING TERRACE         2-Electric         1,264,954         KWh         2,445,274         270,487         \$         0.214         \$           DC001002230         BENNING TERRACE         1-Water & Sewage         34,732         CCF         63,187         664,685         \$         19138         \$           DC001002230         STODDERT TERRACE         2-Electric         2,191,815         KWh         2,524,365         304,971         \$         0.139         \$           DC001002230         STODDERT TERRACE         1-Water & Sewage         33,522         CCF         69,342         617,300         \$         18.415         \$           DC001002250         LANGSTON TERRACE         2-Electric         1,448,400         Kwh         2,302,309         263,743         0.182         \$         0.133         \$         0.182         \$         0.020,002,300         LANGSTON TERRACE         1-Water & Sewage         40,072         CCF         68,846         772,042         \$         1.936         \$         0.1936         \$         0.020,003361         WOODLAND TERRACE									÷ =:=):=0:=0
DC001002220         BENNING TERRACE         2-Electric         1,264,954         kWh         2,445,274         270,487         \$         0.214         \$           DC001002220         BENNING TERRACE         3-Gas         126,190         Therm         244,217         188,808         \$         1.147         \$           DC001002230         STODDERT TERRACE         1-Water & Sewage         34,732         CCF         63,187         664,685         \$         19138         \$           DC001002230         STODDERT TERRACE         2-Electric         2,191,815         Kwh         220,497         151,129         \$         11,317         \$           DC001002250         LANGSTON TERRACE         2-Electric         1,4825         Therm         220,497         151,129         \$         11,8415         \$           DC001002250         LANGSTON TERRACE         2-Electric         1,4840         kWh         2,302,390         263,743         \$         0.182         \$           DC001002361         WOODLAND TERRACE         1-Water & Sewage         16,077         46,777,042         \$         19,266         \$           DC001003361         WOODLAND TERRACE         2-Electric         1,904,289         Kwh         3,804,69         364,511								7	+,=====
DC001002220         BENNING TERRACE         3-Gas         126,190         Therm         244,217         185,808         \$         1.472         \$           DC001002230         STODDERT TERRACE         1-Water & Sewage         34,732         CCF         63,187         664,685         \$         19.138         \$           DC001002230         STODDERT TERRACE         2-Electric         2.219,815         KWh         .2524,365         304,971         \$         0.139         \$           DC001002230         STODDERT TERRACE         3-Gas         114,825         Therm         220,497         151,219         \$         1.317         \$           DC001002250         LANGSTON TERRACE         2-Electric         1.448,400         KWh         2,302,390         263,743         \$         0.182         \$           DC001002250         LANGSTON TERRACE         3-Gas         156,565         Therm         262,699         177,317         \$         1.133         \$           DC001002361         WOODLAND TERRACE         2-Electric         1.904,289         KWh         3,803,469         364,531         \$         0.191         \$           DC00100361         WOODLAND TERRACE         2-Electric         350,268         KWh         3,854									
DC001002230         STODDERT TERRACE         1-Water & Sewage         34,732         CCF         63,187         664,685         \$         19.138         \$           DC001002230         STODDERT TERRACE         2-Electric         2,19,1815         KWh         2,524,365         304,971         \$         0.138         \$           DC001002230         STODDERT TERRACE         3-Gas         114,825         Therm         220,407         15,121         \$         1.317         \$           DC001002250         LANGSTON TERRACE         1-Water & Sewage         33,522         CCF         663,422         617,300         \$         1.8415         \$           DC001002250         LANGSTON TERRACE         3-Gas         155,655         Therm         72,62,699         17,717         \$         1.131         \$           DC001002361         WOODLAND TERRACE         1-Water & Sewage         40,072         CCF         68,846         772,042         \$         19,266         \$           DC001003361         WOODLAND TERRACE         3-Gas         241,037         Therm         414,771         270,064         \$         1,123         \$           DC001003363         CARROLL APARTMENTS         1-Water & Sewage         1,7296         Therm         <									
DC001002230         STODDERT TERRACE         2-Electric         2,191,815         Wh         2,524,365         304,971         \$         0.139         \$           DC001002230         STODDERT TERRACE         3-Gas         114,825         Therm         220,497         151,219         \$         1.317         \$           DC001002250         LANGSTON TERRACE         1-Water & Sewage         33,522         CCF         69,342         637,743         \$         0.138         \$           DC001002250         LANGSTON TERRACE         2-Electric         1.448,400         Wh         2,302,390         263,743         \$         0.182         \$           DC001003250         LANGSTON TERRACE         3-Gas         1.55,565         Therm         262,699         177,317         \$         1.138         \$           DC00100361         WOODLAND TERRACE         2-Electric         1.904,288         KWh         3,803,469         364,531         \$         0.192,664         \$         1.1213         \$           DC00100362         CAROLL APARTMENTS         1-Water & Sewage         3,433         CCF         3,854         64,675         \$         1.948         \$           DC00100363         CAROLL APARTMENTS         2-Electric         350,268									
DC001002230         STODDERT TERRACE         3-Gas         114,825         Therm         220,497         151,219         \$         1.317         \$           DC001002250         LANGSTON TERRACE         1-Water & Sewage         33,522         CCF         69,342         617,300         \$         18.445         \$           DC001002250         LANGSTON TERRACE         2-Electric         1.448,400 kWh         2,302,300         263,743         \$         1.83         \$           DC001002250         LANGSTON TERRACE         3-Gas         156,565         Therm         2,62,699         177,317         \$         1.133         \$           DC00100361         WOODLAND TERRACE         2-Electric         1,904,298         kWh         3,803,469         364,531         \$         0.191         \$           DC00100361         WOODLAND TERRACE         3-Gas         241,037         Therm         414,777         270,604         \$         1.123         \$           DC00100363         CARROLL APARTMENTS         1-Water & Sewage         3,343         CCF         3,854         64,679         \$         1.948         \$           DC00100363         CARROLL APARTMENTS         2-Electric         3,63s         17,296         Therm         32,66									
DC001002250         LANGSTON TERRACE         1-Water & Sewage         33,522         CCF         69,342         617,300         \$         1.8.415         \$           DC001002250         LANGSTON TERRACE         2-Electric         1.448,400         k/wh         2,302,390         263,743         \$         0.1082         \$           DC001002250         LANGSTON TERRACE         3-Gas         155,555         Therm         26,699         177,317         \$         1.133         \$           DC001002361         WOODLAND TERRACE         1-Water & Sewage         40,072         CF         68,846         772,042         \$         19,266         \$           DC001003361         WOODLAND TERRACE         3-Gas         241,037         Therm         414,777         270,604         \$         1.123         \$           DC001003363         CARROLL APARTMENTS         1-Water & Sewage         3,433         CF         3,854         64,679         \$         19,348         \$           DC001003363         CARROLL APARTMENTS         2-Electric         350,268         k/h         555,175         65,801         \$         0.188         \$           DC001003363         CAROLL APARTMENTS         2-Electric         78,902         K/h         1,05									
DC001002250         LANGSTON TERRACE         2-Electric         1,448,400         kWh         2,302,390         263,743         \$         0.182         \$           DC001002250         LANGSTON TERRACE         3-Gas         156,565         Therm         262,699         177,317         \$         1.133         \$           DC00100361         WOODLAND TERRACE         1-Water & Sewage         40,072         CCF         68,846         772,042         \$         1.92,66         \$           DC00100361         WOODLAND TERRACE         2-Electric         1.904,289         kWh         3,803,469         364,531         \$         0.191         \$           DC00100363         CARROLL APARTMENTS         1-Water & Sewage         3,433         CCF         3,854         66,679         \$         1.9348         \$           DC00100363         CARROLL APARTMENTS         2-Electric         350,268         kWh         555,175         65,801         \$         0.188         \$           DC00100363         CARROLL APARTMENTS         3-Gas         17,296         Therm         32,663         19,733         \$         1.141         \$           DC001003530         HIGHLAND ADDITION         1-Water & Sewage         17,609         266         19,7					-				
DC001002250         LANGSTON TERRACE         3-Gas         156,565         Therm         262,699         177,317         \$         1.133         \$           DC00100361         WOODLAND TERRACE         1-Water & Sewage         40,072         CCF         68,846         772,042         \$         19,266         \$           DC00100361         WOODLAND TERRACE         2-Electric         1,904,289         kWh         3,803,469         364,531         \$         0.191         \$           DC00100361         WOODLAND TERRACE         3-Gas         241,037         Therm         414,777         270,604         \$         1.123         \$           DC00100363         CARROLL APARTMENTS         1-Water & Sewage         3,343         CCF         3,854         64,679         \$         1.948         \$           DC00100363         CARROLL APARTMENTS         2-Electric         350,628         kWh         555,175         65,801         \$         1.48         \$           DC001003530         HIGHLAND ADDITION         1-Water & Sewage         17,609         CCF         27,160         338,622         \$         1.9238         \$           DC001003530         HIGHLAND ADDITION         2-Electric         78,205         KWh         1,085,826<									
DC001003361         WOODLAND TERRACE         2-Electric         1.904,289         kWh         3,803,469         364,531         \$         0.191         \$           DC001003361         WOODLAND TERRACE         3-Gas         241,037         Therm         414,777         270,604         \$         1.123         \$           DC001003363         CARROLL APARTMENTS         1-Water & Sewage         3,331         CC         3,834         64,679         \$         1.123         \$           DC001003363         CARROLL APARTMENTS         2-Electric         350,268         kWh         555,175         65,801         \$         0.148         \$           DC001003363         CARROLL APARTMENTS         3-Gas         17,296         Therm         32,663         19,733         \$         1.141         \$           DC001003363         HIGHLAND ADDITION         1-Water & Sewage         17,609         CC         27,160         38,622         \$         19,393         \$           DC001003530         HIGHLAND ADDITION         2-Electric         783,205         KWh         1,085,826         150,925         \$         0.193         \$           DC001004210         GREENLEAF SENIOR         1-Water & Sewage         29,296         CCF         26,83	DC001002250	LANGSTON TERRACE		156,565	Therm	262,699	177,317	\$ 1.133	
DC001003361         WOODLAND TERRACE         3-Gas         241,037         Therm         414,777         270,604         \$         1.123         \$           DC001003363         CARROLL APARTMENTS         1-Water & Sewage         3,343         CCF         3,854         64,679         \$         19.348         \$           DC00100363         CARROLL APARTMENTS         2-Electric         350,268         kWh         555,175         65,801         \$         0.188         \$           DC00100363         CARROLL APARTMENTS         3-Gas         17,296         Therm         32,663         19,733         \$         1.141         \$           DC001003530         HIGHLAND ADDITION         1-Water & Sewage         17,609         CCF         27,160         338,622         \$         1.9230         \$           DC001003530         HIGHLAND ADDITION         2-Electric         78,205         kWh         1085,826         150,925         \$         1.132         \$           DC001003530         HIGHLAND ADDITION         2-Electric         78,205         KVH         1085,826         150,925         \$         1.132         \$           DC001004210         GREENLEAF SENIOR         1-Water & Sewage         29,296         CCF         26,837 </td <td></td> <td>WOODLAND TERRACE</td> <td>1-Water &amp; Sewage</td> <td></td> <td>CCF</td> <td>68,846</td> <td>772,042</td> <td></td> <td></td>		WOODLAND TERRACE	1-Water & Sewage		CCF	68,846	772,042		
DC001003363         CARROLL APARTMENTS         1-Water & Sewage         3,343         CF         3,854         64,679         \$         19.348         \$           DC001003363         CARROLL APARTMENTS         2-Electric         350,268         kWh         555,175         65,801         \$         0.184         \$           DC001003363         CARROLL APARTMENTS         3-Gas         17,296         Therm         32,663         19,733         \$         1.141         \$           DC001003360         HIGHLAND ADDITION         1-Water & Sewage         17,609         CF         27,160         338,622         \$         19.230         \$           DC001003360         HIGHLAND ADDITION         2-Electric         783,205         kWh         1,085,826         150,925         \$         0.193         \$           DC001003300         HIGHLAND ADDITION         3-Gas         101,500         Therm         175,098         1152         \$           DC001004210         GREENLEAF SENIOR         1-Water & Sewage         29,296         CF         26,837         542,092         \$         1.8504         \$           DC001004210         GREENLEAF SENIOR         3-Gas         101,031         Therm         23,8120         110,057         \$ <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
DC001003363         CARROLL APARTMENTS         2-Electric         350,268         kWh         555,175         65,801         \$         0.188         \$           DC001003363         CARROLL APARTMENTS         3-Gas         17,296         Therm         32,663         19,733         \$         1.141         \$           DC001003363         CHAROLL APARTMENTS         3-Gas         17,296         Therm         32,663         19,733         \$         1.141         \$           DC001003363         HIGHLAND ADDITION         1-Water & Sewage         17,609         CCF         27,160         338,622         \$         19,230         \$           DC001003363         HIGHLAND ADDITION         2-Electric         78,3205         kWh         1,085,826         150,925         \$         1.019         \$         1.152         \$         Dc00100330         HIGHLAND ADDITION         3-Gas         101,500         Therm         175,098         116,974         \$         1.152         \$           DC001004210         GREENLEAF SENIOR         1-Water & Sewage         29,296         CCF         26,837         542,092         \$         1.808         \$           DC001004210         GREENLEAF SENIOR         2-Electric         1.879,179         KWh									
DC001003363         CARROLL APARTMENTS         3-Gas         17,296         Therm         32,663         19,733         \$         1.141         \$           DC001003363         HIGHLAND ADDITION         1-Water & Sewage         17,609         CCF         77,160         338,622         \$         19,233         \$         1.042         \$         10,203         \$         10,203         \$         10,203         \$         10,203         \$         10,203         \$         10,203         \$         \$         10,203         \$         \$         10,203         \$         \$         10,203         \$         \$         10,203         \$         \$         10,203         \$         \$         10,203         \$         \$         10,203         \$         \$         10,203         \$         \$         10,203         \$         \$         10,203         \$         \$         10,203         \$         11,203         \$         10,203         \$         11,203         \$         10,203         \$         11,203         \$         10,203         \$         11,203         \$         11,203         \$         11,203         \$         11,203         \$         11,203         \$         11,203         \$         11,203 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
DC001003530         HIGHLAND ADDITION         1-Water & Sewage         17,609         CCF         27,160         338,622         \$         19,230         \$           DC001003530         HIGHLAND ADDITION         2-Electric         783,205         kWh         1,085,826         150,925         \$         0.193         \$           DC001003530         HIGHLAND ADDITION         3-Gas         101,500         Therm         175,098         116,974         \$         1.152         \$           DC001003530         HIGHLAND ADDITION         3-Gas         01,500         Therm         175,098         116,974         \$         1.152         \$           DC001004210         GREENLEAF SENIOR         1-Water & Sewage         29,296         CF         26,837         542,092         \$         1.85.04         \$           DC001004210         GREENLEAF SENIOR         2-Electric         1,879,179         Kwh         3,143,582         319,372         \$         0.1063         \$           DC001004210         GREENLEAF SENIOR         3-Gas         101,003         Therm         238,212         110,057         \$         1.085         \$           DC001004240         SYPHAX GARDENS         1-Water & Sewage         21,967         CF         26,3									
DC001003530         HIGHLAND ADDITION         2-Electric         783,205         kWh         1,085,826         150,925         \$         0.193         \$           DC001003530         HIGHLAND ADDITION         3-Gas         101,500         Therm         175,098         116,974         \$         1.552         \$           DC001004210         GREENLEAF SENIOR         1-Water & Sewage         29,296         CCF         26,837         542,092         \$         18.504         \$           DC001004210         GREENLEAF SENIOR         2-Electric         1.879,179         kWh         3,143,582         319,372         \$         1.0805         \$           DC001004210         GREENLEAF SENIOR         2-Electric         1.879,179         kWh         3,143,582         319,372         \$         1.085         \$           DC001004210         GREENLEAF SENIOR         3-Gas         101,803         Therm         238,120         110,507         \$         1.085         \$           DC001004240         SYPHAX GARDENS         2-Electric         1,159,250         kWh         1,518,487         235,255         \$         0.203         \$         1.243         \$         \$         0.203         \$         1.441,5202         \$         1.818,78<				,					1 / 1
DC001003530         HIGHLAND ADDITION         3-Gas         101,500         Therm         175,098         116,974         \$         1.152         \$           DC001003530         GREENLEAF SENIOR         1-Water & Sewage         29,296         CCF         26,837         542,092         \$         1.8504         \$           DC001004210         GREENLEAF SENIOR         2-Electric         1.879,179         kWh         31,43,582         31,39,372         \$         0.170         \$           DC001004210         GREENLEAF SENIOR         3-Gas         101,803         Therm         238,120         110,507         \$         1.085         \$           DC001004240         SYPHAX GARDENS         1-Water & Sewage         21,967         CCF         26,321         412,502         \$         1.877         \$           DC001004240         SYPHAX GARDENS         2-Electric         1,159,250         kWh         1,151,487         235,525         \$         0.203         \$         1.419         \$           DC001004240         SYPHAX GARDENS         3-Gas         63,243         Therm         143,935         72,671         \$         1.149         \$           DC001004361         KENTUCKY COURTS         1-Water & Sewage         63,822					66.				
DC001004210         GREENLEAF SENIOR         1-Water & Sewage         29,296         CCF         26,837         542,092         \$         1.8.504         \$           DC001004210         GREENLEAF SENIOR         2-Electric         1.879,179         kWh         3,143,582         319,372         \$         0.010         \$           DC001004210         GREENLEAF SENIOR         2-Electric         1.879,179         kWh         3,143,582         319,372         \$         0.015         \$           DC001004210         GREENLEAF SENIOR         3-Gas         101,803         Therm         228,120         110,507         \$         1.855         \$         0.001         \$									
DC001004210         GREENLEAF SENIOR         2-Electric         1,879,179         kWh         3,143,582         319,372         \$         0.170         \$           DC001004210         GREENLEAF SENIOR         3-Gas         101,803         Therm         238,120         110,507         \$         1.085         \$           DC001004210         SYPHAX GARDENS         1-Water & Sewage         21,967         CF         26,321         412,502         \$         1.8.778         \$           DC001004240         SYPHAX GARDENS         2-Electric         1.159,250         kWh         1.518,487         235,255         \$         0.203         \$           DC001004240         SYPHAX GARDENS         3-Gas         63,243         Therm         143,935         72,671         \$         1.149         \$           DC001004240         SYPHAX GARDENS         3-Gas         63,243         Therm         143,935         72,671         \$         1.149         \$           DC001004361         KENTUCKY COURTS         1-Water & Sewage         6,882         CCF         9,862         129,000         \$         18.745         \$           DC001004361         KENTUCKY COURTS         2-Electric         779,873         kWh         1,163,077         <									
DC001004210         GREENLEAF SENIOR         3-Gas         101,803         Therm         238,120         110,507         \$         1.085         \$           DC001004240         SYPHAX GARDENS         1-Water & Sewage         21,967         CCF         26,321         412,502         \$         18.778         \$           DC001004240         SYPHAX GARDENS         2-Electric         11,59,275         \$         0.203         \$         1.18,78         \$         0.203         \$         0.203         \$         1.18,78         \$         0.203         \$         0.204         \$         0.204         \$         0.204         \$         0.204         \$         0.204<									
DC001004240         SYPHAX GARDENS         1-Water & Sewage         21,967         CCF         26,321         412,502         \$         18.778         \$           DC001004240         SYPHAX GARDENS         2-Electric         1,199,250         kWh         1,518,487         235,525         \$         0.003         5           DC001004240         SYPHAX GARDENS         2-Electric         1,99,250         KWh         1,518,487         235,525         \$         0.003         5           DC00100420         SYPHAX GARDENS         3-Gas         63,243         Therm         143,935         72,671         \$         1.149         \$           DC00100430         SYPHAX GARDENS         1-Water & Sewage         6,882         CCF         9,862         129,000         \$         18.745         \$           DC001004361         KENTUCKY COURTS         2-Electric         779,873         kWh         1,163,077         146,125         \$         0.187         \$           DC001004361         KENTUCKY COURTS         3-Gas         18,955         Therm         76,145         2,1,148         \$         0.116         \$									
DC001004240         SYPHAX GARDENS         2-Electric         1,159,250         KWh         1,518,487         235,525         \$         0.203         \$           DC001004240         SYPHAX GARDENS         3-Gas         63,243         Therm         143,935         72,671         \$         1.149         \$           DC001004260         KENTUCKY COURTS         1-Water & Sewage         6,882         CCF         9,862         129,000         \$         18.745         \$           DC001004361         KENTUCKY COURTS         2-Electric         779,873         KWh         1,163,077         146,125         \$         0.187         \$           DC001004361         KENTUCKY COURTS         3-Gas         18,955         Therm         76,145         \$         0.116         \$									+
DC001004240         SYPHAX GARDENS         3-Gas         63,243         Therm         143,935         72,671         \$         1.149         \$           DC001004361         KENTUCKY COURTS         1-Water & Sewage         6,882         CCF         9,862         129,000         \$         18.745         \$           DC001004361         KENTUCKY COURTS         2-Electric         779,873         KWh         1,613,077         146,125         \$         0.187         \$           DC001004361         KENTUCKY COURTS         3-Gas         18,955         Therm         76,145         \$         0.116         \$								+	+
DC001004361         KENTUCKY COURTS         1-Water & Sewage         6.882         CCF         9.862         129,000         \$         1.8.745         \$           DC001004361         KENTUCKY COURTS         2-Electric         779,873         kWh         1,163,077         146,125         \$         0.187         \$           DC001004361         KENTUCKY COURTS         3-Gas         18,955         Therm         76,145         21,148         \$         1.116         \$								1	\$ 92,721.22
DC001004361         KENTUCKY COURTS         2-Electric         779,873         kWh         1,163,077         146,125         \$         0.187         \$           DC001004361         KENTUCKY COURTS         3-Gas         18,955         Therm         76,145         21,148         \$         1.116         \$								+ =:=:#	\$ 55,858.76
DC001004361         KENTUCKY COURTS         3-Gas         18,955         Therm         76,145         21,148         \$         1.116         \$									\$ 71,801.03
									\$ 63,806.60
¢ 11/1/100	Total:								

# 75% Rule Savings FRB (52722) \$

FRB (52722)	\$ 11,141,105
AoS (52723)	\$ -
RPU (52723) &- RRI?	\$ -
Costs***	
Debt**	\$ 9,333,087.60
Service Fee (M&V)	\$ -
Replacement Costs	\$ -
Total Costs	\$ 9,333,087.60
75% Rule	
75% of FRB+RPU	\$ 8,355,828.90
Cost obligation of FRB+RPU	\$ 9,333,087.60
Over payment	\$ (977,258.70)



# Initiative 8: Modifications to Methods for Setting Total Tenant Payments and Determining HCV Market Rents and Promoting Deconcentration

# Description/Impact/Update

As part of DCHA's ongoing efforts to maximize the resources available for DCHA's customers and to reduce the administrative cost of making these resources available, DCHA:

- 1. Modified the process for making rent reasonableness determinations;
- 2. Established a new method for reviewing rent increase requests and payment standards;
- 3. Established administrative adjustments that improved the efficiency of payments to landlords; and
- 4. Limited moves so that the new lease can only start on the first of a month, thereby avoiding overlapping leases.

