

<u>PERMIT NO.</u>	<u>PERMITTEE</u>	<u>WORK AUTHORIZED</u>	<u>WATERWAY</u>	<u>DATE ISSUED</u>
00-A0097	The Virginia Department of Transportation Attn: Ken Wright P.O. Box 270 Accomac, Virginia 23301	After-The-Fact: Replace an extension piece of pipe under Rt. 178, placing rip-rap support around pipe. Maintenance dredge (removal of tree limbs and organic leaf debris) an existing drainage ditch to west of Rt. 178, extending approximately 150 feet into the wetland woods.	Taylor Creek	2/1/2001
00-A0097	The Virginia Department of Transportation Attn: Ken Wright P.O. Box 270 Accomac, Virginia 23301	After-The-Fact: Replace an extension piece of pipe under Rt. 178, placing rip-rap support around pipe. Maintenance dredge (removal of tree limbs and organic leaf debris) an existing drainage ditch to west of Rt. 178, extending approximately 150 feet into the wetland woods.	Taylor Creek	2/1/2001
00-A0097	The Virginia Department of Transportation Attn: Ken Wright P.O. Box 270 Accomac, Virginia 23301	After-The-Fact: Replace an extension piece of pipe under Rt. 178, placing rip-rap support around pipe. Maintenance dredge (removal of tree limbs and organic leaf debris) an existing drainage ditch to west of Rt. 178, extending approximately 150 feet into the wetland woods.	Taylor Creek	2/1/2001
00-B0871	Toll Brothers, Inc. 21630 Ridgetop Circle, Suite 130 Dulles, VA 20166 Attn: Mr. John Meagher	The project consists of the discharge of fill material into waters of the United States associated with an additional utility crossing. The project is a part of Loudoun Valley Estates. Approximately 0.003 acre of jurisdictional area will be impacted by the proposed work.	Broad Run	3/24/2001
00-B0905	Smitherwood, LLC 13292 Braddock Road Centreville, VA 22120 Attn: Mr. Robert Guaglianone	The project consists of the discharge of fill material into waters of the United States associated with the development of the subject tract. The project is known as Smitherwood. A regional stormwater management pond and subdivision infrastructure is proposed. Approximately 1.87 acres of jurisdictional area, comprised of 0.86 acre palustrine open water and 1.01 acres of stream channels, will be impacted. Onsite mitigation is planned.	Flat Branch tributary	1/30/2001
00-B0927	Interactive Builders Attn: Mr. Jim Webb 1420 Beverly Road, Suite 360 McLean, VA 22101	The project consists of the discharge of fill material into waters of the United States associated with the development of the subject tract. The project is called Oak Knoll - Phase 4.	North Fork Goose Creek tributary	3/24/2001
00-B0955	Brookfield Washington, Inc. Attn: Mr. Richard Dengler 8521 Leesburg Pike, Suite 200 Vienna, VA 22182	The project consists of the discharge of fill material into waters of the United States associated with the residential development of the subject tract. The project is called North Riding. Approximately 0.08 acres of jurisdictional area will be impacted by the proposed work.	Elklick Run tributary	3/12/2001
00-B0968	WAWA, Inc. 260 W. Baltimore Pike Wawa, PA 19063 Attn: Mr. Joseph C. Losak	The project consists of the discharge of fill material into waters of the United States associated with the construction of channel improvements for the subject reach of stream. The project is called Neabsco Creek Channel modifications. Approximately 290 linear feet of stream will be affected by the proposed work.	Neabsco Creek	1/30/2001
00-B0970	Mr. Sal Cangiano 18010 Dry Mill Road Leesburg, VA 20175	The project consists of the discharge of fill material into waters of the United States associated with the development of the subject tract. The work includes two road crossings and two utility crossings. The project is called the Colt's Run.	Dry Mill Branch	3/15/2001
00-B0977	The Sowder Company, Inc. Attn: Mr. Bob Sowder PO Box 3546 54 East Lee Street Warrenton, VA 20188	The project consists of the discharge of fill material into waters of the United States associated with the development of the subject tract. The project is called Sowder Property @ Innovation. The work involves the construction of a stormwater management facility. Less than 0.2 acres of jurisdictional area will be impacted by the proposed work.	Broad Run and tributaries	3/15/2001
00-B0986	Van Metre Companies Attn: Mr. Roy Barnett 5252 Lyngate Court Burke, VA 20015	The project consists of the discharge of fill material into waters of the United States associated with the construction of an entrance road to Stone Ridge Parkway. The project is called Stone Ridge - Route 50 road improvements.	South Fork Broad Run tributary	3/24/2001
00-B0993	New Skies Networks, Inc. c/o Covington and Burling 1201 Pennsylvania Avenue, NW Washington, DC 20004-2401 Attn: Mr. Adam Goldberg	The project consists of the discharge of fill material into waters of the United States associated with the preparation of the subject tract for development. The project is called New Skies Networks.	Dawkins Branch tributary	2/28/2001
00-B0994	Mr. Richard Busch 17642 Canby Road Leesburg, VA 20175	The project consists of the discharge of fill material into waters of the United States associated with the construction of a small pond. Approximately 0.1 acres of jurisdictional area will be impacted by the proposed work.	Catoctin Creek tributary	1/30/2001
00-B1003	Dogwood Development Attn: Mr. Mark Helmer Suite 925 11800 Sunrise Valley Drive Reston, VA 20191	The project consists of the discharge of fill material into waters of the United States associated with the development of the subject tract. The project is called Shenandoah. Approximately 0.49 acres of jurisdictional area will be impacted by the proposed work. This represents Phase I of the project.	Crooked Run and tributaries	3/22/2001
00-B1003	Dogwood Development Attn: Mr. Mark Helmer Suite 925 11800 Sunrise Valley Drive Reston, VA 20191	The project consists of the discharge of fill material into waters of the United States associated with the development of the subject tract. The project is called Shenandoah. Approximately 0.49 acres of jurisdictional area will be impacted by the proposed work. This represents Phase I of the project.	Crooked Run and tributaries	3/22/2001
00-C0014	Tricord, Inc. c/o Doug Brown PO Box 42150 Fredericksburg, VA 22404	six (6) road crossings, lot overgrading and a storm water pond to impact .90 acres	trib to the Rappahannock River	1/22/2001
00-C0018	Greenhorne & O'Mara, Inc. ATTN: Mark King 1227 Central Park Boulevard Fredericksburg, Virginia 22407	Proposed 75-acre Augustine subdivision.	Accokeek Creek	1/10/2001
00-C0064	Fredericksburg, VA 22404	PCN for 3 road crossings with 0.06 acre of impacts and 1 utility crossing for 0.005 acre of impacts	trib to Hazel Run	3/1/2001
00-C0068	Dexter Hubbard Technical Associates 202 Brooke Drive Fredericksburg, VA 22408	Road crossing of an intermittent stream to access area of future development	trib to Chopawamsic Creek	1/12/2001

<u>PERMIT NO.</u>	<u>PERMITTEE</u>	<u>WORK AUTHORIZED</u>	<u>WATERWAY</u>	<u>DATE ISSUED</u>
00-H0062	Shenandoah Valley Regional Airport Attn: Mr. Gregory W. Campbell, Airport Mgr. P. O. Box 125 Weyers Cave, Virginia 24486	Proposed new access road to airport which may impact waters of the U. S. and a small amount of emergent wetlands. Approximately 0.12 acre of emergent wetland will be impacted by a road crossing. 1:1 mitigation is offered to compensate for the impacts.	Broad Run	2/23/2001
00-H0135	Westhills Company Village Green at the Lake Attn: Mr. Richard M. Kane 102 Pelham Drive Waynesboro, Virginia 22980	Commercial housing development which will include the modification of a small stream and wetlands entering a man-made pond. Some modification to the existing dam and berm around pond is proposed. Total impacts to jurisdictional waters will be less than 0.10 acre.	Trib. to South River	3/26/2001
00-H0145	Albemarle County Public Schools Northern Area Elementary School Attn: Mr. Al Reaser 2751 Hydraulic Road Charlottesville, Virginia 22901	Develop the site into an elementary school including necessary road crossing and utility line placement. Impacts of 0.22 acre to jurisdictional waters will occur including: 3,315 s. f. of open water; 3,474 s. f. of forested wetlands; 708 s. f. of emergent wetlands, and 1,904 s. f. (544 l. f.) of stream channel.	Trib. to Powell Creek	2/5/2001
00-N0978	Crescent Resources Attn: Jim Kirkendall 400 South Tyron Street, Suite 1300 Charlotte, NC 28201	The project consists of discharging fill material for a commercial and institutional development project at Westfields Lot 24. Approximately .39 acre of wetlands will be impacted by the proposed work. To compensate for the project impacts, the applicant will create .25 acres of emergent wetlands along the edge of the stormwater pond and will place 10.5 acres of riparian buffer along Flatlick Branch and a tributary in a conservation easement.	Flatlick Branch	3/29/2001
00-N0989	Pomeroy/Clark I LLC c/o Clark Realty Capital, LLC Attn: Jay Sotos 7500 Old Georgetown Road Bethesda, Maryland 20814	The project consists of discharging fill material for the construction of an office park on the Pomeroy Property. Approximately .12 acre of emergent wetlands will be impacted by the proposed parking area and road construction.	Trib to Horsepen Run	3/21/2001
00-N1047	Columbia Gas of Virginia Attn: Mr. Steve Heatwole 90001 Arboretum Parkway Richmond, Virginia 23235	The project consists of constructing 8,800 linear feet of gas pipeline which require five separate crossings of waters of the U.S.	Cain Branch	1/17/2001
00-P0006	Mr. Glen Hill 11900 Hull Street Road Midlothian, Virginia 23112	Request for permit extension for ASP-18 issued in 1998.	Swift Creek	3/15/2001
00-P0051	Mr. D. O. Rose 1704 Quietwood Court Richmond, Virginia 23510	PCN to authorize a 1257 LF gravity sanitary sewer.	Michaux Creek	1/17/2001
00-Q0015	Omicron Corporation 6800 Paragon Place Richmond, Virginia 23230 Attn: Walter Hooker	JD for a 17 acre parcel of land.	Chickahominy River	2/5/2001
00-Q0039	Blackduck Inc. L.L.C. Attn: Mr. Todd Rogers 7240 Lee Davis Road Mechanicsville, VA 23111	J.D. and request for NWP # 12 (water line)	Stony Run	1/29/2001
00-R0577	Children's Hospital of the King's Daughter ATTN: Mr. Jim Dahling 601 Children's Lane Norfolk, VA 23507	fill approximately 3.59 acres of wetlands to build a hospital facility	London Bridge Creek	3/9/2001
00-R1410	City of Virginia Beach Public Works Attn.: Mark Johnson Municipal Center Virginia Beach, VA 23456	Outfall improvements to storm drain at 3324 Milissa Street.	Kings Creek	1/30/2001
00-R1475	City of Newport News James Clark Engineering, Stormwater Division 2400 Washington Ave. Newport News, VA 23607	To pipe and fill approx. 412 linear feet of streamline to stop erosion.	trib. of Stony Creek	2/8/2001
00-R1760	William Bryant 1304 Moyer Rd. Newport News, VA 23608	Construct a 5 by 135 foot long open pile pier with an 8 by 40 foot T-head and an uncovered boatlift on the left side of the T.	Warrwick River	1/26/2001
00-R1893	Maersk Logistics c/o MSA, PC 5033 Rouse Drive Virginia Beach VA 23462	Confirmation of a wetland delineation on a 42.156 acre parcel and a 4+ acre parcel within the Gateway Commerce Park. The delineation of this parcel is accurately represented on the drawings entitled "Topographic Survey of Parcels A & B New Boone Farm Industrial Park, Sheets 1-3" prepared by MSA, PC and dated 10/12/00	Drum Point Creek	2/12/2001
00-R1914	Land Ventures Developers & Builders ATTN: Johnny Hogg P.O. Drawer A Hampton, VA 23669	jurisdictional determination for a +/- 3.5 acre site proposed for a 4 home subdivision	Cedar Creek	1/29/2001
00-R2133	Greg Robertson 104 Stadium Drive Chesapeake Virginia 23322	Jurisdictional determination and preapplication consultation for single family home.	Albemarle and Chesapeake	1/23/2001
00-R2135	Quarles Petroleum, Inc., Suite 102 406 Chatham Square Office Park Fredericksburg, VA 22405	Jurisdictional determination for lot on Progress Road, south side, east of Azalea Garden Road.	Broad Creek	3/26/2001
00-R2326	Pastor Goodman New Gospel Temple 236 Mineral Spring Rd Suffolk, Va	Agent requests a wetland delineation confirmation and a NWP #39 verification for	Spivey Swamp	1/11/2001
00-R2420	City of Virginia Beach Ms. Melanie Grissom, P.E. Dept of Public Works Municipal Center Virginia Beach, VA 23456	Sandbridge Road Traffic Safety Improvements. The purpose of the project is to improve safety along the road by widening the shoulder.	Back Bay	3/15/2001

<u>PERMIT NO.</u>	<u>PERMITTEE</u>	<u>WORK AUTHORIZED</u>	<u>WATERWAY</u>	<u>DATE ISSUED</u>
00-R2547	Sarah Bonwell Hudgins Center 51 Battle Road Hampton, VA 23666 Attn: Phoebe Harcum	Proposed child care development center on 1.5 acres of land. The location and extent of the proposed work is shown on the drawings entitled "Sarah Bonwell Hudgins Center, Child Development Center, 51 Battle Road, Hampton, Virginia" prepared by Coenen and Associates and dated September 12, 2000	Brick Kiln Creek	1/16/2001
00-R2600	Mr. Greg Davis, Wal-Mart Stores, Inc. c/o Mr. Dean Vincent Kimley-Horn & Associates 501 Independence Parkway, Suite 300	Proposed development of a commercial retail shopping complex (including Wal-Mart) on 56 acres of land. The proposed work would entail impacts to 0.47 acres of wetlands for construction of parking lots, access roads, outparcel development, and stormwater management facilities. Project wetland impacts would be compensated at a 2:1 ratio through a commercial mitigation bank.	Bailey & Drum Point Creeks	1/18/2001
00-R2617	New Kent County Public Works ATTN: Charles Loving, Sr. P.O. Box 50 New Kent, VA 23124	Installation of water and sewer lines along Route 33 and Parham Landing Road	Pamunkey River	1/8/2001
00-V0283	Arlington Plantation Home Owner's Association c/o Allen Houghton 2093 Arlington Chase Road Cape Charles, Virginia 23310	Construct a 75-foot long, 20-foot wide (maximum width) rock groins extending 45 feet channelward of the mean high water shoreline (MHW) covering a maximum of 900 square feet of intertidal substrate. It is located 280 feet to the north of an existing stone groin. Also proposed is the placement of 450 cubic yards of sand for beach nourishment along 130 linear feet of shoreline covering a maximum of 4,000 square feet of intertidal substrate. to a height of 2 feet above MHW.	Chesapeake Bay	1/2/2001
00-V0573	Kevin Sims 1404 North Woodhouse Road Virginia Beach, Virginia 23454	Excavate upland to create 3,600 square feet of Spartina marsh. 120 square feet of wetlands will be excavated to create a channel for tidal flow. Install 246 linear feet of riprap and backfill along the edge of the existing and created wetland.	Linkhorn Bay	2/14/2001
00-V0865	John R Morison WHRO-Hampton Roads Educations Telecom Assn Inc. 5200 Hampton Blvd Norfolk VA 23508		Dismal Swamp	3/2/2001
00-V0905	H. Reed Fowler, Jr. City of Newport News Department of Public Works 513 Oyster Point Road Newport News, VA 23602	Dredge 1343 cubic yards of Lucas Creek along Bland Blvd. No Double Handling of Material will occur.	Lucas Creek	2/12/2001
00-V0972	City of Virginia Beach Department of Parks and Recreation Attn: Barry Frankenfield Municipal Center-Building 21 2408 Courthouse Drive Virginia Beach, VA 23456-9016	After the fact permit request to place 170,000 cubic yards of dirt fill into Lake Trashmore to stop erosion of the banks and to allow them to construct a wetland bench along the bank. Issued after the fact IP, condition requiring City to create 45,000 square feet vegetated wetland bench.	Thalia Creek	3/20/2001
00-V1196	Gary S Finkbeiner 684 Coral Key Va. Beach, Va. 23452	Bulkhead & Backfill & Pier. Proposed Bulkhead 142' lin., proposed Rip Rap 117' lin, and 10'w x 20'l pier.	Canal of Lago Mar	3/8/2001
00-V1196	Gary S Finkbeiner 684 Coral Key Va. Beach, Va. 23452	Bulkhead & Backfill & Pier. Proposed Bulkhead 142' lin., proposed Rip Rap 117' lin, and 10'w x 20'l pier.	Canal of Lago Mar	3/8/2001
00-V1209	Mike Dulisse The Brandywine Companies Brandywine, MD	Install roads and stormwater associated with development of industrial park site Project proposes to impact 7548 square feet of wetland and 3459 square feet of stream channel	tributary to Falls Run	1/18/2001
00-V1286	Glenn S Settle 19 Ridgeway Road Warsaw , Va. 22572 -also- Rebecca V. Settle 288 Bamboo Lane Sharps, Va. 22548 - (804) 394-9881	Boatlift and 2 pilings	Rappahannock	2/22/2001
00-V1292	Russell Everette P.O. Box 1119 Chincoteague, Virginia 23336	Construct 77 linear feet of marginal wharf along the shoreline extending 4 feet channelward of the mean high water shoreline (MHW). Construct 4 tapering finger piers (a maximum of 2 feet wide) extending an additional 10 feet channelward of the MHW. 10 free standing mooring pilings will constructed a maximum of 10 feet channelward of the finger piers, creating 7 boat slips. The pier, finger piers and free standing mooring pilings will extend a total of 24 feet channelward of the MHW.	Chincoteague Channel	1/4/2001
00-V1391	Warren Mountcastle P O BOX 429 Providence Forge VA 23140	Construct a 126 foot long open pile pier, a 16 foot by 33 foot open sided covered boat house and install 680 LF of vinyl bulkhead and 63 feet of riprap revetement.	Mattaponi River	1/26/2001
00-V1391	Warren Mountcastle P O BOX 429 Providence Forge VA 23140	Construct a 126 foot long open pile pier, a 16 foot by 33 foot open sided covered boat house and install 680 LF of vinyl bulkhead and 63 feet of riprap revetement.	Mattaponi River	1/26/2001
00-V1405	Town of Bluefield POB 1026 Bluefield, Virginia 24605-4026	bank stabilization	Beaver Pond Creek	1-14-2001
00-V1441	Eileen Addison 315 Ferguson Bend Yorktown, VA 23693	Fill .05 acres of tidal wetlands to construct a house and bulkhead the shoreline as well as construct a 40 foot long pier. Issued NWP 18 for riprap and backfill and RP 17 for pier and mooring pilings.	Roberts Creek	3/9/2001
00-V1441	Eileen Addison 315 Ferguson Bend Yorktown, VA 23693	Fill .05 acres of tidal wetlands to construct a house and bulkhead the shoreline as well as construct a 40 foot long pier. Issued NWP 18 for riprap and backfill and RP 17 for pier and mooring pilings.	Roberts Creek	3/9/2001
00-V1471	Mitchell J. Alga, Jr. P.O. Box 211 Irvington, VA 22480	Construct a pier and mooring piles in accordance with the attached	Carter Creek	1/2/2001

<u>PERMIT NO.</u>	<u>PERMITTEE</u>	<u>WORK AUTHORIZED</u>	<u>WATERWAY</u>	<u>DATE ISSUED</u>
00-V1477	Jesse S. Gordon 4220 Fox Mountain Road Elkton, VA 22827-9503	Construct a 18' x 32' open sided boat shed and construct a rip rap revetment in accordance with the attached drawings.	Piankatank River	2/6/2001
00-V1477	Jesse S. Gordon 4220 Fox Mountain Road Elkton, VA 22827-9503	Construct a 18' x 32' open sided boat shed and construct a rip rap revetment in accordance with the attached drawings.	Piankatank River	2/6/2001
00-V1487	Richard C Lemmon 4229 W Rivercliff Crescent Suffolk VA 23435	To demolish an existing old boathouse, and install a new 40-foot by 15-foot boathouse in a different location along the applicant's marginal wharf.	Nansemond River	2/7/2001
00-V1508	William F. Erne 241 Crowder Point Rd Reedville, VA 22539	Extend existing private pier 8', install an 18' x 40' open sided boathouse w/two (2) boat lifts (one inside boathouse, one outside back of boathouse) and rearrange existing mooring pilings	Cockrell Creek	2/5/2001
00-V1509	Mr J Mark Huffman 4741 Playfield St Annandale, Va 22003	Construct a 6 by 60 foot long open pile pier to include a 10 by 10 foot L-head and an uncovered boat-lift	Mill Cove/Little Wicomico	1/26/2001
00-V1526	Ed Ruark P.O. Box 206 Deltaville, VA 23043	Construct a pier and mooring piles in accordance with the attached	Fishing Bay	1/2/2001
00-V1561	Rolf T. Hamre 2523 Northwind Place Richmond, VA 23233	After removing an existing 80 pier, construct a replacement 6' x 96' "L" head pier and install 5 mooring pilings (two on left side and 3 on right side-all inboard of the end of pier).	Ingram Bay	1/11/2001
00-V1599	Regent Point Marina c/o Scott Kauffman Post Office Box 129 Topping, VA 23169	Marina expansion to include the construction of new pier with piles to create 10 wet slips and hydraulically dredge approximately 1900 cubic yards of material to a depth not to exceed 6 feet mean low water with placement of the dredged material in a confined upland manner. All construction is to be in accordance with the attached drawings.	Locklies Creek	2-6-2001
00-V1630	Brian Bennett Rebecca Crump P.O. Box 114 Clifton, Virginia 201124-0114	The project consists of installation of a seawall, breakwater, boat ramp, and dock.	Belmont Bay	1/31/2001
00-V1631	Rolf D Halbach 2000 Barkham Lane Vienna, VA 22182	After-the-fact construction of 247' treated horizontal bulkhead along the eroding shoreline between MHW & MLW w/ backfill with minor wetlands impacts by constructing behind wetlands as possible and install 247' of rip rap toe protecting scour structure along this improperly constructed bulkhead.	Cod Creek	1/11/2001
00-V1658	Cynthia M. Caison P.O. Box 788 Eastville, Virginia 23347	Construct two 53-foot long low profile timber groins 100 feet apart and extending approximately 48 feet channelward of the mean high water shoreline.	Chesapeake Bay	1/16/2001
00-V1725	Richard & Paula Cole 5531 Queensberry Avenue Springfield VA 22151 Frank & Kathleen Heidel 69 Mourning Dove Drive Stafford VA 22559	Groin, Pier, Helix Mooring (320' offshore)	Potomac River	1/26/2001
	AND			
00-V1725	Richard & Paula Cole 5531 Queensberry Avenue Springfield VA 22151 Frank & Kathleen Heidel 69 Mourning Dove Drive Stafford VA 22559	Groin, Pier, Helix Mooring (320' offshore)	Potomac River	1/26/2001
	AND			
00-V1726	Delores Reeb & Judith Rhodes 8316 Fitt Ct. Lorton, VA 22079	Riprap	Currioman Bay	1/11/2001
00-V1726	Delores Reeb & Judith Rhodes 8316 Fitt Ct. Lorton, VA 22079	Install a total of 125' rip rap revetment backed by filter cloth and properly toed into the substrate along the eroding escarpment and behind all vegetated wetlands	Currioman Bay	
00-V1766	William Berry 6601 Three Chopt Road Richmond, VA 23226	Construct (3) rip rap breakwaters with a 40 foot spacing between each breakwater and the placement of fill material. All construction is to be in accordance with the attached drawings.	Piankatank River	1/2/2001
00-V1767	Thomas Arrington 15811 Noble Road Disputanta VA 23842	Extend and existing 160 foot long pier to 218 feet, install an 8 by 60 foot T-head and create 8 new wet slips for Bay Estates.	Blackwater Creek/North River	1/31/2001
00-V1789	H & B Instrument Co. P.O. Box 266770 Collegeville, PA 19426	Construct 50 linear feet of bulkhead with backfill an average of 8 feet (and a maximum of 12 feet) channlward of the mean high water shoreline (MHW) covering approximately 400 square feet of intertidal substrate and 14 square feet of vegetated wetlands. It will tie into an existing bulkead on the east and a proposed bulkhead on the west.	Chincoteague Bay	1/16/2001
00-V1797	M/M J Bradley Davis P O BOX 545 Deltaville VA 23043	100' L-Head Pier	Rappahannock River	1/17/2001
00-V1808	Neil Brensinger RD# 3, Box 657 Schuylkill Haven, PA 17972	Construct 120 linear feet of bulkhead with backfill on average three feet channelward of the mean high water shoreline covering approximately 1,200 square feet of vegtated wetlands. Vegetated wetlands landward of the 10-foot fringe is non-jurisdictional due to Consent Decree. Has offered to place \$ 1,377 into the Trust Fund.	Chincoteague Bay	3/23/2001
00-V1812	Metropolitan Washington Airports Authority Washington Dulles International Airport Attn: Mr. Keith Meurlin PO Box 17045 Washington, DC 20041-0045	The project consists of the discharge of fill material into waters of the United States associated with the continuing improvements at Dulles International Airport. The work will provide the construction of a paved parking area (North Employee Parking Lot) and aircraft parking apron (Aircraft Parking Apron VI). Approximately 8.03 acres of jurisdictional area will be impacted by the proposed work. The impacts areas are comprised of approximately 2.96 acres of palustrine forested wetlands and 5.07 acres of palustrine emergent wetlands. Mitigation will be purchase of credits from an approved mitigation bank.	Horsepen Run and other	1/23/2001

