

<u>PERMIT NO.</u>	<u>PERMITTEE</u>	<u>WORK AUTHORIZED</u>	<u>WATERWAY</u>	<u>DATE ISSUED</u>
01-V2023	Mr Clay Porter 345 Hunterdale Rd Franklin, Va 23851	Construct a 20 acre greentree reservoir or seasonal impoundment by constructing a low profile earthen berm and installing in-line water control structures on existing logging roads in wetlands. . Approximately 1.18 acres of seasonally flooded wetlands (primarily herbaceous wetlands in existing logging roads) would be filled for dike construction. Reservoir would be flooded only seasonally with between 0-2.2 ft of water	Nottoway River	6/28/2002
02-J0044	Reginald S. Snyder	Impoundment		6/28/2002
02-K0084	Greg Armstrong 1511 Matson Drive Marion, Virginia 24354	Relocation of approximately 75 linear feet of stream bed to alleviated flooding of property.	Hooks Branch	6-28-2002
99-N0783	City of Alexandria P.O. Box 178 (City Hall) Alexandria, Virginia 22313 Attn: Richard J. Baier, P.E.	The project consists of removing existing wood piling and wood decking from site 1, constructing sheet piling around three sides of an existing concrete bulkhead at site 2, replacing existing sheet piling around a concrete walkway and repairing the wooden bumpers at site 3, and replacing 3 failing dolphins at site 5.	Potomac River	6/28/2002
99-N0783	City of Alexandria P.O. Box 178 (City Hall) Alexandria, Virginia 22313 Attn: Richard J. Baier, P.E.	The project consists of removing existing wood piling and wood decking from site 1, constructing sheet piling around three sides of an existing concrete bulkhead at site 2, replacing existing sheet piling around a concrete walkway and repairing the wooden bumpers at site 3, and replacing 3 failing dolphins at site 5.	Potomac River	6/28/2002
01-V0430	Woody Stephens 4012 Glen Rd. Va.Beach, Va.23452	Construction of a 5-foot by 32-foot long pier with a 8-foot by 24-foot long T-head, and a 6-foot by 40-foot long boat ramp. The pier extends approximately 20 feet channelward of Mean High Water	Buchanan Creek	6/27/2002
01-V0430	Woody Stephens 4012 Glen Rd. Va.Beach, Va.23452	Construction of a 5-foot by 32-foot long pier with a 8-foot by 24-foot long T-head, and a 6-foot by 40-foot long boat ramp. The pier extends approximately 20 feet channelward of Mean High Water	Buchanan Creek	6/27/2002
02-G0053	Brabham Enterprises 1110 Vinyard Rd. Vinton, VA. 24179	Fill placed in vegetated wetlands without a permit. Approximately one-half acre of fill material consisting of asphalt, broken concrete, earth and other materials has been deposited in a woody and herbaceous wetlands area.	S/F Goose Creek	6/27/2002
02-V0779	Jane P. Minor P.O. Box 2084 Tappahannock, VA 22560	Install 93' of rip rap stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line and install 405' of rip rap stone marsh toe stabilizing structure upon properly toed in filter cloth channelward of all vegetated wetlands as per drawings dated 4/17/01	Piscataway Creek	6/27/2002
02-V0830	Charles W. Reeves 13608 Woodedge Dr. Bowie, MD 20720	Construct a 22' treated timber T&G bulkhead backed by properly installed filter cloth and backfill all along and landward of the MHW line & construct a private use, treated timber 5' x 60' pier which includes pilings for a boat lift as per drawings dated 4/11/02.	Cat Point Creek	6/27/2002
02-V0830	Charles W. Reeves 13608 Woodedge Dr. Bowie, MD 20720	Construct a 22' treated timber T&G bulkhead backed by properly installed filter cloth and backfill all along and landward of the MHW line & construct a private use, treated timber 5' x 60' pier which includes pilings for a boat lift as per drawings dated 4/11/02.	Cat Point Creek	6/27/2002
02-V0843	Malcolm Luebker 14441Newgate Road Midlothian, VA 23113	Construct a 184' vinyl T&G bulkhead backed by properly installed filter cloth and backfill all along and landward of the MHW line as per drawings dated April 2002.	Great Wicomico River	6/27/2002
02-V0851	Calvin L. Swats 274 Bluebird Rd. Hague, VA 22469	Replace an existing 145' bulkhead by constructing a new bulkhead along the same alignment as the old but 18" channelward of the existing structure and replace an 60' private pier by removing the old and reconstructing in the footprint of the old as per drawings date stamped by VMRC on 5/2/02	Gardner Creek	6/27/2002
02-V0893	Allen and Catherine Harrow P.O. Box 942 Deltaville, Virginia 23043	Remove the oyster shells from the shoreline and construct a rip rap revetment. Also, remove the existing pier and construct a pier with mooring piles. All construction is to be in accordance with the attached drawings.	Jackson Creek	6/27/2002
02-V0893	Allen and Catherine Harrow P.O. Box 942 Deltaville, Virginia 23043	Remove the oyster shells from the shoreline and construct a rip rap revetment. Also, remove the existing pier and construct a pier with mooring piles. All construction is to be in accordance with the attached drawings.	Jackson Creek	6/27/2002
02-V0935	Robert A. Hudnall 480 Gougher Lane Heathsville, VA 22473	Construct 48' private pier with 4 adjacent mooring pilings.	Gougher Creek	6/27/2002
02-V0747	Mr. and Mrs. Doug Hastings 5301 Burke Drive Alexandria, Virginia 22309	The applicant proposes to construct a 90-foot long pier and a 24-by 8-foot floating dock.	Dogue Creek	6/27/2002
02-N0080	Fairfax County Park Authority 12055 Government Center Parkway, Ste. 421 Fairfax, Virginia 2203	The project consists of constructing a trail at Hidden Pond Park. Approximately .08 acre of wetlands will be impacted by the proposed work.	Pohick Creek	6/27/2002
98-R5737	Powhatan Enterprises	To construct a road crossing, an impoundment, and two forebays, permanently impacting .09 acres of wetlands. The impoundment will result in the temporary flooding of 1.9 acres of wetlands, during a 2 yr, 24-hour storm. Applicant will mitigate by preserving remainder of wetlands on site (including BMP), and by monitoring the vegetation w/in BMP for 5 yr	Powhatan Creek	6/26/2002
02-V0944	David Dick 1504 Cornwall Lane Virginia Beach, VA 23454	Place approximately 622 L.F. of riprap in front of an existing bulkhead. Construct a 16'x32' open-sided boathouse over an existing boatlift, and build a 16'x22' pier addition onto an existing structure.	Linkhorn Bay	6/26/2002
02-R0937	Powhatan Enterprises, Inc. 513441 Warwick Blvd. Newport News Va 23602 Attn Lawrence Beamer	To construct 124 linear feet of sewerline to attach to the trunk sewerline permitted in 1998.	Powhatan Creek	6/26/2002
02-R1106	Appomattox Small Boat Harbor William W. Cato, III 1604 Fine Street P.O. Box 2741 Petersburg, VA 23805	Replace an existing commercial pier with a new commercial facility which will house more wetslips.	Appomattox River	6/26/2002
02-V0022	Mr. Robert W. Taylor Post Office Box 240 Mattaponi, VA 23110	Construct a 270-foot by 4-foot open pile pier with a 12-foot by 20-foot "L" head and a 32-foot by 16-foot open-sided boathouse.	York River	6/26/2002

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02-V1161	M.D. McMakin 15046 Melody Hills Dr Doswell, VA 23047	Construct 100' x6' open pile pier with 10'x20' L head and 3 mooring piles	Bell's Creek	6/26/2002
02-V0795	William J. West P. O. Box 372 Wicomico, VA 23184	Construct private pier terminating 130' from MHW including an uncovered boat lift and pierhead.	Timberneck Creek	6/26/2002
02-V0423	VMRC Conservation & Replenishment Dept ATTN: James Wesson 2600 Washington Ave Newport News, VA 23607	Construction of two intertidal sanctuary oyster reefs on suitable oyster bottom. Approximately 1,900 cubic yards of oyster and clam shell will be placed on 18,000 square feet of subaqueous bottom to create the reefs.	S/B Elizabeth Rvr	6/26/2002
02-F0130	Mr. G. Steven Gilliam 8939 Castle Point Drive Glen Allen, Virginia 23060	Installation of 400 linear feet of riprap impacting approximately 800 square feet of non-vegetated shoreline as depicted on the plans received by the Corps on June 4, 2002.	Roanoke River	6/26/2002
02-F0131	Mr. Paul Maxey 20122 Nicodemus Mill Road Boonsborro, MD 21713	Construction of a pier & boathouse as described on the plans received by the Corps on June 4, 2002.	Roanoke River	6/26/2002
02-F0122	Mr. David Creasy 4033 Durrette Drive Richmond, Virginia 23237	Construction of a boat shelter addition as described on the plans received by the Corps on June 6, 2002.	Roanoke River	6/26/2002
02-F0132	Mr. Joseph Sherman 609 Pleasant Way Chesapeake, Virginia 23322	Construction of a boathouse and pier and installation of approximately 200 linear feet of riprap impacting approximately 400 square feet of vegetated shoreline as depicted in the application plans dated March 20, 2002.	Roanoke River	6/26/2002
02-V0839	Allen & Catherine P.O. Box 942 Deltaville, Virginia 23043	Remove oyster shell from shoreline, construct a 40' rip rap revetment, remove the existing pier and construct a pier with mooring piles. All construction is to be in accordance with the attached drawings.	Jackson Creek	6/26/2002
02-V0839	Allen & Catherine P.O. Box 942 Deltaville, Virginia 23043	Remove oyster shell from shoreline, construct a 40' rip rap revetment, remove the existing pier and construct a pier with mooring piles. All construction is to be in accordance with the attached drawings.	Jackson Creek	6/26/2002
02-V0875	William Burchette P.O. Office Box 97 Hume, Virginia 22939	Construct a rip rap revetment in accordance with the attached drawings.	Corrotoman River	6/26/2002
02-V0250	Potomac Station (E&A) LLC Attn: Mr. Ray Weston 900 Bank of America Plaza 1901 Main Street Columbia, SC 29201	The project consists of the discharge of fill material into waters of the United States associated with the infrastructure construction on the subject tract. The project is called Potomac Station Drive and Battlefield Parkway Phase I public improvements. The work includes a road crossing, sanitary sewer line and stormwater pond. Approximately 1.1 acres of jurisdictional areas, comprised of 0.19 acre palustrine forested wetland, 0.85 acre palustrine emergent wetland and 0.05 acre (250 linear feet) streambed, will be impacted by the proposed work. Mitigation will be provided by the purchase of credits from an approved mitigation bank.	Tuscarora Creek tributary	6/26/2002
01-N0083	Stanley Martin Companies, Inc. Attn: Don Fix 1881 Campus Commons Drive, Suite 101 Reston, Virginia 20191	The project consists of the verification of a jurisdictional determination and the discharge of fill material for the residential development known as Village at Mount Gilead. Approximately .17 acre of forested wetlands will be impacted by the proposed work. To compensate for these impacts, the applicant has agreed to purchase .35 credits from the Cedar Run Wetlands Bank.	Trib of Big Rocky Run	6/26/2002
01-N0028	Property Professionals, Inc. c/o Sekas Homes, Ltd. Attn: John Sekas, President 421-A Church Street, NE Vienna, Virginia 22180	The project consists of a jurisdictional determination, the discharge of fill material for the construction of a 16-house residential development, and the stabilization of four critical areas of a tributary to Wolftrap Creek. . Approximately .01 acre of waters of the U.S. will be impacted by the proposed work. The stream stabilization work will affect 222 linear feet of stream.	Wolftrap Creek	6/26/2002
01-N0028	Property Professionals, Inc. c/o Sekas Homes, Ltd. Attn: John Sekas, President 421-A Church Street, NE Vienna, Virginia 22180	The project consists of a jurisdictional determination, the discharge of fill material for the construction of a 16-house residential development, and the stabilization of four critical areas of a tributary to Wolftrap Creek. . Approximately .01 acre of waters of the U.S. will be impacted by the proposed work. The stream stabilization work will affect 222 linear feet of stream.	Wolftrap Creek	6/26/2002
02-V0994	Gary Senechal 317 Pintail Crescent Virginia Beach, VA 23456	Construct approximately 224 L.F. of bulkhead along the shoreline to stabilize the shoreline.	Pintail Harbour	6/25/2002
02-V0273	Robert McFarland P.O. Box 1104 Gloucester Point, VA 23062	Placement of 100 feet of riprap to stabilize bank and construct a pier with a "T" head no further than 20 feet channelward of the MHW line	Sarah's Creek	6/25/2002
02-V0273	Robert McFarland P.O. Box 1104 Gloucester Point, VA 23062	Placement of 100 feet of riprap to stabilize bank and construct a pier with a "T" head no further than 20 feet channelward of the MHW line	Sarah's Creek	6/25/2002
02-V1027	Christopher Fuller 4821 Shippen Court Virginia Beach, VA 23455	Install approximately 147 linear feet of riprap with backfill and a 20 foot pier for boating access.	Lake Smith	6/25/2002
02-V1066	Mr David R Goode 7301 Woodway Lane Norfolk, Va 23505	Construct extension to existing pier of 20 x 18 feet . Extension of U-shaped 20ft wide x 24 ft long with boatlift centered within "U". Total length of pier to be 42 feet and width to be 20 feet.	Tanners Creek	6/25/2002

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00-R2422	Eric Martin, City Engineer Department of Public Works City Of Chesapeake P.O. Box 15225 Chesapeake, VA 23320	Proposed drainage improvements would entail rerouting drainage and construction of 3 earthen berms around portions of the subdivision perimeter. Two earthen berms, 500 feet and 235 feet long and approximately 1 foot high would be constructed on the southwestern side of the development. A third berm, approximately 970 feet long and 3.5 feet high would be constructed along the southeast perimeter of the subdivision. Flows would be directed away from the subdivision by regrading an existing drainage system on the western side of the subdivision. Approximately 1375 linear feet of drainage ditch would be regraded. Approximately 565 linear feet of that drainage ditch is waters of the US. A new drainage outfall would be constructed at Weiss Road.	Deep Creek/Dismal Swamp	6/25/2002
00-R2422	Eric Martin, City Engineer Department of Public Works City Of Chesapeake P.O. Box 15225 Chesapeake, VA 23320	Proposed drainage improvements would entail rerouting drainage and construction of 3 earthen berms around portions of the subdivision perimeter. Two earthen berms, 500 feet and 235 feet long and approximately 1 foot high would be constructed on the southwestern side of the development. A third berm, approximately 970 feet long and 3.5 feet high would be constructed along the southeast perimeter of the subdivision. Flows would be directed away from the subdivision by regrading an existing drainage system on the western side of the subdivision. Approximately 1375 linear feet of drainage ditch would be regraded. Approximately 565 linear feet of that drainage ditch is waters of the US. A new drainage outfall would be constructed at Weiss Road.	Deep Creek/Dismal Swamp	6/25/2002
02-F0127	Mr. Hugh Tillett Post Office Box 57 Valentines, VA 23887	Construction of a pier & boathouse as described on the plans received by the Corps on June 4, 2002.	Roanoke River	6/25/2002
02-F0128	Mr. Ron Patterson 7815 Breaker Point Court Chesterfield, Virginia 23832	Construction of a recreational pond. The impoundment structure will be approximately 10 feet high and 75 feet long and will back water upstream approximately 100 linear feet. The impoundment will impact approximately 4000 square feet of intermittent waters and wetlands (see plan dated June 25, 2002).	Sweathouse Creek tributary	6/25/2002
02-F0129	Halifax County Industrial Development Authority 515 Broad Street South Boston, Virginia 23236	Rehabilitation of an existing farm pond for use as a stormwater management pond and sediment forebay. The project will impact 7016.25 square feet of emergent wetlands, temporarily impact 61,563 square feet of open water and permanently impact 416.82 linear feet (833.64 square feet) of intermittent stream. Emergent wetlands will be mitigated by the creation of 9476.59 square feet of emergent wetlands within a protected portion of the subject pond. 482.74 linear feet of perennial stream will be preserved in perpetuity as mitigation for impacts to the intermittent stream.	Dan River	6/25/2002
02-V0796	Samuel T. Gray P.O. Box 277 Hudgins, VA 23076	Construct a private pier that extends 195 feet channelward of MHW.	Queens Creek	6/25/2002
02-K0070	Consol Energy CNX Gas Company POB 947 Bluefield, Virginia 24605	replace undersized culvert with 2 60-inch diameter pipes	Laurel Fork	6-25-2002
02-K0075	Scott County Board of Supervisors POB 2236 Weber City, VA 24290	2 submerged stream crossings associated with the installation of 19,700 linear feet of 8" and 6" water line, one 100,000 gallon water tank, 2 pitless booster pump stations and related appurtenances.	Dry Branch	6-25-2002
02-V0825	Washington County Service Authority POB 1447 Abingdon, Virginia	Extension of existing culvert on access road to the Emory-Meadowview WWTP	Hall Creek	6-25-2002
01-B0045	Toll Brothers, Inc. Attn: Mr. Ken Murray Suite 130 21630 Ridgetop Circle Dulles, VA 20166	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 Purcellville Ridge. Approximately 0.182 (157 linear feet) of jurisdictional areas will be impacted by the proposed work. Onsite mitigation is planned.	Crooked Run tributary	6/25/2002
01-B0162	Xerox Realty Corporation Attn: Mr. David McLellan 19391 Lansdowne Boulevard Lansdowne, VA 20176	The project consists of the discharge of fill material into waters of the United States associated with the construction of an interchange on the subject tract. The project is called Route 7 and Route 641 interchange. Approximately 0.27 acre (740 linear feet) of jurisdictional areas will be impacted by the proposed work. Onsite mitigation is planned.	Russell Branch tributary	6/25/2002
02-B0078	Frederick County Sanitation Authority Attn: Mr. John G. Whitacre PO Box 1877 Winchester, VA 22604-8377	The project consists of the discharge of fill material into waters of the United States associated with the installation of four utility crossings. The project is called Route 11 North water and sewer improvements.	Opequon Creek tributaries	6/25/2002
01-B0163	Greenway Engineering, Inc. Attn: Mr. Kurt Pennington 151 Windy Hill Lane Winchester, VA 22602	The project consists of the discharge of fill material into waters of the United States associated with the construction of two crossings on the subject tract. The project is called Lynne Haven Phase I Residential Development stream crossings.	Opequon Creek tributary	6/25/2002
01-B0051	Mr. John Genco 11870 Georges Mill Road Lovettsville, VA 20180	The project consists of the construction of a pond on the subject tract.	Dutchmans Creek	6/25/2002
02-B0083	Shadowlake Farms Attn: Mr. John H. Rocca 39550 Lime Kiln 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 pond.	Goose Creek tributary	6/25/2002

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02-B0085	Mr. Eugene M. Scheel Box 257 Waterford, VA 20197	The project consists of the discharge of fill material into waters of the United States associated with the construction of a pond.	North Fork Catoctin Creek	6/25/2002
00-B0946	Piedmont Catharpin, LC c/o KSI Services, Inc. Attn: Mr. David Thompson 8081 Wolftrap Road, Suite 300 Vienna, VA 22182	The project consists of the discharge of fill material into waters of the United States associated with a road improvement adjacent to the subject tract. The project is called the Simpson property-Catharpin Road improvements. Approximately 0.07 acre of jurisdictional areas will be impacted by the proposed work.	Little Bull Run and tributaries	6/25/2002
02-B0091	Mr. Eric Deaver c/o DeTech, Inc. 17624 Evers Court Hamilton, VA 20158	The project consists of the discharge of fill material into waters of the United States associated with the construction of a pond.	South Fork Catoctin Creek	6/25/2002
02-V0593	Bartley Gilmore 1010 Potomac Dr Stafford, VA 22554	Construct 120 L.F. of bulkhead to stabilize the shoreline.	Aquia Creek	6/24/2002
02-V0964	James T. Cogger, Jr. 516 York Point Rd Seaford, VA 23296	Place 62 L.F. of riprap in front of an existing bulkhead to prevent erosion.	Cabin Creek	6/24/2002
02-V0794	James Martinette 2824 Bluebill Drive Virginia Beach, VA 23456	Place 100 L.F. of riprap stone along the shoreline to prevent further erosion.	Bass Inlet East	6/24/2002
02-V0943	John Aspinwall 1045 Curlew Drive Virginia Beach, VA 23451	Dredge approximately 146 cubic yards of subaqueous bottom for boating access.	Little Neck Creek	6/24/2002
02-V0089	Northwest Branch of Tanners Creek. L.L.C. c/o Mr. E.W. Wolcott One Columbus Cienfer, Suite 1100 Virginia Beach, VA 23462	The applicant proposes to clamshell dredge approximately xxx lf of waterway affecting approximately xxx acres of shallow water, and xx acres of intertidal mudflat. Approximately 15,700 cy of predominantly silty material will be dredged and placed in the Craney Island Rehandling Basin. Proposed channel depths are -3.5 mlw with a -0.5' overdepth allowance. Proposed channel bottom widths are 30'. Project purpose is to improve navigation in the Creek.	N/W Branch Tanners Creek	6/24/2002
02-V0848	Appomattox Small Boat Harbor William W. Cato, III 1604 Fine Street P.O. Box 2741 Petersburg, VA 23805	The proposed work includes dredging the existing Appomattox small boat harbor.	Appomattox River	6/24/2002
02-V1114	Stephen & Catherine Baldwin 2909 Banbury Rd Chester, VA 23831	Construct a private pier that extends 83 feet channelward of MHW.	LaGrange Creek	6/24/2002
02-V1153	Dr. Richard D. Wilson 2720 Rettig Rd Richmond, VA 23225	Construct a private pier that extends 100 ft channelward of MHW.	Rappahannock River	6/24/2002
02-V0788	Kirk H. Rogerson 113 Channel Cove Rd Stafford, VA 22554	Construct bulkhead with backfill	Aquia Channel	6/24/2002
02-V0789	Buck M. Lay, III 111 Channel Cove Stafford, VA 22554	Construct bulkhead for shoreline stabilization and backfill.	Aquia Channel	6/24/2002
02-V0892	Robert Gillcash 8454 Chapel Wood Court Annadale, VA 22003	Extension to existing pier, install a 10X20 Ft. L., Two boat lifts, and one additional mooring pile.	Great Wicomico River	6/24/2002
02-H0076	U. S. Forest Service Dry River Ranger District 112 North River Road Bridgewater, Virginia 22812	Project consist of replacing an existing ford with a bottomless arch culvert. The arch will have concrete footers parallel to the stream. No re-grading of the stream will be necessary. The project will impact approximately 60 linear feet of channel by 30 feet in width. The project will eliminate a ford and improve vehicle safety at the crossing.	Slate Lick Branch	6/24/2002
02-H0073	Mr. Seth Richardson 10029 Haton Ferry Road Scottsville, Virginia 24590	Unauthorized discharge of approximately 10 cubic yards of fill material channelward of the OHW of the James River in cutting a boat ramp through the bank. Dimensions are approximately 12' wide x 7-8' channelward. Clearing and filling approximately 0.09 acre of PFO wetlands in constructing a parking/recreational area adjacent to the James River.	James River	6/24/2002
02-H0073	Mr. Seth Richardson 10029 Haton Ferry Road Scottsville, Virginia 24590	Unauthorized discharge of approximately 10 cubic yards of fill material channelward of the OHW of the James River in cutting a boat ramp through the bank. Dimensions are approximately 12' wide x 7-8' channelward. Clearing and filling approximately 0.09 acre of PFO wetlands in constructing a parking/recreational area adjacent to the James River.	James River	6/24/2002
02-H0050	Mauzy Interchange Project Holtzman Family L.P. Attn: Mr. Gary Lantz P. O. Box 8 Mt. Jackson, Virginia 22842	Proposed commercial development to include a proposed travel plaza and outfall structure. Less than 3000 square feet of non-tidal headwater emergent wetlands will be impacted by the project. The outfall structure will require a small discharge of fill material below the ordinary high water line of Smith Creek.	Trib. to Smith Creek	6/24/2002
02-H0050	Mauzy Interchange Project Holtzman Family L.P. Attn: Mr. Gary Lantz P. O. Box 8 Mt. Jackson, Virginia 22842	Proposed commercial development to include a proposed travel plaza and outfall structure. Less than 3000 square feet of non-tidal headwater emergent wetlands will be impacted by the project. The outfall structure will require a small discharge of fill material below the ordinary high water line of Smith Creek.	Trib. to Smith Creek	6/24/2002
02-V0756	Gary and Lori LaClaire 2258 Wheatlands Drive Manakin-Sabot, Virginia 23103	Construct a rip rap revetment in accordance with the attached drawings.	Meachim Creek	6/24/2002
02-V0774	Henry Reichle, Jr. HC 69 Box 3035 Mathewx, Virginia 23109	Maintenance dredge approximately 44 cubic yards of material to a depth of 3' mean low water. Construct an extension to the existing groin on the upstream side of the channel. All construction is to be in accordance with the attached drawings.	Stutts Creek	6/24/2002
02-V0784	Susan W. Ramey 60-C Leeds Court Warrenton, Virginia 20186	Repair an existing rip rap revetment and construct a new section of rip rap revetment in accordance with the attached drawings.	Indian Creek	6/24/2002

