

NC Clean Water Management Trust Fund

2010 Applications for Restoration and Stormwater Projects

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Application Category	CWMTF Funds Requested
<b>GROUP 1: SCOPES WILL BE PREPARED</b>	<b>\$16,067,547</b>
Design and/or construction projects	\$15,579,197
Planning projects	\$488,350
<b>GROUP 2: SCOPES PREPARED IF REQUESTED</b>	<b>\$13,651,265</b>
Design and/or construction projects	\$13,079,765
Planning projects	\$571,500
<b>TOTAL, ALL APPLICATIONS</b>	<b>\$29,718,812</b>

Application No.	Applicant and Project Name	Score	CWMTF Funds Requested	Running Total of CWMTF Funds Requested	Matching Funds	Total Project Budget	% Matching Funds	Special Significance of Waters and Targeted Areas	Data for Restoration Applications				Data for Stormwater Applications			Field Rep	River Basin	County
									Project Length (linear ft)	Sediment Reduction (tons/yr)	Design\$* per linear ft	Constr\$** per linear ft	Watershed Area (acres drained)	Design\$* per acre drained	Constr\$** per acre drained			
<b>GROUP 1 APPLICATIONS – SCOPES WILL BE PREPARED FOR SEPTEMBER BOARD MEETING</b>																		
<b>Design and/or construction projects</b>																		
1	2010-403 Carolina Mountain Land Conservancy - Rest/ Ochlawaha Bog Restoration, Mud Creek	116	\$119,400	\$119,400	\$785,000	\$904,400	87%	C, urban 303(d), fair aquatic species (2001), Natural Heritage significant wetland, local watershed planning area	2,864	95	\$48	\$122				Massie	French Broad	Henderson
2	2010-415 NC Coastal Federation - Rest/ Lux Farm Watershed Restoration, Long Shoal River	114	\$3,964,779	\$4,084,179	\$4,919,500	\$8,884,279	55%	C/SC, SW, ORW, SA, HQW, DCM exceptional wetland, DWQ unique wetland, Natural Heritage nationally significant swamp forest and regionally significant river, marshes, and pocosins, Natural Heritage rare wetland, rare aquatic species, 1st-order stream, primary nursery area, 303(d), close proximity to military installation	22,000	not provided		\$248				Tatem	Pasquotank	Hyde
3	2010-411 Mecklenburg County - Rest/ Cullman Avenue Project, Little Sugar Creek	113	\$250,000	\$4,334,179	\$4,250,000	\$4,500,000	94%	C, urban 303(d) (poor aquatic species, 2008; copper, 2008), local watershed planning area	1,130	217	\$81	\$271	1	\$16,393	\$18,426	Schumak	Catawba	Mecklenburg
4	2010-413 National Committee for the New River - Rest/ River Builder Project, New River	113	\$285,852	\$4,620,031	\$21,148	\$307,000	7%	Entire river basin: HQW, ORW, B, Tr, wild trout, excellent bioclass, Natural Heritage significant area, rare aquatic species, moderate drinking water susceptibility, local watershed planning area, 1st-order stream, WS-I, WS-II, 303(d)	63,360	0	\$0	\$3				Schumak	New	Watauga
5	2010-727 Carolina Beach, Town of - Storm/ Yacht Basin Stormwater, Snow's Cut	110	\$285,000	\$4,905,031	\$285,189	\$570,189	50%	SB, SC, urban 303(d) (arsenic, copper, nickel, 2008), State significant aquatic habitat, DMF nursery area, rare aquatic species, State significant aquatic habitat, Natural Heritage significant area and rare wetland, 1st-order stream, close to military installation					85	\$497	\$5,537	King	Cape Fear	New Hanover
6	2010-722 Piedmont Conservation Council, Inc. - Storm/ CWS Middle School Stormwater Treatment & Reuse, Eno River	108	\$356,776	\$5,261,807	\$91,054	\$447,830	20%	C, NSW, WS-IV, good bioclass (good fish 2006), rare aquatic species, higher drinking water susceptibility, 1st-order stream					35	\$3,104	\$7,179	Summer	Neuse	Orange
