



azure

---

**Mobilizing technical services and financial capital to improve water services for small communities in Latin America**

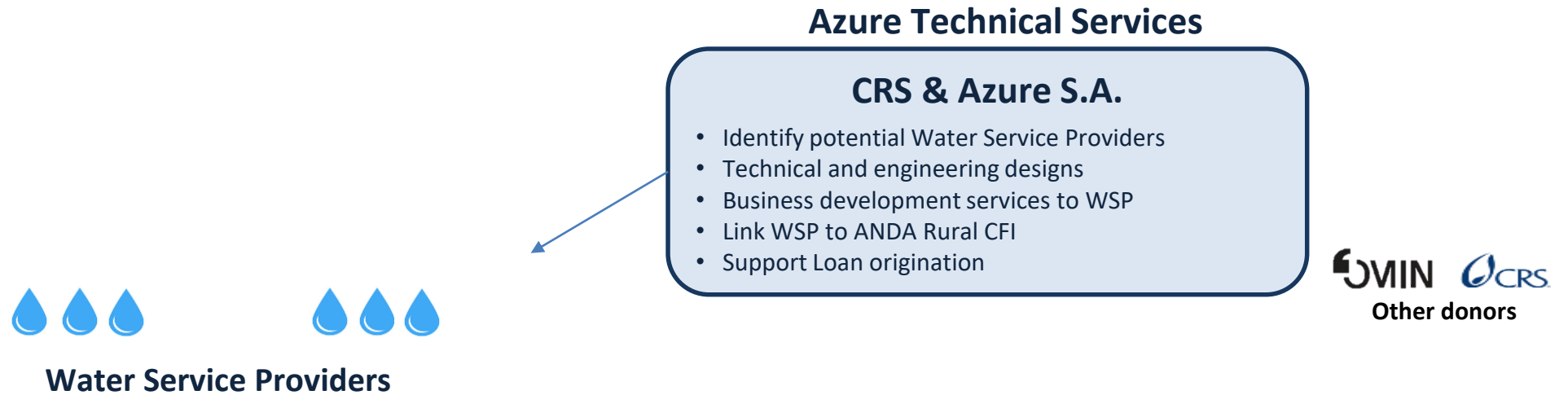
faith. action. results.