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01-B1046	Pulte Home Corporation Attn: Mr. Bob Jansen Suite 225 10600 Arrowhead Drive Fairfax, VA 22030	The project consists of the discharge of fill material into waters of the United States associated with the residential development and infrastructure construction of the subject tract. Approximately 2.10 acres of impacts to jurisdictional areas comprised of 1.33 acres palustrine forest wetlands, 0.15 acre palustrine emergent wetlands, 0.31 acre palustrine open water (pond) and 0.32 acre (2097 linear feet) intermittent streams are proposed. The project is called The Ridings at Blue Springs. Mitigation will be provided by purchasing 3.17 credits from an approved mitigation bank and on-site preservation of 2.53 acres of wetlands and 0.44 acre (2786 linear feet) of intermittent stream bed.	Cub Run tributary	6/24/2002
02-V4062	Virginia Department of Transportation 1401 E. Broad Street Richmond, Virginia 23219	Replace existing 18" pipe culvert under Route 865 with a 54" pipe and fill 431.0 square feet (0.01 acres) of PEM wetland. The pipe replacement will require 202.5 square feet (7.5 cubic yards) of excavation below OHW, 202.5 sf (3.8 cy) of permanent fill below OHW, and 2.0 sf (0.03 cy) of temporary fill below OHW (reporting NW-14). In addition, VDOT will replace the existing bridge of Route 685 over CAmp Creek with a box culvert and replace an existing pipe. A temporary vehicle crossing will be utilized to handle traffic during replacement (Non-reporting NW-14).	Trib to Camp Creek	6/24/2002
02-B0024	Kaybar Associates Attn: Mr. Bob Herbert 3855 Pickett Road Fairfax, VA 22301	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 Grove Village Center. Approximately 0.078 acre of jurisdictional areas will be impacted by the proposed work.	Horsepen Run tributary	6/24/2002
00-N1004	Ryland Homes Attn: Steve Wheeler 11216 Waples Mill Road, Suite 100 Fairfax, Virginia 22030	The project consists of the placement of fill material for the construction of a residential development known as Blue Spring Farms. Approximately .43 acre of waters of the U.S. including wetlands will be impacted by the proposed work. To compensate for these impacts, the applicant has agreed to purchase .77 credits from the Cedar Run Wetlands Bank.	Elklick Run	6/24/2002
02-V1059	William B. Allen 3301 Sandpiper Road Virginia Beach, VA 23456	32'L bulkhead	Back Bay /Molly Cooper Inlet	6/22/2002
02-V1060	Stewart J. Sacks 305 Porters Island Road Virginia Beach, VA 23456	69'L Bulkhead and 5'W X 16'L open-pile pier	Molly Cooper Inlet/Back Bay	6/22/2002
02-V1060	Stewart J. Sacks 305 Porters Island Road Virginia Beach, VA 23456	69'L Bulkhead and 5'W X 16'L open-pile pier	Molly Cooper Inlet/Back Bay	6/22/2002
02-V1051	Robert and Claire Mitchell 3021 Little Island Road Virginia Beach, VA 23456	62'L bulkheadw/backfill, 16'W X 6'L wharf pier with 12' X12' lift, and 16'W X 33'L concrete boat ramp.	North Bay Inlet	6/22/2002
02-V1051	Robert and Claire Mitchell 3021 Little Island Road Virginia Beach, VA 23456	62'L bulkheadw/backfill, 16'W X 6'L wharf pier with 12' X12' lift, and 16'W X 33'L concrete boat ramp.	North Bay Inlet	6/22/2002
02-V1051	Robert and Claire Mitchell 3021 Little Island Road Virginia Beach, VA 23456	62'L bulkheadw/backfill, 16'W X 6'L wharf pier with 12' X12' lift, and 16'W X 33'L concrete boat ramp.	North Bay Inlet	6/22/2002
02-V0959	James Wycoff 2905 Ridgefield Drive Norfolk, VA 23578	5'W X 52'L X 5'H private open-pile recreational pier and 104'L bulkhead as shown on site plans dated 6/11/02. (Revised)	Little Creek	6/22/2002
02-V0959	James Wycoff 2905 Ridgefield Drive Norfolk, VA 23578	5'W X 52'L X 5'H private open-pile recreational pier and 104'L bulkhead as shown on site plans dated 6/11/02. (Revised)	Little Creek	6/22/2002
02-V1085	Alan Nordlinger 1309 Mockingbird Place Virginia Beach, VA 23451	To place approximately 196 linear feet of quarry stone riprap and backfill for erosion control on island area and construct 25 linear feet of private open-pile pier for boating access as shown site plans dated 5/10/02.	Great Neck Creek	6/22/2002
02-V1085	Alan Nordlinger 1309 Mockingbird Place Virginia Beach, VA 23451	To place approximately 196 linear feet of quarry stone riprap and backfill for erosion control on island area and construct 25 linear feet of private open-pile pier for boating access as shown site plans dated 5/10/02.	Great Neck Creek	6/22/2002
02-V1174	Joan Henry 1929 Haviland Drive Virginia Beach, VA 23454	50' linear feet of class A quarry stone rip rap as shown in site plans dated 6/6/02.	trib to Scopus Marsh	6/22/2002
02-V0976	Nancy Martone 6414 Wythe Place Norfolk, VA 23508	Addition of 18x5 section to existing pier	Lafayette River	6/21/2002
02-V1002	William N. Monson 5911 North 2nd St. Arlington, VA 22203	Construct 30x13x18 boathouse, a 17x6 finger pier to left, a 14x20 finger pier to right, and a 9x4 section between proposed boathouse and existing pier, and moor a temporary 11x11.5 floating platform	Lodge Creek	6/21/2002
02-V0827	Alan Keller 4 Zilber Court Hampton, VA 23669	bulkhead and pier	Chesapeake Bay	6/21/2002
02-V0827	Alan Keller 4 Zilber Court Hampton, VA 23669	bulkhead and pier	Chesapeake Bay	6/21/2002
02-V0945	Stephen Frederickson 3208 Stapleford Chase Virginia Beach, VA 23452	pier addition and boat lift.	E/B Lynnhaven River	6/21/2002
02-V0993	Jack Evelyn 4153 Cheswick Lane Virginia Beach, VA 23455	Remove existing pier section and replace with longer section, add a 10 ft extension on opposite side to provide for wider and longer boat slip. Construct boat lift.	W. Lynnhaven River	6/21/2002
02-V1018	Michael & Gary Brooks P. O. Box 129 Merry Point, VA 22513	Construct 150 ft pier with four mooring pilings	Hills Creek	6/21/2002
02-V0990	Lee Dale Shores Property Owners Association 630 Lee Dale Dr Heathsville, VA 22473	Construct 6' extension to length of pier and 36' L-head to left.	Barrett's Creek	6/21/2002
02-F0058	Mr. Richard Schmidt 9975 Adams-Willett Road Nasemoy, Maryland 20662	Excavation of a 40 foot by 100 foot pond as generally depicted on the plan recieved April 5, 2002.	Buffalo Creek tributary	6/21/2002

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02-F0092	Management Services Corp Attn: Mr. Richard Abidin 102 S. First Street, Suite 301 Post Office Box 5306 Charlottesville, Virginia 22905	Request for Nationwide Permit 39 verification to permanently impact 0.07 acres of forested wetlands and 0.29 acres of emergent wetlands. In addition, 815.35 linear feet of intermittent stream at an average width of 3 feet and 132.51 linear feet of intermittent stream at an average width of 5 feet would also be impacted (see plans dated May 15, 2002.	Appomattox River tributary	6/21/2002
02-V1104	Southside Bank Post Office Box 1820 Gloucester, VA 23061	Placement of two outfalls and riprap		6/21/2002
02-V1104	Southside Bank Post Office Box 1820 Gloucester, VA 23061	Placement of two outfalls and riprap		6/21/2002
02-V0988	Karl Kolesnikoff 6019 River Road Norfolk, VA 23505	5'W X128'L pier	Lafayette River	6/20/2002
02-V0688	Rivanna Trails Foundation Attn: Ms. Diana Foster P. O. Box 1786 Charlottesville, Virginia 22902	Construction of a pedestrian "rock-hop" crossing of Moores Creek to allow access to portions of a regional trail system. Only large rocks approximately 2' - 3' in size will be used for the crossing. Stepping stones will be placed at approximately 5 points elevated to above the ordinary high water line.	Moores Creek	6/20/2002
02-H0074	Mr. Fred Paxton 109 Bluebird Lane Clifton Forge, Virginia 24422	Construct a concrete retaining wall approximately 16 feet in length to reduce erosion. Large rock will be placed in front of the retaining wall to help stabilize the wall during flooding events. Project will minimize channelward encroachment to edge of bank.	Cowpasture River	6/20/2002
02-H0075	Thomas Jefferson Memorial Foundation Charlottesville, Virginia	Construction of a temporary pedestrian crossing of a small headwater stream. Impacts will be less than 400 square feet. Crossing to be removed upon completion of project and channel restored.	Trib. to Poggio Branch	6/20/2002
02-F0125	Hampden - Sydney College Post Office Box 127 Hampden - Sydney, Virginia 23943	Installation of 300 linear feet of 18 inch culvert in a headwaters stream bed as generally depicted on the plan received June 17, 2002	Buffalo Creek tributary	6/20/2002
02-V0686	David R. Wolf 10099 Greenwich Wood Drive Nokesville, Virginia 22123	Construct a rip rap revetment in accordance with the attached drawings.	Rappahannock River	6/20/2002
02-V0737	Norman R. Bell 12421 Connecticut Drive Silver Springs, Maryland 20906	Construct a rip rap revetment in accordance with the attached drawings.	Mulberry Creek	6/20/2002
02-V0723	Jessie and Juliet Boggs 507 Overcliff Court Midlothian, Virginia 23113	Construct a rip rap revetment in accordance with the attached drawings.	Rappahannock River	6/20/2002
02-V0706	Michael B. & Kathleen D. Chenault 7993 Strawhorn Dr. Mechanicsville, VA 23116	Construct a 30' x 12' open sided boat house, install two jet ski lifts and refurbish one (1) 72' low profile treated timber T&G groin under the existing pier all as per drawings date stamped by VMRC on 4/16/02	Rappahannock River	6/20/2002
02-V0706	Michael B. & Kathleen D. Chenault 7993 Strawhorn Dr. Mechanicsville, VA 23116	Construct a 30' x 12' open sided boat house, install two jet ski lifts and refurbish one (1) 72' low profile treated timber T&G groin under the existing pier all as per drawings date stamped by VMRC on 4/16/02	Rappahannock River	6/20/2002
02-V0732	Janice Leith-Buchanan 18825 Fox Chase Ct. Parkton, MD 21120	Install 313' of rip rap stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line and grade back embankment to 1.5:1 slope as per drawings dated 3/27/01	Buckner Creek	6/20/2002
02-V0752	Clayborn E. Campbell 1506 Middlebury Drive Alexandria, VA 22307	Install 425' of rip rap stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line and grade back embankment to 1.5:1 slope as per drawings dated 4/11/01	Swan Lake	6/20/2002
02-V0757	Wilbert J. Batten 1415 Cowart Rd. Lottsburg, VA 22511	Construct a 41' treated timber T&G bulkhead backed by properly installed filter cloth and backfill all along and landward of the MHW line as per drawings dated 4/19/02	Kingscote Creek	6/20/2002
02-V0770	Richard & Delphine Daiger 173 Oyster House Rd. Montross, VA 22520	Install 56' of rip rap stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line and grade back embankment to 3:1 slope; and construct a private use, treated timber 6' x 124' pier which includes a 16' x 10' "L" head to the left to which will be attached off the left end a boat lift and to the right side a 16' x 40' covered boat house w/open sides as per drawings dated 4/22/02. Two "tie-off" mooring pilings are requested 20' channelward of the structure for a total channelward encroachment from MHW of 144'.	Lower Machodoc Creek	6/20/2002
02-V0770	Richard & Delphine Daiger 173 Oyster House Rd. Montross, VA 22520	Install 56' of rip rap stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line and grade back embankment to 3:1 slope; and construct a private use, treated timber 6' x 124' pier which includes a 16' x 10' "L" head to the left to which will be attached off the left end a boat lift and to the right side a 16' x 40' covered boat house w/open sides as per drawings dated 4/22/02. Two "tie-off" mooring pilings are requested 20' channelward of the structure for a total channelward encroachment from MHW of 144'.	Lower Machodoc Creek	6/20/2002
01-B0158	Green Gables LLC Attn: Mr. Richard Hunter Suite 100 3925 Old Lee Highway Fairfax, VA 22030	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 Green Gables. Approximately 0.28 acres of jurisdictional area will be impacted by the proposed work. Mitigation includes credit purchase from an approved wetland mitigation bank and preservation of remaining areas onsite.	Catharpin Creek tributaries	6/20/2002
02-V1086	Malcom F. Robinson 3169 Lynnhaven Dr Va Beach, Va 23451	To replace 118 feet of bulkhead two feet channelward of existing bulkhead New bulkhead to align with neighboring bulkhead. Along northside of property line to add 44 linear feet of riprap to encroach a maximum of three feet.	Man-made canal	6/19/2002
02-V1098	Elizabeth L. Lascara 1201 Kittiwake Ct Va Beach, Va 23451	To install 12 x 13 ft boat lift within existing pier and moorings.	Little Neck Creek	6/19/2002
02-V4088	Virginia Department of Transportation 1401 E. Broad Street Richmond, Virginia 23219	Repair of downstream Abutment B on bridge structure 6306 on Route 622 in Russell County. Impacts include 1.4 permanent cubic yards of excavation and fill below ordinary high water, 9.7 temporary cubic yards of fill below ordinary high water for cofferdam placement, 15 square feet of area impacted, and 0.001 of an acre of loss o waters of the U.S.	Hess Creek	6/19/2002

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02-V4127	Virginia Department of Transportation 1401 E. Broad Street Richmond, Virginia 23219	Instream Construction Activities included the replacement of 40 feet of riprap with a dimension of 40 feet by 2.5 feet channelward and 1 foot (4.0 cubic yards) below Ordinary High Water.	Right Fork	6/19/2002
02-V4128	Virginia Department of Transportation 1401 E. Broad Street Richmond, Virginia 23219	Placement of riprap 40 feet long by 2 feet channelward, and 1 foot below Ordinary High Water	Breezers Branch	6/19/2002
02-V4130	Virginia Department of Transportation 1401 E. Broad Street Richmond, Virginia 23219	Installation of 65 linear feet of riprap for bank stabilization. Approximately 6 cubic yards of riprap placed below OHW.	Chaney Creek	6/19/2002
02-V4131	Virginia Department of Transportation 1401 E. Broad Street Richmond, Virginia 23219	Installation of 125 linear feet of riprap for bank stabilization. Approximately 12 cubic yards placed below OHW.	Chaney Creek	6/19/2002
02-V4134	Virginia Department of Transportation 1401 E. Broad Street Richmond, Virginia 23219	Install 100 feet of riprap along roadbank. The proposed activity will result in the impact of 700 square feet of waters of the US. Temporary fill below OHW is 0 cubic yards. Total permanent fill below OHW is 22.5 cubic yards. Total permanent excavation below OHW is 39 cubic yards.	Honey Branch	6/19/2002
02-V4135	Virginia Department of Transportation 1401 E. Broad Street Richmond, Virginia 23219	Installment of 40 linear feet of gabion baskets with riprap, with a total of 4 cubic yards of material below OHW. No excavation required.	Weaver Creek	6/19/2002
02-V4136	Virginia Department of Transportation 1401 E. Broad Street Richmond, Virginia 23219	Placement of 25 linear feet of riprap to stabilize the bank and regain roadway shoulder. No excavation was required and 2.0 cubic yards of material will be placed below OHW.	Weaver Creek	6/19/2002
02-V4137	Virginia Department of Transportation 1401 E. Broad Street Richmond, Virginia 23219	Placement of 45 linear feet of riprap to stabilize bank. Approximately 3.5 cubic yards of material will be placed below OHW. No excavation or impacts to wetlands.	Thompson Creek	6/19/2002
02-V4138	Virginia Department of Transportation 1401 E. Broad Street Richmond, Virginia 23219	Placement of 40 linear feet of riprap to stabilize and regain roadway shoulder. 2.0 cubic yards placed below OHW. No excavation required	Thompson Creek	6/19/2002
02-V4139	Virginia Department of Transportation 1401 E. Broad Street Richmond, Virginia 23219	Placement of 50 linear feet of riprap for bank stabilization and to regain roadway shoulder. 4.0 cubic yards of material placed below OHW. No excavation required.	Breezers Branch	6/19/2002
02-V4140	Virginia Department of Transportation 1401 E. Broad Street Richmond, Virginia 23219	Placement of 75 linear feet of riprap to stabilize roadway. 3.5 cubic yards of material below OHW. NO excavation required.	Right Fork	6/19/2002
02-V4201	Virginia Department of Transportation 1401 E. Broad Street Richmond, Virginia 23219	Install 115 linear feet riprap along roadway shoulder on Route 621. 230 square feet of estuarine wetlands will be permanently be impacted by the project. 13 cubic yards of wetlands will be excavated and 26 cubic yards of wetlands will be filled, both channelward of MHW.	Trib to Rappahannock River	6/19/2002
02-V4207	Virginia Department of Transportation 1401 E. Broad Street Richmond, Virginia 23219	Replace and widen the existing I-81 bridges over Buffalo Creek. The widening of the southbound bridge will occur to the median side, while widening of the northbound bridge will occur to the outside. This will require 489 cubic yards of excavation and 5601 cubic yards of fill below OHW. 7,525 square feet of PEM1 wetlands will be impacted. A total of 36,566 square feet of temporary impacts to Waters of the US. A total of 9,893 square feet of Waters of the US will be permanently impacted. Two additional nonreporting NW-14 culvert extensions will in a trib to Buffalo Creek will also be required on this project. Both bridges will be approximately 64 feet wide, with 3 lanes, and 14 foot shoulders	Buffalo Creek	6/19/2002
02-V4188	Virginia Department of Transportation 1401 E. Broad Street Richmond, Virginia 23219	Install 45 feet of riprap along road shoulder to repair scour damage. 0.6 cubic yards of permanent fill below the plan of OHW. Total permanent excavation below plan of OHW is 0 cubic yards.	Robinette Branch	6/19/2002
02-V4224	Virginia Department of Transportation 1401 E. Broad Street Richmond, Virginia 23219	Repair of triple 84-inch pipe structure that crosses Back Creek. Stream flow diverted to a single pipe to ensure that maintenance activities performed in the dry. Temporary impacts included 175.5 square feet (6.5 cubic yards) of fill below OHW associated with cofferdams, and 20.3 square feet (0.75 cubic yards) of permanent fill below OHW required to repair the triple pipes.	Back Creek	6/19/2002
02-V1064	M. Spencer Moore, III 2701 Yellow Warbler Lane Richmond, VA 23231	Replace culvert and perform repair and maintenance to existing roadway	Mattaponi River	6/19/2002
02-V1064	M. Spencer Moore, III 2701 Yellow Warbler Lane Richmond, VA 23231	Replace culvert and perform repair and maintenance to existing roadway	Mattaponi River	6/19/2002
02-V1137	Joseph Humphreys, Jr. Michael Foeckong P.O. Box 121 Burgess, VA 22432	Construct a 60 ft private pier with adjacent mooring pilings.	Great Wicomico River	6/19/2002
02-V1154	Robert Czekaj 127 Royal Drive Brick, NJ 08723	Construct a 162' private pier for the purposes of accessing navigable	Corrotoman River	6/19/2002
02-V4143	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Place riprap along 115 feet of bank to repair scour and redirect stream into original channel.	Dry Creek	6-19-2002
02-V4144	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Place 105 linear feet of riprap to restore roadbed and repair scour damage to bank.	Dry Branch	6-19-2002
02-V4145	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, Va 23219	Temp crossing installed with 3 72" pipe, backfilled with stone and crusher run. Permanent crossing to be provided by single 8'x6'x30' precast box culvert, countersunk to 0.5'. Sandbag cofferdams and pumped stream diversion to work in the dry.	Stony creek	6-19-2002
02-V4159	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Repair eroded shoulder and prevent future erosion by placement of riprap capped with crusher stone around two existing metal pipes at upstream and downstream ends. Less than 1 cy of fill placed between pipes at either end.	Watson Gap Branch	6-19-2002

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02-V4160	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Repair eroded shoulder and prevent future erosion by placement of riprap capped with crusher stone around 2 existing metal pipes at downstream and upstream ends. Place gabion baskets in scoured area. Less than 5 cy fill BOHW.	Watson Gap Branch	6-19-2002
02-V4161	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Repair eroded shoulder and prevent erosion by placement of riprap capped with crusher stone around 2 existing metal pipes at upstream and downstream ends. Less than 1 cy of fill BOHW.	Watson Gap Branch	6-19-2002
02-V4155	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Place riprap around cross drain outlet to provide shoulder width and prevent erosion. 2.37 cy BOHW temp fill, until the following: replace existing 36"x30' pipe with double 48"x40' pipe arch. Permanent fill at outlet and inlet to accommodate longer pipe.	Watson Gap Branch	6-19-2002
02-V4163	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Install riprap along roadway to repair and preserve shoulder stability. Less than 1 cy of fill BOHW. Also removed collected debris	Laurel Creek	6-19-2002
02-V4156	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Place riprap to stabilize bank, protect pipe. Also, channel cleanout, working from outside of stream.	Watson Gap Branch	6-19-2002
02-V4157	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Place riprap along 125' of roadside to prevent erosion, along stream. Excavate out gravel and cobble working outside of stream. Cofferdam.	Watson Gap Branch	6-19-2002
02-V4157	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Place riprap along 125' of roadside to prevent erosion, along stream. Excavate out gravel and cobble working outside of stream. Cofferdam.	Watson Gap Branch	6-19-2002
02-V4211	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Cleanout material in pipe by dragging a bucket on a line. Place gabion baskets on stream bank for erosion control. Remove debris collected in stream outside of pipe by working from the banks.	White Branch	6-19-2002
02-V4211	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Cleanout material in pipe by dragging a bucket on a line. Place gabion baskets on stream bank for erosion control. Remove debris collected in stream outside of pipe by working from the banks.	White Branch	6-19-2002
02-V4095	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Extend culvert under I-81 northbound lane, to accommodate 2 additional lanes. 102 cy of fill BOHW.	Buffalo Creek	6-19-2002
02-V4194	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Relocate trib of Dan River along Rt. 58 in order to flatten failing highway fill slope. The existing 340' stream reach will be relocated into a 240' natural channel design reach. 101 cy fill BOHW.	Trib Dan River	6-19-2002
02-V4125	VDOT -Aquatic Ecology Section 1401 East Broad Street Richmond, Virginia 23219 ATTN: Richard Woody, Steve Russell, Michael Keeler, Kenneth Wilkinson, Earl T Robb, Env Engr	To rebuild 5' of shoulder along an area 145' by 5'. Work will require 5 cys of fill below ordinary high water. Approx 725 square feet of riffle/pool will be impacted by gabions/riprap.	Reeds Creek	6/19/2002
02-V4126	VDOT -Aquatic Ecology Section 1401 East Broad Street Richmond, Virginia 23219 ATTN: Richard Woody, Steve Russell, Michael Keeler, Kenneth Wilkinson, Earl T Robb, Env Engr	To rebuild 5' of shoulder along an area 125' by 5'. Work will require 20 cys of fill BOHW. Approximately 625 square feet of riffle/pool will be impacted.	Reeds Creek	6/19/2002
02-V4146	VDOT - Bristol Environmental Ms. Doris K. Bush 870 Bonham Rd Bristol, Virginia 24201	Stabilize 65 feet of streambank with rock. Total fill Below ordinary high water is 2.4 cys	Carlock Creek	6/19/2002
02-V4172	VDOT - Bristol Environmental Ms. Doris K. Bush 870 Bonham Rd Bristol, Virginia 24201	Remove cobble bar and debris. Install 50 feet of riprap along wingwalls.	Bull Run	6/19/2002
02-V4179	VDOT - Bristol Environmental Ms. Doris K. Bush 870 Bonham Rd Bristol, Virginia 24201	Install 50 feet of riprap. Permanent fill below ordinary high water is 15 cys (200 sqft)	Honey Branch	6/19/2002
02-V4180	VDOT - Bristol Environmental Ms. Doris K. Bush 870 Bonham Rd Bristol, Virginia 24201	Extend gabion baskets 150' upstream and 75' downstream of the crossing. Remove cobble bar. Permanent fill below ordinary high water is 9 cys (1060 sqft)	Honey Branch	6/19/2002
02-V4182	VDOT - Bristol District P.O. Box 1768 Bristol, Virginia 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (540) 645-1605	Placement of 20 cubic yards of riprap below ordinary high water around an abutment, and 3 cys of riprap behind scoured wingwalls.	Toms Creek	6/19/2002
02-V4192	VDOT - Bristol District P.O. Box 1768 Bristol, Virginia 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (540) 645-1605	Install 100 feet of riprap along culvert wingwalls. Will impact 400 square feet of waters of the US. Total permanent fill is 14.8 cys	Bull Run	6/19/2002
02-V4196	VDOT - Bristol District P.O. Box 1768 Bristol, Virginia 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (540) 645-1605	Replace a single line of 30' by 36" metal pipe. Install 39 feet of riprap along road shoulder to repair scour damage. Impact to 36 square feet of waters. Permanent fill 0.4 cys	Crab Orchard Branch	6/19/2002

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02-V4203	VDOT - Bristol District P.O. Box 1768 Bristol, Virginia 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (540) 645-1605	To install 100 feet of gabion baskets. Total fill is 2.77 cys (150 sqft)	Powell River (trib)	6/19/2002
02-V4203	VDOT - Bristol District P.O. Box 1768 Bristol, Virginia 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (540) 645-1605	To install 100 feet of gabion baskets. Total fill is 2.77 cys (150 sqft)	Powell River (trib)	6/19/2002
02-V4208	VDOT - Bristol District P.O. Box 1768 Bristol, Virginia 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (540) 645-1605	To repair scour damage. An area 25' by 0.6' needs repair under teh bridge. Abutment B has an area 6' by 0.5' that needs repair. The total fill will be 1.26 cys (34 sqft)	South Fork Ketron Branch	6/19/2002
02-V4208	VDOT - Bristol District P.O. Box 1768 Bristol, Virginia 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (540) 645-1605	To repair scour damage. An area 25' by 0.6' needs repair under teh bridge. Abutment B has an area 6' by 0.5' that needs repair. The total fill will be 1.26 cys (34 sqft)	South Fork Ketron Branch	6/19/2002
02-V4210	VDOT - Bristol District P.O. Box 1768 Bristol, Virginia 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (540) 645-1605	To stabilize 66 feet of bank, resulting in .61 cys of fill . Ditch cleanout (5.5 cys excavation)	Moore Branch	6/19/2002
02-V4181	VDOT - Bristol District P.O. Box 1768 Bristol, Virginia 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (540) 645-1605	To reestablish a road shoulder that washed out after the March 02 floods. Approximately 720 linear feet of a small 2-ft wide channel next to the road will be lined with riprap to build the road shoulder back, and to rebury two exposed utility lines. Approximately 27 cys of riprap will be replaced below ordinary high water.	Toms Creek	6/19/2002
02-V4190	VDOT - Bristol District P.O. Box 1768 Bristol, Virginia 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (540) 645-1605	To stabilize 495 linear feet of stream bank with riprap and gabion baskets. The project will place 37 cys of fill below ordinary high water (2000 square feet)	Preacher Creek	6/19/2002
02-V4191	VDOT -Aquatic Ecology Section 1401 East Broad Street Richmond, Virginia 23219 ATTN: Richard Woody, Steve Russell, Michael Keeler, Kenneth Wilkinson, Earl T Robb, Env Engr	To install 150 feet of riprap after the fact. Permanent impact is 16.7 cys (450 sq ft)	Bull Run	6/19/2002
02-V4193	VDOT - Bristol District P.O. Box 1768 Bristol, Virginia 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (540) 645-1605	Debris removal and 30 linear feet of riprap placement along wingwall. 4.44 cys of fill (60 sqft)	Reed Creek	6/19/2002
02-V4197	VDOT - Bristol District P.O. Box 1768 Bristol, Virginia 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (540) 645-1605	Install 70 feet of riprap to repair scour damage. T0tal permanent fill is 4.5 cys (245 square feet)	Russell Creek	6/19/2002
02-V4198	VDOT - Bristol District P.O. Box 1768 Bristol, Virginia 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (540) 645-1605	TO install 350 feet of riprap along road shoulder to repair scour damage. Total fill 13 cys (700 square feet)	Russell Creek	6/19/2002
02-V4171	VDOT - Bristol District P.O. Box 1768 Bristol, Virginia 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (540) 645-1605	To remove outer layer of grout and place 80 cys of shot rock below ordinary high water. Concrete grout will be oured over rock in the dry.	Powell River	6/19/2002
02-V4151	VDOT - Bristol District P.O. Box 1768 Bristol, Virginia 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (540) 645-1605	Placement of gabion baskets to repair scour hole. Discharge of .33 cys of fill in gabion basket to repair.	Comers Branch	6/19/2002
02-V4152	VDOT - Bristol District P.O. Box 1768 Bristol, Virginia 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (540) 645-1605	Palcement of 330 linear feet of 2' by 3' by 10' gabion baskets along a 1500-ft section of Rt 633 to protect from additional undercutting. Placement of 73.3 cys of material. (990 square feet)	Watson Gap Branch	6/19/2002
02-V4202	VDOT - Fredericksburg District 87 Deacon Road Fredericksburg, Virginia 22405 ATTN: Kimberly Vanness, Brian Hawley	Widen, grade, improve drainage. Install approx 1.57 cys of Class 1A riprap, fill approx 60 square feet of an eroded channel to improve shoulder, excavate 60 sqft of forested wetlands, fill 1804 square feet of scrub/shrub wetland	Bluff Run	6/19/2002