7	2010-432 Wilmington, City of - Rest/ Cedar Avenue Stream and Wetland Restoration, Burnt Mill Creek	106	\$215,000	\$5,476,807	\$246,000	\$461,000	53%	C, Sw, closed SA below site, urban 303(d) (poor bioclass, 1998), EEP local watershed planning area, 1st-order stream	533	140	\$158	\$523				King	Cape Fear	New Hanover
8	2010-707 Charlotte, City of - Storm/ Ivey's Pond Rehabilitation, Rocky Branch	105	\$233,600	\$5,710,407	\$268,100	\$501,700	53%	C, urban 303(d) (fair bioclass 2002 and 2004), EEP local watershed planning area, 1st-order stream					330		\$1,938	Schumak	Catawba	Mecklenburg
9	2010-404 Conservation Fund, The - Rest/ Little Alligator River Stream Restoration	104	\$996,966	\$6,707,373	\$575,095	\$1,572,061	37%	SC, Sw, ORW, DCM exceptional wetland, Natural Heritage significant area and rare wetland, 1st-order stream	not provided	149	not provided	not provided				Tatem	Pasquotank	Tyrrell
10	2010-437 Wilkesboro, Town of - Rest/ Cub Creek Restoration	104	\$219,000	\$6,926,373	\$122,000	\$341,000	36%	C, Tr, urban 303(d), higher drinking water susceptibility, rare aquatic species	1,500	460	\$57	\$124				Schumak	Yadkin	Wilkes
11	2010-406 Durham SWC District - Rest/ Upper Sandy Creek Stream Restoration	103	\$996,225	\$7,922,598	\$1,006,564	\$2,002,789	50%	C, NSW, WS IV 4.5 miles below, urban 303(d), higher drinking water susceptibility, 1st-order stream	4,770	390		\$122				Summer	Cape Fear	Durham
12	2010-702 Abundance Foundation, The - Storm/ Stormwater Wetland, Lake Royale	103	\$326,000	\$8,248,598	\$100,000	\$426,000	23%	B, NSW, WS-V NSW, Natural Heritage significant area, National significant aquatic habitat, rare aquatic species, higher drinking water susceptibility, 1st-order stream					193	\$197	\$1,337	Summer	Tar-Pamlico	Franklin
13	2010-703 Cabarrus SWCD - Storm/ Cox Mill School Stormwater, Clarke Creek	103	\$900,339	\$9,148,937	\$912,245	\$1,812,584	50%	C, urban 303(d) (poor fish bioclass, 2006), Natural Heritage significant area, EEP local watershed planning area, rare aquatic species	2,750	50	\$84	\$58	45	\$4,590	\$14,470	Schumak	Yadkin	Cabarrus

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									Project Length (linear ft)	Sediment Reduction (tons/yr)	Design\$* per linear ft	Constr\$** per linear ft	Watershed Area (acres drained)	Design\$* per acre drained	Constr\$** per acre drained			
									14	2010-710 Conover, City - Storm/ Conover Station Stormwater Wetland, McLin Creek	102	\$415,719	\$9,564,656	\$153,485	\$569,204			
15	2010-414 National Committee for the New River - Rest/ Old Fields Creek Stream Restoration	101	\$103,600	\$9,668,256	\$104,565	\$208,165	50%	C, Tr, ORW, tributary to HQW, (WS-V within 5 miles downstream), State significant aquatic habitat, rare aquatic species, excellent bioclass, Natural Heritage significant wetland, moderate drinking water susceptibility	1,200	100	\$7	\$123				Schumak	New	Ashe
16	2010-715 Leland, Town of - Storm/Rest/ Constructed Wetland & Stream Restoration, Jackey's	101	\$578,200	\$10,246,456	\$144,550	\$722,750	20%	C, Sw, rare aquatic species, 1st-order stream, close to military installation					54		\$4,998	King	Cape Fear	Brunswick
17	2010-436 Upper Callasaja Watershed Association- Rest/ River Restoration, Callasaja Club	100	\$1,853,440	\$12,099,896	\$665,000	\$2,518,440	26%	WS-III, Tr, 303(d) (poor aquatic species, 2004), Natural Heritage significant wetland, 1st-order stream, moderate drinking water susceptibility	4,300	221	\$40	\$395				Massie	Little Tennessee	Macon
18	2010-424 Raleigh, City of - Longview System Improvement, Longview Branch	99	\$1,790,000	\$13,889,896	\$1,562,300	\$3,352,300	47%	C, NSW, urban 303(d) (fair aquatic species, 2005, fish consumption advisory in 2006 and turbidity violations in 2008), higher drinking water susceptibility, 1st-order stream	3,195	750		\$638				Summer	Neuse	Wake