<u>PERMIT NO.</u>	<u>PERMITTEE</u>	<u>WORK AUTHORIZED</u>	<u>WATERWAY</u>	<u>DATE ISSUED</u>
00-V1819	Fort Eustis Directorate of Public Works ATTN: Damon Doumlele (ATZF-PWE) Bldg 1407 Fort Eustis VA 23604	Shoreline Stabilization	James River	1/26/2001
00-V1837	Virginia Marine Resources Commission Fisheries Management Division Jack G. Travelstead, Chief 2600 Washington Ave, Floor 3 Newport News, VA 23607	Development of a recreational artificial reef, constructed of specially designed structures (tetrahedrons, igloos, reef balls, etc.), concrete, stone, brick, and environmentally prepared steel vessels	Chesapeake Bay	1/9/2001
00-V1842	William S. Crockett P.O. Box 292 Tangier, VA 23440	1. Construct an open-pile crab shedding complex. A 20-foot by 20-foot open-pile platform will have a 16-foot by 16-foot crab house. Connected to this and towards the northwest is a 25-foot by 25-foot storage platform. Also towards the northwest is a 12-foot by 80-foot platform supporting crab floats. Towards the southeast is a 5-foot by 20-foot finger pier. The crab shedding complex will be 20 feet from the adjacent Federal Project Channel. 2. Construct 80 linear feet of triplex 120/240 volt overhead electric cable a minimum of 20 feet above the substrate.	Tangier Creek	1/2/2001
00-V1853	William E Thomas Jr 9104 River Crescent Suffolk VA 23433	Dredge an area adjacent to the property 60 by 60' feet by -6 foot at MLW. Disposal of material at Craney Island. Install a 6 by 60 foot long U-shaped floating dock adjacent to an existing pier.	WB Elizabeth River	1/17/2001
00-V1866	William E. Wilson 5633 New Kent Road Richmond, Va. 23225	Pier to provide recreational access to river.	Jamers River	3/28/2001
00-V1892	Jamie Callis P.O. Box 157 Cobbs Creek. VA 23035	Construct a (2) rip rap breakwaters with a 40 foot spacing and place fill material at the downstream breakwater. Also construct a pier with (2) mooring piles. All construction is to be in accordance with the attached drawings.	Piankatank River	1/2/2001
00-V1893	Chesapeake Boat Basin 1686 Waverly Avenue Kilmarnock, VA 22482	Construct piers with mooring piles to create 31 new wet slips in accordance with the attached drawings.	Indian Creek	1/11/2001
00-V1898	Mr. Dennis K. Johnson 12388 Glen Carrie Rd Asland, Va 23005	Proposal for bulkhead to be built 2' above MWH, replace existing pier and construct a new one 133' from MHW, and to also construct a boathouse.	Chickahominy River	1/4/2001
00-V1898	Mr. Dennis K. Johnson 12388 Glen Carrie Rd Asland, Va 23005	Proposal for bulkhead to be built 2' above MWH, replace existing pier and construct a new one 133' from MHW, and to also construct a boathouse.	Chickahominy River	1/4/2001
00-V1898	Mr. Dennis K. Johnson 12388 Glen Carrie Rd Asland, Va 23005	Proposal for bulkhead to be built 2' above MWH, replace existing pier and construct a new one 133' from MHW, and to also construct a boathouse.	Chickahominy River	1/4/2001
00-V1900	Daniel Williams 301 Shackelford Drive Tabb, Va 23693	Rip Rap Revetment for 200 linear feet.	Poquoson River	1/29/2001
00-V1903	Mr. David Conn, et al. 8541 Benjamin Street Norfolk, Va 23518	The applicants propose to dredge an access channel and mooring basins for navigable access, and construct or modify four piers. The dredging will be performed by clamshell method, and approximately 1,600 cubic yards of material will be removed from the access channel and mooring basins. The access channel is proposed to be 389 feet long with a 16-foot bottom width, and will be dredged to maximum depth of -4.0 feet at mean low water. The access channel will connect with the main channel in Pretty Lake which was recently dredged to a project depth of -5 feet at mean low water by the City of Norfolk. The following mooring basins are proposed: Knox property, 111-foot long by 50-foot wide, by -4.0 feet deep at MLW; Durant property, 30-foot long by 25-foot wide, by -3.0 feet deep at MLW, and 12-foot wide by 30-foot long by -4.0 feet deep at mean low water; Exum property, 40-foot long by 17-foot wide by -4.0 feet at MLW, and two 12-foot by 12-foot by -3.0 feet at mean low water basins; and Conn property, 65-foot long by 10-foot wide by -4.0 feet deep at MLW, and a 45-foot long by 25 foot wide, by -3.0 feet at mean low water. The dredged material will be transported by barge to an upland disposal site; location to be determined. In addition, the applicants propose to construct or modify four mooring facilities adjacent to the channels: Knox property; a 16-foot by 29-foot extension, two mooring piles, and a 15-foot by 30-foot boat lift will be added to an existing pier.	Little Creek	2/23/2001
00-V1904	Sarah Kapelman 498 Cow Shed Road Lancaster, VA 22503	Construct rip rap revetment in accordance with the attached drawings.	Myers Bay	1/11/2001
00-V1905	Helen & Joseph Mince 1226 Kendrick Road Baltimore, MD 21237	Construct a rip rap revetment and concrete boatramp in accordance with the attached drawings.	Corrotoman River	1/11/2001
00-V1907	Virginia Natural Gas PO Box 6200 Newport News, Va 23606	Install a 4-inch gas line by directional boring under two tidal creeks. The entry and exit points will be in teh upland.	Wallace Creek/Grunland Creek	1/22/2001
00-V1910	Dinwiddie Airport and Industrial Authority 23301 Airport Road Petersburg, Virginia 23803	Installation of an additional taxi way, impacting approximately 1.38 acres of nontidal herbaceous wetlands.	Picture Creek	1-4-2001
00-V1911	George B. Little, Trustee P.O. Box 555 Richmond, VA 23204-0555	Construct a rip rap revetment in accordance with the attached drawings.	East River	1/12/2001
00-V1912	Barbara W. Wright 5 Sally Port Road Hilton Head Island, SC 29928	1. Construct 575 linear feet of rip-rap revetment at or landward of the mean high water shoreline. It will be landward of most of the adjacent vegetated wetlands (impacting less then 575 square feet). 2. Construct a 170-foot long, 4-foot wide open-pile private pier with a 20-foot by 10-foot L-head extending 150 feet channelward of the mean high water shoreline in a waterway which is ? feet wide.	Ocohanock Creek	1/4/2001

<u>PERMIT NO.</u>	<u>PERMITTEE</u>	<u>WORK AUTHORIZED</u>	<u>WATERWAY</u>	<u>DATE ISSUED</u>
00-V1912	Barbara W. Wright 5 Sally Port Road Hilton Head Island, SC 29928	1. Construct 575 linear feet of rip-rap revetment at or landward of the mean high water shoreline. It will be landward of most of the adjacent vegetated wetlands (impacting less than 575 square feet). 2. Construct a 170-foot long, 4-foot wide open-pile private pier with a 20-foot by 10-foot L-head extending 150 feet channelward of the mean high water shoreline in a waterway which is ? feet wide.	Ocohanock Creek	1/4/2001
00-V1916	Harry Dyche, Jr. 1910 Heathway Trail Chesapeake, VA 23323	Replace existing pier and bulkhead and dredge 45 cubic yards of material to a depth not to exceed 2 feet mean low water in accordance with the attached drawings. The dredged material is to be confined on the upland so not to re-enter to the waterway.	Kibble Pond	1/12/2001
00-V1916	Harry Dyche, Jr. 1910 Heathway Trail Chesapeake, VA 23323	Replace existing pier and bulkhead and dredge 45 cubic yards of material to a depth not to exceed 2 feet mean low water in accordance with the attached drawings. The dredged material is to be confined on the upland so not to re-enter to the waterway.	Kibble Pond	1/12/2001
00-V1924	Bogdan Dziurzynski 15600 Copperfield Lane Darnestown, MD 20874	Maintenance 450 cubic yards of material from the entrance channel to a depth not to exceed 5 feet mean low water with the dredged material retained on the upland. Also, construct a 95 foot rip rap marsh toe stabilization. All work is to be in accordance with the attached drawings dated "Revised 11/17/00".	North River	1/9/2001
00-V1927	Town of Blacksburg P.O. Box 90003 Blacksburg, Virginia 24062-9003 Attn: Gary Huff - Town Manager	Fill approximately 509' of headwater stream and 0.39 acres of emergent/shrub-scrub wetlands (inside an existing interchange loop) - in association with the relocation of Rt. 460 Bypass and the commercial development of the 36 acre site. To offset the wetland losses a 2:1 mitigation (0.8 acres) is proposed; to offset the stream loss it is proposed that a riparian buffer be established - 500' by 25' - adjacent to the wetland mitigation area.	Spring	1/4/2001
00-V1931	Margorie Cox P. O. Box 890 Deltaville, VA 23043	Construct a rip rap revetment channelward of the existing bulkhead in accordance with the attached drawings.	Fishing Bay	1/12/2001
00-V1937	The New Rappahannock Oyster Company c/o M/M Charles C. Chase, II 236 Oystershell Road Kilmarnock, VA 22482	Renovat the existing commercial facility by eliminating the 2 existing piers diesel and gas facility and the boat ramp and 104 foot of permitted pier to construct 312 liner feet of open pile pier with 18 mooring piles to create 18 slips.	Bells Creek	1/26/2001
00-V1946	William Goode 2285 River Road West Maidens, VA 23102	Construct a rip rap marsh toe stabilization and refurbish an existing 90 feet rip rap revetment, and construct a boatramp in accordance with the attached drawings.	Piankatank River	1/24/2001
00-V1953	C. Raymond Barber 20947 Ridge Rd. Colonial Beach, VA 22443	Construct 4 armor stone breakwater barriers [each w/footprint of 68' x 20' and separated by 32'] with beach nourishment behind each to create appropriate tombolos comprised totally of 400 cubic yards of sand obtained from adjacent inlet mechanical dredging which proposes to dredge through an intermittent sand bar at the mouth of Tide Mill Creek to -2' MLW for width of 30' and a length of ~300'.	Potomac River	1/11/2001
00-V1955	Mr. Wayne Gardella 7863 Newport Glen Lane Annandale, VA 22003	The project consists of the discharge of fill material into waters of the United States associated with the installation of a water intake for a single residence.	Shenandoah River	1/5/2001
00-V1956	Twin Harbors Homeowners Association P.O. Box 450 Reedville, VA 22539	Install one rip rap armor groin 8' wide at base and 30' long attached to an existing rip rap revetment	Chesapeake Bay	2/2/2001
00-V1961	Paul Cain 1528 Wolfsnare Rd Va Beach, Va 23451	This project proposes the construction of a 285 linear foot private open pile pier. Also, the construction of approximately 339 linear feet of stone quarry rip rap revetment.	E. Lynnhaven River	3/12/2001
00-V1962	Harry E. Paul 613 Pine Tree Circle Va Beach, Va 23452	Permit issued for 697 linear feet rip rap revetment of vegetated shoreline and back fill for erosion control.	Buchanan Creek	1/19/2001
00-V1967	Brightwaters Property Owners Association c/o Wayne Cannon 72 Sunfish Drive White Stone, VA 22578	Rebuild (2) existing timber groins in accordance with the attached drawings.	Rappahannock River	1/29/2001
00-V1969	Tony Weiler 4 Deer Run Road Manakin-Sabot, VA 23103	152 feet of rip rap at existing 26 foot bank, bank graded 2-1, for erosion control	Carters Creek	1/9/2001
00-V1969	Tony Weiler 4 Deer Run Road Manakin-Sabot, VA 23103	152 riprap Construct a rip rap revetment in accordance with the attached drawings.	Carter Creek	
00-V1981	Tom Bohan 512 58th Street Va Beach, Va 23451-2231	Installation of 282 linear feet of riprap revetment and associated backfill, construction of a 5-foot by 16-foot and 10-foot by 32-foot L-shape pier, and excavation of a 20-foot by 25-foot mitigation area.	Canal/Crystal lake	1/11/2001
00-V1989	A. C. Ward III 12415 Wards Road Machipongo, VA 23405	1. Construct a 35-foot long, 4-foot wide open-pile commercial pier in a waterway which is 300 feet wide. 2. Construct a 45-foot long, 12-foot wide commercial oyster shell boat ramp with side retaining walls covering 240 square feet of vegetated wetlands and 60 square feet of inter tidal substrate and 60 square feet of subtidal substrate.	Hungars Creek	1/12/2001
00-V1999	Mrs. Carol Scruggs 425 Cedar Lane Virginia Beach, VA 23452	Construct a 4 by 69 foot long open pile pier with a 10 by 20 foot L-head leading right.	Thalia Creek	1/31/2001
00-V2010	Sidney Stein 2266 Windmill Point RD White Stone, VA 22578	Extend existing dock and move existing boat lift 100' pier extension to 85' existing pier	Rappahannock River	1/9/2001
00-V2011	Vernon D. Dawson PO Box 193 208 Commerce Street Occoquan, VA 22125	Install 120 linear feet of replacement bulkhead and install two floating piers 134 feet in length with L and T-head and finger piers creating 30 transient wet slips for commercial business.	Occoquan River	1/31/2001
00-V2020	Miller Marine, Inc. c/o Bryan Miller HC1, Box 441 Deltaville, VA 23070	Construct a rip rap revetment and launching rails in accordance with the attached drawings.	Borad Creek	1/29/2001

<u>PERMIT NO.</u>	<u>PERMITTEE</u>	<u>WORK AUTHORIZED</u>	<u>WATERWAY</u>	<u>DATE ISSUED</u>
00-V2035	Joe Hunt 10207 Bems Way Manassas, VA 20110	Install three (3) off shore breakwater structures each measuring 50' long x 18' wide x 4' high! Each structure is to be spaced 30' apart and located 49' channelward of the existing MHW line.	Chesapeake Bay	3/8/2001
00-V2036	Domion Virginia Power P.O. Box 0 Gloucester, VA 23061	Provide underground electric service at Perrin property crossing cove of Belleville Creek to pole on Mauck property.	Belleville Creek	1/2/2001
00-V2039	Va Marine Resources Commission Conservation and Replishment 2600 Washington Ave Newport News, Va 23607-0756	Oyster reef in the Rappahannock River	Rappahannock River	1/26/2001
00-V2040	Va Marine Resources Comm Conservation & Replishment Dept 2600 Washington Ave Newport News, Va 23607-0756	Construct a 40 by 500 foot Oyster Reef as shown on VMRC oyster map 270-2620	Back river	1/26/2001
00-V2041	Va Marine Resources Comm Conservation & Replishment Dept 2600 Washington Ave Newport News, Va 23607-0756	Construct a 60 by 600 foot oyster reef as shown on enclosure titles Butler Hole Reef, Sheet 1 of 1 , Dated September 2000.	Rappahannock River	1/26/2001
00-V2042	Conservation and Replenishment Department VA Marine Resources Commission 2600 Washington Avenue, 3rd Floor Newport News, Va 23607-0756	Dredge oyster shell from a historical reef for deposit in more suitable	James River	1/26/2001
00-V2043	Reedville Fishermans Museum Box 306 reedville, Va 22539	Install two piers , 58 feet long and connect them with a 120 foot long pier to create a walkway off the Museum.	Cockrell Creek	1/31/2001
00-V2048	BIC Incorporated P.O. Box 909 Chincoteague, Virginia 23336	Construct a 30-foot long, 16-foot wide road with four 24 inch diameter plastic pipes (or pipes of equal or greater cross sectional area) having a rip-rap splash apron on each end. Will impact 620 feet of intertidal and subtidal substrate.	Chincoteague Bay	1/12/2001
00-V2050	James Joseph St. John 7817 Pepperwood Court Richmond, VA 23228	Construct a 42' extension to the existing pier and dredge approxiamtely 30 cubic yards of material to a depth no to exceed 3 feet mean low water. The dredged material is to be transported and confined at an upland site.	Moran Creek	1-29-2001
00-V2053	City of Virginia Beach, Dept of Public Works Mr. Steve Sadler 2405 Courthouse Drive, Building 2 Virginia Beach, VA 23456	Install six stormwater outfalls to alleviate flooding along Sandpiper Road at Sandbridge.	Black gut	3/21/2001
00-V2055	Captain's Cove Golf and Yacht Club, Inc. C/O Cecil Miller, General Manager 3370 Captains Corridor Greenbackville VA 23356	Construct 100 linear feet of bulkhead an average of 8 1/2 feet (and a maximum of 14 feet) channlward of the mean high water shoreline (MHW) covering approximately 850 square feet of intertidal substrate and 30 square feet of vegetated wetlands. It will tie into proposed bulkheads at both nds.	Chincoteague Bay	1/16/2001
00-V2068	Harley A Tomey 163 Beach Road Reedville, VA 22539	Repair existing 97' rip rap revetment as required	Chesapeake Bay	1/31/2001
00-V2072	Jacquelynn W Wiatt-President Cowpen Neck Homeowner's Association P. O. Box 371 Ark, Va 23003	Replace existing bridge	Fox Creek	1/23/2001
00-V2072	Jacquelynn W Wiatt-President Cowpen Neck Homeowner's Association P. O. Box 371 Ark, Va 23003	Replace existing bridge	Fox Creek	1/23/2001
00-V2083	Mark Conrad 962 Camino Real South Virginia Beach, VA 23456	construct 131 linear feet of vinyl sheet pile bulkhead, form a boat basin by dredging 160 cubic yards of material, and construct a boatslip consisting of two 5' X 32' piers and a covered boatlift with open sides	W/B Lynnhaven River	1-16-2001
00-V2087	G. David Brown 20035 Oak River drive Petersburg, VA 23803	65 ft Bulkhead/Backfill	Antipoison Crk.	1/18/2001
00-V2089	Ruth R. Cockrell 2361 Jessie Dupont Mem. Hwy. Burgess, VA 22432	Install 212' of properly toed in rip rap upon filter cloth along an eroding shoreline escarpment and behind all vegetated wetlands-also above MHW	Taskmaker Creek	1/31/2001
00-V2090	David L. Montague 6903 Edmonstone Ave. Richmond, VA 23226	The applicant proposes to construct 53' of treated T&G timber bulkhead backed by filter cloth above MHW, install two (2) 40' x 20' x 4' rip rap breakwater barriers spaced 30' apart and backfill these breakwater barriers w/ 60 cubic yards of beach nourishment (spread out over 450 sq. ft. of intertidal area to stabilized the eroding wetlands beach area (as per drawings dated11/10/00).	West Yeocomico River	1/22/2001
00-V2094	Conservation and Replenishment Dept VA Marine Resources Commission 2600 Washington Avenue, 3rd floor Newport News, Va 23607-0756	Dredge & fill oyster replenishment	James River	2/1/2001
00-V2095	Conservation and Replenishment Dept VA Marine Resources Commission 2600 Washington Avenue, 3rd floor Newport News, Va 23607-0756	Dredge & fill for oyster replenishment	Elizabeth River	2/1/2001
00-V2096	James W Whitten 10920 Midlothian Pike Richmond, va 23235	riprap/backfill	Stutts Creek	2/15/2001
00-V2097	Mike Carter 10711 Paynes Church Dr Fairfax, Va 22032	80' head pier & mooring piles	W/B Carrotman	1/26/2001

<u>PERMIT NO.</u>	<u>PERMITTEE</u>	<u>WORK AUTHORIZED</u>	<u>WATERWAY</u>	<u>DATE ISSUED</u>
00-V2102	Naval Public Works Center Regional Environmental Group (Code 90) ATTN: Cheryl F. Barnett 9742 Maryland Avenue Norfolk, VA 23511-3095	700 linear feet of repair to riprap revetment, low profile breakwater, fill for <i>Spartina alterniflora</i> planting bench, and repair of stormwater pipe (with installation of new outfall protection)	Willoughby Bay	1-16-2001
00-V2108	Mr. S. J. Dobson 4201 Manchester Road Portsmouth, VA 23703	Install boat roof on existing pier.	W/B Elizabeth rv.	1/4/2001
00-V2111	William Leary P.O. Box Oilville, VA 23129	Replace existing pier and covered boat lift.	Queens Crk	1/3/2001
00-V2112	Charles Bowen PO Box 556 Reedville, VA 22539	Install 387' of "toed-in" rip rap	Great Wicomico	1/3/2001
00-V2114	Charles & Rina Springett 184 Holly Cove Rd. Kilmarnock, VA 22482	139 linear feet of riprap	Tabbs crk	1/2/2001
00-V2122	Glenn M. Campbell 825 Five Point Road Virginia Beach, VA 23454	Pier and ripap	Wolf Snare Crk.	1/4/2001
00-V2122	Glenn M. Campbell 825 Five Point Road Virginia Beach, VA 23454	Pier and ripap	Wolf Snare Crk.	1/4/2001
00-V2128	Mary R. Fogg 539 E. Gwynnfield Rd. P. O. Box 268 Tappahannock, VA 22560	111ft Bulkhead/ backfill.	Rappahannock Rv.	1/18/2001
00-V2129	USCG Civil Engineering Unit Cleveland Attn: Gregory P. Lodge 1240 East Ninth St., Rm 2179 Cleveland, Oh 44199-2060	56' concrete floating pier	Chesapeake Bay	1/26/2001
00-V2141	S Patrick Garrow 508 Lighthouse Point Va Beach, Va 23451	Permit issued to remove 54' existing bulkhead and dredging 9 cubic yards of non-vegetated wetlands for removal in order to construct 103' of timber bulkhead and backfill.	Canal off Lake Rudee	1/4/2001
00-V2148	John Sanger HC 69, Box 8480 Port Haywood, VA 23138	Dredge approximately 3,600 cubic yards to a depth not to exceed 5 feet mean low water. Reconfigure some existing piers, rebuild an existing bulkhead, and construct a 90 foot rip rap revetment within the man-made marina basin. All dredged material is to be confined in upland management areas and all construction is to be in accordance with the attached drawings	Winter Harbor	2-6-2001
00-V2149	Arthur Sandler 536 Redgate Avenue Norfolk, VA 23510	Proposed construction of 329 linear foot pier and boatlift with two catwalks.	Poorhouse Cove	1/16/2001
00-V2150	Virginia Institute of Marine Science Attn: Tom Barnard P.O. Box 1346 Gloucester Point, VA 23062	Maintenance dredge a small shoal from the VIMS boat basin	York River	1/3/2001
00-V2152	Timothy P. Bartos HCR 74 Box 2234 Little Plymouth, Va 23091	covered boatlift	Mattiponi River	1/23/2001
00-V2154	Commonwealth of Virginia Department of Historic Resources c/o Tony Watkinson 2801 Kensington Avenue Richmond, Virginia 23221	Excavate by hand augur probe holes and shovel dig one meter square test holes at two sites.	Messongo Creek	1/12/2001
00-V2154	Commonwealth of Virginia Department of Historic Resources 2801 Kensington Avenue Richmond, Virginia 23221	Excavate by hand augur probe holes and shovel did one meter square test holes.	Chesapeake Bay	1/12/2001
00-V2157	Richard J. Sellman 19809 Valley Mill Rd. Freeland, MD 21053	The applicant proposes to construct 135' of treated T&G timber bulkhead & backfill backed by filter cloth above MHW and/or behind any vegetated wetlands in the project area	Kingscote Creek	1/31/2001
00-V2160	John Lang 2569 Main Street Chincoteague, Virginia 23336	Construct 216 linear feet of bulkhead with backfill approximately 2 feet channelward of an existing, dilapidated structure, covering approximately 48 square feet of vegetated wetlands, 30 square feet of intertidal substrate and 360 square feet of subtidal substrate.	Chincoteague Channel.	1/19/2001
00-V2161	Ron Bell c/o Lincoln Tech Inst. 9325 Snowden River Parkway Columbia, MD 21046	Construct 60 linear feet of bulkhead with backfill on average 2 foot channelward of the mean high water shoreline covering 50 square feet of vegetated wetlands and 50 square feet of subtidal substrate, having a return wall on the north and tying into an existing bulkhead on the south.	Chincoteague Bay	1/19/2001
00-V2162	F. Wayne McLesky, Jr. 2859 Virginia Beach Boulevard, Suite 106 Virginia Beach, Virginia 23452	Construct three open-pile structures (a two-story restaurant, a marina store, and a supportive building) and demolition and re-construction of an existing pier and boat slips.	Lake Rudee	3/7/2001
00-V2164	Robert Sunbury 313 Paynes Creek Road Lancaster, VA 22503	Refurbish an existing rip rap revetment and construct additional rip rap revetment in accordance with the attached drawings.	Rappahannock River	2/9/2001
00-V2165	Lee Williams P.O. Box 273 Irvington, VA 22480	Construct a rip rap revetment in accordance with the attached drawings.	Carter Creek	2/9/2001
00-V2166	Edward Brunot 229 Lincoln Way East New Oxford, PA 17350	Construct 87 linear feet of bulkhead with backfill on average four feet channelward of the mean high water shoreline covering approximately 180 square feet of intertidal substrate, 200 square feet of subtidal substrate and 15 square feet of vegetated wetlands.	Chincoteague Bay	1/22/2001

