

- ✓ Comprehensive Water Resource Management
 - Notify property owners when to implement water conservation measures during drought
 - Closely monitor drinking water supplies and sources
 - Track seasonal consumption and demand
 - Identify new drinking water well sites in the Aquifer
 Protection District

- ✓ Land Development Site Plan Review Regulations
 - Expanded the geography of their Aquifer Protection Overlay District
 - Adopted stormwater controls for runoff volume and infiltration
 - Require installation of low impact development BMPs
 - Require stormwater management retrofits for redeveloped properties

- **✓** Redevelopment in the Aquifer Protection District
 - A tool to retrofit existing and older developed commercial/industrial properties
 - Multiple Benefits =
 - aquifer recharge through installation of low impact development techniques
 - flood control through better stormwater volume management and BMP design standards
 - improved water quality

- ✓ Groundwater Reclassification
 - Preparing an application to NHDES
 - Multiple Benefits =
 - More oversight of high risk uses, sources of groundwater pollution, violations
 - Source water management plan, includes water conservation plans and measures
 - Coordination with neighboring towns