

FINAL PUBLIC NOTICE

The Federal Emergency Management Agency (FEMA) has received the subgrant application for City of Anchorage/ Public works. Jefferson County. Pursuant to Executive Order 11988 and 44 CFR Part 9.12, final notice is hereby given of FEMA's intent to provide funding for this project under the Public Assistance (PA) Program.

An initial disaster-wide Public Notice was published Wednesday, May 9, 2018 for DR-4361 Severe Storms, Flooding, Landslides, and Mudslides, Comments and other information received were fully evaluated by FEMA along with evaluation of social, economic, environmental, and safety considerations. This notice serves as a project-specific final notice for FEMA's funding action located within the floodplain. FEMA has determined that the only practicable alternative is to fund the repairs of this access roads/embankment structure already located within the floodplain and floodway prior the event.

Funding for the proposed project will be conditional upon compliance with all applicable federal, tribal, state and local laws, regulations, floodplain standards, permit requirements and conditions. This action complies with the National Flood Insurance Program (NFIP) requirements.

Responsible Entity: FEMA Public Assistance (PA) Program

Applicant: City of Anchorage/ Public works

Project Title(s): 45398 -Damages at the intersection of Evergreen Road and Valley View road.

Location of Proposed Work:

- Site 1) Repairs to Valley View Road, Anchorage, KY 40223 (38.27209, -85.53876)
- Site 2) Repairs to Evergreen Road, Anchorage, Kentucky, 40223 (38.27105, -85.54203)

Floodplain Locations: Project is in Floodway and AE zone per National Flood Insurance Program's FIRM: Site 1) and Site 2) Map Panel Number:21111C0032E. Effective FIRM Date: 12/05/2006. Floodway Zone and AE.

Proposed Work and Purpose: Applicant incurred in DAC and will repair and restore two road/embankment(s) sites. Repairs include bio-engineering practices in a form of 880 SF total of Grassy Pavers tiles for erosion protection on both sides of the driveway to stabilize this road and prevent future damage in case of a similar event. Grassy Pavers tiles consist of 4" to 6" rock base, 1.5" sand layers beneath tiles with topsoil embedded in the tiles with seed and straw.

Project Alternatives: The following alternatives were considered: (1) Relocation of the facilities outside the floodplain– There are no practicable alternatives to locating the proposed actions outside the floodplain. However practicable alternatives and repairs include bio-engineering practices in a form of 880 SF total of Grassy Pavers tiles for erosion protection on both sides of the driveway to stabilize this road and prevent future damage in case of a similar event. (2) No action alternative - This alternative is not feasible as the repairs are necessary to ensure road/embankments remain safe and minimize impacts in roads that provide the ingress/egress routes to the community, mail routes, school bus routes, and emergency vehicle access and evacuation routes. With the -no action- alternative, continued negative impacts to the facilities may be experienced.

Comments: This will serve as the final public notice regarding the above-described action funded by the FEMA PA program. Interested persons may submit comments, questions, or request a map of this specific project by writing to the Federal Emergency Management Agency, Region 4, 3003 Chamblee-Tucker Road, Atlanta, Georgia 30341, or by emailing FEMA-R4EHP@fema.dhs.gov. Comments should be sent in writing with the subject line: "45398 -Damages at the intersection of Evergreen Road and Valley View road, City of Anchorage/ Public works" at the above addresses within 15 days of the date of this notice.