

7/03/2008

Blood Tests Summary Counts

Drawn: 1/01/06 to 12/31/06

Query Applied: LAB:PBB_RESULT > 10 AND UPPER(ADD:Census_Tract) = '736'

Selected Blood Test, by sample type and level

PbB Level	Venous	Capillary	Unknown	Total	Confirmatory
No result*	0	0	0	0	0
0 - 9	0	0	0	0	0
10 -14	1	4	0	5	1
15 - 19	2	2	0	4	2
20 - 29	2	0	0	2	2
30 - 44	0	0	0	0	0
45 - 69	0	0	0	0	0
> = 70	0	0	0	0	0
Total	5	6	0	11	5

*(Quantity not sufficient, Clotted, Pending, etc.)

7/03/2008

Blood Tests Summary Counts

Drawn: 1/01/06 to 12/31/06

Query Applied: LAB:PBB_RESULT > 10 AND UPPER(ADD:Census_Tract) = '735'

Selected Blood Test, by sample type and level

PbB Level	Venous	Capillary	Unknown	Total	Confirmatory
No result*	0	0	0	0	0
0 - 9	0	0	0	0	0
10 -14	4	3	0	7	4
15 - 19	0	0	0	0	0
20 - 29	3	2	0	5	3
30 - 44	1	0	0	1	1
45 - 69	1	0	0	1	1
> = 70	0	0	0	0	0
Total	9	5	0	14	9

*(Quantity not sufficient, Clotted, Pending, etc.)

7/03/2008

Blood Tests Summary Counts
Drawn: 1/01/06 to 12/31/06

Query Applied: LAB:PBB_RESULT > 10 AND UPPER(ADD:Census_Tract) = '719'

Selected Blood Test, by sample type and level

PbB Level	Venous	Capillary	Unknown	Total	Confirmatory
No result*	0	0	0	0	0
0 - 9	0	0	0	0	0
10 - 14	4	2	0	6	5
15 - 19	1	1	0	2	1
20 - 29	3	2	0	5	3
30 - 44	0	0	0	0	0
45 - 69	0	0	0	0	0
> = 70	0	0	0	0	0
Total	8	5	0	13	9

*(Quantity not sufficient, Clotted, Pending, etc.)

7/03/2008

Blood Tests Summary Counts

Drawn: 1/01/06 to 12/31/06

Query Applied: LAB:PBB_RESULT > 10 AND UPPER(ADD:Census_Tract) = '718'

Selected Blood Test, by sample type and level

PbB Level	Venous	Capillary	Unknown	Total	Confirmatory
No result*	0	0	0	0	0
0 - 9	0	0	0	0	0
10 - 14	5	1	0	6	5
15 - 19	1	2	0	3	1
20 - 29	0	0	0	0	0
30 - 44	0	0	0	0	0
45 - 69	0	0	0	0	0
> = 70	0	0	0	0	0
Total	6	3	0	9	6

*(Quantity not sufficient, Clotted, Pending, etc.)

7/03/2008

Blood Tests Summary Counts

Drawn: 1/01/06 to 12/31/06

Query Applied: LAB:PBB_RESULT > 10 AND UPPER(ADD:Census_Tract) = '716'

Selected Blood Test, by sample type and level

PbB Level	Venous	Capillary	Unknown	Total	Confirmatory
No result*	0	0	0	0	0
0 - 9	0	0	0	0	0
10 -14	5	1	0	6	5
15 - 19	3	1	0	4	3
20 - 29	1	0	0	1	1
30 - 44	0	0	0	0	0
45 - 69	0	0	0	0	0
> = 70	0	0	0	0	0
Total	9	2	0	11	9

*(Quantity not sufficient, Clotted, Pending, etc.)

7/03/2008

Blood Tests Summary Counts

Drawn: 1/01/06 to 12/31/06

Query Applied: LAB:PBB_RESULT > 10 AND UPPER(ADD:Census_Tract) = '714'

Selected Blood Test, by sample type and level

PbB Level	Venous	Capillary	Unknown	Total	Confirmatory
No result*	0	0	0	0	0
0 - 9	0	0	0	0	0
10 - 14	1	1	0	2	1
15 - 19	0	1	0	1	0
20 - 29	1	2	0	3	1
30 - 44	1	1	0	2	1
45 - 69	0	0	0	0	0
> = 70	0	0	0	0	0
Total	3	5	0	8	3

*(Quantity not sufficient, Clotted, Pending, etc.)

