2007 HOME Preservation Application Submission Log May 24, 2007 Sorted by Region, Allocation and Awarded Score (Pending Appeals)

Allocation Available for Preservation HOME Funds: \$2,000,000											
Region File # Status ¹ Development Name Address City	Allocatio	on ²	LI 1 Units I		Target ³ Population	Housing ⁴	Requested Funds Activity Funds CHDO Operating	: Owner Contact	9% HTC 4% HTC	Fina	ıl į reNotes
Region: 7											
Allocation Information for Region 7: Total Funds Available for		•	•		l Allocation	•		xurban Allocat			,498
	R	Rural Fu	unding	Perce	entage for R	egion: 55 %	Urban Fundi	ng Percentage	for Reg	ion:	45 %
Applications Submitted in Region 7: Urban/Exurban											
07223 7 P Shady Oaks 501 Janis Dr. George Apartments	n U/EX		60	60	General	RH	\$600,000 \$0	Naomi Walker	✓	86	PA
		Total:	60	60		Funds Totals:	\$600,000 \$0				
		Total:	60	60		Funds Totals:	\$600,000 \$0				
1 Applications in Region	Regio	n Total:	60	60		Funds Totals:	\$600,000 \$0				
Region: 10											
Allocation Information for Region 10: Total Funds Available fo			•		l Allocation	: \$103,40 egion: 82 %		xurban Allocat ng Percentage			,307
		Curai i C	unung	reice		egion. 02 /6	Orban r unun		ioi ixeg	1011.	10 /6
Applications Submitted in Region 10: Rural											
07343 10 P Parkwood Apartments 114 W. 10th St. Nixon	R		24	24	General	RH	\$813,475 \$0	Dennis Hoover		0	TERM
		Total:	24	24		Funds Totals:	\$813,475 \$0				
		Total:	24	24		Funds Totals:	\$813,475 \$0				
1 Applications in Region	Region	n Total:	24	24		Funds Totals:	\$813,475 \$0				
2 Total Applications			84	84			\$1,413,475 \$0				

^{1 =} Status of Award Abbreviation: Development Previously Awarded 2007 Funds=A, Pending/ Non-Awarded Applications=P

^{2 =} Allocation Abbreviation: Rural Regional Allocation=R, Urban/Exurban Regional Allocation=U/EX

^{3 =} Target Population Abbreviation: Intergenerational=Intg

^{4 =} Housing Activity: New Construction=NC, Rehabilitation=RH, Reconstruction=RC

^{5 =} Notes: Pending Application=PA, Terminated Application=TERM, Withdrawn Application=WITH

Page 1 of 1