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02-V4148	VDOT -Aquatic Ecology Section 1401 East Broad Street Richmond, Virginia 23219 ATTN: Richard Woody, Steve Russell, Michael Keeler, Kenneth Wilkinson, Earl T Robb, Env Engr	To place gabion baskets along 100' of roadside that washed out. Also remove cobble, silt, gravel from channel for a distance of 100'. Work will require 15 cys of fill below ordinary high water and 15 cubic yards of excavation.	Cove Creek	6/19/2002
02-V4204	VDOT - Bristol District P.O. Box 1768 Bristol, Virginia 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (540) 645-1605	To repair roadway shoulder and bank by installing 30 linear feet of gabion baskets.	Dry Fork	6/19/2002
02-V4204	VDOT - Bristol District P.O. Box 1768 Bristol, Virginia 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (540) 645-1605	To repair roadway shoulder and bank by installing 30 linear feet of gabion baskets.	Dry Fork	6/19/2002
02-V4206	VDOT - Bristol District P.O. Box 1768 Bristol, Virginia 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (540) 645-1605	Replace a 48" by 30' pipe with 48" by 42' pipe, and placement of 96 square feet of riprap	Toms Creek	6/19/2002
99-V4062	VDOT J. G. Browder, Jr., chief engineer P. O. Box 11649 Lynchburg, Va. 24506	Restore and stabilize 40' of left stream bank of Hickory Creek by removing 23.3 cubic yards of mid-stream debris bar below OHW and placing the material along the scoured section of bank. Alder, willow and elderberry cuttings will be stuck in the fill between stones to further stabilize new bank. Qualifies for NWP 18 & 19. No mit. for minimized stream channel impacts.	Hickory Creek	6/19/2002
98-R4109	Virginia Department of Transportation Aquatic Ecology Section 1401 East Broad Street Richmond, Virginia 23219 ATTN: Richard Woody	Replace the existing 3 lane bridge with a 5 lane bridge. The new bridge will have 4 instream piers instead of the current 8, one instream and one edge of stream and the remainder above OHW. Two causeways will be utilized, with fingers to access the piers. 50% of the waterway will be maintained open by the use of 6 60" pipes. a 20 " waterline will be connected to the new bridge. Project requires a total of 1124 cubic yards of excavation and 2023 cubic yards of fill.	Maury River	6/19/2002
02-V0235	Volvo Penta Properties, Inc Chuckatuck, Creek	Construct piers, bulhead, boat ramp and dredge approximately 2,600 cubic yards of material to be disposed of in an upland site.	James Rvr	6/19/2002
02-V0235	Volvo Penta Properties, Inc Chuckatuck, Creek	Construct piers, bulhead, boat ramp and dredge approximately 2,600 cubic yards of material to be disposed of in an upland site.	James Rvr	6/19/2002
02-V0382	John Spicer 3080 Bray Road Virginia Beach, VA 23452	Riprap Replacement Bulkhead Pier	E Lynnhaven Rvr	6/18/2002
02-V0382	John Spicer 3080 Bray Road Virginia Beach, VA 23452	Riprap Replacement Bulkhead Pier	E Lynnhaven Rvr	6/18/2002
02-V0539	Peter J. Ganser 3817 Chesterbrook Road Arlington, VA 22207	Construct a L-extension and add an attached boatlift to an existing pier.	Carter Creek	6/18/2002
02-R0734	City of Virginia Beach Public Works ATTN: PHIL PULLEN Municipal Center Virginia Beach, VA 23456-9041	Remove failed pipe and to increase amount of riprap to stabilize maintenance work. Removal of asphalt.	Broad Bay	6/18/2002
02-V4133	VDOT -Aquatic Ecology Section 1401 East Broad Street Richmond, Virginia 23219 ATTN: Richard Woody, Steve Russell, Michael Keeler, Kenneth Wilkinson, Earl T Robb, Env Engr	After the fact permit to placement of temporary Bailey Bridge and riprap. Bridge will be removed upon completion of roadwork. Approximately 2.2 cys of permanent fill.	Lick Creek	6/18/2002
02-V4133	VDOT -Aquatic Ecology Section 1401 East Broad Street Richmond, Virginia 23219 ATTN: Richard Woody, Steve Russell, Michael Keeler, Kenneth Wilkinson, Earl T Robb, Env Engr	After the fact permit to placement of temporary Bailey Bridge and riprap. Bridge will be removed upon completion of roadwork. Approximately 2.2 cys of permanent fill.	Lick Creek	6/18/2002
02-V4222	VDOT - Salem District P.O. Box 3071 Salem, Virginia 24153 ATTN: Kevin Bradley ATTN: Thomas Hamlet	Reestablish and line with riprap 70' of ditchline carrying an unnamed spring along Rt 612. Permanent fill of 140 square feet of emergent wetland.	Brush Creek	6/18/2002
00-B1022	Edgemore Homes, LLC Attn: Mr. Rick Snyder 3925 Old Lee Highway, Suite 100 Fairfax, VA 22030	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 Pinebrook Estates-Phase I. Approximately 0.448 acre of jurisdictional area, comprised of 0.091 acre palustrine forested wetlands, 0.184 acre palustrine emergent wetlands, 0.019 acre (120 linear feet) perennial streambed and 0.154 acre (1322 linear feet) intermittent streambed, will be impacted by the proposed work. Onsite mitigation is planned.	Elklick Run tributary	6/18/2002
00-B1022	Edgemore Homes, LLC Attn: Mr. Rick Snyder 3925 Old Lee Highway, Suite 100 Fairfax, VA 22030	The project consists of the discharge of fill material into waters of the United States associated with the installation of a sanitary sewer line. The project is called Pinebrook Estates-Sanitary Sewer.	Elklick Run tributary	6/18/2002

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02-B0084	Tetra Partnerships Attn: Mr. William H. Lauer 11529 Sunrise Valley Drive Reston, VA 20191	The project consists of the discharge of fill material into waters of the United States associated with the commercial development of the subject tract. The project is called Tetra Commercial Parcel. Approximately 0.01 acre of jurisdictional area will be impacted by the proposed work. Mitigation will be provided by the purchase of 0.01 credit from Cedar Run Wetlands Bank.	Beaverdam Run tributary	6/18/2002
02-V4123	VDOT -Aquatic Ecology Section 1401 East Broad Street Richmond, Virginia 23219 ATTN: Richard Woody, Steve Russell, Michael Keeler, Kenneth Wilkinson, Earl T Robb, Env Engr	After the fact permit to place riprap in a 350 linear feet of bank that's been scoured out. An additional 50' of riprap also needs to be placed. The total fill below high water is 23 cys. *825 square feet)	N F Powell River	6/18/2002
02-V0969	Graham Fox 2028 Bay Breeze Cove Virginia Beach, VA 23454	Remove existing pier and to construct new 40 foot x 8 foot pier with a 18 foot x 16 foot U-shaped head and a 13 x13 foot boat lift and two mooring piles. Total encroachment of structure is to be 53 feet channelward of Mean High Water.	Mill Dam Creek	6/17/2002
01-V1118	Drew Mulhare Realtec, Inc 100 Manchester Dr Williamsburg, VA 23188	Proposed development of a 68 lot single family subdivision on 71.5 acres of land known as Section 30 of the Fords Colony development. The project will entail permanent fill of 0.494 acres of headwater wetlands for a road crossing and stormwater management ponds, 0.255 acres of temporary impacts for sanitary sewer installation and 0.66 acres of wetlands impacted by hydroperiod changes in stormwater dry ponds.	Cool Springs Swamp	6/17/2002
02-V0463	Donald Driver 5222 Weaver Lane Gloucester, VA 23061	Place 70 feet of riprap revetment, construct a 45-foot breakwater, a 150-foot by 6-foot open pile pier with an 18-foot by 32-foot open-sided boathouse and place 50 cubic yards of beach nourishment	York River	6/17/2002
02-V0463	Donald Driver 5222 Weaver Lane Gloucester, VA 23061	Place 70 feet of riprap revetment, construct a 45-foot breakwater, a 150-foot by 6-foot open pile pier with an 18-foot by 32-foot open-sided boathouse and place 50 cubic yards of beach nourishment	York River	6/17/2002
02-V0773	Kevin Keller 219 Regent Road Norfolk, VA 23505	75 linear feet of riprap 5' x 99' pier and boatlift	Lafayette Rvr	6/17/2002
02-R0460	Archie Elliott, Jr Sheila K. Wilson Elliot 4337 Midfield Parkway Protsmouth, VA 23703	Place riprap stone channelward of an existing bulkhead to reinforce the structure which has been weakened by storms and hurricanes.	Carney Creek	6/17/2002
02-V0938	Ty Bathurst 1721 Chestwood Drive Virginia Beach, VA 23456	75' bulkhead	West Neck Creek	6/17/2002
02-H0072	Mr. R. K. Hutcherson 1716 Dawn Lane Roanoke, Virginia 24018	Repair an existing bridge abutment being undermined by water erosion. Project to involve sandbagging around abutment and pouring concrete in the dry.	South Buffalo Creek	6/17/2002
02-V0991	Mr. Jack E. Baumgarther 55 Beech Tree Drive Glasgow, Virginia 24555	Construct a 62' x 12' foot low-water culvert crossing using 6 36" steel culverts with Class 1 Rip-rap scour protection on a 3:1 slope. Approximately 750 square feet of stream bottom will be impacted by the project.	Buffalo Creek	6/17/2002
02-V0699	Gordon and Karen Hall 911 Cosby Mill Road Quinton, Virginia 23141	Construct a pier with mooring piles and rebuild the (3) existing groins in accordance with the attached drawings.	Piankatakank River	6/17/2002
02-V0699	Gordon and Karen Hall 911 Cosby Mill Road Quinton, Virginia 23141	Construct a pier with mooring piles and rebuild the (3) existing groins in accordance with the attached drawings.	Piankatakank River	6/17/2002
02-V0698	Thomas and Jane Rees 28 Cherbourey Drive Newport News, Virginia 23606	Construct a rip rap revetment in accordance with the attached drawings.	Piankatakank River	6/17/2002
02-K0061	Ray Hall Route 1, Box 350 Haysi, Virginia 24256	Install gabion baskets to stabilize approximately 100 linear feet of eroding stream bank.	Barts Lick Creek	6-17-2002
01-N0042	Equity Homes Attn: Peter Hazeloop 11200 Waples Mill Road, Suite 360 Fairfax, Virginia 22030	The project consists of the placement of fill material in waters of the U.S. for a residential development known as Deepwood Farms. Approximately .04 acre of waters of the U.S. will be impacted by the proposed work.	Trib to Little Rocky Run	6/17/2002
00-N0900	Building Design Associates, Inc. 6911 Richmond Highway, #300 Alexandria, Virginia 22306 Attn: Mr. Ronald Elliott	The project consists of the placement of fill material in waters of the U.S. for Elmwood Townhouses. Approximately .10 acre of waters of the U.S. will be impacted by the proposed work.	Trib to Cameron Run	6/17/2002
02-N0070	Pulte Homes Corporation Attn: Greg May 10600 Arrowhead Drive, Suite 225 Fairfax, Virginia 22030	The project consists of the construction of a residential community known as Laurel Hills North. Approximately .02 acre of waters of the U.S. including wetlands will be impacted by the construction of two outfall structures, sewer crossing, and channel improvements.	Pohick Creek	6/15/2002
02-V0763	Concrete Precast Systems ATTN: Dan McGhee 1316 Yacht Drive, Suite 307 Chesapeake, VA 23320	The applicant proposes to dredge approximately 626 cubic yards of subaqueous material within an existing basin (to a maximum depth of -9 feet) and to construct two new 200 foot travel lift piers.	S/B Elizabeth River	6/14/2002
02-V0763	Concrete Precast Systems ATTN: Dan McGhee 1316 Yacht Drive, Suite 307 Chesapeake, VA 23320	The applicant proposes to dredge approximately 626 cubic yards of subaqueous material within an existing basin (to a maximum depth of -9 feet) and to construct two new 200 foot travel lift piers.	S/B Elizabeth River	6/14/2002
01-V0171	Christopher W. McDaniel 609 Heron Point Circle Virginia Beach, VA 23452	The applicant proposes a modification to a pier originally permitted under RP-17 (00-V1005) along with adding a boatlift at the end of the pier. The pier will be 5' X 24' and the boatlift pilings will be spaced at 12' X 12'.	Buchanan Creek	6/14/2002
02-R0613	Don Hazelwood 2616 Meadow Lake Drive Toano, VA 23168	Jurisdictional determination for two road crossings to allow access to the upland. The proposed road crossing would impact less than 0.1 acres of wetlands.	Old Mill Pond	6/14/2002

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02-V4214	VDOT - Bristol District ATTN: Bob Winstead P.O. Box 1768 Bristol, VA 24203-1768	The applicant requests authorization to replace two culvert pipes, impacting approximately 56 square feet of streambed (total of 5.2 cubic yards of fill material below the plane of ordinary high water).	Puckett Creek	6-14-2002
02-V4223	VDOT - Bristol District ATTN: Betty Edmondson P.O. Box 1768 Bristol, VA 24203-1768	The applicant proposes to replace a culvert pipe with a slightly longer pipe, impacting approximately 90 square feet of streambed (approximately 1.66 cubic yards of fill below ordinary high water).	Valley Creek	6-14-2002
02-V4220	VDOT - Bristol District ATTN: Betty Edmondson P.O. Box 1768 Bristol, VA 24203-1768	The applicant proposes to extend a culvert pipe by 10 additional feet, impacting approximately 30 square feet of streambed (approximately 0.55 cubic yard of material below the plane of ordinary high water).	North Fork Holston River	6-14-2002
02-V4218	VDOT - Bristol District ATTN: Mark Denny P.O. Box 1768 Bristol, VA 24203-1768	The applicant proposes to extend an existing box culvert by 8 feet in length to provide for a corrected curve radius, impacting approximately 16 square feet of streambed.	Clinch River	6-14-2002
02-E0012	Mr. Mark Caskey Caskey Construction Company 11915 Dalkeith Lane Richmond, Virginia 23233	Request for a delineation confirmation of a 3.7 acre site.	Deep Run	6-14-2002
02-N0077	Columbia Gas of Virginia Attn: Mr. Rod Blume 7645 Limestone Drive Gainsville, Virginia 20155	The project consists of extending a gas pipeline approximately 400 feet from Sugarland Valley Drive to the Road B in the North Glen subdivision. Approximately .06 acres of waters of the U.S. including wetlands will be temporarily impacted by the proposed work.	Rosiers Branch	6/14/2002
02-V4183	VDOT -Aquatic Ecology Section ATTN: Tracey Harmon 1401 East Broad Street Richmond, VA 23219	The applicant proposes to install 225 linear feet of riprap revetment along the road shoulder to repair scour damage. The work will entail the placement of 450 square feet of waters of the U.S. and will entail the placement of 8.3 cubic yards of fill below the plane of ordinary high water.	Russell Creek	6-14-2002
02-V4185	VDOT -Aquatic Ecology Section ATTN: Tracey Harmon 1401 East Broad Street Richmond, VA 23219	The applicant proposes to install 100 linear feet of riprap revetment along the road shoulder. The work proposed will impact approximately 100 square feet of waters of the U.S. and will entail the placement of 1 cubic yard of	Dry Fork	6-14-2002
02-V4219	VDOT - Bristol District ATTN: Betty Edmondson P.O. Box 1768 Bristol, VA 24203-1768	The applicant proposes to replace a 36" x 20' corrugated metal pipe with a 48" x 40' corrugated metal pipe. The proposed work will impact approximately 160 square feet of waters of the United States and approximately 1.84 cubic yards of material will be placed below the plane of ordinary high water (0.002 acre of fill will be for new impacts to waters).	N Fork Holston River	6-14-2002
02-V4178	VDOT -Aquatic Ecology Section ATTN: Tracey Harmon 1401 East Broad Street Richmond, VA 23219	The applicant proposes to install 100 linear feet of gabions alongside the roadbank to repair flood damage. The proposed work will impact approximately 200 square feet of waters of the U.S. and approximately 11.5 cubic yards of material will be placed below the plane of ordinary high water.	Honey Branch	6-14-2002
02-V1071	Judith R. Johnson 12965 Kings Highway Montross, VA 22520	Construct a private pier for the purposes of accessing navigable waters.	Currioman Bay	6/13/2002
00-V1929	William C. Nicklas 3805 Thalia Drive Virginia Beach, VA 23452	dredge 10 cubic yards of material to create a boat basin, bulkhead 58 linear feet, install a boat lift, and remove and replace existing boathouse	Buchanan Creek	6/13/2002
00-V1929	William C. Nicklas 3805 Thalia Drive Virginia Beach, VA 23452	dredge 10 cubic yards of material to create a boat basin, bulkhead 58 linear feet, install a boat lift, and remove and replace existing boathouse	Buchanan Creek	6/13/2002
00-V1929	William C. Nicklas 3805 Thalia Drive Virginia Beach, VA 23452	dredge 10 cubic yards of material to create a boat basin, bulkhead 58 linear feet, install a boat lift, and remove and replace existing boathouse	Buchanan Creek	6/13/2002
01-V1247	Fred J. Dean, III 3895 Old Shell Road Virginia Beach, VA 23452	dredge 2,611 cubic yards of subaqueous bottom to access the main channel and for a boat basin	W/B Lynnhaven River	6/13/2002
01-V1247	Fred J. Dean, III 3895 Old Shell Road Virginia Beach, VA 23452	dredge 2,611 cubic yards of subaqueous bottom to access the main channel and for a boat basin	W/B Lynnhaven River	6/13/2002
02-V1058	Russell D Evett 6147 Studley Ave Norfolk, Va 23508	To construct a 6 ft wide x 75 ft long pier with a 12ft x 16 ft T-head at the end of the pier channelward. Placement of 2 mooring piles 5 feet from T-head, channelward.	Lafayette River	6-13-2002
01-V1373	John C. Siewers, II 1901 Elley Road Richmond VA. 25230	Install a Covered boat lift adjacent to an existing pier.	York River	6/11/2002
02-V1080	Dana Cecil 10470 Summer Hill Rd Mechanicsville, VA 23116	Construct a private pier with attached boatlift.	Rappahannock River	6/10/2002
02-F0116	Mr. Calvin H. Bates 307 Yoakum Parkway Alexandria, VA 22304	Construction addition of a pier, boatshelter as described on the plans received by the Corps on May 30, 2002.	Roanoke River	6/10/2002
02-F0123	Mid Atlantic Scaffold, Inc. 336 Union Mill Road LaCrosse, VA 23950	Request to fill approximately 1000 square feet of forested wetlands within a triangular tract (approximately 100 feet by 100 feet) adjacent to Union Mill Road (Route 138) and 336 Union Mill Road, LaCrosse, VA	Taylors Creek	6-10-2002
02-M0047	Henrico County Department of Public Utilities Mr. Patrick J. Brady Post Office Box 27032 Richmond, Virginia 23273	Bank stabilization in Trumpet Branch	Trumpet Branch	6/10/2002

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01-V2015	Jefferson-Lakeside Country Club Attn: Mr. Russ Lisor Jefferson-Lakeside Country Club 1700 Lakeside Avenue Richmond, Va 23228	Dredging of Lake Jefferson to historic depth to improve aesthetics. Construction of a forebay in the feeder stream (North Run) to the lake to curtail accretion of sediment within the lake.	North Run	6/10/2002
02-N0076	Stone Tract Associates and Park Center Office Building III, LLC Attn: Thomas Woodhouse 4401 Ford Avenue Alexandria, Virginia 22302	The project consists of a jurisdictional determination for an existing regional storm water management facility and to perform maintenance work within the facility including construction of a forebay and micropool areas, rehabilitation of the existing outlet control structure, and associated relocation of sanitary sewer.	Trib to Lucky Run	6/10/2002
02-N0061	Washington Gas 6801 Industrial Road Springfield, Virginia 22151 Attn: Jerry Kidwell	The project consist of installing a pipeline across three unnamed tributaries of Elk Like Run.	Elk Run	6/10/2002
99-V0030	Hallowing Point Association c/o Mr. Jim York 6124 River Drive Mason Neck, Virginia 22079	The project consists of maintenance dredging a 40-by-90-foot area between two stone jetties. Approximately 133 cubic yards will be removed and placed in an upland disposal site.	Potomac River	6/10/2002
02-V4228	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Repair an undermined and scoured area along upstream wingwall of Abutment A of bridge. place riprap in scoured area. 0.56 cy fill BOHW.	Nininger Creek	6-7-2002
02-V4242	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Replace existing bridge, using existing abutments. No permanent fill below ordinary high water, but there is temp fill for cofferdams during construction.	Sycamore Creek	6-7-2002
02-V4249	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Place riprap along both abutments of the Rt. 1 bridge. Total 6 cy. fill BOHW. Riprap will be placed by hand along each abutment footing and adjoining wingwalls to prevent further scouring. No equipment will enter the stream.	Falling Creek	6-7-2002
02-V1010	Joel Orlando 1211 Farragut St., N.W. Washington, D.C. 20011	Construct private pier that extends approximately 70 feet channelward of MHW.	Potomac River	6/7/2002
01-V2206	Wayne Beagle 2244 Sunstates Court, Suite 107 Virginia Beach, Virginia 23451	Construction of 565.3 linear feet of bulkhead, 410 linear feet of riprap, and 125.9 linear feet of low grade riprap marsh toe stabilization on two adjacent lots. Construction of a 81-foot by 5-foot pier with a 24-foot by 8-foot wide T-head and a 24-foot by 12-foot wide boatlift on lot A with total encroachment of structures 101 feet channelward of Mean High Water, and a 24-foot by 8-foot wide platform with a 24-foot by 12-foot wide boatlift with total encroachment 20 feet channelward of Mean High Water.	Deary Cove	6-7-2002
01-V2206	Wayne Beagle 2244 Sunstates Court, Suite 107 Virginia Beach, Virginia 23451	Construction of 565.3 linear feet of bulkhead, 410 linear feet of riprap, and 125.9 linear feet of low grade riprap marsh toe stabilization on two adjacent lots. Construction of a 81-foot by 5-foot pier with a 24-foot by 8-foot wide T-head and a 24-foot by 12-foot wide boatlift on lot A with total encroachment of structures 101 feet channelward of Mean High Water, and a 24-foot by 8-foot wide platform with a 24-foot by 12-foot wide boatlift with total encroachment 20 feet channelward of Mean High Water.	Deary Cove	6-7-2002
02-V4250	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Place riprap along east abutment to prevent further scouring. Will be placed over guardrail by machine and placed into stream by hand with no equipment entering the waterway. 1.5 by BOHW.	Little River	6-7-2002
02-F0115	David & Pamela Hassen 3306 Gaston Road Greensboro, NC 27407	Construction of a pier & boathouse as described on the plans received by the Corps on May 30, 2002.	Roanoke River	6/7/2002
02-V0602	Alfred & Pamela Ailsworth P.O. Box 707 Deltaville, VA 23043	Construct a private pier for the purposes of gaining access to navigable waters.	Jackson Creek	6-7-2002
02-V0992	Thom Drinkard 2320 Spindrift Road Virginia Beach, VA 23451	12' X 12' Boat Lift	Broad Bay	6/6/2002
02-V0803	Mike Leanzo 312 Riverton Point Virginia Beach, VA 23464	Shoreline stabilization (136'L of rip rap - 193'L of bulkhead). A 8'W X 40'L private pier with a 8'L X 40'W L-head, 14' X 14' covered boat lift and a 20'L X10'W stone boat ramp as depicted in the drawings titled, " Purpose: New Rip Rap, Bulkhead, Boat Ramp, Boat Lift and Dock", dated 11/12/01.	Indian River	6/6/2002
02-V0803	Mike Leanzo 312 Riverton Point Virginia Beach, VA 23464	Shoreline stabilization (136'L of rip rap - 193'L of bulkhead). A 8'W X 40'L private pier with a 8'L X 40'W L-head, 14' X 14' covered boat lift and a 20'L X10'W stone boat ramp as depicted in the drawings titled, " Purpose: New Rip Rap, Bulkhead, Boat Ramp, Boat Lift and Dock", dated 11/12/01.	Indian River	6/6/2002
02-V0803	Mike Leanzo 312 Riverton Point Virginia Beach, VA 23464	Shoreline stabilization (136'L of rip rap - 193'L of bulkhead). A 8'W X 40'L private pier with a 8'L X 40'W L-head, 14' X 14' covered boat lift and a 20'L X10'W stone boat ramp as depicted in the drawings titled, " Purpose: New Rip Rap, Bulkhead, Boat Ramp, Boat Lift and Dock", dated 11/12/01.	Indian River	6/6/2002
01-R2555	Leighton E. Causey, Jr. 100 Darden Drive Poquoson, VA 23662	The applicant proposes to fill approximately 0.05 acre of adjacent wetlands for a house pad.	Roberts Creek	6/6/2002
02-F0114	Charles & Kathleen Fisher 311 Coalfield Road Midlothian, VA 23114	Construction of a pier & boathouse as described on the plans received by the Corps on May 30, 2002.	Roanoke River	6/6/2002
02-V0663	James D. Spaulding 1535 Windwood Ct. Colorado Springs, CO 80921	Install 265' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation as depicted on drawings dated 4/05/02	Coan River	6/6/2002
02-V0664	Scott Marsh 160 Canterbury Lane Winchester, VA 22603	Install a total of 95' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation as depicted on drawings dated 4/08/02	Owens Pond	6/6/2002
02-V0676	Herbert J. Smith 934 Blackwells Wharf Rd. Burgess, VA 22432	Install 48' of rip rap stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line and grade back embankment to 3:1 slope as per drawings dated 4/09/01	Coles Creek	6/6/2002

