

15

LEAD





PROJECT #30

Lead education and Prevention workshops (parent lead/grassroots)

Identify the need for the proposed project

As a parent led grassroots group in one of the high risk areas for lead poisoning in our community, we have discovered the need for early education and preventive measures to ensure the safety of our children.

Brief Description

We are proposing funds to support local parents to educate, involve and activate community members by providing workshops throughout the community in common spaces that feels safe and open to learn ways to prevent/ reduce the risk of lead hazards in homes, workplaces and most importantly children. Parents will lead workshops from personal stories, experiences, and advocacy. At the end of the workshops members of our community will feel informed, empowered and capable of helping their families identify risk. We will connect families to community resources and meet people where they are. We will set goals with members all while building relations and trust as we learn together for better.

Long-Term Benefit

Reduced number of lead poisoned children. Strong community /Parent relationships. Resources community really want and need. Education the undeserved community can resonate with.

Intended Beneficiary

Undeserved community BIPOC and people who are not likely in spaces where lead education is provided.

Estimated Cost

5,000-10,000 depending on how many workshops

Project Management Experience

We have experience.

Federal Funds Experience

We have a Fiduciary/partner that is proficient with working with federal funds.

Studies on Impact

No

Project Cost

Minimum Cost: \$5,000

Maximum Cost: \$10,000

Submitter Info

Name: Tabitha Williams

Organization:

Parents for Healthy Homes

Project Overview

Funding Group: Community Health

Project Theme: Lead

Project Status: New Project

Matching Funds: No

Eligibility:

Sustainability:

Feasibility:

Impact:

Source of Funding

n/a

Partnership

n/a

Guidehouse Ranking Notes

Eligibility

Public outreach and education on lead risk is eligible

Sustainability

This will contain a limited number of workshops

Feasibility



PROJECT #166

Lead Service Line Replacements

Identify the need for the proposed project

Since 2017, the City of Grand Rapids has been proactively replacing lead lines throughout the city during emergency leaks and construction projects. There are currently approximately 23,000 lead lines in the system and estimate that \$140 million of funding will be needed to replace them by 2030. The City is required to replace all its lead lines by 2030 without proper funding from the state. Lead lines are actively being replaced, but the cost of replacements affects customers' water rates.

Brief Description

The City is attempting to tackle the replacement of private lead lines that are connected to a public copper line. This approach is cheaper, and the work can be completed faster. In the past year, there has been a 15% cost increase for lead line replacements on private property. As of today, the City still has 7,146 private lead lines. \$1.5 million would help eliminate approximately 500 more private lead lines.

Long-Term Benefit

This project will remove a lead source in homes and protect public health.

Intended Beneficiary

The project will benefit approximately 500 homes with a private lead line.

Estimated Cost

\$1.5 million - \$7.2 million

Project Management Experience

The City of Grand Rapids regularly manages infrastructure projects in its service area, including but not limited to projects in Cascade, Walker, and Grand Rapids Township.

Federal Funds Experience

The City of Grand Rapids was awarded a \$5 million Environmental Protection Agency (EPA) grant for private lead line replacements. We report our progress and money expended to the EPA.

Studies on Impact

Yes. The EPA has released data on lead line replacements and effectiveness.

<https://www.epa.gov/ground-water-and-drinking-water/lead-service-line-replacement>

Supporting Documentation

1. [Grant Agreement](#)

2. [Project Narrative](#)

Project Cost

Minimum Cost: \$1,500,000

Maximum Cost: \$7,212,390

ARPA Request: \$1,500,000

Submitter Info

Name: Wayne Jernberg

Organization: City of Grand Rapids

Project Overview

Funding Group: Community Health

Project Theme: Lead

Project Status: Expanded Project

Matching Funds: 76% or greater

Eligibility:



Sustainability:



Feasibility:



Impact:



Source of Funding

The city received a \$5 million grant from the EPA for private lead line replacements, which will replace approximately 1,600 lead lines.

