



















































































Stream Health Initiative Phase II Proposals

		EXISTING STAFF TIME	ADDITIONAL STAFF TIME (FTEs)	TIMEFRAME (YEARS)	COST	ALIGNMENT
1	Stream Buffer Overlay District	 				
2	Strengthen Restoration & Mitigation Requirements			 	\$	
3	Environmental Restoration ZTA					
4	Sustainable Onsite Sewage Treatment Systems	  	  	    	 \$\$\$\$	
5	Development Phase Carryover Items		 			
6	Land Conservation for Water Quality	 				
7	Riparian Conservation Assistance Program	 			 \$\$\$	
8	Stability for Agricultural Cost-Share Programs				 \$\$	
9	Leverage Agricultural BMP Incentives	 			 \$\$\$	
10	Expand Albemarle Conservation Assistance Program (ACAP)				 \$\$	
11	Low-Impact Development Study	 		 		
12	Stream Quality Assessment Program	 			 \$	
13	New Landowner Education Project	 		 	 \$	
14	Expand Watershed Education in Schools	 			 \$	

 CDD Led Project
 FES Led Project

 0-80 Hours
  81-320 Hours
   >320 Hours

 Recurring Cost

\$ <\$50,000
 \$\$ \$51,000-100,000

\$\$\$ \$100,000-500,000
 \$\$\$\$ >\$500,000

COMPREHENSIVE PLAN
 CLIMATE ACTION PLAN
 BIODIVERSITY ACTION PLAN