DCHA explored options to enhance the housing authority's ability to encourage voucher participants to exercise their choice in housing, especially related to moving into neighborhoods with low levels of poverty. Recognizing that using one city-wide fair market rent (FMR) encouraged voucher holders to reside in low-cost, high-poverty neighborhoods, DCHA created a method for establishing Payment Standards and reasonable rent determinations that are in line with existing market rents, as described in the annual plan. This method allowed DCHA to approve contract rents that are in line with existing market rents that are based on thorough and ongoing analyses of the District of Columbia rental market. By creating the in-house capacity to analyze rents annually, with monthly assessments of changes in the District of Columbia submarkets, DCHA has the increased flexibility to be more responsive to changes in established submarkets without spending an hour of staff time to negotiate with landlords for each transfer/new lease-up.

# Actual Non-Significant Changes

There were no non-significant changes in FY2023.

# Actual Changes to Metrics/Data Collection

All metrics related to rent reasonableness were closed in the FY2024 MTW Plan when closing that portion of the initiative (see actual significant changes below for detail). All metrics had been achieved by FY2014, and there was nothing further to report for FY2023.

DCHA previously reported on households in the HALO program that moved from a high poverty-rate submarket/neighborhood cluster (poverty rate > 18%) to a lower-poverty rate submarket/ neighborhood cluster (poverty rate =< 18%). The program is no longer accepting new applicants, and therefore, this metric is no longer applicable. Since metrics from its HALO program are no longer applicable and all voucher holders have access to the higher payment standard (subject to rent reasonableness), DCHA is adding an agency-defined metric related to its payment standards, as described below.

The purpose of setting the payment standard in line with the market is to provide voucher holders with maximum housing choice, including moving to the area of the city that meets their family's unique circumstances and aspirations. Overtime, DCHA expects to see payment standards that provide access



to neighborhoods across the city (subject to rent reasonableness) to result in a more similar distribution of voucher holders across the city compared to all DC residents, which is what has occurred so far.

To zoom in on an example of the change DCHA has seen, the share of voucher holders living in zip code 20016, the DC zip code with the most opportunity in the Opportunity Atlas (based on low-income parents' children's incomes in adulthood), grew from .06% in 2010 to 1.1% in 2023. For the additional 227 families living in this zip code, statistically, this change could end intergenerational poverty.

Metric	Baseline (FY2010)	Benchmark	Outcome (FY2023)	Benchmark Achieved?
Percentage of MTW Voucher Holders in Over-Represented Zip Codes compared to total DC Population	75%	10% fewer voucher holders in over-represented zip codes each census period	61% (14% fewer than 2010)	Benchmark met

# Actual Significant Changes

# Rent Reasonableness—DCHA Submarkets

DCHA closed the rent reasonableness portion of this initiative whereby the agency conducted market analysis to set reasonable rents by submarket in the FY2024 MTW Plan. Instead, the agency procured an industry-standard third-party database of rental units to make rent reasonableness determinations based on comparable units (including factors such as location, quality, size, unit type, age of the contract unit, amenities, and utilities provided by the owner). The Administrative Plan updates to accompany this change were approved by DCHA's Board of Commissioners in April 2023 and full implementation of the new procedures occurred in July 2023.

<u>Status (inclusive of Challenges in Achieving Benchmarks and Possible Strategies)</u> Implemented and Ongoing.

In FY2019, DCHA set the agency's payment standards at 187% of the HUD FMRs. For FY2023, DCHA confirmed this payment standard via Board resolution.

#### **Metrics**

DCHA Defined Metric(s)

Metric	Baseline (FY2010)	Benchmark	Outcome (FY2023)	Benchmark Achieved?
Voucher participants moving to low-poverty wards*	107	3% of households served	N/A**	N/A

\*Changed from "ward" to "neighborhood cluster" because the poverty rate data is available at the neighborhood cluster level and it more accurately reflects geographic boundaries of DCHA submarkets.

\*\*DCHA's Housing Affordable Living Options was used for this metric. The program is no longer accepting new applicants, and therefore, this metric is no longer applicable.



# HUD Standard Metric(s)<sup>5</sup>

	Housing Choice #5 Increase in Resident Mobility							
Unit of Measurement	Baseline (FY2010)	Benchmark	Outcome (FY2023)	Benchmark Achieved?				
Number of households able to move to a better unit and/or neighborhood of opportunity as a result of the activity	Households able to move to a better unit and/or neighborhood of opportunity prior to implementation of the activity	Expected households able to move to a better unit and/or neighborhood of opportunity after implementation of the activity	Actual households able to move to a better unit and/or neighborhood of opportunity after implementation of the activity	Whether the outcome meets or exceeds the benchmark.				
Number of households able to move to a better unit and/or neighborhood of opportunity as a result of the activity	107	3% of households served	N/A*	N/A				

\*DCHA's Housing Affordable Living Options was used for this metric. The program is no longer accepting new applicants, and therefore, this metric is no longer applicable.

# Initiative 11: Site-based In-take and Waiting List Management of Public Housing, Redeveloped Properties and Service Rich Properties (formerly 1.10.06, 2.5.04, 3.9.12 & 22)

# Description/Impact/Update

Due to the close relationship of Initiative 11 (*Applicant Intake Site Designation/ Revised Site-Based Waiting List Policies and Procedures*—formerly 1.10.06, 2.5.04) and Initiative 22 (*Housing Public Housing Residents in Service-Rich Environments*—formerly 3.9.12) with respect to the "Special Purpose" sites and "Service Rich" units, these initiatives were combined. In addition, the initiative has been renamed to better reflect the activities being undertaken.

# Site Based Waiting Lists

# **Mixed Finance**

Redeveloped Properties are mixed-finance communities owned by private entities that are created through HOPE VI or other public funding combined with private financing, which have some or all of their units assisted by operating funds provided by DCHA. These properties have site specific in-take and waiting list management policies and procedures.

# **Traditional Public Housing**

This initiative also includes the establishment of centrally managed site-based waiting lists at DCHA's conventional Public Housing sites to reduce costs and increase housing choices. Currently, when a unit becomes available, an applicant first goes through eligibility determination. Once the applicant is deemed eligible, they are shown the available unit, which could be at any of the Public Housing properties. If the applicant turns down the first unit shown, which often happens, the applicant goes back to the eligible applicant pool and waits for another unit. If another unit is vacant, the applicant is

<sup>&</sup>lt;sup>5</sup> HUD Standard Metrics were added as part of FY2014 MTW Report



shown a second unit. At this point the applicant must either accept the second unit or be removed from the waiting list (unless the applicant presents acceptable evidence of a hardship).

With the implementation of site-based waiting lists, the process to lease a vacant unit is simplified considerably. When people apply for the site-based waiting list of their choice, they will only be shown units in the property(ies) they want to reside. This will reduce the number of first offer rejections and reduce duplicative staff efforts. It will also increase the household's ability to exercise housing choice because they can determine in which area or property they will live.

# Service Rich Properties

Service Rich Properties may be DCHA-owned, conventional public housing or privately owned units assisted with operating funds provided by DCHA and managed by DCHA or third parties, which provide and/or oversee the delivery of services for residents. Service Rich sites are supportive service-intense sites that serve special needs populations or residents who have self-selected to pursue the goal of self-sufficiency. The site-based waiting lists at Service Rich sites have eligibility and screening criteria that are site-specific. The waiting list can be either for initial occupancy or transfer waiting lists from other Public Housing properties. As part of DCHA's efforts to provide Service Rich environments for Public Housing residents with special needs, the agency will contract out the management of a limited number of conventional units to organizations selected for their expertise in providing such services. Moving to and living in these properties will be voluntary. These properties may also have their own house rules that are an addendum to the lease and their own rules for rent calculation. The organizations will bring additional funding outside of Public Housing that will allow the creation of these service-rich environments—for example, Medicaid. DCHA and its operating partners managed an assisted living facility as a service-rich property from FY2014 until FY2023.

# Actual Non-Significant Changes

There were no non-significant changes in FY2023.

# Actual Changes to Metrics/Data Collection

All metrics related to the service rich portion of this initiative were closed in the FY2024 MTW Plan.

# Actual Significant Changes

In the FY2024 MTW Plan, DCHA closed the service rich portion of this initiative whereby the agency created supportive, service-intense sites that serve special needs populations in partnership with service providers who brought additional funding to create these service-rich environments, such as Medicaid. DCHA had implemented this initiative at a converted 14-unit building assisted living site called the Marigold (2905 11th Street NW). After facing significant operating challenges with the original operator and additional occupancy challenges from the pandemic, DCHA worked closely with the most recent operator to assess the site's financial viability. In 2023, DCHA closed the facility based on this analysis and expanded affordable, assisted living options in the District. DCHA worked closely with each of the remaining eight residents to ensure a smooth transition to new housing.

# <u>Status (inclusive of Challenges in Achieving Benchmarks and Possible Strategies)</u> Implemented and Ongoing.



# Site-based Waiting Lists

#### Mixed Finance Public Housing

Managing site-based waiting lists at mixed finance sites does not cost DCHA time or money since it is part of the management agreement.

# **Traditional Public Housing**

After selecting over 21,000 applicants from the community-wide waitlist in FY2023, DCHA plans to operationalize site-based waiting lists in 2024.

# **Metrics**

#### **Public Housing Waiting Lists**

	Cost Effectiveness #1: Agency Cost Savings							
Unit of Measurement	Baseline	Benchmark	Outcome (FY2023)	Benchmark Achieved?				
Total cost of task in dollars (decrease)	Cost of task prior to implementation of the activity (in dollars)	Expected cost of task after implementation of the activity (in dollars)	Actual cost of task after implementation of the activity (in dollars)	Whether the outcome meets or exceeds the benchmark.				
Total cost of task in dollars (decrease) <b>Public Housing</b>	See status above To be provided in Annual FY2024 MTW Report	See status above To be provided in Annual FY2024 MTW Report	See status above To be provided in Annual FY2024 MTW Report	See status above To be provided in Annual FY2024 MTW Report				

	Cost Effectiveness #2: Staff Time Savings*							
Unit of Measurement	Baseline	Benchmark	Outcome (FY2023)	Benchmark Achieved?				
Total time to complete the task in staff hours (decrease)	Total amount of staff time dedicated to the task prior to implementation of the activity (in hours)	Expected amount of total staff time dedicated to the task after implementation of the activity (in hours)	Actual amount of total staff time dedicated to the task after implementation of the activity (in hours).	Whether the outcome meets or exceeds the benchmark.				
Total time to manage centralized single community waiting list in staff hours (decrease) <b>Public Housing</b>	See status above To be provided in Annual FY2024 MTW Report	See status above To be provided in Annual FY2024 MTW Report	See status above To be provided in Annual FY2024 MTW Report	See status above To be provided in Annual FY2024 MTW Report				

# Mixed Finance and Special Purpose Site-based Waiting Lists

As many of the Mixed Finance and Special Purpose Site-based waiting lists were implemented prior to the new MTW reporting requirements and these HUD standard metrics were added as part of the FY2015 Plan process, the ability to measure the savings that DCHA experienced in agency costs and staff time dedicated to centrally managing these lists has passed. Moving forward with the establishment of new lists, cost and time-savings information will be provided.



	Cost Effectiveness #1: Agency Cost Savings						
Unit of Measurement	Baseline	Benchmark	Outcome (FY2023)	Benchmark Achieved?			
Total cost of task in dollars (decrease)	Cost of task prior to implementation of the activity (in dollars)	Expected cost of task after implementation of the activity (in dollars)	Actual cost of task after implementation of the activity (in dollars)	Whether the outcome meets or exceeds the benchmark.			
Total cost of task in dollars (decrease) <b>Mixed Finance Sites</b> (The Bixby)	\$0	\$0	\$0	Benchmark met			

Cost Effectiveness #2: Staff Time Savings*							
Unit of Measurement	Baseline	Benchmark	Outcome (FY2023)	Benchmark Achieved?			
Total time to complete the task in staff hours (decrease)	Total amount of staff time dedicated to the task prior to implementation of the activity (in hours)	Expected amount of total staff time dedicated to the task after implementation of the activity (in hours)	Actual amount of total staff time dedicated to the task after implementation of the activity (in hours).	Whether the outcome meets or exceeds the benchmark.			
Total time to manage centralized single community waiting list in staff hours (decrease) <b>Mixed Finance Sites</b> (The Bixby)	0	0	0	Benchmark met			

# Initiative 12: Rent Simplification and Collections

# Description/Impact/Update

DCHA explored various ways to simplify the rent calculation and collections models. As part of its exploration, DCHA looked at self-certification of assets and excluding local stipends for grandparents. The goal of this initiative was to build on existing rent simplification models to design a model that simplifies the calculation process and lessens the burden of rent calculations for the neediest families.

As Phase 1 of this initiative, DCHA implemented the following as part of DCHA's Rent Simplification strategy:

• Self-certification of Assets less than \$15,000, including an increase in the threshold for reporting Assets.

#### Actual Non-Significant Changes

There were no non-significant changes in FY2023.

#### Actual Changes to Metrics/Data Collection

There were no changes to the initiative metrics in FY2023.



<u>Actual Significant Changes</u> There were no actual significant changes in FY2023.

<u>Status (inclusive of Challenges in Achieving Benchmarks and Possible Strategies)</u> Implemented and Ongoing.

Of the households that recertified in FY2023 in both the public housing and Housing Choice Voucher Program, none had asset income that exceeded \$15,000.

The implementation of HOTMA will make this initiative obsolete for FY2025.

# **Metrics**

Since the implementation of the increased threshold for reporting assets and self-certification of assets less than \$15,000 took place in FY2006, the measurable benefits are in the past—prior to the new reporting requirements under the MTW Agreement. No incremental cost benefits are expected.

# HUD Standard Metric

Cost Effectiveness #1: Agency Cost Savings*								
Unit of Measurement	Baseline (FY2014)	Benchmark	Outcome (FY2023)	Benchmark Achieved?				
Total cost of task in dollars.	Cost of task prior to implementation of the activity (in dollars).	Expected cost of task after implementation of the activity (in dollars).	Actual cost of task after implementation of the activity (in dollars)	Whether the outcome meets or exceeds the benchmark.				
Cost to Determine Income from Assets	<ul> <li>\$4,180</li> <li>Number of households with assets (&lt; approx. 5% of families in both programs combined) = 836</li> <li><i>times</i> the Cost to Determine Income from Assets (\$5)</li> <li>Cost to Determine Income from Assets is equal to: (\$5—HCVP and Public Housing)</li> <li>Average time to verify assets, calculate income, perform quality control (10 mins) times the cost per staff hour (\$31—avg for HCVP/Public Housing)</li> </ul>	\$3,971 (95% decrease *)	Public Housing 0 households had \$15,000 or more in assets, therefore cost = \$0 <u>Housing Choice</u> <u>Voucher</u> 0 households had \$15,000 or more in assets, therefore cost = \$0	Benchmark met				

\*As this initiative was implemented in FY2006, the cost-savings had already been realized and providing baseline data from the point of implementation is not possible. As such, the baseline and benchmark data provided is based on FY2014 data.



	Cost Effectivenes	s #2: Staff Time Savings'	¢		
Unit of Measurement	Baseline (FY2014)	Benchmark	Outcome (FY2023)	Benchmark Achieved?	
Total time to complete the task in staff hours (decrease)	Total amount of staff time dedicated to the task prior to implementation of the activity (in hours)	Expected amount of total staff time dedicated to the task after implementation of the activity (in hours)	Actual amount of total staff time dedicated to the task after implementation of the activity (in hours).	Whether the outcome meets or exceeds the benchmark.	
Time to Determine Income from Assets	8,360 mins or 139 hours [Average time to verify assets, calculate income, perform quality control is 10 mins.]	750 mins or 12.5 hours [Time to determine 9% of households with assets (75)]	0 minutes	Benchmark met	

\*As this initiative was implemented in FY2006, the cost-savings has already been realized and providing baseline data from the point of implementation is not possible. As such, the baseline and benchmark data provided is based on FY2014 data.

# Initiative 17: 2.8.11 Change in Abatement Process, including Assessment of a Re-inspection Fee as an incentive to Maintain Acceptable Housing Quality Standards in Voucher Assisted Units

# Description/Impact/Update

DCHA is required to conduct a re-inspection for units that fail an annual HQS inspection to ensure that the owner has corrected the violations. If the landlord does not correct the violations by the time of the re-inspection, DCHA must abate the landlord's payment and terminate the HAP contract. In FY2010, DCHA conducted third inspections on more than 7% of its HCV units.

Prior to termination of the HAP contract (which is typically 30 days from the abatement), if the owner wants DCHA to come out for a third inspection, DCHA uses its MTW authority to charge the landlord a fee for the third inspection. The fee for the third inspection is \$75.00 (originally proposed as \$100.00 but lowered in consultation with DCHA Landlord Advisory Group). The fee for the inspection does not remove the abatement of the subsidy; rather, DCHA imposes this fee due to the administrative costs of conducting an inspection that is not required. If the unit passes after the third inspection, DCHA will lift the abatement effective the date the unit passed.

<u>Actual Non-Significant Changes</u> There were no non-significant changes in FY2023.

<u>Actual Changes to Metrics/Data Collection</u> There were no changes to the initiative metrics in FY2023.

<u>Actual Significant Changes</u> There were no actual significant changes in FY2023.

<u>Status (inclusive of Challenges in Achieving Benchmarks and Possible Strategies)</u> Implemented and Ongoing.



Due to the ongoing impact of the pandemic and the development of a payment system, landlords were not charged for third inspections during FY2023. As set forth in the FY2024 MTW Plan, DCHA anticipates re-instating the fee and increasing the fee to \$100 during FY2024.

# **Metrics**

# DCHA Defined Metric(s)

Metric	Baseline (FY2011)	Benchmark		Benchmark Achieved?
Number of annual abatements	2.155		85	Benchmark met
Number of 3 <sup>rd</sup> inspections	983	10% (98) reduction of number of 3 <sup>rd</sup> inspections in initial year of implementation, with further small reductions thereafter	55	Benchmark met

# HUD Standard Metric(s)

	Cost Effectiveness #1: Agency Cost Savings									
Unit of Measurement	Baseline	Benchmark	Outcome (FY2023)	Benchmark Achieved?						
Total cost of task in dollars (decrease).	Cost of task prior to implementation of the activity (in dollars).	Expected cost of task after implementation of the activity (in dollars).	Actual cost of task after implementation of the activity (in dollars).	Whether the outcome meets or exceeds the benchmark.						
\$400 per contract abatement/ termination (includes administrative cost to mail notices, process termination, issue new voucher, briefing, initial inspection of new unit, processing new move- in, new contract rent)	\$862,000 (2,155—abatements/ terminations in FY2011)	\$66,375 [cost to conduct 3 <sup>rd</sup> party inspections in lieu of termination; based on 10% reduction in 3 <sup>rd</sup> inspections - 885(\$75)]	\$0 (55 3 <sup>rd</sup> inspections @\$0/each)	Benchmark met						



	Cost Effecti	veness #2: Staff Time Sav	vings*		
Unit of Measurement	Baseline	Benchmark	Outcome (FY2023)	Benchmark Achieved?	
Total time to complete the task in staff hours (decrease)	Total amount of staff time dedicated to the task prior to implementation of the activity (in hours)	Expected amount of total staff time dedicated to the task after implementation of the activity (in hours)	Actual amount of total staff time dedicated to the task after implementation of the activity (in hours).	Whether the outcome meets or exceeds the benchmark.	
3 hours Time it takes to conduct contract abatement/ termination (includes administrative cost to mail notices, process termination, issue new voucher, briefing, initial inspection of new unit, processing new move-in, new contract rent)	6,465 hours (2,155—abatements/ terminations in FY2011)	442.5 hours (½ hour per 3 <sup>rd</sup> inspection x 885 3 <sup>rd</sup> inspections)	27.5 hours (½ hour per 3 <sup>rd</sup> inspection x 55 3 <sup>rd</sup> inspections)	Benchmark met	

\*The baseline was adjusted to reflect actual cost incurred based on 3 hours to conduct a contract abatement/termination. It takes ½ hour to complete a 3<sup>rd</sup> inspection compared to 3 hours to complete an abatement/termination.

# Initiative 18: Creation of Local Authorization and Release of Information Form with an Extended Expiration to Support the Biennial Recertification Process

# Description/Impact/Update

With the move to biennial recertifications for both the HCV and Public Housing programs, a longer release of information authorization was needed. Using the HUD standard Form 9886 (HUD 9886) release form, income data provided for Public Housing and Housing Choice Voucher program participants through the HUD Enterprise Income Verification (EIV) system is only accessible for 15 months with a signed HUD Form 9886 (HUD 9886). The HUD 9886 is a release of information authorization signed by every adult member of the household. The HUD 9886 gives DCHA the ability to conduct third party verifications of income for up to 15 months from the date the adult members complete the form. If resident/participant data is not accessed within the 15 month period, DCHA lost the ability to run the third party income data.

DCHA has developed a local form that gives the Agency the authority to conduct third party verifications of income for each adult member for 36 months instead of 15 months as long as said member remains a part of the household composition of the assisted household and the household continues to participate in a DCHA program. This form is executed for each adult member of the participating household and conforms with 24 CFR 5.230 as required to access EIV. The packet sent to each participating household at the time of re-certification contains a reminder that the authorization form was previously signed.

# Actual Non-Significant Changes

There were no non-significant changes in FY2023.

# Actual Changes to Metrics/Data Collection

There were no changes to the initiative metrics in FY2023.



<u>Actual Significant Changes</u> There were no actual significant changes in FY2023.

# Status (inclusive of Challenges in Achieving Benchmarks and Possible Strategies) Implemented and Ongoing.

Since the implementation of this initiative, DCHA has not received any audit findings related to incomplete or missing 9886 forms. As DCHA's annual audits are not complete until after the submission of the Annual MTW Report, confirmation of fiscal year performance in this area will not be available until after this report is submitted for the reporting year. As such, DCHA is reporting on the outcome for the most recent, FY2021, independent audit.

The benchmark was met for the FY2021 MTW Report. DCHA will report the outcome of the FY2022 audit in the FY2024 MTW Report.

The implementation of HOTMA will make this initiative obsolete for FY2025.

# <u>Metrics</u>

Upon review of the intent of this initiative and the metrics established, DCHA determined that the agency defined metrics did not truly represent the intended impact of this initiative. Instead, HUD Standard metric Cost Effectiveness #3—Decrease in Error Rate of Task Execution was most appropriate as the time and cost related to obtaining signatures for this form were minuscule and difficult to effectively measure.

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Cost Effectiveness #3: Decrease in Error Rate of Task Execution										
Unit of Measurement	Baseline (FY2011)	Benchmark	Outcome (FY2023)	Benchmark Achieved?						
Average error rate in completing task as a percentage	Average error rate of task prior to implementation of the activity	Expected average error rate of task after implementation of the activity.	Actual average error rate of task after implementation of the activity (in hours).	Whether the outcome meets or exceeds the benchmark.						
Average error rate in completing task as a percentage	6%	1%	0%	Benchmark met for FY2021 (see "Status" section)						

# HUD Standard Metric(s)

# Initiative 20: Enhance Neighborhood Services within Public Housing Communities

# Description/Impact/Update

As a means to better integrate Public Housing developments into surrounding communities while encouraging self-sufficiency, DCHA will convert Public Housing dwelling units into non-dwelling units to create space for providers of services that help DCHA residents/participants achieve self-sufficiency. These units will be classified as MTW Neighborhood Services Units in PIC. Many of these providers will serve both Public Housing residents and members of the surrounding community, including HCV participants, reducing the isolation that characterizes many Public Housing developments. In addition, the on-site services will augment those services available elsewhere in the community so available



resources are used efficiently and residents are encouraged to leave the community to meet some of their needs.