Partnership

n/a

Guidehouse Ranking Notes



Eligibility



Sustainability



Feasibility

Replacement of lead service lines is eligible

PROJECT #258

Renovate Right Training for Contractors, Property Managers, and Rental Property Owners



Identify the need for the proposed project

The Kent County Lead Task Force, in its December 2017 report “Ending Child Lead Exposure in Kent County,” specified the need for contractor and rental property owner training in lead-safe work practices. That report, in Section 3: Risk Identification and Elimination Objectives, specifically recommends action to “Educate contractors and rental property owners, especially individuals new to those occupations, about the federally mandated certification program (Lead Renovation, Repair, and Painting training).” The federal Renovation, Repair, and Painting Rule (RRP), administered by the U.S. Environmental Protection Agency (US-EPA), provides the first line of defense for ensuring renovation and maintenance staff disturbing lead-based paint in older housing do not unintentionally create lead hazards. Unsafe renovation is a significant contributor to childhood lead poisoning. The City of Grand Rapids works with renovation contractors and rental property owners in various capacities. During that work, City staff frequently encounter contractors and property owners that are unaware of their legal obligation to be trained and certified under RRP when working in pre-1978 housing and child occupied facilities and the public health value of working lead-safe. Further, the US-EPA lists fewer than 200 Kent County firms and/or individuals as certified. This is significantly less than the number of contractors, painters, rental property owners, and property management firms in Kent County. A campaign to promote lead-safe work practices and free RRP training will result in a higher-skilled workforce, more certified firms, and increased safety for children.

Project Cost

Minimum Cost: \$300,000

Maximum Cost: \$300,000

ARPA Request: \$300,000

Submitter Info

Name: Paul Haan

Organization: City of Grand Rapids

Project Overview

Funding Group: Economic Innovation and Workforce Development

Project Theme: Lead

Project Status: New Project

Matching Funds: No

Eligibility:



Sustainability:



Feasibility:



Impact:



Brief Description

Renovation in pre-1978 housing that disturbs lead-based paint, when done incorrectly, can create significant hazards for dwelling occupants, especially young children. Training contractors, rental property owners, and others in lead-safe work practices will build the skill of the workforce to work safely, prevent the use of hazardous work practices, and reduce children’s exposure to the toxic lead dust which is the leading cause of childhood lead poisoning. This project proposes to promote the Renovation, Repair and Painting program throughout Kent County (in partnership with federal and State partners) and to train a minimum of 600 contractors, rental property owners, and other renovators in four years.

Long-Term Benefit

The long-term benefit is fewer children poisoned by toxic lead dust—the leading cause of lead poisoning. The use of lead-safe work practices contributes significantly to the reduction of lead hazards in housing. Workforce practices will be improved as training increases knowledge and develops skills. The creation of lead-dust hazards will be eliminated when work is done by trained and skilled labor. Eliminating lead-dust hazards in children’s homes results in fewer lead-poisoned children.

Intended Beneficiary

The primary beneficiary will be children 0-5 years of age living in pre-1978 housing. Secondary beneficiaries will be the construction and rental property industries.

Estimated Cost

\$300,000.00

*Source of Funding

To the extent possible, the City of Grand Rapids will work to attract additional support from the US-EPA and the State of Michigan to promote lead-safe work practices and training and perhaps increase the number of people trained. Local efforts will be coordinated with federal and State efforts to maximize awareness and training.

Source of Funding

(Listed in main description)

Partnership

U.S. Environmental Protection Agency, Michigan Department of Health and Human Services, Kent County Health Department, Home Builder’s Association, Builder’s Exchange of Michigan, Grand Rapids Community College, Rental Property Owners Association, Home Repair Service of Kent County, and LINC UP Nonprofit Housing Corporation



Project Cost

Minimum Cost: \$300,000

Maximum Cost: \$300,000

ARPA Request: \$300,000

Submitter Info

Name: Paul Haan

Organization: City of Grand Rapids

Project Overview

Funding Group: Economic Innovation and Workforce Development

Project Theme: Lead

Project Status: New Project

Matching Funds: No

Eligibility: 

