



**Our water crisis is a result of poor policies. Water is life; you can't grow.
However, it can be conserved.**

1. **Educate:** Educate the population to change consumption and lifestyle habits.
2. **Innovate and Conserve:** Water sources, such as aquifers and rainwater, are prone to evaporation and unpredictability. The invention of new water conservation techniques will counteract this issue.
3. **Recycle:** Recycling wastewater decreases water imports and encourages self-sufficiency in developing countries.
4. **Agriculture and Irrigation:** Approximately 70 percent of the world's freshwater is used for agriculture. Improving agriculture and irrigation practices can appropriately distribute clean water for human consumption.
5. **Water Catchment and Harvesting:** Areas without clean water rely on water catchment systems. Efforts to establish water harvesting systems provide independent control of resources.
6. **Infrastructure:** Poorly managed infrastructure devastates the economy by wasting resources, increasing costs, diminishing quality of life, and facilitating the spread of water-related diseases. Improved infrastructure conserves resources and enhances the quality of life.
7. **Water Credit:** The Water Credit Initiative utilizes microfinancing to provide affordable loans to those who require additional help establishing clean water solutions.
8. **Water Equity:** Water Equity relies on social impact investing to increase funds for water and sanitation loans. Low-income areas suffer the most when it comes to clean air and water.
9. **New Ventures:** [New Ventures](#) fund research and development of new approaches to The Water Crisis.

10. **Global Engagement:** Global Engagement is the foundation for lasting change on local and international levels.

Pastor Brian E Hawkins

Future Congressman Campaign Promise