7/03/2008

Blood Tests Summary Counts

Drawn: 1/01/06 to 12/31/06

Query Applied: LAB:PBB_RESULT > 10 AND UPPER(ADD:Census_Tract) = '713'

Selected Blood Test, by sample type and level

PbB Level	Venous	Capillary	Unknown	Total	Confirmatory
No result*	0	0	0	0	0
0 - 9	0	0	0	0	0
10 -14	1	2	0	3	1
15 - 19	5	3	0	8	5
20 - 29	4	1	0	5	4
30 - 44	0	3	0	3	0
45 - 69	0	0	0	0	0
> = 70	0	0	0	0	0
Total	10	9	0	19	10

*(Quantity not sufficient, Clotted, Pending, etc.)

7/03/2008

Blood Tests Summary Counts

Drawn: 1/01/06 to 12/31/06

Query Applied: UPPER(ADD:Census_Tract) = '712'

Selected Blood Test, by sample type and level

PbB Level	Venous	Capillary	Unknown	Total	Confirmatory
No result*	0	0	0	0	0
0 - 9	1	16	0	17	1
10 -14	6	6	0	12	6
15 - 19	1	2	0	3	1
20 - 29	4	1	0	5	4
30 - 44	0	0	0	0	0
45 - 69	0	0	0	0	0
> = 70	0	0	0	0	0
Total	12	25	0	37	12

*(Quantity not sufficient, Clotted, Pending, etc.)

7/03/2008

Blood Tests Summary Counts

Drawn: 1/01/06 to 12/31/06

Query Applied: UPPER(ADD:Census_Tract) = '711'

Selected Blood Test, by sample type and level

PbB Level	Venous	Capillary	Unknown	Total	Confirmatory
No result*	0	1	0	1	0
0 - 9	1	4	0	5	1
10 -14	15	3	0	18	15
15 - 19	4	1	0	5	4
20 - 29	4	2	0	6	4
30 - 44	0	0	0	0	0
45 - 69	0	1	0	1	0
> = 70	0	0	0	0	0
Total	24	12	0	36	24

*(Quantity not sufficient, Clotted, Pending, etc.)

7/03/2008

Blood Tests Summary Counts

Drawn: 1/01/06 to 12/31/06

Query Applied: LAB:PBB_RESULT > 10 AND UPPER(ADD:Census_Tract) = '705'

Selected Blood Test, by sample type and level

PbB Level	Venous	Capillary	Unknown	Total	Confirmatory
No result*	0	0	0	0	0
0 - 9	0	0	0	0	0
10 -14	3	1	0	4	3
15 - 19	2	0	0	2	2
20 - 29	0	0	0	0	0
30 - 44	0	0	0	0	0
45 - 69	0	0	0	0	0
> = 70	0	0	0	0	0
Total	5	1	0	6	5

*(Quantity not sufficient, Clotted, Pending, etc.)

7/03/2008

Blood Tests Summary Counts

Drawn: 1/01/06 to 12/31/06

Query Applied: LAB:PBB_RESULT > 10 AND UPPER(ADD:Census_Tract) = '744'

Selected Blood Test, by sample type and level

PbB Level	Venous	Capillary	Unknown	Total	Confirmatory
No result*	0	0	0	0	0
0 - 9	0	0	0	0	0
10 -14	2	4	0	6	2
15 - 19	5	0	0	5	5
20 - 29	0	0	0	0	0
30 - 44	0	0	0	0	0
45 - 69	0	0	0	0	0
> = 70	0	0	0	0	0
Total	7	4	0	11	7

*(Quantity not sufficient, Clotted, Pending, etc.)