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02-V0692	Richard & Jean Ann Sanford P.O. Box 222 Oldhams, VA 22529	Construct a 250' vinyl T&G bulkhead backed by properly installed filter cloth and backfill all along and landward of the MHW line; construct three (3) 40' low profile treated timber T&G groins with a 12' spur @ mlw on the southern most groin; and construct a private use, treated timber 6' x 198' pier which includes a terminal end 10' x 10' "step down" platform, boat lift and a catwalk around the outside of a 16' x 33' open sided boat house to be located on the right side onf the pier and inboard of the "step-down" as per drawings dated 4/3/02. No mooring pilings are requested with this proposal.	Rappahannock River	6/6/2002
02-V0692	Richard & Jean Ann Sanford P.O. Box 222 Oldhams, VA 22529	Construct a 250' vinyl T&G bulkhead backed by properly installed filter cloth and backfill all along and landward of the MHW line; construct three (3) 40' low profile treated timber T&G groins with a 12' spur @ mlw on the southern most groin; and construct a private use, treated timber 6' x 198' pier which includes a terminal end 10' x 10' "step down" platform, boat lift and a catwalk around the outside of a 16' x 33' open sided boat house to be located on the right side onf the pier and inboard of the "step-down" as per drawings dated 4/3/02. No mooring pilings are requested with this proposal.	Rappahannock River	6/6/2002
02-V0692	Richard & Jean Ann Sanford P.O. Box 222 Oldhams, VA 22529	Construct a 250' vinyl T&G bulkhead backed by properly installed filter cloth and backfill all along and landward of the MHW line; construct three (3) 40' low profile treated timber T&G groins with a 12' spur @ mlw on the southern most groin; and construct a private use, treated timber 6' x 198' pier which includes a terminal end 10' x 10' "step down" platform, boat lift and a catwalk around the outside of a 16' x 33' open sided boat house to be located on the right side onf the pier and inboard of the "step-down" as per drawings dated 4/3/02. No mooring pilings are requested with this proposal.	Rappahannock River	6/6/2002
02-V1049	William H. Donellan 194 Spring Lane Heathsville, VA 22473	Construct an addition onto an existing pier and sink two additional mooring pilings.	Hull Creek	6/5/2002
02-V0775	Van K. Holwager Marion H. Lawnik P.O. Box 398 North, VA 23128	Construct a private pier that extends 150 feet channelward of MHW.	North River	6/5/2002
02-V0890	Henry S. Branscome 2513 Manion Drive Williamsburg, VA 23188	6'W X 104'L open-pile pier with 16' X16' L-Head. Additionally, a 16' X 28' open-sided (A Roof) covered boat lift and 4'W X 32'L walkway.	James River	6/5/2002
02-V4029	VDOT - Bristol Environmental Ms. Doris K. Bush 870 Bonham Rd Bristol, Virginia 24201	To widen and pave existing road from 14' to 18'. The impacts: 1) a double 36" x 48" pipe will be extended 20' (400 sf of waters impact) 2) a double 36" x 48" extended 20'. (400 sf waters) 3) a 42" x 72" pipe extended by 20' (300 sf of waters) 4) a 36" pipe replaced and extended 20'. (150 sf of waters) Also, 450 feet of stream will be relocated approximately 10'north away from road.	Camp Creek	6/5/2002
02-V4076	VDOT - Culpeper District 1601 Orange Road Culpeper, Virginia 22701-3819 ATTN: Lisa Hubbard, Deborah Ray	To widen, straighten, and pave Rt 650 from Rt 810 to Ft 615. Permanent fill will be placed in an area of emergent wetland measuring approximately 1856 square feet.	Roach River	6/5/2002
02-V0955	Clarence Tester 4221 Henpeck Road Quinton, VA 23233	Private use pier for access to navigable waters	Chases Cove	6-5-2002
02-H0071	Douthat Road Mobile Home Park Attn: Ms. Pam Hosey 100 Nicholas Drive Box 4989 Clifton Forge, Virginia 24401	Remove accumulated cobble and debris from approximately 300 linear feet of an intermittent headwater stream channel. Excavated material will be hauled to an upland disposal site. Project is to increase the flood storage of the creek channel and reduce overbank flooding of the trailer park.	Trib. to Wilson Creek	6/5/2002
02-F0117	Mr. Samuel T. Poston 286 Hemlock Drive Bracey, VA 23919	Pier remodeling as described on the plans received by the Corps on May 30, 2002.	Roanoke River	6/5/2002
02-F0118	Ms. Karen L. Savage 5320 Challedon Drive Virginia Beach, VA 23462	Construction of a boat dock addition as described on the plans received by the Corps on May 30, 2002.	Roanoke River	6/5/2002
02-F0119	Mr. Chuck Baney 1935 Grandy Road Brodnax, VA 23920	Construction of a recreational pond. The impoundment structure will be approximately 10 feet high and 150 feet long and will back water upstream approximately 200 linear feet. The impoundment will impact approximately 1000 square feet of intermittent waters and wetlands (see plan dated June 4, 2002).	Briery Branch tributary	6/5/2002
02-V0610	Broad Cast LLC c/o Richard Broad 809 Riverside Drive Newport News, Virginia 23606	Construct a rip rap revetment in accordance with the attached drawings.	Cobbs Creek	6/5/2002
02-V0659	Howard & Michelle Blank 141 Whaley Way White Stone, Virginia 22578	Construct a rip rap revetment in accordance with the attached drawings.	Indian Creek	6/5/2002
02-V0624	Kent Cuthbertson 247 Farriers Road White Stone, Virginia 22578	Construct a rip rap revetment in accordance with the attached drawings.	Antipoison Creek	6/5/2002
02-J0034	Eastern Development Company P.O. Box 8911 Roanoke, Virginia 24014 Attn: Robert Fralin	a). Installation of 2 culverted road crossings - one consisting of two (2) 48" pipes, approximately 160' in length; and one consisting of two (2) 36" pipes, approximately 100' in length. Riprap aprons will be installed along the downstream openings of the culverts. b). Construction of a dry SWM facility - installation of one (1) 54" pipe, approximately 40' in length.	Slate Branch	6/5/2002

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02-J0034	Eastern Development Company P.O. Box 8911 Roanoke, Virginia 24014 Attn: Robert Fralin	a). Installation of 2 culverted road crossings - one consisting of two (2) 48" pipes, approximately 160' in length; and one consisting of two (2) 36" pipes, approximately 100' in length. Riprap aprons will be installed along the downstream openings of the culverts. b). Construction of a dry SWM facility - installation of one (1) 54" pipe, approximately 40' in length.	Slate Branch	6/5/2002
02-V0173	Metro Machine Corp P. O. Box 1860 Norfolk, Virginia 23510	Repair/replace/install sheet pile bulkhead , Dolphins, wharfs/piers and Dredging, according to plans submitted in application. DACW65-02-C-004 applies to material deposited at Craney Island.	Elizabeth River	6/4/2002
02-V0173	Metro Machine Corp P. O. Box 1860 Norfolk, Virginia 23510	Repair/replace/install sheet pile bulkhead , Dolphins, wharfs/piers and Dredging, according to plans submitted in application. DACW65-02-C-004 applies to material deposited at Craney Island.	Elizabeth River	6/4/2002
02-V0963	Robert L. Lunsford 2701 Sheperd's Quarter Virginia Beach, VA 23452	Replace a failing bulkhead with approximately 294 L.F. of riprap and construct a private pier which is to be used for recreational purposes.	London Bridge Creek	6/4/2002
02-V0963	Robert L. Lunsford 2701 Sheperd's Quarter Virginia Beach, VA 23452	Replace a failing bulkhead with approximately 294 L.F. of riprap and construct a private pier which is to be used for recreational purposes.	London Bridge Creek	6/4/2002
02-R0561	Land Ventures Developers and Builders c/o Mr. Johnny Hogg Post Office Box 8 Hampton, Virginia 23669	placement of fill material into 0.006 acres of non-tidal wetlands for a road crossing for a 23 unit single family housing development.	S/W Branch of Back River	6/4/2002
02-H0066	Mr. Mark Grove 786 Long Meadow Road Fishersville, Virginia 22939	Construct three culvert crossings using 24" culverts on two headwater tributary streams. Work is part of a NRCS project to fence out cattle, reduce erosion and improve water quality. In addition, a pipeline is proposed under one of the small stream channels.	Trib. to Christians Creek	6/4/2002
02-H0066	Mr. Mark Grove 786 Long Meadow Road Fishersville, Virginia 22939	Construct three culvert crossings using 24" culverts on two headwater tributary streams. Work is part of a NRCS project to fence out cattle, reduce erosion and improve water quality. In addition, a pipeline is proposed under one of the small stream channels.	Trib. to Christians Creek	6/4/2002
02-F0113	Mr. J. C. Edwards 5904 Helena Court Raleigh, NC 27613	Construction of a pier & boathouse (including removing stump within boatslip) and installation of 90 linear feet of riprap impacting 180 squarefeet of non vegetated shoreline as described on the plans received by the Corps on May 30, 2002.	Roanoke River	6/4/2002
02-V0445	Oakley Road Association c/o J.C. Hudgins Box 746 Mathews, VA 23109	Construct 196' of rip rap and fill to widen the base and crown of the existing roadbed and to construct the 1,400 square foot wetland mitigation area in accordance with the Special Condition listed below and the attached drawings.	Morris Creek	6/4/2002
02-V0378	U.S. Army Transportation Center Attn: ATZF-PW Fort Eustis, Virginia 23604-5306	Replace the main pier with a reinforce Concrete pier. Maintenance Dredge approximately 40, 000 cubic yard of material to be disposed of in an authorized upland site.	Skiffs Creek	6/3/2002
02-V0378	U.S. Army Transportation Center Attn: ATZF-PW Fort Eustis, Virginia 23604-5306	Replace the main pier with a reinforce Concrete pier. Maintenance Dredge approximately 40, 000 cubic yard of material to be disposed of in an authorized upland site.	Skiffs Creek	6/3/2002
02-V0835	Rappahannock River Run Association c/o Charles Davis 929 Lewis Level Rd Tappahannock, VA 22560	Add boatlifts to 3 existing slips and extend walkways.	Rappahannock River	6/3/2002
02-V0793	Gibb Leonard 4214 Siverwood Lane Bethesda, MD 20816	Boat ramp 12' x 20'.	Bass Inlet West	6/3/2002
02-V0661	J. H. Johnson 4414 Lookout Road Virginia Beach, VA 23455	186' of riprap to impact 300 sq. ft. of nontidal wetlands.	Lake Whitehurst	6/3/2002
02-V0857	Elizabeth Parker 3104 Quimby Road Virginia Beach, VA 23452 Frank Panell 3108 Quimby Road	200 linear feet of riprap	E/B Lynnhaven River	6/3/2002
02-V4102	VDOT - Fredericksburg District ATTN: Brian Hawley 87 Deacon Road Fredericksburg, Virginia 22405	The applicant proposes to reconstruct Route 610 at the Pepper Mill Creek crossing, impacting approximately 478 square feet of jurisdictional wetlands. Mitigation is proposed through the Virginia Wetlands Restoration Trust Fund in the form of a contribution of \$1870.	Pepper Mill Creek	6/3/2002
02-V4101	VDOT - Fredericksburg District ATTN: Mark Haus 87 Deacon Road Fredericksburg, Virginia 22405	Construct a new bridge along with improving the verticle and horizontal alignments at both approaches. Permanent wetland impacts associated with the proposed project are 0.078 acre of forested wetlands. Mitigation for the impacts is proposed in the form of a contribution of \$13,260 to the Virginia Wetlands Restoration Trust Fund.	Pepper Mill Creek	6/3/2002
02-V4113	VDOT Environmental Manager ATTN: David Nunnally 2400 Pine Forest Drive Colonial Heights, VA 23834	The applicant proposed to place approximately 125 square feet of riprap in Falling Creek in order to shore up exposed abutments and to fill a scoured area in the stream bed. No wetlands are present and there will only be 9.26 cubic yards of material below the plane of ordinary high water.	Falling Creek	6/3/2002
02-V1019	Rebecca B Salmons 708 Carmel Street Va Beach, Va 23457	To place 165 linear feet of riprap and backfill, a 40 x 8 x 3 ft breakwater approximately 25 feet from Mean High Water, and construction of a 75 x 5 foot long pier with a 16 x 16 foot T-Head platform with a 12 x 12 foot boatlift. Total encroachment of structure is 91 feet channelward of Mean High Water.	North Landing River	6-3-2002
02-V4104	VDOT - Bristol Environmental Ms. Doris K. Bush 870 Bonham Rd Bristol, Virginia 24201	TO replace an existing bridge that was partially washed out in Summer 01. Proposed replacement will be a single-span structure, eliminating instream pier. Temporary fill = 8 cy; permanent = 3.5	Lick Creek	6/3/2002

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02-V4111	VDOT - Bristol Environmental Ms. Doris K. Bush 870 Bonham Rd Bristol, Virginia 24201	Install a water and sewer main under Middle Fork Holston River. Requires 59.2 cyds of excavation and fill BOHW. All work in cofferdams. Construction half at a time.	Middle Fork Holston River	6/3/2002
02-V4010	VDOT - Bristol Environmental Ms. Doris K. Bush 870 Bonham Rd Bristol, Virginia 24201	Reconstruction of Rt 601 after damage. Repair at 11 sites along this road. Total excavation for all: 52.3 cys. Total fill = 26.3 cys. This entails replacing old pipes with slightly longer ones.	Beaverdam Creek	6/3/2002
02-V4103	VDOT - Bristol Environmental Ms. Doris K. Bush 870 Bonham Rd Bristol, Virginia 24201	Bank stabilization along Rtr 67. All four locations will have Class 1/2 riprap. A total of 6 cyds of fill BOHW. (two 10' lengths and a 30' length)	Little Mill Creek	6/3/2002
02-V4107	VDOT - Bristol Environmental Ms. Doris K. Bush 870 Bonham Rd Bristol, Virginia 24201	Repair scour around a pipe and wingwall. Class 2 riprap placed for 40' by 2.5 feet. Plus 4 linear feet around abutments.	Hess Creek	6/3/2002
02-V4110	VDOT - Bristol Environmental Ms. Doris K. Bush 870 Bonham Rd Bristol, Virginia 24201	Replacement of 36" pipe with a 36" pipe., and 100 linear feet of bank stabilization. Permanent fill = 5.3 cys BOHW.	Dry Creek	6/3/2002
02-V4110	VDOT - Bristol Environmental Ms. Doris K. Bush 870 Bonham Rd Bristol, Virginia 24201	Replacement of 36" pipe with a 36" pipe., and 100 linear feet of bank stabilization. Permanent fill = 5.3 cys BOHW.	Dry Creek	6/3/2002
02-V4114	VDOT - Bristol Environmental Ms. Doris K. Bush 870 Bonham Rd Bristol, Virginia 24201	To upgrade and replace 2 pipe crossings. Two 30" pipes will be replaced with 71" arch pipe. 240 square feet of impact.	Flower Branch	6/3/2002
02-V4106	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 widen existing crossing to Bullpature River. Two 8-ft wingwalls will be added. Guardrail and shoulder fill will impact 120 square feet of emergent wetland	Bullpature River	6/3/2002
01-Q0002	Mr. Andrew Edmunds 9510 Osborne Turnpike Richmond, Virginia 23231	Unauthorized activities in wetlands adjacent to the James River. Specifically, approximately 2 acres of forested wetlands have been grubbed for the purpose of creating view of the river. Approximately 3800 square feet of wetlands have been filled with construction debris for the purpose of constructing a road.	James River	6/3/2002
02-F0112	Ms. Robin Clark 1381 New Bethel Church Road Henderson, NC 27537	Construction of a pier & boathouse as described on the plans received by the Corps on May 30, 2002.	Roanoke River	6/3/2002
02-V0834	Vernon F. Hall III P.O. Box 175 Belle Haven, Virginia	After-the-fact authorization to construct (on open-pilings): a 13-foot by 12-foot commercial "main" pier; a 5-foot by 14-foot walkway connecting to a 16-foot by 26-foot storage platform; a 20-foot by 4-foot walkway connecting to a 22-foot by 32-foot crab float platform; an overhead power line.	Ocohanock Creek	6/3/2002
02-V0719	Rupert J. Hume 29391 Burton Road Pungoteague, VA 23422	1. Construct a 100-foot long, 6-foot wide open-pile private pier with a 16-foot by 10-foot "L-head". Two mooring pilings will be constructed 12 feet channelward of the "L-head" and two constructed to the side. Waterway is app. 610 feet wide. 2. Construct a 24-foot long, 8-foot wide concrete slab boat ramp impacting app. 160 square feet of intertidal substrate.	Nandua Creek	6/3/2002
02-V0719	Rupert J. Hume 29391 Burton Road Pungoteague, VA 23422	1. Construct a 100-foot long, 6-foot wide open-pile private pier with a 16-foot by 10-foot "L-head". Two mooring pilings will be constructed 12 feet channelward of the "L-head" and two constructed to the side. Waterway is app. 610 feet wide. 2. Construct a 24-foot long, 8-foot wide concrete slab boat ramp impacting app. 160 square feet of intertidal substrate.	Nandua Creek	6/3/2002
02-K0034	Coastal Coal Company, LLC POB 1578 Coeburn, Virginia 24230-1578	As an experimental practice, the applicant proposes to construct a wetland approximately 1 acre in size to mitigate effects of pre-SMCRA mining at the site. The proposed wetlands construction will impact approximately 800-1200 linear feet of upper intermittent/ephemeral stream bed.		6-1-2002
02-V0772	Arthur Bish 3561 Byrn Brae Drive Virginia Beach, VA 23464	Construction of 150 linear feet of bulkhead and associated backfill for shoreline stabilization and replace a 8-foot by 33-foot section of existing pier.	E/B Elizabeth River	5/31/2002
02-V0772	Arthur Bish 3561 Byrn Brae Drive Virginia Beach, VA 23464	Construction of 150 linear feet of bulkhead and associated backfill for shoreline stabilization and replace a 8-foot by 33-foot section of existing pier.	E/B Elizabeth River	5/31/2002
02-H0069	Augusta County Service Authority Attn: Mr. Kenneth J. Fanfoni, PE 4801 Lee Highway Verona, Virginia 24482-0859	Proposed project to design a 200,000-gallon ground storage tank, demolish existing 80,000-gallon elevated tank, and install 7200 LF of 12" water line to improve water quality and replace the existing elevated tank. In addition, a hydropneumatic system and 2000 linear feet of 4" line will be installed to serve the community adjacent to the tank site. Project will require the crossing of two headwater streams at three places. Pipe will be encased in concrete and bedded below channel bottom. No wetlands will be impacted by the project.	Liptrap & Montgomery Runs	5/31/2002
02-H0070	Shenandoah Valley Properties LLC Attn: Mr. Matt Fredricksen 413 North Colter Street Staunton, Virginia 24401	After-the-fact authorization to retain an existing culvert crossing to property being developed. Crossing involves one culvert of approximately 36". Crossing impacts approximately 50-60 square feet of channel, including small channel wetland.	Trib. to Roaring Run	5/31/2002

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02-V0569	Scott County Public Service Authority Attn: Jack Bush POB 2236 Weber City, VA 24290	Two submerged stream crossings	Dry Branch	5-31-2002
02-V0571	Smyth County Board of Supervisors 121 Bagley Street Marion, VA 24354	Two submerged stream crossings	Laurel Springs Creek	5-31-2002
02-V0623	Russell County Board of Supervisors Attn: Jim Gillespie POB 1208 Lebanon, VA 24266	stream crossings (5) to provide water lines.	Swords Creek	5-31-2002
02-V0690	Columbia Ntural Resources Attn: George Marcum POB 150 Prestonburg, KY 41653	Submerged stream crossings for gathering line.	Russell Fork River	5-31-2002
02-V0815	CNX Gas Company LLC POB 947 Bluefield, VA 24605	Submerged stream crossing	Mudlick Creek	5-31-2002
02-K0029	Wise Dock Company, Inc.	Pipe and fill stream for commercial development. Project will involve extension of an existing 54-inch diamter pipe down 900 linear feet of an altered intermittent stream bed.	Sepulcher Creek	5-31-2002
02-N0057	Extended Stay America Attn: Mike Clifford 223 Columbia Avenue Stevensville, Maryland 21666	The project consists of the placement of fill material for the proposed Extended Stay America site. Approximately .05 acre of waters of the U.S. will be impacted by the proposed work.	Trib to Cub Run	5/31/2002
00-N1039	Richmond American Homes Attn: Stephen Larkin 11290 Balls Ford Road Manassas, Virginia 220109	The project consists of placement of fill material for the construction of a residential development known as Edgemont Subdivision. Approximately .27 acre of waters of the U.S. including wetlands will be impacted by the proposed work. To compensate for these impacts, the applicant will purchase .19 credits from the Cedar Run Wetland Bank and .24 open waters rights from the North Fork Wetland Bank.	Trib to Cedar Run	5/31/2002
00-N1009	Centex Homes Attn: Steve Fritz 14121 Parke Long Court, Suite 201 Chantilly, Virginia 20151	The project consists of the placement of fill material for construction of a residential development known as Oakdale Estates. Approximately .13 acre of waters of the U.S. including wetlands will be impacted by the proposed work. To compensate for these impacts, the applicant has agreed to purchase .12 credits from the Cedar Run Wetlands Mitigation Bank.	Trib to Little Difficult Run	5/31/2002
02-V0937	A. Warner Rice P.O. Box 122 Reedville, VA 22539	Construct a private pier for the purposes of access navigable waters.	Cockrell Creek	5-30-2002
02-V0891	Knull Properties, LLC c/o Mr. Ken Knull 1303 Oak Hill Rd Lancaster, VA 22503	Construct a 5'x80' pier extension with two 3'x25' finger piers onto an existing commercial pier.	Myer Creek	5-30-2002
02-V0160	William and Valerie Ashmore 7660 Catawba Lane #11 Florence, Kentucky 41042	Construct a L-head pier with mooring piles and a rip rap revetment in accordance with the attached drawings.	Warehouse Cove	5/30/2002
02-V0160	William and Valerie Ashmore 7660 Catawba Lane #11 Florence, Kentucky 41042	Construct a L-head pier with mooring piles and a rip rap revetment in accordance with the attached drawings.	Warehouse Cove	5/30/2002
02-V0566	James Barrack, Jr. 73 Church Lane Lancaster, Virginia 22503	Construct a replacement bulkhead and backfill in accordance with the attached drawings.	Lancaster Creek	5/30/2002
02-V0588	Thomas Zeltwanger 3213 Greenstone Way Herndon, VA 20171	Construct a private pier	Little Bay	5/30/2002
02-L0012	Todd Rogers 9250 Shelton Pointe Dr. Mechanicsville, VA 23116	MODIFICATION REQUEST: Construct one (1) 48' treated timber T&G low profile groin on downstream property line	Rappahannock River	5/30/2002
02-V0591	Mr. Vann Beatty Holloman 4257 Meadow Ridge Drive Chesapeake, VA 23321	Construct a private pier to provide access to navigable waters.	Little Wicomico River	5/30/2002
02-V0603	E. Tazewell Ellett 105 W. Cedar Street Alexandria, VA 22301	Replace an existing 96'x4' pier with a new 96'x6' pier.	Whays Creek	5/30/2002
02-V0613	Ronald Olton 211 South Holly Ave. highland Springs, VA 23075	Install 205' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation; as depicted on the drawings dated 3/26/02.	Little Taskmakers Creek	5/30/2002
02-V0628	Willie E. Gutridge 108 Lillian Lane Silver Spring, MD 20904	Install 125 of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation and install 85' of rip rap marsh toe stabilization upon property toed in filter cloth landward of all vegetated wetlands; as depicted on the drawings dated 3/21/02.	Mattox Creek	5/30/2002
02-V0628	Willie E. Gutridge 108 Lillian Lane Silver Spring, MD 20904	Install 125 of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation and install 85' of rip rap marsh toe stabilization upon property toed in filter cloth landward of all vegetated wetlands; as depicted on the drawings dated 3/21/02.	Mattox Creek	5/30/2002
02-V0629	Kristina O'Donnell 951 Bonum Point Lane Kinsale, VA 22488	Install 273' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation as depicted on drawings dated 3/21/02	Bonums Creek	5/30/2002
02-V0638	Jon B. Hill POB 229 Lottsburg, VA 22511	Construct a 450' vinyl T&G bulkhead backed by properly installed filter cloth and backfill all along and landward of the MHW line as per drawings dated 3/31/02	Lake Francis	5/30/2002
02-V0640	Mike Soukup 9418 Mt. Vernon Circle Alexandria, VA 22309	Construct a private use, treated timber 6' x 130' pier which includes a 16' x 12' "L" to the right and 4 mooring pilings inboard of the head of the pier and 2 per each side as depicted on the drawings dated 3/15/02.	Ball Creek	5/30/2002

