

CLIMATE

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

DROUGHT

- 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

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

QUALITY OF LIFE

DRINKING WATER / TREATMENT PLANT

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

- 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

NEW JOBS

ECOLOGY AND THE ENVIRONMENT

- 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

- Establish widespread adoption of **SOIL HEALTH** practices
- Improve agricultural **DRAINAGE MANAGEMENT** practices
- Ensure widespread **MANURE** and **NUTRIENT** management practices
- Increase education and **TECHNICAL ASSISTANCE** for agricultural producers

HOME / BUSINESS

AGRICULTURE

INDUSTRY / ENERGY

NEW DEVELOPMENT

- Increase home and business **WATER REUSE** practices
- Promote widespread vegetated **STORMWATER INFILTRATION** practices
- Implement strict protections on **WETLANDS** and **FLOODPLAINS**
- Implement cooperative and complementary **DEVELOPMENT ORDINANCES**

WASTEWATER TREATMENT PLANT

- Invest in **INFRASTRUCTURE** upgrades and repair
- Increase **REUSE** or **RESALE**
- Eliminate combined and sanitary **SEWER OVERFLOWS**
- Promote the production of **biosolid PRODUCTS** and capture methane

- Reduce pollution **DISCHARGES**, both contaminants and volume
- Invest in new **TECHNOLOGIES** to reduce water use and increase internal reuse
- Promote widespread vegetated **STORMWATER INFILTRATION** practices

FLOODING

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

- ATTRACT BUSINESSES** and industries that bring new water technologies and talent
- Increase **ECOTOURISM**
- Study water **SUPPLY** and **DEMAND** to inform economic development opportunities