19	2010-717 Mebane, City of - Storm/ Old White Furniture Tract, Back Creek	99	\$564,000	\$14,453,896	\$400,000	\$964,000	41%	WS-II, HQW, NSW, urban 303(d), higher drinking water susceptibility, 1st-order stream					35	\$1,314	\$18,229	Summer	Cape Fear	Alamance
20	2010-714 Henderson SWCD - Storm/ Van Wingerden Greenhouse Stormwater, Mills Creek	97	\$101,000	\$14,554,896	\$51,500	\$152,500	34%	WS-III, 303(d) (fair bioclass in 1994), good bioclass (2007), State significant aquatic habitat, moderate drinking water susceptibility					18	\$1,111	\$4,556	Massie	French Broad	Henderson
21	2010-724 Tarboro, Town of - Storm/ Wetland Retrofit, Hendricks Creek	97	\$391,480	\$14,946,376	\$97,870	\$489,350	20%	C, NSW, WS-IV, DCM exceptional wetland, good bioclass, higher drinking water susceptibility, urban 303(d), Natural Heritage significant area, rare aquatic species, local watershed planning area, 1st-order stream					147	\$129	\$1,542	Tatem	Tar-Pamlico	Edgecombe
22	2010-434 Pilot View RC&D, Inc- Rest/ Saddle Mt. & Chadric Creeks Restoration	95	\$632,821	\$15,579,197	\$101,700	\$609,521	17%	B, Tr, ORW, good bioclass (2006, Mitchell River below site), higher drinking water susceptibility, 1st-order stream	2,500	not provided	\$35	\$180						
<b>Planning projects</b>																		
23	2010-810 Piedmont Triad COG - Plan/Rest/ Blair Park Golf Course, Richland Creek	119	\$27,450	\$15,606,647	\$59,639	\$87,089	68%	WS-IV, CA, urban 303(d) (fair bioclass, 2003), 1st-order stream, rare aquatic species								Summer	Cape Fear	Guilford
24	2010-811 Piedmont Triad COG - Plan/Rest/ Swearing Creek Restoration Plan	112	\$84,700	\$15,691,347	\$73,385	\$158,085	46%	C, urban 303(d), Natural Heritage significant area, rare aquatic species, higher drinking water susceptibility, 1st-order stream								Schumak	Yadkin	Davidson
25	2010-809 NC State University - Plan/Rest/ Little Creek Restoration Plan	109	\$74,200	\$15,765,547	\$34,970	\$109,170	32%	WS-IV, NSW, urban 303(d), higher drinking water susceptibility, Natural Heritage significant area, 1st-order stream								Summer	Cape Fear	Chatham
26	2010-806 Carolina Land and Lakes RC&D - Plan/Rest/ Muddy Creek Watershed restoration Plan	105	\$190,000	\$15,955,547	\$120,000	\$310,000	39%	C, WS IV, excellent bioclass (2007 and 2009), 303(d) (2007 poor bioclass), Natural Heritage rare wetlands, higher drinking water susceptibility, 1st-order streams								Massie	Catawba	McDowell
27	2010-814 Hiwassee River Watershed Coalition - Plan/Rest/ McComb Branch Stormwater Plan Plan	101	\$112,000	\$16,067,547	\$13,500	\$125,500	11%	WS-IV, CA, Tr, State significant aquatic habitat, rare aquatic species, moderate drinking water susceptibility, EEP local watershed planning area, 1st-order streams								Massie	Hiwassee	Cherokee
<b>Total CWMTF funds requested in Group 1:</b>			<b>\$16,067,547</b>															

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a Application No.	b Applicant and Project Name	c Score	d CWMTF Funds Requested	e Running Total of CWMTF Funds Requested	f Matching Funds	g Total Project Budget	h % Matching Funds	i Special Significance of Waters and Targeted Areas	j Data for Restoration Applications				k Data for Stormwater Applications			l Field Rep	m River Basin	n County	
									Project Length (linear ft)	Sediment Reduction (tons/yr)	Design\$* per linear ft	Constr\$** per linear ft	Watershed Area (acres drained)	Design\$* per acre drained	Constr\$** per acre drained				