<u>PERMIT NO.</u>	<u>PERMITTEE</u>	<u>WORK AUTHORIZED</u>	<u>WATERWAY</u>	<u>DATE ISSUED</u>
00-V2167	Robert Deitz c/o Cathy Sears 3737 Blue Lake Drive Richmond, VA 23233	Rebuild (2) existing piers in accordance with the original design criteria and the attached drawings.	Robinson Creek	2/9/2001
00-V2168	Dan Brown, et.al. P.O. Box 520 Lancaster, VA 22503	Rebuild and refurbish the existing rip rap revetment and groins in accordance with the attached drawings.	Chesapeake Bay	2/9/2001
00-V2170	City of Poquoson Director of Engineering & Utilities 500 City Hall Ave Poquoson, Va 23662	Utility Road crossing	non-tidal wetlands	1/16/2001
00-V2171	Margie & Ray's Restaurant Mr. Tom Blanton 1240 Sandbridge Road Virginia Beach, VA 23456	Install 1.2 miles of 4-inch sanitary force main. The wetland crossing will be done by directional drill.	Ashville Bridge Creek	3/16/2001
00-V2178	John Bond 4477 Summitt Ranch Rd Santa Rosa, Ca 95404	Pier & Mooring bouy	Mill Creek	1/2/2001
00-V2179	Joseph & Nada Tas c/o Robert Tas 7066 Mill Valley Road Mechanicsville, VA 23111	The applicant proposes to construct 53' of treated T&G timber bulkhead backed by filter cloth above MHW and/or behind any vegetated wetlands in the project area, construct a 44' timber low profile groin, and construct a 123' x 6' timber, private use, open pile "T" head pier which includes a facility for a boat lift to the right of the "T" and three (3) mooring pilings off to the left of the "T" head.	Rappahannock River	1/31/2001
00-V2179	Joseph & Nada Tas c/o Robert Tas 7066 Mill Valley Road Mechanicsville, VA 23111	The applicant proposes to construct 53' of treated T&G timber bulkhead backed by filter cloth above MHW and/or behind any vegetated wetlands in the project area, construct a 44' timber low profile groin, and construct a 123' x 6' timber, private use, open pile "T" head pier which includes a facility for a boat lift to the right of the "T" and three (3) mooring pilings off to the left of the "T" head.	Rappahannock River	1/31/2001
00-V2181	Hampton Yacht Club 4707 Victoria Blvd Hampton, Va 23669 Attn: Phil Ricks	Bulkhead Replacement	Hampton River	1/2/2001
00-V2183	Walter L. Lawson, Jr. P.O. Box 183 Topping, VA 23169	Construct a rip rap revetment and pier with mooring piles in accordance with the attached drawings.	Locklies Creek	2/12/2001
00-V2183	Walter L. Lawson, Jr. P.O. Box 183 Topping, VA 23169	Construct a rip rap revetment and pier with mooring piles in accordance with the attached drawings.	Locklies Creek	2/12/2001
00-V2184	Dr. William Cooper 1532 E. Bay Shore Dr Va Beach, Va 23451	138' Pier, Boatlift floating dock	Linkhorn Bay	1/2/2001
00-V2187	Alicia B. Meyer 8120 Sawmill Rd. Richmond, VA 23229	Construct 20 groins spaced 50' apart-one groin proposed at the pier to include a 16' down drift spur.	Rappahannock River	2/22/2001
00-V2189	Lance Johnsen POB 368 Reedville, VA 22539	From an existing rip rap revetment remove ten (10) feet of revetment and construct 125' vinyl bulkhead backed by filter cloth; also, refurbish 40' of the existing rip rap revetment and install an additional 55' of rip rap revetment backed by filter cloth along an eroding escarpment and behind all vegetated wetlands.	Cockrell Creek	2/22/2001
00-V2189	Lance Johnsen POB 368 Reedville, VA 22539	From an existing rip rap revetment remove ten (10) feet of revetment and construct 125' vinyl bulkhead backed by filter cloth; also, refurbish 40' of the existing rip rap revetment and install an additional 55' of rip rap revetment backed by filter cloth along an eroding escarpment and behind all vegetated wetlands.	Cockrell Creek	2/22/2001
00-V2190	Winston Wright P.O. Box 504 Deltaville, VA 23043	Construct (2) breakwaters in accordance with the attached drawings.	Sturgeon Creek	2/9/2001
00-V2191	Robert Berry 114 West Bay View Dr. Annapolis, MD 21403	The applicant proposes to construct 186" of treated T&G timber bulkhead backed by filter cloth behind any vegetated wetlands in the project area and construct a 64' x 6' timber, private use, open pile "L" head pier which includes a 16' x 12' "L" head to the left and four (4) mooring pilings-two to the left and two to the right.	Whays Creek	2/22/2001
00-V2192	Vanessa Hummel 1044 Patrick Henry Way VA Beach, VA 23455	Install a total of 670' rip rap revetment in two separate locations (565' + 105') backed by filter cloth and properly toed into the substrate along the eroding escarpment and behind all vegetated wetlands; and construct a 100' x 6' timber, private use, open pile "L" head pier which includes a 10' x 12' "L" head to the left and two (2) mooring pilings to the right.	Yeocomico River	2/22/2001
00-V2192	Vanessa Hummel 1044 Patrick Henry Way VA Beach, VA 23455	Install a total of 670' rip rap revetment in two separate locations (565' + 105') backed by filter cloth and properly toed into the substrate along the eroding escarpment and behind all vegetated wetlands; and construct a 100' x 6' timber, private use, open pile "L" head pier which includes a 10' x 12' "L" head to the left and two (2) mooring pilings to the right.	Yeocomico River	2/22/2001
00-V2193	Charles F. Johnson III Kaththleen Johnson 353 Rainbow Court, #201 Newport News, VA 230608	25 ft T-head pier and 24 mooring piles	Carters Crk.	1/4/2001
00-V2194	N. Daniel Santacruz 1040 Duckling Point Trail Virginia Beach, VA 23455	Proposed 6ft X 24 ft deck extension to end of L-Head of existing 210 ft pier. Boat lift and 8ft X 16 ft floating pier	W/B Lynnhaven	1/5/2001
00-V2196	Doug Beitzel 7601 Heritage Drive Annandale, VA 22003	18' L-head extension to existing pier	Tipers Creek	1/9/2001

<u>PERMIT NO.</u>	<u>PERMITTEE</u>	<u>WORK AUTHORIZED</u>	<u>WATERWAY</u>	<u>DATE ISSUED</u>
00-V2199	Carlos E. Mize 33 Adriatic Ave Hampton, Va 23664	Construct a 160-foot by 5-foot open pile pier with a 15-foot by 25-foot "L" head, a 17-foot by 38-foot covered boatlift, a 59-foot by 5-foot catwalk, an 8-foot by 15-foot floating pier, two free standing mooring pilings and place 165 feet of riprap revetment with a 5-foot return wall landward of wetland vegetation	Poquoson River	1/24/2001
00-V2199	Carlos E. Mize 33 Adriatic Ave Hampton, Va 23664	Construct a 160-foot by 5-foot open pile pier with a 15-foot by 25-foot "L" head, a 17-foot by 38-foot covered boatlift, a 59-foot by 5-foot catwalk, an 8-foot by 15-foot floating pier, two free standing mooring pilings and place 165 feet of riprap revetment with a 5-foot return wall landward of wetland vegetation	Poquoson River	1/24/2001
00-V2200	James W. Carty, Jr. 661 S. Atlantic Avenue Virginia Beach, Virginia 23451	Construct 313 linear feet of bulkhead with backfill. Approximately 224 feet will be constructed two feet channelward of an existing structure. On the west 50 linear feet of new bulkhead will be constructed in a pulled back L-shaped configuration and having a 10-foot return wall. On the east a new 39 linear foot section will tie into a proposed bulkhead. Approximately 560 square feet of intertidal substrate will be filled.	Machipongo River	1/25/2001
00-V2201	Owen Carr 136 Way Point Lane Kilmarnock, VA 22482	100 L-head pier	Indian Crk	1/9/2001
00-V2202	Roderick MacGillivray PO Box 3484 Hampton, VA 23663	Riprap/backfill	James River	1/8/2001
00-V2203	Edward Inge P.O. Box 35 Port Haywood, VA 23138	Repair the failing bulkhead and construct a new section of bulkhead, repair an existing rip rap revetment, and expand the existing commercial facility by constructing an additional pier with mooring piles to create 18 wet slips. All construction is to in accordance with the attached drawings.	Beechland Creek	2/12/2001
00-V2204	Leon Thompson 357 Back Bay Crescent Virginia Beach, VA 23456-4401	Construction of 100 linear feet of bulkhead	North Bay	2/8/2001
00-V2205	D. Marshall Taylor 12018 Mount Herman Rd. Ashland, VA 23005-7804	Install a total of 100' rip rap revetment backed by filter cloth and properly toed into the substrate and backfill to reclaim land-all landward of MHW	Coan River	2/22/2001
00-V2207	Jerald W Balance 4037 Tanglewood Trail Chesapeake, Va 23325-2251	Construction of a 126-Foot open pile pier and boatlift.	Elizabeth River	1-4-2001
00-V2209	Totuskey Marine Terminal, L.L.C. 1 Yeocomico Lane Callao, VA 22435	Widen existing bridge and roadway to provide passage for 2 way truck traffic-widening existing 15' bridge to 25' and existing 12' road to 24'	Totuskey Creek	2/22/2001
00-V2212	Charles E Vogau, Jr 1420 Ashland Circle Norfolk, Va 23509	5'Wx24'L pier w/ attached floating pier 6'Wx16'L, w/ 95' of bulkhead/fill.	Lafayette River	2/16/2001
00-V2212	Charles E Vogau, Jr 1420 Ashland Circle Norfolk, Va 23509	5'Wx24'L pier w/ attached floating pier 6'Wx16'L, w/ 95' of bulkhead/fill.	Lafayette River	2/16/2001
00-V2214	Lee Ahlstrom 9438 Treino Terrace Laurel, MD 20708	Construct a rip rap revetment, (2) groins, and a pier with mooring piles in accordance with the attached drawings	Rappahannock River	1/24/2001
00-V2214	Lee Ahlstrom 9438 Treino Terrace Laurel, MD 20708	Construct a rip rap revetment, (2) groins, and a pier with mooring piles in accordance with the attached drawings	Rappahannock River	1/24/2001
00-V2216	Karl E. Kohler, formerly General Partner The Coves at Wilton Creek, Ltd Partnership 474 Coan Haven Rd Lottsburg, Va 22511	Reconfigure Marina.	Wilton Creek	1/31/2001
00-V2219	Mrs Lois Leeann Dusewicz Kirkley Box 56 Bena, Va 23018	Proposal for 95' concrete bulkhead with two 10' returns and backfill.	Cove of Sarah Creek	3/16/2001
00-V2221	EDG Associates Edna D. Gibbs, et al 1204 Gloucester Lane Virginia Beach, VA 23454-2507	Riprap Repair	Deary Cove	1/2/2001
00-V2222	Virginia Department of Conservation & Recreation Design & Construction ATTN: Mr. John Walker 101 N. 14th St, 11th floor Richmond, Virginia 23219	Maintenance dredging for a boat channel into Croaker Landing at York River State Park. Approximately 2,000 cubic yards will be hydraulically dredged to a depth of -5 feet MLW from a 500 foot long by 54 foot base width. Dredging will occur within previously authorized (89-0419-08) limits. Disposal sites are previously used upland basins.	York River	3/12/2001
00-V2224	Chuck McCausland 119 East Chelton Road Parkside, PA 19015	1. Construct 60 linear feet of bulkhead with backfill on average one foot channelward of the mean high water shoreline covering approximately 12 square feet of vegetated wetlands. 2. Construct a 75-foot long, 5-foot wide open-pile private pier.	Chincoteague Bay	1/22/2001
00-V2224	Chuck McCausland 119 East Chelton Road Parkside, PA 19015	1. Construct 60 linear feet of bulkhead with backfill on average one foot channelward of the mean high water shoreline covering approximately 12 square feet of vegetated wetlands. 2. Construct a 75-foot long, 5-foot wide open-pile private pier.	Chincoteague Bay	1/22/2001
00-V2226	John Malbon 4920 Southern Boulevard Virginia Beach, VA 23462	area specific dredging, pier/dock relocation and addition, and installation of boat lift	Linkhorn Bay	2-7-2001
00-V2230	L. Bruce Baker 1802 Cambridge Drive Richmond, VA 23233	Construct a rip rap revetment in accordance with the attached drawings.	Myer Creek	2/12/2001
00-V2231	Gene Watson HC 02 Box 2648 Hudgins, VA 23076	Covered boat lift on exesting pier	Callis Crk	1/18/2001

<u>PERMIT NO.</u>	<u>PERMITTEE</u>	<u>WORK AUTHORIZED</u>	<u>WATERWAY</u>	<u>DATE ISSUED</u>
00-V2232	Vance Fitzgerald 969 Lancon Drive Newport News, Va. 23608	open pile pier boathouse	Warrick River	1/9/2001
00-V2233	John W. Davis IV 2656 Dorset Ridge Terrace Powhatan, VA 23139	Construct a rip rap revetment in accordance with the attached drawings.	Todds Creek	2/21/2001
00-V2234	William A. Ryan P.O. Box 85 Irvington, VA 22480	Construct a rip rap revetment in accordance with the attached drawings.	Carter Creek	2/12/2001
00-V2236	Roseland Cemetary Co., Inc. P.O. Box 32 Reedville, VA 22539	Install a total of 725' rip rap revetment backed by filter cloth and properly toed into the substrate along the eroding escarpment and behind all vegetated wetlands	Cockrell Creek	2/27/2001
00-V2238	Frank H. Galloway P.O. Box 1206 White Stone, VA 22578	Construct an extension to the existing pier in accordance with the attached drawings.	Rappahannock River	2/6/2001
00-V2239	Va Marine Resources Commission Conservation and Replenishment Dept 2600 Washington Ave Newport News, Va	The applicant proposes to construct an intertidal oyster reef sanctuary on a historic oyster footprint. Approximately 4,500 cubic yards of oyster and clam shell will be placed on 39,600 square feet of subaqueous land.	E/B Elizabeth	2/9/2001
00-V2239	Va Marine Resources Commission Conservation and Replenishment Dept. 2600 Washington Ave Newport News, Va 23607-0756	Fill for Oyster Reef Construction	E/B Elizabeth	
00-V2240	Ms. Lisa K. Carter 3612 Rolling Road Scottsville, Virginia 24590	To obtain access to home building site located on opposite side of creek. Project will involve placing two 54 inch culverts encased in concrete in the channel of Slate Quarry Creek. Approximately 300 square feet of channel bottom will be impacted by the project.	Slate Quarry Creek	1/17/2001
00-V2243	Dr & Mrs Chun-Ming Chen 3084 Stratford Ct Chesapeake, Va 23321-5826	Maintenance of existing 214 linear feet of bulkhead.	Western Branch Elizabeth River	1/25/2001
00-V2249	Stanley A. Wolff 327 W. McGinnis Circle Norfolk, Va 23502-5222	Riprap revetment	E/B Elizabeth River	1/11/2001
00-V2250	W. C. Credle 220 Pefley Dr Norfolk, Va 23502	riprap revetment pier, boat ramp	E/B Elizabeth River	1/17/2001
00-V2250	W. C. Credle 220 Pefley Dr Norfolk, Va 23502	riprap revetment pier, boat ramp	E/B Elizabeth River	1/17/2001
00-V2251	Hudgins Point Estates Condo Owners Assoc c/o Helen Lathrope 7533 Marilea Road Richmond, VA 23225	Boatlift	Cobbs Creek	1/10/2001
00-V2252	C & T Land, Inc. c/o Walter E. Thompson 101 VFW Avenue Grasonville, MD 21638	Construct 509 linear feet of bulkhead and backfill. Chincoteague Channel will have 145 linear feet (and a canal will have will 353 linear feet) of vinyl sheet bulkheading and backfill eliminating 1,018 square feet of subtidal substrate. The new bulkhead will be constructed within two feet of the old existing bulkhead.	Chincoteague Channel	1/22/2001
00-V2253	Walter H. Ryland P.O. Box 1320 Richmond, VA 23218	Construct a replacement bulkhead in accordance with the attached	Urbanna Creek	2/21/2001
00-V2255	David & Cindy Kellar HCR 75, Box 19605 Cobbs Creek, VA 23035	Construct a timber groin in accordance with the attached drawings.	Rappahannock River	2/21/2001
00-V2256	Tre-Suz-Ann Dev Bob Foster P. O. Box 190 North, Va 23128-0190	Pier	East River	1/10/2001
00-V2257	Robert Pollard 212 Colony Lake Drive Richmond, VA 23233	Construct (2) 30 foot rip rap breakwaters in accordance with the attached drawings.	Sturgeon Creek	2/21/2001
00-V2258	Wayne Knutson 6836 Whistling Swan Way New Market, MD 21774	The applicant proposes to construct 244' of vinyl T&G timber bulkhead backed by filter cloth behind any vegetated wetlands in the project area	Owens Pond	2/27/2001
00-V2259	Milton Englehart 7959 Baneberry Drive Mechanicsville, VA 23111	Pier extension/boatlift	Meachim Creek	2/9/2001
00-V2261	Ecologchem, Inc. J. Roger Taylor 4545 Patent Road Norfolk, Va. 23502	Permit request for extension of 4" outfall pipe some 100 feet into Broad Creek.	Broad Creek	3/28/2001
00-V2263	William J. Ball P.O. Box 188 Tappahannock, VA 22560	Construct a 60' open pile treated timber private use pier which includes a 10' x 20' "L" head to the left and a 12' x 24' covered, open sides boat house on the right as well as pilings within the slip for a boat hoist.	Piscataway Creek	2/28/2001
00-V2264	Mr. Benjamin F. Estes 117 Woodlawn Lane White Stone, Va. 22578	Boat Lift	Antipoison Creek	2/13/2001
00-V2265	William F. Lathum 313 Vale View Court Vienna, VA 22180	Boat house	Monroe Bay	2/9/2001
00-V2274	ARLINGTON ROAD, LP C/o J.N. Dickerson 2300 Cedarfield Pkwy, APT 206 Richmond, VA 23233-1941	Construction of 106 linear feet of bulkhead and 48 feet of open pile pier	North Bay	1/25/2001

<u>PERMIT NO.</u>	<u>PERMITTEE</u>	<u>WORK AUTHORIZED</u>	<u>WATERWAY</u>	<u>DATE ISSUED</u>
00-V2274	ARLINGTON ROAD, LP C/o/ J.N. Dickerson 2300 Cedarfield Pkwy, APT 206 Richmond, VA 23233-1941	Construction of 106 linear feet of bulkhead and 48 feet of open pile pier	North Bay	1/25/2001
00-V2275	Dr. John Lowitz Imogene Zoll 4714 Ocean View Avenue 4617 Ocean View Ave Virginia Beach, VA 23455 Virginia Beach, VA -1434 23455-1434	Construction of Bulkhead	Chesapeake Bay	1/12/2001
00-V2278	Mr John R. Knutsen Mr Robert Reckling 616 Piney Point Rd 620 Piney Point Rd Va Beach, Va 23452 Va Beach, Va 23452	riprap & pier	Buchanan Creek	2/2/2001
00-V2278	Mr John R. Knutsen Mr Robert Reckling 616 Piney Point Rd 620 Piney Point Rd Va Beach, Va 23452 Va Beach, Va 23452	riprap & pier	Buchanan Creek	2/2/2001
00-V2279	Ivan Morris 4717 Ocean View Avenue Virginia Beach, VA 23455-1436	Construction of Bulkhead	Chesapeake Bay	1/12/2001
00-V2281	Joe Battista 2306 Monument Ave. Richmond, VA 23220	Install 160' of properly toed in rip rap upon filter cloth along an eroding shoreline escarpment and behind all vegetated wetlands	Dividing Creek	2/27/2001
00-V2284	Doug Cotter 1 Peach Street Wapole, MA 02081	Install 625' of properly toed in rip rap upon filter cloth along an eroding shoreline escarpment and behind all vegetated wetlands	Lawrence Cove	2/27/2001
00-V2287	Mr. C.W. Starkweather & Ms. Janet Givens 3615 Hamilton Street Philadelphia, PA 19104	Construct 100 linear feet of bulkhead with backfill within two feet of the Mean High Water shoreline impacting 10 square feet of vegetated wetlands and 150 square feet of intertidal substrate. It will tie into an existing bulkhead on the west and have a return wall on the east.	Oyster Bay	1/31/2001
00-V2288	Craig Allen 22 Admiral Circle Virginia Beach, Virginia 23451	1. Construct 195 linear feet of rip-rap revetment landward of the mean high water shoreline (MHW) impacting approximately 60 square feet of vegetated wetlands. 2. Construct a 180-foot long, 4-foot wide private pier with a 10-foot by 15-foot "T-head". Two free standing mooring pilings will be constructed 12 feet channelward of the T-head. Two additional free standing mooring pilings will be constructed 12 feet away from the sides of the T-head (to used for two boat lifts). The pier with mooring pilings will extend 160 feet channelward of the MHW in a 2000 foot wide waterway.	Ocohanoc Creek	2/27/2001
00-V2288	Craig Allen 22 Admiral Circle Virginia Beach, Virginia 23451	1. Construct 195 linear feet of rip-rap revetment landward of the mean high water shoreline (MHW) impacting approximately 60 square feet of vegetated wetlands. 2. Construct a 180-foot long, 4-foot wide private pier with a 10-foot by 15-foot "T-head". Two free standing mooring pilings will be constructed 12 feet channelward of the T-head. Two additional free standing mooring pilings will be constructed 12 feet away from the sides of the T-head (to used for two boat lifts). The pier with mooring pilings will extend 160 feet channelward of the MHW in a 2000 foot wide waterway.	Ocohanoc Creek	2/27/2001
00-V2295	Ray Hargett P.O. Box 1924 Kilmarnock, VA 22482	Construct a 90' open pile treated timber private use pier which includes an 18' x 8' "L" head to the left and three (3) mooring pilings-two (2) outboard 16' off the pier head and one (1) inboard of the "L" head. Total channelward encroachment of the pier + pilings will be 106' from MHW	Cranes Creek	2/28/2001
00-V2296	Glenn Lester P.O. Box 42 Wicomico Church, VA 22579	Construct two (2) 12' spurs one on each existing groin at the site to reduce sand "filling in" of the channel and boat ramp.	Tipers Creek	2/28/2001
00-V4029	VDOT (657) Dan Marston, District Administrator 870 Bonham Road Bristol, Va. 24203	Removal and replacement of 2 ex. substandard bridges near each other are combined into a single project. Both will be 64' by 20', 2 span standard bridges with 45 degree skew. Stream will be channelized for a distance of 320' to meet FEMA requirements re/hydraulic opening & to align with structures. 377 CY (6786 sq. ft.) excavation; 20 CY (288 sq. ft.) fill. Instream work to be performed in the dry. No wetlands.	Bull Run Creek	1/9/2001
00-V4029	VDOT (657) Dan Marston, District Administrator 870 Bonham Road Bristol, Va. 24203	Removal and replacement of 2 ex. substandard bridges near each other are combined into a single project. Both will be 64' by 20', 2 span standard bridges with 45 degree skew. Stream will be channelized for a distance of 320' to meet FEMA requirements re/hydraulic opening & to align with structures. 377 CY (6786 sq. ft.) excavation; 20 CY (288 sq. ft.) fill. Instream work to be performed in the dry. No wetlands.	Bull Run Creek	2/20/2001
00-V4140	VDOT ATTENTION: Robert Prezioso, Res. Eng. 6000 Elko Tract Road Sandston, Va. 23150	Replace bridge and reconstruct approaches, impacting 0.117 acres of PFO wetlands and 0.473 acres of waters. Temporary access causeways will be required, impacting 1535 sq. meters (~0.38 acre).	Chickahominy River	1/31/2001
00-V4140	VDOT ATTENTION: Robert Prezioso, Res. Eng. 6000 Elko Tract Road Sandston, Va. 23150	Replace bridge and reconstruct approaches, impacting 0.117 acres of PFO wetlands and 0.473 acres of waters. Temporary access causeways will be required, impacting 1535 sq. meters (~0.38 acre).	Chickahominy River	1/31/2001
00-V4164	VDOT - Salem District P.O. Box 3071 Salem, Virginia 24153 ATTN: Kevin Bradley	Upgrading of Rt 771. Replace an existing pipe culvert with a new pipe culvert in a unnamed tributary to Burks Fork. Cofferdams used.	Burks Fork	1/16/2001
00-V4164				

