# CHOICE NEIGHBORHOODS IMPLEMENTATION GRANTS

Grant Sizing Worksheet

			NSTRUCTIONS y, rather than using the Exce	el workbook, start at Step 4 (pag	e 2).		
Step 1.	Select your City from the menu below. Click as indicated to see the lists of cities, scroll through the list, click on your City, and click "OK."						
Step 2.							
			Development Cost (TDC) dolla busing Investments, (202) 401-		PIH 2010-20. If your City is not shown, cont		
				e will be created that extends dow table on the next worksheet, "TD	n to row 82. The TDC limits for each unit ty C Limit Calculation."		
				p 4, page 2. (If using the Excel f on" at the bottom of this windov			
			City	WASHINGTON, D.C.	]		
			StateName	DISTRICT OF COLUMBIA			
		Bedrooms	Туре	Data			
		0	Detached/Semi-Detached	Sum of 0 Bedrooms, TDC	144842.222		
		1		Sum of 1 Bedrooms, TDC	187679.261		
	TDC Limit	2		Sum of 2 Bedrooms, TDC	213369.9498		
	per Unit	3		Sum of 3 Bedrooms, TDC	252652.4448		
		4		Sum of 4 Bedrooms, TDC	296975.616		
Detached /		5		Sum of 5 Bedrooms, TDC Sum of 6 Bedrooms, TDC	325312.085 351705.599		
Semi-		0	•	Sum of 0 Bedrooms, HCC	82766.984		
Detached		1		Sum of 1 Bedrooms, HCC	107245.292		
		2		Sum of 2 Bedrooms, HCC	121925.6856		
	HCC Limit	3		Sum of 3 Bedrooms, HCC	144372.8256		
	per Unit	4		Sum of 4 Bedrooms, HCC	169700.352		
		5		Sum of 5 Bedrooms, HCC	185892.62		
		6		Sum of 6 Bedrooms, HCC	200974.628		
		0	Elevator	Sum of 0 Bedrooms, TDC	108450.5888		
		1		Sum of 1 Bedrooms, TDC Sum of 2 Bedrooms, TDC	151830.82432 195211.05984		
	TDC Limit	2		Sum of 3 Bedrooms, TDC	260281.41312		
	per Unit	4		Sum of 4 Bedrooms, TDC	325351.7664		
		5		Sum of 5 Bedrooms, TDC	368732.00192		
El		6		Sum of 6 Bedrooms, TDC	412112.23744		
Elevator	HCC Limit per Unit	0		Sum of 0 Bedrooms, HCC	67781.618		
		1		Sum of 1 Bedrooms, HCC	94894.2652		
		2		Sum of 2 Bedrooms, HCC	122006.9124		
		3		Sum of 3 Bedrooms, HCC Sum of 4 Bedrooms, HCC	162675.8832 203344.854		
		5		Sum of 5 Bedrooms, HCC	230457.5012		
		6		Sum of 6 Bedrooms, HCC	257570.1484		
		0	Row House	Sum of 0 Bedrooms, TDC	119132.769		
	TDC Limit per Unit	1		Sum of 1 Bedrooms, TDC	156845.8346		
		2		Sum of 2 Bedrooms, TDC	188587.6146		
		3		Sum of 3 Bedrooms, TDC	228264.498		
		4		Sum of 4 Bedrooms, TDC Sum of 5 Bedrooms, TDC	271920.65775 299720.1949		
		5		Sum of 6 Bedrooms, TDC	325997.1645		
ow House		0		Sum of 0 Bedrooms, HCC	68075.868		
		1		Sum of 1 Bedrooms, HCC	89626.1912		
		2		Sum of 2 Bedrooms, HCC	107764.3512		
	HCC Limit per Unit	3	1	Sum of 3 Bedrooms, HCC	130436.856		
		4		Sum of 4 Bedrooms, HCC	155383.233		
		5		Sum of 5 Bedrooms, HCC	171268.6828		
		6	Walkup	Sum of 6 Bedrooms, HCC Sum of 0 Bedrooms, TDC	186284.094 104854.75		
		0	waikup	Sum of 1 Bedrooms, TDC	104854.75		
	TDC Limit per Unit	2	1	Sum of 2 Bedrooms, TDC	180278.28		
		3	1	Sum of 3 Bedrooms, TDC	235369.68		
		4	]	Sum of 4 Bedrooms, TDC	292178.25		
		5	1	Sum of 5 Bedrooms, TDC	328814.85		
Walkup	ļ	6	4	Sum of 6 Bedrooms, TDC	364922.74		
		0		Sum of 0 Bedrooms, HCC	59917 81072 72		
		1 2	1	Sum of 1 Bedrooms, HCC Sum of 2 Bedrooms, HCC	81073.72 103016.16		
	HCC Limit	3	1	Sum of 3 Bedrooms, HCC	103016.16		
	per Unit	4	1	Sum of 4 Bedrooms, HCC	166959		
		5	1	Sum of 5 Bedrooms, HCC	187894.2		
		1 5					