Sustainability: 

Feasibility: 

Impact: 

Source of Funding

(Listed in main description)

Partnership

U.S. Environmental Protection Agency, Michigan Department of Health and Human Services, Kent County Health Department, Home Builder’s Association, Builder’s Exchange of Michigan, Grand Rapids Community College, Rental Property Owners Association, Home Repair Service of Kent County, and LINC UP Nonprofit Housing Corporation

Project Management Experience

The City of Grand Rapids Community Development Department has extensive experience managing and leading federal, state, local, and philanthropically funded projects of significant size. The department has partnered with the Kent County Health Department, Kent County Community Action and Michigan Department of Health and Human Services on several local and county-wide projects.

Federal Funds Experience

The City’s Community Development (CD) Department has been administering large federal funding contracts for more than 45 years. The primary role of the CD Department is administration of federal housing and community development programs, including the Community Development Block Grant (CDBG), HOME Investment Partnerships (HOME), Emergency Solutions Grants (ESG), and Byrne Memorial Justice Assistance Grant (JAG). Annually the CD Department administers \$8 to \$10 million in program funds. The CD Department has an experienced and skilled staff equipped to handle project implementation and compliance monitoring. The Director has led the department since 2000 and has been responsible for managing more than \$250 million in community investments.

Studies on Impact

According to “10 Policies to Prevent and Respond to Child Lead Exposure,” a 2017 report from the Health Impact Project (a joint project of the Robert Wood Johnson Foundation and the Pew Charitable Trusts), compliance with the EPA’s Renovation, Repair and Painting rule has the greatest return on investment of any proposed strategy to reduce childhood lead exposure, a value of \$3.10 for every dollar spent. The report states, “Unsafe and unregulated remodeling and renovation of older housing that contains lead-based paint pose significant hazards that can increase children’s blood lead levels by as much as 69 percent. In a 2013 study, 276 children ranging in age from 6 months to 2 years whose housing underwent interior renovation had mean blood lead levels at 2 years of age that were 12 percent higher than children whose homes were not renovated.” “10 Policies to Prevent and Respond to Child Lead Exposure” can be viewed at https://www.pewtrusts.org/-/media/assets/2017/08/hip_childhood_lead_poisoning_report.pdf. Additional research that validates this approach is cited in the end notes of the Health Impact Project report and can be provided upon request.

Supporting Documentation

- [1. Letter of Support #1](#)
- [2. Letter of Support #2](#)

Guidehouse Ranking Notes



Eligibility

Public outreach and education on lead risk is eligible



Sustainability

4 year program. Will be completed in time.



Feasibility



PROJECT #256

Proactive Lead-Dust Sampling in High-Risk Rental Housing

Identify the need for the proposed project

The Kent County Lead Task Force, in its December 2017 report “Ending Child Lead Exposure in Kent County,” specified the need for contractor and rental property owner training in lead-safe work practices. That report, in Section 3: Risk Identification and Elimination Objectives, specifically recommends action to “Educate contractors and rental property owners, especially individuals new to those occupations, about the federally mandated certification program (Lead Renovation, Repair, and Painting training).” The federal Renovation, Repair, and Painting Rule (RRP), administered by the U.S. Environmental Protection Agency (US-EPA), provides the first line of defense for ensuring renovation and maintenance staff disturbing lead-based paint in older housing do not unintentionally create lead hazards. Unsafe renovation is a significant contributor to childhood lead poisoning. The City of Grand Rapids works with renovation contractors and rental property owners in various capacities. During that work, City staff frequently encounter contractors and property owners that are unaware of their legal obligation to be trained and certified under RRP when working in pre1978 housing and child occupied facilities and the public health value of working lead-safe. Further, the US-EPA lists fewer than 200 Kent County firms and/or individuals as certified. This is significantly less than the number of contractors, painters, rental property owners, and property management firms in Kent County. A campaign to promote lead-safe work practices and free RRP training will result in a higherskilled workforce, more certified firms, and increased safety for children.