<u>PERMIT NO.</u>	<u>PERMITTEE</u>	<u>WORK AUTHORIZED</u>	<u>WATERWAY</u>	<u>DATE ISSUED</u>
00-V4200	VDOT -Aquatic Ecology Section 1401 East Broad Street Richmond, Virginia 23219 ATTN: Richard Woody	Sweetbriar Interchange. A loop and some exit ramps will be constructed. Project will involve a total of 4903 linear feet of stream channel impacts on 6 different tributaries. Applicant will mitigate for the .17 acres of emergent impacts and .17 acres of forested impacts at the Shtogren Mitigation site, along the Willis River, near Cartersville, in Cumberland County. They will also mitigate for the stream losses by restoring 2400 linear feet of stream in Sandusky Park, and 3600 linear feet of stream in Peaks View Park, in Lynchburg, VA. Stream restoration will consist of planted 35-ft buffers and instream rock vanes	Rutledge Ck	1/31/2001
00-V4236	Virginia Department of Transportation 1401 East Broad street Richmond, VA 23219	Madison Heights Bypass. Will connect Rt 210 just north of the bridge over the James River, with the Rt 130 Connector. Approximately 6 miles of new road. Approximately 980 feet of waters of the US will be lost, and at an average width of 12 feet, totals approximately 11,760 square feet or .27 acres.	Stovall Creek/ James River	2/13/2001
00-V4244	VDOT ATTENTION: C. L. Winstead 3301 Speeks Drive Midlothian, Va. 23112	Removal of accumulated sediment from inlet and outlet of culverts. Add sandbag divider to divert drain flow from stream flow.	Marine Spring Branch	1/31/2001
00-V4246	VDOT Verona Residency ATTENTION: Jerry VanLear, Res. Eng. P. O. Box 940 Verona, Va. 24482	Replace ex. timber deck bridge with a 12' X 10', 66' long countersunk precast box culvert and reconstruct widened approaches. Loss of 1809 sq. ft. of streambed due to box culvert and riprap at outlet end. No wetland impacts.	Stoutameyer Branch	3/20/2001
00-V4254	Virginia Department of Transportation 1401 E. Broad St. Richmond, VA 23219	Replacement of superstructure and 2 instream piers with continuous steel beam 3 span bridge. Existing abutments will be widened 4'. Temporary workbridge on downstream side of bridge. Cofferdams.	Clinch River	1-29-2001
00-V4255	VDOT ATTENTION: Jerry VanLear, Res. Eng. P. O. Box 940 Verona, Va. 24482	Replace ex. bridge with new bridge on same location. Temporary cofferdams will be used during construction so work may be performed in the dry. Bridge will be 42' wide, which is 10' 2" wider than existing. Riprap slope at abutment B. Excavation below OHW: 351 sq. ft. (331 CY); fill below OHW 185 sq. ft. (140 CY). State E/T species, riffle/pool and floodplain issues; no wetlands.	Naked Creek	1/19/2001
00-V4255				
00-V4288	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Construction of new interchange on I-64 at the northern terminus of Rt. 288. Includes 2 flyover ramps, a bridged ramp over Little Tuckahoe Creek connecting Rt. 288 NBL to I-64 EBL, and a ramp connecting I-64 EBL to Rt. 288 SBL. Total permanent impacts: 0.17 ac PSS and 2.31 PFO; temporary impacts: 0.683 PFO.	Little Tuckahoe Creek	3-9-2001
00-V4289	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Widen Rt. 250 from 2 lanes to 6 lanes, including replacement of bridge (existing 40') with longer span (70').	Tuckahoe Creek	3-7-2001
00-V4299	VDOT ATTENTION: Robert E. Moore, Res. Eng. 457 E. Shirley Ave. Warrenton, Va. 20186	Improve curve for sight distance and vertical alignment, and realign the intersection of Rts. 643 and 674. There will be slight widening, and addition of turn lanes and shoulders. Ex. culvert will be replaced by 2 countersunk pipes, work in the dry using cofferdams. Wetland impacts: 1/4 acre, with TF mitigation proposed. Excavation below OHW: 42 CY (484 sq. ft.); fill 25 CY (344 sq. ft.)	Turkey Run	1/16/2001
00-V4299				
00-V4302	VDOT - Lynchburg District P.O. Box 11649 Lynchburg, Virginia 24506 ATTN: John R. McClain, Jr.	To construct a 1.3-mile connector road from Rt 130 to proposed Madison Hts Bypass. It will involve relocation of 390' of stream at the inlet and 440' at the culvert outlet for a total relocation of 830'. Relocated stream will be planted with willow stakes	South Fork Stovall Creek	1/5/2001
01-A0002	Baymark Construction Corporation 1100 Eaglewood Drive Virginia Beach, Virginia 23454	Dredge perpendicular through beach breaking the plane of mean high water to allow drainage of an existing upland ditch towards the east. Dredge cut approximately 30 feet long, as wide as existing pipe (with an additional 2:1 side slope) and no more than one foot deeper than the bottom of the pipe.	Chesapeake Bay	1/3/2001
01-A0006	Charles M. Ward P.O. Box 355 Eastville, Virginia	Dig and berm fresh water wildlife pond impacting less than 1/10 acre of wetlands.	Hungars Creek	1/10/2001
01-A0007	Virginia Department of Highways & Transportation C/O Mr. W. M. Cumming, Jr., Resident Engineer P.O. Box 270 Accomac, Virginia 23301	Maintenance dredge existing tidal drainage ditches along both side of Rt. 669, then joining and heading north towards Dix Creek to a point 50 feet north of a dirt "path" with a culvert pipe. The culvert under the dirt "path" will be lowered to allow better upstream drainage. Alternatively, the dirt "path" will be removed to restore the area to an unculverted ditch.	Dix Cove	2/1/2001
01-A0011	George S. Taylor 6295 Clark Street Chincoteague, Virginia 23336	1. Repair an existing 97-foot section of bulkhead by digging out behind the bulkhead, placing new sheathing on old sheathing, then backfilling. 2. Replaced an existing marginal wharf along 97 linear feet of shoreline that extends 5 feet channelward of the mean high water shoreline.	Chincoteague Channel	1/30/2001
01-A0013	Thomas L. Hart P.O. Box 182 Wachapreague, Virginia 23480	Maintenance dredge 52-foot by 82-foot boat basin to a depth of -7 feet below mean low tide. Dredged material to be placed in town dredged material placement site.	Wachapreague Channel	2/5/2001
01-A0027	James H. Ferguson 16250 Shore Drive Harborton, VA 23389	Reconstruct an existing (previous permit not found) private pier destroyed by hurricane Floyd. The pier was/is 100 feet long, 4 feet wide, with a free standing mooring piling (total 2) ten feet off of the pier on each side. The pier will extend 70 feet channelward of mean high water, and 50 feet channelward of mean low water in a waterway 1,500 feet wide.	Pungoteague Creek	3/30/2001
01-B1029	Trex Plant 2	The project consists of the discharge of fill material into waters of the United States associated with the installation of a sanitary sewer line.	Hoge Run	1/9/2001
01-B1032	Ms. Barbara Frank 2253 Milldale Road Front Royal, VA 22630	The project consists of the discharge of fill material into waters of the United States associated with the shoreline stabilization of the subject tract.	Borden Marsh Run	2/26/2001
01-B1041	Mr. James Morris 19935 Foggy Bottom Road Bluemont, VA 20135	The project consists of the discharge of fill material into waters of the United States associated with the construction of a small pond. Less than 0.1 acre of jurisdictional area will be impacted by the proposed dam for the pond.	Dog Branch tributary	1/31/2001

<u>PERMIT NO.</u>	<u>PERMITTEE</u>	<u>WORK AUTHORIZED</u>	<u>WATERWAY</u>	<u>DATE ISSUED</u>
01-B1042	Mrs. Cathy Edwards 36844 North Fork Road Purcellville, VA 20132	The project consists of the discharge of fill material into waters of the United States associated with the construction of a small pond. Less than 0.1 acre of jurisdictional area will be impacted by the proposed work.	North Fork Goose Creek tributary	1/31/2001
01-B1050	Mr. Daryl L. Rashkin 3115 Arundel Avenue Alexandria, VA 22306	The project consists of the discharge of fill material into waters of the United States associated with the installation of a culverted crossing.	Goose Creek tributary	2/27/2001
01-B1052	Izaak Walton League Attn: Ms. Casey Williams 707 Conservation Lane Gaithersburg, MD 20878	The project consists of the discharge of fill material into waters of the United States associated with the rehabilitation of the subject stream.	Tuscarora Creek	2/27/2001
01-B1065	Clarke County	The project consists of the discharge of fill material into waters of the United States associated with the installation of a utility line crossing. The project is called Waterloo Sewage Project.	Roseville Run	3/15/2001
01-C0008	William W. Micks	Minor road crossing of a small stream.	Rappahannock River	2/26/2001
01-E0019	Mr. Michael Grepotis Richmond Home for Ladies	This is a request to cross a stream and associated wetlands with a road to access a 13 acre parcel.	Beaverdam Creek	1/10/2001
01-E0020	Mr. Gary Davis Wal-Mart Stores, Incorporated 2001 SE 10th Street Bentonville, AR 72712-6489	Delineation confirmation request and subsequent PCN to use NW 39.	Mechumps Creek	1/17/2001
01-E0022	Mr. Dean DeForest Bon Secours Health System	Bon Secours submitted a PCN for a NW39 to construct a bank (First Citizens Bank) on a portion of the 41 acre site.	Harding Branch	2/10/2001
01-E0024	Ms. Cindy Sheppard Mr. Robert Atack Atack Properties 4435 Waterfront Drive, Suite 406 Glen Allen, Virginia 23060	PCN for NW 39 for Crossridge Parkway, ponds and san sew for the Townes (about 15 acres) at Crossridge.	North Run	2-12-2001
01-E0025	Ms. Cindy Sheppard Mr. Robert Atack Atack Properties 4435 Waterfront Drive, Suite 406 Glen Allen, Virginia 23060	PCN for NW 39 for the Pavilion (about 5 acres and some san sew at Crossridge.	North Run	2-12-2001
01-E0026	Ms. Cindy Sheppard Mr. Robert Atack Atack Properties 4435 Waterfront Drive, Suite 406 Glen Allen, Virginia 23060	PCN for NW 39 for the Cottages (about 6 acres).	North Run	3-5-2001
01-E0026	Ms. Cindy Sheppard Mr. Robert Atack Atack Properties 4435 Waterfront Drive, Suite 406 Glen Allen, Virginia 23060	PCN for NW 39 for the Cottages (about 6 acres).	North Run	3-5-2001
01-E0027	Ms. Cindy Sheppard Mr. Robert Atack Atack Properties 4435 Waterfront Drive, Suite 406 Glen Allen, Virginia 23060	PCN for NW 39 for the Oaks (about 47 acres).	North Run	2-12-2001
01-E0029	Ms. Cindy Sheppard Mr. Robert Atack Atack Properties 4435 Waterfront Drive, Suite 406 Glen Allen, Virginia 23060	PCN for NW 39 for the Carriage Homes (about 16 acres).	Meredith Branch	2-12-2001
01-F0001	Mr. Russell Caluri 15 Rickland Road Old Tappan, NJ 07675	Construction of a boat dock and shelter as described on the plans received by the Corps on January 6, 2001.	Roanoke River	1/8/2001
01-F0003	Mr. Fred Leggett 5717 Whitnell School Road Dry Fork, Virginia 24549	Construction of a recreational pond. The impoundment structure will be approximately 25 feet high and 400 feet long and will back water upstream approximately 1400 linear feet.	Dan River tributary	1-15-2001
01-F0008	City of Petersburg, Petersburg, Virginia	Request for Nationwide Permit 12 verification to install 85 linear feet of 8 inch sewer line as depicted on the plan received by the Corps on January 8, 2001.	Blackwater Swamp	1/26/2001
01-F0010	Mr. Owen Strickler 401 Shore Drive Emporia, Virginia 23847	Construction of a boat shelter as described on the plans received by the Corps on January 12, 2001.	Roanoke River	1/22/2001
01-F0011	Mr. David G. Williams 8133 Lakista Point Lane Garner, North Carolina 27529	Construction of a boat shelter as described on the plans received by the Corps on January 12, 2001.	Roanoke River	1/24/2001
01-F0012	Ms. Joan Shifflett 2607 Whispering Oaks Ct. Midlothian, Virginia 23112	Construction of a boat shelter as described on the plans received by the Corps on March 6, 2001.	Roanoke River	3/19/2001
01-F0013	K & G Home Builders LLC. Atten: Mr. Scott Gaeser 1900 Manakin Road Manakin-Sabot, Virginia 23103	Request for Nationwide Permit verification to impact 0.148 acres for roads and 0.06 acres for sewer line installation as depicted on the map and letter received by the Corps on January 26, 2001.	Little River tributary	1/26/2001
01-F0015	Mr. Maury Brown 328 Sunnyside Drive Washington, North Carolina 27889	Construction of a boat shelter as described on the plans received by the Corps on January 29, 2001.	Roanoke River	2/21/2001
01-F0016	Mr. Paul Zaccarine 587 Timberline Drive Gasburg, Virginia 23857	Installation of 110 linear feet of riprap impacting approximately 220 square feet of vegetated shore line as depicted on the plans received on January 29, 2001.	Roanoke River	1/29/2001
01-F0017	Mr. John Corrigan 9568 Alfaree Road Richmond, Virginia 23237	Construction of a boat shelter as described on the plans received by the Corps on January 29, 2001.	Roanoke River	2/2/2001

<u>PERMIT NO.</u>	<u>PERMITTEE</u>	<u>WORK AUTHORIZED</u>	<u>WATERWAY</u>	<u>DATE ISSUED</u>
01-F0018	Mr. C. A. Harper 12408 Bacall Lane Potomac, Maryland 20854	Construction of a boat shelter as described on the plans received by the Corps on January 29, 2001.	Roanoke River	2/2/2001
01-F0019	Mr. Philip D. Hanley 835 Even Keel Lane Church Road, Virginia 23833	Installation of 142 linear feet of riprap impacting approximately 284 square feet of non vegetated shore line as depicted on the plans received on February 4, 2001.	Appomattox River	2/9/2001
01-F0020	Mr. Henry A. Morrisette 367 Alexander Drive Bracey, Virginia 23919	Construction of a boat dock and shelter as described on the plans received by the Corps on February 2, 2001.	Roanoke River	2/9/2001
01-F0025	Ms. Janice Baric 107 Eaton Pl Carn, North Carolina 27513	Construction of a boat dock and shelter as described on the plans received by the Corps on February 2, 2001.	Roanoke River	2/23/2001
01-F0026	Ms. Carol Martin 612 Crabberly Lane Raleigh, North Carolina 27609	Installation of 186 linear feet of riprap, impacting approximately 372 square feet of shoreline as described on the plans dated received by the Corps on February 2, 2001.	Roanoke River	2/23/2001
01-F0029	Mr. Philip Manchester 497 Dogwood Drive Bracey, Virginia 23919	Construction of a pier & boatshelter as described on the plan received by the Corps on February 9, 2001.	Roanoke River	2/26/2001
01-F0030	Mr. Lyman C. Shipley, Jr. Post Office 310 Littleton, North Carolina 27850	Construction of a pier & boatshelter as described on the plan received by the Corps on February 9, 2001.	Roanoke River	2/26/2001
01-F0031	Mr. Lyman C. Shipley, Jr. Post Office 310 Littleton, North Carolina 27850	Construction of a pier & boatshelter as described on the plan received by the Corps on February 9, 2001.	Roanoke River	2/28/2001
01-F0033	Mr. Harold Fruchey 1905 Franklin Ave Colonial Hieghts, Virginia 23834	Construction of a boat dock and installation of 130 linear feet of riprap, impacting approximately 260 square feet of shoreline as described on the plans dated received by the Corps on February 19, 2001.	Roanoke River	3/2/2001
01-F0034	Mr. Ronald Evans 3624 Shoreview Drive Sutherland, Virginia 23885	Installation of 100 linear feet of bulkhead, impacting approximately 200 square feet of non-vegetated shoreline as generally depicted in the application dated March 8, 2001.	Appomattox River	3/14/2001
01-F0035	Mr. Donald Brumgarner 202 Pittman Drive N.W. Wilson, North Carolina 27896	Construction of a pier & boatshelter as described on the plan received by the Corps on March 2, 2001.	Roanoke River	3/5/2001
01-F0036	Mr. Herbert Moore 207 Beddingfield Way Valentines, Virginia 23887	Construction of a pier & boatshelter as described on the plan received by the Corps on March 2, 2001.	Roanoke River	3/6/2001
01-F0038	Mr. Henry Foster 1857 Grandin Road Roanoke, Virginia 24015	Construction of a recreational pond. The impoundment structure will be approximately 18 feet high and 300 feet long and will back water upstream approximately 1150 linear feet.	Cotton Creek	3/8/2001
01-F0039	Ms. Rosalie Owen 113 Oakview Drive Clarksville, Virginia 23927	Installation of 150 linear feet of riprap impacting approximately 300 square feet of shoreline as described on the plans dated received by the Corps on March 7, 2001.	Roanoke River	3/12/2001
01-F0040	Mr. Clyde Simons Sr. 2744 N. Landing Road Virginia Beach, Virginia	Construction of a rereational pond. The impoundment structure will be approximately 10 feet high and 130 feet long and will back water upstream approximately 250 linear feet.	Spring Creek	3/14/2001
01-F0042	Mr. Mike Moseley 8213 Brills Road McKenney, VA 23872	Excavation of a dug pond 40 feet by 100 feet with the excavated material being placed on the existing trail.	Butterwood Creek	3/16/2001
01-F0044	Mr. Richard Cline 8200 Poplar Hollow Terrace Richmond, VA 23235	Construction of a pier & boatshelter as described on the plan received by the Corps on March 2, 2001.	Roanoke	3/22/2001
01-F0045	Mr. Thomas E. Winfree 9110 Park Street Amelia, Virginia 23002	Construction of a recreational pond. The impoundment structure will be approximately 10 feet high and 130 feet long and will back water upstream approximately 125 linear feet.	Horsepen Creek	3/22/2001
01-F0046	Mr. Timothy Jarrell 2615 Butterwood Drive Powhatan, Virginia 23139	Construction of a pier & boatshelter as described on the plan received by the Corps on March 2, 2001.	Roanoke River	3/22/2001
01-G0003	James Klemic c/o Walter Hoffman P. O. Box 96 Roseland, VA. 22967	approximately 30 linear feet of riprap bank stabilization and wingwalls to be emplaced along stream banks at newly constructed bridge.	N/F Rockfish River	1/10/2001
01-G0004	Charles Lambert R. R. 2, Box 569C Appomattox, VA. 24522	construct a small impoundment on a headwater stream to create a pond approximately 1 acre in surface size.	headwater stream	1/30/2001
01-G0006	Donald N. Parris P. O. Box 545 Concord, VA. 24538	construct a small pond on a headwater stream in pastureland for recreation and wildlife use. Less than 4000 square feet of FWP will be affected by construction.	headwater trib of Whitemarsh	2/7/2001
01-G0009	Barry Turpin 10530 Forest Rd. Forest, VA.	construct an impoundment along a headwater stream to create a recreational pond. Site inspection revealed no wetlands at pond site.	headwater	1/30/2001
01-G0010	Barry Turpin 10530 Forest Rd. Forest, VA.	excavate an area of upland surrounding a small intermittent stream and construct a dam along the stream to create a small pond. Site inspection revealed no wetlands at pond site.	headwater	1/30/2001
01-G0012	Transco - Williams Gas Pipeline Attn: Dave Beckmeyer P. O. Box 1396 Houston, TX. 77251	Replacement/maintenance of existing pipeline at two intermittent stream crossings with heavier walled pipe sections in order to comply with federal DOT regulations. Temporary wetland impacts of approximately 60 linear feet along mainline A and 10 linear feet along mainline B may occur, but all proposed activity is limited to the existing maintained right-of-way.	headwater streams/wetlands	1/30/2001
01-G0013	Columbia Gas of Va. Attn: Steve Saffritt 1500 Rutherford St. Lynchburg, VA. 24501	replacement of a portion of existing, exposed pipeline utilizing method of open cutting to emplace pipeline beneath the stream bed.	Lawless Run	1/30/2001
01-G0014	Glenn Zehr 1160 Covered Bridge Rd. Gladyx, VA. 24554	impound a headwater stream to create a recreational pond approximately 2 acres in surface size.	headwater	1/30/2001