Working with Resident Councils to identify needs, opportunities and resources, DCHA designated 54 units as MTW Neighborhood Service Units to provide space to organizations providing a range of services. The 48 units on the top two floors of Sibley Plaza a Mixed Population elderly/ disabled community are used by Safe Haven, Inc. a local faith-based nonprofit, to provide meals, drug treatment, counseling, health care services and transitional housing to residents of the transitional housing and to members of the larger community. The other six units are spread across four additional properties.

#### Actual Non-Significant Changes

There were no non-significant changes in FY2023.

# Actual Changes to Metrics/Data Collection

Since Safe Haven is no longer operating at Sibley Plaza and the units will be put into MOD status (see Actual Significant Changes for additional detail), DCHA is closing out the metrics related to Safe Haven. In total, over 2,000 residents transitioned to self-sufficiency through Safe Haven's transitional housing program and it leveraged up to \$26,572,924 of funds for the low-income residents participating in its program.

DCHA/		Base-		Outcome										
HUD Metric	Metric	line	FY12	FY13	FY14	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	Total
HUD SS #5	Number of households receiving services aimed to increase self- sufficiency (increase)— Safe Haven	0			34-69 at any given time	Avg. 74/mo	Avg. 71/ mo		Avg. 39/mo	Avg. 31/mo	Avg. 31/mo	Avg. 19/mo	for 3 months	76/mo while fully impleme
IHUD	Resources leveraged— Safe Haven	0				\$1,808,503- \$10,188,379		\$2,922,942	\$590,585	\$1,082,989	\$1,082,989	\$844,888	\$153,822	\$11,268, 217- \$26,572, 924
HUD SS #8	Number of households transitioned to self- sufficiency (increase)— graduated from Safe Haven	0			143	297	237	314	246	325	238	218	76	2,094
HUD HC #7	Number of households receiving services aimed to increase housing choice (increase)— Safe Haven	0			34-69 at any given time	Avg. 74/mo	Avg. 71/ mo	Avg. 76/mo	Avg. 39/mo	Avg. 31/mo		Avg. 19/mo	for 3 months	76/mo while fully impleme



DCHA/		Base-		Outcome										
HUD Metric	Metric	line	FY12	FY13	FY14	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	Total
DCHA	Number of residents served by MTW Neighborhoo d Service Units		given	at any given	34-69 at any given time	Avg. 74/mo	Avg. 71/ mo		Avg. 39/mo	Avg. 31/mo	Avg. 31/mo	Avg. 19/mo	for 3 months	76/mo while fully impleme

# Actual Significant Changes

Safe Haven faced severe operating challenges during the pandemic, ultimately leading to a loss of Funding. DCHA is in the process of re-classifying the 48 units at Sibley Plaza that were formerly occupied by Safe Haven. The units will be moved to MOD status to renovate them as swing space for residents who need to temporarily relocate as DCHA continues its work under the Lead Action Plan. Eventually, the units will be re-occupied.

<u>Status (inclusive of Challenges in Achieving Benchmarks and Possible Strategies)</u> Implemented and Ongoing.

Safe Haven is no longer operating at Sibley Plaza and the units will be put into MOD status. DCHA is assessing its use of MTW Neighborhood Services units and will provide an update in its FY2025 MTW Plan.

# **Metrics**

#### DCHA Defined Metric(s)

Metric	Baseline (FY2011)	Benchmark	Outcome (FY2023)	Benchmark Achieved?
Number of residents served by MTW Neighborhood Service Units	0	At least 30 program residents served per service provider	n/a no service providers to report at this time	n/a



# Initiative 23: Encourage the Integration of Public Housing Units into Overall HOPE VI Communities

# Description/Impact/Update

Many of DCHA's Mixed Finance communities include rental Public Housing units and market rate homeownership units. This often causes disagreements and misunderstandings that can best be resolved by bringing all the residents together in a Community Association.

Many of our Mixed Finance properties have Homeowner and Tenant Associations (HOTAs)/Community Associations. With the implementation of this Activity, a budget will be developed that will allow the HOTAs/Community Associations to become an effective force in equitably governing and unifying the community. A community with a healthy, equitable Community Association is a truly mixed income community, rather than several communities segregated by income level or housing tenancy that exist in physical proximity to each other.

DCHA is utilizing its authority for rent simplification to ensure that residing in these units is affordable even though the property has greater expenses than is typical in Public Housing. DCHA will adopt local rent calculation regulations that allow the managers of Mixed Finance properties to establish an income based rent and fee structure that ensures that the rents and fees, including HOTA fees, are no more than 30% of adjusted income. Each Public Housing tenant will be given a HOTA dues allowance similar to a utility allowance, thus reducing the total rent charged so that the cost of the dues will not increase the tenant's housing expenses.

The change in the rent structure will only impact DCHA or the property financially to the extent that the subsidy is prorated. If the subsidy were provided by HUD at 100% of what is allowable, there would be no financial impact on DCHA or the property.

<u>Actual Non-Significant Changes</u> There were no non-significant changes in FY2023.

<u>Actual Changes to Metrics/Data Collection</u> There were no changes to the initiative metrics in FY2023.

<u>Actual Significant Changes</u> There were no actual significant changes in FY2023.

<u>Status (inclusive of Challenges in Achieving Benchmarks and Possible Strategies)</u> Implemented and Ongoing.

Staffing turnover contributed to the lack of opportunity for community engagement. Increasing opportunities for resident engagement at mixed finance sites is a focus for FY2024.

REAC scores for common areas primarily increased. Only Wheeler Creek decreased, but that was due to a change in points possible and the property received far fewer deductions, with only 0.03 points deducted in FY2023.

**Metrics** 



# DCHA Defined Metrics

Metric	Baseline (FY2011) Benchma		Outcome (FY2023)	Benchmark Achieved?
Number of community- wide events sponsored by HOTAs	0	At least 2 community- wide events annually	0 community-wide events held	Benchmark not met
REAC scores from common areas	REAC Scores for common areas prior to establishment of Community Associations.	No deterioration in the REAC scores regarding public space	Capitol Quarter 2.61 Glenncrest 2.39 Henson Ridge Phase 1 .52 Highland Dwellings 1.54 Wheeler Creek 2.1	Benchmark partially met

# HUD Defined Metrics

	Self Sufficiency #8:	Households Transitioned	I to Self Sufficiency	
Unit of Measurement	Baseline (FY2011)	Benchmark	Outcome (FY2023)	Benchmark Achieved?
Number of households transitioned to self- sufficiency (participating in community governance activities and events)	Households transitioned to self- sufficiency (participating in community governance activities and events)	Expected households transitioned to self- sufficiency (participating in community governance activities and events) after implementation of the activity (number)	Actual number of households transitioned to self- sufficiency (participating in community governance activities and events) after implementation of the activity (number)	Whether the outcome meets or exceeds the benchmark.
Number of households participating in community governance activities and events	0	Up to 40 residents	0 residents	Benchmark not met

# Initiative 24: Simplified Utility Allowance Schedule

# Description/Impact/Update

DCHA is proposing to simplify the calculation of utility allowances for Housing Choice Voucher participants. The current utility allowance is based on the dwelling type, the number of bedrooms, the services paid by the tenant and the fuel type. DCHA will implement a simplified utility allowance schedule based on the bedroom size, heating fuel, and whether the tenant is responsible for paying the water and sewer bill to simplify the rent calculations.

The policy will be implemented in all new HCV contracts and at the time of recertifications (either biennial or interim) for current participants. The simplified utility allowance schedule will be updated annually, but applied to HCV participants at the time of recertifications. In addition, DCHA will simplify the definition of bedrooms used in the assignment of utility allowances. Currently, utility allowances are assigned to households based on the actual size of the physical unit. DCHA will simplify the definition to be the lower of the voucher size or physical unit bedrooms when defining bedrooms for the assignment of utility allowances. This will follow the same definition used for the assignment of payment standards for HCV participants.



This initiative will improve administrative efficiency due to the decrease in time spent computing the correct utility allowance, verifying through inspections and documenting carefully on the Housing Assistance Payment (HAP) Contract. It will also help voucher participants in their unit search since it will give them an exact amount of rental assistance available. Participants can elect to go on DCHA's website to pull the maximum approved contract rent for the unit they have chosen, and then apply the new utility allowance formula to get the gross rent. This gross rent can be used to enable the family to calculate the tenant share of rent. With the simplified utility allowance, DCHA will be able to implement plans for a "Rent Portion Estimator" that utilizes real family income, unit and utility details, and 50058 calculations to allow the family to plug in variables for potential new moves that would give the family a close approximation of what their portion of rent would be if they moved into that unit.

Bedroom Size	0	1	2	3	4	5	6
Baseline	89	120	152	183	239	280	322
Electric or oil heat add-on	48	64	80	96	140	159	183
Water & sewer add-on	28	57	84	112	141	196	225

Based on current utility rates the proposed schedule is below:

Actual Non-Significant Changes

There were no non-significant changes in FY2023.

# Actual Changes to Metrics/Data Collection

There were no changes to the initiative metrics in FY2023.

# Actual Significant Changes

Effective July 2023, DCHA reverted to the standard HCV operations requirements of completing a utility allowance study annually and updating the utility allowance schedule accordingly. This initiative was closed in the FY2024 plan and final closeout data will be reported in the FY2024 report.

# <u>Status</u>

Please see Actual Significant Changes.

# **Metrics**

# DCHA Defined Metric(s)

Metrics	Baseline (FY2014)	Benchmark	Outcome (FY2023)	Benchmark Achieved?
Total allowances	35,187 UAP Checks (\$6.10M)	Annual increase in line with inflation every year after initial implementation (Cost neutral)	26,267 UAP Checks (\$3,409,254) October-June (while initiative active)	Benchmark met
Hardship Waivers Requested	0	150 per year for three year transition	N/A	N/A (passed transition period)
Hardship Waivers Granted	0	75% of those requested	N/A	N/A (passed transition period)



# HUD Standard Metric(s)

	Cost Effectiveness #1: Agency Cost Savings					
Unit of Measurement	Baseline (FY2011)	Benchmark	Outcome (FY2023)	Benchmark Achieved?		
Total cost of task in dollars (decrease).	Cost of task prior to implementation of the activity (in dollars).	Expected cost of task after implementation of the activity (in dollars).	Actual cost of task after implementation of the activity (in dollars).	Whether the outcome meets or exceeds the benchmark.		
Cost of performing briefings to describe utility allowance calculation	\$1,584 30 minutes per briefing * 8 briefings per month = 48 hours per year times \$33/hour	\$792 Reduction of 50% (15 minutes per briefing) by the end FY2013 (or the end of the year in which the initiative is initiated)	\$547 5 minutes per briefing October-June (while initiative active)	Benchmark met		
Cost of processing utility allowances (time per utility allowance calculation times number of calculations)	\$5,178 1 minute * 9,415 recerts = 157 hours per year*\$33/hour	\$2,589 Reduction in time to process of 50% (30 seconds) by the end FY2013 (or the end of the year in which the initiative is initiated)	0 October-June (while initiative active)	Benchmark met		

	Cost Effectiveness #2: Staff Time Savings					
Unit of Measurement	Baseline (FY2011)	Benchmark	Outcome (FY2023)	Benchmark Achieved?		
Total time to complete the task in staff hours	Total amount of staff time dedicated to the task prior to implementation of the activity (in hours).	Expected amount of total staff time dedicated to the task after implementation of the activity (in hours).	Actual amount of total staff time dedicated to the task after implementation of the activity (in hours).	Whether the outcome meets or exceeds the benchmark.		
Staff time to perform briefings to describe utility allowance calculation	48 hours 30 minutes per briefing * 8 briefings per month	24 hours Reduction of 50% (15 minutes) by the end FY2013 (or the end of the year in which the initiative is initiated)	16.6 hours October-June (while initiative active)	Benchmark met		
Staff time to process utility allowances (time per utility allowance calculation times number of calculations)	157 hours 1 minute * 9,415 recerts	78.46 hours Reduction of 50% (30 seconds) by the end FY2013 (or the end of the year in which the initiative is initiated)	0 October-June (while initiative active)	Benchmark met		

	Cost Effectiveness #3: Decrease in Error Rate of Task Execution					
Unit of Measurement	Baseline (FY2011)	Benchmark	Outcome (FY2023)	Benchmark Achieved?		
Average error rate in completing task as a percentage	Average error rate of task prior to implementation of the activity	Expected average error rate of task after implementation of the activity (in hours).	Actual average error rate of task after implementation of the activity (in hours).	Whether the outcome meets or exceeds the benchmark.		
Average error rate in completing task as a percentage	20%	1%	Not Available	Not Available		

\*DCHA is unable to provide error rate data. The data is no longer available.



# Initiative 25: Local Blended Subsidy

# Description/Impact/Update

For over a decade, DCHA has undertaken an aggressive redevelopment program to both replace and revitalize its public housing. As DCHA continues its efforts to replace units demolished and disposed of, as well as reconstruct existing functionally and physically obsolete housing, it intends to use its MTW authority to improve its ability to leverage public and private investment in order to meet its capital improvement needs. With diminished appropriations to support the management, operation and long term capital replacement requirements of public housing, it is critical that effective approaches to financing development and redevelopment of public housing communities be created to replace losses in public funding. Accordingly, DCHA proposes in certain cases to blend its MTW section 8 and public housing funds to subsidize units reserved for families earning at or below 80 percent of Area Median Income (AMI). This is done to create an operating expense level which is adequate to provide essential operating services while also supporting debt to meet capital needs in a manner structured to maximize the amount of equity (primarily through Low Income Housing Tax Credits "LIHTCs") available to redevelop or replace public housing with minimal public housing capital funds. Public housing authorities have long used Project Based Vouchers (PBVs) in a similar manner, but DCHA proposes using a more efficient, effective and targeted approach using MTW authority through a Local Blended Subsidy (LBS) Program.

DCHA is flexible in its approach to using LBS to both upgrade and redevelop certain existing public housing sites, as well as to create new replacement housing. The LBS is targeted to developments where the units require a subsidy level other than that available through the traditional public housing program and/or would experience operational and administrative inefficiencies due to a combination of different housing types.

As a part of the analysis, DCHA reviews comparable properties to assist in determining budgets that are reasonable and appropriate for the housing being operated as well as the characteristics of the households being served. The approach is to structure the LBS where it uses comparable standards which approximate the PBV program and/or offer a total expense level which creates no "overhang" in the total aggregate amount of MTW funds being provided (compared to LIHTC and/or market rent levels) so as to minimize reserve requirements while maximizing permanent debt and equity commitments as well as in some cases, the level of cross subsidization from privately financed unassisted units within the same development. The high amount of leverage obtained for these redevelopment projects is evidenced in the financing proposals submitted to HUD which also reflects that LBS is being used in a manner which minimizes risk to DCHA.

DCHA recognizes any project for which LBS is utilized will need to be subjected to a Subsidy Layering Review (SLR) or other appropriate analysis by HUD. Given DCHA's experience with The Lofts and Highland, DCHA is confident that any future projects will meet HUD's subsidy layering review and analysis requirements.

DCHA has developed an extraordinary capability in the development and redevelopment of its public and assisted housing. It intends to pursue both co-development (with private and non-profit partners) and self-development using LBS. In pursuing these types of programs, DCHA has and will continue to develop direct relationships with lenders and investors. Moreover, in making commitments for these



projects, DCHA has developed a formalized structure for minimizing any risks in these transactions to DCHA through an effective use of affiliates (instrumentalities) in the development and ownership structure. Further, to help insure the integrity and transparency of this process, DCHA has instituted a formal review process that is overseen by an investment committee which approves each of these types of development transactions whether or not LBS is utilized.

DCHA understands the following as it relates to the key aspects of utilizing MTW authority in this way:

- The authority to combine subsidies would only last through the term of the MTW Agreement which is currently set to expire, unless it is extended. If the MTW Agreement expires, DCHA will work with HUD pursuant to the MTW Agreement to have this initiative extended; commit to convert the projects to traditional public housing or seek to covert some or all of the units to PBVs; or utilize the Rental Assistance Demonstration (RAD) or similarly structured program permitted by HUD.
- DCHA ensures all financial partners are aware of the subsidy structure and the implications of using this financial model. This would be evidenced in the financing documents as appropriate or a signed document.
- DCHA is subject to the traditional process required under 24 CFR Part 941 and anticipates that any debt structure would be subject to HUD review as HUD deems appropriate. DCHA further understands that LBS would have an impact on the Replacement Housing Factor (RHF) funds received and there are limitations for using capital funds for debt service.
- Where LBS results in adding public housing units, this would increase the agency baseline.
- If subsidies are combined within one unit, the unit would be considered public housing for purposes of regulatory compliance.

DCHA's LBS is intended to increase housing choice for low income families and to provide housing of improved quality and type for low income families.

Initial Projects Completed Using LBS

• Lofts at Capitol Quarter

No public housing capital funds were used to create the 39 units of new replacement public housing units to be operated in accordance with public housing requirements. The total development cost of this project was approximately \$12 million fully covered with a capital contribution from the market component of \$2.5 million, approximately a \$5.4 million permanent loan from Citi Community Capital and approximately \$4 million in tax credit equity from RBC. The leverage on the Lofts at Capitol Quarter is evidenced by a permanent loan and the capital contribution to the construction cost of the affordable units from the market component.

DCHA provided supplemental MTW Block Grant funding which will fund the difference between an amount not to exceed 110% of area wide FMR and the total expense level computed in accordance with the Operating Fund Rule. Specifically, the terms for this project provide that



the DCHA provide MTW funds up to an expenses level equal to 110% of FMR or the amount needed to cover operating costs, debt service, incentive management fee and required reserves (i.e., replacement reserves), whichever is less. Moreover, any excess funds will be returned to DCHA based on an annual audit and true up. Any program income generated by the affordable units is used for MTW purposes. The estimated MTW block grant funds needed on an annual basis is just over \$400,000 which is covered by the cash flow to be earned by DCHA on the market component of this project as evidenced in the Rental Term Sheet provided to HUD.

With respect to the LBS used on the Lofts, the funding equates to approximately 32 fewer vouchers being utilized. Cash flow on the market units in this project is expected to be realized after the first year of utilizing LBS. At that point, the revenue will eliminate the need for LBS and those funds will be available to assist additional families.

# • Highland Dwellings

Work at Highland consisted of a combination of rehabilitation and new construction of 208 lowincome units where between 70-75% of the capital funds were generated through private debt and equity. The total development cost for this project was approximately \$62 million and the debt and equity raised using LBS was over \$46 million (consisting of a permanent loan from Capital One of approximately \$21.6 million and tax credit equity of approximately \$25 million from Wells Fargo).

Similar to the Lofts, Highland did not use MTW funds for capital costs, but MTW Block Grant funds are used to supplement funds available for the 208 ACC units through the Operating Fund Rule. The estimated annual MTW Block Grant funds are approximately \$1.7 million (as indicated in the Rental Term Sheet submitted to HUD for this project). The amount of MTW Block Grant funds is essentially equal to the amount previously modeled when the project was proposed to be 125 ACC units and 83 PBV units. This enabled DCHA to obtain subsidy for all units under ACC while providing no more funds than would have been provided as HAP funds using its MTW Block Grant. This was done as the previous method for financing the project was tremendously inefficient as it layered an extreme overhang for the PBV units creating millions of dollars in investor reserve requirements over and above that required using LBS, while generating significantly less tax credit equity and debt financing. Thus, LBS enabled the project to be redeveloped in a much more comprehensive manner. For example, rather than up to \$3 million in affordability reserves being required, there was only \$1 million required by investors. As opposed to generating approximately \$24 million in debt and equity, the project generated over \$46 million. The rents levels can be up to 110% of FMR; however, rent levels are modeled at an amount approximating Low Income Tax Credit (LIHTC) rents, which are well below 110% of FMR. Therefore, DCHA has and intends to use its LBS authorization in a manner that maximizes funds for its redevelopment while minimizing the funds required to achieve needed investor and debt contributions.

The LBS used on Highland equated to 83 fewer utilized vouchers. This has given DCHA the ability to preserve existing public housing with this private capital infusion and frees-up future capital funds due to the properties self-sufficiency with meeting its capital needs. In addition, this has given DCHA the ability to utilize its capital funds from Highland to serve an additional 40 families.

This development is operated in accordance with public housing requirements.



<u>Actual Non-Significant Changes</u> There were no non-significant changes in FY2023.

# Actual Changes to Metrics/Data Collection

Since the projects remaining under this initiative are complete (see Actual Significant Changes), the related benefits are in the past. There are no further metrics to report on this initiative.

# Actual Significant Changes

In its FY2024 MTW Plan, DCHA removed the properties that had not yet implemented this initiative: Bruce Monroe/Park Morton, Kenilworth Phase 1, Barry Farm, Sursum/Sibley. This initiative pre-dated HUD's Faircloth to RAD conversion tool, and DCHA finds the flexibility granted by LBS is not necessary beyond those for which it has already been implemented.

Rather than blending funds to fully fund public housing operations, DCHA will use its single fund fungibility to increase the base value of vouchers during and after the paper transition from brand new public housing units to RAD PBV units.

<u>Status (inclusive of Challenges in Achieving Benchmarks and Possible Strategies)</u> Implemented and Ongoing.

There is nothing further to report since the projects under this initiative are complete.

# **Metrics**

There is nothing further to report since the projects under this initiative are complete.

# Initiative 32: Modifications to the HCV Family Self-Sufficiency Program

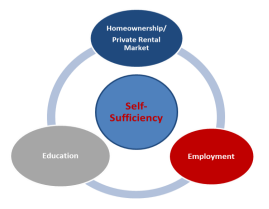
# Description/Update

DCHA is committed to providing all the residents served by the agency's housing programs with opportunities for achieving economic independence and self-sufficiency. Understanding that one size does not fit all when it comes to the resources and supports a family may need to improve their economic condition, DCHA's self-sufficiency platform consists of a suite of resources and incentives that when accessed provide pathways to employment, education and homeownership/unassisted rental.

As DCHA re-tools its self-sufficiency program, the agency is exploring ways to maximize incentives that are more effective in motivating families to become self-sufficient. To better effectuate this goal, DCHA looks to transition from the traditional FSS model to one that supports DCHA's multi-pronged approach to moving families toward self-sufficiency. Specifically, DCHA is proposing creating an incentive structure that requires MTW authority to eliminate the traditional escrow model. These program changes would provide incentive investments in the form of an income exclusion, rent cap, educational stipend, mortgage down payment/rental grant or employment grant based on the self-sufficiency pathway chosen.



#### Figure 1. DCHA Pathways to Achieving Self-Sufficiency



DCHA anticipates the following with the implementation of this initiative:

- A simpler program design and clearer incentive structure making it easier for clients to make decisions about their participation. Program Incentive Investments (i.e. homeownership down payment, rental market grants and tuition subsidy and employment incentive) will be known to the client when weighing the decision to apply for the program.
- DCHA will be able to better anticipate incentive program costs because the new incentive structure will be simpler and less variable.
- With an incentive structure tailored to DCHA's pathways to self-sufficiency, DCHA expects to see more families:
  - Moving off the voucher subsidy completely
  - Increasing earnings
- Making housing subsidy available to house families from the HCVP waiting list as families move off of the program.
- Elimination of the administrative burden of calculating and maintaining escrow accounts.