Brief Description

This project will conduct lead-dust sampling in the majority of the 28,000 pre-1978 rental units located in the city of Grand Rapids to identify lead-based paint hazards. This is a primary prevention strategy for property owners and tenants to protect children from the number-one source of lead poisoning—toxic lead dust in the home. Homes are currently not sampled because it is not required and the cost is a disincentive for rental property owners. The project will provide a no-cost opportunity for rental property owners, stimulate economic activity in the lead inspection and lead hazard control sectors, and provide increased safety for Kent County’s children. It will save long-term costs lead poisoning has on health, education, social service, employment, and justice systems. Specifically, this project will fully underwrite private-sector dust sampling costs at 22,732 pre-1978 rental units. It will eliminate an economic impediment, allowing rental property owners and the City of Grand Rapids to collaborate to proactively control lead hazards in rental housing. The City will complement the lead-dust sampling activity with the continued investment of HUD and Medicaid funds to assist property owners with hazard remediation costs.

Long-Term Benefit

The long-term benefit will be a reduction in the number of children with elevated blood lead levels. The monetary costs and nonmonetized impacts associated with child lead exposure to various sectors will be reduced. Savings will be realized by health, education, social service, employment, and justice systems. Children will be healthier, smarter, and better prepared to succeed in life.

Intended Beneficiary

The primary beneficiary will be children 0-5 years of age living in rental housing. Secondary beneficiaries will be rental property owners, all tenants, and the lead inspection industry.

Project Cost

Minimum Cost: \$5,793,274

Maximum Cost: \$5,793,274

Submitter Info

Name: Paul Haan

Organization: City of Grand Rapids

Project Overview

Funding Group: Community Health

Project Theme: Lead

Project Status: New Project

Matching Funds: No

Eligibility: 

Sustainability: 

Feasibility: 

Impact: 

Source of Funding

(Listed in main description)

Partnership

Rental Property Owners Association



Estimated Cost

\$5,793,274 over four years.

*Source of Funding

While there is not funding available to specifically match the investment to provide lead-dust sampling in rental properties, County investment will be matched as the City of Grand Rapids pays for the operation of the rental certification program that is the platform upon which a systematic lead-dust sampling program will be built. The City of Grand Rapids will also continue to leverage approximately \$2 million per year in federal (HUD and Medicaid) funds to assist with lead remediation and abatement costs. The lead-dust sampling program is expected to stimulate increased interest in the remediation and abatement of lead hazards and there is the capacity for the City to attract significant additional federal investment with an increase in private sector demand.

Project Management Experience

The City of Grand Rapids Community Development Department has extensive experience managing and leading federal, state, local, and philanthropically funded projects of significant size. The department has partnered with the Kent County Health Department, Kent County Community Action and Michigan Department of Health and Human Services on several local and county-wide projects.

Federal Funds Experience

The City's Community Development (CD) Department has been administering large federal funding contracts for more than 45 years. The primary role of the CD Department is administration of federal housing and community development programs, including the Community Development Block Grant (CDBG), HOME Investment Partnerships (HOME), Emergency Solutions Grants (ESG), and Byrne Memorial Justice Assistance Grant (JAG). Annually the CD Department administers \$8 to \$10 million in program funds. The CD Department has an experienced and skilled staff equipped to handle project implementation and compliance monitoring. The Director has led the department since 2000 and has been responsible for managing more than \$250 million in community investments.

Studies on Impact

"Lead-based paint is the major source of lead, but ingestions of leadcontaminated house dust and residential soil are the major pathways for exposure (for children)." AAP Policy Statement: Prevention of Childhood Lead Toxicity. "Lead-based paint and lead-contaminated dust are the most widespread and hazardous sources of lead exposure for young children in the United States." Centers for Disease Control and Prevention <https://www.cdc.gov/nceh/lead/prevention/sources/paint.htm>. Valerie Zartarian, Jianping Xue, Rogelio Tornero-Velez, and James Brown, "Children's Lead Exposure: A Multimedia Modeling Analysis to Guide Public Health Decision-Making," Environmental Health Perspectives Vol. 125, No. 9 (September 2019), <https://doi.org/10.1289/EHP1605>. Benfer, E., Coffey, E., Gold, A., Hanna-Attisha, M., Lanphear, B. P., Li, H., Norton, R. A., Rosner, D., & Walz, K. (September 15, 2020). Health Justice Strategies to Eradicate Lead Poisoning: an Urgent Call to Action to Safeguard Future Generations, Yale Journal of Health Policy, Law, and Ethics, Vol. 19, No. 2, 2020, p. 146. Available at SSRN: <https://ssrn.com/abstract=3692852>. Additional research can be provided.

