

	<div style="text-align: center;">AGENDA ITEM SUMMARY</div> <div style="border: 1px dashed purple; padding: 5px; float: right; margin-top: 10px;"> District Impacted <input type="checkbox"/> 1 = Wolosin <input type="checkbox"/> 2 = Woolard <input type="checkbox"/> 3 = Vacant <input type="checkbox"/> 4 = Cisneros <input type="checkbox"/> 5 = Handren <input checked="" type="checkbox"/> All </div>
AGENDA DATE	FEBRUARY 26, 2019
DESCRIPTION	RECOGNIZE GREY FOREST UTILITIES AND PRESENT PROCLAMATION FOR ASSISTING WITH GAS SERVICE DURING THE PLANNED, MANDATORY PIPELINE OUTAGE FOR MAINTENANCE
STAFF'S RECOMMENDED ACTION (be specific)	No action necessary.
CONTACT PERSON	Jeff Thompson, Deputy City Manager
SUMMARY	<p>Last year there was a planned, mandatory maintenance on the single gas transmission pipeline that provides 100% of the City's supply. This unexpected and sudden outage created a need for the City to search for an alternate method of delivery of natural gas to our system and to our customers. Grey Forest Utilities assisted the City by back-feeding natural gas through their utility system, thereby supplying gas during the maintenance period.</p> <p>This required a great deal of coordination between staff for the two utility systems and constant monitoring to assure pressures were maintained for both systems. This is the second time that Grey Forest Utilities has provided this service, at no cost, to the City of Boerne having done so 10 years ago as well. We will formally thank Grey Forest Utilities for their assistance with a Proclamation and plaque.</p> <p>In attendance for Grey Forest Utilities will be Jeff English, General Manager, Kelly Dawley, Assistant General Manager, and Cody Erfurth, Director of Operations and Maintenance. Mike Mann, Utilities Director, Terry Nolan, Operations Administrator, Mike Sharp, Water, Wastewater, Gas Construction Superintendent, and some Gas Utility crew members for the City of Boerne will also be present.</p>
COST	
SOURCE OF FUNDS	
ADDITIONAL INFORMATION	Proclamation

This summary is not meant to be all inclusive. Supporting documentation is attached.