

Existing water pipes in the U.S. were estimated to last between 75 and 100 years, meaning many of them are reaching the end of their lifespan.

Aging water pipelines can lead to catastrophic breaks. In fact, water pipes break every 2 minutes, losing 6 billion gallons of water each day.

Repairs, maintenance, and upgrades to the water infrastructure in the U.S. will cost about \$129 billion, but only \$50 billion has been allocated to do so.

Through the *One Water* approach, Harris brings a holistic view and multidisciplinary expertise to help agencies with their vital water projects!



Scan the QR code to learn more about Harris' work in the water space!