Factor 3

Soundness Of Approach

A. Proposed Lead Hazard Control Activities		Total Units To Be Completed and Cleared					
Activity	Who Will Perform This Activity (Name or Agency/Organization)	Number of Units	Housing Tenure			Estimated Timeline to Complete Work	Estimated Per Unit Cost
			Owner Occupied	Rental	Vacant		
Identification, Selection, Prioritization of Units (Referrals)*	ACORN/ Community	120	60	30	30	2 weeks	200.00
Intake/Enrollment	BNT	95	55	20	20	2 weeks	N/A
Financing (Grant, Loan, Other)	BNT	80	50	15	15	1 month	N/A
Pre-Hazard Control Blood Lead Testing	n/a	0	N/A	N/A	N/A	n/a	0.00
Paint Inspections/Risk Assessments	Enviro. Subcontractor	120	60	30	30	5 hours	1,500.00
Laboratory Analysis of Samples	Enviro. Subcontractor	95	N/A	N/A	N/A	48 hours	200.00
Work Specifications	HRI	80	N/A	N/A	N/A	10 hours	750.00
Bid Process/ Contractor Selection	BNT	80	N/A	N/A	N/A	3 weeks	0.00
Temporary Relocation	BNT	10	0	10	0	2-4 weeks	300.00
Interim Controls	Selected Contractors	40	20	10	10	3 weeks	12,000.00
Hazard Abatement	Selected Contractors	40	20	10	10	3 weeks	18,000.00
Quality Control-Contractor Performance	HRI	80	N/A	N/A	N/A	5 days	N/A
Clearance Evaluations	Enviro. Subcontractor	80	N/A	N/A	N/A	48 hours	100.00
Maintenance Plan - Unit Follow Up	BNT	80	N/A	N/A	N/A	4 hours	N/A
Community Outreach/ Education	Fairfield University	N/A	N/A	N/A	N/A	5 hours	N/A
Training	ABCD	N/A	N/A	N/A	N/A	40 hours	N/A

Activity:
 *Identification, Selection, Prioritization of Units (Referrals) This should be a higher number than the number of units that are projected to be completed and cleared by the program
Who Will Perform This Activity: Applicant Agency, Partner Organization, Contractor, Grassroots Faith-Based or Community-Based Non-Profit Organization.
Number of Units: Number of units to receive program services.
Housing Tenure: Number of units to receive program services according to housing tenure status (i.e. owner occupied, renter occupied, vacant)
Estimated Time to Complete Work for each unit: Hours, days, weeks required to complete an activity
Estimated Unit Cost: Self explanatory



**WORK PLAN DEVELOPMENT WORKSHEET
WITH MINIMUM BENCHMARK PERFORMANCE STANDARDS
FOR 36-MONTH PERIOD OF PERFORMANCE**

ACTIVITY	BNT													
	Q1 2003 Jan - Mar	Q2 2003 Apr - Jun	Q3 2003 Jul - Sep	Q4 2003 Oct - Dec	Q5 2004 Jan - Mar	Q6 2004 Apr - Jun	Q7 2004 Jul - Sep	Q8 2004 Oct - Dec	Q9 2005 Jan - Mar	Q10 2005 Apr - Jun	Q11 2005 Jul - Sep	Q12 2005 Oct - Dec	Q13 2006 Jan - Mar	Q14 2006 Apr - Jun
Applicant Capacity (0-120 days)														
Staff Hired	→													
Approved Environmental Review and Release of Funds	→													
Written Policies and Procedures	→													
Lead Hazard Control Implementation Units in Grant Agreement = #														
Paint Inspections/Risk Assessments:														
Performance Standard		5%	15%	30%	45%	55%	65%	85%	95%	100%				
Work Plan Milestone		6	18	36	54	66	78	102	114	120				
% Planned														
Actual # Completed														
Actual % Completed														
** Units in Progress														
Units Completed and Cleared:														
Performance Standard			2%	5%	15%	30%	45%	55%	65%	85%	95%	100%		
Work Plan Milestone			2	4	12	24	36	44	52	66	78	80		
% Planned														
Actual # Completed														
Actual % Completed														
Cumulative LOCCS DRAWDOWNS Grant Award Amount = \$														
Performance Standard				5%	10%	15%	20%	30%	45%	60%	80%	95%	100%	
LOCCS Drawdown Work Plan Milestone				5%	10%	15%	20%	30%	45%	60%	80%	95%	100%	
% Planned														
Actual LOCCS Drawdown														
Actual Cumulative LOCCS Drawdown %														
Community Outreach / Education / Training	0	2	1	2	1	2	1	2	1	2	1	2	1	
Community Outreach and Education Work Plan Milestone														
Community Outreach and Education Milestone Achieved														
Skills Training Work Plan Milestone														
Skills Training Milestone Achieved														
Performance Measured Against Approved Work Plan Milestones 100% ●													
Close-Out Feb 1 - Apr 30, 2006														
* Renewal Eligibility Milestone														
** No bench mark standard														