Pathway (Primary Goal)/ Participation Elements	Homeownership/Rental in the Private Rental Market	Education	Employment
Incentives	<ul> <li>\$2,000/year set-aside for each year in the DCHA Self- Sufficiency Program</li> <li>Disbursed upon successful completion of the program (maximum disbursement = \$10,000)</li> <li>Homeownership—in time for settlement</li> <li>Private Rental Market— approval for a lease</li> <li>If a family needs a voucher to purchase a home, they will also be enrolled in the HCV Homeownership Assistance Program.</li> </ul>	A maximum of \$2,000 made available each year to be paid by DCHA toward tuition at a community college, four year college, professional certification or vocational training program. DCHA will make tuition payments directly to the educational institutions Earned Income exclusion from calculation of rent (using \$ from rent for education prep and tuition)	Tenant portion of rent will remain the same as long as the family is in the program \$600 for each 12 months of consecutive part-time/full- time employment

# Pathways to Self-Sufficiency —Incentive Model



Pathway (Primary Goal)/ Participation Elements	Homeownership/Rental in the Private Rental Market	Education	Employment
Basic eligibility	Households with incomes between 50% and 80% of median income range, depending on household size = \$41,050-\$102,250 @ least \$32,000 in earned income (HOH and spouse)	GED or High School Diploma Pass an educational readiness assessment Part-time employment	Head of Household has \$0 earned income
Program Length	Up to 5 years	Up to 5 years	Up to 5 years
Program Size (initial) Based on staff capacity (1:50 ratio)	100	50	50

The program will maintain financial literacy as a core component across pathways.

Households not meeting the eligibility requirements for this component of the DCHA self-sufficiency program have access to the suite of resources made available through DCHA's Workforce Development Initiative (WDI) headquartered at the agency's Southwest Family Enhancement and Career Center.

#### Actual Non-Significant Changes

There were no non-significant changes in FY2023.

<u>Actual Changes to Metrics/Data Collection</u> There were no changes to the initiative metrics in FY2023.

<u>Actual Significant Changes</u> There were no actual significant changes in FY2023.

#### Status Implemente

Implemented.

Enrollment into the homeownership and education pathways is ongoing. The key barriers to meeting the benchmarks have been attempting to enroll during the pandemic and staffing turnover. For the employment pathway, DCHA is reassessing the feasibility of the incentive prior to enrollment.

As enrollment increases, DCHA believes the benchmarks will be met.



# <u>Metrics</u>

# HUD Defined Metrics

CE #1: Agency Cost Savings					
Unit of Measurement	Baseline	Benchmark	Outcome (FY2023)	Benchmark Achieved?	
Total cost of task in dollars (decrease).	Cost of task prior to implementation of the activity (in dollars).	Expected cost of task after implementation of the activity (in dollars).	Actual cost of task after implementation of the activity (in dollars).	Whether the outcome meets or exceeds the benchmark.	
Determination/Calculation of Escrow Credit	\$568-\$1,000/year Salary Hourly Rate x Time to complete the task x Approximate # of escrow calculations in a year <u>Public Housing</u> \$0 <u>Housing Choice Voucher</u> <u>Program (HCVP)</u> \$0	0 (escrow calculations will be eliminated)	0	Benchmark met	

CE #2: Staff Time Savings				
Unit of Measurement	Baseline	Benchmark	Outcome (FY2023)	Benchmark Achieved?
Total time to complete the task in staff hours (decrease).	Total amount of staff time dedicated to the task prior to implementation of the activity (in hours).	Expected amount of total staff time dedicated to the task after implementation of the activity (in hours).	Actual amount of total staff time dedicated to the task after implementation of the activity (in hours).	Whether the outcome meets or exceeds the benchmark.
Determination/Calculation of Escrow Credit	Public Housing 0 mins Housing Choice Voucher Program (HCVP) 40 mins	0 (escrow calculations will be eliminated)	0	Benchmark met

CE #2: Staff Time Savings				
Unit of Measurement	Baseline	Benchmark	Outcome (FY2023)	Benchmark Achieved?
Total time to complete the task in staff hours (decrease).	Total amount of staff time dedicated to the task prior to implementation of the activity (in hours).	Expected amount of total staff time dedicated to the task after implementation of the activity (in hours).	Actual amount of total staff time dedicated to the task after implementation of the activity (in hours).	Whether the outcome meets or exceeds the benchmark.
Determination/Calculation of Escrow Credit	Public Housing 0 mins Housing Choice Voucher <u>Program (HCVP)</u> 40 mins	0 (escrow calculations will be eliminated)	0	Benchmark met



	SS #1: Increase in Household Income					
Unit of Measurement	Baseline	Benchmark	Outcome (FY2023)	Benchmark Achieved?		
Average earned income of households affected by this policy in dollars (increase).	Average earned income of households affected by this policy prior to implementation of the activity (in dollars).	Expected average earned income of households affected by this policy prior to implementation of the activity (in dollars).	Actual average earned income of households affected by this policy prior to implementation (in dollars).	Whether the outcome meets or exceeds the benchmark.		
Average earned income of Households affected by this policy in dollars (increase).	To be determined at the time new households enter the FSS program under the new policy. Since households only enrolled in two tracks during FY2023, this will be updated in FY2024. Public Housing TBD Housing Choice Voucher Program (HCVP) TBD	To be determined at the time new households enter the FSS program under the new policy. Since households only enrolled in two tracks during FY2023, this will be updated in FY2024.	\$61,288	Since participants only enrolled in two tracks during FY2023, the benchmark will be set in FY2024.		

	SS#3: Increase in Positive Outcomes in Employment Status					
Unit of Measurement	Baseline	Benchmark	Outcome (FY2023)	Benchmark Achieved?		
Report the following information separately for each category:	Head(s) of households in the respective employment category prior to implementation of the activity (number).	Expected head(s) of work-able households in the respective employment category after implementation of the activity (number).	Actual head(s) of work- able households in the respective employment category after implementation of the activity (number).	Whether the outcome meets or exceeds the benchmark.		
Employed Full- Time	Public Housing O Housing Choice Voucher Program (HCVP) O (assumes baseline generated by households enrolling in the program under the new policy)	<ul> <li>Homeownership Year 1 = 30</li> <li>Education Year 1 = 38</li> <li>Employment Year 1 = 0</li> </ul>	Homeownership: 2 Education: 0	Benchmark not met		
Employed Part- Time	Public Housing Homeownership & Employment = 0 (assumes baseline generated by households enrolling in the program under the new	<ul> <li>Homeownership Year 1 = 10</li> <li>(assumes households w/other adult members who are working)</li> </ul>	Education: 1	Benchmark not met		



	SS#3: Increase in Positive Outcomes in Employment Status				
Unit of Measurement	Baseline	Benchmark	Outcome (FY2023)	Benchmark Achieved?	
	policy) Education = 50 <u>Housing Choice Voucher</u> <u>Program (HCVP)</u>	•Education Year 1 = 150 •Employment Year 1 = 38			
	Homeownership & Employment = 0 (assumes baseline generated by households enrolling in the program under the new policy)				
Enrolled in an Educational Program	Education = 50 Public Housing 0 Housing Choice Voucher Program (HCVP) 0 (assumes baseline generated by households enrolling in the program under the new policy)	<ul> <li>Homeownership Year 1 = 5</li> <li>Education Year 1 = 38</li> <li>Employment Year 1 = 5</li> </ul>	0	Benchmark not met	
Enrolled in Job Training Program	Public Housing 0 Housing Choice Voucher Program (HCVP) 0 (assumes baseline generated by households enrolling in the program under the new policy)	<ul> <li>Homeownership Year 1 = 0</li> <li>Education Year 1 = 0</li> <li>Employment Year 1 = 38</li> </ul>	0	Benchmark not met	
Unemployed	Public Housing <u>0</u> Housing Choice Voucher <u>Program (HCVP)</u> <u>0</u> (assumes baseline generated by households enrolling in the program under the new <u>policy</u> )	<ul> <li>Homeownership Year 1 = 0</li> <li>Education Year 1 = 0</li> <li>Employment Year 1 = 38</li> </ul>	Education: 1	Benchmark met	
Other	Public Housing O Housing Choice Voucher Program (HCVP) O (assumes baseline generated by households enrolling in the program under the new policy)	•Homeownership—NA •Education—NA •Employment—NA	0	Benchmark not met	



SS #2: Increase in Household Incentive Investments				
Unit of Measurement	Baseline	Benchmark	Outcome (FY2023)	Benchmark Achieved?
Average amount of "incentive investments" provided to households affected by this policy in dollars (increase).	Average amount of "incentive investments" provided to households affected by this policy prior to implementation of the activity (in dollars). This number may be zero.	Expected Average amount of "incentive investments" provided to households affected by this policy after implementation of the activity (in dollars).	Actual average savings/escrow amount of households affected by this policy after implementation of the activity (in dollars).	Whether the outcome meets or exceeds the benchmark.
Average amount of Incentive investments provided to households affected by this policy in dollars (increase). • Homeownership • Education • Employment	Public Housing \$0 Housing Choice Voucher Program (HCVP) \$0	<ul> <li>Homeownership = up to \$10,000 @ end of 5 years</li> <li>Education = up to \$2,000/year for up to 5 years</li> <li>Employment = up to \$600 for every 12 consecutive months of employment (part-time or full- time)</li> <li>Employment (ATP) = Approximately \$6,720 over 6 months</li> </ul>	Homeownership: \$5,011 Education: \$2,857	Benchmark met

SS #	SS #4: Households Removed from Temporary Assistance for Needy Families (TANF)					
Unit of Measurement	Baseline	Benchmark*	Outcome* (FY2023)	Benchmark Achieved?*		
Number of households receiving TANF assistance (decrease).	Households receiving TANF prior to implementation of the activity (number).	Expected number of households receiving TANF after implementation of the activity (number).	Actual households receiving TANF after implementation of the activity (number).	Whether the outcome meets or exceeds the benchmark.		
Number of households receiving TANF assistance (decrease).	Public Housing Housing Choice Voucher Program (HCVP) To be determined at the time new households enter the FSS program under the new policy.	10% (90% of the participants who enroll under the new policy who are on TANF at the time of enrollment will transition off of TANF by the time they complete the FSS program) Unable to provide a # before enrollment	1	Benchmark not met		
Number of households receiving TANF assistance (decrease). (ATP)	0	10% (90% of the participants who enroll under the new policy who are on TANF at the time of enrollment will transition off TANF by the time they complete the FSS program)	0	Benchmark met		



	Unable to provide a # before	
	enrollment	

\*Benchmark and outcomes assumes 5 years of participation in the program. While outcome data and observations will be provided annually, initiative benchmark achievement will be based on participants' outcomes for the full intervention period.

	SS #5: Households Assist	ed by Services that Increas	se Self Sufficiency	
Unit of Measurement	Baseline	Benchmark	Outcome (FY2023)	Benchmark Achieved?
Number of households receiving services aimed to increase self sufficiency (increase).	Households receiving self-sufficiency services prior to implementation of the activity (number).	Expected number of households receiving self-sufficiency services after implementation of the activity (number).	Actual number of households receiving self-sufficiency services after implementation of the activity (number).	Whether the outcome meets or exceeds the benchmark.
Number of households receiving services aimed to increase self sufficiency (increase).	Public Housing 0 Housing Choice Voucher Program (HCVP) 0	200 (maximum FSS program capacity based on 1:50 ratio of staff to clients)	4	Benchmark not met
Number of households receiving services aimed to increase self sufficiency (increase). (ATP)	0	At least 30/year	30	Benchmark met

SS #8: Households Transitioned to Self Sufficiency				
Unit of Measurement	Baseline	Benchmark*	Outcome (FY2023)	Benchmark Achieved?
Number of households transitioned to self- sufficiency (increase).	Households transitioned to self sufficiency prior to implementation of the activity (number).	Expected households transitioned to self sufficiency after implementation of the activity (number).	Actual households transitioned to self sufficiency (< <pha definition of self- sufficiency&gt;&gt;) after implementation of the activity (number).</pha 	Whether the outcome meets or exceeds the benchmark.
# of households to become homeowners/rent in the private rental market as a result of completion of the FSS program under the new policy	Public Housing 0 <u>Housing Choice</u> <u>Voucher Program</u> (HCVP) 0	50 households total (50% of households enrolling under the new policy—assuming 100 program slot capacity)	0	Benchmark not met

\*Benchmark and Outcome assumes 5 years of participation in the program. While outcome data and observations will be provided annually, initiative benchmark achievement will be based on participants' outcomes for the full intervention period.



	HC #5: Increase in Resident Mobility					
Unit of Measurement	Baseline	Benchmark	Outcome (FY2023)	Benchmark Achieved?		
Number of households able to move to a better unit and/or neighborhood of opportunity as a result of the activity (increase)	Households able to move to a better unit and/or neighborhood of opportunity prior to implementation of the activity.	Expected households able to move to a better unit and/or neighborhood of opportunity after implementation of the activity.	Actual increase in households able to move to a better unit and/or neighborhood of opportunity after implementation of the activity.	Whether the outcome meets or exceeds the benchmark.		
Number of households able to move to a better unit and/or neighborhood of opportunity as a result of the activity (increase)	0	50 households (50% of households enrolling under the new policy—assuming 100 program slot capacity)	0	Benchmark not met		

	HC #6: Increase in Homeownership Opportunities				
Unit of Measurement	Baseline	Benchmark	Outcome (FY2023)	Benchmark Achieved?	
Number of households that purchased a home or moved into the private rental market as a result of the activity (increase).	Number of households that purchased a home or moved into the private rental market prior to implementation of the activity (number). This number may be zero.	Expected number of households that purchased a home or moved into the private rental market after implementation of the activity (number).	Actual number of households that purchased a home or moved into the private rental market after implementation of the activity (number).	Whether the outcome meets or exceeds the benchmark.	
Number of households that purchased a home or moved into the private rental market as a result of the activity (increase).	0	50 households (50% of households enrolling under the new policy—assuming 100 program slot capacity)	0	Benchmark not met	

	HC #7: Households Assisted by Services that Increase Housing Choice					
Unit of Measurement	Baseline	Benchmark	Outcome (FY2023)	Benchmark Achieved?		
Number of households receiving services aimed to increase housing choice (increase).	Households receiving this type of service prior to implementation of the activity (number). This number may be zero.	Expected number of households receiving these services after implementation of the activity (number).	Actual number of households receiving these services after implementation of the activity (number).	Whether the outcome meets or exceeds the benchmark.		
Number of households receiving services aimed to increase housing choice	0	100 (after 1 full year of implementation)	4	Benchmark not met		



# Initiative 33: Waiver for Third-Party Housing Quality Standards (HQS) Inspections

#### Description/Impact/Update

The District of Columbia Housing Authority (DCHA) Housing Choice Voucher Program (HCVP) inspections division staff perform Housing Quality Standards inspections on DCHA-owned and DCHA-affiliate units that receive voucher assistance rather using than third-party inspectors. Prior to this initiative, HCVP used the assistance of a third-party inspections contractor, which slowed the leasing process and caused delays on quality control and emergency inspections. This initiative is intended to create greater efficiencies and expedite the lease-up process for families in need of housing.

Quality control inspections are performed during the year. Units are randomly selected that have been inspected within the last quarter/90-days. If deficiencies are found, the landlord is notified to correct the deficiencies and the inspector who initially conducted the inspection receives one-on-one coaching and a review of HQS procedures. The inspection manager may also determine that the inspector is required to obtain additional HQS training.

<u>Actual Non-Significant Changes</u> There were no non-significant changes in FY2023.

<u>Actual Changes to Metrics/Data Collection</u> There were no changes to the initiative metrics in FY2023.

#### **Actual Significant Changes**

There were no actual significant changes in FY2023.

<u>Status</u> Implemented and Ongoing.

# **Metrics**

	CE #1: Agency Cost Savings					
Unit of Measurement Baseline		Benchmark	Outcome (FY2023)	Benchmark Achieved?		
Total cost of task in dollars (decrease).	Cost of task prior to implementation of the activity (in dollars).	Expected cost of task after implementation of the activity (in dollars).	Actual cost of task after implementation of the activity (in dollars).	Whether the outcome meets or exceeds the benchmark.		
Elimination of Third Party Inspections Contract	Annual Avg Cost, per two year contact: \$ 100,000.00	0 (contract will be unnecessary)	0	Benchmark met		



	CE	#2: Staff Time Savings		
Unit of Measurement	Baseline	Benchmark	Outcome (FY2023)	Benchmark Achieved?
Total time to complete the task in staff hours (decrease).	Total amount of staff time dedicated to the task prior to implementation of the activity (in hours).	Expected amount of total staff time dedicated to the task after implementation of the activity (in hours).	Actual amount of total staff time dedicated to the task after implementation of the activity (in hours).	Whether the outcome meets or exceeds the benchmark.
# of hours/Calculated by the number of inspections	1.5 hours per unit x Currently, 44 units, addl 137 converting in FY21 Currently, 66 hours after conversions, 271.5 hours in FY21	1 hour per unit X Currently, 44 units, addl 137 converting in FY21 Currently 44 hours, after conversions, 181 hours in FY21	0	Benchmark met

	CE #3: Decrease in Error Rate of Task Execution					
Unit of Measurement	Baseline	Benchmark	Outcome (FY2023)	Benchmark Achieved?		
Average error rate in completing a task as a percentage (decrease).	Average error rate of task prior to implementation of the activity (percentage).	Expected average error rate of task after implementation of the activity (percentage).	Actual average error rate of task after implementation of the activity (percentage).	Whether the outcome meets or exceeds the benchmark.		
# Failed Quality Control Inspections at DCHA- owned and DCHA- affiliate units	0	0	0	Benchmark met		



# B. Not Yet Implemented

New Number	Old Number	Objective/Initiative	Statutory Objective	MTW Flexibility	Yr. Identified
31	N/A	Unit Protection Incentive Program	<ul> <li>Increase housing choices for low-income families</li> </ul>	Attachment C, Section D(1)(a)	FY2018



## Initiative 31: Unit Protection Incentive Program

## Description/Impact/Update

In 2015, the DCHA Housing Choice Voucher (HCV) program established Housing Affordable Living Options (HALO), a program designed to eliminate barriers for DCHA clients that are interested in moving to low-poverty areas by offering a host of incentives. One of the biggest barriers for HCV families is finding funds to secure a rental unit (via a security deposit). To address this barrier, DCHA HCV is proposing to add to HALO incentives the establishment of a pilot that guarantees funding to cover unit damages for landlords/owners participating in the HALO program. Under the Unit Protection Incentive Program (UPIP), in lieu of a security deposit, landlords/owners agree to DCHA guaranteeing that funds will be made available upon a participant's move-out to cover tenant-caused unit repairs that are beyond normal unit wear and tear. The guaranteed funds will not exceed one month of contract rent for the unit.

Although DCHA's current payment standards meet the rental amounts in many low-poverty areas, rents across the city are extremely high and renters are usually asked to pay a security deposit (equal to first month's rent) before move-in. Most of the HALO families cannot afford the security deposit and typically seek funding from other sources including other city programs. This barrier typically causes families to miss the opportunity to move-in during the timeframe allotted by the landlord/owner. The UPIP will eliminate this obstacle so that families can move-in quickly without the added pressure of coming up with a security deposit. As part of implementation, DCHA will explore the feasibility of negotiating with landlords/owners who have other required move-in fees, in addition to security deposits, to forgo those fees as well.

The UPIP pilot program will be limited to new landlords/owners participating in the HALO program and existing landlord/owners in which a HALO household moves and a HALO household moves into that unit. Landlords/owners will have the option to "opt-in" to the program as a household moves into their unit.

If a HALO participant living where the landlord/owner opted to participate in UPIP decides to transfer to another unit, DCHA will conduct a move-out inspection at no cost to the landlord to identify UPIP eligible tenant-caused damages. If tenant-caused HQS violations exist, the UPIP guaranteed funds will paid directly to the landlord/owner's contractor as long as the owner keeps the unit in UPIP after the HALO participant moves. DCHA will provide a fee schedule for UPIP allowable repairs. Normal wear and tear will not be covered under the program. UPIP is voluntary and enrolled landlord/owner can opt-out at the end of the lease term, but will forfeit the UPIP funds.

## <u>Status Update</u> Not Yet Implemented.

DCHA closed this initiative in its FY2024 plan since the HALO program is no longer active.



## C. On Hold Activities

New Number	Old Number	Activity	Statutory Objective	Yr. Identified	Yr. Implemented

At the end of FY2023, DCHA did not have any activities on hold.



## D. Closed Out Activities

New Number	Old Number	Activity	Statutory Objective	Yr. Identified	Yr. Implemented
N/A	1.2.04	Locally Defined Site and Neighborhood Standards	<ul> <li>Increase housing choices for low-income families</li> </ul>	FY2004	Implemented FY2004, Closed Out FY2011
N/A	2.4.04	Special Occupancy for Service Providers	<ul> <li>Reduce cost and achieve greater cost effectiveness</li> </ul>	FY2004	Never Implemented Closed Out FY2005
N/A	3.1.04	Voluntary Resident Community Service	<ul> <li>Reduce cost and achieve greater cost effectiveness</li> </ul>	FY2004	Never Implemented Closed Out FY2004
N/A	3.2.04	Resident Satisfaction Assessment	<ul> <li>Reduce cost and achieve greater cost effectiveness</li> </ul>	FY2004	Implemented FY2004 Closed Out FY2004
N/A	1.7.05	Security Deposit Guarantee Program	<ul> <li>Increase housing choices for low-income families</li> </ul>	FY2005	Never Implemented, Closed Out FY2010
N/A	1.8.05	Modification to HCV Inspections Scheduling	<ul> <li>Reduce cost and achieve greater cost effectiveness</li> </ul>	FY2005	Never Implemented Closed Out FY2006
6	2.3.04 & 2.5.05	Modifications to Pet Policy	<ul> <li>Reduce cost and achieve greater cost effectiveness</li> </ul>	FY2005	Implemented FY2005 and Closed out FY2016
N/A	3.3.05	Streamlining Resident Community Service	<ul> <li>Reduce cost and achieve greater cost effectiveness in federal expenditures</li> </ul>	FY2005	Implemented FY2005 Closed Out FY2012
9		Streamlined Operating Subsidy Only (OPERA) Protocol— Operating Assistance for Rental Housing	<ul> <li>Reduce cost and achieve greater cost effectiveness in federal expenditures]</li> <li>Increase housing choices for low-income families</li> </ul>	FY2005	Never Implemented Closed Out FY2016
10	3.4.05	Supporting Grandfamilies	<ul> <li>Encourage families to obtain employment and become economically self-sufficient</li> </ul>	FY2005	Implemented FY2005
N/A	4.2.05	Revolving Loan Fund for HCV Landlords	<ul> <li>Increase housing choices for low-income families</li> </ul>	FY2005	Never Implemented Closed Out FY2009



New Number	Old Number	Activity	Statutory Objective	Yr. Identified	Yr. Implemented
N/A	4.3.05	Flexible Funding	<ul> <li>Reduce cost and achieve greater cost effectiveness</li> </ul>	FY2005	Implemented FY2005 Closed Out FY2010
N/A	4.4.06	Reformulation of HUD Forms	<ul> <li>Reduce cost and achieve greater cost effectiveness</li> </ul>	FY2006	Implemented FY2006 Closed Out FY2010
13	2.6.07	Enhanced Public Housing Lease Enforcement Operations	<ul> <li>Increase housing choices for low-income families</li> </ul>	FY2007	Closed
N/A	1.11.08	Maximizing Public Housing Subsidies	<ul> <li>Reduce cost and achieve greater cost effectiveness</li> <li>Increase housing choices for low-income families</li> </ul>	FY2008	Never Implemented Closed Out FY2008
14	3.6.08	Streamlining the Transition from Project-Based to Tenant-Based Vouchers	<ul> <li>Reduce cost and achieve greater cost effectiveness</li> </ul>	FY2008	Implemented FY2009 and Closed Out 2012
15	3.7.08	Reform Housing Quality Housing Standards	<ul> <li>Reduce cost and achieve greater cost effectiveness</li> </ul>	FY2008	Never Implemented Closed Out 2018
21	2.10.12	DCHA Local Mixed Subsidy Program	<ul> <li>Reduce cost and achieve greater cost effectiveness in federal expenditures]</li> <li>Increase housing choices for low-income families</li> </ul>	FY2012	Never Implemented Closed Out 2016
26	NA	Local Investment Policy	<ul> <li>Reduce cost and achieve greater cost effectiveness</li> </ul>	FY2014	Never Implemented Closed out FY2017
30	NA	HQS Scheduling	<ul> <li>Reduce cost and achieve greater cost effectiveness</li> </ul>	FY2015	Never Implemented Closed out FY2017
28	NA	Rent Reform Demonstration (HCVP)	<ul> <li>Give incentives to families with children where the head of household is working, is seeking work, or is preparing for work by participating in job training, educational programs, or programs that assist people to obtain employment and become economically self-sufficient</li> </ul>	FY2014	Implemented FY2014 Closed out FY2020
29	NA	HQS Biennial Inspections for Landlords in Good-Standing	Reduce cost and achieve greater cost effectiveness	FY2015	Implemented FY2018 Closed out FY2020