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02-V0649	Danuta Lerka 743 Twin Harbors Reedville, VA 22539	Construct a private use, treated timber 6' x 40' pier which includes a 8' x 10' "L" to the right and 2 mooring pilings inboard of the head of the pier to the left side; and install 125' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation as depicted on drawings dated 4/08/02 as depicted on the drawings dated 3/15/02.	Owens Pond	5/30/2002
02-V0649	Danuta Lerka 743 Twin Harbors Reedville, VA 22539	Construct a private use, treated timber 6' x 40' pier which includes a 8' x 10' "L" to the right and 2 mooring pilings inboard of the head of the pier to the left side; and install 125' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation as depicted on drawings dated 4/08/02 as depicted on the drawings dated 3/15/02.	Owens Pond	5/30/2002
02-V0650	O. O. Paredes 3601 Curtis St. Chester, VA 23831	Construct a 66' vinyl T&G bulkhead backed by properly installed filter cloth and backfill all along and landward of the MHW line as per drawings dated 4/08/02	Little Wicomico River	5/30/2002
02-V0651	Joseph W. McKeel 610 Broadcreek Dr. Silesia, MD 20744	Install 98' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation as depicted on drawings dated 4/08/02	Little Taskmakers Creek	5/30/2002
02-V0654	Carl Swanson, et als 716 Touchstone Helena, MT 59601	Construct a private use, treated timber 6' x 98' pier which includes a 28' x 8' "T" head, access steps and two mooring pilings as per drawings dated 4/8/02.	Glebe Creek	5/30/2002
02-M0020	Glen Evans 11100 Puckett Pl. Midlothian, VA 23112	Jurisdictional Determination	Deep Creek	5/30/2002
02-V0861	William H. & Mary Ann Turner Box 128 Onley, Virginia 23418	Construct a 60-foot extension to a 40-foot long, 4-foot wide open-pile private pier. From the edge of the existing pier to the edge of the opposite shoreline is 100 feet. However, the 60-foot extension will angle towards the western branch of the "oxbow marsh island" which is approximately 400 feet wide. This should leave greater clearance to get into the "navigable" eastern branch of the "oxbow marsh island" .	Ocohanock Creek, Taylor Br	5/30/2002
02-V4089	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Dredge 50 cy of silt near the inlet/outlet of 139' triple line of 6' x 6' box culvert. This application is for Phase I of the cleanout. 22.2 cy temp fill for cofferdams.	Tom Fork Creek	5-29-2002
02-V4089	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Dredge 50 cy of silt near the inlet/outlet of 139' triple line of 6' x 6' box culvert. This application is for Phase I of the cleanout. 22.2 cy temp fill for cofferdams.	Tom Fork Creek	5-29-2002
02-V0481	Sea Farms, Inc. P.O. Box 309 Hudgins, Virginia 23076	Aquaculture floats to be placed adjacent to private pier and in numerous oyster lease areas in accordance with the Special Condition listed below.	various	5/29/2002
02-V0600	Jack & Sally Widener 10312 Ridgemoor Drive Silver Springs, Maryland 20901	Construct a rip rap revetment in accordance with the attached drawings.	Tabbs Creek	5/29/2002
02-V0589	Jean Pearce 793 Twiggs Ferry Raod Hartfield, Virginia 23071	Rebuild the existing pier and construct a pier extension with L-head and mooring piles. Also, construct a rip rap revetment. All construction is to be in accordance with the attached drawings.	Piankatank River	5/29/2002
02-V0589	Jean Pearce 793 Twiggs Ferry Raod Hartfield, Virginia 23071	Rebuild the existing pier and construct a pier extension with L-head and mooring piles. Also, construct a rip rap revetment. All construction is to be in accordance with the attached drawings.	Piankatank River	5/29/2002
02-V0612	Andrew T. Davis POB 715 Burgess, VA 22432	Install 180' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation; as depicted on the drawings dated 4/01/02.	Bridgemans Back Creek	5/29/2002
02-B0052	Clarke County Attn: Ms. Alison Teetor 102 North Church Street Berryville, VA 22611	The project consists of the discharge of fill material into waters of the United States associated with the installation of water and sewer lines. The project is called Millwood Water and Sewer Lines.	Page Brook and tributaries	5/29/2002
02-B0065	Dr. Thomas E. Burke 126 Strasburg Reservoir Road Strasburg, VA 22657	The project consists of the construction of 3 stone and boulder weirs for stream habitat improvement. The project is called Cedar Creek Fish and Chowder Society stream improvements.	Cedar Creek	5/29/2002
02-B0068	Patton Harris Rust & Associates, pc Attn: Mr. Mark S. Byerly 116 North Main Street PO Box 46 Bridgewater, VA 22812	The project consists of the discharge of fill material into waters of the United States associated with the construction of a stream crossing. The project is called Madison Heights stream crossing.	Cedar Creek tributary	5/29/2002
02-B0069	Prince William County Park Authority Attn: Mr. Larry Hale 14420 Bristow Road Manassas, VA 20112-3932	The project consists of the construction of a new gabion wall to replace an existing stone wall for streambank stabilization. A temporary diversion dike will be constructed and approximately 295 square feet of jurisdictional area will be impacted by the stabilization activities.	Russia Branch	5/29/2002
01-B0029	Valley Vista Associates, LLC Attn: Mr. Scott Plein 4001 Westfax Drive Chantilly, VA 22021	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 Zimmerman parcel. Approximately 0.44 acre of palustrine emergent wetlands will be impacted by the proposed work. Onsite mitigation is planned.	Elklick Run tributary	5/29/2002
02-V0411	County of Orange Attn: david Hodge P.O. Box 111 Orange, Virginia 22960	Proposed airport expansion impacting 0.99 acre of forested wetlands.	Mountain Run	5/29/2002
02-V0693	James Golding 10808 Kriserin Circle Chester, VA 23831	Construction of a pier with a total length of 150 from Mean High Water, and a 28-foot by 44-foot boathouse; grade bank to a 2:1 slope, and install riprap at a 2:1 slope or a cement retaining wall for shoreline stabilization.	James River	5/28/2002
02-V0693	James Golding 10808 Kriserin Circle Chester, VA 23831	Construction of a pier with a total length of 150 from Mean High Water, and a 28-foot by 44-foot boathouse; grade bank to a 2:1 slope, and install riprap at a 2:1 slope or a cement retaining wall for shoreline stabilization.	James River	5/28/2002
02-V0761	Terry Tonkin 1300 Laurelwood Lane Virginia Beach, VA 23452	5' x 56' pier with boat lift. Replace extsng pier	Lynnhaven River	5/28/2002
02-V0680	Paul Dresser 22600 Cypress Point Road Williamsburg, VA 23185	Construct 2 riprap breakwaters with approximately 250 cubic yards of beach nourishment.	Chickahominy River	5/28/2002

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02-H0054	Mr. Ray R. Foster 567 Wolf Ridge Road Bridgewater, Virginia 22812	Proposed realignment of approximately 200 linear feet of an intermittent headwater stream channel to accommodate bridge replacement. New section of stream to be constructed to match natural contours of channel upstream and downstream of modified channel.	Trib. to Thorny Branch	5/28/2002
01-V1719	Richard D. Hartman, P.E. General Manager Appomattox River Water Authority 21300 Chesdin Road Petersburg, Virginia 23803	Installation of a new 50 MGD raw water intake and pumping station with a parallel 54 inch raw water main to the existing treatment plant. The proposal will also include the expansion of the pretreatment and filter facilities to include 6 new flocculation/sedimentation basins and a new filter wing with 16 filter bays along with a new dedicated gravity transmission main from the existing water treatment plant to the Chesdin Road Pumping Station.	Appomattox River	5-28-2002
02-V0558	Tony Alves 5009 Bobcat Court Woodbridge, Virginia 22193	Construct a rip rap revetment in accordance with the attached drawings.	Corrotoman River	5/28/2002
02-V0559	John Elkin 5051 Wolf Run Shoals Woodbridge, Virginia 22192	Construct (2) groins in accordance with the attached drawings.	Rappahannock River	5/28/2002
02-V0924	Franklin County Administrator 40 East Court Street Rocky Mount, Virginia 24151-1732 Attn: Bonnie Johnson	Installation of two (2) submerged, concrete encased 6" water lines - for distances of approximately 12' & 18' within the streambeds. Temporary non-erodible cofferdams or flume pipe crossings will be utilized to insure all work is performed in the dry.	Story Creek	5-28-2002
02-K0048	Audrey France Rt 3, Box 495 Clintwood, Virginia 24228	Reclamation of property washed away during recent flooding and stabilization of same.		5-28-2002
02-B0031	Mr. Wayne Carter 15622 Short Hill Road Purcellville, VA 20132	The project consists of the construction of a pond on the subject tract. The pond will be approximately 120 feet wide by 180 feet long.	Catoctin Creek tributary	5/28/2002
02-B0044	American Legion Post 41 Attn: Mr. Fred Jones 18 South Church Street PO Box 507 Berryville, VA 22611	The project consists of the discharge of fill material into waters of the United States associated with the construction of streambank stabilization. The project is called American Legion bank stabilization.	Town Run	5/28/2002
02-B0046	Denny Seabright & Associates Attn: Mr. Denny Seabright 414 Devland Drive Winchester, VA 22603	The project consists of the construction of several small impoundments for waterfowl habitat improvement. Approximately 2-3 acres of pothole wetland will be created.	Hogue Creek	5/28/2002
02-B0049	Ricketts Construction Company Attn: Mr. Christopher T. Hess 36 Ricketts Drive Winchester, VA 22601	The project consists of the construction of a walking trail. The project is called Meadow Branch North Estates Lots. An elevated 10-foot wide boardwalk is planned.	Abrams Creek	5/28/2002
02-B0050	Andrew and Victoria Doyle 37510 Allder School 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 pond. An approximately 0.7-acre pond is planned.	South Fork Catoctin Creek	5/28/2002
02-A0071	Brenda Jean Webster/Grant P.O. Box 1051 Parksley, Virginia 23421	Construct a 40-foot long, 5-foot wide open-pile private pier with a 30-foot by 6-foot "T-head" extending approximately 22 feet channelward of the mean high water (edge of marsh) in a waterway that is 90-100 feet wide.	Gargatha Creek	5/28/2002
01-V0118	Howard Loudin FNED, LLC 1445 Kennon Road Mineral, VA 23117	Develop parcel for a commercial/industrial park. there will be wetland fill to increase the usable areas, road crossings, and a SWM pond	Trib to Northeast Creek	5/28/2002
02-N0071	EVP, LLC Attn: Scott Plein 43571 John Mosby Highway Chantilly, Virginia 20152	The project consists of a jurisdictional determination and the discharge of fill material for the construction of a commercial/office development known as Glenbrook @ Westfields. Approximately .08 acre of waters of the U.S. including wetlands will be impacted by the proposed construction of an office building with accompanying infrastructure including roadways, parking, stormwater outfalls and other utilities including construction of a sewer line.	Flatlick Branch	5/28/2002
02-V0814	David Muehlen 1812 S. Woodside Lane Virginia Beach, VA 23454	5'W X 64' X 4'H private pier, 12' X12' lift, 12' X12' enclosed building with 16' X 14' roof.	Brock Cove	5/27/2002
02-V0939	Jack Georgalas 39 Bay Front Place Hampton, VA 23664	16' X16' private mooring	Salt Pond	5/27/2002
02-V0948	Howard Thibodeau 3094 Bray Road Virginia Beach, VA 23452	12' private pier	E/B Lynnhaven River	5/27/2002
02-V0882	Alpine Road Boat Basin Real Estate Trust Chairman : Joe Ruth 2605 Broad Bay Road Virginia Beach, VA 23451	20'W X6'L wharf pier and boat lift	Broad Bay	5/27/2002
02-V0832	Randall & Beverly Browning 2033 Thomas Bishop Lane Virginia Beach, VA 23454	12' X 12' mooring to existing pier	Canal	5/27/2002
02-V0967	John Bradley 3112 Rivers Edge Cove Virginia Beach, VA 23452	To construct approximately 281 of private pier. Install a boat lift and a personal watercraft lift for access and storage. Install a 10'X16' boarding float and 3 mooring piles.	Pinetree Branch	5/27/2002
02-V0946	Joseph Prueher 904 Abingdon Road Virginia Beach, VA 23451	296'L rip rap, 117'L marsh toe protection, and 150'L private open-pile pier.	Linkhorn Bay	5/25/2002
02-V0946	Joseph Prueher 904 Abingdon Road Virginia Beach, VA 23451	296'L rip rap, 117'L marsh toe protection, and 150'L private open-pile pier.	Linkhorn Bay	5/25/2002
02-V0923	J. R. Porterfiled 20 Parkerson Lane Chesapeake, VA 23320	80'L of timber bulkhead and 5' X 15' dock	Deep Creek	5/25/2002

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02-V0923	J. R. Porterfiled 20 Parkerson Lane Chesapeake, VA 23320	80'L of timber bulkhead and 5' X 15' dock	Deep Creek	5/25/2002
02-V0831	Allen Muglia 601 Thalia Point Road Virginia Beach, VA 23452	24'L pier with 12'W L-head and davit.	Buchanan Crk	5/25/2002
02-V0707	Virginia Port Authority Robert Merhinge III 600 World Trade Center Norfolk Va. 23510 Attn: Heather Wood	Maintenance/new Dredging the three berthing areas a Piers B and C at the Newport News Marine Terminal to a depth of Minus-47 feet MLW.	James River	5/24/2002
02-V0574	Samuel T. Gray Rt. 198 Walnut Acres Lane P. O. Box 277 Hudgins, Virginia 23076	Install mooring buoy in position N37/29/08, W76/20/04	Queens creek	5/24/2002
02-V0482	Jack G. Travelstead chief, Fisheries and Management Virginia Marine Resources Commission 2600 Washington Ave. Newport News, Virginia 23607	Construct Bluff Point Artificial Reef. centered a 37-41.75 N, 076-14.95 W. Minimum of -15 feet MLW shall be maintained over the site.	Chesapeake Bay	5/24/2002
01-V1979	Bubba's Marina Mr. Dimetri Hlonis 3323 Shore Drive Virginia Beach, Virginia 23451	Construct a tackle and fish house over open water. Dimension is 36 by 50 feet. 30 feet will be constructed over open water.	Lynnhaven	5/24/2002
02-F0109	Mr. Jay Stephens 10321 Shawee Lane Spotsylvania, VA 22553	Construction of a pier & boathouse as described on the plans received by the Corps on April 14, 2002.	Roanoke River	5/24/2002
02-F0110	Mr. Robert A. Dillard 7300 Hopkins Road Richmond, VA 23237	Construction of a pier & boathouse as described on the plans received by the Corps on April 20, 2002.	Roanoke River	5/24/2002
02-F0111	Mr. Steve Pyles 352 Pine Top Drive Valentine, VA 23887	Construction of a pier & boathouse as described on the plans received by the Corps on April 20, 2002.	Roanoke River	5/24/2002
02-V0669	Mill Creek Harbor Association c/o Bill Will HCR 01 Box 265B Deltaville, Virginia 23043	Maintenance dredge 863 cubic yards of sand to a depth of 6' mean low water (mlw) in the navigational channel and to a depth of 3' mlw between the groin cells. The material is to be placed as beach nourishment at the shoreline property of Bode. All construction is to be in accordance with the attached drawings.	Mill Creek	5/24/2002
02-V0042	Delores Carrington-Hill 3000 Scarsborough Dr. Richmond, VA 23235	Construct two (2) treated timber T&G low profile groins each measuring 56' in length from the base of the existing dune and spaced 80' apart as per drawings dated 12/5/01. VERY IMPORTANT: Please refer to the "SPECIAL CONDITIONS" and the MONITORING requirement associated with this permit!	Potomac River	5/24/2002
02-A0059	Janice Clark 3186 Main Street Chincoteague, Virginia 23336	Repair existing cement rip-rap along shoreline.	Chincoteague Channel	5/24/2002
02-A0060	Ron Decker 3180 Main Street Chincoteague, Virginia 23336	Repair existing cement rip-rap along shoreline	Cjncoteague Channel	5/24/2002
02-V0682	Arthur J.C. Peill P.O. Box 20 Cuddebackville New York, 12729	Install a mooring buoy in position 37-48-18N, 76-37-14W.	Lancster Creek	5/23/2002
02-R0957	McLean Contracting Company 6700 Mclean Way Glen Burnie MD. 21060 ATTN: Jeff Phillips	Install 2 mooring buoys near Trestle C of the Bay Bridge Tunnel. 37/6/30N, 076/01/00W and 37/07/00N, 076/1/30W	Chesapeake Bay	5/23/2002
02-V0563	C.W. Wilcox, Jr 829 Coverdale Lane Virginia Beach, VA 23452	ATF permit for a floating dock connected to an existing pier.	W.B. Lynnhaven River	5/23/2002
02-V0018	Dr. Rosalynn Peron 833 Coverdale Lane Virginia Beach, VA 23452	Construct a private pier.	W/B Lynnhaven River	5/23/2002
02-V0562	P. Steven Hunter 3734 Willow Hill Rd Spring Grove, Va 23881	Construct a private pier with attached boathouse that extends 125 ft from MHW.	James River	5-22-2002
02-V0850	Anne B. Woodard 133 Glebe Drive P.O. Box 532 Saluda, VA 23149	Construct a 4'x12' extension with low profile lift onto an existing pier.	Perkins Creek	5-22-2002
02-H0062	George E. & Mary I. Cromer 1501 Park Road Waynesboro, Virginia 22980	Construct a culvert crossing using (2) 36" culverts for access to a lot for building purposes. Crossing will be approximately 15' x 25' and will impact approximately 375 sq. ft. of emergent wetlands.	Trib. to South River	5/22/2002
02-F0048	Mr. E. B. Matthews 411 South Hicks Street Lawrenceville, VA 23868	Construction of a ford trough a breached section of dam across Coldwater creek as generally depicted on the plans received by the Corps May 15, 2002.	Meherrin River	5/22/2002
02-V0527	Stephen Buzzell Morning Star Builders P.O. Box 687 White Stone, VA 22578	Construct a private pier that extends 70 feet channelward from MHW.	Tabbs Creek	5/22/2002
02-V0391	Dorothy Battelle 120 W Newton Street Boston, Massachusetts 02118	Construct a 100 foot pier for recreational use.	Mosquito Creek	5/22/2002
02-K0043	Commonwealth of Virginia Dept of Mines, Minerals & Energy P. O. Drawer 900 Big Stone Gap, Virginia 24219	Stream channel excavation to remove slide material, re-establish channel impacting approximately 150-200 linear feet of stream.	Oldhouse Branch	5-22-2002

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02-K0046	Commonwealth of Virginia Dept of Mines, Minerals & Energy P. O. Drawer 900 Big Stone Gap, Virginia 24219	Remove refuse, mud and debris from the stream channel; reclaim the abandoned coal refuse areas in the headwaters of the tributary, by regrading and covering the refuse and diverting flow around the refuse piles; and revegetating the entire disturbance area. All excavation work will be conducted from the stream bank or roadway above the normal high water level with upland disposal of material removed. Work will impact approximately 800 linear feet of stream along Rt 800 and another 1700 linear feet of stream through the refuse areas. A temporary road crossing may be required to access both sides of the stream. Some of the hollow areas through the refuse pile will need to be armored with riprap to prevent further erosion.	Little Toms Creek	5-22-2002
02-V0720	John D. Mitchell 1025 Hillcrest Terrace Fredericksburg, Virginia 22405	Pier to extend 110' channelward into the Potomac River.	Potomac River	5/22/2002
02-V0798	Director of Engineering Mostafa A. Sabbah, Ph.D., P.E. Department of Engineering 8th Floor 2400 Washington Ave Newport News, VA 23607	45 lf of bulkhead, a 40' extension and 40' tee section for an existing timber groin, approximately 410 lf of riprap, public access pier, and relocation and repair of an existing stormwater outfall	James River	5/21/2002
02-V0798	Director of Engineering Mostafa A. Sabbah, Ph.D., P.E. Department of Engineering 8th Floor 2400 Washington Ave Newport News, VA 23607	45 lf of bulkhead, a 40' extension and 40' tee section for an existing timber groin, approximately 410 lf of riprap, public access pier, and relocation and repair of an existing stormwater outfall	James River	5/21/2002
02-V0798	Director of Engineering Mostafa A. Sabbah, Ph.D., P.E. Department of Engineering 8th Floor 2400 Washington Ave Newport News, VA 23607	45 lf of bulkhead, a 40' extension and 40' tee section for an existing timber groin, approximately 410 lf of riprap, public access pier, and relocation and repair of an existing stormwater outfall	James River	5/21/2002
02-V0883	J.P. Harrison 4229 Cheswick Lane Virginia Beach, VA 23455	boatlift	Lynnhaven River	5/21/2002
02-V0335	Virginia Department of Game and Inland Fisheries Atten: Mr. Phillip D. Lownes 4010 West Broad Street, Post Office Box 11104 Richmond, Virginia 23230	Construction of a boathouse and pier and installation of approximately 25 linear feet of riprap along the shoreline as depicted in the application plans dated December 20, 2001.	Whippernock Creek	5-21-2002
02-E0047	Rudolph, Incorporated Mr. Marty Rudolph 12739 Oak Lake Court Midlothian, Virginia 23112	PCN to use NW 14 for 0.002 acre and NW 12 for 0.02 acre of wetlands.	Falling Creek	5-21-2002
02-E0047	Rudolph, Incorporated Mr. Marty Rudolph 12739 Oak Lake Court Midlothian, Virginia 23112	PCN to use NW 14 for 0.002 acre and NW 12 for 0.02 acre of wetlands.	Falling Creek	5-21-2002
02-V0522	Henry Reynolds 10810 Centralia Road Chester, Virginia 23831	Construct a pier with mooring piles and construct (3) rip rap groins in accordance with the attached drawings.	Piankatank River	5/21/2002
02-V0522	Henry Reynolds 10810 Centralia Road Chester, Virginia 23831	Construct a pier with mooring piles and construct (3) rip rap groins in accordance with the attached drawings.	Piankatank River	5/21/2002
02-V0526	Stephen Buzzell Morning Star Builders P.O. Box 687 White Stone, VA 22578	Construct a private pier that extends 80 feet channelward from MHW.	Tabbs Creek	5/21/2002
02-V0543	W. Dewey Glascock and Candice Mitchem P.O. Box 11 Deltaville, Virginia 23043	Construct a rip rap revetment and a pier with mooring piles in accordance with the attached drawings.	Jackson Creek	5/21/2002
02-V0543	W. Dewey Glascock and Candice Mitchem P.O. Box 11 Deltaville, Virginia 23043	Construct a rip rap revetment and a pier with mooring piles in accordance with the attached drawings.	Jackson Creek	5/21/2002
02-V4195	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Replace existing bridge, with cofferdams and a temporary detour bridge. 178 cy perm fill and 14 cy temp fill.	South Branch Naked Creek	5-20-2002
02-V4209	Virginia Dept. of Transportation 1401 E. Broad St., Richmond, VA 23219	Replace bridge deck, add riprap at abutments and piers for scour protection; temp detour/causeway; cofferdams. May also need temp foot bridge	Strait Creek	5-20-2002
02-V4213	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Clean out culverts under road, which will require a temp stream crossing involving fill. Temp crossing should be in place only one day. Stream will be diverted with a temp cofferdam into a flexible pipe.	Right Fork	5-20-2002
02-V4217	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Repair an undermined and scoured area along Abutment B, requiring the placement of less than 1 cy of riprap. Will also lower a sand and gravel bar.	Suck Run	5-20-2002
02-V4226	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Replace existing bridge, including temp causeway and cofferdams. 11 cy of perm fill and 148 cy of temp fill.	West Branch Naked Creek	5-20-2002
01-V2249	Treasure Johnson Post Office Box 793 West Point, VA 23181	Construct a 200-foot timber bulkhead directly shoreward of existing deteriorated wooden bulkhead and two (2) 50-foot low profile groins to prevent further beach erosion.	Mattaponi River	5/20/2002
02-H0060	Mr. Claud v.S. Eley Sleepy Hollow Route 2, Box 640 Hot Springs, Virginia 24445	Repair an existing bridge crossing including the upgrade of the stone abutments and center pier. Bridge design will not be changed from original design.	Cowardin Run	5/20/2002

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02-F0103	Mr. Joe Crowder 108 Wybel Lane Cary, North Carolina	Construction of a pier & boathouse as described on the plans received by the Corps on May 1, 2002.	Roanoke River	5/20/2002
02-F0094	Mr. Wilbur N. Mease 1301 Turnmill Drive Richmond, Virginia 23235	Construction of a 80 linear foot bulkhead and a 12 foot wide boat ramp as generally depicted in the application received April 29, 2002.	Appomattox River	5/20/2002
02-F0094	Mr. Wilbur N. Mease 1301 Turnmill Drive Richmond, Virginia 23235	Construction of a 80 linear foot bulkhead and a 12 foot wide boat ramp as generally depicted in the application received April 29, 2002.	Appomattox River	5/20/2002
02-E0023	Mr. Stephen F. Owen Powhatan County 3834 Old Buckingham Road, Suite A Powhatan VA 23139	Request for a JD along USR 60 for about 15,864 LF (about 3 miles) to place a sanitary sewer. A PCN to install the sewer (gravity and force main) in 0.11 acre PEM (temporary impacts) and 0.28 acre of open water (permanent impacts).	Branch Creek	5-20-2002
02-E0041	Mr. Rick McDaniel Glen Allen Community Church Post Office Box 4886 Glen Allen, Virginia 23058	PCN to pipe a stream for no particular reason.	Chickahominy River	5-20-2002
02-M0023	Maryann Combs 18196 Old Ridge Rd. Montpelier, VA 23192	JD for lot sale.	Beaverdam Creek	5/20/2002
00-B0986	Stone Ridge Community Development LLC Van Metre Residential Investments, LLC Attn: Mr. Jeff Scouten 5252 Lyngate Court Burke, VA 20015	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 Stone Ridge. Approximately 2.92 acres of jurisdictional areas comprising 1.456 acres of palustrine forest wetlands, 0.761 acre of palustrine emergent wetlands, 0.013 acre of palustrine open water (pond) and 0.687 acre (3750 linear feet) intermittent streams will be impacted by the proposed work. Mitigation for the planned impacts consists of the purchase of 2.94 credits from Cedar Run Wetlands Bank to offset the loss of 1.456 acres of PFO impacts, the creation of 0.77 acre of PEM wetlands to compensate the loss of the PEM wetlands and open water impacts and the preservation of 12.14 acres of waters of the U.S., including 9.31 acres of PFO wetlands, 1.84 acres PEM wetlands and 6070 linear feet of perennial and intermittent stream bed for the 3750 linear feet of intermittent stream impacts.	South Fork Broad Run tributary	5/20/2002
02-V0941	Victor Neuhauser 12326 Timbergrove Road Owings Mills, MD 2117	1. After-the-fact permit for construction of 90 linear feet of rip-rap revetment at the base of the upper-marsh vegetated wetlands. The central 30 feet will be constructed no higher than the elevation of the landward wetland vegetation. Both ends have tied into the adjacent bulkheads. Rip-rap will fill approximately 90 square feet of vegetated wetlands. 2. Construct 165 linear feet of rip-rap retaining wall landward of the upper marsh wetland vegetation.	Chincoteague Bay	5/20/2002
01-V1554	Carl Weisiger 110 Cortona Drive San Ramon, CA 94583	Construct a 75-foot long low profile timber groin extending 49 feet channelward of the mean high water shoreline and 27 feet channelward of the mean low water shoreline. It will be placed on the southern property line, 75 feet to the south of an existing groin on the northern property line.	Chesapeake Bay	5/20/2002
02-V0829	Jonathan Wayne Wallace 105 Browns Neck Road Poquoson, VA 23662	Re-build existing bulkhead and install rip rap revetment.	Lyons Creek	5/19/2002
02-V0768	Nancy Morrison 768 Oriole Drive Virginia Beach, VA 23451	5'W X 50'L pier	Little Neck Creek	5/19/2002
02-V0712	Jeffrey A. Davis HC02 12113 North, VA 23128	Construct a open pile pier with walkway what leads out to a floating pier.	Morgans Branch	5-17-2002
02-F0104	Mr. Robert W. Cree 337 Hideaway Place Ebony, Virginia 23845	Construction of a bulkhead, pier and boat shelter as described on the plans received by the Corps on May 17, 2002.	Roanoke River	5/17/2002
01-J0068	City of Radford 619 Second Avenue Radford, Virginia 24141 Attn: Larry Amy	Replacement of existing dilapidated culverted crossing with two (2) 57" x 38" elliptical pipes. The stream will be temporary diverted through a concrete pipe to insure all work is performed in the dry	Connellys Run	5/17/2002
02-V0492	Wachapreague Seaside Marina, Inc. C/O Mr. Henry Fabricatore PO Box 68, (Atlantic Ave) Wachapreague, Virginia 23480	On the north side (of the existing marina entrance) the proposal consists of constructing a 40-foot long, 5-foot wide central pier with a 110-foot "T-head" and five free-standing mooring pilings creating two 20-foot by 45-foot boat slips and three 20-foot by 60-foot boat slips. On the south side they propose constructing a 60-foot long, 6-foot wide central pier with a 60-foot "T-head" and six free-standing mooring pilings creating three 20-foot by 60-foot boat slips. The application states width measurements of the creek were taken "on-site" and the waterway is 208 feet wide (from MLW to MLW) on the northern and 315 feet wide on the south.	Wachapreague Channel	5/17/2002
02-V0618	William L Throckmorton 1425 John Tyler Highway Charles City, VA 23030	Placement of approximately 260 linear feet of riprap for shoreline stabilization.	James River	5/16/2002
02-V0853	George Denninghoff 30 Whitehouse Circle Poquoson, VA 23662	Construct a new bulkhead in front of existing bulkhead, dress up existing riprap, and construct a private wharf with attached boatlift.	White House Cove	5/16/2002
02-V0853	George Denninghoff 30 Whitehouse Circle Poquoson, VA 23662	Construct a new bulkhead in front of existing bulkhead, dress up existing riprap, and construct a private wharf with attached boatlift.	White House Cove	5/16/2002
02-R0508	Joseph James Butor, Sr., & Christine L. Butor 9333 Sandy Ridge Road Hopewell, VA 23860	Jurisdictional determination for construction of a 1.5-2 acre pond, that will impact less than one tenth of an acre of wetlands.	Chappell Creek	5/16/2002
02-V0799	E.A. Bruce 7603 Nancy Drive Norfolk, VA 23518	Construct 244 L.F. of bulkhead in front of an existing concrete structure to prevent further erosion. Also construct a private pier that extends 32 feet channelward of OHW.	Lake Whitehurst	5-16-2002

