

INTEGRATED PIPELINE PROJECT

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



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

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

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



to customers in Dallas & Denton Counties.

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.

Building the project together

SIGNIFICANTLY REDUCES THE ENVIRONMENTAL IMPACT. The massive infrastructure project will ultimately deliver an additional 350 MILLION GALLONS OF WATER

a day to DFW.

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

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

The joint section of the pipeline was paid for



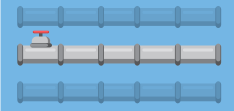
BY BOTH TRWD & DWU and is currently operational.

IPL allows TRWD to pump an additional **200 MILLION GALLONS DAILY** to Tarrant County & other providers

in its 11-county service area.

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.

