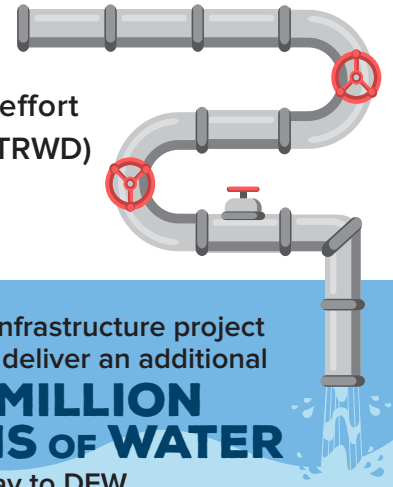


# INTEGRATED PIPELINE PROJECT FACT SHEET

The Integrated Pipeline Project (IPL) is a joint effort between the Tarrant Regional Water District (TRWD) and Dallas Water Utilities (DWU).



## THE \$2.3 BILLION, 150-MILE

water supply project will

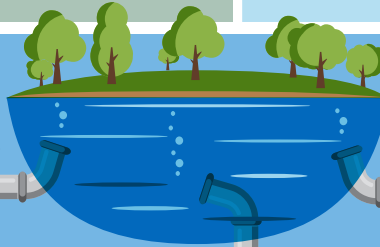
connect two of the state's largest water suppliers to their additional water resources in East Texas.

The massive infrastructure project will ultimately deliver an additional

**350 MILLION GALLONS OF WATER**

a day to DFW.

TRWD's additional water will come from its existing lakes, Cedar Creek & Richland-Chambers, southeast of Dallas.



TRWD paid for its connections to its water sources, Cedar Creek and Richland-Chambers reservoirs.

DWU's water will come from Lake Palestine in Anderson County.

DWU will pay the costs associated with its Lake Palestine connection.

Dallas will have the ability to supply **150 MILLION GALLONS DAILY** to customers in Dallas & Denton Counties.



The joint section of the pipeline was paid for **BY BOTH TRWD & DWU** and is currently operational.



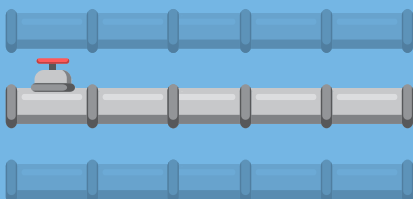
**THE DISTRICT'S EXISTING PIPELINES WERE BUILT IN THE 1970s & 1980s.** The IPL adds redundancy to TRWD's current water supply system by providing an alternative if they are taken out of service for maintenance, repairs and/or replacement.

IPL allows TRWD to pump an additional **200 MILLION GALLONS DAILY** to Tarrant County & other providers in its 11-county service area.



Building the project together **SIGNIFICANTLY REDUCES THE ENVIRONMENTAL IMPACT.**

By building the massive pipeline together, **RATEPAYERS SAVE OVER \$1 BILLION** in capital and energy costs over the life of the project.



The right-of-way purchased for the IPL gives TRWD & DWU **ROOM TO EXPAND** with up to two more pipelines if demands continue to increase.