<u>PERMIT NO.</u>	<u>PERMITTEE</u>	<u>WORK AUTHORIZED</u>	<u>WATERWAY</u>	<u>DATE ISSUED</u>
01-G0015	Mike Hammond 50 Tranquil Lane Rustburg, VA. 24588	Construct one or two small ponds by excavating the upland around an intermittent stream and allowing the excavated area to pool. Culverting and stone emplacement along the stream bed to stabilize area at outfall.	headwater	2/7/2001
01-G0017	Lynchburg Steel & Specialty Co. C/o: Mr. Doug Anderson P. O. Box 158 Monroe, VA. 24574	Construction of a road crossing of a perennial stream utilizing a 66 inch corrugated metal pipe. Approximately 2000 square feet of herbaceous and woody wetland vcegetation has been impacted by the crossing. The banks of the stream have been sloped back and stabilized with coconut matting to minimize erosion. Low growing woody/shrub vegetation will be planted and the area will be seeded for bank stabilization along approximately 260 linear feet of stream. Disturbed wetland areas will be seeded with a wetland grass mix. The mitigation will result in a 2:1 compensation for the wetland/stream impacts.	headwater stream	3/5/2001
01-G0019	Kendall Sutton 2809 Crusader Circle Virginia Beach, VA. 23456-3133	impoundment on a headwater stream to create a pond approximately 1 acre in surface size. Erosion and sedimentation controls will be utilized throughout and no rechannelization of streams are associated with this project.	headwater stream	3/2/2001
01-G0024	Thomas J. Blackwell c/o Blackwell Motor Co. 560 Memorial Drive Danville, VA. 24541	Piping of non-jurisdictional storm water conveyance channels and jurisdictional intermittent stream bed in order to prepare a lot for commercial development. Approximately 500 linear feet of intermittent stream will be piped with a 42 inch culvert pipe engineered to carry the 100 year storm. At a second area of the lot, approximately 100 linear feet of intermittent stream bed will be piped with a 60 inch culvert pipe to accomodate 100 year storm events. Streams will be piped in place and not rerouted. The project occurs at the upper limits of the headwaters of the intermittent streams in a commercially zoned area. No wetlands will be affected by the project and the impacts are considered minimal.	intermittent stream	2/28/2001
01-G0025	James Cheatham Route 1, Box 681 Appomattox, VA. 24522	construct a dam on a headwater tributary of Left Hand Fork of Cub Creek to create a wildlife and recreational pond approximately 7 acres in surface size. No vegetated wetlands will be affected by the impoundment.	headwater trib of Left Hand Fork	2/28/2001
01-G0027	C. F. Yates 8236 US Highway 29 Blairs, VA. 24527	construct a dam on a headwater stream to create a pond approximately 1 to 2 acres in size.	headwater stream	3/8/2001
01-G0029	Glenbrooke Sewer Project Bedford County	Four utility line crossings of two headwater streams with a 4" sewer force main. No wetland impacts will occur and all disturbed areas within the streams will be restored to preconstruction contours.	headwater streams	3/23/2001
01-H0001	Mr. James W. Thompson 1328 Arkton Road Broadway, Virginia 22815	Construct two stream crossing under the USDA's CREP program in order to fence out livestock. Both crossings will use appropriate culverts, rock and concrete to construct them. One crossing will be on a small spring-run tributary, and the other on War Branch.	War Branch	1/5/2001
01-H0003	William Joseph Cook & Virginia Ann Joseph 146 Clover Hill Road Dayton, Virginia 22821-2324	Construct a small water control structure on a fork of a small headwater stream to provide a recreational/wetland pond. Impacts will be less than 0.10 acre. Repair culvert stream crossings of the same headwater stream. Upgrade will be similar to existing. Drainage area is approximately 680 acres.	Buttermilk Run	1/16/2001
01-H0003	William Joseph Cook & Virginia Ann Joseph 146 Clover Hill Road Dayton, Virginia 22821-2324	Construct a small water control structure on a fork of a small headwater stream to provide a recreational/wetland pond. Impacts will be less than 0.10 acre. Repair culvert stream crossings of the same headwater stream. Upgrade will be similar to existing. Drainage area is approximately 680 acres.	Buttermilk Run	1/16/2001
01-H0007	East Belmont Farm Attn: Mr. C. Woodson Baker P. O. Box 45 Keswick, Virginia 22947	After-the-fact permit for the installation of a concrete culvert stream crossing for access by farm equipment. Crossing is constructed on an intermittent headwater stream using four 18 inch culverts and is approximately 12 feet x 20 feet. Total impacts are approximately 240 square feet.	Camp Branch	1-24-2001
01-H0008	The Homestead L. C. P. O. Box 2000 Hot Springs, Virginia 24445	After-the-fact authorization for the placement of approximately 125 linear feet of rock along the bank of Cedar Run in order to stabilize an erosion problem.	Hot Springs Run	1/24/2001
01-H0009	Mr. Earl H. Burton Deerwood Subdivision - Section 3 95 Deerwood Drive Charlottesville, Virginia 22911	Relocate an intermittent headwater stream and construct a sediment basin as part of the Section 3 Deerwood Subdivision addition. Project will impact approximately 0.08 square feet of emergent wetlands and stream channel.	Trib. to Powell Creek	1/29/2001
01-H0012	County of Augusta Dept. of Community Development P. O. Box 590 Verona, Virginia 24482-0590	Clean out an intermittent stream channel through the Belaire Subdivision to a depth of 1.5 feet by 3 foot wide with 1.5:1 side slopes. Project will impact approximately 1925 linear feet of channel, and will include the maintenance of two culvert crossings. Channel modification will be done by excavating the channel and disposing of the material into an upland disposal site. Some dredged material may be used to fill a few small emergent wetland areas adjacent to the channel in property owners back yards. Less than 1/10 acre will be impacted by the project.	Trib. to Middle River	2/1/2001
01-H0012	County of Augusta Dept. of Community Development P. O. Box 590 Verona, Virginia 24482-0590	Clean out an intermittent stream channel through the Belaire Subdivision to a depth of 1.5 feet by 3 foot wide with 1.5:1 side slopes. Project will impact approximately 1925 linear feet of channel, and will include the maintenance of two culvert crossings. Channel modification will be done by excavating the channel and disposing of the material into an upland disposal site. Some dredged material may be used to fill a few small emergent wetland areas adjacent to the channel in property owners back yards. Less than 1/10 acre will be impacted by the project.	Trib. to Middle River	2/1/2001
01-H0014	Rapidan Service Authority Attn: Mr. Dudley M. Pattie, G. M. P. O. Box 736 Locust Grove, Virginia 22508	Construction of a water main that will require the crossing of three stream channels. Pipe will be placed below the stream bed in concrete. Project is to provide an alternative water route to the southern portion of Greene County, Virginia.	White Run	2/1/2001
01-H0015	Mr. John Smith 153 Dale Enterprise Road Harrisonburg, Virginia 22801	Move approximately 200 linear feet of a small intermittent headwater stream channel in order to have room to construct a home. Total channel impacts will be less than 800 square feet.	Tide Spring Branch	2/5/2001
01-H0016	Schweizer/Trimmer Tract Route 645 Rockbridge County Lexington, Virginia	Construct a stream crossing using two 48" culverts to provide access to eight acres for residential development.	Trib. to Mill Creek	2/12/2001

<u>PERMIT NO.</u>	<u>PERMITTEE</u>	<u>WORK AUTHORIZED</u>	<u>WATERWAY</u>	<u>DATE ISSUED</u>
01-H0017	Mr. R. L. Hinnant P. O. Box 1426 Lexington, Virginia 24450	Proposed site development for the construction of a home within Cedar Grove Subdivision. Project may include up to 200 linear feet of stream channel modification to an intermittent headwater stream in order to deepen and repair the channel impacted by recent flooding events. No fill will be discharged into wetlands. Total impacts to the channel will be approximately 500 square feet or less.	Trib. to Woods Creek	2/5/2001
01-H0018	Virginia Department of Conservation & Recreation Division of Dam Safety 203 Governor Street Richmond, VA 23219	Maintenance and repair of four existing flood control dams within Augusta County, Virginia. All work will be done on the dam without any discharge of dredged or fill material into waters of the U. S. No new work outside the overall scope of the dam is proposed.	Inch Branch/Robinson Hollow	2/5/2001
01-H0020	Mr. Robert Banks 106 Hartmans Mill Road Charlottesville, Virginia 22902	Construct a small pond of approximately 1/2 acre on an intermittent headwater stream channel. Pond will impact less than 0.03 acre.	Trib. to Broad Axe Creek	2/12/2001
01-H0021	Mr. Larry Swisher 574 Ridge Road Fairfield, Virginia 24435	Proposed bank repair by filling approximately 75 linear feet of eroded bank to close off an old overflow channel cut during flooding of Hurricane Fran in 1996. The project will be approximately 100' x 30' x 8' and will help reduce overbank flooding of a farm field. Bank will be stabilized using recommended BMP's.	Hays Creek	3/29/2001
01-H0023	Mr. Raymond E. Bowkley 978 Laurel Branch Road Vilas, North Carolina 28692	Construct a beam span crossing to provide access to property. Proposed crossing may be changed to a concrete culvert crossing depending upon projected cost. Crossing will be approximately 20' x 10'.	S. Branch Potomac River	2/19/2001
01-H0024	George Washington/Jefferson National Forest Supervisor's Office 5162 Valleypointe Parkway Roanoke, Virginia 24019-3050	Rehabilitate an existing culvert crossing to a bottomless arched crossing. Project will require the grading of approximately 110 feet of channel for the new construction.	Mills Creek	2/20/2001
01-H0025	Mr. Rjobert Stull P. O. Box 324 Vesuvius, Virginia 22483	Replace an existing wooden bridge crossing with a culvert crossing consisting of two 36" culverts. Crossing is approximately 10' x 12'.	Little Marys Creek	2/20/2001
01-H0026	YDI (Youth Development Incorporated) c/o Mr. roger Vaus P. O. Box 777 Headwaters, Virginia 24442	Construct a bridge span of approximately 24' x 16' using concrete abutments using rip-rap to stabilize stream bank around bridge abutments.	S. Fk. Potomac River	2/20/2001
01-H0028	Massanutten Public Service Corp. P. O. Box 51 Elkton, Virginia 22827	Massanutten WWTP Stream Improvement project that will upgrade the existing sewage treatment facility, improving water quality. The project will include the filling and rechanneling of approximately 296 feet of a perennial headwater stream of approximately 1.4 square miles of drainage. Another 300 linear feet of channel will be improved by excavating the channel from the bank with a backhoe side casting the dredged material into upland sites and/or hauled to an upland disposal site.	Quail Run	2/23/2001
01-H0029	Valerie Wallick & Charley Barth 1293 Indian Ridge Road Stuarts Draft, Virginia 24477	Rehabilitate an existing ford to be used as a cattle crossing under the USDA CREP program, and bed a small water line below the bed of the creek adjacent to the crossing. Pipe will be trenched into the bed with minimal excavation.	South River	3/20/2001
01-H0029	Valerie Wallick & Charley Barth 1293 Indian Ridge Road Stuarts Draft, Virginia 24477	Rehabilitate an existing ford to be used as a cattle crossing under the USDA CREP program, and bed a small water line below the bed of the creek adjacent to the crossing. Pipe will be trenched into the bed with minimal excavation.	South River	3/20/2001
01-H0030	City of Harrisonburg Department of Parks & Recreation Attn: Mr. David Wigginton 305 South Dogwood Drive Harrisonburg, Virginia 22801-1996	Construct a 3 inch ABS Pressure sewer line across Blacks Run in support of a new concession stand and restroom facility in Purcell Park. Line will have a 12 inch casing under the creek.	Blacks Run	3/21/2001
01-H0032	Mr. George Ohrstrom P. O. Box 279 Warm Springs, Virginia 24484	Stabilize approximately 450 linear feet of eroding bank using riprap at the toe. Project to be installed under the Natural Resources Conservation Service's BMP program.	Jackson River	3/21/2001
01-H0033	Mr. Timothy L. Black HCR 04, Box 84C Millboro, Virginia 24460	Construct a small intake below the ordinary high water line using concrete encasement and stone to protect the intake structure. Intake will be recessed back into the bank and not into the river. Project is part of Chesapeake Bay BMP program under the NRCS administration.	Cowpasture River	3/21/2001
01-H0037	Mr. Jack Hershbell 274 Still House Road Lexington, Virginia	Clean out accumulated sediment around an existing driveway culvert. Approximately 75 feet of channel will be reestablished, and a small seepage area of approximately 2500 square feet will be filled and landscaped.	Trib. to Kerrs Creek	3/21/2001
01-H0037	Mr. Jack Hershbell 274 Still House Road Lexington, Virginia	Clean out accumulated sediment around an existing driveway culvert. Approximately 75 feet of channel will be reestablished, and a small seepage area of approximately 2500 square feet will be filled and landscaped.	Trib. to Kerrs Creek	3/21/2001
01-H0038	Rapidan Service Authority Attn: Mr. Dudley M. Pattie, G. M. P. O. Box 736 Locust Grove, Virginia 22508	Construct a crossing of White Run for a new water main. Pipe will be placed below the stream bed in concrete. Project is to provide an alternative water route to the southern portion of Greene County, Virginia.	White Run	3/21/2001
01-H0039	Donald & Tom Lam Walnut Grove Farm LC 6522 Scholars Road Mt. Crawford, Virginia 22841	Construct a stream crossing of a perennial stream channel using either a crushed stone ford; concrete bottom ford, or culverts. Approximately 12' x 12' impact to stream channel.	Long Glade Creek	3/21/2001
01-H0041	Dr. George A. Donnelly 2400 Cold Spring Road Charlottesville, Virginia 22903	Upgrade an existing dam and recreational/wildlife pond to include an emergency spillway, and raise the riser pipe to add an additional 2-3 feet of water. Construct a "small sediment basin" at the upper end of the pond to trap sediment runoff. Drain pond and pull back banks of upper pond with trackhoe to widen pond. Excavated material to be disposed of on upland site and spread. Total impacts will be less than 0.10 acre.	Trib. to Ivy Creek	3/26/2001
01-H0042	Dr. Charles W. Hurt Tanager Wood Subdivision Virginia Land Company 195 Riverbend Drive Charlottesville, Virginia 22901	Construct a small pond/retention basin on a small intermittent headwater stream within the proposed Tanager Woods Subdivision. Approximately 800 linear feet of channel will be impacted by the dam and pond, with a total impact of approximately 0.055 acre.	Trib. to Jacobs Run	3/26/2001

<u>PERMIT NO.</u>	<u>PERMITTEE</u>	<u>WORK AUTHORIZED</u>	<u>WATERWAY</u>	<u>DATE ISSUED</u>
01-H0044	Darden Business School Attn: Mr. Mark Reisler P. O. Box 6550 Charlottesville, Virginia 22906	Proposed project to enhance an existing stream that carries stormwater runoff from several parking lots. The project will involve placement of riprap at various location to slow velocity and dissipate energy. The project will impact approximately 600 linear feet of an intermittent headwater stream channel and approximately 0.05 acre of total jurisdictional area. Riparian plants are offered with a wetland seed mix used in the newly constructed channel.	Trib. to Meadow Creek	3/26/2001
01-H0047	Mr. Curtis Ball Grottoes, Virginia	Relocate approximately 250 linear feet of an intermittent headwater stream a distance of approximately 25 feet. Channel will be configured to match upstream and downstream sections. Project to reduce creeping erosion. Drainage area to the project is approximately 3 square miles.	Miller Run	3/29/2001
01-J0001	James E. Montgomery P. O. Box 1385 Radford, Virginia 24143	Constuction of approximately 500 linear feet of concrete retaining wall along the ordinary high water line.	New River	3-16-2001
01-J0004	Bill Moulit	Construction of approximately 330 linear feet of stone retaining wall - with a maximum encroachment of 5 feet channelward of full pond elevation (795)	Smith Mt. Lake	2/9/2001
01-J0005	Columbia Gas of Virginia 9001 Arboretum Parkway P.O. Box 35674 Richmond, Virginia 23235 Attn: Tommy Poarch	Replacement of 2 section of submerged gas pipeline within a 6' wide headwater stream and an adjacent 80' wide wetland system in association with the maintenance of approximately 4000' of existing pieline	Unnamed stream	2/12/2001
01-J0006	Edward Burroughs 5866 Poor Mountain Road Salem, Virginia 24153	Construct a 120' by 60' pond, impacting no more than 1000 square feet of emergent wetlands	Spring	2/9/2001
01-J0007	Meadows of Dan Post Office	Installation of twin 36" corrugated metal culverts for a distance of approximately 225' within an intermittent stream - in association with the construction of a new Post Office	Unnamed	2/12/2001
01-J0011	Marshall Prillaman 8255 Henry Road Henry, Virginia 24102	Installation of culverted road crossing to provide access to property	Nicholas Creek	2/9/2001
01-J0020	Charles Jennings 290 Primitive Acres Lane Boones Mill, Virginia 24065	Excavate a 75' by 75' residential pond within a headwater area by digging out the surrounding upland area.	Spring	3/27/2001
01-J0021	Neil Williams 5908 Two Ford Road Roanoke, Virginia 24018	Relocation of approximately 180 linear feet of headwater stream in association with the development of 2 residential lots.	Spring	3/27/2001
01-K0001	Mark Snow	Culverted crossing	Middle Creek	1-11-2001
01-K0002	Frank Armstrong	wants to chain logs together and place in headwater stream to terrace stream to create pools for trout. Also is considering pond construction	Jones Branch	1-31-2001
01-K0004	University of Virginia's College at Wise Mr. Sim Ewing 1 College Avenue Wise, VA 24293	Placement of aprx: 21.5 cubic yards of material below the plane of OHW to create an impoundment to provide for the creation of a storm water management pond.	Yellow Creek	1-26-2001
01-K0008	William Crowder 24450 Taylor Valley Road Damascus, Virginia 24236	culverted crossing of headwater streambed		2-1-2001
01-L0002	Mr. Christopher Hallberg Mobile Three Partners 608 William Street Fredericksburg, VA 22401	Fill 0.066 acres (2888.58 sq. ft.) of jurisdictional, non-tidal wetlands & waters of the US for the purpose of expanding an existing mobile home facility	South River	1/8/2001
01-L0007	Troy Lancaster 477 Bristol Mine Rd. Oak Grove, VA 22443	Construct a recreational empoundment within a steep ravine which will not impact a "jurisdictional area" greater than 4, 356 square feet.	Owl Hollow	3/6/2001
01-N0013	U.S. General Services Administration Attn: W. James Biederman 18th and f Streets, NW, Room 4126 Washington, DC 20405	The project consists of a remediation work along approximately 1740 linear feet of stream. The remediation area is approximately 3.18 acres and includes 1.1 acres of emergent wetland. Approximately 32,000 cubic yards of contaminated soil (petroleum hydrocarbons) will be removed and replaced with clean fill thereby encouraging the natural return of wetlands in the area.	Trib to South Run	2/26/2001
01-N0026	Transcontinental Gas Pipe Line Corporation Attn: David Beckmeyer P.O. 1396 Houston, Texas 77251-1396	The project consists of constructing approximately 2.01 miles of new 36-inch diameter natural gas pipeline. Approximately .56 acres of waters of the U.S. including wetlands will be temporarily impacted by the proposed work. All crossings will be restored to pre-construction contours.	Cub Run	3/29/2001
01-N0027	Fairfax County Park Authority Attn: Christina Schuler 12055 Government Center Pky, Suite 927 Fairfax, VA 22035	The project consists of six separate crossings associated with construction of the South Run Stream Valley Trail. Approximately .10 acre of waters of the U.S. will be impacted by the proposed work.	South Run	2/28/2001
01-N0041	Transcontinental Gas Pipeline Corp Attn: David Beckmeyer 2800 Post Oak Blvd., Level 10 Houston, Texas 77056	The project consist of routine maintenance to a natural gas pipeline.	Various waterways	3/29/2001
01-P0004	Millrace, LC c/o Mr. Ron Green 11038 Lakeridge Parkway Ashland, Virginia 23005	PCN for nationwide 39 to construct Millrace Subdivision.	Chickahominy	3/7/2001
01-Q0003	H.W. Owens Incorporated Attn: Mr. Hugh Owens 2717 Willard Road Richmond, Virginia 23294	JD for a 46.25 acre parcel and PCN for NWP 39 to fill 0.22 acres of forested wetlands for the development of a subdivision known as Pine Creek Section A.	Chickahominy River	2/20/2001

<u>PERMIT NO.</u>	<u>PERMITTEE</u>	<u>WORK AUTHORIZED</u>	<u>WATERWAY</u>	<u>DATE ISSUED</u>
01-R0010	Eric Martin, City Engineer Department of Public Works City Of Chesapeake P.O. Box 15225 Chesapeake, VA 23320	Planned maintenance dredging/cleanout of 650 linear feet of tidal drainage ditch/channelized stream. Project includes insertion of a 38" by 60" culvert under Gilmerton Road	St Juliens Creek	2/2/2001
01-R0010	Eric Martin, City Engineer Department of Public Works City Of Chesapeake P.O. Box 15225 Chesapeake, VA 23320	Planned maintenance dredging/cleanout of 650 linear feet of tidal drainage ditch/channelized stream. Project includes insertion of a 38" by 60" culvert under Gilmerton Road	St Juliens Creek	2/2/2001
01-R0011	Hampton Roads Sanitation District	Repair an existing outfall structure which was damaged by a boat. Repairs qualify for NWP 3 while the proposed buoy qualifies for NWP 1. Was later notified that the acutal pipe repair is for 90 feet rather than 61 feet. Informed agent that the work would still qualify for NWP 3.	James River	2/5/2001
01-R0011	Hampton Roads Sanitation District	Repair an existing outfall structure which was damaged by a boat. Repairs qualify for NWP 3 while the proposed buoy qualifies for NWP 1. Was later notified that the acutal pipe repair is for 90 feet rather than 61 feet. Informed agent that the work would still qualify for NWP 3.	James River	2/5/2001
01-R0123	Julie Brumbaugh 331 Cattail Lane Yorktown, VA 23693	Maintenance of riprap Adding filter cloth to stop erosion.	Wythe Creek	2/9/2001
01-R0151	Milton R Buck 1209 River Road Suffolk, Va. 23434	Proposed Convenience Store impacting not more than 819 sq. ft. (0.019 acre) of emergent wetlands for driveway access from Old Mill Creek Road.	Burnetts Mill Creek	2/23/2001
01-R0186	KQC Properties ATTN: Wendy Haner P.O. Box 609 Lewisville, North Carolina 27023	Construction of a head start facility (classrooms, cafeteria, recreational areas, parking and access) on 0.49 acres of wetlands.	Dismal Swamp	3/22/2001
01-R0234	Colonna's Yachts ATTN: Vance Hull 2401 Kimball Terrace Norfolk, VA 23504	install cofferdam and repair marine railway directly behind main office	Elizabeth River	2/15/2001
01-R0234	Colonna's Yachts ATTN: Vance Hull 2401 Kimball Terrace Norfolk, VA 23504	install cofferdam and repair marine railway directly behind main office	Elizabeth River	2/15/2001
01-R0277	Michael Sink 2217 McSweeney Circle Hampton, VA 23663	4300 square feet of fill for a single family home	Wallace Creek	2/26/2001
01-R0286	Eric Martin, City Engineer Department of Public Works City Of Chesapeake P.O. Box 15225 Chesapeake, VA 23320	Proposed installation of several culverts to reduce incidence of flooding. Work includes temporary construction access & placement of riprap	Hodges Creek/Elizabeth River	3/27/2001
01-R0318	LUCK STONE P.O. Box 29682 Richmond, VA 23242-0682	Rehabilitation of a dam destroyed by hurricane Floyd.	Matton Creek	3/23/2001
01-V0002	Department of the Navy Commander Navy Region, Mid-Atlantic 6506 Hampton Blvd. Norfolk, Virginia 23508-1273	Naval Amphibious Base (NAB) Little Creek, force protection measures. Phase One. Install a temporary floating barrier on the west side of Little Creek Cove beginning at 36 55 15.8 N, 076 10 58.8 W, and ending 36 55 15.4 N, 076 10 41.5 W. On the East side of the channel the barrier begins at 36 55 18.5N, 076 10 33.3 W and ends at 36 55 19.3 N, 076 10 29.5W. The barrier will be lighted	Little Creek Harbor	1/18/2001
01-V0004	Ms. Catherine A. Vann 33 Merlin Court Reedville, VA 22539	Install 125' of properly toed in rip rap upon filter cloth along the front of an existing failing bulkhead	Little Wicomico River	2/28/2001
01-V0005	William Nau 1810 Ehtelred Court Midlothian, VA 23113	Construct rip rap marsh-toe stabilization and refurbish existing rip rap revetments. Also, construct an osprey platform and place (4) piles at the existing pier for a boatlift. All construction is to be in accordance with the attached drawings.	Hickorynut Cove	3/9/2001
01-V0005	William Nau 1810 Ehtelred Court Midlothian, VA 23113	Construct rip rap marsh-toe stabilization and refurbish existing rip rap revetments. Also, construct an osprey platform and place (4) piles at the existing pier for a boatlift. All construction is to be in accordance with the attached drawings.	Hickorynut Cove	3/9/2001
01-V0007	Alfred Scott P.O. Box 6861 Richmond, VA 23230	Rebuild existing dam and rip rap revetment, and construct rip rap to reinforce the existing timber groins. All construction is to be in accordance with the attached drawings.	Rappahannock River	3/9/2001