### CHOICE NEIGHBORHOODS IMPLEMENTATION GRANTS

Grant Sizing Worksheet

Step 4. Enter name of the Lead Applicant:				
Step 5. (a) Enter name of targeted public and/or assisted hsg site(s):				
(b) Confirm correct City (selected in Step 1):	WASHINGTON, D.C.	Note: If the selected City or State is wrong, return to Page 1, Steps 1 and 2, to correct yo		
(c) Confirm correct State (selected in Step 2):	DISTRICT OF COLUMBIA	selections (navigate back to Step 1 by clicking on "Select City & State" tab below).		

"NEW UNITS" (use Table 6(a)), and/or "REHABILITATION UNITS" (use Table 6(b)), proposed for funding under this application. The Excel form will calculate TDC limit subtotals for each unit type, and overal TDC limit totals, based on City and State selected at Steps 1 and 2.

If you are completing this attachment manually, use the applicable TDC limits for each unit type found in HUD Notice PIH 2010-20.

#### Definitions

NEW UNITS (Table 6(a)): include all on-site and off-site replacement units. Also include any homeownership units (including lease-purchase), that will be newly-constructed or acquired (with r without rehabilitation) utilizing any Choice Neighborhoods grant funds or other public housing capital assistance for development.

REHABILITATION UNITS (Table 6(b)): include only existing (i.e, in HUD's inventory) public housing and/or assisted units that are proposed for rehabilitation utilizing Choice Neighborhoods grant funds or other public housing capital assistance.

## Building Types

Detached buildings are single-family dwellings.

Semi-Detached buildings, also referred to as "duplex" units, are structures that include only two units.

Elevator buildings include only those structures with an elevator and four or more floors above ground.

<u>Row House</u> refers to any structure with three or more units that has only vertical common walls. If a building with three or more units has upper/lower units (and is not an elevator building), it is classified as a <u>Walkup</u>.

Walkup buildings include all structures with three or more units that are not classified as Elevator or Row House.

### Table 6(a): NEW UNITS (new construction, acquisition, and units to be acquired and rehabilitated)

BUILDING TYPE	BR's	Number of Units	HCC Limit per Unit	HCC Totals	Community Renewal Allowance Total	TDC Limit per Unit for New Const.	TDC Limit Totals
	1BR		$\geq$			\$ 187,679	\$-
	2BR		$\geq$			\$ 213,370	\$-
Detached / Semi- Detached	3BR		$\geq$			\$ 252,652	\$-
	4BR		>			\$ 296,976	\$-
	5BR		$\geq$			\$ 325,312	\$-
	400					¢ 151.001	<b>^</b>
	1BR		$\langle \rangle$			\$ 151,831	\$ -
	2BR		$\sim$			\$ 195,211	\$ -
Elevator	3BR		>			\$ 260,281	\$-
	4BR		>			\$ 325,352	\$-
	5BR		>>			\$ 368,732	\$-
	1BR		$\sim$			\$ 156,846	\$ -
	2BR		$\langle \rangle$			\$ 188,588	\$ -
			$\langle \rangle$				
Row House	3BR		$\langle$			\$ 228,264	\$ -
	4BR		$\sim$			\$ 271,921	\$ -
	5BR		>			\$ 299,720	\$-
	1BR		$\sim$			\$ 141,879	\$ -
	2BR		$\sim$			\$ 180,278	\$ -
Walkup	3BR		$\sim$			\$ 235,370	\$ -
	4BR		$\sim$			\$ 292,178	\$ -
	5BR		$\leq$	$\leq$		\$ 328,815	\$ -
Subtotal Ne		0					

### Table 6(b): REHABILITATION UNITS (existing public and/or assisted housing units to be rehabilitated)\*

BUILDING TYPE	BR's	Number of Units	HCC Limit per Unit	HCC Totals	Comm Renewal Allowance Total	TDC Limit per Unit for Rehab*	TDC Limit Totals
	1BR		$>\!\!\!\!\!\!\!\!\!\!\!\!\!$			\$ 168,911	\$
Detached / Semi- Detached	2BR		$>\!\!<$			\$ 192,033	\$
	3BR		$\geq$			\$ 227,387	\$
	4BR		$\geq$			\$ 267,278	\$
	5BR		$>\!\!\!>\!\!\!<$			\$ 292,781	\$
	1BR		$\geq$			\$ 136,648	\$
	2BR		$\sim$				\$
Elevator	3BR		$\sim$			\$ 234,253	\$
	4BR		> <			\$ 292,817	\$
	5BR		$\geq$			\$ 331,859	\$
	1BR		<u> </u>			\$ 141,161	\$
	2BR		$\leq$			\$ 169.729	\$
Row House	3BR		$\leq$			\$ 205,438	\$
	4BR		$\leq$				\$
	5BR		$>\!\!<$			\$ 269,748	\$
	1BR		$\sim$			\$ 127,691	\$
	2BR		$\sim$			. ,	\$
Walkup	3BR		$\leq$			\$ 211,833	\$
	4BR		$\sim$			\$ 262,960	\$
	5BR		$\sim$			\$ 295,933	\$
Subtotal Re	hab Units:	0	~ ~				
Totals for all New Rehabilitation U		0	$\geq$			$\sum$	\$

6(c)

of units and unit configuration before rehabilitation.