# azure Model and Addressing Bottlenecks

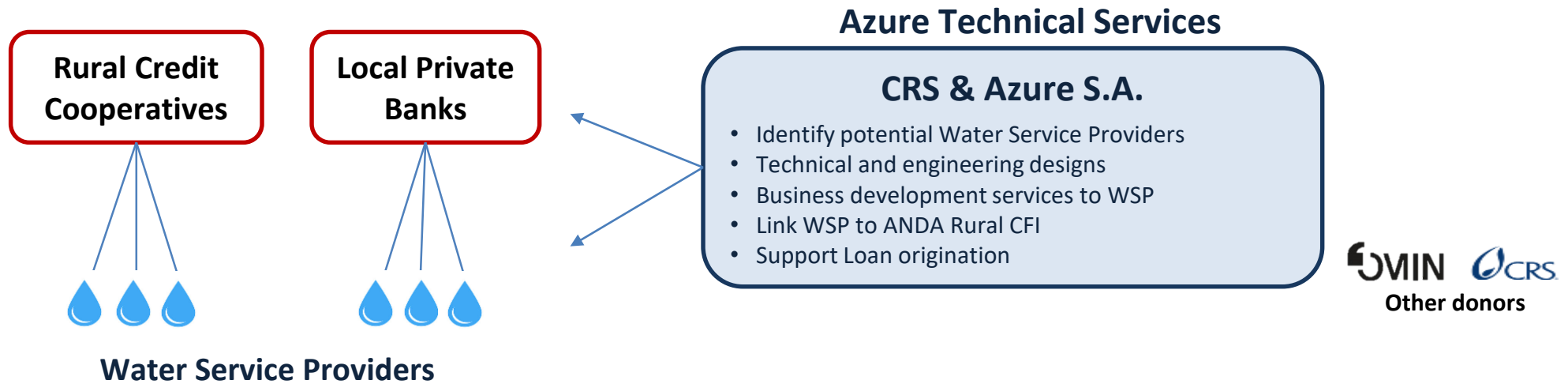


**Water Service Providers**

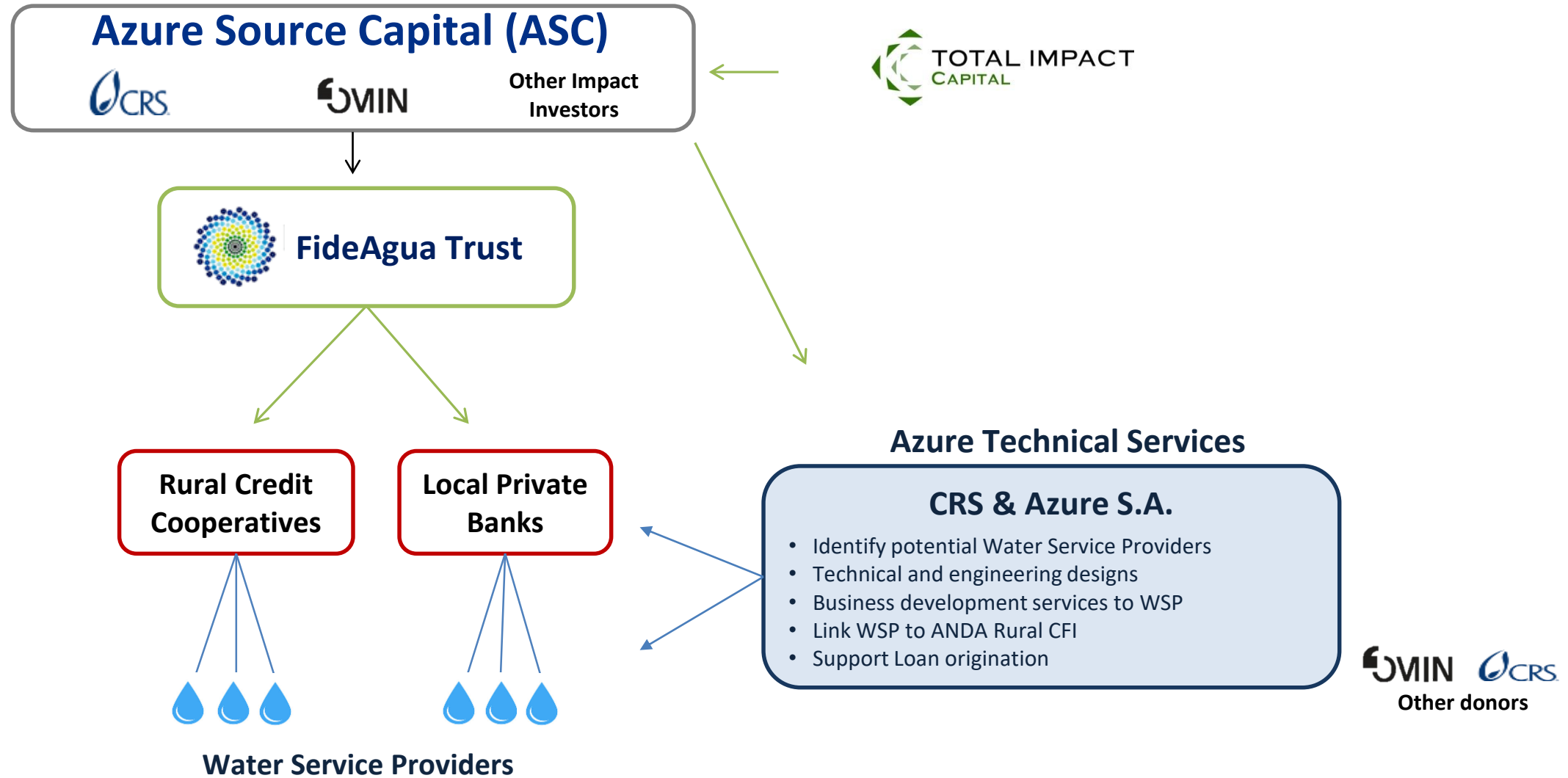
# azure Model and Addressing Bottlenecks



