

**REQUEST FOR PROPOSALS (RFP)**  
**HUNTINGDON COUNTY MULTI-JURISDICTIONAL HAZARD MITIGATION PLAN UPDATE AND**  
**HIGH HAZARD POTENTIAL DAM ANALYSIS AND ACTIONS**

The Huntingdon County Commissioners are seeking proposals from qualified and experienced consulting firms for an update of the Huntingdon County Multi-Jurisdictional Hazard Mitigation Plan, including a High Hazard Potential Dam Analysis and Actions. The RFP document may be examined at <https://www.huntingdoncounty.net/departments/planning-and-development/multi-jurisdictional-hazard-migration-plan-10deca351baaf1311c8b439750262381>.

Proposals are due by 4:00 p.m., Tuesday, March 5, 2024. Facsimile or electronically transmitted proposals will not be accepted. Proposals received after the deadline will not be accepted and will be returned unopened if a return address is provided.

Submit proposals in a sealed envelope plainly identifying “Huntingdon County Multi-Jurisdictional Hazard Mitigation Plan Update and High Hazard Potential Dam Analysis and Actions, Due Date March 5, 2024”, and include the consultant’s name and address. Mail or carry sealed proposals to:

Laurie J. Nearhood, Planning Director  
Huntingdon County Planning and Development Department  
205 Penn Street, Suite 3  
Huntingdon, PA 16652-1443

Addenda (if necessary) will be posted on the Huntingdon County website. Consulting firms are advised to visit the website regularly for addenda and other pertinent notifications. For additional information regarding this RFP, please contact Laurie Nearhood, Planning Director at (814) 643-5091, [lnearhood@huntingdoncounty.net](mailto:lnearhood@huntingdoncounty.net) or Katie Unger, Director, Emergency Management Agency at (814) 643-6613, [kunger@huntingdoncounty.net](mailto:kunger@huntingdoncounty.net).

Huntingdon County reserves the right to reject any or all proposals, to accept any proposal deemed most advantageous, or to waive any irregularities or informalities in the proposal received and to revise the process as circumstances require.