Bridgeport Neighborhood Trust, Inc.
LEAP
Initial Work Plan

Activity	Responsible Persons	Time Frame (months from project start)
Hire new program manager	BNT	0-2
Finalize Contract with ACORN, Green Team, ABCD, Fairfield University and Matrix	BNT – Project Director	0-2
Partner Meetings	BNT - Project Manager	Weekly
Procure environmental consultant	BNT – Project Manager	3
Procure lead abatement contractors	BNT – Project Manager	3
Report summarizing project status, milestones met, issues and changes sent to Program Director and Evaluation Team	BNT - Project Manager	Monthly
Work plan update, Environmental review, release of funds	BNT - Project Manager	3-4
Finalize evaluation design	BNT - Project Manager Evaluation Team	3-4
Outreach and education to community groups, schools, faith based organizations	Fairfield University	1-40
Door to door flyering to target neighborhoods	Fairfield University	2-40
Review and update protocols for health education, blood lead testing, and follow-up	Fairfield University	2-3
Review and update protocols for risk assessment, inspections, scope of work, clearance testing, maintenance plans	BNT Project Manager TBD – Consultant	2-3
Review and update protocols for family relocation	Project Manager	3
Train Community members in lead-safe work practices	Green Team	8, 16, 24

Activity	Responsible Persons	Time Frame (months from project start)
Initiate and continue risk assessments, inspections, and hazard reduction plans	TBD – Consultant	4-40
Initiate and maintain recruitment of owners into the hazard control program	BNT Project Manager ACORN ABCD	6-40
Quarterly reports and LOCCS drawdown	BNT Project Manager	4,7,10,13,16,17,22, 25,28,31,34,37,40,42
Provide relocation plans and support for families as required during hazard control activities	BNT Project Manager	6-40
Clearing of housing units to meet HUD standards	TBD – Consultant	7-42
Milestones for units cleared 6 units 12 18 26 34 40 55 65 80	BNT Project Manager TB - Consultant	8 15 18 21 24 27 30 33 36
Develop registry of lead-safe housing and distribute to Bridgeport Housing Authority and social service agencies	BNT Project Manager	Quarterly
Refer parents, neighborhood volunteers, and contractors to lead-safe work practices training	Fairfield University BNT Project Manager ACORN ABCD	4-40
Analysis and reporting of evaluation data	Evaluation Team	4-42
Reports to HUD	Project Director Program Manager	Quarterly
Final Report	Project Director Project Manager Evaluation Team	40-42



School of Nursing

July 9, 2008

Jon Gant
Director, Office of Healthy Homes and Lead Hazard Control
Department of Housing and Urban Development
451 Seventh Street SW, Room P3206
Washington, D.C. 20410

Dear Mr. Gant,

Fairfield University School of Nursing enthusiastically supports the proposed LEAP project by the City of Bridgeport and Bridgeport Neighborhood Trust, and looks forward to partnering on this project. In 1996, the School of Nursing began working to address the issue of lead poisoning in the City of Bridgeport. We began with screening and education services provided through the School's Health Promotion Center, an outreach program providing services to the underserved. In 2003, the School of Nursing was awarded funding from the CT Department of Public Health to develop a neighborhood-based program, *Lead Free Families*. *Lead Free Families* provided community education, screening and case management to children identified with lead levels of 10-19 ug/dl. *Lead Free Families* was limited to children and families in one Bridgeport neighborhood and had no funds for lead hazard remediation. In 2005, we participated in *Bridgeport Lead Free Families*, for which the Health Promotion Center provided lead education to the community, lead screening to targeted populations, and case management for families with children experiencing moderate levels of lead exposure. We successfully completed our designated benchmarks on that project. In addition, I served on the Connecticut Department of Public Health Lead Elimination Task Force from 2004 to 2005, which developed the current state-wide plan to address lead poisoning elimination.