# azure Model and Addressing Bottlenecks

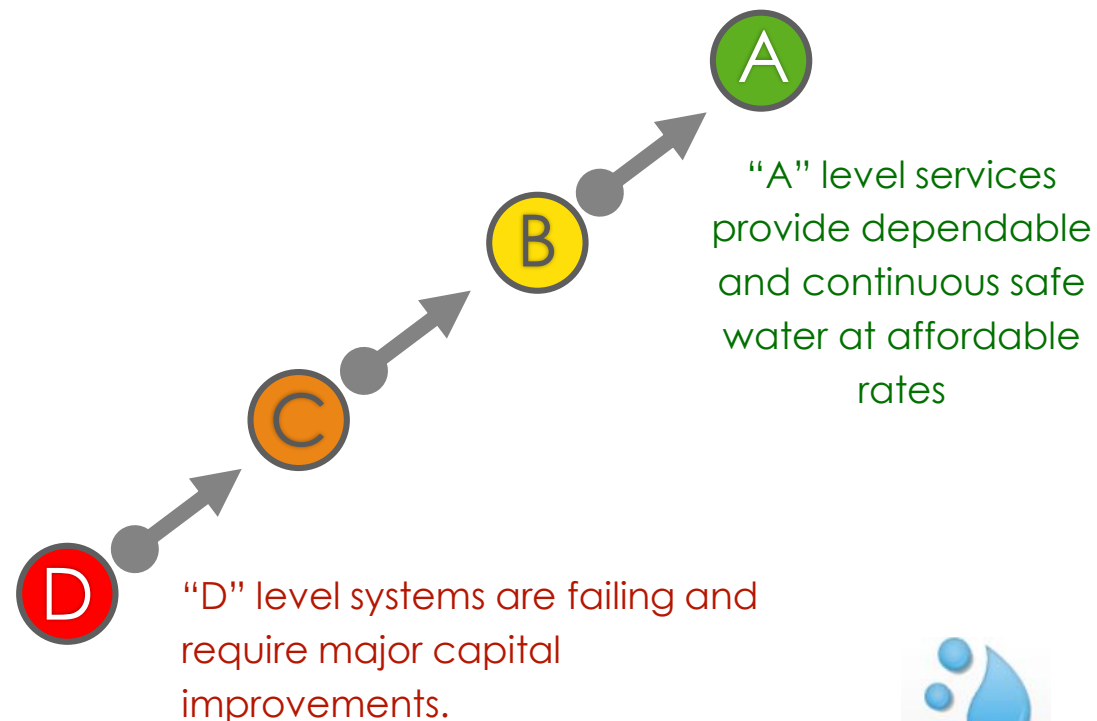


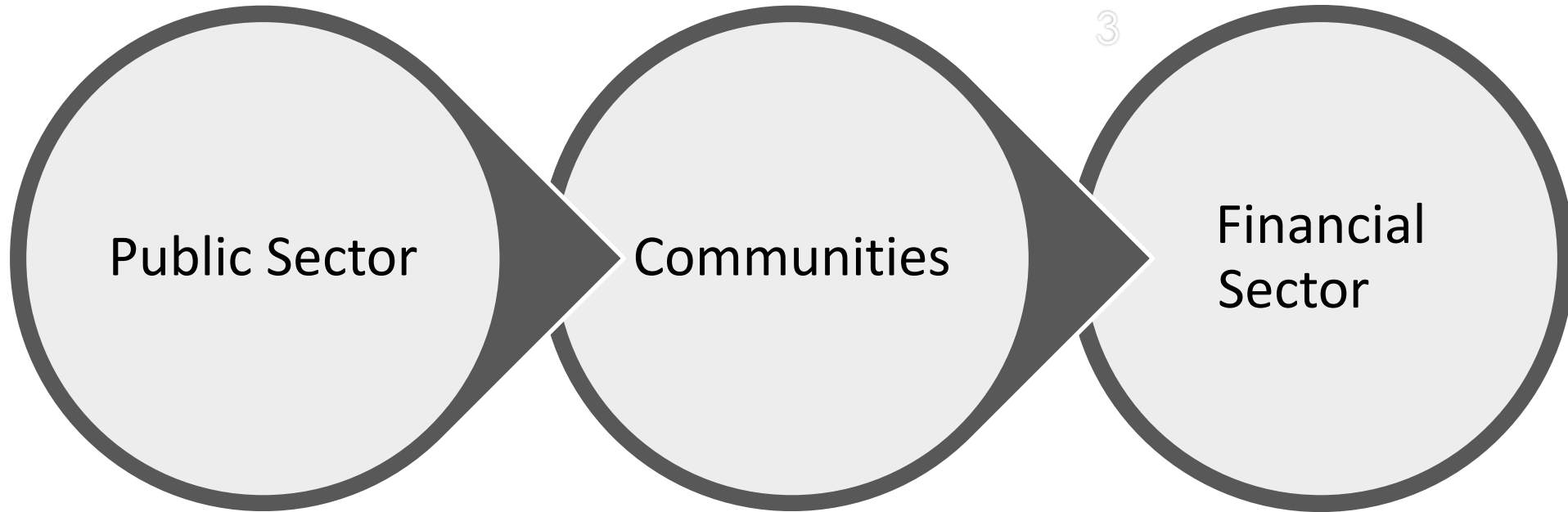
# azure Model and Addressing Bottlenecks



RESULTS to date:

- Improved water and sanitation services for 230,000 people
- Increased capacity of 55 WSPs
- \$521,000 in loans executed
- \$1M co-investment





- National Water Agency runs at a loss, subsidized by govt
  - Rural strategy includes training support and identifying financial mechanisms
- Small city and rural towns manage their own water systems (~45% of total)
  - Are able to receive electric subsidy and tax exemptions

- +2600 rural WSPs that are over 20 years old-2/3 of them need capital investment
- Culture of payment / compared to other countries- WSPs covers 60% of investment
- The institutional framework allows them to borrow money

