Develop broad awareness of CLIMATE TRENDS and impacts
Invest in WATER MODELING to inform local ordinances
Support investment in RENEWABLE ENERGY sources

Remove more CONTAMINANTS from drinking water
Invest in INFRASTRUCTURE upgrades and repair
Adopt regional SOURCE WATER protections

Establish a CONSERVATION ETHIC about water use and irrigation
Study water SUPPLY and DEMAND
Create COOPERATION PATHWAYS among neighboring communities
Increase home and business WATER REUSE practices

Provide incentives to upgrade SEPTIC SYSTEMS or connect to sewer systems
Promote widespread vegetated STORMWATER INFILTRATION practices
Establish a CONSERVATION ETHIC about water use and irrigation

Eliminate combined and sanitary SEWER OVERFLOWS
Promote the production of biosolid PRODUCTS and capture methane

Invest in new TECHNOLOGIES to reduce water use and increase internal reuse
Promote widespread vegetated STORMWATER INFILTRATION practices

Invest in WATER MODELING to inform local ordinances

Ensure safe and healthy RECREATIONAL CONDITIONS
ACTIVATE waterways through programming
Invest in QUALITY SPACES for health and well-being

Increase regional and statewide HABITAT planning and investment
Reduce pollution from OUTFALL PIPES - storm drains and agricultural tiles
Balance water use and LOW FLOW conditions with ecological and recreational needs
Plan for rivers and streams to move and MAKE ROOM for them

Create COOPERATION PATHWAYS among neighboring communities
Implement cooperative and complementary DEVELOPMENT ORDINANCES

Increase home and business WATER REUSE practices
Promote widespread vegetated STORMWATER INFILTRATION practices
Establish a CONSERVATION ETHIC about water use and irrigation

Implement strict protections on WETLANDS and FLOODPLAINS
Implement strict protections on WETLANDS and FLOODPLAINS
Implement cooperative and complementary DEVELOPMENT ORDINANCES

Increase home and business WATER REUSE practices
Promote widespread vegetated STORMWATER INFILTRATION practices

Invest in INFRASTRUCTURE upgrades and repair
Invest in WATER MODELING to inform local ordinances

Increase REUSE or RESALE
Eliminate combined and sanitary SEWER OVERFLOWS

Support investment in RENEWABLE ENERGY sources

Increase home and business WATER REUSE practices
Promote widespread vegetated STORMWATER INFILTRATION practices

Implement strict protections on WETLANDS and FLOODPLAINS
Promote widespread vegetated STORMWATER INFILTRATION practices
Invest in WATER MODELING to inform local ordinances

Increase home and business WATER REUSE practices
Promote widespread vegetated STORMWATER INFILTRATION practices