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02-E0045	Henrico County Public Schools Mr. Paul Carper 406 Dabbs House Road Richmond, Virginia 23223	PCN to discharge fill material in 0.38 acre of PFO headwater wetlands for the purpose of construction two road crossings to serve a proposed school.	North Run	5-16-2002
02-V0582	Campbell County Service Authority attn: James Givens, Administrator 20644 Timberlake Rd. Lynchburg, VA. 24502	Crossing of creek with a 24 inch water main to extend water service to customers.	Opossum Creek	5/16/2002
02-V0736	City of Lynchburg Att: Lee Newland P. O. Box 60 Lynchburg, VA. 24505	Replace existing, substandard structures with wider, longer structures to serve as a road crossings of the creek	Fishing Creek	5/16/2002
02-V0475	Jabez Marine, LLC P.O. Box 388 Deltaville, VA 23043	Install 3 stand off pilings	Broad Creek	5/16/2002
02-V0444	Preston C. Jenkins Box 340 Grimstead, Virginia 23064	Rebuild an existing groin in accordance with the attached drawing.	Milford Haven	5/16/2002
02-V0501	Donald Gallagher 1813 Ocran Road White Stone, Virginia 22578	Construct a rip rap revetment in accordance with the attached drawings.	Dymer Creek	5/16/2002
02-V0885	Eric R. Schleif 17460 Big Road Bloxom, Virginia 23308	1. Construct 102 linear feet of bulkhead with backfill, tying into an existing bulkhead on the east and a proposed bulkhead on the west. 2. Construct a 16-foot long, 10-foot wide open-pile private pier having a 30-foot by 6-foot "T-head". Two free standing mooring pilings will be constructed a maximum of 4 feet channelward of the "T-head". Total channelward encroachment of 20 feet.	Chesconessex Creek	5/16/2002
02-V0885	Eric R. Schleif 17460 Big Road Bloxom, Virginia 23308	1. Construct 102 linear feet of bulkhead with backfill, tying into an existing bulkhead on the east and a proposed bulkhead on the west. 2. Construct a 16-foot long, 10-foot wide open-pile private pier having a 30-foot by 6-foot "T-head". Two free standing mooring pilings will be constructed a maximum of 4 feet channelward of the "T-head". Total channelward encroachment of 20 feet.	Chesconessex Creek	5/16/2002
02-V0886	Robert L. Ingham 2216 Boxmere Road Timonium, MD 21093	1. Construct 102 linear feet of bulkhead with backfill, tying into an existing bulkhead on the west and a proposed bulkhead on the east. 2. Construct a 16-foot long, 10-foot wide open-pile private pier having a 30-foot by 6-foot "T-head". Two free standing mooring pilings will be constructed a maximum of 4 feet channelward of the "T-head". Total channelward encroachment of 20 feet.	Chesconessex Creek	5/16/2002
02-V0886	Robert L. Ingham 2216 Boxmere Road Timonium, MD 21093	1. Construct 102 linear feet of bulkhead with backfill, tying into an existing bulkhead on the west and a proposed bulkhead on the east. 2. Construct a 16-foot long, 10-foot wide open-pile private pier having a 30-foot by 6-foot "T-head". Two free standing mooring pilings will be constructed a maximum of 4 feet channelward of the "T-head". Total channelward encroachment of 20 feet.	Chesconessex Creek	5/16/2002
02-V0524	Virginia Marine Resources Commission Fisheries Management Division c/o Jack G. Travelstead, Chief 2600 Washington Ave., P.O. Box 756 Newport News, VA 23607-0756	Construct artificial fishing Reef by placing concrete rubble; "designed" concrete habitat structures; "environmentally prepared" steel hulled vessels, military vehicles, subway cars. Existing water depths range from -25 to -52 feet deep. Proposed navigational clearance of -15 feet. In same general area as previously issued Corps permits 83-0105 (O.D.U.) and 91-0476.	Chesapeake Bay	5/16/2002
02-V0481	Sea Farms, Inc. P.O. Box 309 Hudgins, Virginia 23076	Aquaculture floats to be placed adjacent to private pier and in numerous oyster lease areas in accordance with the Special Condition listed below.	various	5/16/2002
01-V1042	Norfolk Yacht and Country Club ATTN: Jim Grady 7001 Hampton Boulevard Norfolk, VA 23505	The applicant proposes to replace deteriorated fixed docks with floating docks, provide a floating breakwater, install a gantry crane, install floating docks, and install boat lifts as shown in 8 pages of drawings by Langley and McDonald, LLC, dated May 1, 2001 (final revisions received in our office on April 23, 2002).	Lafayette River	5-15-2002
02-R0398	Mr. William C. Glawson Glawson Investments, Inc. 111 Orange Street, Suite 101 Macon, GA 31201	Proposal for impacts to 0.09 acre of scrub/shrub wetlands and 40 linear foot of Waters of the US for a road crossing (an existing logging road), south of Millers Rd., near Holly Forks, VA.	Ware Creek	5/15/2002
02-V0435	Phillip Olekszyk 3 Emerson Road Severna Park, MD 21146	Construct a 124-foot by 5-foot open pile pier with a 14-foot by 16-foot "L" head, a 10-foot by 10-foot step down platform, a boatlift and two (2) free standing mooring pilings.	PiankatankRiver	5/15/2002
02-V0590	Robert W. Carmines 961 Lacon Drive Newport News, VA 23608	Construct a private pier with covered boatslip.	Warwick River	5/15/2002
01-V2218	BBB, L.L.C. 1401 Precon Drive #101 Chesapeake, VA 23320	Dredge 29,849 cubic yards of material for a depth of -20 feet to allow the facility to handle larger, ocean-going covered bulk barges, which require a draft of 20 feet at mean low water. Previously permitted part of project, which impacted 0.076 acres of vegetated wetlands and 0.612 acres of nonvegetated wetlands. Applicant mitigated through creation onsite.	Elizabeth River, Southern Branch	5/15/2002
02-R0564	City of Portsmouth Public Utilities Attn.: Travis Quesenberry, PE 801 Crawford St Portsmouth, VA 23705	To clean out some allum colloidal material from the sludge lagoon that washed down into Lake Savage after Hurricane Floyd. Will suck it out of the pond using a hydraulic dredge, and pump the material back up into the lagoon, from which it came.	Lake Savage	5/15/2002
02-V0912	City of Buena Vista Attn: Mr. Scott Dadson, City Manager 2039 Sycamore Avenue Buena Vista, Virginia 24416	Replace an existing 10' diameter metal pipe culvert with a precast 10' x 8' diameter box culvert. Project to upgrade deteriorated and collapsing stream crossing.	Chalk Mine Run	5/15/2002
02-H0057	Columbia Gas of Virginia Attn: Mr. Steve Saffritt 1500 Rutherford Street Lynchburg, Virginia 24501	Proposed maintenance of existing gas pipelines by removing four existing 20" gas pipelines, exposed on the bottom of the South River and replaced with one 8" pipeline a minimum depth of five feet below the existing stream bottom.	South river	5/15/2002

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02-H0058	Columbia Gas of Virginia Attn: Mr. Rod Blume 7645 Limestone Drive Gainesville, Virginia 20155	Replace an existing exposed gas pipeline with similar line to a minimum depth of 5 feet below the stream bottom. Project to reduce impacts to existing gas pipeline.	Trib. to Blue Run	5/15/2002
01-V1589	John F. Sloan P.O. Box 213 Irvington, VA 22480	Permit Modification: delete dredging and construct a 242' extension to the existing 100' pier for a total channelward encroachment not to exceed 342' from the mean high water shoreline. All construction is to be in accordance with the attached drawing.	Moran Creek	5-15-2002
02-M0024	Pioneer Baptist Church C/O Sallie Clemons 3140 Darbytown Road Richmond, Virginia 23231	Jurisdictional Determination to determine the need for a Department of the Army Permit	Fourmile Creek	5/15/2002
02-V0862	Fred Cubi 1631 Ludwell Drive Maple Glenn, PA 19002	Construct 500 foot long, five feet wide private open-pile pier with a 20-foot by 10-foot "T-head". It will extend approximately 250 feet channelward of the mean high water shoreline.	Chincoteague Channel	5/15/2002
02-V0870	William C. & Marline J. Kennedy 132 South Penna Ave. Centre Hall, PA 16828	Construct a bulkhead with backfill in two sections. At lot #55 a 40-foot section will tie into the adjacent bulkhead/rip-rap. At lot #58 a 36-foot section will connect from an existing timber bulkhead on the north and having a return wall on the south. It will impact approximately 65 square feet of vegetated wetlands.	Fowling Gut Canal	5/15/2002
02-N0041	MHI- Rugby Road, LLC Attn: Russell Rosenberger 6723 Whitier Avenue, Suite 104 McLean, Virginia 22101	The project consists of the verification of a jurisdictional determination for anff-site pond and Off-site sewer on Rugby Road Parcel 14 and placement of fill material for the construction of a proposed townhouse community. Approximately .06 acres of wetlands will be impacted by the proposed site grading and stormwater management facility. The project also consists of construction of an off-site sewer line.	Trib to Rocky Run and Flatlick	5/15/2002
02-N0041	MHI- Rugby Road, LLC Attn: Russell Rosenberger 6723 Whitier Avenue, Suite 104 McLean, Virginia 22101	The project consists of the verification of a jurisdictional determination for anff-site pond and Off-site sewer on Rugby Road Parcel 14 and placement of fill material for the construction of a proposed townhouse community. Approximately .06 acres of wetlands will be impacted by the proposed site grading and stormwater management facility. The project also consists of construction of an off-site sewer line.	Trib to Rocky Run and Flatlick	5/15/2002
01-N0021	BRS, LC c/o Mr. Roland T. DePolo, PE DePolo & Kull Development 8864 Whitechurch Court Bristow, Virginia 20136	The project consists of the placement of fill material for the residential development known as Reynard's Crossing. Approximately .23 acres (or 1221 linear feet) of intermittent stream will be impacted by the proposed lot grading, roads, trails, stormwater management facilities, and onsite and offsite utilities. To mitigate for these impacts, the applicant has agreed to enhance and reforest approximately 1,881 feet of onsite riparian streambed and .10 acre of emergent wetlands.	Trib to Marsh Run	5/15/2002
99-N0852	Dulles Tech LP c/o The Peterson Companies 12500 Fair Lakes Circle Fairfax, Virginia 22033	The project consists of discharging fill material to construct a commercial development known as Dulles Technology Center. Approximately .01 acre of waters of the U.S. including wetlands will be impactaed to due the construction of a five story office building, associated parking, utilites and a single stormwater management facility.	Merrybrook Run	5/15/2002
99-N0852	Dulles Tech LP c/o The Peterson Companies 12500 Fair Lakes Circle Fairfax, Virginia 22033	The project consists of discharging fill material to construct a commercial development known as Dulles Technology Center. Approximately .01 acre of waters of the U.S. including wetlands will be impactaed to due the construction of a five story office building, associated parking, utilites and a single stormwater management facility.	Merrybrook Run	5/15/2002
02-N0069	Boston Properties Limited Partnership Attn: Jack Burkart 401 9th Street, S.W., Suite 700. Washington, D.C. 20004	The project consist of discharge of fill material to construct a road linking to existing buildings to provide for vehicular and pedestrian movement within a secured area. Approximately .10 acre of waters including wetlands will be impacted by the proposed work.	Trib to Sugarland Run	5/15/2002
02-R0941	Lotz Realty Company, Inc. C/O Mr. Paul Lotz 12352 Warwick Blvd. Newport News, VA 23606	Construction of a Storm Line 14 linear feet of wetlands, 196 linear feet of riprap to be placed in the streambed, and an outfall structure, impacting a total of 0.06 acres of wetlands.	Deep Creek	5/14/2002
02-R0941	Lotz Realty Company, Inc. C/O Mr. Paul Lotz 12352 Warwick Blvd. Newport News, VA 23606	Construction of a Storm Line 14 linear feet of wetlands, 196 linear feet of riprap to be placed in the streambed, and an outfall structure, impacting a total of 0.06 acres of wetlands.	Deep Creek	5/14/2002
02-V0837	Domingo Balbuena 9111 Cutty Shark Circle Mechanicsville, VA 23116	Replace existing pier with a new 40'x5' pier.	Meachim Creek	5/14/2002
02-V0727	Robert C. Hoy 548 Pinetree Point Rd Heathsville, VA 22473	Construct a extension to an existing pier and add a attached boatlift.	Little Wicomico River	5/14/2002
02-V0725	John Carroll & Sue Bark 14924 Boydell Drive Centerville, VA 20120	Construct an attached covered lift and floating dock to an existing pier.	Mill Creek	5/14/2002
02-V0722	Fletcher McKim Beale Katherine R. Beale P.O. Box 554 Urbanna, VA 23175	Remove existing pier and boathouse and replace it with a new pier and boathouse that has a total encroachment of 92' from MHW.	Urbanna Creek	5/14/2002
02-V0722	Fletcher McKim Beale Katherine R. Beale P.O. Box 554 Urbanna, VA 23175	Remove existing pier and boathouse and replace it with a new pier and boathouse that has a total encroachment of 92' from MHW.	Urbanna Creek	5/14/2002
02-V0754	Frank H. Miller, Jr. 8 Coach Street Hampton, VA 23664	Construct a private pier with attached boatlift that extends 150' channelward of MHW.	E.B. Corrotman River	5/14/2002
02-V0383	Mr. Joseph Reynolds Joe's Fishing Hole Route 1, Box 209 Millboro, Virginia 24460	After-the-fact authorization to retain an existing log/cobble dam constructed on a side channel of Wilson Creek in order to pond water for use in maintaining commercial trout pond. Dam impounds area of 30' x 60'. Impacts of dam are approximately 15' x 5' or 75 square feet of channel bottom.	Wilson Creek	5/14/2002

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02-F0101	Mr. John E. Towell 1741 Great Creek Drive La Crosse, Virginia 23950	Construction of a pier & boathouse as described on the plans received by the Corps on May 1, 2002.	Roanoke River	5/14/2002
02-F0102	Mr. Edwin Wrachford 6624 Manor Gate Drive Midlothian, Virginia 23112	Construction of a pier & boathouse as described on the plans received by the Corps on May 1, 2001	Roanoke River	5/14/2002
02-V0416	Deborah Gibson P.O. Box 11 Rockville, Virginia 23146	Construct a pier with mooring piles in accordance with the attached	Milford Haven	5/14/2002
02-V0473	Coves at Wilton Creek Owners Association c/o C.D Vest & Company P.O. Box 500 Deltaville, Virginia 23043	Construct a 1,385 foot rip rap revetment in accordance with the attached drawings.	Wilton Creek	5/14/2002
02-C0073	Cullen, Inc. c/o Robert C. O'Neill 530 Princess Anne Street Fredericksburg, Virginia 22401	Proposed 84 acre residential subdivision.	Massaponax Creek	5/14/2002
01-N0098	Fairfax County Park Authority 12055 Government Center Parkway Fairfax, Virginia 22035 Attn: Mr. Daryl DePrenger	The project consists of construction of recreational trails across Accotink Creek. The trail will cross the Creek at two locations resulting in approximately 110 linear feet or .01 acre of stream impacts.	Accotink Creek	5/14/2002
02-V4116	Virginia Department of Transportation 1401 E. Broad Street Richmond, Virginia 23219	Replace 4 existing 24 inch diameter by 16 foot long pipes with 2 54-foot long, 5-foot high, and 12-foot wide box culverts. One of the box culverts will be fitted with low flow diversion timbers at both the inlet and outlet of the box. This will require 189 cubic yards of excavation and 166 cubic yards of fill below ordinary high water, permanently impacting 0.045 acre (1973 square feet)	SB Naked Creek	5/13/2002
02-V4174	Virginia Department of Transportation 1401 E. Broad Street Richmond, Virginia 23219	Placement of 82 cubic yards of Class II riprap in scour hole under the existing Rote 625 Bridge over Sepulcher Creek. Scour beneath abutment B's footer will require the placement of 5 cubic yards of tremmie concrete.	Sepulcher CRook	5/13/2002
02-V4216	Virginia Department of Transportation 1401 East Broad Street Richmond, Virginia 23219	Replacement of Fuller Memorial Bridge on Route 613 over Big Moccasin Creek in Scott County. The original six span bridge will be replaced with a new two span bridge on a new alignment approximately 25 feet down stream. Impacts include excavation of 29 cubic yards below ordinary high water and the placement of 40 cubic yards of fill below ordinary high water in order to remove the old stream pier footer and the construct the new stream pier.	Big Moccasin Creek	5/13/2002
02-V0880	City of Poquoson 500 City Hall Avenue Poquoson, VA 23662	Marsh toe stabilization	Poquoson Rvr	5/13/2002
02-V0855	Brian C. Large, Manager 4700 Myrtle Ave Virginia Beach, VA 23451	45 linear feet of riprap revetment. 4' x 16' pier (T-Head) 12' x 12' boat lift.	Rudee Inlet	5/13/2002
02-V0855	Brian C. Large, Manager 4700 Myrtle Ave Virginia Beach, VA 23451	45 linear feet of riprap revetment. 4' x 16' pier (T-Head) 12' x 12' boat lift.	Rudee Inlet	5/13/2002
02-V0856	Jerry Franklin 1313 Five Point Road Virginia Beach, VA 23454	190 linear feet of replacement bulkhead Relocation of pier and boat lift 2' channelward.	E/B Lynnhaven River	5/13/2002
02-V0856	Jerry Franklin 1313 Five Point Road Virginia Beach, VA 23454	190 linear feet of replacement bulkhead Relocation of pier and boat lift 2' channelward.	E/B Lynnhaven River	5/13/2002
02-V0808	Gary A. Wood 19375 Woods Road Culpeper, VA 22701	Construct a 30' extension on to an existing private pier.	Indian Creek	5-13-2002
02-V0697	James & Beth Lucas 8807 Wishart Rd Richmond, VA 23229	Construct a private pier with adjacent mooring pilings and a 8'x8' storage shed onto the structure.	Mill Creek	5-13-2002
02-V0744	Mr. William R. Ivey 7002 Lakewood Drive Richmond, Virginia 23229	Construction of a 12 foot wide boat ramp as depicted in the application plans received by the Corps on May 1, 2002.	James River	5/13/2002
02-V0462	Omega Protein P.O.Box 175 Reedville, VA 22539	Install an 18" discharge pipe from scrubbers to end of dock as per drawings dated 2/20/02	Cockrell Creek	5/13/2002
02-V0467	George R. Hollows 54 Beacon Hill Rd Apt H West Milford, NJ 07480	Install 61' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation; and, construct a private use, treated timber T&G 6' x 80' pier which includes a 10' x 24' "L" head to the right and two boat lift pilings to the inboard side on the left as depicted on the drawings dated 3/13/02.	Owens Pond	5/13/2002
02-V0467	George R. Hollows 54 Beacon Hill Rd Apt H West Milford, NJ 07480	Install 61' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation; and, construct a private use, treated timber T&G 6' x 80' pier which includes a 10' x 24' "L" head to the right and two boat lift pilings to the inboard side on the left as depicted on the drawings dated 3/13/02.	Owens Pond	5/13/2002
02-V0468	Nora M. Cantwell 19 Twin Springs Dr. Fredericksburg, VA 22407	Install 171' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation; and, install a 40' rip rap armor stone low profile groin as depicted on the drawings dated 3/13/02.	Potomac River	5/13/2002
02-V0468	Nora M. Cantwell 19 Twin Springs Dr. Fredericksburg, VA 22407	Install 171' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation; and, install a 40' rip rap armor stone low profile groin as depicted on the drawings dated 3/13/02.	Potomac River	5/13/2002
02-V0511	William L. Hyland 6505 Kalmia St. Springfield, VA 22520	Install two 20' "T" head rip rap groins upon properly installed filter cloth. Each "T" head will be ~10' long as pr drawins dated 3/10/02	Potomac River	5/13/2002

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02-V0509	David M. Stevens 31 Pintail Lane Heathsville, VA 22473	Install 150' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation; as depicted on the drawings dated 3/13/02.	Ellyson Creek	5/13/2002
02-V0532	Dr. Joseph J. Stogowski 344 Laurel Ridge Rd. Heathsville, VA 22473	Install 150' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation as depicted on the drawings dated 3/11/02.	Tipers Creek	5/13/2002
02-V0533	Gordon A. Wilkins 304 Rappa Pt. Rd. Warsaw, VA 22572	Construct 48' treated timber, T & G bulkhead backed by properly toed in filter cloth and backfill 2' in front of an existing deteriorating bulkhead; and stabilize an existing concrete boat ramp by framing it in with wood 6' away from ramp and filling void with concrete as per drawings dated 3/16/02	Rappahannock River	5/13/2002
02-V0545	John Atkinson 721 Sherwood Dr. Reedville, VA 22539	Install 100' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation; and, construct a private use, treated timber T&G 6' x 60' pier and 6 mooring pilings (three per side-all inboard of the end of the pier) as depicted on the drawings dated 3/21/02.	Cod Creek	5/13/2002
02-V0545	John Atkinson 721 Sherwood Dr. Reedville, VA 22539	Install 100' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation; and, construct a private use, treated timber T&G 6' x 60' pier and 6 mooring pilings (three per side-all inboard of the end of the pier) as depicted on the drawings dated 3/21/02.	Cod Creek	5/13/2002
02-V0554	Brian Holland 2305 Tahitian Drive Virginia Beach, VA 23454	bulkhead and pier	Broad Bay	5/13/2002
02-V0557	Dr. Prospero Roda POB 1147 Tappahannoc, VA 22560	Construct a 42' treated timber T&G bulkhead backed by properly installed filter cloth in front of an existing but "never completed" bulkhead and backfill all along and landward of the MHW line as per drawings dated 2/20/02	Rappahannock River	5/13/2002
02-V0573	Gary Warren 2728 Linden Lane Williamsburg, VA 23185	150' pier and 32' X 32' boathouse	Chickahominy River	5/12/2002
02-V0748	Jim Mercer 159 West Landing Williamsburg, VA 23188	mooring for boat and 16' X 30' boathouse	James River	5/12/2002
02-V0742	Chris Crumley 5302 Lakeside Ave Virginia Beach, VA 23451	50' pier and lift	Crystal Lake	5/12/2002
02-V0778	Donal E. Wiggins 301 Dawson Drive Seaford, VA 23236	16' X 38' covered boat lift and 145'L rip rap revetment	Goose Creek	5/12/2002
02-V0778	Donal E. Wiggins 301 Dawson Drive Seaford, VA 23236	16' X 38' covered boat lift and 145'L rip rap revetment	Goose Creek	5/12/2002
02-V0749	Daniel E. Carr 135 West Landing Williamsburg, VA 23185	16' X 30' A-roof boathouse and 2 mooring piles	James River	5/12/2002
02-V0785	Helen Fridenstine P.O. Box 336 Callao, VA 22435	Construct a private pier which will be used for recreational purposes.	Kingscote Creek	5/10/2002
02-V0776	H.C. Lim 101 Olde Pond Lane Yorktown, VA 23693	Pier	Poquoson River	5/10/2002
02-V0565	Lee Landing Ramp Association c/o Frank W. Armstrong IV (President) 10100 Sycamore Landing Rd Williamsburg, VA 23188	180'L X 5'W pier w/ a 25' X 10' head and 8 associated mooring piles. (community)	York Rvr	5/10/2002
02-H0056	Mr. Bill Detmer 1459 Golden Chain Lane Charlottesville, Virginia 22901	Off State Route 677 north of Ivy, Albemarle County, Virginia.	Trib. to Ivy Creek	5/10/2002
02-F0100	Mr. W.E. Akers 1311 Butlers Road Amelia, Virginia 23002	Construction of a recreational pond. The impoundment structure will be approximately 10 feet high and 100 feet long and will back water upstream approximately 150 linear feet. The impoundment will impact approximately 1500 square feet of intermittent waters and wetlands (see plan dated May 9, 2002).	Smacks Creek tributary	5/10/2002
01-E0035	Mr. William Pepin The Taubman Realty Group, LP C/O the Taubman Company Post Office Box 200 Bloomfield Hills, MI 48303-0200	Wetland delineation re-confirmation of 145 acres PCN to discharge fill material in 0.33 acre PFO and 1672 LF (0.11 acre) intermittent streambed.	James River	5-10-2002
02-M0041	Henrico County Department of Public Utilities Mr. Patrick J. Brady Post Office Box 27032 Richmond, Virginia 23273	Expansion of an existing crossing	Rocky Branch	5/10/2002
02-V0695	Dean & Terri Dort 3014 Applebrook Lane Oakton, VA 22124	Construct private pier that extends 80' channelward of MHW.	Carter Creek	5/9/2002
02-V0728	P.D. O'Keefe 6808 Jeremiah Court Fairfax Station, VA 22039	Construct a private pier with attached boatlift that has a total encroachment from MHW of 84 feet.	Cockrell Creek	5/9/2002
02-V0708	Thomas E. Price, Jr. 7309 Boshier Drive Mechanicsville, VA 23116	Replace a deteriorating boathouse with a new 30'x14' boathouse.	Cralle Cove	5/9/2002
02-V0758	Mary D. Shaughnessy 7912 Railroad Street Dunn Loring, VA 22027	Construct a pier extension and boatlift to an existing pier.	Cockrell Creek	5/9/2002

