



Maui County Water Supply

May 2022

Who is Quantified Ventures SRF Solutions?



- Robust experience in the water sector and with leveraging SRFs to finance non-traditional projects
- Proven ability to efficiently collaborate with financial, legal, and engineering teams to deliver innovative financing for natural infrastructure and technology projects
- Contacts with investors and stakeholders in related sectors to supplement the capital stack
- 5 senior-level staff with previous experience leading State Revolving Fund and other water financing programs for states

The Team:

Tee Thomas– former Water Finance Director Vermont

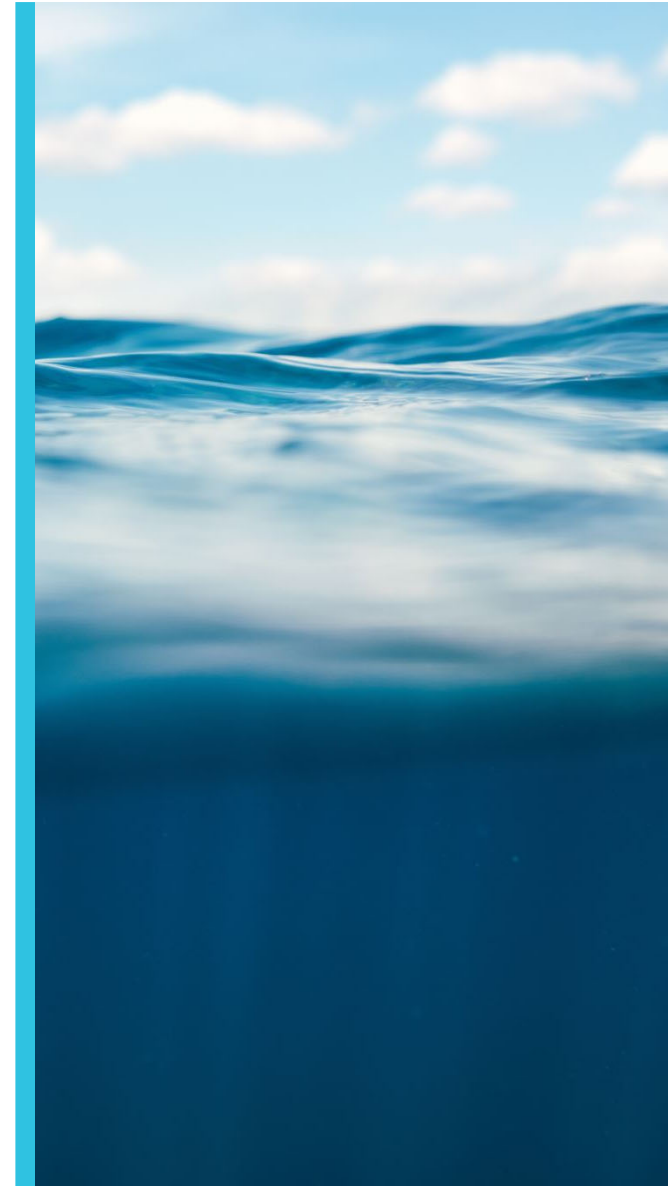
Lori Beary– former Community Development Director Iowa

Ashley Lucht– former Drinking Water SRF Project Manager Vermont

Jay Manning– former Clean Water SRF Program Coordinator Rhode Island

Lee Ann Lawrence– former Clean Water SRF Program Coordinator Oregon

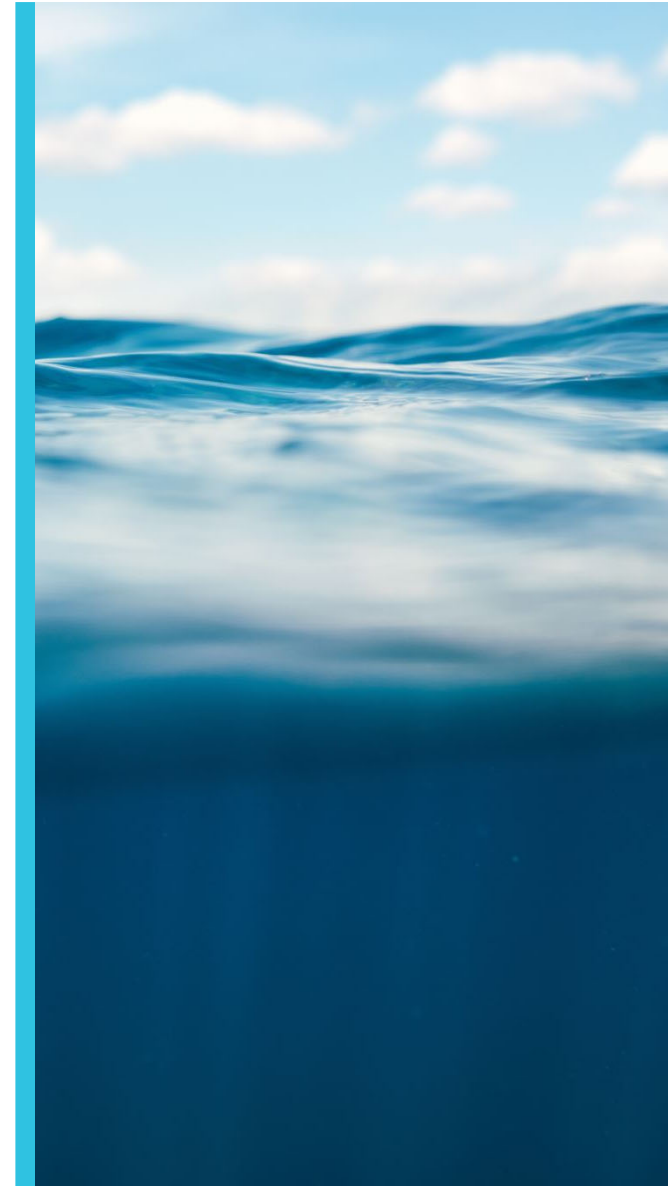
<https://www.quantifiedventures.com/water-state-revolving-fund-services?rq=srf>