We look forward to continuing our involvement with the City of Bridgeport and the Bridgeport Neighborhood Trust in the elimination of lead poisoning in Bridgeport, CT. The Fairfield University School of Nursing Health Promotion Center will provide outreach and education services to families most at risk for lead poisoning in order to facilitate their involvement with the LEAP project. The project also will provide continuing opportunities for student nurses to learn about lead poisoning as a pediatric and public health issue.

Sincerely,


Philip A. Greiner, DNSc, RN
Associate Professor and Associate Dean for Public Health & Entrepreneurial Initiatives
Director, Health Promotion Center



July 8, 2008

Ms. Elizabeth Torres
Assistant Director
Bridgeport Neighborhood Trust, Inc.
177 State Street, 5th Floor
Bridgeport, CT 06604

Re: LEAP Grant

Dear Ms. Torres:

Community Capital Fund is pleased that Bridgeport Neighborhood Trust is applying for HUD's LEAP grant to help eliminate the hazard that lead paint poses in so many of Bridgeport's homes. Community Capital would gladly make \$ [REDACTED] available for lead hazard control work not covered by the grant for any homes located in Bridgeport and occupied by low or moderate income families. These funds will enable BNT to leverage its grant funds and produce more lead safe units.

We wish BNT the best of luck in its application and look forward to working with you to make Bridgeport's homes safer.

Sincerely,

[REDACTED]
Ann C. Robinson
Executive Director



July 8, 2008

Elizabeth Torres
Assistant Director
Bridgeport Neighborhood Trust, Inc.
177 State Street
Bridgeport, CT 06604

RE: Bridgeport LEAP Grant

Dear Ms. Torres,

On behalf of Greater Bridgeport Community Enterprise, Inc. (GBCE) I am writing to confirm our support for your application to the U.S. Department of Housing and Urban Development.

GBCE is familiar with the need for lead safe housing in Bridgeport, and like BNT we are also willing to do our part by providing two Lead Abatement Certified Worker trainings, life skills classes and employment readiness classes and will plan to graduate 20 students over the next three years in partnership with BNT. We are also committed to match \$ [REDACTED] of funds toward this program within the three year grant period.

We fully support your application to HUD for the LEAP Grant and are hopeful that you'll receive a favorable response.

Sincerely,

[REDACTED]
Adrienne Farrar Houël
Executive Director

**HUD Operation Lead Elimination Program LEAP
BRIDGEPORT NEIGHBORHOOD TRUST MEMORANDUM OF
UNDERSTANDING**

I. PROGRAM OBJECTIVE

The primary purpose of the Operation Lead Elimination Action Program (LEAP) to leverage private sector resources to eliminate lead poisoning as a major public health threat to children under age six living in eligible privately owned housing units. The program will also promote program with housing rehabilitation, maintenance, weatherization, and other energy conservation activities as well promote job training, employment, and other economic opportunities for low-income and minority residents and businesses that are owned by and/or employ minorities.

II. LEAP Training Program

1. Greater Bridgeport Community Enterprises, Inc. (GBCE) mission statement is to assist low income families in disadvantaged neighborhoods to achieve self-sufficiency through targeted economic activity in the creation of jobs and the expansion of business opportunities.
2. GBCE provides training and licensing programs, technical assistance to small disadvantaged minority owned business.
3. GBCE will provide 2 Lead Abatement Certified Worker Training courses in conjunction with life skill classes, and employment readiness classes.
4. At minimum 20 clients will graduate from the training program.
5. Assign 15 graduates to on-the-job training positions through ABCD's Weatherization Program or in the Green Team's work groups for Weatherization in private, moderate-income homeowners' program.