New Number	Old Number	Activity	Statutory Objective	Yr. Identified	Yr. Implemented
19	4.5.11	Establishment of Resident Driven Community Based Programs to Improve Customer Service and Foster Greater Resident Empowerment	<ul> <li>Reduce cost and achieve greater cost effectiveness</li> </ul>	FY2011	Never Implemented Closed out FY2023
27	N/A	Family Stabilization through Housing and Education Demonstration	<ul> <li>Give incentives to families with children where the head of household is working, is seeking work, or is preparing for work by participating in job training, educational programs, or programs that assist people to obtain employment and become economically self-sufficient</li> </ul>	FY2014	Never Implemented Closed out FY2023
2	1.3.04	Designation of Elderly-Only Properties	<ul> <li>Reduce cost and achieve greater cost effectiveness</li> </ul>	FY2004	Implemented FY2004 Closed out FY2023
5	2.2.04	Modifications to Market-Based Rents	<ul> <li>Reduce cost and achieve greater cost effectiveness</li> </ul>	FY2004	Implemented FY2004 Closed out FY2023
16	2.7.11	Requirement to Correct Minor HQS Unit Condition Discrepancies—Tenant/Landlord Self-Certification	<ul> <li>Reduce cost and achieve greater cost effectiveness</li> </ul>	FY2011	Implemented FY2012 Closed out FY2023
34	NA	Virtual Housing Quality Standards (HQS) Inspections	<ul> <li>Reduce cost and achieve greater cost effectiveness</li> </ul>	FY2021	Implemented FY2021 Closed out FY2023



## Locally Defined Site and Neighborhood Standards

## **Description**

As outlined in Attachment C of the DCHA original MTW agreement, DCHA needed the ability to move swiftly to expand and preserve affordable housing in the District of Columbia in the face of rapid and dramatic gentrification of many of the city's neighborhoods. These are neighborhoods targeted for revitalization as indicated by designation as an Empowerment Zone, Housing Opportunity Area, Strategic Neighborhood Target Area or Neighborhood Strategy Areas under the Community Development Block Grant (CDBG). Under stated federal requirements, the use of census data would not provide accurate and timely demographic information reflective of the quickly changing racial and economic landscape of the city's neighborhoods. Establishment of Locally Defined Site and Neighborhood Standards provided DCHA with the agility necessary to determine the location of newly constructed or substantially rehabilitated housing to be subsidized through project-based section 8 voucher funding or Public Housing operating subsidy. In determining the location of such housing, in lieu of the Site and Neighborhood Standards set forth in 24 CFR 941.202(b)-(d), DCHA acted in accordance with the following locally established requirements:

- The units may be located throughout the District, including within the following types of urban areas: (i) an area of revitalization that has been designated as such by the District of Columbia; (ii) an area where Public Housing units were previously constructed and were demolished; (iii) a racially or economically impacted area where DCHA plans to preserve existing affordable housing; or (iv) an area designated by the District of Columbia as a blight elimination zone; and
- 2. A housing needs analysis indicates that there is a real need for the housing in the area; and
- 3. When developing or substantially rehabilitating six or more units, DCHA will provide documentation to HUD which evidences that: (i) during the planning process, it has consulted with Public Housing residents through appropriate resident organizations and representative community groups in the vicinity if the subject property; (ii) it has advised current residents of the subject properties ("Resident") and Public Housing residents, by letter to resident organizations and by public meeting, of DCHA's revitalization plan; and (iii) it has submitted a signed certification to HUD that the comments from Residents, Public Housing residents and representative community groups have been considered in the revitalization plan.

In addition, the locally defined site and neighborhood standards complied with the Fair Housing Act and Title VI of the Civil Rights Act of 1964, and the implementing regulations referenced compliance with these Acts. Similar to HOPE VI Site and Neighborhood Standards, a DCHA project for which locally defined site and neighborhood standards were applied would either have to:

- Encourage reinvestment in areas of minority concentration;
- Improve or preserve affordable housing in the area;
- Provide quality housing choices for assisted households; or
- Reduce displacement in properties undergoing substantial rehabilitation as part of a comprehensive neighborhood revitalization strategy



<u>Status</u> Closed Out

In 2012, the MTW Office, in consultation with HUD's Urban Revitalization Division of the Office of Public Housing Investments, advised DCHA that MTW flexibility relative to site and neighborhood standards for DCHA's HOPE VI developments is not necessary and that local site and neighborhood standards cannot be approved for future non-HOPE VI development activities.

## **Special Occupancy Policy of Service Providers**

## **Description**

Both sworn and special police officers in DCHA's Office of Public Safety and the District of Columbia Metropolitan Police Department officers can serve their community better if they are part of it. DCHA currently makes use of this resource at several of its communities. The same would be true for other service providers as well. In addition to security officers, DCHA proposed creating policies to allow members of Vista, AmeriCorps, and similar organizations to live in DCHA Public Housing units in exchange for the services that they provide.

<u>Status</u> Closed Out

Many of the Resident Councils in DCHA's Public Housing communities felt strongly that it was more beneficial to continue to house traditional Public Housing residents rather than the service providers. Because of this input, DCHA discontinued exploration of this initiative.

## **Voluntary Resident Community Service**

## **Description**

Under this initiative, DCHA sought to seek voluntary, rather than the Quality Housing and Work Responsibility Act (QHWRA) required, community service by the residents of its communities while seeking to expand opportunities for residents to be empowered and inspired to make a difference and contribute service to their community.

#### <u>Status</u> Closed Out

In FY2004, DCHA completed the development of this initiative with the adoption of the Neighbor to Neighbor policy designed to provide incentives for voluntary community service. However, based on a legal determination from HUD that the community service requirement was not subject to the MTW agreement, and thereby was not to be implemented as voluntary for Public Housing residents, this initiative has been closed out.

## **Resident Satisfaction Assessment**

## Description

In FY2003, DCHA initiated a sophisticated assessment protocol to reliably determine resident satisfaction. Through a third party professional analyst of customer service satisfaction, DCHA assessed



customer satisfaction using a combination of professionally administered surveys of a scientifically selected sample of residents and a carefully selected focus group representing a mix of interests.

DCHA proposed as part of its first MTW Plan for FY2004 to continue this process on a biennial basis, submitting the findings biennially as part of the MTW Annual Report in place of the HUD administered resident satisfaction survey. This approach was adopted by DCHA as it more effectively measured customer satisfaction than the HUD administered survey. For example, the HUD survey consistently had low response rates and a relied too heavily on the literacy of customers being surveyed.

# <u>Status</u>

Closed Out

Although DCHA found the information gathered from its survey approach to be reliable and useful in shaping the Agency's programs and making key decisions, it was decided during FY2004 that DCHA would not pursue this initiative due to cost of administering the more sophisticated survey.

## Security Deposit Guarantee Program

#### **Description**

Over the years, DCHA has sought to enhance the housing opportunities available to our housing choice voucher participants. One item that has consistently been an issue is the limited ability of some voucher participants to secure funding for a security deposit. DCHA explored the development of a small security deposit guarantee program to which voucher recipients could subscribe for a monthly fee in lieu of a lump sum security deposit payment to landlords. The goal of the proposed program was to provide a mechanism whereby voucher participants are not unduly restricted from leasing potential units.

This Initiative would have required flexible use of funds to allow for the payment of any claims on any guarantee where the recipient caused damage.

<u>Status</u> Closed Out

Due to MTW funding limitations and lack of local funding to supplement the MTW funds, the initiative was not pursued beyond initial exploration.

## **Modification to HCV Inspections Scheduling**

#### **Description**

DCHA considered alternatives to the standard housing choice voucher inspection schedule, allowing the inspections staff to focus on properties which or landlords who persistently fail to meet HQS standards. DCHA considered categorizing properties with HAP contracts according to risk, quality, or upkeep level, and proposed using this categorization to determine the frequency of inspections. It was believed that many properties would only need to be re-inspected on a multi-year schedule thus allowing staff efficiency and a focus on properties or landlords that indicate a need for more frequent inspection.

<u>Status</u> Closed Out



Upon exploration, DCHA staff could not find sufficient patterns of consistency among landlords or properties to justify reducing inspection frequency. DCHA felt that because of the high failure rate of HQS inspections and the age of the housing stock affordable to HCV participants, the benefits of annual inspections outweighed any potential cost savings from this proposed initiative.

# Streamlined Operating Subsidy Only (OPERA) Protocol-- Operating Assistance for Rental Housing

## **Description**

DCHA requested and received approval for a Streamlined Operating Subsidy Only (OPERA) Protocol as part of the FY2008 MTW Plan process. The first project approved under this initiative was Barnaby House; however, market conditions prohibited this project from being completed.

In addition to streamlined approval of Operating Subsidy Only mixed-finance transactions, OPERA also modifies HUD's requirement that the Agency record a Declaration of Trust in first position for properties receiving Public Housing subsidies; provides relief from the 10-year use restriction contained in Section 9(a)(3) of the U.S. Housing Act of 1937; and approves the form of project documents including an operating agreement entitled "Agreement Regarding Participation in the Operating Assistance for Rental Housing Program" and an Annual Contributions Contract amendment entitled "Operating Assistance Amendment to Consolidated Annual Contributions Contract".

DCHA continues to explore methods to further encourage owners of privately-owned and financed housing to include Public Housing units in new or rehabbed properties.

Although OPERA was an approved initiative under DCHA's original MTW Agreement, language necessary to continue the use of the authority was not included in the negotiated Restated and Amended MTW Agreement executed in September 2010. The required amendment to Attachment D of the new MTW Agreement was executed in November 2012. With the amendment to the MTW Agreement executed, DCHA began working with HUD to finalize the project documents for Barnaby House (4427 Hayes Street), the first project under this initiative. However, the documents were not finalized in FY2014. The developer had an organizational structure issue that would make it difficult to comply with certain GAAP audit requirements.

<u>Status</u> Closed

After several years of trying unsuccessfully to utilize the authority provided by this initiative, DCHA has

## Supporting Grandfamilies

decided to close it out.

## **Description**

Increasingly, grandparents have become the legal guardians or primary caregivers for their grandchildren. This trend is evident in many of DCHA's households. DCHA has explored ways to use or modify Public Housing or voucher policies as resources to help provide support for such families. To date, DCHA has implemented a policy to exclude from the calculation of income the receipt of a local stipend that the District of Columbia provides to grandparents as caregivers of their grandchildren.



The intent of this activity was to provide increased options to children who can no longer live with their parents. Federal regulations exclude foster payments from income for the calculation of rent. DCHA expanded this exclusion to include "grandparent stipends". The grandparents and children who benefit from this exclusion have greater resources and support to pursue self-sufficiency.

## <u>Status</u>

Implemented (FY2005); Closed Out (FY2016)

Based on local designation of grandparent stipends, there is no need to provide an exclusion for these payments under MTW as HUD guidelines already allow for it.

#### **Modifications to Pet Policy**

#### **Description**

In FY2004, DCHA adopted a local policy that only allows pets as a reasonable accommodation for families with a disabled member(s) requiring a pet. In FY2005, DCHA created a new policy governing the ownership of pets on DCHA properties. Based on public input and the realities of managing large subsidized rental communities, DCHA adopted regulations that limit pet ownership to those residents in both senior and family developments who are in need of service animals with a grandfather provision for those residents in senior buildings who had a pet prior to the effective date of the regulation.

#### <u>Status</u>

Implemented (FY05) and Closed Out (FY16)

In February 2016, DCHA received notice from HUD that its 2005 approval of this activity was being rescinded based on an assessment of the applicability of Section 227 of the Housing and Urban-Rural Recovery Act of 1983 (12 U.S.C. 1701r-1), and its implementing regulations at 24 CFR Part 5 Subpart C to DCHA's use of its MTW authority to establish its pet policy.

## **Streamlining Resident Community Service**

#### **Description**

Under this initiative, DCHA sought to identify regulatory simplifications and administrative streamlining with respect to the implementation of the statutory resident community service requirement. As such the Agency implemented the following:

- Automatically determining those individuals who are not exempt based on data residents already report regarding income amount and sources
- Set the number of work activity related hours required by an adult household member to be exempt from the community service requirement
- Documented self-certification by non-exempt members of compliance with the community service requirement

<u>Status</u> Closed Out



It was determined that at the time DCHA would re-think its approach and re-introduce another initiative once vetted.

## **Revolving Loan Fund for HVCP Landlords**

## Description

The HCV lease-up process is often impeded by delays in making repairs to units with HQS deficiencies. Additionally, DCHA is often faced with no other option than to halt the payment of HAP subsidy for existing clients when landlords are delinquent in repairing deficiencies identified during annual inspections. To lessen these problems, DCHA explored the development of a revolving loan program as an incentive for landlords to make required HQS repairs quickly.

Components of the program design were to include deducting the loan payments from the HAP payment and placing a lien on the property until the loan is paid off. DCHA planned to capitalize this program using the flexibility allowed by the MTW Block Grant. With a mechanism, such as the proposed loan program, in place to make HQS repairs quickly, DCHA hoped to maintain the supply of affordable HCV units and to reduce the inconvenience for the voucher holder. The revolving loan fund would have allowed an HCV participant-occupied unit to be repaired timely rather than force a participant to find and move to a compliant unit

<u>Status</u> Closed Out

Due to MTW funding limitations and lack of local funding to supplement the MTW funds, the initiative was not pursued beyond initial exploration.

## **Flexible Funding**

## **Description**

This initiative allows DCHA to exercise its funding fungibility authority as provided for in its MTW Agreement to utilize MTW Block Grant funds to support investments in operational costs and costs associated with providing customer service, resident programming, enhanced public safety for our residents, and capital projects that will improve access to resident services and expand affordable housing opportunities.

<u>Status</u> Closed Out

DCHA has been advised by the MTW staff at HUD that because flexible funding is part of our new MTW Agreement, a standalone flexible funding initiative is no longer required.

## **Reformulation of HUD Forms**

## **Description**

Many of DCHA's functions, both Public Housing and assisted housing through the Housing Choice Voucher Program use HUD prescribed forms for implementation. The forms facilitate uniformity and efficiency and in many cases work very well. The staff has discovered, however, that the prescribed forms may not in all cases serve our customers or internal operations as effectively or efficiently as



possible. Some forms may not request as much information as would be useful to the customer or to DCHA. Additionally, they may not appropriately request or document information on aspects of the programs that have been modified locally through an MTW initiative.

For instance, the Housing Choice Voucher Program has simplified the voucher program by providing vouchers for a full 180 days, rather than a 60 day initial period with a 120 day extension. This has reduced the amount of staff time and also has been customer friendly as it allows all voucher holders the full amount of the time to locate a unit without requiring staff to "evaluate" each request for an extension. The HUD provided forms do not reflect this policy change and in its current form requires staff to input two dates, the initial period and an extension. In situations like this, where there would be efficiencies and customer improvements from a local form, DCHA would develop a local form in substitution of the HUD provided form. DCHA would not be modifying the forms, rather it would substitute, as the Moving to Work program contemplated, a locally devised solution that responds to locally identified program needs.

DCHA contemplated this Initiative continuing through the term of the Moving to Work Agreement in order to facilitate implementation of locally revised or devised programs, rather than a burdensome review of all forms at one point in time when Initiatives are still being developed and implemented.

# <u>Status</u>

Closed Out

While it may be necessary to modify HUD forms as part of an MTW initiative in the future, this initiative, in and of itself, does not address any of the three statutory objectives and has therefore been closed out. If modifications to HUD forms are required, that action will be proposed as part of a specific MTW initiative.

## **Enhanced Public Housing Lease Enforcement Operations**

## Description

DCHA utilized MTW regulatory flexibility in the 2008 revised Public Housing dwelling lease to include provisions that allow the incorporation by reference of property specific community rules developed and adopted by the individual Resident Councils. The resulting lease, local regulations, policies and procedures are designed to give greater control of its properties to residents who are committed to a community's wellbeing and improve the effectiveness of its lease enforcement efforts. DCHA has worked with individual Resident Councils to establish property specific community rules. No Resident Council, however, has availed itself of the option to establish property specific community rules.

#### <u>Status</u> Closed

Given the lack of movement with implementation of this activity, DCHA is changing the status to "Closed". However, DCHA still remains committed to providing the residents the flexibility in establishing property specific community rules. In the future, if there is renewed interest to move forward by resident councils the initiative will be resubmitted for HUD approval.



## **Maximizing Public Housing Subsidies**

#### Description

Since the start of its MTW demonstration, DCHA has implemented a number of innovative mixedfinance redevelopment deals that are generating approximately \$1.5 billion in economic activity in the District of Columbia, and which produced a number of new or rehabbed affordable housing units in a gentrifying city. While the housing authority has used most tools in the development toolkit, one tool, the use of ACCs, has not been creatively maximized despite its capacity to complement operational costs of very low income housing.

During FY07 and FY08, DCHA explored the combining of ACCs in order to generate adequate public resources to support the rising operational costs of a unit in the District of Columbia. It was decided that DCHA would not pursue the use of ACCs in this manner.

<u>Status</u> Closed (FY08)

This activity was approved in FY08, but not implemented as originally crafted. However, in FY14, DCHA introduced its *Local Blended Subsidy* initiative—a more developed initiative in which implementation began in FY14.

## Streamlining the Transition from Project-Based to Tenant-Based Vouchers (formerly 3.6.08)

#### Description

The District of Columbia has lost thousands of project-based contracts throughout the past decade due to the "opting out" of private owners whose contracts with HUD were expiring. Like most housing authorities, DCHA plays a key role during the transition phase of a project-based development through the counseling of the households impacted and the issuing of tenant-based vouchers.

In response to the large number of opt-outs, DCHA streamlined the transition of households from a project-based contract to a tenant-based voucher. Given that the affected households are already in a HUD-funded program and had been certified for eligibility, DCHA accepts the eligibility and recertification data collected by the landlord under the project-based contract.

<u>Status</u>

Implemented (FY2009) and Closed (FY2012)

## **Reform Housing Quality Standards (formerly 3.7.08)**

#### Description

DCHA explored modifying the definitions and content of the housing quality standards to reduce uncertainty as to the nature of a unit's deficiency. The research included an analysis and comparison of all the various different housing standards across the federal housing programs and local housing programs. It was expected, that the modified standards would better align the standards of the HCV program to other housing programs. If deemed appropriate upon completion of the research, the housing authority intended to modify and standardize inspection standards with the goal of reducing



leasing delays, which negatively impacts our clients, and reducing repetitive inspections, which impacts the efficient use of staff time.

Additionally, DCHA was working with three local government agencies in the District which conduct inspections on multifamily properties. The inspections by the various agencies were often conducted on the same units, resulting in redundant work and multiple inconveniences for residents.

## <u>Status</u>

Approved FY2008 (never implemented); Closed Out FY2018

Based on DCHA's final assessment, the agency has determined that this is no longer viable to pursue this initiative based on the potential variability of inspection results across inspectors from different agencies, especially with the pending rollout of Uniform Physical Condition Standards for Vouchers (USPC-V).

## DCHA Local Mixed Subsidy Program

#### **Description**

In order to preserve public housing, DCHA is proposing to use its MTW authority to use housing choice voucher subsidy in combination with Public Housing subsidy to finance and operate newly renovated or constructed properties. Using the MTW authority, all tenants in the newly renovated or constructed properties regardless of the subsidy source will be treated the same—tenants will be given all the rights and responsibilities that DCHA Public Housing residents are afforded.

The first property for which this activity will apply is Highland Dwellings, a conventional Public Housing community consisting of 208 units. The renovation of Highland Dwellings will be financed through taxexempt bonds and 4% tax credits, along with other Public Housing funding. In order to pay the debt service on the bonds, 83 units will be subsidized using project based vouchers. The other 125 units will be subsidized through the Public Housing program. Under this MTW initiative, however, the tenants living in all the units and the units themselves, regardless of the subsidy source will be governed by the policies and procedures that govern DCHA's Public Housing. At Highland Dwellings, the renovations will be made to vacated units. The former residents of the development will all be given the right to return and be the initial occupants of the newly renovated or newly constructed units with future vacancies filled from the Public Housing waiting list.

The goal of the program is to use voucher budget authority to leverage the financing necessary to fund redevelopment, modernization and routine maintenance at Public Housing developments, while maintaining the stability of the community by continuing to manage the property and residents under one set of rules – Public Housing rules. This activity meets the MTW statutory objective to reduce cost and achieve greater cost effectiveness in federal expenditures. Examples of Public Housing occupancy policies that will be applied to all residents in a development designated as a Local Mixed Subsidy Program include:

• All residents of the newly renovated property will pay Public Housing rents. The property will have Market-based Rent Cap schedule established based on data collected as part of the HCV Reasonable Rent determination process and rents will be charged according to Public Housing rent policies; in accordance with these policies, residents whose income-based rent would exceed the Market-based Rent Cap will only pay the



Market-based rent; there will be no limitation on the length of time that the resident can remain in tenancy paying the Market-based Rent;

- Residents in good standing who are approved for or are required to transfer, for under -/over-housing issues, for reasonable accommodation requirements, or for public safety issues for example, will be offered units in other Public Housing developments in accordance with the DCHA Public Housing transfer policies; no residents, regardless of the subsidy source on the unit, will be given a tenant-based voucher upon transfer;
- Residents with grievances will have access to DCHA's Public Housing Grievance process;
- The UPCS inspection protocol will be used; and
- The Public Housing lease will be used;
- If the property renovation requires relocation of the existing residents, all former residents will have the right to return to the renovated property. After that, Public Housing waiting lists will be used to fill the vacancies at the property.
- Eligibility and screening criteria will be used as provided for in DCHA Public Housing regulations. No households who have income greater than 80% of the adjusted median income at initial admission will be housed.

As the implementation work is completed, other differences between Public Housing operating policies and procedures and the HCV Administrative Plan may be found. However, as a rule it will be the Public Housing rule that will be used rather than HCV provisions.

DCHA expects to strengthen the Agency's ability to maintain the viability of its housing stock. The proposed activity will enable DCHA to receive the additional subsidy it needs to carry the debt service required to renovate the property to highly energy efficient Green standards and re-establish the community to market rate standards. With the establishment of the Local Mixed Subsidy Program, DCHA is able to allay resident concerns about the project-basing of Public Housing units, while keeping overhead costs lower and ensuring consistency in the management of all the units at the site by not having to use two separate sets of rules and procedures.

## <u>Status</u>

Approved FY2012 (never implemented); Closed FY2016.

