Case Study Category: CAWW

Case Study Title: SMART-BALL CONDITION ASSESSMENT FOR THE GRAND FORKS WASTEWATER AUTHORITY, NORTH DAKOTA

Utility Name: Grand Forks Wastewater Authority

Case Study Abstract: The use of SmartBall technology is typical in sewer replacement operations where minimal surface disruption and service outages are desired. This case study documents a project undertaken by the City of Grand Forks, North Dakota Public Works Department to replace aged sections of their sanitary sewer piping system. A brief overview of the City of Grand Forks system and technology information is provided as background, and the assessment project is used to showcase their use of SmartBall technology.

Case Study Link: http://waterid.org/content/smart-ball-condition-assessment-grand-forks-wastewater-authority-north-dakota