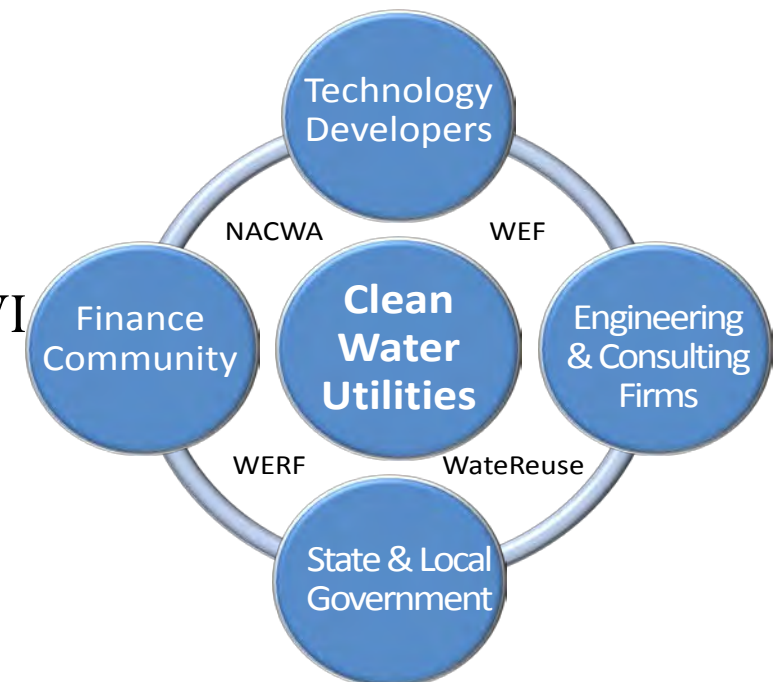


One water Partnerships

- Utility of the Future Report
 - NACWA, WEF, WERF, WaterReuse publication - expected fall 2015
- WERF's Sustainable Integrated Water Management
 - WaterReuse participates on Issue Area Team
- San Francisco PUC Standards for Onsite Reuse
 - WERF, WRF, WaterReuse supported
 - Workshop lead by NWRI October 2015
- Partnerships with WERF, WEF, AWWA, WRF, NRWI etc on various projects



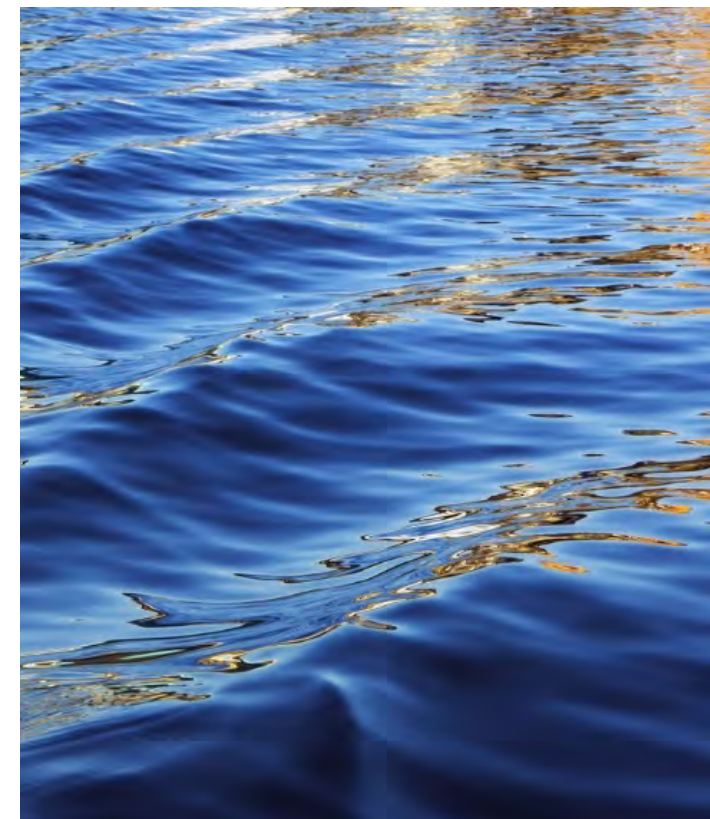
Utility of the Future Partnership



WATERREUSE



Public Engagement



Tools

- “Public perception and acceptance can be positively transformed when people are engaged through educational tools and processes.” WRRF 13-02
- Committed to developing educational tools that can be used by members and community leaders to inform stakeholders about the practice of treating water to fit the purpose.
- Partnership with Australian Water Recycling Centre of Excellence
 - Adapt and expand the education products from their research on education and engagement.

Animations Treatment Videos



Global Connections Map

FAQs

WATER REUSE FOR DRINKING | AROUND THE WORLD

HOME LOCATIONS FAQ HELP

Map Satellite

WELCOME TO THE GLOBAL CONNECTIONS MAP

Access to clean, reliable, and adequate water supply is paramount to any community's future. Communities around the world face pressure from population growth, climate change and the impact of water management decisions by upstream jurisdictions or countries.

This global connections map spotlights some of the ways in which water is used and reused across the globe for potable reuse. Of course, we must not forget that it is often the case that downstream communities are using the treated used water from upstream communities. This commonplace use and reuse of water for drinking is not shown on the map.

The global connections map brings innovative water purification projects into focus to open the door to more sustainable management. The needs, benefits, safety and technologies of these key projects are highlighted.

The map will evolve over time as more and more projects are added from around the world.

EXPLORE

Map data ©2015 Google, INEGI Imagery ©2015 NASA, TerraMetrics Terms of Use

WATERREUSE Australian Water Recycling Centre of Excellence





www.watereuse.org/symposium



I'LL HAVE A GLASS
OF YOUR LAKE MEAD 2007
AND SHE'LL HAVE A GLASS OF YOUR
ARIZONA VINTAGE AQUIFER.
AND BRING US A BOTTLE OF
YOUR FINEST RECYCLED
EFFLUENT 2020.

OF COURSE...
COULD I
INTEREST YOU IN
A GLASS OF OUR
DESALINATED
PACIFIC
2018?





WATEREUSE

Questions?

Mmeeker@watereuse.org

703.975.9166