Project Cost

Minimum Cost: \$5,793,274

Maximum Cost: \$5,793,274

Submitter Info

Name: Paul Haan

Organization: City of Grand Rapids

Project Overview

Funding Group: Community Health

Project Theme: Lead

Project Status: New Project

Matching Funds: No

Eligibility: 

Sustainability: 

Feasibility: 

Impact: 

Source of Funding

(Listed in main description)

Partnership

Rental Property Owners Association



Guidehouse Ranking Notes

 Eligibility

 Sustainability

 Feasibility

Project Cost

Minimum Cost: \$5,793,274

Maximum Cost: \$5,793,274

Submitter Info

Name: Paul Haan

Organization: City of Grand Rapids

Project Overview

Funding Group: Community Health

Project Theme: Lead

Project Status: New Project

Matching Funds: No

Eligibility: 

Sustainability: 

Feasibility: 

Impact: 

Evaluation and remediation of lead paint is eligible in disproportionately impacted communities

4 year project

Source of Funding

(Listed in main description)

Partnership

Rental Property Owners Association



PROJECT #219

Lead Service Line Replacement

Identify the need for the proposed project

State of Michigan requires all municipal water system must identify lead water service lines by 2027. The City of East Grand Rapids has visually identified 295 lead lines to date and estimates there may be as many as 1,793.

Brief Description

The City of East Grand Rapids is responsible for replacing all lead water service lines over a 20-year period. The city has visually identified 295 lines to date, the City is requesting \$500,000 in APRPA funding to assist in the cost of these replacements. This funding will assist in replacing 100 lead service lines.

Long-Term Benefit

The replacement of lead water service lines is a national priority and an approved funding category in the American Rescue Plan Act.

Intended Beneficiary

Residents of East Grand Rapids

Estimated Cost

\$8 Million - \$10 Million

Project Management Experience

City of East Grand Rapids has successfully administrated various large capital improvement projects.

Federal Funds Experience

City has received various Federal Grants over the years. Current City staff has administered Federal Grants in other communities.

Studies on Impact

Lead Water Service Line Replacement is national and state priority.

Project Cost

Minimum Cost: \$8,000,000

Maximum Cost: \$10,000,000

ARPA Request: \$500,000

Submitter Info

Name: Shea Charles

Organization:

City of East Grand Rapids

Project Overview

Funding Group: Infrastructure

Project Theme: Lead

Project Status: New Project

Matching Funds: 51-75%

Eligibility: 

Sustainability: 

Feasibility: 

Impact: 

Source of Funding

City of East Grand Rapids
Water Fund

Partnership

n/a

Guidehouse Ranking Notes

 **Eligibility**

 **Sustainability**

 **Feasibility**

Replacement of lead services lines is eligible

Project may take a while but only a portion of the project cost is requested

PROJECT #82

Healthy Homes for Healthy kids



Project Cost

Minimum Cost: \$50,000

Maximum Cost: \$75,000

Submitter Info

Name: Jameela Maun

Organization: The Healthy Homes Coalition of West Michigan

Project Overview

Funding Group: Community Health

Project Theme: Lead

Project Status: Expanded Project

Matching Funds: 0-25%

Eligibility:



Sustainability:



Feasibility:



Impact:



Other Funding Source

We can provide match funds for up to 30%

Partnership

n/a

Identify the Need for the Proposed Project

The need for this project was determined as a direct result of the current observation and activity of current programming. The community has several strong prevention resources in the community which has clearly identified targets and objectives. However, we've seen the unfortunate very present reality of children continuing to lead poisoning, parents that are continuing to fight for better living conditions, and many others advocating for policy change. We believe that this project helps reduce the risks while creating sustainable positive impacts on the community to create a better good.