Public Reporting Burden for this collection of information is estimated to average one hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Response to this collection of information is mandatory to obtain a benefit. The information requested does not lend itself to confidentiality. HUD may not conduct or sponsor, and an applicant is not required to respond to a collection of information unless it displays a currently valid OMB control number.

CHOICE NEIGHBORHOODS	IMPLEMENTATION GRANTS
CHOICE REIGHDOIGHOODS	In Eline run on one in the

Grant Sizing Worksheet	
COMPLETE THIS WORKSHEET LAST To determine the maximum grant amount that may be requested in this Choice Neighborhoods Implementative requested information. If you are using the Excel form, totals are calculated automatically. If you are manually calculating the maximum grant amount that may be requested on this attachment, follow instructions provided below on this worksheet.	
6(d) TDC limit, unadjusted (entered automatically from "TDC Limit Calculation") (To calculate manually, enter the TDC Limit Total for all New and Rehabilitation Units from line 6(c), page 2)	\$-
Step 7. Enter Choice Neighborhoods request for Supportive Services funding. (from Sources and Uses Budget) (Note: request for Supportive Services funding may not exceed 15% of total grant requested. Any amount requested above 5% of grant must be matched by other sources.)	\$ -
Step 8. Enter Choice Neighborhoods request for Critical Community Improvements funding. (from Sources and Uses Budget) (Note: request for Critical Community Improvements funding may not exceed 15% of total grant requested, as described in part b of the NOFA Secion I.C definition for critical community improvements (i.e. activities to promote economic development, such as development or improvement of transit, retail, community financial institutions, public services, facilities, assets or other community resources).	\$
Step 9. Enter Choice Neighborhoods funds requested for demolition and remediation of dwelling units.  \$    (Enter the combined total of the dwelling unit remediation and dwelling unit demolition line items from the Sources and Uses Budget)  \$	
Step 10. Enter number of public and/or assisted units to be demo'd ( <u>after</u> date of application only).	
Step 11. Enter number of public and/or assisted units to be built back on the original site.  ())    (Do not include existing public and/or assisted units to be rehabilitated)  ())    11(a) Number of public and/or assisted units to be demolished and not replaced back on original site	
<b>11(b)</b> Percent of original public and/or assisted units to be demo'd & not replaced back on orig. site  -  %    (Number of units identified in 11(a), divided by number of units identified in Step 10)  Example: Step 10 = 100 units to be demolished. Step 11 = 40 replacement units to be built back on original site. 11(a) = 60 units demolished and not built back on original site. 11(b) = 60/100 = 60%	
<b>11(c)</b> Demo/abatement costs attributable to units to be demolished and not replaced on orig. site (Dollar amount identified in Step 9, multiplied by percentage identified in 11(b))	\$-
Step 12. Enter Choice Neighborhoods request for "extraordinary site costs" (certified by architect or engineer).	\$
<b>12(a)</b> Subtotal: TDC limit, adjusted (for SS, Commun. Improvmts., abatement/demo, & extraord. site costs) (Total of amounts above: 6(d) + Step 7 + Step 8 + Step 11(c) + Step 12)	\$-
Step 13. Enter all other HUD PH capital assistance proposed for Choice Neighborhoods development. (Include any project funds from the following sources: Public Housing Capital Funds or Mod funds (e.g., CIAP or CGP funds); Public Housing Development grants; previously-awarded HOPE VI demolition-only grants; and any borrowed funds secured by Capital Funds (from Sources and Uses Budget))	()
13(a) Subtotal: Adjusted maximum allowable grant, after accounting for additional capital assistance (Total of Subtotal in 11(a), minus amount identified in Step 12)	\$-
<b>13(b)</b> Maximum allowable Choice Neighborhoods Implementation Grant  \$31,000,000    (In accordance with provisions of the HUD Choice Neighborhoods Notice of Funding Availability)  \$31,000,000	0
13(c) Maximum allowable Choice Neighborhoods Implementation Grant request (The lesser of 13(a) (adjusted max. possible grant), and 13(b) (\$31,000,000))	
Step 14. Enter the amount of your Choice Neighborhoods Implementation Grant request (If less than maximum allowable grant request, above)	<u>\$</u>