HUD Master Model

SHOPSelf-Help Homeownership Opportunities Program

To facilitate and encourage innovative homeownership opportunities on a national geographic diverse basis through self-help housing programs that requires a significant amount of sweat equity by the homebuyer toward construction or rehabilitation of the dwelling.

Need Statements

Need for Housing

There is a need to provide low-income persons with the opportunity for homeownership by using sweat equity and volunteer labor to lower the cost of the unit.

There is a need to develop self-help housing in designated areas at an average cost of \$15,000 or less per unit for land acquisition and/or infrastructure improvements.

Activities and Outputs

Business opportunities-Other – Dollars	Dollars
Business opportunities-Other –Businesses	Businesses
Business opportunities-Section 3 – Businesses	Businesses
Business opportunities-Section 3 – Dollars	Dollars
Employment opportunities-Other – Available jobs	Available jobs
Employment opportunities-Other – Persons	Persons
Employment opportunities-Section 3 – Available jobs	Available jobs
Employment opportunities-Section 3 – Persons	Persons
Housing constructed	Units
Housing constructed – Sweat Equity	Hours
Housing constructed – Volunteer Labor	Hours
Housing rehabilitated	Units
Housing rehabilitated – Sweat Equity	Hours
Housing rehabilitated – Volunteer Labor	Hours
Training Opportunities-Other	Persons
Training Opportunities-Section 3	Persons
Other	Other

Outcomes and Indicators

Average increased homeownership rate*	Percentage
Average increased property tax	Dollars
Average reduced sales price from 1-10% - Dollars	Dollars
Average reduced sales price from 1-10% – Units	Units
Average reduced sales price from 11-30% - Dollars	Dollars
Average reduced sales price from 11-30% - Units	Units
Average reduced sales price greater than 30% - Dollars	Dollars
Average reduced sales price greater than 30% - Units	Units
Business opportunities-Other – Businesses	Businesses
Business opportunities-Other – Dollars	Dollars
Business opportunities-Section 3 – Businesses	Businesses
Business opportunities-Section 3 – Dollars	Dollars
Employment opportunities-Other – Available jobs	Available jobs
Employment opportunities-Other – Persons	Persons

Employment opportunities-Section 3 – Available jobs	Available jobs
Employment opportunities-Section 3 – Persons	Persons
Increased housing stability-average decreased housing costs**	Dollars
Increased housing stability-average increased assets in savings**	Dollars
Training Opportunities-Other	Persons
Training Opportunities-Section 3	Persons
Other	Other

^{*}This is the average percentage increase of additional homeowner units in the community.

Measurement Tools

A. Tools to Track Outputs and
Outcomes
Bank accounts
Construction log
Database
Enforcement log
Financial aid log
Intake log
Interviews
Mgt. Info. System-automated
Mgt. Info. System-manual
Outcome scale(s)
Phone log
Plans
Pre-post tests
Post tests
Program specific form(s)
Ouestionnaire
Recruitment log
Survey
Technical assistance log
Time sheets
Other
B. Where Data are Maintained
Agency database
Centralized database
Individual case records
Local precinct
Public database
School
Specialized database
Tax Assessor database
Training center
Other
C. Source of Data
Audit report
Business licenses
Certificate of Occupancy
Code violation reports
Counseling reports
Employment records
Engineering reports

^{**}This is the average percentage of reduced housing costs to the families or increased assets to the families.

Environmental reports
Escrow accounts
Financial reports
GED certification/diploma
Health records
HMIS
Inspection results
Lease agreements
Legal documents
Loan monitoring reports
Mortgage documents
Payment vouchers
Permits issued
Placements
Progress reports
Referrals
Sale documents
Site reports
Statistics
Tax assessments
Testing results
Waiting lists
Work plan reports
Other
D. Francisco et Data
D. Frequency of Data
Collection
Collection
Daily
Daily Weekly
Daily Weekly Monthly
Daily Weekly Monthly Quarterly
Daily Weekly Monthly Quarterly Biannually
Daily Weekly Monthly Quarterly Biannually Annually
Daily Weekly Monthly Quarterly Biannually Annually Upon incident
Daily Weekly Monthly Quarterly Biannually Annually
Daily Weekly Monthly Quarterly Biannually Annually Upon incident
Daily Weekly Monthly Quarterly Biannually Annually Upon incident Other E. Process of Collection and
Daily Weekly Monthly Quarterly Biannually Annually Upon incident Other
Daily Weekly Monthly Quarterly Biannually Annually Upon incident Other E. Process of Collection and Reporting
Daily Weekly Monthly Quarterly Biannually Annually Upon incident Other E. Process of Collection and Reporting Computer spreadsheets
Daily Weekly Monthly Quarterly Biannually Annually Upon incident Other E. Process of Collection and Reporting Computer spreadsheets Flat file database
Daily Weekly Monthly Quarterly Biannually Annually Upon incident Other E. Process of Collection and Reporting Computer spreadsheets Flat file database Manual tallies
Daily Weekly Monthly Quarterly Biannually Annually Upon incident Other E. Process of Collection and Reporting Computer spreadsheets Flat file database Manual tallies Relational database
Daily Weekly Monthly Quarterly Biannually Annually Upon incident Other E. Process of Collection and Reporting Computer spreadsheets Flat file database Manual tallies

<u>Evaluation Process – These are standard requirements that HUD will expect</u> <u>every program manager receiving a grant to do as part of their project</u> <u>management.</u>

- An evaluation process will be part of the on-going management of the program.
- Comparisons will be made between projected and actual numbers for both outputs and outcomes.
- Deviations from projected outputs and outcomes will be documented and explained.
- Analysis of data to determine the relationship of outputs to outcomes; what outputs produce which outcomes.

- 1. How many dwelling units were constructed?
- 2. How many dwelling units were rehabilitated?
- 3. What was the average number of sweat equity hours contributed to the program?
- 4. What was the average dollar value of sweat equity hours contributed to the program?
- 5. What was the average number of volunteer hours contributed to the program?
- 6. What was the average dollar value of volunteer hours contributed to the program?
- 7. How much money was saved as a result of the reduced sales price of homes constructed?
- 8. How much money was saved as a result of the reduced sales price of homes rehabilitated?

Carter-Richmond Methodology

The above Management Questions developed for your program are based on the Carter-Richmond Methodology1. A description of the Carter-Richmond Methodology appears in the General Section of the NOFA.

1© The Accountable Agency – How to Evaluate the Effectiveness of Public and Private Programs," Reginald Carter, ISBN Number 9780978724924.