Brief Description

The need for this project is based on the needs we continue to see throughout the community; which is flexible & discretionary funds to expand on current activities. Additional funding would allow us to test more homes for lead. The cost of swabs, dust wipes and soil samples has increased, and these are valuable tools to assess families' homes and advise them on next steps. Additional funding could also allow us to provide more immediate solutions for families with lead concerns. We could provide mulch or other ground cover for soil around the home to help families avoid tracking lead into the home and provide a safer place for children to play. We could explore the process of phytoremediation where certain plants are grown in soil with lead levels and over time the plant extracts the metal from the soil. This is an environmentally friendly and lower-cost option that we could explore with families to aid in the removal of the hazard. Funding for additional staff members and training would make a huge impact on our ability to provide these services to the community. We are a small organization and are currently budgeted for 11 staff. The ability to expand and add three more team members would make a huge impact on our ability to serve the community

Long-Term Benefit

The proposed project has several long-term benefits, including a positive increase in overall health, literacy, and life enjoyment. Additionally, a long-term objective of the program is to help children under 5 stay lead-free and benefit the entire community. It improves their Kindergarten readiness. It decreases the likelihood of health problems like damage to the brain and nervous system, learning and behavioral problems, and slowed growth and development.

Intended Beneficiary

Any Kent County Resident with a home built prior to 1978.

Estimated Cost

50-75,000

Project Management Experience

We are currently a recipient of the GTLO grant in collaboration with the City of the Grand Rapids. This grant is a HUD 3-year grant & we manage to hold the grant for multiple contract years.



Federal Funds Experience

We have direct experience managing federal funds. We currently have HUD funds and previously did so as well.

Studies on Impact

CDC and EPA. Health Effects of Lead Exposure | Lead | CDC Phytoremediation Resource Guide (epa.gov)

Project Cost

Minimum Cost: \$50,000
Maximum Cost: \$75,000

Submitter Info

Name: Jameela Maun
Organization: The Healthy Homes Coalition of West Michigan

Project Overview

Funding Group: Community Health
Project Theme: Lead
Project Status: Expanded Project
Matching Funds: 0-25%

Eligibility: 

Sustainability: 

Feasibility: 

Impact: 

Source of Funding

We can provide match funds for up to 30%

Partnership

n/a

Guidehouse Ranking Notes



Eligibility

Lead remediation is eligible



Sustainability

Does not include a funding plan or fund availability after expending all the ARPA dollars.



Feasibility



PROJECT #173

Removing lead paint from a transformative community treasure

Identify the need for the proposed project

Founded with love by cancer survivors, we officially opened the doors of Gilda's Club Grand Rapids on February 15, 2001. Since our program atmosphere is as important to us as our program, we are purposefully located in a home-like setting in the heart of one of Grand Rapids' west side neighborhoods. Our clubhouse is an 1848 renovated farmhouse with an attached re-constructed barn. Age, time, and wear and tear have caused the need to do significant work on the exterior of the building and grounds. The area of focus for this project is our historic signature farmhouse (the main clubhouse), where the exterior paint is peeling and chipping, and lead paint has been confirmed by city-recommended certified lead inspectors, AAA Lead Inspections. For the safety of the children and families who attend Gilda's Club for free cancer and grief support, we have also requested and received three quotes to perform a risk assessment and remediation by certified lead abatement firms. Our plans are to refurbish, repair, remove the lead paint, and repaint the farmhouse.

