

Central

	Local Funding	State Funding	Other Impediments	Other Incentives (Non-Financial)
Surface Water Impoundments	<ul style="list-style-type: none"> • TIFS* - (local service areas / individual projects) • Tax Incentives (give tax reduction for connecting onto an existing system vs. creating a new on or drilling additional wells) • Use Local Funding for Small Scale projects 	<ul style="list-style-type: none"> • WQIF* - (conversion to water infrastructure, ex: funding of transmission lines) • Tax Incentives • Use State Funding for Large Scale projects 	<ul style="list-style-type: none"> • Permitting issues (ex1: EPA and others need to be made aware that GW is not “The” answer and this is a shift from historic understanding) (ex2: Cost of SW Project and Permitting) (ex3: Multiple small projects cost as much as a large scale one)(ex:4 Complexity of mitigation of wetland impacts) • Public opposition (Convey it is possible) • Land availability; the availability of sites in the Lower James is an issue due to wetland impacts, but there might be more potential opportunities in the Northern Neck • Scalability of Project • VDOT- Right of ways • Economic Growth (public pay for growth by water supply) 	<ul style="list-style-type: none"> • Increased opportunities for wetland mitigation • Pre-Permitting / Planning Tool - to increase certainty (ex: Subdivision / Zoning Approval / Developer Investment Security) • Protects Unpermitted and Private GW users (Preserves GW for Rural and unpermitted users that have limited access and funds to alternate water supply or to connect)
Surface Water – Direct Use	<ul style="list-style-type: none"> • TIFS • Tax • Proffers 	<ul style="list-style-type: none"> • WQIF • Tax Incentives 	<ul style="list-style-type: none"> • Limited access opportunities, especially if eminent domain is not used 	
Interconnections	<ul style="list-style-type: none"> • TIFS • Tax • Proffers 	<ul style="list-style-type: none"> • WQIF • Tax Incentives 	<ul style="list-style-type: none"> • Stakeholders might resist the transfer of water 	
Aquifer Recharge		<ul style="list-style-type: none"> • Cost share (State should manage this process) 	<ul style="list-style-type: none"> • Paying for O&M costs 	<ul style="list-style-type: none"> • Cost sharing structures (O&M through bulk purchase of GW withdrawn)

*TIF = Tax Increment Financing

*WQIF = Water Quality Improvement Fund