<b>GROUP 2 APPLICATIONS – SCOPES WILL BE PREPARED IF REQUESTED</b>																			
<b>Design and/or construction projects</b>																			
28	2010-431	Surry SWCD - Rest/ Horne Creek Stream Restoration	94	\$125,000	\$16,192,547	\$10,000	\$135,000	7%	WS-IV, Tr, Natural Heritage significant area and rare wetland, regionally significant aquatic habitat, rare aquatic species, higher drinking water susceptibility, EEP local watershed planning area, 1st-order stream	3,140	200	\$38				Schumak	Yadkin	Surry	
29	2010-419	Pilot View, Inc. - Rest/ Lower Salem Creek Stream Restoration	93	\$501,280	\$16,693,827	\$100,256	\$601,536	17%	C, urban 303(d) (copper, zinc, and turbidity, 2008), higher drinking water susceptibility	15,500	not provided	\$26				Schumak	Yadkin	Forsyth	
30	2010-420	Pilot View, Inc. - Rest/ Mill Branch Stream Restoration	93	\$554,388	\$17,248,215	\$107,500	\$661,888	16%	WS-IV, 303(d) (turbidity, 2010), higher drinking water susceptibility, 1st-order stream	2,500	150	\$26				Schumak	Yadkin	Yadkin	
31	2010-430	RiverLink - Rest/ Dingle Creek Stream Restoration	93	\$656,500	\$17,904,715	\$15,500	\$672,000	2%	C, B, Tr, urban 303(d) (turbidity, 2006)	3,400	136		\$177			Massie	French Broad	Buncombe	
32	2010-729	Piedmont Conservation Council, Inc - Storm/ Impervious Parking Conversion, S Buffalo Cr	93	\$26,400	\$17,931,115	\$6,600	\$33,000	20%	C, NSW, urban 303(d) (copper, 2006; fair bioclass, 2003)					8	\$0	\$3,750	Summer	Cape Fear	Guilford
33	2010-423	Polk SWC District - Rest/ Streambank Stabilization, N. Pacolet River	92	\$198,150	\$18,129,265	\$25,000	\$223,150	11%	C, excellent bioclass, WRC undesignated trout water, rare aquatic species	33,800	223	\$6				Massie	Broad	Polk	
34	2010-436	Resource Institute, Inc. - Rest/ Stream & Wetland Enhancement, Hitchcock Cr	92	\$646,888	\$18,776,153	\$30,000	\$676,888	4%	C, State significant aquatic habitat, rare aquatic species, good bioclass, Natural Heritage significant area	6,407	128		\$95			Schumak	Yadkin	Richmond	
35	2010-728	Centralina COG - Storm/ Concord & Harrisburg Demonstration Project	92	\$96,320	\$18,872,473	\$45,750	\$142,070	32%	C, urban 303(d) (turbidity and copper, 2008), 1st-order stream, local watershed planning					11	\$1,277	\$11,093	Schumak	Yadkin	Carrabus
36	2010-416	Piedmont Conservation Council - Rest/ Reedy Fork Stream Restoration	91	\$248,150	\$19,120,623	\$37,100	\$285,250	13%	WS-III, NSW, fair fish (2004), higher drinking water susceptibility, urban 303(d)	1,500	195	\$34	\$106			Summer	Cape Fear	Guilford	
37	2010-427	Resource Institute, Inc. - Rest/ Cane River Stream Restoration	91	\$392,700	\$19,513,323	\$78,540	\$471,240	17%	WS-II, Tr, HQW, C, 303(d) (turbidity, 2010), State significant aquatic habitat, moderate drinking water susceptibility, EEP local watershed planning area	11,825	537	\$24				Massie	French Broad	Yancey	
38	2010-418	Pilot View, Inc. - Rest/ Little Pine and Brush Creek Stream Restoration	89	\$530,340	\$20,043,663	\$96,347	\$626,687	15%	C, Tr, regionally significant aquatic habitat, rare aquatic species, EEP local watershed planning area, good bioclass	2,560	138	\$45	\$154			Schumak	New	Alleghany	
39	2010-426	Resource Institute, Inc. - Rest/ Big Creek Stream Restoration, Phase III	89	\$276,722	\$20,320,385	\$31,100	\$307,822	10%	C, Tr, rare aquatic species, higher drinking water susceptibility	5,600	123	\$37				Schumak	Roanoke	Stokes	
40	2010-709	Colerain, Town of - Storm/Rest/ Wetland and Stream Enhancement, Chinkapin Creek	89	\$453,200	\$20,773,585	\$77,000	\$530,200	15%	B, C, NSW, DCM exceptional wetland, State significant aquatic habitat, rare aquatic species, 1st-order stream					108		\$4,426	Tatem	Chowan	Bertie
