

February 1, 2022

To City Water Users:

As many of you know the City of San Saba has been working diligently for the last several years to update our water system to maximize the service benefits to our customers. These improvements to our water system allow us to better supply you with clean safe drinking water while also helping us to maintain the system by replacing pipe, pumps and tanks. While the installation of these improvements does increase the quality of our customer's service we do understand that they can cause interruptions to services and changes in the service quality while the projects are in motion, we ask for your patients and understanding during these transitional periods. February 2022 marks the beginning of another improvement project, our city has two stand pipes that serve as storage capacity as well as provide pressure to our system. The City Water System is split into two individual systems that operate completely separate from each other; these tanks are inspected annually and are held to TCEQ minimum standards to insure the quality and safety of our customer's drinking water. We have the Low system that serves two thirds of town; this stand pipe has already been updated and is within TCEQ standards. Anyone who is on this system will not be affected by this up coming project. We also have the High system that serves the other third of town and due to weathering and age this tank is in need of updates and repair. In order to perform these updates and repairs we have to take the tank out of service, since this is where our pressure and storage capacity comes from on the High system we have to implement other methods of maintaining pressure and capacity. Once the tank has been taken out of service we will be supplementing the tanks operation by running our distribution pumps continuously to maintain service to our High system customers. You may see some differences in pressure at various times during the course of this project. Please understand these differences are only temporary and we will return to normal once the tank is completed and back in operation. We will be transitioning to the temporary system on Monday February 7<sup>th</sup>; this project is projected to take 90 days. Affected areas are highlighted in map below.

The City staff appreciates your patience and understanding.

For any further questions or assistance please contact.

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