PUBLIC NOTICE PENNSYLVANIA **AMERICAN WATER** COMPANY LEAD SERVICE LINE REPLACEMENT (LSLR) PHASE 2 HOMESTEAD BOROUGH Notice is hereby given that Pennsylvania-American Water Company will be performing replacement of approximately 250 lead and lead impacted galvanized water service lines required and all appurtenances in the Homestead Borough. The lead appurtenances in the Homestead Borough. The lead service line replacement work is planned to be conducted via direct replacement. The anticipated process includes excavating a small pit at the existing water main generally within the paved roadway and an additional small pit at the curb box generally near the coadway curb line. From those pits, a new water service line would be installed between the water main and the home. Pennsylvania-American Water Company is applying for grants and low interest loans through PENNVEST. Any impact on customer rates will be determined in accordance with Pennsylvania Public Utility Commission. The Project is being considered for a Categorical Exclusion from uniform environmental review. peing considered for a Categorical Exclusion from uniform environmental review requirements. The proposed construction techniques will allow for minimal earth disturbance within previously disturbed areas, with a total project earth disturbance anticipated to be less than 0.5 acres. There will also be no floodplain, floodway, stream crossing or historical feature impacts associated with this project. A copy of the plans are available for review upor request to Pennsylvania-American Water Company during weekdays from 8.00 AM to 3.00 PM. Writter comments shall be submitted during the 30-day comment period starting on the date of this advertisement to Pennsylvania-American Water Company 300 Gallay Road Categorical Exclusion from Inis adversement to Pennsylvania-American Water Company, 300 Galley Road, McMurray, PA 15317. All comments received will be included in the final package submitted to the PA Department of Environmental Portoctics.

Protection