41	2010-425	Resource Institute, Inc. - Rest/ Big Creek Stream Restoration, Phase II	89	\$699,180	\$21,472,765	\$0	\$699,180	0%	C, Tr, rare aquatic species, higher drinking water susceptibility	3,800	84		\$173			Schumak	Roanoke	Surry	
42	2010-409	Henderson County - Rest/ Agricultural BMPs, Clear Creek	88	\$140,038	\$21,612,803	\$52,214	\$192,252	27%	C, Tr, urban 303(d) (fair bioclass, 2008 and 2010), Natural Heritage significant wetland, local watershed planning area,	975	40	\$6	\$156			Massie	French Broad	Henderson	
43	2010-422	Pilot View, Inc. - Rest/ Stewart Creek Stream Restoration	88	\$672,000	\$22,284,803	\$464,000	\$1,136,000	41%	C, Tr, good bioclass, higher drinking water susceptibility, local watershed planning area	6,800	750	\$24	\$108			Schumak	Yadkin	Surry	
44	2010-428	Resource Institute, Inc. - Rest/ Garden Creek Stream Restoration	85	\$212,800	\$22,497,603	\$90,000	\$302,800	30%	WS-III, Tr, CA, 303(d) (fair bioclass 2006), State significant aquatic habitat, rare aquatic species, good bioclass, moderate drinking water susceptibility	4,500	650	\$35				Massie	French Broad	Haywood	
45	2010-726	Mountain Valleys RC&D - Storm/ Ultra-Urban LID Retrofit, French Broad River	85	\$183,000	\$22,680,603	\$40,000	\$223,000	18%	B, Tr, urban 303(d) (fecal coliform, 2006), 1st-order stream					0	\$65,789	\$410,526	Massie	French Broad	Buncombe
46	2010-402	Avery SWCD - Rest/ Calloway Creek Stream Restoration	84	\$118,000	\$22,798,603	\$192,000	\$310,000	62%	B, C, Tr, higher drinking water susceptibility	1,100	0	\$88	\$227			Massie	Catawba	Avery	
47	2010-701	Aberdeen, Town of - Storm/ Stormwater BMPs, Aberdeen Creek	83	\$1,700,000	\$24,498,603	\$140,000	\$1,840,000	8%	C, rare aquatic species, 1st-order stream					102	\$529	\$8,804	Summer	Lumber	Moore
48	2010-716	Maxton, Town of - Storm/ Baldwin St. Detention Pond, Jower's Branch	83	\$1,206,500	\$25,705,103	\$25,000	\$1,231,500	2%	C, Sw, rare aquatic species, 1st-order stream					78	\$1,378	\$15,172	King	Lumber	Robeson
49	2010-718	Mecklenburg SWC District - Storm/ Community Conservation Assistance Program, Phase II	83	\$73,000	\$25,778,103	\$68,000	\$141,000	48%	C, urban 303(d) (copper, lead, and zinc, 2006; benthos, 1987; copper and mercury [fish consumption], poor bioclass 2008), EEP local watershed planning, 1st-order streams					124,290		\$1	Schumak	Yadkin	Mecklenburg
50	2010-421	Pilot View, Inc. - Rest/ Rich Fork and Abbotts Creek Stream Restoration	81	\$687,225	\$26,465,328	\$43,700	\$730,925	6%	C, 303(d) (fecal coliform and poor bioclass), rare aquatic species, higher drinking water susceptibility	5,281	308	\$25	\$90			Schumak	Yadkin	Davidson	

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									51	2010-713 Fayetteville, City of - Storm/ Upper Branson Creek Stormwater Management	81	\$100,000	\$26,565,328	\$40,000	\$140,000			
52	2010-719 Mountain Valleys RC&D - Storm/ Polk County Middle School Stormwater, South Branch	78	\$253,700	\$26,819,028	\$41,000	\$294,700	14%	C, WRC undesignated trout water, 1st-order stream					425	\$71	\$502	Massie	Broad	Polk
53	2010-401 Appalachian Voices - Elk River Stream Enhancement	77	\$66,500	\$26,885,528	\$15,143	\$81,643	19%	C, Tr, 1st-order stream, good bioclass	1,970	200	\$24					Massie	Watauga	Avery
54	2010-405 Durham SWC District - Rest/ Stirrup Iron Creek Stream Restoration	77	\$996,225	\$27,881,753	\$1,006,564	\$2,002,789	50%	C, NSW, Natural Heritage significant area	3,100	285		\$161				Summer	Cape Fear	Durham