This activity was initially proposed in order to implement redevelopment activity at Highland Dwellings. However, due to identification of a more effective approach to financing the work, the activity was not implemented and placed on hold. Instead, DCHA proposed a different activity that utilizes a different MTW flexibility to facilitate the redevelopment of the site (see *Initiative #25: Local Blended Subsidy (LBS)* for detail about proposed MTW authority to be used for the Highland Dwellings redevelopment activity). As such, DCHA has decided to close-out this activity.



## **Local Investment Policy**

## Description

HUD, as defined in the Annual Contributions Contract (ACC) and guided by Notice PIH 96-33, requires housing authorities to invest General Fund (program) monies only in HUD approved investments. These investments, if utilized fully, are outdated and risky. As a steward of the public trust, charged with achieving the best and highest use of its funding to serve its clients, DCHA is proposing to use its MTW authority to adopt a local investment policy that will achieve a portfolio which is more liquid and realizes a more competitive yield. Based on a review of District of Columbia governmental entity eligible investments, DCHA has determined the city's eligible investments are more up to date and safer for governmental funds to be invested. As such, DCHA's proposed local investment policy would be consistent with District of Columbia law to the extent such policies are in compliance with applicable guidelines. Under the local investment policy, DCHA shall invest only in securities authorized under District law that will allow the flexibility to invest productively and efficiently.

DCHA will invest in safe investment instruments with higher competitive yield. This higher net portfolio return will achieve greater cost effectiveness in federal expenditures, allowing the Agency the enhanced ability to further the MTW statutory objectives through other initiatives.

This policy does not have a direct impact on DCHA clients that would result in a hardship.

## <u>Status</u>

Approved 2014 (never fully implemented); Closed FY2017

DCHA has decided to no longer pursue this initiative as ongoing review of investments and potential yields does not warrant moving forward with this action.

## **HQS Scheduling**

## **Description**

DCHA has found that at times when there is a large volume of initial, annual and re-inspections inspections that need to be completed in the same month, delays may occur if DCHA does not incur the cost of overtime to make sure all inspections are completed as required. Given the need to house families as quickly as possible, DCHA has decided that the most prudent way to balance the importance of housing families timely with ensuring ongoing HQS compliance and sound money management is to allow for extended HQS inspection scheduling. DCHA will continue to schedule inspections to occur on a 12 month basis; however, the Agency will have the ability to reschedule annual inspections to occur beyond the 12-month/365 day window, not to exceed 90 days past the annual inspection anniversary date.

DCHA anticipates reducing cost and achieving greater cost effectiveness by eliminating overtime costs necessary to ensure timely completion of annual, initial re-inspections and compliance inspections. In FY14, DCHA spent on average of approximately \$5,300/month in overtime to ensure annual HCV MTW unit inspections were completed timely in light of required initial inspections for new vouchers received through two opt-outs and a new VASH allocation. DCHA conducted a total of 622 annual inspections as a result of new opt-out vouchers and new VASH vouchers received during the fiscal year. The Agency projects that it may have to spend approximately the same amount in FY15, given a projected 645 new



opt-out vouchers that DCHA expects to receive. This number may increase if DCHA receives a new allocation of VASH vouchers in FY15.

The ongoing need for this initiative after initial implementation may depend on the number of units/properties that enroll in the proposed biennial inspection program.

## <u>Status</u>

Approved 2015 (never fully implemented); Closed FY2017

DCHA closed this initiative as the flexibility it granted was no longer needed based on the projected number of eligible landlords/owners for the HQS Biennial Inspections for Landlords in Good-standing MTW Initiative.

## **Rent Reform Demonstration (HCVP)**

## **Description**

The District of Columbia Housing Authority (DCHA) was selected to participate in a demonstration commissioned by the U.S. Department of Housing and Urban Development (HUD) to evaluate a Housing Choice Voucher (HCV) alternative rent reform policy (the "Demonstration"). MDRC, a nonprofit and nonpartisan education and social policy research organization, is conducting the Demonstration on behalf of HUD. The Demonstration sets forth alternative rent calculation and recertification strategies that will be implemented at several public housing authorities across the country in order to fully test the policies nationally.

The goals of this alternative rent policy were to:

- Create a stronger financial incentive for tenants to work and advance toward self-sufficiency
- Simplify the administration of the HCV Program
- Reduce housing agency administrative burden and costs
- Improve accuracy and compliance of program administration
- Remain cost neutral or generate savings in HAP expenditures relative to expenditures under traditional rules
- Improve transparency of the program requirements

A computer generated program randomly selected the participants for the Demonstration from the pool of eligible vouchers. The Study Group vouchers were managed using the proposed policies. The Control Group was managed using the existing policies. A total of 2,000 families were selected to participate— 1,000 were part of the Study Group and 1,000 were part of the Control Group. Eligible participants included only those with vouchers that were administered under the Moving to Work (MTW) Program. Non-MTW Vouchers (i.e., Veterans Affairs Supportive Housing, Moderate Rehabilitation, and Shelter Plus Care), Enhanced Vouchers, and HUD Project Based Vouchers were excluded from the Demonstration. Additionally, the Demonstration was focused on work-able populations and did not include Elderly Households; Disabled Households, and households headed by people older than 56 years of age (who would have become seniors during the course of the long-term demonstration). Households participating in Family Self-sufficiency and Homeownership programs were not included in the Demonstration. Households that contained a mix of members with an immigration status that was eligible for housing assistance and immigration status that was not eligible for housing assistance would



not be included in the Demonstration. Finally, families receiving a child care deduction were not included in the Demonstration.

## **Description of Rent Reform Components**

The Demonstration was designed to test an alternative strategy to standard HUD operating rules for the HCV program. The proposed alternative rent policies included the following five key features:

- 1) Simplify income determination and rent calculation of the household's Total Tenant Payment (TTP) and subsidy amount by:
  - a) Eliminating deductions and allowances,
  - b) Changing the percent of income from 30% of adjusted income to a maximum of 28% of gross income,
  - c) Ignoring income from assets when the asset value is less than \$25,000,
  - d) Using retrospective income, i.e., 12-month "look-back" period and, in some cases, current/anticipated income in estimating a household's TTP and subsidy, and
  - e) Capping the maximum initial rent burden at 40% of current gross monthly income.
- 2) Conduct triennial income recertification rather than biennial recertification with provisions for interim recertification and hardship remedies if income decreases.
- 3) Streamline interim recertifications to eliminate income review for <u>most</u> household composition changes and moves to new units.
- 4) Require the Family Share is the greater of TTP (see #1 above) or the minimum rent of \$75. A portion of the Family Share will be paid directly to the landlord.
- 5) Simplify the policy for determining utility allowances.

Additionally, the Demonstration offered appropriate hardship protections to prevent any Demonstration Study Group member from being unduly impacted as discussed in Section V below.

## **Description of the Rent Reform Activity**

1) Simplified Income Determination and Rent Calculation

Under the current HUD regulations, the TTP is a calculation derived from the voucher household's 30% adjusted monthly income (gross income less HUD prescribed deductions and allowances). DCHA follows a process of interviewing the household to identify all sources of income and assets (when assets are \$15,000 or more), then proceeds to verify the information and perform the final calculation. The process is complex and cumbersome, which increases the risk of errors. According to HUD's Occupancy Handbook, Chapter 5 "Determining Income and Calculating Rent," the most frequent errors found across PHA's are: Voucher holders failing to fully disclose income information; errors in identifying required income exclusions; and incorrect calculations of deductions often resulting from failure to obtain third-party verification. The complexity makes the HCV program less transparent and understandable by the public, landlords, and voucher holders.

a) Elimination of Deductions



A new method of calculation is proposed under the Demonstration, which eliminates the calculation of deductions and allowances in the determination of annual income

b) Percent Annual Gross Income

The TTP rent calculation will be determined by establishing gross annual income and then determining the greater of 28% of the gross annual income or the minimum rent of \$75.

- c) Elimination of Income from Assets Valued Less than \$25,000 Elimination of the verification and calculation of income earned from household assets valued less than \$25,000. Households would not be required to document assets worth less than that amount. This may further reduce administrative costs and simplify the program for greater transparency and program compliance beyond the costs savings realized with the previous implementation of another approved MTW activity in which income from assets valued at less than \$15,000 (based on tenant selfcertification) are not included in the calculation of income.
- d) Review of Retrospective Income

To establish annual gross income for the three year recertification period, DCHA will review the total household income without deductions for the twelve-month period prior to recertification, i.e., the "Retrospective Income." A household's annual gross income will depend on its *Retrospective Income* during a 12-month "look back" period.

At initial recertification, the point Study Group participants initially enter the Demonstration, if a household's current/anticipated income is less than its retrospective income by more than 10%, a "temporary" TTP based on current income alone will be set for a six-month grace period. After that grace period, the TTP will automatically be switched to the TTP amount based on the previously determined average retrospective income. No interim recertification interview would be required to reset this TTP.

e) Capping the Initial Maximum Rent Burden

HUD places a rent maximum for households moving into a new unit under the Housing Choice Voucher subsidy. This maximum rent burden is determined to be 40% of the household's adjusted annual income. However, under the HUD Rent Reform Demonstration, DCHA will no longer be adjusting household income using deductions and allowances. The household must not pay more than 40 percent of gross current monthly income for the family share when the family first receives voucher assistance in a particular unit. (This maximum rent burden requirement is not applicable at interim recertification if the family stays in place.)

2) <u>Triennial Certifications</u>

DCHA currently performs recertification of HCV households on a biennial basis. The triennial certification will review program eligibility, household composition, income and other household circumstances. Interim recertifications may be required for changes in the household situation such as: composition, income, and change in unit.



DCHA proposes performing recertification of Study Group participants every third year (triennial). The triennial recertification will review program eligibility, household composition, current income and income over the past twelve months ("retrospective income"), unit information and shall set the TTP and the household share of the rent. The TTP for the Study Group will remain in effect during the three year recertification period, with some exceptions related to decreases in income and changes in household.

Under the alternative rent policy, a household's annual gross income will be determined using its reported (and verified) *retrospective income* during a 12-month "look-back" period. In this calculation, gross income will exclude any prior income from sources that have expired for the household during that period, such as TANF or Unemployment Insurance benefits, since the household can no longer count on them. It will include imputed welfare income in the same manner as current calculations.

If the household has an increase in income between scheduled recertifications, the household's TTP will not be re-determined and increased to reflect the higher income. However, if the household has a decrease in income, the household may request and DCHA may provide an interim recertification or other remedies under the hardship process (see Hardship Policy section below). The interim recertification will be conducted when a household has a reduction of income of more than 10% from the retrospective income.

- a) DCHA interim recertification will re-calculate the household annual gross income based on a new retrospective income review to determine the greater of 28% gross income or the minimum rent of \$75. This new annual gross income will establish the TTP that will remain in effect until the sooner of the next triennial recertification or a tenant requested interim recertification. The tenant may only request one interim recertification per year. The year period during which only one interim is permitted begins on the effective date of the triennial recertification and ends 12 months later.
- b) At the triennial recertification at the beginning of the three-year period (and at subsequent triennials), if a household's current/anticipated gross income is less than its retrospective income by more than 10%, the current gross income alone will be used to create a "temporary" TTP for a six-month grace period. After that grace period, the TTP will automatically be switched to the TTP amount based on the previously determined average retrospective income. No interim recertification interview would be required to reset this TTP.
- c) The Study Group will be allowed one request per year for an interim recertification to reset their TTP. The year will last twelve months from the effective date of the recertification. The year period during which only one interim recertification is permitted begins on the effective date of the triennial recertification and ends 12 months later. The TTP will only be reset if a household's new retrospective monthly income (at the time of the request) is more than 10% lower than its most recent prior retrospective monthly income. If the limit on interim recertification presents a hardship, the household will need to apply for a Hardship Exemption (See Hardship Policy section below).



## 3) Streamline Interim Recertifications

DCHA will institute a streamlined interim recertification process for the Study Group to report change of circumstance <u>that does not require adjustment in subsidy</u>. For these events, DCHA will not request income information. These events include:

a) <u>Changes to household composition</u>. The Study Group must report both additions and removal of members to the household to DCHA to determine program eligibility and other HUD required reporting (e.g. deceased tenant reporting). However, unless the addition of an adult member changes the voucher bedroom size appropriate for the household composition to prevent overcrowding or over-housing, DCHA will not request income information for the new household member until the next scheduled triennial certification.

If the loss of a household member results in a reduction of more than 10% of the most recent retrospective income, the household will be allowed to reset their TTP.

In the event that the new or removed member requires a change to the voucher bedroom size, DCHA will review the retrospective income of the newly added or removed household members, apply a new utility allowance, and will reset the household TTP. A reduction in subsidy for new voucher bedroom size will be implemented when the current lease ends and new lease begins.

Changes to household composition will not be counted towards the limit of one requested interim certification per year.

- b) <u>Change of unit</u>. Households seeking to move to a new unit will submit a request for move pursuant to current procedures. For households that move to more expensive units during three-year period, DCHA will absorb the higher contract rent costs up to the lesser of the gross rent or the payment standard, which is consistent with traditional rent rules. However, unless the request for move is due to a change in household composition, DCHA will not request income information or reset the household TTP until the sooner of the next scheduled triennial recertification or tenant requested interim recertification to reset TTP. DCHA will apply new utility allowance schedule, if any, to the household at the new lease effective date.
- c) <u>Changes in Utility Allowances.</u> When utility schedules are updated to reflect rate changes, utility allowances, and utility allowance payments (UAPs) will be adjusted only when HAP subsidies or TTPs are recalculated for other reasons. More specifically, updated utility schedules will be applied when households:
  - Change their contract rent,
  - Recertify and the TTP is recalculated during interim or triennial,
  - Move to new units, or
  - Change their household composition requiring a change in voucher size.

## 4) Minimum Rent to Owner

Currently, HUD does not require minimum rents paid by the voucher holder to the landlord. DCHA is proposing that the Study Group members will be required to make a



minimum payment of at least \$75 direct to the HCV landlord in addition to DCHA's portion of rent (Housing Assistance Payment "HAP"). The total amount of rent will equal the contract rent established in the lease. This policy mirrors the market system of tenants paying owners directly and creates a closer relationship and sense of responsibility for both the leaseholder HCV household and the property owner.

The amount of rent to owner a Study Group household will pay is equal to their TTP less the Utility Allowance. A Study Group household rent to owner will not be less than the minimum rent. In the event that the Study Group household TTP, less the Utility Allowance, is less than the minimum rent, the household will pay the Owner the minimum rent and DCHA will reimburse the household the balance of the Utility Allowance. However, in the event that the minimum rent to owner exceeds 40% of the household current anticipated gross income, the household may request a Hardship Exemption as detailed in Hardship Policy Section below.

## 5) Simplified Utility Allowance Schedule

Currently, DCHA annually reviews and periodically re-establishes a Utility Allowance Schedule which represents the reasonable expectation of costs for utilities as part of the tenant's lease.

The utility allowance is based on utility surveys and analysis of the type of structure, bedroom size, appliances provided by tenant, and type of appliances (gas/electric). The simplified schedule is based on the analysis of data collected from DCHA's existing HCV portfolio including the most common structure and utility types. This new utility allowance schedule will be implemented upon the triennial certification or change of unit.

DCHA proposes a simplified schedule to reduce administrative costs and reduce errors associated with the traditional method of applying the Utility Allowance Schedule. The simplified Utility Allowance Schedule is also anticipated to benefit property owners who will have a more accurate understanding of the total gross rent to be applied to their properties and to the Study Group members who will be able to use this new schedule to clarify gross rent in their selection of housing units.

This schedule will be applied to the lesser of: the actual size of the unit or the size of the voucher rather than the larger of the actual unit size or the voucher size. DCHA will continue to use current market consumption data to determine when adjustments to the simplified schedule are needed (upon change of more than 10% in rates).

1 14:				#	# of Bedrooms							
U	lity Allowances	0	1	2	3	4	5	6				
Base ra	Base rate for all unit types			\$152	\$183	\$239	\$280	\$322				
Potential	ntial Water & Sewer		\$57	\$84	\$112	\$141	\$196	\$225				
Add-ons	Electric or Oil Heat	\$48	\$64	\$80	\$96	\$140	\$159	\$183				

**Proposed Flat Utility Allowance** 

#### <u>Status</u>

Approved FY2014; Implemented FY2014; Closed FY2020



DCHA was selected to participate in the Rent Reform Demonstration commissioned by the U.S. Department of Housing and Urban Development (HUD) to evaluate a Housing Choice Voucher (HCV) alternative rent reform policy. MDRC, a nonprofit and nonpartisan education and social policy research organization conducted the Rent Reform Demonstration on behalf of HUD. In January 2015, MDRC and DCHA entered into a MOU for DCHA's participation in the Rent Reform Demonstration. Pursuant to the MOU, the term expired on September 29, 2019. Therefore, after the MOU expired, DCHA transitioned those participants in the Rent Reform Demonstration back to the traditional program. Since the stated objectives were accomplished, DCHA no longer requires the use of MTW flexibility.

As of November 1, 2018, all triennial recertifications of the Rent Reform Study Group were completed and DCHA staff could make preliminary observations about trends and outcomes of the three-year study. In terms of HUD MTW metrics, the majority of benchmarks were exceeded by the Study Group. As is common with multi-year studies, some of the original Control and Study Group participants left the study. The metrics provided at closeout were based on a total of 864 households enrolled in the Control Group at the time of the triennial recertification. The following highlights some key observations documented in the metrics section of this report. Please note that these observations are preliminary and DCHA awaits the release of the full analysis conducted by MDRC.

While causation cannot be definitively proven between the incentives of the study and a participant earning higher wages, there are positive outcomes related to average earned income among the Study Group. When the study started in 2015, there were 413 households with an average of \$25,431 in earned income in the Study Group. Among the Control Group, there were 463 households with an average earned income of \$25,513 per year – very similar profile between the two groups. By 2018, the Study Group maintained the number of income earners and added three more households. In addition, the average earned income of the Study Group was higher than the households in the Control Group by about \$1,600. In summary, by 2018 the Study Group had 416 households with an average earned income of \$31,275, while the Control Group had 362 households with an average earned income of \$29,675.

One assumption of the program design was that interim certifications would decline for the Study Group. The HUD metric anticipated that households would move from the average of two interims per year prior to the study to just one interim per year. The data shows a decline overall, but HCVP staff recalled that some residents came in frequently for interim recertifications between the start of the demonstration and their next scheduled recertification three years later. For example, 1,258 interim certifications were completed for 599 households in the Study Group during 2015-2018. The majority of households had just one to three interims between 2015 and 2018, but 76 households required 4 to 12 interims during the study period. The households that required more than 3 interims put a considerable strain on staff time.

Outside of metrics, staff commented on an agency-wide change that affected the implementation of the study. During the three year time period, the voucher department transitioned from conducting inperson recertifications to having people submit completed packets via a drop-box. Staff decided to treat the 2018 Study Group recertifications the same way as other voucher recertifications and have participants submit via drop box. Unfortunately, staff observed that clients did not thoroughly read and follow the written instructions specific to Rent Reform. After reviewing the packets, staff had to schedule in-person meetings because most households did not complete all information or provide all documents via drop-box. At a staff level, this caused extra work and it took longer to process the final recertification packets for the Study Group.



A major challenge for DCHA with respect to the HUD defined self-sufficiency metrics was the ability to capture data according to all of the self-sufficiency categories. Data was not consistently placed into the fields created for tracking participating households in the DCHA software at enrollment and at the triennial recertification. As such, DCHA is using the MDRC survey enrollment results for the metric baselines. Please note that the survey created by MDRC to capture baseline information for purposes of their study did not use all of the same self-sufficiency categories defined in the HUD metric. In addition, as the survey was optional there were less households surveyed than were initially enrolled. Also, there were households that left the study during the three year period. These two issues plus the inability to compare the MDRC household level survey data at enrollment to the household level DCHA data at triennial recertification make it difficult to draw household level impact conclusions.

## HQS Biennial Inspections for Landlords in Good-Standing

#### **Description**

HUD regulations mandate housing authorities inspect every HCVP unit at least once annually to ensure it meets Housing Quality Standards (HQS). Before a family takes possession of a unit for the first time, DCHA conducts an initial inspection. The Consolidated Appropriations Act of FY2014 included a policy change that allowed housing authorities to implement biennial inspections. At the time this initiative was drafted, HUD had not provided guidance on implementation of this policy change. HUD did publish the final rule with a July 1, 2014 effective date. In lieu of formal HUD guidance, DCHA proposed to use its MTW authority to implement a biennial HQS inspections program for landlords/owners in good standing, as defined by specific performance criteria that upholds HUD's standards of decent, safe, and sanitary housing for assisted HCVP households. Units/Properties approved to move to a biennial HQS inspection conducted at least one time every other fiscal year. It was DCHA's expectation that the agency will be able to meet HUD's HQS requirements in a more cost-effective manner.

## **Tenant-based Vouchers**

Landlords/Owners with units on the program in which residents are utilizing tenant-based vouchers must request to have their property/units designated for inclusion in the biennial HQS inspection cycle and meet all of the following criteria in order to move to a biennial HQS inspection cycle:

- History of Landlord/Owner HQS Compliance No more than <u>3%</u> of owner units that participated in HCVP in the past two years prior to the program entry request date have **final failed** due to landlord HQS violations.
- History of Unit HQS Compliance The unit(s) requested <u>cannot</u> have any HQS failed inspections due to landlord violations in the past two years.
- History of Landlord/Owner Compliance with HAP Contract Landlord/Owner cannot have a documented history of a breach of a DCHA HAP Contract – which includes, but is not limited to, a failure to enforce the lease with the tenant in Landlord Tenant Court for lease violations.



If the landlord/owner or unit falls out of compliance with the above as a result of any type of inspection(s) (Quality Control, Compliance, or other), DCHA could disqualify that unit or property from continued participation in the biennial HQS inspection cycle.

## Project-Based

HCVP is proposing to automatically place its project-based units on a biennial inspection cycle based on the outcome of the most recent unit inspections given that each of the following criteria is met:

- History of Landlord/Owner HQS Compliance No more than <u>3%</u> of owner units that participated in HCVP in the past year prior to the program entry date have **final failed** due to landlord HQS violations.
- History of Unit HQS Compliance The unit(s) requested <u>cannot</u> have any HQS failed inspections due to landlord/owner violations in the past two years.

At ongoing scheduled inspections under the biennial inspection program, project-based units must meet the following criteria to stay in program.

- 90% of units in the property pass HQS inspections (excluding units that fail solely for tenantcaused violations); and
- 95% of the units in the property pass HQS Quality Control inspections (excluding units that fail solely for tenant-caused violations)

HCVP may disqualify a property from continuation in the program if one or more of the above thresholds are not met.

## <u>Status</u>

Approved FY2015; Implemented FY2018; Closed FY2020

DCHA closed this activity because MTW flexibility to implement HQS biennial inspections is obsolete due to changes in regulation. DCHA will follow the guidelines as set forth in the FY2014 omnibus appropriations bill and accompanying federal register notice that went into effect in July 2014.<sup>6</sup>

Establishment of Resident Driven Community Based Programs to Improve Customer Service and Foster Greater Resident Empowerment

## Description

Working with Resident Councils, DCHA proposed the creation of resident-driven and residentimplemented community-based programs to increase and improve quality of life services at DCHA's

<sup>&</sup>lt;sup>6</sup> https://www.ncsha.org/wp-content/uploads/2014/06/2014-14915.pdf



properties and achieve greater resident empowerment and self-sufficiency. In exchange for participating in the program by volunteering their time, residents would be rewarded with an income deduction for rent calculation purposes. The income deduction was to be based on a range of hours worked. Participation by each community and/or individual was to be strictly voluntary.

