

| County | Project Type | Stream Name | Acres | Total Buffer Impact Feet | Width reduction Feet | Vegetation trimming Feet | Channel piping Feet | Channel relocation Feet | Date received | Waiver Action | Action Date | Water Class |
|--|--------------------|--|-------|-----------------------------|-------------------------|-----------------------------|------------------------|----------------------------|---------------|---------------|-------------|-------------------|
| Madison | Highway | California Ck, MFL Ivy Ck, Turkey Br, Holland Br | 170+ | 12982 | 6391 | | 6591 | | 8/8/2007 | Approved | 12/20/2007 | WS-II, HQW, Trout |
| ~ 6.5 mile highway widening project. The 6591 feet of stream impacts are mitigated onsite with 15,335 feet of preservation, 5771 feet of enhancement and 5,799 feet of restoration/relocation. | | | | | | | | | | | | |
| Haywood | Highway | Little East Fork Pigeon River | 1.7 | 515 | 515 | | | | 8/28/2007 | Approved | 12/20/2007 | WS-III, Trout |
| A Federal bridge project in Pisgah National Forest. 145 feet tream bank being armored with synthetic geogrid to raise approach elevation to new bridge. | | | | | | | | | | | | |
| Henderson | Stream Restoration | Lewis and Byers Creeks | 2.0 | 1500 | 1500 | | | | 9/4/2007 | Approved | 11/7/2007 | C, trout |
| Stream bank stablization project to lay back eroded banks and plant with trees | | | | | | | | | | | | |
| Rutherford | Residential | Lake Lure | <1 | 52 | 52 | | | | 9/10/2007 | Approved | 10/26/2007 | C, trout |
| Replacement of collapsing concrete "seawall" with new structure. | | | | | | | | | | | | |
| Rutherford | Residential | Chalk Creek | 1.0 | 5101 | 5101 | | | | 10/13/2007 | Approved | 11/8/2007 | C, trout |
| After the fact waiver for pedestrian hiking trail along creek. Minor loss of shrub layer occurred. Trail well stablized. | | | | | | | | | | | | |
| Watauga | Bank Stablization | Boone Creek | <1 | 185 | 185 | | | | 11/16/2007 | Approved | 12/20/2007 | C, trout |
| Urban stream bank stablization project. Some impervious area to be removed and buffer replanted. | | | | | | | | | | | | |