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02-V0764	Harry & Diana Sadler 246 Edgewater Lane P.O. Box 595 Lancaster, VA 22503	Construct a 47' private pier so access may be gained to navigable waters.	Lancaster Creek	5/9/2002
02-V0750	Stuart Allen P.O. Box 483 Mathews, VA 23109	Construct a private pier with uncovered slip.	Put in Creek	5/9/2002
02-V0783	James L. Dull 180 Boat House Cove Kilmarnock, VA 22482	Construct a private pier that extends 45' channelward of MHW.	Indian Creek	5-9-2002
02-V0689	Steve & Theodosia Palmer P.O. Box M West Point, VA 23181	Construct a 12'x11' shed onto an existing dock.	West Landing Creek	5-9-2002
02-R0714	Wayland Bass, James City County 101-E Mounts Bay Road P.O. Box 8784 Williamsburg, Virginia 23187-8784	Applicant requests authorization to stabilize approximately 377 lf of an eroding natural drainage by replacing 155' of an outfall pipe and placing 172' of class 1 rip rap.	France Swamp	5/9/2002
02-V0780	Emory T. Evans 38 Kings Landing Lane Hampton, VA 23669	4'W X 5'W X 54'L pier w/ 10'L X 20'W T-head, boat lift, and 24'L X 14'W covered boat house.	Hampton River	5/8/2002
02-R0536	Estes Express Lines ATTN: Angela Maidment 3901 West Broad Street Richmond, VA 23230-3962	Applicant proposes to fill approximately 0.30 acre of forested wetlands to construct a truck terminal facility as described in plans titled, "Estes Express Lines, Truck Terminal Facility, Battlefield Industrial Park, Chesapeake, Virginia," dated February 19, 2002.	Milldam Creek	5/8/2002
01-V0860	Charles T. Deane 8000 Whittings Drive Manassas, VA 22111	81' foot pier	Cockrell Creek	5/8/2002
02-V0791	Dan Fowler 2016 Canal Road Virginia Beach, VA 23451	Boat lift and 15' X 32' open-sided roof cover.	Broad Bay	5/8/2002
02-V0672	VAKS LLC C/O Michael C. Roberson 334 Redoubt Road Yorktown, VA 23692	5' x 120' pier	Warwick River	5/8/2002
02-V0607	Leonard Miller 3520 Barrett's Ferry Drive Williamsburg, VA 23185	300' x 5' pier with a 16' x 16' L-shaped deck and a 16' x 30' A-roof boatlift.	Chickahominy Rvr	5/8/2002
02-V0656	Julio Cabral 3037 Little Island Drive Virginia Beach, VA 23456	5' wide x 8' long pier with a 6' wide 24' long t-head.	Back Bay	5/8/2002
02-V0655	Julio Cabral 2845 Sandpiper Road Virginia Beach, VA 23456	Pier 5' wide x 8' long with a 6' x 24' t-head	Back Bay	5/8/2002
02-V0769	Roger D. Stanus 900 Verano Court Virginia Beach, VA 23456	8' x 8' pier	trib/ Ashville Bridge Creek	5/8/2002
02-V0668	The Mount Holly Steamboat Inn Cople Highway P.O. Box 908 Montross, VA 22520	Construct a community pier for mooring and recreational purposes.	Nomini Creek	5-8-2002
02-V0721	Shawn E. Donahue 90 Deep Harbour Lane Lancaster, VA 22503	Construct a private pier for purposes of gaining access to navigable waters.	Dymer Creek	5-8-2002
02-V0700	Andrew Hexton 6000 Manor Park Terrace Glen Allen, VA 23059	Construct a 100' extension onto an existing 88' pier to accomodate a larger boat.	Piankatank River	5-8-2002
02-V0678	Mark S. Sitko 12201 Kyler Lane Oak Hill, VA 20111	Sink 2 new pilings adjacent to an existing pier for the addition of a boatlift.	Buckner Creek	5-8-2002
02-V4038	VDOT - Northern Virginia District 3975 Fair Ridge Drive Fairfax, Virginia 22033 ATTN: Renee Clark ATTN: Jeanne Jabara ATTN: Mary Beth Morris	To widen existing bridge and approaches from 2 to 6 lanes. Will impact 8850 linear feet of streambed. Will also involve dredging of 95,000 cubic yards of material from river for construction access.	Occoquan River	5/8/2002
02-V4041	VDOT - Northern Virginia District 3975 Fair Ridge Drive Fairfax, Virginia 22033 ATTN: Renee Clark ATTN: Jeanne Jabara ATTN: Mary Beth Morris	To construct Phase VI-VIII of the Springfield Interchange. This will involve 220 linear feet of stream impact, in addition to the .12 acres of stream impacts from previous phases. After authorizing previous phases, we agreed that VDOT would mitigate for those plus future phases by doing stream restoration. Now they propose stream restoration on Turkeycock Run, a tributary to Back Lick Run	Backlick Run	5/8/2002
02-V0714	Khalil Ali Hajja & Joann A Hajja 7767 Leafwood Drive Norfolk, VA	rip rap	Lake White Hurst	5/7/2002
02-V0714	Khalil Ali Hajja & Joann A Hajja 7767 Leafwood Drive Norfolk, VA	rip rap	Lake White Hurst	5/7/2002
02-V0347	Commanding Officer Naval Facilities Engineering Service Center 100 23rd Avenue Port Hueneme, CA 93043-4370	Install a mooring bouy to used in conjunction with a test barge. Authorization must be obtained from the Coast Guard to install the mooring buoy IAW the provisions of NW-9	Chesapeake Bay	5/7/2002
02-C0089	Arnolds Comer Investments, LLC 2215 Jefferson Davis Highway Fredericksburg, Va., 22401	Proposed 24-acre residential development impacting 0.13 acre wetlands and 50' of streams.	Pepper Mill Creek	5/7/2002

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02-C0090	Arnolds Comer Investments, LLC 2215 Jefferson davis Highway Fredericksburg, Va., 22401	Proposed 46-acre commercial development.	Pepper Mill Creek	5/7/2002
02-C0098	George McGrady Bison Builder 6913 Lakeland Way Fredericksburg, Virginia 22407s	Minor road crossing of stream	Deep Run	5/7/2002
01-V0412	Joe White 1605 Moores Lane Virginia Beach, VA 23455	227' linear feet of riprap, 5' x 48' pier and a 13' x 13' boatlift.	W/B Lynnhaven River	5/6/2002
02-V0694	Larry Waltrip 100 Land's End Drive Williamsburg, VA 23185	A. a 26' x 55' boat house and associated walkways. B. a 36' x 36' boathouse and associated walkways.	Powhatan Creek	5/6/2002
02-V0531	Homer Jay Sanderson 1703 Beach Rd Hampton, VA 23664-1935	25' pier and boat lift	Long Creek	5/6/2002
02-R0823	Hampton Roads Sanitation Authority (HRSD)	Construction of Monticello Interceptor Force Main Section A, parallel to an existing utility easement at the end of Indigo Dam Road.	Mill Creek	5/6/2002
02-V0370	Mike Brinn 4300 Whitestone Ct Richmond, VA 23234	Construct a private pier with attached lift.	Sturgeon Creek	5-6-2002
02-Q0034	John Puryear and Frank Evans P.O. Box 1016 Ashland, Virginia 23005	PCN to impact 0.34 acre of wetlands and waters for the construction of a road crossing.	Taylor's Creek	5/6/2002
02-V0657	Mr. P. J. Smith 2811 Ellesmere Drive Midlothian, Virginia 23113	Construction of a 12 wide boat ramp.	James River	5/6/2002
02-F0078	Mr. Erle D. Anderson 15610 James River Drive Disputanta, Virginia 23842	Construction of a boat ramp 12 feet wide as depicted on the application received by the Corps on April 12, 2002	James River	5/6/2002
02-V0460	Richard Wenzel 107 Tempsford Lane Richmond, Virginia 23226	Construct a rip rap revetment in accordance with the attached drawings.	Rappahannock River	5/6/2002
02-V0457	Raymond Burt 1822 Roacky Neck Road Lancaster, Virginia 22503	Construct a rip rap revetment channelward of the existing bulkhead in accordance with the attached drawings.	Rappahannock River	5/6/2002
01-M0035	Michael E. Doczi & Associates, P.L.L.C. 10402 Antwerp Road Richmond, VA 23235	PCN for residential development that will impact 0.49 acres of wetlands and 128 linear feet of other waters of the U.S.	Chickahominy River	5/6/2002
00-N0982	Washington Homes of Virginia Attn: Thomas Cowden, Jr. 4090-A Lafayette Center Drive Chantilly, Virginia 20151	The project consist of discharging fill material for the construction of a sanitary sewer associated with the Silverbrook Road residential development. Although the impacts will be temporary, approximately .068 acre of forested wetlands will be converted to emergent and shrub scrub wetlands.	Trib to Giles Run and Pohick	5/6/2002
99-N0772	St. John Neumann Church 11900 Lawyers Road Reston, Virginia 20191 Attn: Father Brown	The project consists of modifying the existing NW 26 authorization to impact a total of .05 acre of waters of the U.S. for the expansion of the existing parking lots, reconfiguration of the entrance and exits to the site, and construction of a new stormwater management pond.	Unnamed trib. to Snakeden	5/6/2002
99-N0837	The Peterson Companies 12500 Fair Lakes Circle, Suite 300 Fairfax, Virginia 22033 Attn: Mr. Bruce Gould	The project consists of the discharge of fill material for the construction of recreational facilities for the Barnsfield Parcel. Approximately .49 acres of wetlands will be impacted by the proposed soccer and baseball fields, pedestrian and bike paths and associated parking. The applicant has agreed to purchase .49 credits of mitigation in the North Fork Wetlands Bank to offset the loss of emergent wetlands.	Trib to Cain Branch	5/6/2002
02-N0046	The Langley School Attn: Ken Wilkins 1411 Balls Hill Road McLean, Virginia 22101	The project consists of the placement of fill material for the construction of a Fine Arts Center at The Langley School. Approximately .01 of forested wetlands and .02 acre (or 170 feet) of stream will be impacted by the proposed work.	Trib to Dead Run	5/6/2002
02-V0490	Kevin Sims 1404 N. Woodhouse Road Virginia Beach, VA 23454	Dredge 40 cubic yards of material and install 3 mooring piles.	Linkhorn Bay	5/3/2002
02-V0542	John Matthews 12345 Morning Creek Glen Allen, VA 23059	Construct a 54' extension to an existing shared pier and add two jet ski lifts and one boatlift.	Wilton Creek	5-3-2002
02-V0713	John Garrett III 599 Blount Point Road Newport News, VA 23606	Construct a private pier with attached covered lift that extends approximately 155' channelward of MHW.	James River	5-3-2002
02-H0052	Mr. Kenneth N. Scott 414 Wide Gap Road Lexington, Virginia 24450	Proposed project to stabilize between 15-200 linear feet of eroding bank along an intermittent headwater stream channel. Riprap rock will be used as part of the stabilization.	Trib. to Colliers Creek	5/3/2002
02-H0053	Young Life Rockbridge Alum Springs Attn: Mr. Robbie Robertson 170 Spring House Road Goshen, Virginia 24439	Replace an old existing timber span bridge with a sturdier structure. Replacement will consist of using two six-foot diameter galvanized culverts approximately 16 feet long covered by earth with concrete covering the upstream side for erosion control. Less than 200 square foot of stream channel will be impacted by the project.	Alum Creek	5/3/2002
99-A0169	Captain's Cove Golf and Yacht Club, Inc. C/O Cecil Miller, General Manager 3370 Captains Corridor Greenbackville VA 23356	Dredge Canals and mouth of canals.	Chincoteague Bay	5/3/2002

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98-V0672	Northampton County Board of Supervisors c/o Mark Cline P.O. Box 538 Eastville, Virginia 23347	Maintenance dredge existing County Marina to previously authorized depths.	Parting Creek	5/3/2002
02-A0040	John Schroer Justis Farm Lane Wallops, Virginia 23337	Rebuild/replace eroded dam and water control structure.	Wattsville Branch	5/3/2002
01-V1892	Norfolk Airport Authority Norfolk International Airport ATTN: Dennis C. Atkins, Director of Facilities 2200 Norview Avenue Norfolk, Virginia 23518-5897	Construction of a new perimeter road and security fence involving fill in 0.06 acres of forested wetlands. A new bridge over Denny's Creek will also be constructed as part of the new perimeter road.	Lake Whitehurst	5/2/2002
02-F0097	Mr. Harman Saunders 1412 Hodges Street South Boston, Virginia 24592	Installation of 200 linear feet of riprap impacting approximately 400 square feet of vegetated shoreline as depicted on the plans received by the Corps on May 2, 2002.	Roanoke River	5/2/2002
02-F0096	Mr. Russ Lundy 15700 Christanna Hwy Lawrenceville, Virginia 23868	Construction of a boat slip addition and repair an existing bulkhead as described in the application plans received by the Corps April 29, 2002.	Roanoke River	5/2/2002
02-F0096	Mr. Russ Lundy 15700 Christanna Hwy Lawrenceville, Virginia 23868	Construction of a boat slip addition and repair an existing bulkhead as described in the application plans received by the Corps April 29, 2002.	Roanoke River	5/2/2002
02-K0041	Linda Sutphin 1528 Walkers Creek Road Marion, VA 24354	Bank stabilization of consisting of construction of a retaining wall impacting less than 150 linear feet of streambed.	Walkers Creek	5-2-2002
02-V0767	McLean Contracting Co. Attn: George Bosmajian 6700 McLean Way Glen Burnie, MD 21060	Install six free standing "pipe" mooring pilings 50 feet apart and 10 feet from the eastern side of the "ship" breakwater.	Chesapeake Bay	5/2/2002
02-V0077	Columbia Gas of Virginia ATTN: Steven Heatwole 9001 Arboretum Parkway Richmond, Virginia 22406	Replacement of aerial pipeline attached to eroding road and place beneath waters of U.S.	South Anna River	5/2/2002
01-V0412	Joe White 1605 Moores Lane Virginia Beach, VA 23455	227' linear feet of riprap, 5' x 48' pier and a 13' x 13' boatlift.	W/B Lynnhaven River	5/1/2002
02-F0071	Mr. Dan R. Clary 17317 Nash Road Post Office Box 105 Dinwiddie, Virginia 23841	Construction of a recreational pond. The impoundment structure will be approximately 10 feet high and 150 feet long and will back water upstream approximately 180 linear feet. The impoundment will impact approximately 200 square feet of intermittent waters and wetlands (see plan dated April 4, 2002).	Stony Creek	5/1/2002
02-V0344	Rusty McKerns, Jr. POB 200 Heathsville, VA 22473	Install 220' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line as per drawing dated 2/02	Little Wicomico River	5/1/2002
02-V0360	Charlotte Hutt POB 66 Montross, VA 22520	Replace two deteriorated groins with 25' low profile treated timber structures; and, construct a 86' treated timber private use open pile pier which includes a 10' x 20' "T" head and two mooring pilings on the left inboard side. The existing two deteriorating groins are to be completely removed as per drawings dated 2/27/02.	Potomac River	5/1/2002
02-V0408	Gaps Marina Patrick Boone 20336 Northumberland Highway Reedville, VA 22539	Repair and replace pilings & structures of existing docks and slips @ marina as per letter and drawings dated March 6, 2002	Slough Creek	5/1/2002
02-V0409	James Bell 11115 Corobon Ln. Great Falls, VA 22066	Add 5 new mooring pilings to the right side on existing pier and construct two (2) 48' treated timber, T&G, low profile groins-one on each side of the existing pier as per drawings date stamped by VMRC 3/7/02.	Lower Machodoc Creek	5/1/2002
02-V0409	James Bell 11115 Corobon Ln. Great Falls, VA 22066	Add 5 new mooring pilings to the right side on existing pier and construct two (2) 48' treated timber, T&G, low profile groins-one on each side of the existing pier as per drawings date stamped by VMRC 3/7/02.	Lower Machodoc Creek	5/1/2002
02-V0418	Bernard F. Hannan 6700 Little Ann Court Springfield, VA 22152	Install 84' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation as per drawings dated 2/28/02.	Little Taskmakers Creek	5/1/2002
02-V0430	Merritt M. Railey, III 2846 Woodlawn Ave. Falls Church, VA 22042	Install 136' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation as per drawings dated 2/06/02.	Potomac River	5/1/2002
02-V0433	Robert M. Spencer 3611 Ghent Court Chesterfield, VA 23832	Install/repair 215' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation as per drawings dated 2/06/02.	Rappahannock River	5/1/2002
02-V0433	Robert M. Spencer 3611 Ghent Court Chesterfield, VA 23832	Install/repair 215' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation as per drawings dated 2/06/02.	Rappahannock River	5/1/2002
02-V0441	Atack Properties Robert M. Atack, President 4461 Cox Rd., Suite 109 Glen Allen, VA 23060	Construct 926' treated timber, T & G bulkhead backed by properly toed in filter cloth and backfill all along and landward of the MHW line; and install a 16' x 40' concrete slab boat ramp as per drawings dated 3/6/02	Rappahannock River	5/1/2002
02-V0438	Randy R. Beeman 43060 Battery Pt. Pl. Leesburg, VA 20176	Install 136' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation; and, construct a private use, treated timber T&G 6' x 142' pier which includes a 4' x 24' setpdown platform, and a 10' x 10' "L" head to the right and two boat lift pilings to the inboard side on the left as depicted on the drawings dated 2/08/02.	Potomac River	5/1/2002
02-V0456	K & J Marine, Inc. Jimmy L. & Susan Hall 351 Chathany Village Rd. Montross, VA 22520	Replace existing rusting railing & cross ties at existing Marine Railway as per drawings date stamped by VMRC on March 14, 2002	Lower Machodoc Creek	5/1/2002

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02-V0044	James E. McCreary 14295 Westwind Drive Onancock, Virginia 23417	Construct a 32-foot long, 10-foot wide crushed shell boat ramp impacting 150 square feet of vegetated wetlands and 160 square feet of intertidal substrate. It will extend 16 feet channelward of the MHW.	Underhill Creek	5/1/2002
02-V0027	County of Accomack C/O R. Keith Bull, County Administrator P.O. Box 388 Accomac, Virginia 23301	1. Replace an existing 79-foot long, 4-foot wide open-pile public dock having a 49-foot by 6-foot "L" head in the same location and configuration. 2. Replace an existing 35-foot long, 12-foot wide boat ramp in the same location and configuration. 3. A new 35-foot long breakwater will be constructed on the east side of the boat ramp.	Parker Creek	5/1/2002
02-V0161	Belle Haven Country Club Attn: Michael Augustin 6023 Fort Hunt Road Alexandria, Virginia 22307	The project consists of placement of fill material for the redevelopment of Belle Haven Country Club Golf Course. Approximately .49 acre of waters of the U.S. including wetlands will be impacted by the proposed work. To compensate for these impacts, the applicant will be creating 3.29 acres of waters of the U.S. including wetlands as described in letter dated March 19, 2002 and plan view entitled "Belle Haven Country Club Wetland Mitigation Exhibit" dated March 2002.	Hunting Creek	5/1/2002
02-V0599	John Austin, P.E. City of Hampton NASA Steam Plant 50 Wythe Creek Road Hampton, VA 23666	maintenance dredging of 395 linear feet of non-tidal, Corps-jurisdictional, drainage ditch	Brick Kiln Creek	4-30-2002
02-V0599	John Austin, P.E. City of Hampton NASA Steam Plant 50 Wythe Creek Road Hampton, VA 23666	maintenance dredging of 395 linear feet of non-tidal, Corps-jurisdictional, drainage ditch	Brick Kiln Creek	4-30-2002
02-V0554	Brian Holland 2305 Tahitian Drive Virginia Beach, VA 23454	bulkhead and pier	Broad Bay	4/30/2002
02-V0554	Brian Holland 2305 Tahitian Drive Virginia Beach, VA 23454	bulkhead and pier	Broad Bay	4/30/2002
02-V0202	William Riddick III 365 South Church Street Smithfield, VA 23431	Removal of existing pier and construction of new 5-foot by 71-foot pier with a 18-foot by 16-foot L-head; a 41-foot by 17-foot covered open sided boathouse with a 12-foot by 5-foot and 5-foot by 35-foot access pier. New pier structures will encroach 79-feet channelward of Mean High Water.	Pagan River	4/30/2002
01-V2172	The Hanover Group Attn: Mr. Henry Shield 6733 Patterson Avenue Richmond, Virginia 23226	To develop a residential subdivision and a business park on a 430 acre site. The project also includes the construction of 9831 linear feet of gravity sanitary sewer line along Academy Creek.	Academy, Strawhorn,	4/30/2002
02-F0089	Mr. John Jennings 14104 Southshore Court Midlothian, Virginia 23112	Construction of a pier & boathouse as described on the plans received by the Corps on April 15, 2002.	Roanoke River	4/30/2002
02-F0091	Mr. William T. Outlaw 4141 W. Courthouse Road Crewe, Virginia 23930	Excavation of a irrigation pond. The excavation will be approximately 40 feet wide and run 100 along the perimeter of the stream. The excavation will impact approximately 4000 square feet of intermittent waters and wetlands (see plan dated April 23, 2002).	Whetstone Creek	4/30/2002
02-V0564	Cox Communications 5400 Fallowater Lane - SW Roanoke, Virginia 24014 Attn: George E. Bower	Installation of a 210' long aerial crossing; - of which approximately 111' is across the waterway. The fiber communication line will have a minimum clearance of 30' above the river	Roanoke River	4/30/2002
02-V0479	Henry County Public Service Authority P.O. Box 7 3300 Kings Mountain Road Collinsville, Virginia 24078 Attn: Steve Plante	Installation of 10" ductile iron sewer lines at 7 separate creek crossings; (6 aerial crossings of an unnamed tributary to Smith River and 1 directional drill crossing of the Smith River)	Smith River	4/30/2002
01-V2065	Wythe County 345 South 4th Street Wytheville, Virginia 24382 Attn: Cellett Dalton	Expansion of Progress Industrial Park - impacting up to 3.9 acres of emergent wetlands	Reed Creek	4/30/2002
02-J0025	Department of Environmental Quality 3019 Peters Creek Road Roanoke, Virginia 24019 Attn: Richard Weeks	Construction of 4 earthen dams and 2 underflow dams to prevent hazardous and toxic material from leaving the Keeling tire fire site	Back Creek	4/30/2002
02-J0026	East Tennessee Natural Gas Company 5400 Westheimer Court Houston, Texas 77056-5310 Attn: Sheila Janke	Repair and/or replace up to 21 sections of an existing gas pipeline when found to be deficient - 3 of which will involve creek crossings	Cove Creek	4/30/2002
02-K0026	Abba & Company Mr. Jeffrey W. Newberry PO Box 486 Appalachia, VA 24216	Place 8-foot diameter pipe and fill of approximately 220 linear feet of stream channel to create a stockpile area.	Stidham Branch	4-30-2002
02-B0074	CDM Federal Corporation	The project consists of final closure work for the Rhinehart Tire Fire Superfund Site.	Hogue Creek tributaries	4/30/2002
02-B0077	Premdor, Inc. 280 Donovan Road Stanley, VA 22835	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 Stanley plant expansion. Approximately 0.1 acre of jurisdictional area will be impacted by the proposed work.	Hawksbill Creek tributary	4/30/2002
02-V0440	Hilton B. Melson 105 Flintlock Drive Colonial Heights, Virginia Beach, Virginia 23834	Install two open-pile poles with Osprey nesting platforms in the marsh.	Warehouse Creek	4/30/2002
02-V0534	Paul A. Drake 2344 Upper Greens Place Virginia Beach, Virginia 23456	Construct 100 linear feet of bulkhead with backfill, mostly landward of the mean high water shoreline, tying into an existing bulkhead on the south and having a return wall on the north.	Chesapeake Bay	4/30/2002