Resident Councils needed to identify a need for an increased level of service, particularly quality of life services that typically differentiates between affordable properties and market-rate properties. The service could not be offered by management within the budget available for the property. The Resident Councils would develop a strategy for organizing residents to meet the need/desire for increased service. Throughout the process, DCHA staff will provide technical assistance to the Resident Councils to help them implement the program and oversee the provision of the service. The implementation of the service will include training volunteers, scheduling volunteers, time tracking and calculation of the income deduction. By participating in the implementation or serving as a day-to-day volunteer, participants could be actively engaged in increasing the vibrancy and livability of their community. Additionally, some participants, depending on the volunteer activity, may have had the opportunity to gain or enhance job and life skills. One project that was explored was a greeters program at a building for the elderly and disabled.

## <u>Status</u>

Approved FY2011 (never implemented); Closed FY2023

DCHA closed this initiative because it implemented alternative engagement strategies for senior residents across the portfolio.

## Family Stabilization through Housing and Education Demonstration

## Description

Chronic truancy has been described as "an educational crisis" in the District of Columbia, with rates as high as 40% at some high schools. According to a study conducted by the Urban Institute, student absenteeism in the 8<sup>th</sup> grade is a predictor of truancy levels in high school. Chronic absenteeism places a child's educational progress in jeopardy. It is DCHA's intent to help address some of the underlying causes contributing to chronic absenteeism, with a focus on truancy, before students reach high school. To do this, DCHA proposed expanding its relationship with the District of Columbia Public Schools (DCPS), District of Columbia Charter Schools, and other community partners to establish an educational stabilization demonstration that will provide case management for DCHA Public Housing families with children in elementary and middle school, ages 10-14, who appear to already have challenges with school attendance.

DCHA's program was to be voluntary for Public Housing families and participation in the program would last until the child completes high school. DCHA is working with DCPS and the Deputy Mayor's Office on Education and Human Services to identify a Public Housing site(s) and partnering elementary/middle schools by cross-referencing school and DCHA resident data. Each participating family would have a case manager who would work with the family to identify a plan for addressing their child's absenteeism/truancy, inclusive of strategies to deal with familial, school and environmental challenges. In addition to supporting each child's academic achievement, DCHA will provide support to parents in moving the family toward self-sufficiency (i.e. GED preparation, job readiness, life skills, etc.).



As a work incentive, DCHA would cap the rents of participating families upon entry into the program, but rents will not be less than \$25 a month. The rent being charged at the point the household enters the program will be capped for the lifetime of the family's participation in the program. A portion of any new employment income entering the household will be escrowed to go toward the child's educational goals (i.e. college, vocational education, etc.). The established escrow contribution of the family will be based on the goals identified in the family commitment plan. DCHA will explore the possibility of providing a percentage match through other sources, if possible.

Throughout a family's participation in the project, their compliance with program requirements will be monitored by their case manager. If a family has difficulty meeting program requirements, the case manager will provide additional supports. Should the family be determined to be unable or unwilling to comply with the requirements, their participation in the program will end and their slot in the program will be granted to another qualifying family. Should a family drop out of the program for any reason, their position in the program will be granted to another qualifying family.

While truancy is the critical issue driving this initiative, DCHA recognizes that a holistic approach may be necessary to positively impact the life outcomes of children and their families who are struggling with this issue. Initially, DCHA anticipates the following impacts:

- Parents will improve their economic and employment status.
- Participating students will show greater gains in school outcomes (including reduction in absenteeism/truancy rates, grades and standardized test scores) relative to other low-income students attending their school and other schools. Each participating child will be monitored several times a year through various means (e.g. report cards, district/state assessment scores, case manager communications with teachers and other program partners).
- Parents of students will play a larger role in supporting their child's academic and social growth leading to improved achievement in the project.

## <u>Status</u>

Approved FY2014 (never implemented); Closed FY2023

DCHA closed this initiative because the agency refers youth to the District of Columbia Office of the State Superintendent of Education (OSSE) truancy program.

## **Designation of Elderly Only Properties**

## **Description**

DCHA established a local review, comment and approval process designating properties as Elderly-Only. This replaced the requirement for HUD review of proposed Elderly-Only designation of Public Housing properties with a local review, broad community input and approval by the Board of Commissioners.

In addition, under this initiative, designation of Elderly-Only properties automatically renews from year to year indefinitely from the date of the designation unless otherwise rescinded or modified by the Board of Commissioners.



As required locally, implementation of this initiative included adoption of local regulations outlining the process. These regulations could be found at Title 14 of the District of Columbia Municipal Regulations Section 6115 and are summarized below:

- 1. Staff reviews of resident and applicant needs and requests, market conditions and resource availability.
- 2. If review findings support an Elderly-Only designation of a DCHA property(ies), staff makes a recommendation to the Board of Commissioners.
- 3. The Board of Commissioners considers staff recommendations in committee.
- 4. Upon committee approval, the proposed Elderly-Only designation is published as part of the Board agenda for consideration at a Board of Commissioners' meeting.
- 5. The Board of Commissioners either accepts or rejects the designation after receiving comments from the public.
- 6. If the Board of Commissioners accepts the staff recommendation, the name of the new designated elderly property is published it the DC Register.
- 7. The designation continues from year to year indefinitely from the date of the designation.

In FY2004, the following conventional sites were designated as Elderly-only: Knox Hill, Regency House, Arthur Capper Senior I and Carroll Apartments. That same year Elderly-Only existing designations were extended for units at Wheeler Creek as part of a HOPE VI project and the redeveloped Edgewood Terrace.

In FY2007, Elderly-Only units were designated at Henson Ridge as part of a HOPE VI project.

In the FY2011 MTW Plan, it was anticipated that units at Mathews Memorial would be designated as Elderly-Only. However, it was determined that the Elderly-Only designation was not necessary for Matthews Memorial. While there will be units in the overall site that are designated Elderly-Only, as referenced in the DCHA MTW FY2012 Plan, the 35 units for which DCHA is providing Public Housing subsidy will be family units.

DCHA designated seven (7) properties in whole or in part as Elderly-Only.

## <u>Status</u>

Approved FY2004; Implemented FY2004; Closed FY2023

DCHA closed this initiative in acknowledgement of HUD's decision, as transmitted via its review on September 30, 2022, that the MTW Standard Agreement does not provide authorization to waive the Designated Housing Plan regulations. The Agency is submitting a Designated Housing Plan for HUD review for the applicable sites.

## **Metrics**

As the local policy for streamlining of the Elderly-Only designation process was adopted in FY2004 and the subsequent designations took place prior to the new reporting requirements under the MTW Agreement, the related benefits were achieved prior to the development of metrics. However, DCHA saved time and cost by completing designations under the DCHA local process that could take as few as



30 days. Even under the HUD streamlined designation process, the federal agency had 60 days to evaluate the request and respond to housing authorities with a decision. In addition, the default approval built into the HUD process required a 60-day waiting time for housing authorities.

## **Modifications to Market-Based Rents**

#### Description/Impact/Update

The local regulations developed under this initiative simplified the process of providing a work incentive to Public Housing residents. The regulation discontinued the HUD requirements that DCHA:

- Provide all residents information about the market-based and income based rents associated with the unit in question; and
- Obtain written documentation of their choice of rent calculation method

Instead, DCHA calculated a resident's income-based rent, compared it to the market-based rent from a periodically updated rent schedule and automatically charged the resident the lower of the two rent options.

If a family's income decreased between recertifications, residents, regardless of the methods used for calculating their rents, could request an interim recertification and the rent charged was the lower of the two rent calculation options. Residents no longer needed to demonstrate a particular hardship to return to income-based rent from market-based rent. Families on market-based rent were included in the Public Housing biennial recertification process.

DCHA received approval as part of the FY2016 MTW plan process for the establishment of a <u>Local Public</u> <u>Housing Flat Rent Schedule</u>. In response to the HUD mandate to establish Public Housing flat rents at no less than 80% of the HUD established Fair Market Rents (FMR), DCHA used its MTW authority to establish a local flat rent schedule for its Public Housing communities that more realistically reflected local market conditions at the submarket or neighborhood level by allowing flat rents to be set at less than 80% of FMR. Submarket rents established by DCHA's Housing Choice Voucher Program were the basis for the Public Housing flat rent calculations. To account for the attributes of each property, flat rents were set by bedroom size at 80% of the submarket rents.

## <u>Status</u>

Approved FY2004; Implemented FY2004; Closed FY2023

DCHA closed this initiative in acknowledgment of HUD's decision, as transmitted via its review on September 30, 2022, that the MTW Standard Agreement does not provide authorization to set a different flat rent rate or remove resident choice, even when intended to benefit residents. The agency updated its ACOP in FY2023 to provide residents with an annual choice of flat or income-based rents.

DCHA never implemented the Local Public Housing Flat Rent Schedule as approved under this initiative.

## **Metrics**

As this activity was implemented in FY2004, the measurable benefits were achieved prior to the new reporting requirements under the MTW Agreement.



This activity decreased the staff time necessary to inform residents and record rent choice, as well as resident time to review and respond. DCHA eliminated the administrative burden associated with a formal process of notifying each ppublic housing resident annually of the choice and having residents provide a written response to the agency. In its FY2014 MTW Report, DCHA estimated the following cost savings using HUD's standard metrics.

## HUD Standard Metric(s)

	Cost Effe	ctiveness #1: Agency Cost	: Savings*	
Unit of Measurement	Baseline*	Benchmark	Outcome	Benchmark Achieved?
Total cost of task in dollars	Cost of task prior to implementation of the activity (in dollars)	Expected cost of task after implementation of the activity (in dollars)	Actual cost of task after implementation of the activity (in dollars)	Whether the outcome meets or exceeds the benchmark.
Total cost to process resident rent options in staff hours (decrease) Auto-application of lower amount (income-based vs. market-based rent)	\$34.5 per eligibility determination	\$31.62 (\$2.88 reduction per eligibility determination)	\$31.62	Benchmark met

\*Metric reflects estimates in light of the fact that this initiative was implemented in FY2004 and information related to this metric is no longer available.

	Cost Effe	ectiveness #2: Staff Time	Savings*	
Unit of Measurement	Baseline*	Benchmark	Outcome	Benchmark Achieved?
Total time to complete the task in staff hours (decrease)	Total amount of staff time dedicated to the task prior to implementation of the activity (in hours)	Expected amount of total staff time dedicated to the task after implementation of the activity (in hours)	Actual amount of total staff time dedicated to the task after implementation of the activity (in hours).	Whether the outcome meets or exceeds the benchmark.
Total time to process resident rent options in staff hours (decrease) Auto-application of lower amount (income-based vs. market-based rent)	1 hour 30 mins	1 hour 25 mins (reflects a 5 min reduction in the staff time necessary to complete an initial eligibility and recertification interview process)	0 mins	Benchmark met

\*Metric reflects estimates in light of the fact that this initiative was implemented in FY2004 and information related to this metric is no longer available.



# Requirement to Correct Minor HQS Unit Condition Discrepancies—Tenant/Landlord Self-Certification

## Description

Housing Quality Standards (HQS) defines what "major and minor" violations are. Minor violations do not involve health or safety issues and thereby are marked as "Pass with Comments". Although HQS did not require that an agency re-inspect to insure that minor violations identified as "Pass with Comment" are addressed, DCHA wanted to mandate that minor violations that are "Passed with Comment" are corrected and confirmed through the use of an Inspection Self-certification form. Prior to implementation, DCHA had a self-certification procedure, but there were no consequences if the tenant or the landlord did not comply with self-certification. Regardless of whether the minor violations had been corrected, the landlord could request and receive a rent increase or the tenant could request and be approved for a transfer to a new unit regardless of who caused the violation because the unit had passed inspection.

DCHA used its MTW authority to implement the following consequences faced by tenants and/or landlords who fail to sign an Inspection Self-Certification form:

- For tenant caused violations: the tenant will be unable to move with continued assistance.
- For landlord caused violations: the landlord will not be granted a rent increase.

This change is focused on enforcement. As such, the flexibility does not necessitate any change to the existing self-certification form.

## <u>Status</u>

Approved FY2011; Implemented FY2012; Closed FY2023

DCHA closed this activity because it is obsolete. DCHA does not rely on self-certifications and instead reinspections occur immediately following the corrective period.

As was the goal, no voucher participants were allowed to move/transfer without corrected minor violations and no landlords were granted a rent increase while this initiative was fully implemented.

DCHA/	<b>BA</b> a tota	Base-		Outcome										
HUD Metric	Metric	line	FY12	FY13	FY14	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	Total
HUD CE#1	Cost of performing re- inspections	\$75 per re- inspection * 500/mo = \$37,500/ mo			0	0	0	0	0	0	0	O	\$37,125/ mo	0 while fully implement ed
HUD CE#2	Time it takes to conduct re- inspections for minor	500			0	0	0	0	0	0	0	C	165 hrs/mo	0 while fully implement ed

## **Metrics**



DCHA/		Base-	Outcome											
HUD Metric	Metric	line	FY12	FY13	FY14	FY15	FY16	FY17	FY18	FY19	FY20	FY20 FY21 FY22		Total
	HQS violations													
DCHA	Number of resolved Minor HQS violations as a share of Minor HQS violations	60%	3,585 (92%)	1 1 1 5	3,741	3,741	3,741	1,917						Metric was not properly accounted for as a %
DCHA	Number of rent increases and transfer requests granted without a self- certification that Minor HQS violations have been corrected	2,156	1,933	0	0	0	0	0						0 while fully implement ed
DCHA	Number of re- inspections	8,962	9,173	6,502	1,081	1,081	1,081	1,730						11,475

## Virtual Housing Quality Standards (HQS) Inspections

## **Description**

HCVP Inspections Division staff performs routine Housing Quality Standards (HQS) inspections by virtual means, including initial and annual/biennial inspections. The site staff uses the pre move-in inspection form as a tool to ensure the most common HQS violations are addressed prior to the virtual inspection. When the virtual inspection is scheduled, HCVP inspections staff provide the virtual standard operating procedure including a list of all mandatory equipment, form HUD-52580-A, and the certifications that will be signed after the virtual inspection is completed.

HCVP inspectors make contact, through video conference, with the proxy inspector and guide them through the HQS inspection. The inspection begins with visually confirming the unit's address. The inspector then guides the proxy inspector through exterior, common areas and interior inspection by giving instructions about what actions will be performed while the inspector completes the inspections checklist, form HUD-52580. After the inspection, the proxy inspector and HCVP inspector complete a certification attesting to taking part in the virtual inspection. The proxy inspector's certification also includes confirmation of the following:

- The proxy inspector followed the HCVP inspector's instructions to the best of their ability;
- The proxy inspector fully disclosed all deficiencies to the HCVP inspector;
- No smell of natural gas, methane, or noxious gas was present during the inspection;
- The proxy inspector did not record the inspection; and



• There were no life-threatening HQS violations existing in the unit during the time the inspection was conducted.

At lease-up, the voucher holder signs a certification attesting that at the time of initial possession of the unit, there were no visible issues and unit and appliances were in satisfactory condition. The owner/landlord/management agent provides the voucher holder's certification to HCVP's Housing Program Specialist within 10 business days of lease-up.

Aside from the period covered by the HUD waivers in Notice PIH 2020-5 "COVID-19 Statutory and Regulatory Waivers for the Public Housing, Housing Choice Voucher, Indian Housing Block Grant and Indian Community Development Block Grant programs, Suspension of Public Housing Assessment System and Section Eight Management Assessment Program," DCHA will continue to conduct all quality control, emergency, and complaint inspections in-person.

DCHA believes that by having the authority use virtual inspections, there will be greater efficiency which will expedite the lease-up process for families in need of housing.

## <u>Status</u>

Approved FY2021; Implemented FY2021; Closed FY2023

DCHA closed this activity because the MTW flexibility to implement virtual/remote video inspections is obsolete due to changes in regulation. DCHA will follow the guidelines as set forth in PIH Notice 2020-31.

## **Metrics**

DCHA/ HUD	Metric	Baseline	Outcome				
Metric	wiethc	baseline	FY21	FY22	Total		
HUD CE#1	Decrease in inspections division vehicle maintenance and gas	25 Vehicles @ \$3,400 monthly	5 vehicles @ \$136 = \$680 monthly	1 vehicles @ \$136/mo for 6 months	\$ 136		
HUD CE#2	# of hours/Calculat ed by the number of inspectors	25	0.8 hrs per inspection X 25 Inspectors Capacity: 250 inspections/ day	0.8 hrs per inspection X 28 Inspectors Capacity: 280 inspections/ day	Up to 280 inspections/day		
HUD CE#3	% of QC inspections failed	3 of 37 QC inspections failed in FY2019 (8%)	To be provided in FY2022 MTW Annual Report after resuming QC inspections	16 of 231 QC inspections for federally- funded units failed (7%)	16 (7%)		



# V. Planned Application of MTW Funds

# A. Financial Reporting

## i. Available MTW Funds in the Plan Year

The MTW PHA shall submit unaudited and audited information in the prescribed Financial Data Schedule (FDS) format through the Financial Assessment System – PHA (FASPHA), or its successor system.

DCHA has requested an extension. Confirmation of DCHA submission of the agency's "Unaudited Financial Data Schedule (FDS)" can be provided upon submission.



## ii. Expenditures of MTW Funds in Plan Year

The MTW PHA shall submit unaudited and audited information in the prescribed FDS format through the FASPHA, or its successor system.

See V.A.i. for note about confirmation.



## iii. Describe Application of MTW Funding Flexibility

## Description of MTW Funding Flexibility

Single-Fund Budget Flexibility was used to meet many of the Agency's goals under the MTW Program. In FY2023 as in previous years, DCHA used grant funds to achieve the following:

- Provide funding to maintain Public Housing operations and to undertake much needed modernization and repair of deferred maintenance matters necessary to keep/bring units on-line for occupancy;
- Operate the agency's workforce development center;
- Operate the agency's Customer Call Center; and
- Purchase and maintain public safety equipment and tools to improve safety and security in and around DCHA's Public Housing communities.



### A. Local Asset Management Plan

Local Asset Management Plan	
Did the MTW PHA allocate costs within statute in the Plan Year?	No
Did the MTW PHA implement a local asset management plan (LAMP) in the Plan Year?	Yes
Did the MTW PHA provide a LAMP in the appendix?	Yes
If the MTW PHA has provided a LAMP in the appendix, please provide a brief update on implementation of the LAMP. Please provide any actual changes (which must be detailed in an approved Annual MTW Plan/Plan amendment) or state that the MTW PHA did not make any changes in the Plan Year.	See Appendix A for narrative description of DCHA LAMP



### VI. Administrative

# A. General description of any HUD reviews, audits or physical inspection issues that require the agency to take action to address the issue

HUD approved DCHA's Lead Action Plan ("LAP") December 26, 2020. DCHA has provided monthly updates to HUD on the LAP by the fifth of each month since February 2020. The reports are included in Appendix B. The pandemic impacted the proposed timelines in the LAP approved by HUD, and DCHA includes any proposed changes to the LAP in the monthly report. DCHA continues to address issues identified by risk assessments in accordance with the HUD-approved plan.

During DCHA's REAC inspections, 16 properties had a total of 185 health and safety findings. All findings have been abated and 7 findings at 2 properties have been reviewed by HUD and deemed complete. As of report submission, all other items were pending HUD review.

During March 2022, HUD conducted an on-site assessment, results of which were shared with the agency September 30, 2022. The purpose of the review was to assess DCHA's performance managing its Public Housing and Housing Choice Voucher (HCV) programs. The review also assessed DCHA's compliance with HUD program requirements and regulations including DCHA's Moving to Work (MTW) Standard Agreement. The review team was comprised of eight HUD Office of Public and Indian Housing (PIH) staff members from the Northeast Network and the Deputy Director of the MTW Demonstration program. The team reviewed documents remotely and on site. The team also reviewed resident files on site, conducted interviews with management staff, maintenance staff, Board members, and residents, and inspected developments. The staff reviewed areas of operations including Governance, Public Housing and HCV programs, Finance, as well as Procurement and Repositioning. The team identified 82 Findings, 26 Recommendations and five Observations related to DCHA programmatic operations. DCHA responded to HUD regarding all Findings, Recommendations, and Observations by its deadline of November 29, 2022. As of report submission, 30 findings and 4 recommendations remained open.

During FY2023, HUD continued a rent reasonableness investigation and a Fair Housing/Equal Opportunity (FHEO) review. Both are ongoing and no findings have been reported to date.

DCHA's FY2022 independent audit had not been submitted to the Board of Commissioners as of the report's submission.



### B. Results of DCHA-Directed Evaluations

As part of DCHA's participation in the HUD sponsored HCV Rent Reform Demonstration, MDRC, a research organization contracted by HUD, will conduct an evaluation of DCHA's initiative. Although the demonstration has ended, MDRC's final report has not yet been issued.

DCHA is not currently using an outside evaluator(s) for the rest of the agency's MTW initiatives.



#### C. MTW Statutory Requirement Certification



**District of Columbia Housing Authority** 

300 Seventh Street SW, Washington, DC 20024 202-535-1000

Keith Pettigrew, Executive Director

### **Certification of MTW Statutory Compliance**

On behalf of the District of Columbia Housing Authority (DCHA or Agency), I certify that DCHA has met the three (3) statutory requirements of the Moving to Work (MTW) program during Fiscal Year 2023:

- 1. At least 75 percent (75%) of the families assisted by the Agency were very low-income families;
- 2. The Agency has a corrective action plan in place, which was updated and submitted to HUD on October 11, 2023, to assist substantially the same total number of eligible low-income families as would have been served without MTW, and DCHA is working to meet the corrective action plan; and
- 3. The Agency has continued to serve a comparable mix of families (by family size as defined by bedroom size) as would have been served without MTW.

Keith Pettigrew Executive Director

12/21/2023 Date



### D. MTW Energy Performance Contract Flexibility Data

See Initiative 7—DCHA Subsidiary to Act as Energy Services Company.



### Appendix A: Local Asset Management Program

### **Background and Introduction**

The Amended and Restated Moving to Work Agreement, effective September 29, 2010, required DCHA to design and implement a local asset management program for its Public Housing Program and describe such program in its Annual MTW Plan. The term "Public Housing Program" means the operation of properties owned or subsidized by the Agency that are required by the U.S. Housing Act of 1937 to be subject to a Public Housing declaration of trust in favor of HUD. The Agency's local asset management program shall include a description of how it's implementing project-based property management, budgeting, accounting, and financial management and any deviations from HUD's asset management requirements. Under the First Amendment to the MTW Agreement, DCHA agreed to describe its cost accounting plan (cost allocation plan) as part of its local asset management program including how it deviates from the HUD fee for service system.

#### Project-based approach for Public Housing Program

DCHA maintains a project-based management approach which includes both DCHA-managed properties, as well as privately managed properties, under the Public Housing Program. Project-level budgeting and accounting is maintained for each of these Public Housing properties. In addition, each mixed-income, mixed-finance rental community that contains Agency-assisted units under the Public Housing Program are owned, managed and operated by third party partnerships as established at the time each of the transactions were structured. DCHA maintains a separate budget and accounting for the operating subsidy paid to the owners of these properties as well as any other cost incurred by the Agency on behalf of these properties.

#### **COST ALLOCATION PLAN**

#### **Identification of Cost Allocation Approach**

DCHA approached its cost allocation plan with consideration to the entire operation of the Agency, rather than a strict focus on only the MTW Program. This cost allocation plan addresses the larger DCHA operation as well as the specific information required related to the MTW Program.

Under the MTW Agreement, the cost accounting options available to the Agency include either a "feefor-service" methodology or an "indirect cost rate" methodology. DCHA can establish multiple cost objectives or a single cost objective for its MTW Program. DCHA opted to use a fee-for-service methodology and to establish the MTW Program as a single cost objective, as further described below.