<u>PERMIT NO.</u>	<u>PERMITTEE</u>	<u>WORK AUTHORIZED</u>	<u>WATERWAY</u>	<u>DATE ISSUED</u>
01-V0008	Howard Gamer P.O. Box 270 Mechanicsville, VA 23111	Construct a timber bulkhead at the base of the eroding bank and construct an 8 foot extension to the existing pier and wet-slip. All construction is to be in accordance with the attached drawings.	Moores Creek	3/9/2001
01-V0008	Howard Gamer P.O. Box 270 Mechanicsville, VA 23111	Construct a timber bulkhead at the base of the eroding bank and construct an 8 foot extension to the existing pier and wet-slip. All construction is to be in accordance with the attached drawings.	Moores Creek	3/9/2001
01-V0009	Harry Terry 2151 Carbon Hill Drive Midlothian, VA 23113	Construct a rip rap revetment in accordance with the attached drawings.	Robinson Creek	3/9/2001
01-V0018	Raymond Williamson 901 La Tierra court Virginia Beach, VA 23456-6432	Construction of 221 linear feet of bulkhead and associated backfill and 10' x 24' of open pile pier.	Canal of Lagomar	1/31/2001
01-V0018	Raymond Williamson 901 La Tierra court Virginia Beach, VA 23456-6432	Construction of 221 linear feet of bulkhead and associated backfill and 10' x 24' of open pile pier.	Canal of Lagomar	1/31/2001
01-V0019	Outdoor Resorts of Virginia 3665 S. Sandpiper Road Virginia Beach, VA 23456	To construct approximately 596 linear feet of bulkhead 2 feet channelward of existing bulkhead and backfill for erosion control. The project is located on lots #81-95 Corbett Road.	North Bay	2/7/2001
01-V0025	Jeff Ainslie 2788 Broad Bay Road Virginia Beach, VA 23451-1645	Construction of 355 linear feet of bulkhead and associated backfill, a 16' x 28' roof/deck over and existing boatlift with stairs and railings and set a third boat lift for access/storage.	Long Creek	2/5/2001
01-V0026	Nature Conservancy, The Virginia Coastal Reserve C/O David F. Harris P. O. Box 158 Nassawadox, Virginia 23413	Repair, replace and newly construct approximately 1225 linear feet of rip-rap revetment on average 2 feet channelward of the mean high water shoreline impacting approximately 2450 square feet of intertidal substrate. The bank will be pulled back to create a 2 to 1 slope.	Oyster Slip	1/31/2001
01-V0029	Harry V. Madsen Rt. 1, Box 279 Saluda, VA 23149	Repair/rebuild existing groin by constructing an adjacent groin in accordance with the attached drawings.	Rappahannock River	3/15/2001
01-V0031	Robert F. & C. Lynn Ripley 3051 Ginny Hill Road Gloucester, VA 23061	pier	Caffee Creek	2/16/2001
01-V0032	Myra McCain 5901 Mt. Eagle Dr. #416 Alexander, VA 22303	6x160' pier with a 10x30' "L" head and a 5x25' finger pier for a boat lift and slip.	Chisman Creek	2/9/2001
01-V0033	Patricia Gallagher 11171 Elwyn Court Fredericksburg, VA 22407	Construct a private use treated timber pier to include a 10' x 20' "L" head to the left and three (3) mooring pilings to accommodate a boat lift to the right side & inboard of the head of the pier	Little Wicomico River	2/28/2001
01-V0034	H. Clifton Ames, III 1292 Fox Point rd. Reedville, VA 22539	Extend an existing pier 15 feet and install a 40 by 18 foot boat house on the right side.	Whays Creek	1/31/2001
01-V0035	Barry Menser 1615 Chesapeake Avenue Hampton, VA 23661-3127	Riprap revetment for shoreline stabilization.	Wythe Lagoon	2/1/2001
01-V0038	Dr. and Mrs. John P. Clarke 1297 Holly Point Road Virginia Beach, VA 23454	Excavate a boat basin 20 feet wide and 50 feet long to a depth of -5.5 feet MLW and add an addition to the side of the existing pier. Dredged material to be disposed at Higgerson Buchanan in Chesapeake.	Brown Cove	3/30/2001
01-V0039	Tom Taylor 1713B South Haynes Street Arlington, VA 22202	Issued individual permit for dredging. Subaqueous impacts only.		
01-V0039	Tom Taylor 1713B South Haynes Street Arlington, VA 22202	Construct a rip rap revetment, (2) 48' groins, and a pier with mooring piles in accordance with the attached drawings.	Piankatank River	3/15/2001
01-V0039	Tom Taylor 1713B South Haynes Street Arlington, VA 22202	Construct a rip rap revetment, (2) 48' groins, and a pier with mooring piles in accordance with the attached drawings.	Piankatank River	3/15/2001
01-V0041	Mr. Martin T. Bourkland 6149 Cilantro Drive Alexandria, VA 22310	Pier	Senior Creek	2/20/2001
01-V0042	James T. Yonkos 532 Elizabeth Lake Dr. Hampton, VA 23669	8'W X 16'L Floating Pier	Hampton River	2/8/2001
01-V0043	Bill Tull P.O. Box 728 Pocomoke, MD 21851	Construct 60 linear feet of bulkhead with backfill along shoreline It will be constructed approximately one foot channelward of the mean high water shoreline and will cover 60 square feet of vegetated wetlands and 60 square feet of intertidal substrate. It will tie into an existing bulkhead on the north and have a return wall on the south.	Chincoteague Channel	1/31/2001
01-V0044	Allen Marple P.O. Box 121 Merry Point, VA 22513	Construct a rip rap revetment in accordance with the attached drawings.	Hills Creek	3/15/2001
01-V0047	Dr. & Mrs Charles Nelson 7106 Hills Dale Dr. Richmond, VA 23229	Construct a 6 by 52 foot long open pile pier to include a 10 by 30 foot L-head leading right. The project will also include a covered boathouse on the left with a 4 foot wide catwalk around it.	Barns Creeek	1/26/2001
01-V0048	Thomas F. & Roberta S. Abbott 71 Cove Point Weems, VA 22576	Construct a rip rap revetment and vinyl bulkhead in accordance with the attached drawings.	Moran Creek	3/21/2001
01-V0048	Thomas F. & Roberta S. Abbott 71 Cove Point Weems, VA 22576	Construct a rip rap revetment and vinyl bulkhead in accordance with the attached drawings.	Moran Creek	3/21/2001
01-V0051	Jay & Carol Hughitt 9133 Minglewood Lane Mechanicsville, VA 23116	Pier	Little Branch	2/20/2001
01-V0053	Dominion Virginia Power P.O. Box 26666 Richmond, VA 23261-6666	Place existing electrical and CAVT lines in conduit under the river bed in Hoskins Creek adjacent to the Rt 17/360 bridge. The lines will be installed by directional drilling to depths no less than 10 feet below the bottom contour of the river.	Hoskins Creek	1/31/2001

<u>PERMIT NO.</u>	<u>PERMITTEE</u>	<u>WORK AUTHORIZED</u>	<u>WATERWAY</u>	<u>DATE ISSUED</u>
01-V0054	Dominion Virginia Power P.O. Box 26666 Richmond, VA 23261-6666	After-the fact authorization for the installation of a submerged utility line in accordance with the completed construction.	Broad Creek	3/21/2001
01-V0055	John T. Siegel 314 Oak Lane Richmond, VA 23507	Pier, boathouse	Pamunkey River	2/27/2001
01-V0056	Harry J. Brown, Jr. 510 Preston Avenue Charlottesville, VA 22903	Construct a rip rap revetment and pier with mooring piles in accordance with the attached drawings.	Put In Creek	3/21/2001
01-V0056	Harry J. Brown, Jr. 510 Preston Avenue Charlottesville, VA 22903	Construct a rip rap revetment and pier with mooring piles in accordance with the attached drawings.	Put In Creek	3/21/2001
01-V0057	Mathews Yacht Club c/o Lou Lawrence P.O. Box 279 Mathews, VA 23109	Construct a bulkhead and rip rap revetment in accordance with the attached drawings.	Stutts Creek	3/21/2001
01-V0057	Mathews Yacht Club c/o Lou Lawrence P.O. Box 279 Mathews, VA 23109	Construct a bulkhead and rip rap revetment in accordance with the attached drawings.	Stutts Creek	3/21/2001
01-V0059	Richard E. Erhard 1514 McLaughlin Run Rd. Pittsburgh, PA 15241	Install 90' of property toed in rip rap upon filter cloth along an eroding shoreline escarpment and behind all vegetated wetlands	Coan River	3/1/2001
01-V0060	Mr Norman Chalmers 917 Pine Knob Way Va Beach, Va 23451-5925	Construction of 213.5 linear feet of rip rap at a varying slope.	Linkhorn Bay	2/5/2001
01-V0061	James & Tamara Turner 10111 Jennings Branch Court Mechanicsville, VA 23116	Construct a rip rap revetment and a pier extension with four piles in accordance with the attached drawings.	Queens Creek	3/14/2001
01-V0061	James & Tamara Turner 10111 Jennings Branch Court Mechanicsville, VA 23116	Construct a rip rap revetment and a pier extension with four piles in accordance with the attached drawings.	Queens Creek	3/14/2001
01-V0064	Martin H. Dehann 509 Wilder Road Virginia Beach, Va 23451	Bulkhead construction to replace existing one and mooring with new pier replacement.	Crystal Lake	2/2/2001
01-V0064	Martin H. Dehann 509 Wilder Road Virginia Beach, Va 23451	Bulkhead construction to replace existing one and mooring with new pier replacement.	Crystal Lake	2/2/2001
01-V0065	Eugene S. Ball, Jr. 34171 Battle Beach Road Franklin, VA 23851-4549	Replace existing 100 linear feet of bulkhead and existing boatlift and construct an additional 100 linear feet of bulkhead. Dredge out 15 cubic feet of spoils from man-made canal.	man-made canal	2/1/2001
01-V0065	Eugene S. Ball, Jr. 34171 Battle Beach Road Franklin, VA 23851-4549	Replace existing 100 linear feet of bulkhead and existing boatlift and construct an additional 100 linear feet of bulkhead. Dredge out 15 cubic feet of spoils from man-made canal.	man-made canal	2/1/2001
01-V0067	US Army Garrison-Ft. A. P. Hill c/o W. T. Hicks, Jr. P.O. Box 8 Rappahannock Academy, VA 22538	Construct cofferdam around channelward end of existing delapidating concrete boatramp. Sawcut and Jackhammer cofferdamed section of boatramp and remove damaged concrete. Compact and stabilize (by filling hole w/ ~ 25 cy yds material to regrade area) subsoil to restore bearing capacity of original boatramp. Install new concrete back to original boatramp specifications then remove the temporary cofferdam	Rappahannock River	3/8/2001
01-V0067	US Army Garrison-Ft. A. P. Hill c/o W. T. Hicks, Jr. P.O. Box 8 Rappahannock Academy, VA 22538	Construct cofferdam around channelward end of existing delapidating concrete boatramp. Sawcut and Jackhammer cofferdamed section of boatramp and remove damaged concrete. Compact and stabilize (by filling hole w/ ~ 25 cy yds material to regrade area) subsoil to restore bearing capacity of original boatramp. Install new concrete back to original boatramp specifications then remove the temporary cofferdam	Rappahannock River	3/8/2001
01-V0069	Walden Brothers Marina c/o Chris Plakas HCR 01, Box 800 Deltaville, VA 23043	Construct a replacement bulkhead in accordance with the attached	Broad Creek	3/26/2001
01-V0070	Charlotte R. Hardee 3575 Sir Wilfred Place Va Beach, Va 23452-4654	Bulkhead & Backfill	King Lake	2/8/2001
01-V0073	Rappahannock River Estates Com. Assoc. c/o Page Conway 111 Marine Dr. Dunnsville, VA 22454	Construct one (1) 45' low profile groin to assist drainage easement to river to remain open.	Rappahannock River	3/1/2001
01-V0074	Albert V. Bryan, Jr. 4203 Maple Tree Court Alexandria, VA 22304	Construct and 18' X 34' covered slip w/open sides adjacent to existing pier & construct a 6' X 44' open pier catwalk around 2 sides of proposed covered slip.	Nomini Creek	3/8/2001
01-V0078	Adelphia Business Solutions/City of Danville Scott Manley 111 Franklin Rd., Suite 110 Roanoke, VA. 24011	aerial crossing of fiber optic cable across the Dan River.	Dan River	2/9/2001
01-V0079	R. E. Rose P.O. Box 273 Belle haven, Virginia 23306	Construct a private pier that is 280 feet long and 4 feet wide with a 15-foot by 8-foot T-head. Five free standing mooring pilings will be constructed on the side of the pier. The pier will extend 212 feet channelward of the mean high water shoreline in a waterway approximately 2,290 feet wide. The property is only 15 feet wide but a 50-foot navigation easement has been granted along the shoreline.	Ocohanock Creek	1/31/2001
01-V0080	Joyce H. Hudgins 8103 little England Rd Hates,VA 23072-3840	438 ft. riprap revetment	Sarah's Creek	3/23/2001
01-V0082	Morris Hansin 2537 Bridge Rd Suffolk, Va 23435-1705	Construction of riprap revetment, pier and boatlift.	Nansemond River	2/27/2001

<u>PERMIT NO.</u>	<u>PERMITTEE</u>	<u>WORK AUTHORIZED</u>	<u>WATERWAY</u>	<u>DATE ISSUED</u>
01-V0083	Jerry T. Reed 2240 Chalkwell Dr. Midlothian, VA 23113	Construct a 250' private use, open pile, treated timber pier to include a 24' x 20' "T" head and a 6' x 20' step down on outboard side of "T" head and install 6 mooring pilings (three per each side of "T" head) & install three sets of 3 dolphins each 25' off the left corner of the "T" head to act as "ice breakers." Total channelward encroachment for the entire facility including "ice breaker" dolphins will be 275' channelward of existing bulkhead.	Rappahannock River	2/27/2001
01-V0086	Lawrence Seaman 17411 North Side Road Onancock, VA 23417	1. Construct 95 linear feet of bulkhead and backfill at the base of existing rip-rap rubble (impacting approximately 275 square feet of intertidal rip-rap rubble). 2. Replace/construct a 125-foot long 3-foot wide open-pile commercial pier having a 21-foot by 3-foot "L-head".	Chessconessex	3/16/2001
01-V0089	Virginia Electric & Power Company 2400 Grayland Avenue Richmond, VA 23220	Construct an additional 115 kV power line from Harmony Village, Middlesex County, VA to the sub-station in Wan, Gloucester County, VA along the route of the existing line. The placement of new piers and poles is to be in accordance with the permit application drawings drawings.	Piankatank River	3/21/2001
01-V0089	Virginia Electric & Power Company 2400 Grayland Avenue Richmond, VA 23220	Construct an additional 115 kV power line from Harmony Village, Middlesex County, VA to the sub-station in Wan, Gloucester County, VA along the route of the existing line. The placement of new piers and poles is to be in accordance with the permit application drawings drawings.	Piankatank River	3/21/2001
01-V0092	Peter Thomlinson 3394 Blackbeard Road Greenbackville, Virginia 23356	Construct 60 linear feet of bulkhead with backfill approximately 3 feet channelward of the mean high water shoreline, impacting 180 sq. ft. of intertidal substrate. It will tie into the existing bulkhead on the north and will be on a slight angle towards the south (with a return wall on the south).	Chincoteague Bay	2/12/2001
01-V0093	Peter Thomlinson 3394 Blackbeard Road Greenbackville, Virginia 23356	Construct 60 linear feet of bulkhead with backfill approximately 2 feet channelward of the mean high water shoreline, impacting 35 sq. ft. of vegetated wetlands and 80 sq. ft. of intertidal substrate. It will have return walls at each end.	Chincoteague Bay	2/12/2001
01-V0094	James Drakes 4 Brielle Ave. Egg Harbor Township, NJ 08234	Construct 46 feet of bulkhead with backfill an average of two feet (a maximum of three feet) channelward of the mean high water shoreline impacting approximately 45 square feet of intertidal substrate and 40 feet of subtidal substrate.	Chincoteague Bay	2/12/2001
01-V0095	C. W. Lawrence Jr 21088 Marina Rd Rescue, Va 23424	Pier 8 Boat Slips	Jones Creek	3/19/2001
01-V0096	Columbia Gas of Va. Attn: Steve Safritt 1500 Rutherford St. Lynchburg, VA. 24501	replacement of a portion of existing, exposed pipeline utilizing method of open cutting to emplace pipeline beneath the stream bed.	Lawless Run	2-1-2001
01-V0097	Robert Corp P.O. Box 183 Port Haywood, VA 23138	Construct a rip rap revetment in accordance with the attached drawings.	Horn Harbor	3/26/2001
01-V0099	Robert E. Lackey HC 1 Box 393 JJ Deltaville, VA 23043	Construct a 72 foot pier with piles and boatlift in accordance with the attached drawings.	Sturgeon Creek	3/9/2001
01-V0101	Michael M. Kohonoski 1625 International Drive, Apt 301 McLean, VA 22102	Install 95' of properly toed in rip rap upon filter cloth along an eroding shoreline escarpment and behind all vegetated wetlands	Cod Creek	3/1/2001
01-V0102	Mark & Katherine Larlham 2542 Lockwood Chapel Road Dover, DE 19904-5008	Construct 115 linear feet of bulkhead with backfill on average tree feet channelward of the mean high water shoreline covering approximately 345 square feet of intertidal substrate and 115 square feet of vegetated wetlands.	Chincoteague Bay	2/7/2001
01-V0104	Bill Tull P.O. Box 728 Pocomoke, MD 21851	construct a 75-foot long, 4-foot wide pier with 2 free standing mooring pilings. The first 59 feet will be 3 feet wide and the last 16 feet will be 4 feet wide.	Chincoteague Channel	2/22/2001
01-V0107	Bay Quarter Shores, Inc. c/o Craig Palubinski, Member, Bd. of Directors P.O. Box 387 Heathsville, VA 22473	Remove existing structures (ramp, groins, tending piers) and construct new structures: a new 12' X 35' concrete boat ramp; two groins, one on each side of the ramp, one 40' long the other 56' long, both vinyl; two tending piers, each 3' x 36' and one on each side of ramp adjacent to each groin	Cod Creek	2/28/2001
01-V0111	Clarke E. Trader 5505 Brookland Rd. Alexandria, VA 22310	Install three (3) 50' x 10'-14' x 3' stone (quarry granite) breakwater structures each oriented along the North-South axis and spaced 40'-60' apart.	Lower Machodoc Creek	3/8/2001
01-V0112	Mr. Salvatore Sanimarco 38 Elm Ave. Glen Cove, New York 11542	1. Construct 50 linear feet of bulkhead with backfill landward of the mean high water shoreline and in non-jurisdictional Phragmites. 2. Construct 50 linear feet of gabion basket breakwater (3 feet wide) next to and channelward of existing baskets. A 1 1/2 foot tall basket will be placed on top (and centered) of the two lower baskets. All work parallel to or on top of existing gabion baskets.	Chincoteague Bay	2/20/2001
01-V0113	Joyce Thomas 11553 Quail Wood Manor Drive Fairfax Station, Virginia 22039	Construct 100 linear feet of bulkhead with backfill approximately two feet channelward of the existing, failed bulkhead impacting approximately 200 square feet of intertidal substrate.	Oyster Bay	1/31/2001
01-V0114	Hampton University Dept of Building & Grounds Hampton, Va 23668-0199	The repair of approximately 1200 linear feet of existing rirap revetment and construction of approximately 300 linear feet of new rirap revetment for erosion control.	Hampton River	2/22/2001
01-V0117	Robert M. Spencer 3611 Ghent Ct. Chesterfield, VA 23832	Construct nine (9) groins each 48' long and the last (most southerly) with a 16' spur. Each groin spaced 50' apart.	Rappahannock River	3/1/2001
01-V0120	Chesapeake Yachts c/o Jack Stephens 1700 Shipyard Rd Chesapeake, Va 23323	Construct 20' x 40' concrete boat ramp to launch and recover vessels at private boat yard.	Deep Creek	2/23/2001
01-V0122	Wachapreague Seaside Marina, Inc. C/O Mr. Henry Fabricatore PO Box 68, (Atlantic Ave) Wachapreague, Virginia 23480	1. Maintenance dredge an existing 317 foot long, 148-foot wide boat basin to a depth of -6 feet at mean low tide. 2. Maintenance dredge a portion of an existing adjacent boat basin to a depth of -6 feet at mean low tide. 3. Replace failed sections of boar basin(s) bulkhead (within two feet channelward of the existing structure) as revealed by inspection after dredging.	Wachapreague Channel	2/7/2001

<u>PERMIT NO.</u>	<u>PERMITTEE</u>	<u>WORK AUTHORIZED</u>	<u>WATERWAY</u>	<u>DATE ISSUED</u>
01-V0122	Wachapreague Seaside Marina, Inc. C/O Mr. Henry Fabricatore PO Box 68, (Atlantic Ave) Wachapreague, Virginia 23480	1. Maintenance dredge an existing 317 foot long, 148-foot wide boat basin to a depth of -6 feet at mean low tide. 2. Maintenance dredge a portion of an existing adjacent boat basin to a depth of -6 feet at mean low tide. 3. Replace failed sections of boar basin(s) bulkhead (within two feet channelward of the existing structure) as revealed by inspection after dredging.	Wachapreague Channel	2/7/2001
01-V0127	Stephen I. Michael 500 Lighthouse Point Virginia Beach, VA 23451-7149	bulkhead replacement floating fixed piers	Lake Rudee	2/15/2001
01-V0127	Stephen I. Michael 500 Lighthouse Point Virginia Beach, VA 23451-7149	bulkhead replacement floating fixed piers	Lake Rudee	2/15/2001
01-V0128	Craig R. Poole 108 Peshurst Drive Richmond, VA 23221	Construct a pier with mooring piles in accordance with the attached	Rappahannock River	3/13/2001
01-V0132	Richard Shore 425 Scoggins Creek Trail Hartfield, VA 23071	osprey nest piling	Piankatank River	2/27/2001
01-V0133	Northern Virginia Regional Park Authority Attn: Jack Robey 5400 Ox Road Fairfax Station, Virginia 22039	The project consissts of constructing a ramp and dock.	Occaquan River	3/29/2001
01-V0134	William R Walker Jr 2629 Sandy Valley Road Virginia Beach, VA 23452	boatlift, piles	Lynnhaven River	2/21/2001
01-V0136	John Laurie PO Box 1833 Cory, NC 27512	Construct 80 linear feet of bulkhead with backfill on average three feet channelward of the mean high water shoreline, covering approximately 160 square feet of subtidal substrate and 80 square feet of vegetated wetlands. It will tie into a proposed bulkhead on the south wes t(which will require a turn).	Chincoteague Bay	3/15/2001
01-V0137	Richard Cantwell 7264 Otter Road Franktown, Virginia 23354	Construct a private pier that is 385 feet long and 5 feet wide with a 20-foot by 10-foot T-head. Five free standing mooring pilings will be constructed on the side of the pier. The pier will extend 370 feet channelward of the mean high water shoreline in a waterway approximately 3,000 feet wide (mouth of adjacent creek .	Nassawadox Creek	2/7/2001
01-V0138	W. John Hussey 11903 Green Tee Turn Upper Marlboro, Maryland 20772	1. Construct 256 linear feet of replacment bulkhead with backfill approximately two feet channelward of the original structure. 2. Replace an existing 16 linear feet of marginal wharf extending 5 feet channlward of the mean high water shoreline.	Oyster Bay	2/7/2001
01-V0143	City of Hampton Engineering Services Attn: Brian Lewis 22 Lincoln Street Hampton, VA 23669	Install 40 feet of riprap along both sides of a ditch bank to halt erosion. NWP 13 issued for riprap.	Harris River	2/7/2001
01-V0146	Vernon Laprade 10132 Hull St Rd Midlothian, VA 23112	Pier	Rappahannock River	2/28/2001
01-V0150	Dr. Charles Davis 804 Gilbert Circle Va Beach, Va 23454	bulkhead replacement riprap revtment	W/B Lynnhaven River	2/9/2001
01-V0151	R. H. Meyers 7516 Prettyman Circle Exmore, VA 23350	Rebuild existing structures consisting of: 1. Approximately 340 linear feet of bulkhead with backfill within two feet of the existing structure. 2. A 30-foot long, 4-foot wide private pier with a 30-foot L-head and one free standing mooring pilings. 3. Two 25-foot long tapered timber groins spaced approximately 340 fet apart.	Nassawadox Creek	2/22/2001
01-V0154	Kenneth S. Craig 12606 Knightsbridge Drive Woodbridge, VA 22192	Pier, boatlifts	Lower Machodoc River	2/28/2001
01-V0155	Sydney V. Carsten 3036 Falmouth Dr Chesapeake, Va 23321	Pier	Stems Creek	2/16/2001
01-V0158	William W. Walker P.O. Box 10 Willis Wharf, Virginia 23486	Construct an earthen berm and bulldoze less then 1/10 of an acre of freshwater wetlands landward of the mean high water and ordinary high water to a create shallow wildlife pond. Additional bulldozing will be done in low lying uplands to create a 2 to 3 acre pond.	Ocohanock Creek	3/9/2001
01-V0166	David H. McDaniel 3033 Little Haven Road Virginia Beach, VA 23452	To place approximately 291 linear feet of quarry stone riprap and backfill for erosion control and install a vertical boat lift and float for boating access.	E/Lynnhaven River	2/23/2001
01-V0166	David H. McDaniel 3033 Little Haven Road Virginia Beach, VA 23452	To place approximately 291 linear feet of quarry stone riprap and backfill for erosion control and install a vertical boat lift and float for boating access.	E/Lynnhaven River	2/23/2001
01-V0168	Alfred Cioppa, Jr. 165 Redleaf Ct. Kilmarnock, VA 22482	Install 180 linear feet of rip rap upon filter cloth on a 2:1 slope in front of an existing but failing timber bulkhead.	Jarvis Creek	3/1/2001
01-V0170	Buchanan County Public Service Authority POB 30 Vansant, Virginia 24656	8 submerged stream crossings	Lower Big Branch	3-7-2001
01-V0179	Island Motor Inn, Inc. c/o Regginald Stubbs 4391 Main Street Chincoteague, Virginia 23336	Construct an extension to an existing motel to expand the motel gymrn. A triangular 40 by 15 foot section (300 square feet) will be on open-piles and will extend into the adjacent boat basin.	Chincoteague Channel	3/26/2001