Brief Description

Our proposed project is for exterior lead remediation, repair and repainting of the Gilda's Club Grand Rapids Clubhouse located at 1806 Bridge Street in Grand Rapids. The scope of this project includes:

- Final remediation assessment
- Abatement (removal) of exterior lead paint
- Stabilize or replace exterior wood
- Prime and paint (two coats)
- Clean exterior area and grounds for clearance

Gilda's Club Grand Rapids opened its doors to the community in February 2001. Located at 1806 Bridge Street, the clubhouse has served Kent County for over 20 years by supporting thousands of people on a cancer or grief journey. Over 500,000 program visits have been made to our clubhouse. The pandemic was particularly hard for our members. While we immediately implemented virtual programming and were able to provide uninterrupted service during the pandemic it came at a great cost to the organization. We also installed new air filtration equipment and instituted enhanced cleaning protocols to lessen exposure to COVID-19. Again, these measures are necessary but have come with additional expenses for our small non-profit. We know there is still more to do, and lead-based paint is serious business. Given the negative economic impact COVID-19 has had on non-profit funding sources and ongoing philanthropic uncertainty, Gilda's Club is asking for assistance in continuing to make the clubhouse safer by funding the exterior lead remediation, repair, and repainting of the historic farmhouse.

Long-Term Benefit

Exposure to lead-based paint chips and dust, as well as soil with higher levels of lead, are most often to blame when it comes to having elevated levels of lead in the body. We host between 15- 20,000 member visits annually; many members are considered moderately or severely immunocompromised due to their conditions and treatments. The project will help protect our members from possible lead exposure, ensuring there will always be a safe place for people to connect and receive support.

Intended Beneficiary

We know that one in two men and one in three women will encounter a cancer diagnosis in their lifetime, and nearly everyone has been affected by the death of someone in their life. Gilda's Club is a free support service to anyone in Kent County/West Michigan. Ensuring a warm, welcoming, and safe environment is essential for an organization that is core to the health of this community.

Project Cost

Minimum Cost: \$69,850

Maximum Cost: \$69,850

ARPA Request: \$60,000

Submitter Info

Name: Shawn Campbell

Organization:

Gilda's Club Grand Rapids

Project Overview

Funding Group: Community Health

Project Theme: Lead

Project Status: New Project

Matching Funds: 0-25%

Eligibility:



Sustainability:



Feasibility:



Impact:



Source of Funding

We have received restricted funding to complete the "barn" portion of the project. We have also received a gift in the amount of \$10,000 to help with the remediation and abatement project.

Partnership

No



Project Cost

Minimum Cost: \$69,850
Maximum Cost: \$69,850
ARPA Request: \$60,000

Submitter Info

Name: Shawn Campbell
Organization:
Gilda's Club Grand Rapids

Project Overview

Funding Group: Community Health
Project Theme: Lead
Project Status: New Project
Matching Funds: 0-25%

Eligibility: 
Sustainability: 
Feasibility: 
Impact: 

Source of Funding

We have received restricted funding to complete the "barn" portion of the project. We have also received a gift in the amount of \$10,000 to help with the remediation and abatement project.

Partnership

No

Estimated Cost

69850

Project Management Experience

None

Federal Funds Experience

We have previous experience with a \$50,000 COVID-related grant from the County, as well as first-round funding support from the Payroll Protection Plan (PPP) funding. All applicable report requirements were completed and accepted.

Studies on Impact

The Environmental Protection Agency (EPA), Centers for Disease Control and Prevention (CDC), and countless experts agree that there is no known safe level of lead in a child's blood. No child, no family, no teacher, no American should drink water with lead or be exposed to lead paint in their homes. • UCI Newkirk Center for Science and Society – Chipping away at the Lead Crisis through Community Activism – February 17, 2022 • Environmental Protection Agency – Lead Based Paint – January 3, 2022 • The Biden-Harris Lead Pipe/Paint Action Plan

Supporting Documentation

[GCGR Calendar- October](#)

Guidehouse Ranking Notes

 **Eligibility**  **Sustainability**  **Feasibility**

Remediation of lead paint is only eligible in disproportionately impacted communities and this is not in a QCT. Individuals or communities served is not clear or does not align with Treasury guidelines' definition of 'impacted' or 'disproportionately impacted'. Eligible under revenue replacement as a government service.