55	2010-410 Highlands, Town of - Rest/ Mill Creek Restoration	75	\$296,000	\$28,177,753	\$59,000	\$355,000	17%	WS-III, Tr, urban 303(d) (fair benthos, 2004), moderate drinking water susceptibility, local watershed planning area	280	0	\$179	\$982				Massie	Little Tennessee	Macon
56	2010-429 Rockingham SWCD - Rest/ Carroll Creek Stream Restoration	62	\$283,000	\$28,460,753	\$39,250	\$322,250	12%		1,900	385	\$39	\$107				Summer	Roanoke	Rockingham
57	2010-725 Tryon Palace Council of Friends - Rest/ Wetland Reconstruction, Trent River	62	\$22,500	\$28,483,253	\$2,568	\$25,068	10%	SB, Sw, NSW, urban 303(d) (chlorophyll a, 2006), Natural Heritage rare wetlands, rare aquatic species, 1st-order stream					7		\$3,764	Tatem	Neuse	Craven
58	2010-720 Mountain Valleys RC&D - Storm/ Union Elementary School Stormwater, Big Harris Creek	56	\$99,059	\$28,582,312	\$1,184,227	\$1,283,286	92%	WS-IV, higher drinking water susceptibility, 1st-order stream					22	\$227	\$3,712	Massie	Broad	Cleveland
59	2010-408 Fletcher, Town of - Rest/ Tributary Streambank Stabilization, French Broad R.	52	\$565,000	\$29,147,312	\$235,000	\$800,000	29%	C, WRC undesignated trout water, 1st-order stream	not provided	not provided	not provided	not provided				Massie	French Broad	Henderson
60	2010-712 Emerald Isle, Town of - Storm/ Boat Launch Facility Stormwater, Bogue Sound (WITHDRAWN)							ORW, SA- approved for harvest, primary nursery area, DCM exceptional wetland, urban 303(d) (fecal, 2006), 1st-order stream								King	White Oak	Carteret
61	2010-723 RiverLink - Storm/Rest/ Ross Creek Stormwater Project (WITHDRAWN)							B, C, trout, urban 303(d) (fair bioclass, 2003), rare aquatic species, 1st-order streams								Massie	French Broad	Buncombe
<b>Planning projects</b>																		
62	2010-822 Wilson, City of - Plan/ Storm/ Hominy Creek Planning	92	\$200,000	\$29,347,312	\$75,000	\$275,000	27%	C, Sw, NSW, urban 303(d) (poor bioclass, 2001), moderate drinking water susceptibility, EEP local watershed planning area, 1st-order stream								Tatem	Neuse	Wilson
63	2010-813 Asheville Greenworks - Plan/Storm/ Sunset Parkway Project, Reed Creek	88	\$20,500	\$29,367,812	\$7,000	\$27,500	25%	B, C, trout, rare aquatic species, 1st-order stream, 303(d) (fair bioclass 2003)								Massie	French Broad	Buncombe
64	2010-820 Oriental, Town of - Plan/ Storm/ Raccoon Creek Parcels	87	\$126,000	\$29,493,812	\$15,000	\$141,000	11%	SC, HQW, NSW, primary fish nursery area, shellfish harvest area (both closed and open areas) urban 303(d) fecal, 2006), rare aquatic species, 1st-order stream								Tatem	Neuse	Pamlico
65	2010-821 Holly Springs, Town of - Plan/ Storm/ Stormwater Master Planning	86	\$75,000	\$29,568,812	\$75,000	\$150,000	50%	C, NSW, urban 303(d) (low DO, 2008; fair bioclass, 2005), Natural Heritage significant area and rare wetlands, 1st-order streams								Summer	Cape Fear	Wake
66	2010-805 Boone, Town of - Plan/Rest/ Winkler Creek Intake Restoration	85	\$50,000	\$29,618,812	\$15,000	\$65,000	23%	C, Tr+, excellent bioclass, moderate drinking water susceptibility								Schumak	New	Watauga
67	2010-812 Surry SWCD - Plan/Rest/ Stream Restoration Evaluation, Mitchell River	80	\$100,000	\$29,718,812	\$80,000	\$180,000	44%	C, Tr, good bioclass, higher drinking water susceptibility								Schumak	Yadkin	Surry
<b>Total CWMTF funds requested in Group 2:</b>			<b>\$13,651,265</b>															

Notes:

\* "Design\$" is the sum of budget line-item amounts for design and permitting.

\*\* "Constr\$" is the sum of budget line-item amounts for construction, construction administration and observation, and construction contingency.