<u>PERMIT NO.</u>	<u>PERMITTEE</u>	<u>WORK AUTHORIZED</u>	<u>WATERWAY</u>	<u>DATE ISSUED</u>	
01-V0181	Gary A. Campbell 10506 Fairweather Ct Manassas, VA 20112-2776	mooring piles, boathouse	Bridge Creek	2/28/2001	
01-V0185	Robert J. Chmiel P.O. Box 24 Hallieford, VA 23068	Construct a pier extension and mooring piles in accordance with the attached drawings	Queens Creek	3/9/2001	
01-V0186	Dr. Brown H. & Janet L. Stegall Honeysuckle Hill Farm 1226 Middle River Road Staunton, Virginia 24401	Stabilize approximately 200 linear feet of eroding bank to prevent further erosion to crop and pasture land. Banks will be sloped and rock placed at the toe.	Middle River	3/14/2001	
01-V0187	Mark A. Hugel, Capt, USN Commander Norfolk Naval Shipyard Portsmouth, Virginia 23709-5000	Install 1650 feet of float line at the Norfolk Naval shipyard. The line will be secured at the head of Berths 44/45 to a mooring bouy located 250 feet off berth 22. The bouy will be anchored. Along the remaining 1400 feet of float line, 100 lb. clump anchors will be placed as needed to prevent the line from drifting. Patrols will monitor the line 24 hours a day and effect repairs as needed. Marking an lighting requirements are to be installed as required by the Coast Guard. This is a temporary measure.	Elizabeth River	2/12/2001	
01-V0189	Mr Rupert W Thomas, Jr P. O. Box 54 Severn Wharf Rd Achilles, Va 23001 23072	Gary King 2638 Hayes, VA	Marsh toe and beach nourishment	Thornton's Creek	3/26/2001
01-V0189	Mr Rupert W Thomas, Jr P. O. Box 54 Severn Wharf Rd Achilles, Va 23001 23072	Gary King 2638 Hayes, VA	Marsh toe and beach nourishment	Thornton's Creek	3/26/2001
01-V0192	Edward and Cathy Gillespie 9382 Mt. Vernon Circle Alexandria, Virginia 22309	The project consists of construction of a private pier.	Dogue Creek	3/21/2001	
01-V0193	Roanoke Gas Company P. O. Box 13007 Roanoke, Virginia 24030 Attn: Pete Orr	Installation of 2 concrete encased gas lines buried a minimum of 24" below the stream bed - crossing will utilize non-erodable cofferdams to insure all work is performed in the dry.	Mason Creek	3-16-2001	
01-V0193	Roanoke Gas Company P. O. Box 13007 Roanoke, Virginia 24030 Attn: Pete Orr	Installation of 2 concrete encased gas lines buried a minimum of 24" below the stream bed - crossing will utilize non-erodable cofferdams to insure all work is performed in the dry.	Mason Creek	3-16-2001	
01-V0194	Jerold E. Kreidler 3609 Pinetree Terrace Falls Church, VA 22041	Pier, mooring pile	Little Branch	3/16/2001	
01-V0196	Garland H. Rock 1148 Candy Point Rd. Heathsville, VA 22473	Install 120' of rip rap upon toed in filter cloth landward of all vegetated wetlands and along the MHW line.	Potomac River	3/29/2001	
01-V0197	D. K. Martin 349 Highland Point Rd. Lottsburg, VA 22511	Install 423' of rip rap marsh toe stabilization upon toed in filter cloth.	Headleys Cove	3/29/2001	
01-V0198	Ron Taylor 37 Schoolhouse Rd Oak Ridge, NJ 07438	Install 175' of rip rap upon toed in filter cloth landward of all vegetated wetlands and along the MHW line.	Dividing Creek	3/29/2001	
01-V0205	Steve Lang 32 Pasture Rd. Poquoson, VA 23662-1100	Boat ramp	Lyons Creek	3/16/2001	
01-V0208	Mark A. Winkler 8525 Oak Chase Circle Fairfax Station, VA	Install 227' of rip rap upon toed in filter cloth landward of all vegetated wetlands and 6' channelward of the MHW line	Balls Creek	3/29/2001	
01-V0210	James R. Clark 202 Melwood Dr. Richmond, VA 23229	Construct a 120' treated timber T&G bulkhead backed by properly installed filter cloth landward of all vegetated wetlands and as close to the eroding escarpment as possible; also, construct a treated timber private use open pile 80' x 6' straight pier with 5 mooring pilings all located landward of the end of the pier-two pilings to left of pier to accomodate a boat lift and three pilings to right of pier for boat mooring.	Bridge Creek	3/29/2001	
01-V0210	James R. Clark 202 Melwood Dr. Richmond, VA 23229	Construct a 120' treated timber T&G bulkhead backed by properly installed filter cloth landward of all vegetated wetlands and as close to the eroding escarpment as possible; also, construct a treated timber private use open pile 80' x 6' straight pier with 5 mooring pilings all located landward of the end of the pier-two pilings to left of pier to accomodate a boat lift and three pilings to right of pier for boat mooring.	Bridge Creek	3/29/2001	
01-V0214	Frederick L. Mailhes 1233 Bluebird Drive Virginia Beach, VA 23451	Application for construction of 72 feet of private pier for boating access and to install a boat lift for storage.	Unnamed Canal	3/14/2001	
01-V0215	J. Alan Lindauer 1053 Ducking Point Virginia Beach, VA 23455	Pier extension / boat lift and piles	W/b Lynnhaven Rv	3/2/2001	
01-V0222	Alan L. Day, Jr. P.O. Box 655 Warrenton, Virginia 20188	The project consists of resstoing 550 feet of eroded streambank.		3-23-2001	
01-V0233	County of Rockingham Dept. of Public Works Attn: Mr. Stephen King 20 East Gay Street Harrisonburg, Virginia	Construct a wastewater pump station, gravity sewer, and force main to convey wastewater flow in the Lawyuer Road Sanitary District to the McGaheysville Wastewater Treatment Plant.	Cub Run and tributary	3/26/2001	
01-V0235	Randolph Garnett, Jr. 1505 Powhatan Ct. Norfolk, VA 23508	Pier	Lafayette River	2/26/2001	
01-V0236	Fred Craig 3418 Jermantown Road Fairfax, Virginia 22030	The project consists of constructing floating docks for private use.	Occoquan	3/29/2001	

<u>PERMIT NO.</u>	<u>PERMITTEE</u>	<u>WORK AUTHORIZED</u>	<u>WATERWAY</u>	<u>DATE ISSUED</u>
01-V0238	Charles V. & Maureen Gillmer 1317 Tall Timbers Dr. Crownsville, MD 21032	Install 227' of rip rap upon toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line	Owens Pond	3/29/2001
01-V0241	John P. Morrison 20441 Bluebill Lane Onancock, Virginia 23417	1. Construct 128 linear feet of bulkhead with backfill along shoreline between two existing structures impacting approximately 10 square feet of vegetated wetlands and 295 square feet of intertidal substrate. The bulkhead will have a bend in its alignment. 2. Replace an existing 16-foot long, 4-foot wide open-pile private pier having a 30-foot by 6-foot "T-head" and two free standing mooring pilings 15 feet channelward of the T-head. The total channelward extension is 31 feet in a canal 124 feet wide.	Chesconessex Creek	3/23/2001
01-V0241	John P. Morrison 20441 Bluebill Lane Onancock, Virginia 23417	1. Construct 128 linear feet of bulkhead with backfill along shoreline between two existing structures impacting approximately 10 square feet of vegetated wetlands and 295 square feet of intertidal substrate. The bulkhead will have a bend in its alignment. 2. Replace an existing 16-foot long, 4-foot wide open-pile private pier having a 30-foot by 6-foot "T-head" and two free standing mooring pilings 15 feet channelward of the T-head. The total channelward extension is 31 feet in a canal 124 feet wide.	Chesconessex Creek	3/23/2001
01-V0244	Walter Anthony 707 William Street Trenton, NJ 08610	Construct 78 linear feet of bulkhead with backfill landward of the mean high water shoreline and most of the adjacent vegetated wetlands (as shown on side view drawing).	Chincoteague Bay	3/16/2001
01-V0245	Chris Jacobs 1403 McCurley Ave. Baltimore, MD 21228	Construct 133 linear feet of bulkhead with backfill landward of the mean high water shoreline and most of the adjacent vegetated wetlands (impacting 120 square feet of vegetated wetlands).	Chincoteague Bay	3/15/2001
01-V0246	Adelphia Business Solutions/City of Danville Scott Manley 111 Franklin Rd., Suite 110 Roanoke, VA. 24011	aerial crossing of Dan River with fiber optic cable	Dan River	3/23/2001
01-V0249	William & Patricia Urbaczewski 213 80th Street Sea Isle, NJ 08243-1229	Construct 60 linear feet of bulkhead with backfill (on average) 4 feet channelward of the mean high water shoreline. The bulkhead will tie into an existing bulkhead on the west and have return walls on the east. It will cover approximately 240 square feet of intertidal substrate, 60 square feet of subtidal substrate and 40 square feet of vegetated wetlands.	Chincoteague Bay	3/15/2001
01-V0250	Kevin Harrell 1094 Brickhouse Landing Rd West Point, Va 23181	boathouse	Pamunkey River	3/14/2001
01-V0255	Mr. Glen Hirsh P. O. Box 283 Warm Springs, Virginia 24484	Stabilize approximately 60 linear feet of eroding bank under the NRCS BMP program. Will include rootwads and riprap at the toe of the sloped banks.	Jackson River	3/26/2001
01-V0255	City of Lynchburg Gregg Poff Dept. of Public Works P. O. Box 60 Lynchburg, VA. 24505	Riprap revetment bank stabilization and an aerial sewer line crossing of Fishing Creek.	Fishing Creek	
01-V0255	Mr. Glen Hirsh P. O. Box 283 Warm Springs, Virginia 24484	Stabilize approximately 60 linear feet of eroding bank under the NRCS BMP program. Will include rootwads and riprap at the toe of the sloped banks.	Jackson River	3/23/2001
01-V0255	City of Lynchburg Gregg Poff Dept. of Public Works P. O. Box 60 Lynchburg, VA. 24505	Riprap revetment bank stabilization and an aerial sewer line crossing of Fishing Creek.	Fishing Creek	
01-V0257	Mr. Gary Sroka 3509 Byrn Brae Dr. Virginia Beach, VA 23464	Installation of 122 linear feet of rip rap at a 1 1/2 to 1 slope, construction of a 10'x25' marginal wharf and an 8'x16' boat lift.	E/B Lynnhaven River	2/22/2001
01-V0257	Mr. Gary Sroka 3509 Byrn Brae Dr. Virginia Beach, VA 23464	Installation of 122 linear feet of rip rap at a 1 1/2 to 1 slope, construction of a 10'x25' marginal wharf and an 8'x16' boat lift.	E/B Lynnhaven River	2/22/2001
01-V0261	Fred Duckworth 3808 English Horn Court Richmond, VA 23233	Construct a treated timber T&G private use 150' X 5'4" "L" head pier to include a 16' x 6.5" "L" to the right and four (4) mooring pilings-two/side inboard of the end of the pier.	Ingram Bay	3/29/2001
01-V0262	John C. Barber, Sr. 1125 Riverdale Rd. Warsaw, VA 22572	Repair existing groins, fill in space shoreward of groins where storms have eroded the bank (fill with what?); fill in "gaps" where existing well curbs have broken above MLW; construct 5 new treated timber groins between existing ??? where severe erosion occurs; construct 6 low profile breakwater structures between groins and above MLW	Rappahannock River	3/29/2001
01-V0262	John C. Barber, Sr. 1125 Riverdale Rd. Warsaw, VA 22572	Repair existing groins, fill in space shoreward of groins where storms have eroded the bank (fill with what?); fill in "gaps" where existing well curbs have broken above MLW; construct 5 new treated timber groins between existing ??? where severe erosion occurs; construct 6 low profile breakwater structures between groins and above MLW	Rappahannock River	3/29/2001
01-V0264	Daniel Strum 2329 Leeward Shore Drive Virginia Beach, VA 23451	Construction of 136 linear feet of bulkhead and associated backfill and 5' of open pile pier.	Harbor Canal	3/15/2001
01-V0264	Daniel Strum 2329 Leeward Shore Drive Virginia Beach, VA 23451	Construction of 136 linear feet of bulkhead and associated backfill and 5' of open pile pier.	Harbor Canal	3/15/2001
01-V0267	Chris G. Seward, Jr. 4607 Five Springs Road Midlothian, VA 23112	fill approx. 4300 square feet of non-tidal wetlands	Black Gut	3/6/2001
01-V0268	Albert DeLima 1 Harmon Meadow Boulevard Seacaucus, N.J. 07094	Construct a 195-foot long, 4-foot wide open-pile private pier extending 195 feet channelward of the mean high water shoreline. A 32-foot foot by 20-foot boat house will be constructed 30 feet landward of the end of the pier. The waterway is 1000 feet wide at the angle the pier will be constructed.	Back Creek	3/15/2001

<u>PERMIT NO.</u>	<u>PERMITTEE</u>	<u>WORK AUTHORIZED</u>	<u>WATERWAY</u>	<u>DATE ISSUED</u>
01-V0274	Joseph M. Smyth 9620 Ladino Ln, Richmond, VA 23236	Install 53' quarry stone rip rap upon properly toed in filter cloth in front of an existing storm damaged bulkhead.	Kingscote Creek	3/29/2001
01-V0278	Steven Marks 125 Whitehouse Drive Poquoson, Va. 23662	To add additional rip rap to existing rip rap.	Poquoson River	3/16/2001
01-V0279	Jill Bieri Chesapeake Bay Foundation 142 West York Street, Suite 318 Norfolk, VA 23510	Applicant seeks authorization to transplant nursery grown wild celery to areas of appropriate water quality and depth.	Potomac	3/16/2001
01-V0281	Howard M. Crone 8081 Bell Creek Rd. Mechanicsville, VA 23111	Construct 115' bulkhead 2' channelward of existing deteriorated wall	Rappahannock River	3/29/2001
01-V0282	Mr. Steve Cliff, et. al. 1054 Ladderback Road Lancaster, PA 17601	Construct 111 linear feet of bulhead and backfill in a man made canal along Chincoteague Channel. It will be constructed landward of the old structure which will be removed from the waterway. It will have a return wall on the south and tie into an existing bulkhead on the north.	Chincoteague Channel	3/15/2001
01-V0284	Teresa B. Moseberth 211 Deep Water Way Carrollton, VA 23314-2238	Riprap revetment for erosion control	Brewer's Creek	3-7-2001
01-V0285	Charles Vaughan 5 Vaughn Terrace Newport News, Va	Pier Boathouse	James River	3/14/2001
01-V0287	Charles F. & Bobbie A.Thompson 6400 Twin Ct. Springfield, VA 22510	Install 285' of rip rap upon toed in filter cloth landward of all vegetated wetlands and along the MHW line and construct an open pile treated timber private use 72' x 6' pier including a 24' x 8' "L" head to the right plus two mooring pilings inboard of the head of the pier and located on the left side of pier	Ellyson Creek	3/29/2001
01-V0287	Charles F. & Bobbie A.Thompson 6400 Twin Ct. Springfield, VA 22510	Install 285' of rip rap upon toed in filter cloth landward of all vegetated wetlands and along the MHW line and construct an open pile treated timber private use 72' x 6' pier including a 24' x 8' "L" head to the right plus two mooring pilings inboard of the head of the pier and located on the left side of pier	Ellyson Creek	3/29/2001
01-V0290	City of Danville P. O. Box 3300 Danville, VA. 24543	Construction of a stream crossing to serve a new right hand turn lane of Riverside Drive	Beaver Branch Creek	3/23/2001
01-V0293	Scott C. Ridgway 6728 Braebourne Ct. Suffolk, VA 23435	50 ft peir roe recreational use	Streeter Creek	3/6/2001
01-V0303	C. Elwood Smoot 1418 Orange Rd. Culpepper, VA 22701	Install 214' of rip rap upon toed in filter cloth landward of all vegetated wetlands and along the MHW line and construct an open pile treated timber private use 90' x 6' pier including a 30' x 10' "L" head to the right plus two mooring pilings inboard of the head of the pier and located on the left side of pier	Ellyson Creek	3/29/2001
01-V0303	C. Elwood Smoot 1418 Orange Rd. Culpepper, VA 22701	Install 214' of rip rap upon toed in filter cloth landward of all vegetated wetlands and along the MHW line and construct an open pile treated timber private use 90' x 6' pier including a 30' x 10' "L" head to the right plus two mooring pilings inboard of the head of the pier and located on the left side of pier	Ellyson Creek	3/29/2001
01-V0305	George S. Taylor 6295 Clark Street Chincoteague, Virginia 23336	Replace 137 linear feet of bulkhead (sheathing attached to the old structure) and .5-foot wide marginal wharf along the side of an existing boat basin/canal and along Chincoteague Channel. An additional 25 feet of pier extends partially across the mouth of the canal.	Chincoteague Channel	3/15/2001
01-V0306	Wachapreague Hotel/Marina Inc. c/o Zador R. Lewis, III P.O. Box 360 Wachapreague, Virginia 23480	1. Dredge an existing 96-foot long, 32-foot wide boat basin to a depth of -6 feet at mean low tide. Approximately 500 cubic yards of dredged material will be hauled off site to an existing upland containment site. 2. Replace up to 287 linear feet of bulkhead with backfill within one foot of the existing structure, on an "as needed" basis.	Wachapreague Channel	3/14/2001
01-V0306	Wachapreague Hotel/Marina Inc. c/o Zador R. Lewis, III P.O. Box 360 Wachapreague, Virginia 23480	1. Dredge an existing 96-foot long, 32-foot wide boat basin to a depth of -6 feet at mean low tide. Approximately 500 cubic yards of dredged material will be hauled off site to an existing upland containment site. 2. Replace up to 287 linear feet of bulkhead with backfill within one foot of the existing structure, on an "as needed" basis.	Wachapreague Channel	3/14/2001
01-V0310	Town of Colonial Beach 18 North Irving Ave. Colonial Beach, VA 22443	Install 170' of rip rap upon toed in filter cloth landward of all vegetated wetlands and along the MHW line and construct an open pile treated timber private use 95' x 6' pier including a 16' x 10' "L" head to the right plus two mooring pilings inboard of the head of the pier and located on the left side of pier	Monroe Bay	3/29/2001
01-V0310	Town of Colonial Beach 18 North Irving Ave. Colonial Beach, VA 22443	Install 170' of rip rap upon toed in filter cloth landward of all vegetated wetlands and along the MHW line and construct an open pile treated timber private use 95' x 6' pier including a 16' x 10' "L" head to the right plus two mooring pilings inboard of the head of the pier and located on the left side of pier	Monroe Bay	3/29/2001
01-V0323	Mark R. Haggerty 3740 Sudley Ford Court Fairfax, VA 22033	Construct 160 linear feet of treated timber T&G bulkhead backed by properly installed and toed in filter cloth along and channelward of MHW then backfilled	Cellars Cove	3/29/2001
01-V0328	General Chemical Corporation 90 East Halsey Road Parsippany, New Jersey 07054	Construct an intake using an existing concrete structure. No new construction will be done channelward of the ordinary high water line. Approximately 16,000 gpd will be withdrawn with no discharge back into the river. Project is for the production of Aluminum Sulfate.	Jackson River	3/26/2001
01-V0329	Herbert G. Robinson, Jr. 2203 Basset St. Alexandria, VA 22308	Install 284' of rip rap upon toed in filter cloth landward of all vegetated wetlands and along the MHW line	Wrights Cove	3/29/2001