V. FEE STRUCTURE

As a fee for services rendered, BNT will pay GBCE a total of \$ [REDACTED] GBCE will match this funding with \$ [REDACTED] from other resources to fully fund the training program described above.

IN WITNESS WHEREOF, the parties hereto have caused this instrument to be executed as to the day and year written below.



MATRIX
Public Health Solutions, Inc
Research. Evaluation and Application

July 9, 2008

Ms. Ann Robinson
Executive Director, Bridgeport Neighborhood Trust
177 State Street 5th Floor
Bridgeport, CT 06604

Dear Ms. Ann Robinson

MATRIX Public Health Consultants, Inc would be delighted to serve as the local evaluator for the Bridgeport LEAP Program being submitted to HUD. As you are aware, MATRIX is a small woman-owned public health consulting firm that promotes and specializes in the implementation of best practices and we have served as local evaluators on several federally funded projects.

Sincerely,

Denise Stevens, Ph.D.
President



BILL FINCH
Mayor

HOUSING & COMMUNITY DEVELOPMENT BRIDGEPORT LEAD FREE FAMILIES

CITY OF BRIDGEPORT, CONNECTICUT

999 BROAD STREET
BRIDGEPORT, CONNECTICUT 06604
TELEPHONE: (203) 576-8220
FAX 332-5568

ANDREW J. NUNN
CAO

ALANNA C. KABEL
Deputy CAO of
Housing and Community
Development Agency

SABINE KUCZO
Program Manager

July 9, 2008

Ms Jonette Hawkins, Director
Program Management and Assurance Division
Department of Housing and Urban Development
451 Seventh Street, SW
Room 8236
Washington, DC 20410

Dear Ms Hawkins,

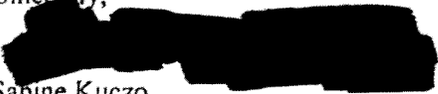
I am writing on behalf of the City of Bridgeport's Lead Free Families Program in support of Bridgeport Neighborhood Trust's application to the U.S Department of Housing and Urban Development for the Operation Lead Elimination Action Program (Bridgeport LEAP).

The Bridgeport Lead Free Families program has partnered with Bridgeport Neighborhood Trust over the past 4 years and have produced over 280 lead-safe housing units. Our mission is to assist as many families as possible and create safe and healthy homes throughout the City of Bridgeport.

Much has been accomplished so far, however there is much more to be done to control lead hazards in homes that are occupied by children in Bridgeport. As current partners with Bridgeport Neighborhood Trust, we are constantly faced with the dilemma of lead abatement costs that are beyond the reach of our borrowers. Because of the great need for funding and having a large old housing stock in the City of Bridgeport, it is imperative for clients to have several sources of funding available to them.

Given the success of the Bridgeport Lead Free Families program in partnership with Bridgeport Neighborhood Trust, we are hopeful that HUD will support the Bridgeport LEAP application . We look forward to a continued and successful partnership.

Sincerely,


Sabine Kuczo
Program Manager
Bridgeport Lead Free Families Program

etologic Model™

Applicant Name: **Bridgeport Neighborhood Trust**
 Project Name: **Bridgeport LEAP**
 Project Type: **0**
 Construction Type: **0**

HUD Program: **Combined Lead**
 Period:
 Start Date:
 End Date:

US Department of Housing and Urban Development
 OMB Approval 2535-0114 exp. 2008 Pending
 Component Name: **Year 2**

