Comparison of Chemical Composition of Reclaimed and Conventional Waters

Funding Agency:
• WateReuse Foundation

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Project Objectives

- To characterize the quality and composition of water produced by planned indirect potable reuse projects with drinking water produced from surface and groundwater sources under and not under the impact of waste discharges.

- The resulting findings will provide comparative risk and analysis opportunities and provide data that can aid the public to understand how planned potable reuse finished water quality compares to conventional drinking water finished quality from both impaired and non-impaired waters.