#### **Classification of Costs**

There is no universal rule for classifying certain costs as either direct or indirect. A cost may be direct with respect to some specific service or function, but indirect with respect to the Federal award or other final cost objective. Therefore, the definitions and guidelines provided in this Cost Allocation Plan are used for determining direct and indirect costs charged to the cost objectives.



### **Definitions**

**Cost Objective** – Cost objective is a function, organizational subdivision, contract, grant, or other activity for which cost data are needed and for which costs are incurred.

**Direct Costs** – Direct costs are those that can be identified specifically with a particular final cost objective.

**Indirect Costs** – Indirect costs are those: (a) incurred for a common or joint purpose benefitting more than one cost objective, and (b) not readily assignable to the cost objective(s) specifically benefitted, without effort disproportionate to the results achieved. After direct costs have been determined and assigned directly to Federal awards and other activities as appropriate, indirect costs are those remaining to be allocated to the cost objectives.

**Cost Base** – A cost base is the accumulated direct costs (normally either total direct salaries and wages or total direct costs exclusive of any extraordinary or distorting expenditures) used to distribute indirect costs to cost objectives (Federal awards). Generally, the direct cost base selected should result in each award bearing a fair share of the indirect costs in reasonable relation to the benefits received from the costs.

#### **DCHA Cost Objectives**

DCHA has identified the following cost objectives:

**MTW Program** – All associated activities funded under the MTW Single Fund authority are deemed as a *single cost objective*. The MTW Program cost objective includes: 1) DCHA-owned Public Housing Properties and Public Housing units contained in third party-owned properties, 2) MTW Housing Choice Vouchers, both Project-Based Vouchers (PBV) and Tenant-Based Vouchers, 3) Development Activity funded from MTW, 4) resident services and case management services offered to families served under the MTW program, 5) Capital Funds, and 6) any other activity that is permitted in DCHA's Amended and Restated MTW Agreement.

**Revitalization Program** – The Revitalization Program includes the development-related activity funded from HOPE VI, Choice Neighborhood Initiatives and other local funds. Generally, DCHA will capture costs by development and will include the ability to track charges to specific funding sources.

**Special Purpose (Non-MTW) Tenant-Based and Project-Based Housing Choice Vouchers** – Special Purpose Vouchers include, but are not limited to, the Section 8 Moderate Rehab Program, the Veterans Affairs Supportive Housing (VASH) vouchers, Tenant Protection and Opt-Out Vouchers in the first year, and the Multicultural vouchers.

**Other Federal and State Awards** – DCHA may be the recipient of other Federal and Local awards from time to time. Each of these awards will be a separate cost objective as necessary. For example, DCHA has two locally funded voucher programs that are treated as separate programs and therefore, as separate cost objectives.

#### **DCHA Direct Costs**

DCHA direct costs are defined in conjunction with the cost objectives defined in this Cost Allocation Plan. As previously mentioned, under OMB Circular A-87, there is no universal rule for classifying costs



as either direct or indirect. A cost may be direct with respect to some specific service or function, but indirect with respect to the final cost objective.

MTW Program direct costs include, but are not limited to:

- 1. All contract costs readily identifiable with delivering housing assistance to low income families under the MTW Program;
- 2. Housing Assistance Payments (including utility allowances) for tenant-based vouchers and PBV;
- 3. Portability Administrative Fees;
- 4. Homeownership voucher funding;
- 5. Foreclosure and emergency assistance for low income families served under HCV;
- 6. HCV costs for administering tenant-based vouchers, including inspection activities;
- 7. Operating costs directly attributable to operating DCHA-owned Public Housing properties, including utility costs and maintenance costs administered centrally;
- 8. Capital improvement costs at DCHA owned properties;
- 9. Operating subsidies paid to MIMF properties
- 10. Operating costs paid related to or on behalf of third party owned properties with Public Housing units including utility charges;
- 11. The Asset Management Department costs attributable to PBV, DCHA-owned Public Housing properties and third party-owned Public Housing units;
- 12. Resident Services directly attributable to MTW Program activities;
- 13. Gap financing in MTW real estate transactions;
- 14. Acquisition costs funded from MTW funds
- 15. Demolition, relocation and leasing incentive fees in repositioning DCHA-owned real estate;
- 16. Homeownership activities for low income families;
- 17. Office of Capital Programs and Development costs associated with MTW-funded development activity, homeownership initiatives, and PBRA as a development tool, and
- 18. Any other activities associated with delivering housing assistance to low income families under the MTW Program.

Revitalization Program direct costs include, but are not limited to:

- 1. Construction costs;
- 2. Loan and financing for affordable units;
- 3. Acquisition costs;
- 4. Land Improvements;
- 5. Legal expenses;
- 6. Professional services;
- 7. Contract cost (case management);
- 8. Relocation;
- 9. Extraordinary site work;
- 10. Demolition; and
- 11. Other revitalization expenditures (such as homeownership mortgage assistance and down payment assistance).

**Special Purpose Housing Choice Tenant-based Vouchers** direct costs include, but are not limited to:



- 1. Housing Assistance Payments (HAP) and
- 2. Program Administration Costs.

**Other Federal and State Awards** direct cost include, but are not limited to:

- 1. Legal expenses;
- 1. Professional services;
- 2. Utilities (gas, water, electric, other utilities expense);
- 3. Real estate taxes;
- 4. Insurance;
- 5. Bank charges;
- 6. Staff training;
- 7. Interest expense;
- 8. Contract cost for CDBG; and
- 9. Any cost identified for which the award is made. Such costs will be determined as DCHA receives awards.

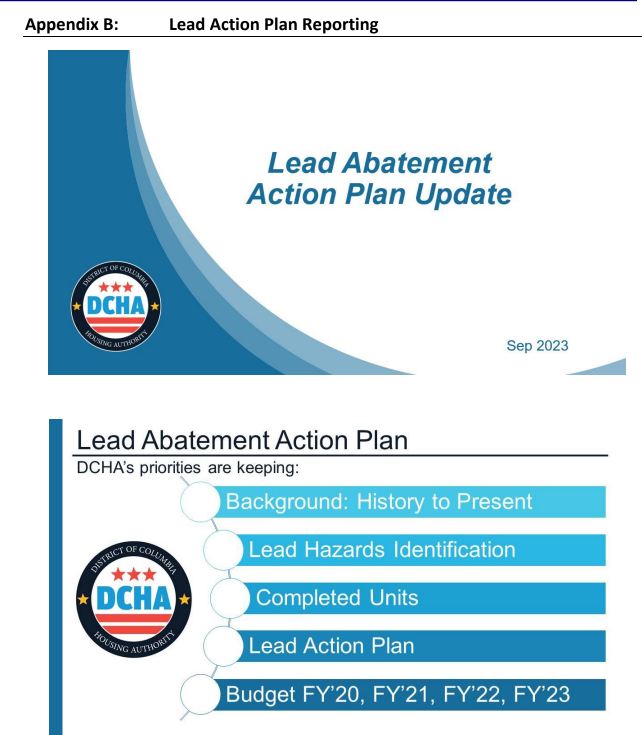
#### **Explanation of Differences**

DCHA has the ability to define direct costs differently than the standard definitions published in HUD's Financial Management Guidebook pertaining to the implementation of 24 CFR Part 990.

DCHA is required to describe any differences between the Agency's Local Asset Management Program and HUD's asset management requirements in its Annual MTW Plan in order to facilitate the recording of actual property costs and submission of such cost information to HUD:

- DCHA determined to implement a cost allocation system that was more comprehensive than HUD's Asset Management System which advocated a fee-for-service approach specific to the properties in the Public Housing Program. HUD's system was limited in focusing only a fee-forservice system at the property level and failed to address DCHA's comprehensive operation which includes other programs and business activities. DCHA's MTW Program is much broader than Public Housing properties and includes activities not found in traditional HUD Programs. This Cost Allocation Plan addressed the entire DCHA operation.
- 2. DCHA defined its cost objectives at a different level than HUD's System. Specifically, DCHA defined the MTW Program as a cost objective which is consistent with the issuance of the CFDA number for MTW as a Federal program. HUD defined its cost objective at the property level which fails to recognize the overall effort required to deliver the housing resources to Low Income families under the MTW Program. Because the cost objectives are defined differently, direct and indirect costs are defined based on the cost objectives identified in this Cost Allocation Plan.
- 3. DCHA will use a simple fee system of charging 10% of MTW Program funds to cover the costs of the Central Office Cost Center (COCC). DCHA views the 10% fee as reasonable when compared to the fees earned for administering the Local Voucher Programs. DCHA will account for an allocable share of the "MTW Fee" charges at the property level based upon the size of the property.
- 4. DCHA will charge a fee to other Federal and Local awards in a manner that is consistent with that allowed for those Federal awards. The fee charged to the Revitalization program will continue to follow the HUD guidelines of 3% of the total cost of the development.





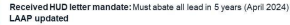


### **Background: Timeline**

Fall 2017
Spring 2018
Winter 2019
Spring 2019
Fall 2019
Spring 2020

Identified need for portfolio wide inspection: In October 2017, Director Garrett was unable to find the agency's "no-lead" certifications for HUD and immediately hired analysts to do an environmental assessment of lead, mold, and asbestos. Conducted inspections: From May 2018 through January 2019 every public housing unit was inspected. DCHA met with HUD: to discuss draft Lead Assessment Action Plan. DCHA sent initial letter to HUD: with Lead Assessment Action Plan (LAAP).

LAAP updated



Stabilized all units where children (6yrs & under) resided: In November 2019, completed all environmental work orders that were in public housing units with children.

HUD Approves LAAP: November 2019

Stabilized all remaining units: In January 2020, DCHA completed all outstanding environmental work orders.

Interim controls & abatement

Interrupted by COV



HUD provided additional guidance for compliance with Hazard Reduction (24CFR.35.1120)

- **No waivers were granted** to DCHA for completion of the Lead Assessment Action Plan
- No federal money available to assist DCHA in addressing these conditions.
- HUD requested a 5-year compliance plan







### Background: HUD & Risk Assessments



**HUD Guidance.** Based upon initial HUD Guidance, we decided to take a conservative approach to cost estimating.

**Risk Assessment I.** Professional 3<sup>rd</sup> party risk assessors were hired and conducted a report using the following conservative methodology: *If one window had lead, all windows on the property had lead.* 

HUD Guidance. Based upon HUD Guidance, DCHA conducted Risk Assessment II

**Risk Assessment II**. Our Risk Assessment I numbers were *too large* compared to the national average and therefore an additional assessment was needed.



### **Background: Right Sizing Cost Estimates**



**Scope and cost.** Four professional 3<sup>rd</sup> party contractors that specialize in lead relied on the risk assessment and made aired on the conservative side when projecting initials scope and cost.

Actual cost. When initial interim control work began it became apparent that the cost estimates were inflated.

Moving forward. As a result, we are refined our estimates and scopes of work.

**Protecting reserves.** As, total costs have come down, allowing us to do more with less.

### **Background: Summary**

Stabilized Portfolio, protected at-risk children, & met our immediate goals



Families with children 6 years or younger: Performed interim controls in the unit

or

Relocated family to another unit with no lead hazards



#### Met Our Immediate Goals:

- 1. Protect the health and safety of our residents
- Mitigate risk to DCHA
   Prudent fiscal stewards of the public dollar



Initiated Lead Action Plan to Complete All Properties by 2024.



### Lead Hazards: 4 Categories/Types

Categories and Work Required for Each Hazard Type

No Hazard	Lead Dust	Interim Control	Abatement
<ul> <li>No Known Hazard</li> <li>No testing required</li> <li>No settled dust- lead or lead based hazards exist in the unit</li> </ul>	<ul> <li>Lead-Dust Exist</li> <li>Certified Contractor to clean lead-dust</li> <li>Lead wipe testing required with subsequent occupancy</li> </ul>	<ul> <li>Non-Permanent Mitigation Strategy</li> <li>Based upon encapsulation of the risk</li> <li>Painting, specialized cleaning, clearance, ongoing lead-based paint maintenance activities</li> <li>Risk assessments every two-years</li> <li>Annual visual inspections</li> </ul>	<ul> <li>Lead removed or encapsulated</li> <li>Removal of lead based-paint and dust through replacement, encapsulation*, enclosure, and/or paint removal</li> <li>*if encapsulated testing bi-annually required</li> </ul>

### Lead Hazards: Current Units Property Status (2019)

Properties Organized by Risk Assessment Lead Categories

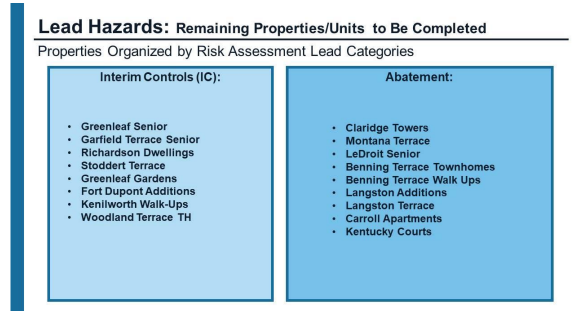
No Hazards:	Dust Only:	Interim Controls (IC):	Abatement:
Elvans Road Fort Lincoln Highland Dwellings Hopkins Apartments Lincoln Road Marigold Potomac Gardens Family Potomac Gardens Senior Regency House Sibley Plaza Sursum Corda	<ul> <li>Colorado Apartments</li> <li>Judiciary House</li> <li>Knox Hill</li> <li>Ontario Road</li> <li>Woodland Terrace WU</li> </ul>	<ul> <li>Garfield Terrace Family</li> <li>Greenleaf Senior</li> <li>Sursum Corda TH</li> <li>Garfield Terrace Senior</li> <li>LeDroit Walkups</li> <li>Richardson Dwellings</li> <li>Kelly Miller Walk-Ups</li> <li>Stoddert Terrace</li> <li>Lincoln Heights WU</li> <li>Greenleaf Additions</li> <li>Greenleaf Gardens</li> <li>Fort Dupont Additions</li> <li>Keniworth Walk-Ups</li> <li>Woodland Terrace TH</li> <li>Fort DuPont Dwellings</li> <li>Lincoln Heights TH</li> </ul>	<ul> <li>Claridge Towers</li> <li>Horizon House</li> <li>James Apartments</li> <li>Montana Terrace</li> <li>Park Morton</li> <li>Carroll Apartments</li> <li>Harvard Towers</li> <li>LeDroit Senior</li> <li>Kelly Miller TH</li> <li>Benning Terrace Townhomes</li> <li>Benning Terrace Walk Ups</li> <li>Kentucky Courts</li> <li>Langston Additions</li> <li>Langston Terrace</li> <li>James Creek</li> <li>The Villager</li> <li>Syphax Gardens</li> </ul>



### Lead Hazards: Completed Properties/Units Status (2022)

#### Properties Organized by Risk Assessment Lead Categories







No	Property Name	Hazard Location	Method
1	Fort Dupont Addition	Exterior	Interim Controls
2	Carroll Apartments	Common Areas / Exterior / Units	Abatement
3	Claridge Towers	Common Areas / Exterior / Units	Abatement
4	Fort Dupont Addition	Exterior	Interim Controls
5	Garfield Terrace Family	Exterior/ Interior	Interim Controls
6	Greenleaf Addition	Exterior/ Interior	Interim Controls
7	Greenleaf Extension	Exterior/ Interior	Interim Controls
8	Harvard Towers	Exterior/ Interior	Abatement
9	Highland Addition	Exterior/ Interior	Abatement
10	Horizon House	Exterior/ Interior	Abatement
11	James Apartment	Exterior/ Interior	Abatement
12	James Creek	Exterior	Abatement
13	Kelly Miller (TH's)	Exterior	Interim Controls
14	Kelly Miller (WU's)	Exterior/ Interior	Interim Controls
15	Kenilworth (WU's)	Exterior/ Interior	Abatement
16	LeDroit Family (WU's)	Exterior/ Interior	Abatement
17	Lincoln Heights (TH's)	Exterior	Interim Controls
18	Lincoln Heights (WU's)	Exterior	Interim Controls
19	Montana (TH's)	Exterior	Abatement
20	Park Morton	Exterior/ Interior	Abatement
21	The Villager	Exterior/ Interior	Abatement

### New Projects Initiated for Common Areas and Exteriors

10 projects have been initiated to abate LBP hazards in common areas and exteriors of 10 properties below. By the completion of these projects, all common areas and exteriors of properties in the entire portfolio would be free of LBP hazards.

No	Property Name	Method	Scope of Work	Estimated Cost	Source of Fund	Estimated Start	Estimated Completion
1	Benning Terrace (WU's)	Abatement	Common areas	\$50,000	Capital Funds	2/20/2023	6/31/2023
2	Fort Dupont Dwellings (WU's)	Abatement	Common areas & exterior	\$130,000	Capital Funds	2/20/2023	6/31/2023
3	Garfield Terrace Senior	Abatement	Common areas	\$55,000	Capital Funds	1/20/2023	6/31/2023
4	Greenleaf Senior (Highrise)	Abatement	Common areas	\$285,000	Capital Funds	2/20/2023	6/31/2023
5	Langston Terrace	Abatement	Common areas	\$170,000	Capital Funds	2/20/2023	6/31/2023
6	LeDroit Senior Apartments	Abatement	Exterior of units	\$467,000	Capital Funds	2/20/2023	6/31/2023
7	Montana (WU's)	Abatement	Common areas	\$120,000	Capital Funds	2/20/2023	6/31/2023
8	Richardson Dwellings (WU's)	Abatement	Common areas & exterior	\$72,000	Capital Funds	2/20/2023	6/31/2023
9	Stoddert Terrace (WU's)	Abatement	Common areas & exterior	\$120,000	Capital Funds	2/20/2023	6/31/2023
10	Woodland Terrace (WU's)	Abatement	Common areas	\$200,000	Capital Funds	2/20/2023	6/31/2023



### Budget: HUD/DC Capital to Fund the Remaining LAP: FY' 22&23

Property	Category	Project Type	Budget *	Summary Description
Benning Terrace TH	Lead Abatement	Rehabilitation	\$3,111,000	Interior and Exterior of Units
Benning Terrace WU	Lead Abatement	Rehabilitation	\$2,744,854	Common Areas, Interior, and Exterior of Units
Fort Dupont Dwellings	Interim Control	Rehabilitation	\$151,000	Common Areas, Interior, and Exterior of Units
Garfield Terrace Senior	Interim Control	Rehabilitation	\$1,780,000	Common Areas, Interior, and Exterior of Units
Greenleaf Gardens	Interim Control	Rehabilitation	\$673,000	Common Areas, Interior, and Exterior of Units
Greenleaf Senior	Interim Control	Rehabilitation	\$1,492,000	Common Areas, Interior, and Exterior of Units
Kenilworth Courts	Interim Control	Rehabilitation	\$445,000	Common Areas, Interior, and Exterior

### Budget: HUD/DC Capital to Fund the Remaining LAP: FY' 22&23

Property	Category	Project Type	Budget *	Summary Description
Kentucky Courts	Lead Abatement	Rehabilitation	\$115,000	Common Areas, Interior, and Exterior
Langston Addition	Lead Abatement	Rehabilitation	\$56,000	Exterior and Roof
Langston Terrace	Lead Abatement	Rehabilitation	\$6,102,000	Common Areas and Interior
Le Droit Senior Apartments	Lead Abatement	Rehabilitation	\$748,000	Common Areas, Interior, and Exterior of Units
Montana Walkups	Lead Abatement	Rehabilitation	\$442,000	Common Areas, Interior, and Exterior
Richardson Dwellings	Interim Control	Rehabilitation	\$1,201,000	Common Areas, Interior, and Exterior of Units
Stoddert Terrace	Interim Control	Rehabilitation	\$86,000	Common Areas, Interior, and Exterior
Woodland Terrace	Interim Control	Rehabilitation	\$911,000	Common Areas, Interior, and Exterior of Units

\* For the projects that are in progress, part of the budget has been incurred.



### Properties with Reaming Units

No	Property Name	Units	No	Property Name	Units
1	Fort Dupont Dwellings (THs)	31	11	Langston Terrace (WUs)	87
2	Garfield Terrace Family (THs)	9	12	LeDroit Senior Apartments (Highrise)	82
3	Garfield Terrace Family (WUs)	43	13	Montana (THs)**	49
4	Garfield Terrace Senior (Highrise)	147	14	Montana (WUs)**	16
5	Greenleaf Gardens (THs)	96	15	Richardson Dwellings (THs)	52
6	Greenleaf Senior (Highrise)	183	16	Stoddert Terrace (TH)	106
7	Highland Addition (THs)	70	17	Syphax Gardens (WUs)	174
8	Kenilworth Courts (THs)	262	18	Woodland Terrace (THs)	157
9	Langston Addition (THs)	28	19	Woodland Terrace (WUs)	78
10	Langston Terrace (THs)	56		Contingency	24
	Total Remaining Un	its That	Need /	Abatement: 1750 units	

## Remaining Remediation Work Timeline

		12																												
No	Property Name	Units	 - 2023 Aug		U Oct	4 - 202 Nov	Dec	Lan	1 - 20 Feb	Z4 Mar	Apr	02 - 2024 May Jun	Jul	Q3 - 20	Z4 Sep	Oct	4 - 20 Nov	Dec		1 - 20 Feb	Mar	Apr	2 - 20 May	1	Jul	23 - 20 Aug	Sep		4- 202 Nov	
1	Benning Terrace (THs) - Current	98					abatem	ent wor	k				closin																	
2	Benning Terrace (WUs) - Current	91	abatement work										closin	8																
3	Fort Dupont Dwellings (THs)	31	wa	aitingf	or swing	units fr	omBen	ningtob	e vacar	nt	scopin	a abate	ment wo	irk	closing															
4	Garfield Terrace Senior (Highrise)	147	prep	oaring s	wingun	Its	s cop ing				abaten	nent work			closing	2														
5	Greenleaf Gardens (THs)	96		preparingswing units						scopin	-	ab	atemen	t work	-		closing													
6	Greenleaf Senior (Highrise)	183		pre	eparing swing units sc			scopin				abater	mentwo	'k				closing												
7	Highland Addition (THs)	70			prepar	Ingswir	ngunits		scoping		abatement work		irk	closing																
8	Kenilworth Courts (THs)	262												scoping							aba	abatement work						closing		
9	Langston Addition (THs) - Current	28			abat	ement	work			closing																				
10	Langston Terrace (THs)	56			prepar	ingswir	ngunits		scopin		abatement work								closing								$\square$			
11	Langston Terrace (WUs)	87			prepar	ing s wir	ngunits		scoping	1		ab	atemen	t work				closing	5											
12	LeDroit Senior (Highrise) - Current	82				aba	te me nt i	work				closir	s																	
13	Montana (THs)	49	f	prepar	Ingswin	gunits	-	scoping		aba	tement	work	closir	s													closing			
14	Richardson Dwellings (THs)	52				wa	altingfo	rswingu	units fro	m Fort (	Dupontp	project to be va	cant	scopin			abatem	ent wor	k		closing									
15	Stoddert Terrace (TH)	106										waiting for s	winguni	ts from R	lichards	on proje	ct to be	va cant		scoping					abatem	ent wor	k			
16	Syphax Gardens (WUs)	174	F	prepar	Ingswin	gunits			scoping	-			ab	atement	work					closing										
17	Woodland Terrace (THs)	157			prepar	Ingswir	ngunits		scopin			abate	ment wo	irk			closing													
18	Woodland Terrace (WUs)	78			prepar	ing s wir	ngunits		scopin			abate	ment wo	irk			closing													