



### The Client:

Operating in Queensland, one of Australia's fastest growing regions, Unitywater is a statutory authority that provides essential water supply and sewerage services to over 300,000 households and businesses.

Unitywater maintains and operates almost 11,000km of pipes, pump stations, reservoirs and sewage treatment plants spread out across the Moreton Bay and Sunshine Coast regions.

### Their Challenge:

Unitywater was looking for an easy to use Excel to Primavera P6 integration solution that would save planning time and help eliminate error-prone manual entry.

Facing the problem of seamlessly importing significant Excel project data into Primavera P6, the team at Unitywater were on the market for a flexible product that would automate and simplify this process.

### The Solution:

The client's main requirements were to accurately filter and transfer data from a Microsoft Excel data source into Primavera P6 – Collabro's Legare Standard package was fit-for-purpose here.

### The Outcome:

By reducing the likelihood of manual input errors, greater data accuracy has been achieved and this has improved the quality of Unitywater's reports. Automated data input has also saved time and money.

Legare now accesses data from Excel spreadsheets and imports project information straight into Primavera P6, moving 1,500 data points into 500 separate projects - seamlessly and without manual intervention. By implementing this automated functionality, Unitywater has reduced a sixteen hour process to just one hour.

### Client Comments:

***"Since incorporating Legare into our processes, we have saved both time and money by utilising the Excel to P6 Connector module."***

Isaac Pickersgill  
Project Controls at Unitywater

### Key Facts:

- Excel to Primavera P6 integration
- Reduced process from 16 hours to just one hour
- Process streamlined for 500 separate projects
- Reporting quality improved

### Sector:

Utilities: (Water, Local Authority)

### Package Utilized:

Legare Standard

### Connectors:

Excel Connector

### Location:

Queensland, Australia