<u>PERMIT NO.</u>	<u>PERMITTEE</u>	<u>WORK AUTHORIZED</u>	<u>WATERWAY</u>	<u>DATE ISSUED</u>
01-V0330	Town of Rocky Mount 345 Donald Avenue Rocky Mount, Virginia 24151 Attn: Keith Holland	Installation of submerged, concrete encased water and sewer lines at 16 separate creek crossings; (7 crossings of an unnamed tributary to Blackwater River and 9 crossings of an unnamed tributary to Powder Mill Creek); - temporary cofferdam or flume pipe crossings will be utilized to insure all work is performed in the dry.	Powder Mill Creek	3/28/2001
01-V0330	Town of Rocky Mount 345 Donald Avenue Rocky Mount, Virginia 24151 Attn: Keith Holland	Installation of submerged, concrete encased water and sewer lines at 16 separate creek crossings; (7 crossings of an unnamed tributary to Blackwater River and 9 crossings of an unnamed tributary to Powder Mill Creek); - temporary cofferdam or flume pipe crossings will be utilized to insure all work is performed in the dry.	Powder Mill Creek	3/28/2001
01-V0332	Robert Reid 3902 Bevan Drive Fairfax, VA 22030	Pier extension	Glebe Creek	3/21/2001
01-V0333	Douglas Jenkins 2964 Antioch Rd Warsaw, Va 22572	pier extension	Bransons Cove	3/14/2001
01-V0335	John G. & Patricia A. Griffin 1104 Laurel St. Woodbridge, VA 22191	Construct 100 linear feet of vinyl bulkhead backed by properly installed and toed in filter cloth along and channelward of MHW then backfilled	Prentice Creek	3/29/2001
01-V0339	Gay H. & R. Wayne Packett 3111 Islington Rd. Warsaw, VA 22572	Remove ~435' of unauthorized concrete rubble from base of slope at and channelward of MHW; grade back existing embankment to 3:1 slope and establish vegetation; install ~ 553 linear feet of rip rap mixed with broken concrete upon property toed in filter cloth against graded bank.	Rappahannock River	3/29/2001
01-V0343	Hudgins Point Estates Condominium Owners Association c/o H. Massie Burger, Jr. 1000 Walsham Court Richmond, VA 23233	Seven additional wet slips	Cobbs Creek	3/23/2001
01-V0360	City of Danville Kent Shelton and Richard Drazenovich P. O. Box 3300 Danville, VA. 24543	two crossings of small tributaries for recreational pedestrian trails along the Dan River.	unnamed	3/23/2001
01-V0362	Stan Corey POB 900 Great Falls, VA 22066	Install 224' of rip rap upon property toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line	Dividing Creek	3/29/2001
01-V0367	Richard W. Thompson 11230 Thomlar Dr. Fairfax Station, VA 22039-2307	Install 96 linear feet of rip rap marsh toe stabilization upon properly toed in filter cloth on two properties (73' on Thompson property & 23' on Schrader property); also, remove an existing "out of compliance" pier & mooring and reinstall to bring in compliance w/county by constructing a 40' "L" head pier which includes the 14' x 8' "L" to the right. Also, two mooring pilings inboard of the end of the pier on the left side for a boat lift and one piling on the right inboard side behind the "L".	Bridge Creek	3/29/2001
01-V0367	Richard W. Thompson 11230 Thomlar Dr. Fairfax Station, VA 22039-2307	Install 96 linear feet of rip rap marsh toe stabilization upon properly toed in filter cloth on two properties (73' on Thompson property & 23' on Schrader property); also, remove an existing "out of compliance" pier & mooring and reinstall to bring in compliance w/county by constructing a 40' "L" head pier which includes the 14' x 8' "L" to the right. Also, two mooring pilings inboard of the end of the pier on the left side for a boat lift and one piling on the right inboard side behind the "L".	Bridge Creek	3/29/2001
01-V0370	Berkley M. Mitchell 3 Water Circle Fredericksburg, VA 22405	Construct 80' linear feet of treated timber T&G bulkhead backed by properly installed and toed in filter cloth along and channelward of MHW then backfilled & grading the embankment to a 3:1 slope; and, construct a 110' open pile pier including a 30' x 10' "L" head to the right with two (5) mooring pilings-2 inboard on the left & landward end of the pier, one inboard on right landward of "L" head and two outboard an additional 14' channelward of pier head for a total channelward encroachment of pier/pilings of 124' from MHW.	Glebe Creek	3/29/2001
01-V0370	Berkley M. Mitchell 3 Water Circle Fredericksburg, VA 22405	Construct 80' linear feet of treated timber T&G bulkhead backed by properly installed and toed in filter cloth along and channelward of MHW then backfilled & grading the embankment to a 3:1 slope; and, construct a 110' open pile pier including a 30' x 10' "L" head to the right with two (5) mooring pilings-2 inboard on the left & landward end of the pier, one inboard on right landward of "L" head and two outboard an additional 14' channelward of pier head for a total channelward encroachment of pier/pilings of 124' from MHW.	Glebe Creek	3/29/2001
01-V0371	Potomac Supply Corp. c/o Mark D. Poteet, VP/CFO 732 Springfield Beach Rd Kinsale, VA 22488	Construct 163' linear feet of treated timber T&G bulkhead backed by properly installed and toed in filter cloth along and channelward of MHW then backfilled & grading the embankment to a 3:1 slope	Yeocomico River	3/29/2001
01-V0372	Michael J. Wardman 8560 Gwynedd Way Springfield, VA 22153	Install 153' of rip rap upon property toed in filter cloth in front of and over an existing deteriorating bulkhead and add 63' of rip rap to the existing splash apron area	Potomac River	3/29/2001
01-V0372	Michael J. Wardman 8560 Gwynedd Way Springfield, VA 22153	Install 153' of rip rap upon property toed in filter cloth in front of and over an existing deteriorating bulkhead and add 63' of rip rap to the existing splash apron area	Potomac River	3/29/2001
01-V0374	Bradley & Deborah Dickler 3721 Barrington Bridge Place Richmond, VA 23233	Rebuild 26' of blown out timber bulkhead; install 360 linear feet of rip rap upon property toed in filter cloth in from of the existing and repaired bulkhead; install 13.5' of rip rap marsh toe stabilization structure upon properly toed in filter cloth and tie this into the rip rap revetment.	Great Wicomico River	3/29/2001
01-V0374	Bradley & Deborah Dickler 3721 Barrington Bridge Place Richmond, VA 23233	Rebuild 26' of blown out timber bulkhead; install 360 linear feet of rip rap upon property toed in filter cloth in from of the existing and repaired bulkhead; install 13.5' of rip rap marsh toe stabilization structure upon properly toed in filter cloth and tie this into the rip rap revetment.	Great Wicomico River	3/29/2001
01-V0383	Stephen C. Mackay 8 Wexwood Court Stafford, VA 22554	Install 80' of rip rap upon property toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line; and, construct a 90 pier to include a 16' x 10' "L" head to the right & with two (2) mooring pilings inboard of pier head on left side of pier.	Potomac River	3/29/2001

<u>PERMIT NO.</u>	<u>PERMITTEE</u>	<u>WORK AUTHORIZED</u>	<u>WATERWAY</u>	<u>DATE ISSUED</u>
01-V0383	Stephen C. Mackay 8 Wexwood Court Stafford, VA 22554	Install 80' of rip rap upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line; and, construct a 90 pier to include a 16' x 10' "L" head to the right & with two (2) mooring pilings inboard of pier head on left side of pier.	Potomac River	3/29/2001
01-V0392	Westmoreland Co. Brd. Supervisors c/o Westmoreland Co. Land Use Office POB 1000 Montross, VA 22520	Install two mooring piles (bouys) to designate "hazard" of oyster reefs.	Garner Creek	3/29/2001
01-V0395	Sea Gull Marina C/O Thomas L. Hart P.O. Box 182 Wachapreague, Virginia 23480	Maintenance dredge an existing 115-foot by 122-foot boat basin to a depth of -5 feet below mean low tide. Dredged material to be placed in town dredged material placement site.	Wachapreague Channel	3/28/2001
01-V0405	W. Bowman & Abbie Cutter 3 Gramercy Park West New York, NY 10003	Construct 150' linear feet of treated timber T&G bulkhead backed by properly installed and toed in filter cloth along and channelward of MHW then backfilled & grading the embankment to a 3:1 slope;	Jackson Creek	3/29/2001
01-V0408	John Golden P.O. Box 1113 Chincoteague, VA 23336	Construct 206 linear feet of bulkhead with backfill within 2 feet of the existing, deteriorated structure.	Oyster Bay	3/28/2001
01-V0417	John A. Hurley 1106 Delf Dr. McLean, VA 22101	Install Armor Stone against an existing bulkhead and regrade right side property line	Potomac River	3/29/2001
01-V0421	Robert Lieby 1225 Brandford Road Cantonville, MD 21228	Construct 60 linear feet of bulkhead with backfill two feet channelward of the mean high water shoreline, covering a 15 square feet of vegetated wetlands and 90 square feet of intertidal substate, having a return wall on the east and tying into an existing bulkhead on the west.	Chincoteague Bay	3/28/2001
01-V0422	Dan McMahan 505 Second Ave. Pelham, NY 1083	Construct 83 linear feet of bulkhead with backfill and average of two feet channelward of the mean high water shoreline, covering a 83 square feet of vegetated wetlands and 170 square feet of intertidal substate, having a return wall on the north and tying into an existing bulkhead on the south.	Chincoteague Bay	3/28/2001
01-V0427	Susan Damron 3108 Rendale Ave. Richmond, VA 23221	Repair a treated timber damaged section of an existing timber groin and repair an existing storm damaged section of a rip rap revetment	Potomac River	3/29/2001
01-V0428	Bonnie Gwathmey PO Box 333 Weems, VA 22576	Pier	Carter's Creek	3/29/2001
01-V2208	Steven P. Walls 806 Baldwin Rd. Richmond, VA 23229	Construct a 80' x 6' timber, private use, open pile "T" head pier which includes a 10' x 12' "L" head to the left and three (3) mooring pilings-two to the left and one to the right.		2/22/2001
01-V4001	VDOT Environmental Manager Attn.: Nick Froelich 2400 Pine Forest Dr Colonial Heights, VA 23834	To replace 4 existing bridge piers, and to place 21 cubic yds of riprap below OHW to stabilize the bridge. Cofferdams will be used to work in dry.	Reedy Creek	2/20/2001
01-V4004	VDOT Verona Residency ATTENTION: Jerry VanLear, Res. Eng. P. O. Box 940 Verona, Va. 24482	Replace ex. single span bridge with double 12' X 6' box culvert on same alignment; riprap banks for 25' upstream and downstream, riprap streambed at inlet and outlet for scour protection, temporary diversion channel lined with non-erodible material. Fill: 280 CY (2783 sq. ft.); excavation 164 CY (2403 sq. ft.). No wetlands.	Smith Creek	1/16/2001
01-V4005	VDOT ATTENTION: Steve Buston, Res. Eng. P. O. Box 729 Abingdon, Va. 24121	Replace ex. one-lane wooden deck bridge with a 2-lane wooden deck bridge. Both abutments will be replaced. Fill required: 4.2 CY (112 sq. ft.) below OHW. Temporary cofferdams will be utilized. T.O.Y. restriction will be instituted for trout: 3/15 to 5/15.	Dickey Creek	1/16/2001
01-V4006	VDOT - Staunton District Route 11 Bypass P.O. Box 2249 Staunton, Virginia 24402-2249 ATTN: Suzanne Faught, Ruth Markey, Malcom Cameron, Jr., Renee Clark,	To remove an existing 3-line 24" pipe with a concrete deck. It will be replaced with a double 12' by 3' precast concrete box culvert 36' in length	Rocky Branch	1/16/2001
01-V4007	VDOT - Bristol Environmental Ms. Doris K. Bush 870 Bonham Rd Bristol, Virginia 24201	Replacement of existing bridge. Both abutments will be removed, and a new bridge, composed of 3 standard slab spans with 2 instream piers, will be constructed on a 30 degree skew immediately downstream of existing bridge. 181 cubic yds of material and 2068 sq ft of impact	Big Mocassin Creek	1/16/2001
01-V4010	VDOT ATTENTION: Robert Bowman, Res. Eng. P. O. Box 185 Amelia, Va. 23002	Replacement of 30" pipe with associated riprap landward from toe of slope. Work will occur during low flow conditions as a measure to protect threatened Atlantic pigtoe mussel, on recommendation of VDGIF.	Reedy Creek	3/20/2001
01-V4012	VDOT - Fredericksburg District 87 Deacon Road Fredericksburg, Virginia 22405 ATTN: Kimberly Vanness, Brian Hawley	Install class 1 riprap scour countermeasures adjacent to the triple span concrete bridge. Fill is limited to minimum necessary to protect structure. Approximately 3,292 sq ft of fill below OHW.	Potomac Creek	1/16/2001
01-V4012	VDOT - Fredericksburg District 87 Deacon Road Fredericksburg, Virginia 22405 ATTN: Kimberly Vanness, Brian Hawley	Install class 1 riprap scour countermeasures adjacent to the triple span concrete bridge. Fill is limited to minimum necessary to protect structure. Approximately 3,292 sq ft of fill below OHW.	Potomac Creek	1/16/2001
01-V4014	VDOT - Fredericksburg District 87 Deacon Road Fredericksburg, Virginia 22405 ATTN: Kimberly Vanness, Brian Hawley	Install class 1 riprap scour countermeasures adjacent to the triple span concrete bridge. Fill limited to minimum necessary to protect structure. Approximately 670 sq ft of fill below OHW	Accokeek Creek	1/16/2001
01-V4014	VDOT - Fredericksburg District 87 Deacon Road Fredericksburg, Virginia 22405 ATTN: Kimberly Vanness, Brian Hawley	Install class 1 riprap scour countermeasures adjacent to the triple span concrete bridge. Fill limited to minimum necessary to protect structure. Approximately 670 sq ft of fill below OHW	Accokeek Creek	1/16/2001
01-V4015	VDOT ATTENTION: W. E. Sullivan, Res. Eng. P. O. Box 184 Saluda, Va. 23149	Install Class II riprap and tremie concrete adjacent to and under triple box culvert. Fill approx. 156 CY (1000 sq. ft.) below OHW, plus tremie concrete within roadway prism, under the structure (due to scour?). No wetland impacts.	Beaverdam Swamp	1/16/2001

<u>PERMIT NO.</u>	<u>PERMITTEE</u>	<u>WORK AUTHORIZED</u>	<u>WATERWAY</u>	<u>DATE ISSUED</u>
01-V4018	VDOT - Staunton District Route 11 Bypass P.O. Box 2249 Staunton, Virginia 24402-2249 ATTN: Suzanne Faught, Ruth Markey, Malcom Cameron, Jr., Renee Clark,	To replace existing concrete slab bridge with a 10' wide and 4' high concrete box culvert. Approximately 83 sqft of impacts to WOUS. Stream is intermittent and all work will be done in the dry.	Colliers Creek	2/20/2001
01-V4020	VDOT ATTENTION: Jimmy White, Res. Eng. P. O. Box 934 Lexington, Va. 24450	Remove accumulated sediment, excavate low flow channel and place rock for inlet and outlet pipe protection. Excavation 11 CY below OHW; Fill 3 CY below OHW. Work will be performed in the dry, using temporary cofferdams if necessary. Impacts to 228 sq. ft. (0.007 ac.) of PSS1B wetlands to be mitigated by Trust Fund contribution.	Woods Creek	2/20/2001
01-V4022	VDOT - Lynchburg District P.O. Box 11649 Lynchburg, Virginia 24506 ATTN: John R. McClain, Jr. ATTN: John E. Anderson	To reconstruct a segment of Rt 716. REplace an existing culvert with a 4.5' by 56' culvert which will be constructed 82' east of existing culvert. Current stream causing scouring near road, so relocation of stream is required. Relocation of stream will require 312 feet of stream channel to be filled, and 148 feet of new channel provided. New channel will have same width, depth, and cross section as existing.	Wolf Trap Creek	2/20/2001
01-V4023	VDOT - Salem District P.O. Box 3071 Salem, Virginia 24153 ATTN: Kevin Bradley ATTN: Thomas Hamlet	To replace an existing bridge. This will require 65 cubic yds and 884 square feet of temporary fill below OHW. Fill quantities include a causway that will be required for project and cofferdams that may be required.	South Mayo River	2/20/2001
01-V4025	VDOT ATTENTION: Steve Buston, Res. Eng. P. O. Box 729 719 East Main Street Abingdon, Va. 24210	Replace ex. bridge with new hydraulically equivalent bridge with one pier in stream. No wetland impacts. All work will be performed in the dry using temporary cofferdams. ***Excavation and fill quantities will be identical to that being removed when the old bridge comes out, so only impacts are temporary ones associated with construction. Could qualify for NWP 3 but NWP 14 is being sought to satisfy VMRC requirements. ***	middle fork, Holston River	2/20/2001
01-V4029	VDOT ATTENTION: Robert Bowman, Res. Eng. P. O. Box 185 Amelia, Va. 23002	rehab Rt. 759 from Rt. 40 to end of state maintenance. There will be added a turn-around at end of st. maint. and intersection with Rt. 40 will be relocated. 160 sq. ft. of emergent wetlands will be impacted by ditching and shoulder widening near end of st. maint. Trust Fund at 1:1 is proposed.	trib to Big Juniper Creek	3/20/2001
01-V4033	VDOT - Verona Resident Engineer Attn.: Jerry R. VanLear P.O. Box 940 Verona, VA 24482	Replacement of existing single span steel beam timber deck bridge with a single barrel 8' x 5' x 66' long box culvert. This will widen the road from 15-foot pavement to 28-foot pavement with shoulders. Cofferdams to be used with minor temporary impact.	Otts Creek	3/21/2001
01-V4035	VDOT ATTENTION: Richard Caywood, Res. Eng. 4608 Boydton Plank Rd. Petersburg, Va. 23804	Place riprap on eroded slopes adjacent to inlet wingwalls of 2 bridges, each of which will require 2 CY below OHW. No wetland impacts. Anadromous fish block was checked. Powells Creek is the western boundary of a Bald Eagle shoreline use area.	Powell Creek	3/20/2001
01-V4038	VDOT ATTENTION: Mike Tardy, Res. Eng. P. O. Box 25 Waverly, Va. 23890	Extend ex. box culvert by adding 14' to north flank and 13' to south, in order to provide center turn lanes for 0.37 mile of road around the intersection with Rt. 680. Project will impact 88 sq. ft. of PEM and 2293 sq. ft. of PFO, by excavation of 206 sq. ft. below OHW (16 CY) and fill of 438 sq. ft. below OHW (71 CY). Trust fund mitigation @ 2:1 (for all wetland impacts) is proposed.	Dark Swamp	3/20/2001
01-V4042	VDOT ATTENTION: Robert Price, Res. Eng. 10228 Residency Road Manassas, Va. 22111	Widen ex. 2-lane road to 4-lane divided highway with curb / gutter, 8' bike trail and 5' sidewalk. Project crosses 2 tribs to Buckhall Branch, impacting 0.017 acre of PFO. VDOT proposes mitigation through the Trust Fund.	Buckhall Branch	3/20/2001
01-V4043	VDOT Resident Engineer Attn.: Lisa Hughes Route 1237, P.O. Drawer 3631 Martinsville, VA 24115	Widen the abutments for the Route 103 bridge over Archies Creek in Patrick County. Cofferdams will be used only during construction.	Archies Creek	3/21/2001
01-V4043	VDOT Resident Engineer Attn.: Lisa Hughes Route 1237, P.O. Drawer 3631 Martinsville, VA 24115	Widen the abutments for the Route 103 bridge over Archies Creek in Patrick County. Cofferdams will be used only during construction.	Archies Creek	3/21/2001
01-V4044	VDOT ATTENTION: Joseph D. Barkley, II, Res. Eng. 5211 Halifax Road Halifax, Va. 24558	Replace ex. substandard bridge with a new one on same alignment. Fill / excavation below OHW = 98.6 CY (1316 sq. ft.) for each abutment. No wetlands, end. species, etc. There will be minor stream relocation involved, for approx. 82 linear feet.	Difficult Creek	3/20/2001
01-V4046	VDOT Resident Engineer Attn.: Lisa Hughes Route 1237, P.O. Drawer 3631 Martinsville, VA 24115	Replace culverts under Route 722 in Patrick County for unnamed tributaries of the Smith River. Cofferdams to be used.	Smith River	3/21/2001
90-R4101	Virginia Department of Transportation	Replace bridge w/no fill BOHW March 2001: temporary cofferdams associated with installation of bridge and water line, requiring 22 CY of excavation and 17 CY of fill over 120 sq. ft. (0.003 acre) of bottom.	Back Creek	3/20/2001
91-V1090	Fisherman's Wharf Marina, Inc. c/o Kimberly Limbacher 4049 South Riverside Drive Lanexa, VA 23089	Commercial Marina Expansion	Mattaponi River	3/9/2001
98-N0679	Archstone Communities 6631A Old Dominion Drive, Suite 201 McLean, Virginia 22101 Attn: Jeff Harris	The project consists of the impacting .027 acre of forested wetlands for the placement of a sewer line and stormwater outfall structure associated with a residential development called Archstone Van Dorn.	Unnamed tributary to Backlick	2/1/2001

<u>PERMIT NO.</u>	<u>PERMITTEE</u>	<u>WORK AUTHORIZED</u>	<u>WATERWAY</u>	<u>DATE ISSUED</u>
98-N0679	Archstone Communities 6631A Old Dominion Drive, Suite 201 McLean, Virginia 22101 Attn: Jeff Harris	The project consists of the impacting .027 acre of forested wetlands for the placement of a sewer line and stormwater outfall structure associated with a residential development called Archstone Van Dorn.	Unnamed tributary to Backlick	2/1/2001
99-B0752	Northern Virginia Electric Cooperative Distribution Engineering Department Gainesville Technical Center 5399 Wellington Road Gainesville, VA 20155-1616 Attn: Mr. George Coutts	The project consists of the discharge of fill material into waters of the United States associated with the preparation of the subject tract for construction of an electrical substation. Approximately 0.09 acre of jurisdictional area will be impacted by the proposed work.	Holkums Branch tributaries	2/27/2001
99-B0797	Broad Run, LLC c/o Mr. Bob Long 44330 Mercure Circle Dulles, VA 20166	The project consists of the discharge of fill material into waters of the United States associated with the shoreline stabilization of a reach of Broad Run traversing a proposed golf course. Approximately 100 linear feet of stream channel will be stabilized and 1100 feet of riparian buffer restored. In addition, fifteen (15) linear feet of stream bank will be stabilized at the outfall of a proposed stormwater management pond.	Broad Run and tributaries	1/9/2001
99-B0807	The Peterson Companies Attn: Mr. Bruce Gould Suite 400 12500 Fair Lakes Circle Fairfax, VA 22033	The project consists of the discharge of fill material into waters of the United States associated with the development of the subject tract. The project is called Atlas Iron Works. Approximately 0.38 acres of jurisdictional area will be impacted by the proposed work. Mitigation will be provided as credit purchase from an approved mitigation bank.	Rocky Branch	3/24/2001
99-B0811	Clark Realty Capital, LLC Attn: Mr. Bryan Drewen 7500 Old Georgetown Road, Plaza Level Bethesda, MD 20814	The project consists of the discharge of fill material into waters of the United States associated with the preparation of the subject tract for residential development. The project is called Potomac Station Apartments.	Cattail Branch tributary	3/15/2001
99-B0816	Shenandoah University	The project consists of the installation of a temporary crossing upstream of the subject locations. The work will provide construction access for the two previously permitted authorized crossings.	Abrams Creek	2/27/2001
99-B0842	Prince William County 4361 Ridgewood Center Drive Prince William, VA 22192	The project consists of the confirmation of a wetland delineation for the subject tract. The project is called Prince William Innovation Park, west of Route 234 bypass.	Cannon Branch and tributaries	1/5/2001
99-B0842	Prince William County 4361 Ridgewood Center Drive Prince William, VA 22192-5308 Attn: Mr. Uwe Kirste	The project consists of the discharge of fill material into waters of the United States associated with the construction of a stormwater management facility for the subject tract. The project is called Prince William Innovation Park.	Cannon Branch and tributaries	
99-N0835	Vint Hill Economic Development Authority c/o Miller and Smith, Inc. P.O. Box 861456 Warrenton, Virginia 20187	The project consists of discharging fill material for Phase I of the Vint Hill Farms Station mixed used development. Approximately 2.26 acre of waters of the U.S. including wetlands will be impacted by the proposed work (1.25 acres of emergent wetlands, .96 acre of intermittent stream channel, and .05 acre of forested wetlands). The applicant proposes to mitigate these impacts by creating 1.35 acres of forested and emergent wetlands on site including several stormwater management facilities which will compensate for the stream impacts.	South Run	3/22/2001
99-N0861	Fairfax County Dept. of Public Works 12000 Government Center Pky, Ste 449 Fairfax, Virginia 22035-0052	The project consists of restoring water quality and stability to Long Branch by using applied geomorphologic design techniques and soil bioengineering stabilization methods to protect over 2,100 linear feet and bank erosion. Approximately .02 acres of wetlands will be impacted by this project.	Long Branch	3/22/2001
99-R1142	Wat Pasantidhamma 14289 Chapman's Lane Carrollton, VA	concrete footers associated with a two footbridges over ravines containing jurisdictional wetlands	Carrollton Branch of Jones Crk.	3/21/2001
99-V1996	ATCIC c/o Mr. Andrew Fink 7300 Heron Lane Norfolk, Virginia 23505	The applicants propose to dredge channels within a cove ("Tanners Creek") off the Lafayette River to provide deep water access to the river for approximately 17 participating property owners. The dredging will be performed by clamshell method, and approximately 16,500 cubic yards of material will be removed. The proposed maximum depths of the channels will range from -4 feet to -5 feet at mean low water, with the main channel into the cove proposed at -5 feet, and the three ancillary channels proposed at -4 feet. Channel widths range from 30 feet in bottom width in the main channel, with the widths narrowing to 20, 15 and 10 feet in the ancillary channels. The total length of all channels combined is approximately 3,100 feet. The ancillary channels will extend towards the main river channel to a controlling depth of -5 feet at mean low water. The dredged material will be transported by barge to Crane Island Dredged Material Area. Approximately 9,400 cubic yards (31,950 square feet) of subaqueous bottom and 7,100 cubic yards (33,175 square feet) of intertidal area will be impacted by the project as proposed. A 20-foot wide buffer off the wetlands will be maintained in the main channel, however, within the ancillary channels, an estimated 345 square feet of wetlands may be impacted by the side slopes of the channel. The applicants' stated purpose of the project is restore navigation to Tanners Creek (the waterway was previously dredged approximately 45 years ago).	cove of Lafayette River	1/4/2001
99-V4025	Virginia Department of Transportation 1401 E. Broad St. Richmond, VA 23219	New 4-lane Rt. 288, including crossing of the James River with a new	James River	1-8-2001