Panama City, FL Strengthens Critical Infrastructure for Future Disasters

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PENSACOLA, Fla – FEMA has approved grants of more than \$4.7 million for two hazard mitigation projects for the city of Panama City to reduce its risk of critical facility failure during future disasters. Funding from FEMA's Hazard Mitigation Grant Program (HMGP) was approved in response to a proposal by the city after Hurricane Michael in 2018.

Millville Wastewater Treatment Plant: \$2,653,956 for the purchase and installation of twin permanent generators to support the critical operations of the plant. They will be connected to the main electrical transfer system by a switchgear and an underground duct bank, which provide a protected pathway for electrical transmission and allow the city to provide continued service to the community during future power outages.

Sanitary Sewer Lift Stations: \$2,052,265 for Phase One in a proposed project to provide flood protection and improvements to 13 sanitary sewer lift stations within the city, including surveying, engineering, design, plan preparation, permitting and the bidding for Phase Two approval. If approved, the project proposes different mitigation actions depending on the needs and assessment of each of the 13 sites to include relocation, elevation or strengthening against storm surge and waveaction hazards.

The HMGP provides funding to help communities eliminate or reduce disasterrelated damage. Following a major disaster, a percentage of a state's total federal recovery grants is calculated to help develop more resilient communities. Florida has an Enhanced Hazard Mitigation Plan that allows more funding to be available for post-disaster resilience projects. States with the enhanced plan receive HMGP funds based on 20% of their total estimated eligible federal disaster assistance.