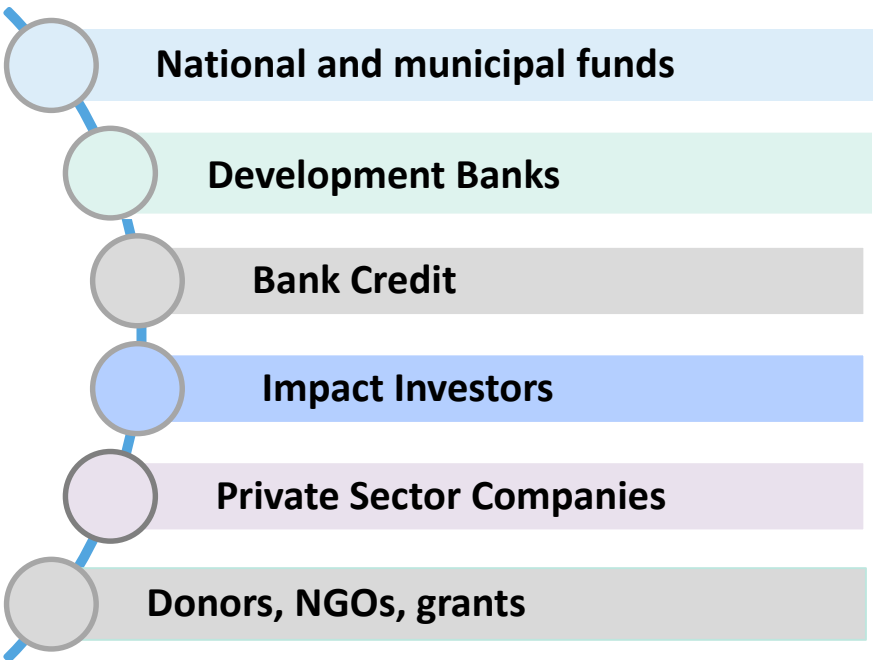
- Mature, agile
- Formal banks
  - Experience in Trust management
- Dynamic credit cooperatives
- IADB- active in sector, providing finance to financial sector



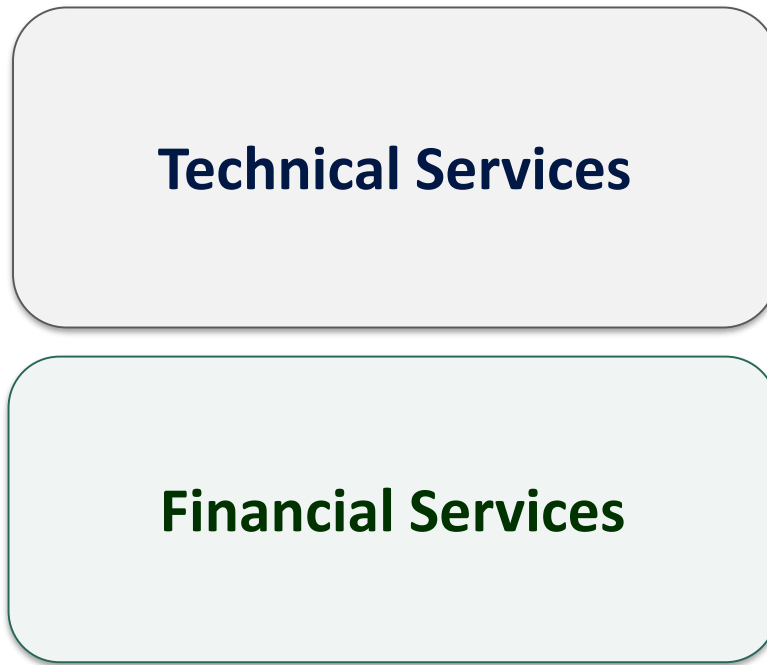


# Mobilizing and Aligning Funding for Water Services

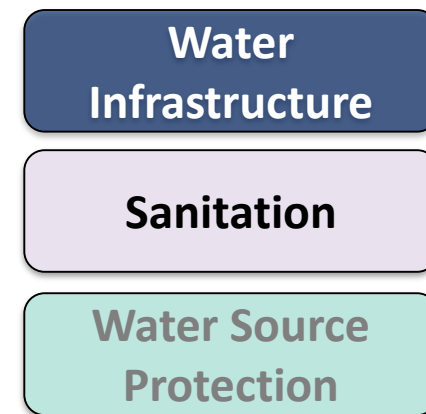
## Blending (Braided) Sources of Funds



## Azure Services



## Applications





For more information:

[www.azure-h2o.com](http://www.azure-h2o.com)

[maren.barbee@crs.org](mailto:maren.barbee@crs.org) /CRS Azure Project Coordinator  
[sarah.forcino@crs.org](mailto:sarah.forcino@crs.org) /CRS Impact Investing /ASC  
[ian.moise@crs.org](mailto:ian.moise@crs.org) /CRS Water and Environment