Why Quantified Ventures?



- QV has experience assisting communities transitioning from private to public ownership
- Quantified Ventures can leverage its expertise in innovative approaches to financing environmental infrastructure to help guide the development of the
- QV's expertise in financing environmental infrastructure project hinges on two key elements:
 - What are the **benefits** associated with the project?
 - What **financing structure** is best suited for capturing those benefits?
- QV SRF Solutions Team has significant expertise in accessing a wide range of federal funding programs in addition to leveraging public and private capital to create optimal financing packages



The Opportunity



Once in a
generation
opportunity

Environmental
Stewardship

Ensure future
affordable
water access

Custodian of
the public's
resource



Key Points

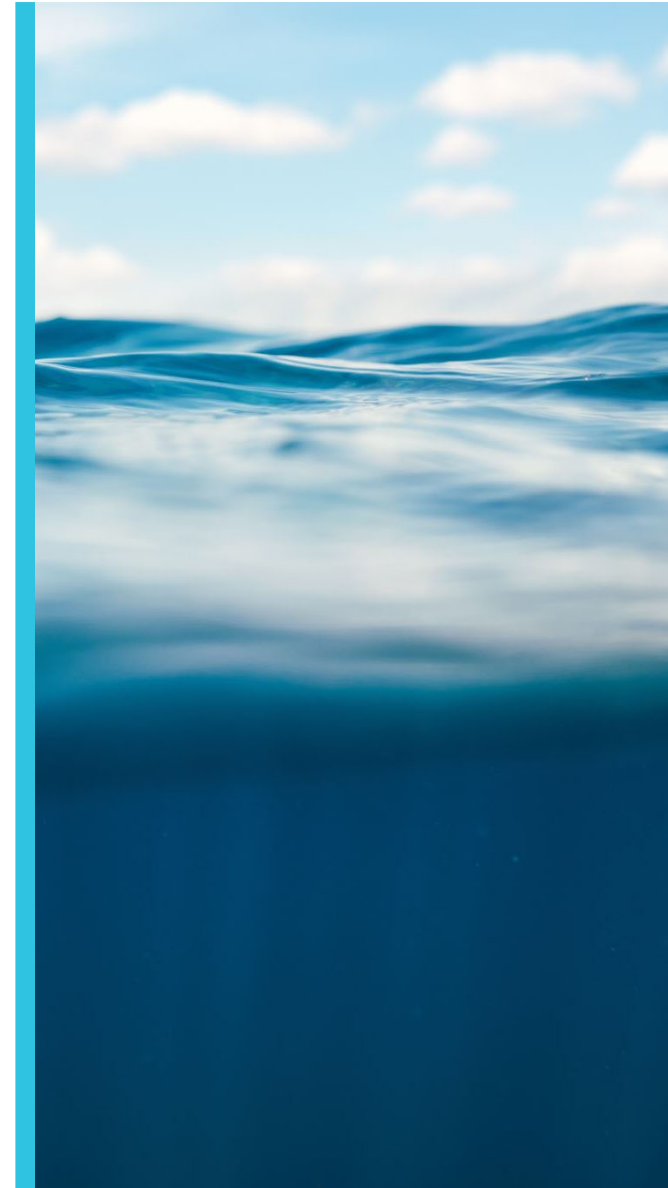


Long Term Investment

Financing Options Abound

50- year lease

Feasibility Study



Next Steps



Charter
Change
on Ballot

Get Help

Feasibility
Study

