## Attachment A

## **HOME 2014 Reprogramming Recommendations**

	ACTIVITY	Amount <u>Requested</u>		CDGA Recommendation	
HOUSING					
Community First, Inc.	Neighborhood Improvement Program (NIP): 19 additional units	\$	612,500.00	\$	122,500.00
Center for Veterans Issues	Veterans Gardens: 30 Scattered Site Units (Four In-Rem Buildings), Homeless/Disabled Veteran Individuals and families	\$	400,000.00	\$	230,797.00
Dominican Center for Women, Inc.	Neighborhood Improvement Program (NIP): 3 additional units	\$	73,500.00	\$	73,500.00
Milwaukee Habitat for Humanity	Housing Production: 2 single family new construction	\$	150,000.00	-	
Milwaukee Habitat for Humanity	Acquire, Rehab and Sell: 2 City owned foreclosure rehab projects	\$	50,000.00	\$	50,000.00
Wisconsin Preservation Fund	Housing Production: 30 City owned foreclosure rehab projects	\$	400,000.00	\$	101,173.00
Northwest Side Comm Dev Corp	Housing Rehabilitation: 25 units within Century City/Garden Homes target area for Buyers	\$	380,000.00	\$	120,000.00
Select Milwaukee, Inc.	Homebuyer Assistance Consortium: Downpayment and closing cost assistance	\$	125,000.00	\$	18
Select Milwaukee, Inc.	Acquire, Rehab and Sale: 8 Foreclosed housing units for purchase	\$	375,000.00	\$	200,000.00
Westcare Wisconsin	Neighborhood Improvement Program (NIP): 9 additional units	\$	220,500.00	\$	122,500.00
ADMINISTRATION  Community Development County Administration	Administration	æ	16 800 00	œ.	
Community Development Grants Administration		\$	16,800.00	\$	-
Comptroller's Office	Administration	\$	3,200.00	\$	-
0.100					
CHDO Layton Boulevard West Neighbors, Inc.	Affordable Housing (Acquire/Rehab/Sell & New Construction)-CHDO	\$	175,000.00	\$	l <del>u</del>
Milwaukee Christian Center-NIP	Affordable Housing (Acquire/Rehab/Sell & New Construction)-CHDO	\$	350,000.00	\$	-
CHDO Operating Layton Boulevard West Neighbors, Inc.	CHDO Operating HOME Funds	\$	15,000.00	\$	-
Milwaukee Christian Center-NIP	CHDO Operating HOME Funds	\$	15,000.00	\$	121
		\$ :	3,361,500.00	\$ 1	,020,470.00