

July 2010 Task Force Meeting Participants' suggested changes to Proposed Strategies

Strategies Presented in Logic Model	Changes to proposed strategies
Improve regional planning and implementation	Create a planning authority; regional land use design planning; create a county stormwater utility
Coordinate planning between water supply, wastewater and stormwater entities	Coordinate land use and water protection
Evaluate policies & remove hindrances to water reuse and public health protection	Evaluate and change building codes; Support/allow gray water reuse; support use of or require drought tolerant landscaping, low flow fixtures
Adjust pricing to incentivize conservation & reuse	Use full cost pricing; Include water, stormwater, wastewater reuse; Delete this strategy
Survey users to learn how to increase conservation & reuse	This can be included within the education strategy
Evaluate & adjust ordinances to remove hindrances for LID/conservation design	
Conduct local watershed planning to target efforts appropriately	Evaluate water quality and quantity
Develop funding mechanisms to pay for strategies	Create a stormwater utility
Develop pilot programs	
Short term outcomes from Logic Model	
Match H ₂ O quality treatment to H ₂ O use	
Maintain /upgrade water supply infrastructure	
Educate on water conservation & benefits of water resource protection	Include native plants/drought tolerant landscaping; land use design; low flow fixtures
Use low impact development, BMPs, conservation design	
Retrofit stormwater BMPs in developed areas	
Preserve and conserve land	For watershed protection (as NYC did)
Restore streams & wetlands, replant forests & stream buffers	
New Strategies Provided by Participants	
Assess Wake County aquifer for quality and quantity	
Create a stormwater utility	
Conduct benefit/cost analysis of key options	
Set prices right- research underpriced resources; use	

full cost of production; meet needs of conservation, infrastructure maintenance and affordability	
Review Wake County Watershed Plan for missing elements	
Native/drought tolerant landscaping	
Stormwater regulation	
Promote and regulate for smart growth (prepare for population growth)	
Allow citizens maximum freedom to use water as desired	