HUD Goals	Policy Priority	Problem, Need, Situation	Services or Activities/Outputs	Measure			Outcome	Measure			Evaluation Tools	
				Pre	Post	YTD		Pre	Post	YTD		
1	Policy	2	3	4	5	6	7					
A.6	B.1	There is a need to control residential lead-based paint hazards that threaten the long-term health of children less than six years of age in privately-owned single and multifamily housing by 2010.	Programming Community outreach to targeted population - Events Community outreach to targeted population - Persons Outreach materials disseminated - English Outreach materials disseminated - LEP Lead screening - Blood lead levels Housing enrollment Intake Risk assessment/LBP Inspection Lead hazard costs Clearance Training Opportunities - Other Sessions Business opportunities - Section 3 - Businesses Employment opportunities - Section 3 - Available jobs Resources leveraged Historic preservation	Pre	Post	YTD	Impact Decreased blood lead levels Business opportunities - Other - Businesses Employment opportunities - Other - Available jobs Increase in workers trained or certified in lead safe housing Increased lead safe affordable housing Leveraged funds to awarded Program waiting lists	Pre	Post	YTD	Accountability A. Tools for Measurement Construction log Database Intake log Pre-post tests Recruitment log Agency database Centralized database Agency database Individual case records Agency database C. Source of Data Referrals Referrals Testing results Referrals D. Frequency of Collection Upon incident Weekly Upon incident Upon incident Upon incident E. Processing of Data Computer spreadsheets Computer spreadsheets Computer spreadsheets Computer spreadsheets	
B.1	B.2			3	Events			27	Children			
C.2	B.3			120	Persons				3	Businesses		
C.3	B.5			800	Materials				15	Available jobs		
C.5	B.6			800	LEP Materials				20	Persons		
	C.1			120	Children				27	Units		
	F.4	32	Units			18	Percent					
		40	Units									
		15000	Average \$\$/unit									
		27	Units cleared									
		2	Sessions									
		3	Businesses									
		15	Available jobs									
		117960	\$\$/materials, labor, etc.									
		3	Units									
			#N/A									
			#N/A									
			#N/A									

Applicant Name: Bridgeport Neighborhood Trust
Project Name: Bridgeport LEAP
Project Type: 0
Construction Type: 0
HUD Program: Combined Lead
Period:
Start Date:
End Date:
US Department of Housing and Urban Development
OMB Approval 2535-0114 exp. 2008 Pending
Year 3
Component Name: 0

HUD Goals	Policy Priority	Problem, Need, Situation	Services or Activities/Outputs	Measure			Outcome	Measure			Evaluation Tools
				Pre	Post	YTD		Pre	Post	YTD	
1	Policy	2	3	4			5	6			7
A.6	B.1	Planning	Programming	Pre	Post	YTD	Impact	Pre	Post	YTD	Accountability
B.1	B.2	There is a need to control residential lead-based paint hazards that threaten the long-term health of children less than six years of age in privately-owned single and multifamily housing by 2010.	Community outreach to targeted population - Events	3	Events		Decreased blood lead levels	26	Children		A. Tools for Measurement
C.2	B.3		Community outreach to targeted population - Persons	120	Persons		Business opportunities - Other - Businesses	3	Businesses		Construction log
C.3	B.5		Outreach materials disseminated - English	800	Materials		Employment opportunities - Other - Available jobs	15	Available jobs		Database
C.5	B.6		Outreach materials disseminated - LEP	800	LEP Materials		Increase in workers trained or certified in lead safety	20	Persons		Intake log
	C.1		Lead screening - Blood lead levels	120	Children		Increased lead safe affordable housing	26	Units		Pre-post tests
	F.4		Housing enrollment	31	Units		Leveraged funds to awarded funds	18	Percent		Recruitment log
			Intake	31	Units		Program waiting lists		Units		Agency database
			Risk assessment/LBP inspection	40	Units				#N/A		Centralized database
			Lead hazard costs	15000	Average \$\$/unit				#N/A		Agency database
			Clearance	26	Units cleared				#N/A		Individual case records
			Training Opportunities - Other - Sessions	2	Sessions				#N/A		Agency database
			Business opportunities - Section 3 - Businesses	3	Businesses				#N/A		Agency database
			Employment opportunities - Section 3 - Available jobs	15	Available jobs				#N/A		Agency database
			Resources leveraged	117960	\$\$/materials, labor, etc.				#N/A		Agency database
			Historic preservation	3	Units				#N/A		Agency database
					#N/A				#N/A		Agency database
					#N/A				#N/A		Agency database
					#N/A				#N/A		Agency database

D. Frequency of Collection
 Upon incident
 Weekly
E. Processing of Data
 Computer spreadsheets
 Computer spreadsheets
 Computer spreadsheets
 Computer spreadsheets