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02-V0514	Deborah Haynie 1912 Greenfield Rd Reedville, VA 22539	Construct a private pier with boathouse that extends 51 feet channelward from MHW.	Sloop Creek	4/29/2002
02-V0595	Donald E. Watkins 12932 Waldorf Forest Rd Waldorf, MD 20601	Construct a 34' private pier for purposes of gaining access to navigable waters.	Monroe Creek	4/29/2002
02-V0547	Wayne D. Old 2129 Windward Shore Drive Virginia Beach, VA 23451	Construct a 162' extension with attached boatlift to an existing pier.	Broad Bay	4/29/2002
02-V0643	Cyrus J. Edlow 603 B Patricks Creek Road Yorktown, VA 23692	Pier Covered boathouse Wharfs	Patricks Crk	4/29/2002
02-V0626	William W. Durling P.O. Box 391 Wicomico Church, VA 22579	Construct a private pier so access may be gained to navigable waters.	Tipers Creek	4/29/2002
02-V0625	Ann C. Stoneman 11760 Durrington Drive Richmond, VA 23236	Construct a new L-Head onto an existing pier and sink two new mooring pilings adjacent to the existing structure.	Cockrell Creek	4/29/2002
02-V0702	Ronald L. Parsons 410 Cheswick Lane Virginia Beach, VA 23455	Road Crossing	Blackwater River	4/29/2002
02-V0662	Ronald E. Hoagland 41620 New Market Turner Rd Mechanicsville, MD 20659	Construct a private pier with attached boatlift that extends 60 feet channelward from MHW so access may be gained to deep water.	Bridgemans Back Creek	4-29-2002
02-V0635	Jorge & Barbara Martinez 6236 Jean Louise Way Alexandria, VA 22310	Construct a private pier which is to be used for recreational purposes.	Cabin Point Creek	4-29-2002
01-V4178	VDOT - Bristol Environmental Ms. Doris K. Bush 870 Bonham Rd Bristol, Virginia 24201	Replace existing Rt 653 bridge over Dry Fork. Riprap will be placed approx 5 feet width and 26" deep around abutments. Approx 51 cubic yards of permanent material below OHW, and 10.3 cyd temprary fill below OHW for cofferdams	Dry Fork	4/29/2002
01-V1945	Mr. Thomas Shields, SR. Shields Enterprises 45 Stonebridge Drive Waynesboro, Virginia 22980	The project is a proposed mixed use commercial/housing development of approximately 202 acres. Construction of road realignments and site preparation will require the impact of 1.33 acres of the 2.14 acres of palustrin emergent wetlands existing on the project site. Approximately 0.45 acre of emergent wetland was impacted for access road construction issued previously under a nationwide permit 39. Mitigation to offset this impact was by purchase of credits in a local wetland bank at a ratio of 1:1. The applicant is proposing to mitigate for the additional 0.88 acre impacts through purchase of credits in the same wetland bank. Lack of suitable habitat and hydrology precludes mitigating on site.	Trib. to Goose Creek	4/29/2002
99-H0122	Roger B. Willetts Stoney Run Subdivision Stuarts Draft, Virginia	Modify the channel of Stoney Run to allow a stream crossing and concentrate a braided stream into a single channel in an old quarry site. Project is proposed for the continuation of the development of the Stony Run Subdivision.	Stony Run	4/29/2002
02-V0350	Carl Bonnar 12341 Winfree Street Chester, Virginia 23831	Construct a rip rap revetment in accordance with the attached drawings.	Rappahannock River	4/29/2002
02-V0404	Charlie Van Vlack 12708 Pond Crest Lane Oak Hill, Virginia 20171	Construct a 10' x 25' L-head extension to the existing pier and install (2) mooring piles. All construction is to be in accordance with the attached drawings.	Antipoison Creek	4/29/2002
02-V0351	James Wassum 26 Jacobs Lane Newport News, Virginia 23606	Construct a rip rap revetment in accordance with the attached drawings.	Locklies Creek	4/29/2002
02-V0538	Montgomery County Public Service Authority P.O. Box 746 Christiansburg, Virginia 24068 Attn: Jerry Mabry	Installation of three (3) submerged, concrete encased 12" water lines - for varying distances within the streambeds of Slate Branch and Stoubles Creek. Temporary non-erodable cofferdams will be utilized to insure all work is performed in the dry.	Stoubles Creek	4/29/2002
02-V0538	Montgomery County Public Service Authority P.O. Box 746 Christiansburg, Virginia 24068 Attn: Jerry Mabry	Installation of three (3) submerged, concrete encased 12" water lines - for varying distances within the streambeds of Slate Branch and Stoubles Creek. Temporary non-erodable cofferdams will be utilized to insure all work is performed in the dry.	Stoubles Creek	4/29/2002
02-V0439	Overson Marina c/o Frederick Olverson 1161 Melrose Rd. Lottsburg, VA 22511	Utilizing coconut tree logs, marsh grasses and native vegetation, the applicant proposes to demonstrate that his eroding shorelines can be stabilized. This project will attempt to stabilize 244 linear feet of shoreline through the above technique as per drawings date stamped by VMRC on 3/12/02.	Lodge Creek	4/29/2002
02-V0493	Jerry B. Waters 7900 Lynnbrook Drive Bethesda, MD 20814	1. Construct 84 linear feet of bulkhead with backfill approximately two feet channelward of the mean high water shoreline (MHW). A southern 50-foot section and a northern 34-foot section will each have two return walls. 2. Construct a 40-foot section of rip-rap revetment at the base of the marsh as marsh toe stabilization. The projects will impact approximately 98 square feet of vegetated wetlands and 268 square feet on intertidal substrate.	Chincoteague Bay	4/29/2002
02-V0497	P. Richard & Marilyn Anderson 101 South 5th Street 3300 National City Tower Louisville, KY 40202J	1. Construct 500 linear feet of rip-rap revetment at the base of the upland bank and mostly landward of the mean high water shoreline (MHW). 2. Construct a series of gapped breakwaters along 500 linear feet of shoreline. Each of the four units will be 75 feet long, 2 to 3 feet tall and 4 to 6 feet wide and placed 30 to 40 feet channelward of the MHW. They will have a 50-foot gap between each unit. A maximum of 1,800 sq. ft. of intertidal substrate will be impacted.	Chesapeake Bay	4/29/2002

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02-V0496	Lorenzo F. & Alessandra Esposito 340 S. River Landing Edgewater, MD 21037	1. Construct 231 linear feet of bulkhead with backfill mostly landward of the mean high water shoreline (MHW). 2. Construct 50 linear feet of rip-rap revetment at the MHW. 3. Construct a 50-foot long, 4-foot wide private open-pile pier. Waterway is a minimum of 500 feet wide. Total impacts are 223 square feet of vegetated wetlands and 200 square feet of intertidal substrate.	Warehouse Creek	4/29/2002
02-V0673	Armistead Dey, Jr. 1371 Emory Place Norfolk, VA 23509	pier	Lafayette River	4/26/2002
02-V0674	Roderick Whibley 1658 Longwood Drive Norfolk, VA 23508	pier	Lafayette River	4/26/2002
99-B0784	Arcadia Building Company Attn: Mr. Donald Miller 741 Miller Drive, SE, Suite K-1 Leesburg, VA 20175	The project consists of the discharge of fill material into waters of the United States associated with the construction of Battlefield Parkway. Approximately 0.25 acre of jurisdictional areas comprised of 0.16 acre palustrine emergent wetlands and 0.09 acre (267 linear feet) of streambed will be impacted by the proposed work.	Cattail Branch and tributary	4/26/2002
00-B0946	Piedmont Catharpin, LC c/o KSI Services, Inc. 8081 Wolfrap Road, Suite 300 Vienna, VA 22182	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 the Simpson property. Approximately 0.47 acre of jurisdictional areas, comprised of 0.15 acre (2180 linear feet) intermittent streambed and 0.32 acre palustrine open water (ponds), will be impacted by the proposed work. Onsite mitigation is planned.	Little Bull Run and tributaries	4/26/2002
02-B0054	The Drees Company Attn: Mr. Bill Yauss Suite 302 5400 Shawnee Road Alexandria, VA 22312	The project consists of the discharge of fill material into waters of the United States associated with the residential development of the subject tract. Approximately 0.2 acre of jurisdictional areas, comprised of 0.079 acre palustrine forested wetlands, 0.013 acre palustrine open water and 0.103 acre (746 linear feet) intermittent streambed, will be impacted by the proposed work. An existing 1.27 acre pond will be maintained and upgraded to current standards. Onsite mitigation is planned.	Elklick Run	4/26/2002
02-B0054	The Drees Company Attn: Mr. Bill Yauss Suite 302 5400 Shawnee Road Alexandria, VA 22312	The project consists of the discharge of fill material into waters of the United States associated with the residential development of the subject tract. Approximately 0.2 acre of jurisdictional areas, comprised of 0.079 acre palustrine forested wetlands, 0.013 acre palustrine open water and 0.103 acre (746 linear feet) intermittent streambed, will be impacted by the proposed work. An existing 1.27 acre pond will be maintained and upgraded to current standards. Onsite mitigation is planned.	Elklick Run	4/26/2002
02-B0055	Manassas Regional Airport Attn: Mr. Juan Rivera PO Box 560 Manassas, VA 20110	The project consists of the repair and rehabilitation of runway and taxiway bridges and associated riprap placement along wingwalls and bridge abutments. The project is called Manassas Airport runway and taxiway rehabilitation.	Broad Run	4/26/2002
02-B0057	Columbia Gas Transmission Attn: Mr. Rich Yench Suite 100 525 Highlands Boulevard Coatesville, PA 19320	The project consists of the maintenance of an existing gas pipeline. The project is called Columbia Gas Transmission Line VB-Loop.	Foltz Creek	4/26/2002
00-B0946	Piedmont Catharpin, LC c/o KSI Services, Inc. Attn: Mr. David Thompson 8081 Wolfrap Road, Suite 300 Vienna, VA 22182	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 the Simpson Addition property. Approximately 0.07 acre of jurisdictional areas will be impacted by the proposed work.	Little Bull Run and tributaries	4/26/2002
02-V0605	Mitchell & Best Attn: Mr. Martin J. Mitchell 1686 E. Gude Drive Rockville, MD 20850	The project consists of the discharge of fill material into waters of the United States associated with the construction of three stream crossings. The project is called Waterford View Estates. Approximately 0.11 acre of jurisdictional areas, comprised of 0.02 acre palustrine scrub/shrub wetlands, 0.05 acre (160 linear feet) perennial streambed and 0.04 acre (495 linear feet) intermittent streambed, will be impacted by the proposed work. Onsite mitigation is planned.	Catoctin Creek tributaries	4/26/2002
02-V0614	Hampton's Landing Marina 16205 Neabco Road Woodbridge, VA 22191 Attn: Mr. Terry Hill	The project consists of the modification of the existing marina and bulkhead maintenance. The work includes conversion of two slips to one slip 20 feet by 50 feet, decking around the new slip, rehabilitation of an existing bulkhead and additional open pile deck area to facilitate improved access to marina facilities.	Neabco Creek	4/26/2002
02-B0062	Northern Virginia Electric Cooperative Attn: Mr. Raymond Marshall 5399 Wellington Road Gainesville, VA 20155-1616	The project consists of the installation of overhead utility crossings for an approximately 1-mile long powerline. The project is called NOVEC Powerline at Leesburg Airport.	Sycolin Creek tributary	4/26/2002
01-B0021	Comstock Blooms Mill LLC Attn: Mr. John Dapogny Suite 302 1313 Dolley Madison Boulevard 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 Blooms Mill. The work includes road construction, lot grading, stormwater management facility construction and utility line installation. Approximately 0.166 acre of jurisdictional areas, comprised of 0.081 acre palustrine forested wetlands and 0.085 acre (919 linear feet) intermittent streambed, will be impacted by the proposed work. Mitigation will include preservation of riparian buffers and credit purchase from Cedar Run Wetland Mitigation Bank.	Russia Branch and tributaries	4/26/2002
01-B0068	Mr. Daryl S. Brockman Suite 410 1749 Old Meadow Road McLean, VA 22102	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 Cascades Lot 53. Approximately 0.068 acre of jurisdictional areas, comprised of 0.013 acre palustrine forested wetlands and 0.054 acre (334 linear feet) intermittent streambed, will be impacted by the proposed work.	Old Sugarland Run tributary	4/26/2002
02-V0083	Ben Benson 48 Woodvue Road Windham, New Hampshire 03087	Underwater exploration with enhanced magnetometer in the Atlantic Ocean to attempt to identify the location of artifacts associated with past shipping activities.	Atlantic Ocean	4/25/2002
02-Q0009	Henrico County Public School Mr. Paul Carper 406 Dabbs House Road Richmond, Virginia 23223	PCN to construct school. 0.06 acre impact to forested wetlands and 0.002 impact to stream channel. Also 0.07 acre of temporary impact to forested wetland and 0.003 acre of temporary impact to waters of the U.S.	Meredith Branch	4/25/2002

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02-F0086	Mr. Alan Maclauchlan 14301 Long Gate Road Midlothian, Virginia 23112	Construction of a pier & boathouse as described on the plans received by the Corps on April 5, 2002.	Roanoke River	4/25/2002
01-E0039	Mr. Salvatore J. Cangiano 18010 Dry Mill Road Leesburg, Virginia 20175	Delineation confirmation of the first 492.45 acre (formerly 1,000 acre) phase of a 4,000 to 5,000 acre mixed use development.	Blackman Creek	4-25-2002
01-E0039	Mr. Salvatore J. Cangiano 18010 Dry Mill Road Leesburg, Virginia 20175	Delineation confirmation of the first 492.45 acre (formerly 1,000 acre) phase of a 4,000 to 5,000 acre mixed use development.	Blackman Creek	4-25-2002
02-V0455	St Charles Water and Sewer Authority Raymond Webb Jr., Vice Chairman PO Drawer N St Charles, VA 24282	stream crossings to provide sanitary sewer to unserved homes.	Gin Creek	4-25-2002
02-V0421	Scott County PSA POB 2236 Weber City, VA 24290	stream crossing for water line installation	Pattonville Branch	4-25-2002
02-V0188	Town of Chincoteague, Inc. C/O J. W. Jeffries 6150 Community Drive Chincoteague, Virginia 2336	1. Construct 110 linear feet of bulkhead with backfill approximately two feet channelward of the mean high water shoreline, impacting 220 square feet of intertidal substrate. The northern section will be 96 feet long and will tie into the adjacent bulkhead. The southern section will be 14 feet long and will have a return wall. A marginal wharf will be constructed along both sections of bulkhead. 2. Repair two existing 50-foot long, 5-foot wide open-pile municipal piers. 3. Repair an existing 30-foot by 50-foot concrete boat ramp.	Assateague Channel	4/25/2002
02-V0014	Dr. George L. Sheppard 309 S. Stewart Street Winchester, VA 22601	Construct a pier with attached boathouse and lift that extends 96 ft from MHW.	Tipers Creek	4/25/2002
02-V0342	Richard Northam, et. al. 11576 Sparrow Road Machipongo, Virginia 23405	Construct a 71-foot long, 4-foot wide open-pile commercial pier with a 21-foot by 8-foot "L" head. Two free standing mooring pilings will be constructed to the east of the "T" head. Pier is on an angle near a mouth of a small creek. Width of creek entrance is 280 feet. Minimum waterway width on pier angle is 546 feet.	Hungars Creek	4/25/2002
02-V0352	Maththew A. Orsi P.O. Box 111 Bronxville, NY 10708-0111	1. Repair three 20-foot long existing groins and extending them to 48 feet in length. beach nourishment. 2. place sand fill between the groins to act as beach nourishment	Chesapeake Bay	4/25/2002
02-V0667	Bradley Nadelstein 3104 Basin Court Virginia Beach, VA 23454	Bulkhead and wharf	Lone Crk	4/24/2002
02-V0667	Bradley Nadelstein 3104 Basin Court Virginia Beach, VA 23454	Bulkhead and wharf	Lone Crk	4/24/2002
02-V0646	Michael Roberson, Et Ux 16 Walters Road Newport News, VA 23602	pier and boat storage unit	Warwick Rvr	4/24/2002
02-R0725	Lee & Abby Anderson 806 N. First St. Hampton, VA 23664	Bulkhead	Chesapeak Bay	4/24/2002
02-H0046	Mr. Michael A. Godfrey 304 Cattleman Road Swoope, Virginia 24479	Construct a culvert crossing of a small headwater stream to access pasture and farm buildings. Culvert to be sized to carry expected high flows.	Trib. to Middle River	4/24/2002
02-H0047	Mr. J. Stewart Bryan III 4608 Sulgrave Road Richmond, Virginia 23221	Proposed bank stabilization project of approximately 325 linear feet. Project will include the use of rip-rap at the toe of the slope and be designed using NRCS standards and specifications.	Cowpasture River	4/24/2002
02-V0106	County of Albemarle Department of Parks & Recreation Darden Towe Park 401 McIntire Road Charlottesville, VA 22901-4596	Proposal to add a Sure-Flo Shallow Water Self-Cleaning Strainer to an existing water intake structure. No impact to navigation is expected.	Rivanna River	4/24/2002
02-F0087	Mr. Tom Queck Post Office Box 398 Bracey, Virginia 23919	Construction of a pier & boathouse as described on the plans received by the Corps on April 23, 2002.	Roanoke River	4/24/2002
02-V0343	Joanne Pope 8640 Kenheigh Drive Quinton, Virginia 23141	Mechanically dredge 440 cubic yards of material to a depth not to exceed 3' mean low water and the dredged material be hauled to an upland site. Construct a pier with boatlift and (2) free standing bulkheads at the entrance to the cove to preclude slumping. All construction is to be in accordance with the attached drawings and the Special Condition listed below.	Queens Creek	4/24/2002
02-V0343	Joanne Pope 8640 Kenheigh Drive Quinton, Virginia 23141	Mechanically dredge 440 cubic yards of material to a depth not to exceed 3' mean low water and the dredged material be hauled to an upland site. Construct a pier with boatlift and (2) free standing bulkheads at the entrance to the cove to preclude slumping. All construction is to be in accordance with the attached drawings and the Special Condition listed below.	Queens Creek	4/24/2002
02-V0343	Joanne Pope 8640 Kenheigh Drive Quinton, Virginia 23141	Mechanically dredge 440 cubic yards of material to a depth not to exceed 3' mean low water and the dredged material be hauled to an upland site. Construct a pier with boatlift and (2) free standing bulkheads at the entrance to the cove to preclude slumping. All construction is to be in accordance with the attached drawings and the Special Condition listed below.	Queens Creek	4/24/2002
02-V0425	Mark Nagel 3001 Veazey Terrace NW, Apt.613 Washington, DC 20008	Construct a rip rap revetment at the base of the bank and landward of the wetland vegetation. All construction is to be in accordance with the attached drawings.	Mulberry Creek	4/24/2002
02-V0390	Roger Newland 63 Ewell Road Lancaster, Virginia 22503	Construct a rip rap revetment in accordance with the attached drawings.	Ewells Prong	4/24/2002

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02-V0305	Allan & Joan Meyer Boyd T. & Susan Allison, Jr. 13651 Glendower Rd. Midlothian, VA 23113-3876	Install 117' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line; and, construct a 140' x 5' open pile treated timber pier which includes a 12' x 10' "L" to the right, three (3) mooring pilings off to the right of the "L" head and 10 mooring pilings off to the left of the "L" head for a boat house, lift and associated decking measuring 24' x 24'-total channelward encroachment for structure from MHW will be 155-all as per drawings date stamped by VMRC on 2/22/02	Rappahannock River	4/24/2002
02-V0305	Allan & Joan Meyer Boyd T. & Susan Allison, Jr. 13651 Glendower Rd. Midlothian, VA 23113-3876	Install 117' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line; and, construct a 140' x 5' open pile treated timber pier which includes a 12' x 10' "L" to the right, three (3) mooring pilings off to the right of the "L" head and 10 mooring pilings off to the left of the "L" head for a boat house, lift and associated decking measuring 24' x 24'-total channelward encroachment for structure from MHW will be 155-all as per drawings date stamped by VMRC on 2/22/02	Rappahannock River	4/24/2002
02-V0328	RAE Ltd. Partnership Attn: Richard Elliott 5533 Callander Dr. Springfield, VA 22151	Install 212' (in two sections-100' + 212') of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line as per drawing dated 2/25/02	Rock Hole Creek	4/24/2002
02-V0329	Michael K. Lamb 8649 Oak Chase Circle Fairfax Station, VA 22039	Replace 400 feet of bulkhead with new bulkhead (backed by properly toed in filter cloth) not farther than 2' channelward of existing bulkhead, then backfill; remove and reinstall 400' of existing rip rap toe scour upon properly toed in filter cloth along the face of this new bulhead; and construct a private use, treated timber T&G 7' x 70' pier which includes/incorporates several novel additions all within the 70' encroachment and as depicted on the drawings dated 2/17/02.	Cod Creek	4/24/2002
02-V0329	Michael K. Lamb 8649 Oak Chase Circle Fairfax Station, VA 22039	Replace 400 feet of bulkhead with new bulkhead (backed by properly toed in filter cloth) not farther than 2' channelward of existing bulkhead, then backfill; remove and reinstall 400' of existing rip rap toe scour upon properly toed in filter cloth along the face of this new bulhead; and construct a private use, treated timber T&G 7' x 70' pier which includes/incorporates several novel additions all within the 70' encroachment and as depicted on the drawings dated 2/17/02.	Cod Creek	4/24/2002
02-V0329	Michael K. Lamb 8649 Oak Chase Circle Fairfax Station, VA 22039	Replace 400 feet of bulkhead with new bulkhead (backed by properly toed in filter cloth) not farther than 2' channelward of existing bulkhead, then backfill; remove and reinstall 400' of existing rip rap toe scour upon properly toed in filter cloth along the face of this new bulhead; and construct a private use, treated timber T&G 7' x 70' pier which includes/incorporates several novel additions all within the 70' encroachment and as depicted on the drawings dated 2/17/02.	Cod Creek	4/24/2002
02-V0429	James F. Malloy 2220 Glasgow Rd. Alexandria, VA 22307	Construct a 6' x 106' treated timber private use open pile pier which includes a 10' x 36' "L" head to the right as well as a 4' x 16' finger pier to the left which accesses the proposed boat house and two mooring pilings on the right inboard side; and Install 63' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation as per drawings dated 2/28/02. Rec'd revision to appl. 5/10/02 dated 2/28/02 to relocate pier, boathouse and finger pier.	Lodge Creek	4/24/2002
02-V0429	James F. Malloy 2220 Glasgow Rd. Alexandria, VA 22307	Construct a 6' x 106' treated timber private use open pile pier which includes a 10' x 36' "L" head to the right as well as a 4' x 16' finger pier to the left which accesses the proposed boat house and two mooring pilings on the right inboard side; and Install 63' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation as per drawings dated 2/28/02. Rec'd revision to appl. 5/10/02 dated 2/28/02 to relocate pier, boathouse and finger pier.	Lodge Creek	4/24/2002
02-M0016	Holleran Duitsman Architects, Inc. St. Louis, Missouri	Wetland Delineation Confirmation..	Jordan's Branch	4/24/2002
93-V0149	Baymark Construction Corporation C/O Thomas Saunders, Project Manager 2037 Old Cape Charles Road Cape Charles, VA 23310	Realign configuration of existing dredge cut issued by the Corps as a Standard Permit (93-V0149-30) on 20 Oct 1995.	Chesapeake Bay	4/24/2002
93-V0149	Baymark Construction Corporation C/O Thomas Saunders, Project Manager 2037 Old Cape Charles Road Cape Charles, VA 23310	Realign configuration of existing dredge cut issued by the Corps as a Standard Permit (93-V0149-30) on 20 Oct 1995.	Chesapeake Bay	4/24/2002
02-V0166	Alvin H. Ingram, Jr.	Construct a 110-foot open pile pier with a 15-foot by 15-foot "L" head, 2 free standing mooring pilings and a boatlift.	North River	4/23/2002
02-V0647	7-Eleven c/o URS Corporation Executive Cove Center 5606 B Virginia Beach Blvd Virginia Beach, VA 23462-5631	PCN for outfall	Broad Crk	4/23/2002
01-R2085	William A. Sorrentino, Jr. 917 Marshall Circle Virginia Beach, Virginia, 23454	Construct a 5 by 200 foot long open pile pier to include a 12 by 20 foot T-head and 3 associated mooring piles.	Chesapeake Bay	4/23/2002
02-V0596	Lawrence Sawyer 305 Sparrer Road Yorktown, VA 23692	replace bulkhead	Chisman Crk	4/23/2002
02-G0047	John Norman Blair 3340 Lankford Mill Rd. Bedford, VA 24523	on going construction of a dam to create a small pond on a headwater stream.	Big Otter River, hdwtr trib	4/23/2002

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02-G0042	Jesse Rosser Rt. 6, Box 1415 Appomattox, VA. 24522	Construct a dam on a headwater stream, known as Neighbors Branch, to create a pond approximately 2 acres in surface size. A site inspection revealed no wetlands will be backflooded or filled as a result of the proposal.	Neighbors Branch	4/23/2002
02-V0320	William & Virginia Kilthau 1095 N. Highway, A1A Apt. 504 Indianlatic, Florida 32903-2905	Construct 220 linear feet of bulkhead with backfill mostly landward of the mean high water shoreline but touching MHW on the north side. Will impact less than 50 square feet of intertidal substrate.	Chesapeake Bay	4/23/2002
02-A0052	Thomas Waller P.O. Box 41 Jamesville, Va 23398	Remove storm deposited sand fill from the mouth of an existing pond. No work will be done through the beach where the drainage is adequate.	Chesapeake Bay	4/23/2002
02-A0053	Virginia Depart. of Highways & Transportation C/O Mr. W. M. Cumming, Jr., Resident Engineer P.O. Box 270 Accomac, Virginia 23301	Construct approximately 170 linear feet of rip-rap revetment with backfill in a tidal drainage ditch on a 1.5 to 1 slope, impacting approximately 595 square feet of intertidal and subtidal ditch substrate	Pocomoke Sound	4/23/2002
02-V0577	John Mordica 2604 Long Creek Drive Virginia Beach, VA 23451	41' long pier with boat lift.	Long Crk	4/22/2002
01-V1664	Hunter Darden III 19311 Rosemont Road Franklin, VA 23851	Proposed 25 ac greentree reservoir. Project entails construction of a 435 foot earthen dike with 5:1 sideslopes & 10 foot top width. Approximately 0.44 ac of wetlands would be filled;	Nottoway River	4/22/2002
02-K0028	Shop on the Square	road crossing		4-22-2002
02-C0079	U-Haul International ATTN: Jeff Evans 2727 North Central Avenue. Phoenix Ave. Phoenix AZ 85004	Proposed 3-acre self-storage site with 411-linear feet of intermittent stream impacts.	Hazel Run	4/22/2002
02-R0611	James Hurston 3721 Albacore Key Virginia Beach, VA 23452	202 linear feet of timber pier for private navigational access	Buchanan Creek	4-19-2002
01-V2234	Brian Baumhover 3661 Foxwell Lane Norfolk, VA 23502	Pier	E/B Elizabeth River	4/19/2002
02-V0300	Mr. Peter Williams 3632 Kings Lake Dr Virginia Beach, VA 23452	Placement of 194 linear feet of riprap revetment for shoreline stabilization	Kings Lake	4/19/2002
02-V0488	Kevin Sims 1404 N. Woodhouse Road Virginia Beach, VA 23454	Construction of a 42 foot retaining wall, 14 linear feet of riprap, 345 square feet of beach nourishment, 15 foot by 15 foot boatlift, 2 mooring piles, and a new pier approximately 28 foot by 32 foot pier shoreward of existing pier.	Linkhorn Bay	4/19/2002
02-V0488	Kevin Sims 1404 N. Woodhouse Road Virginia Beach, VA 23454	Construction of a 42 foot retaining wall, 14 linear feet of riprap, 345 square feet of beach nourishment, 15 foot by 15 foot boatlift, 2 mooring piles, and a new pier approximately 28 foot by 32 foot pier shoreward of existing pier.	Linkhorn Bay	4/19/2002
02-V0488	Kevin Sims 1404 N. Woodhouse Road Virginia Beach, VA 23454	Construction of a 42 foot retaining wall, 14 linear feet of riprap, 345 square feet of beach nourishment, 15 foot by 15 foot boatlift, 2 mooring piles, and a new pier approximately 28 foot by 32 foot pier shoreward of existing pier.	Linkhorn Bay	4/19/2002
02-V0489	Kevin Sims 1404 N. Woodhouse Road Virginia Beach, VA 23454	Construct 196 linear feet of vinyl bulkhead, construct a 6-foot by 80-foot pier, two boatlifts, and excavate 1981 cubic yards of uplands for creation of boat basin.	Linkhorn Bay	4/19/2002
02-V0489	Kevin Sims 1404 N. Woodhouse Road Virginia Beach, VA 23454	Construct 196 linear feet of vinyl bulkhead, construct a 6-foot by 80-foot pier, two boatlifts, and excavate 1981 cubic yards of uplands for creation of boat basin.	Linkhorn Bay	4/19/2002
02-V0615	Philip M. Schoenfeld 1028 Covington Lane Norfolk, VA 23508	bank stabilization	LaFayette Rvr	4/19/2002
02-V0290	James P. Harrington 4156 Hermitage Pt Virgina Beach, VA 23455	Install a bulkhead along 270 feet of canal bank, 83 feet of riprap at the mouth of the canal and a permit for a 23 foot by 9 foot boatramp which has already been installed. Issued RP 19 for bulkhead, riprap and boatramp.	Beggars Bridge Creek	4/19/2002
02-R0688	City of Virginia Beach Department of Public Works	Replacement of an existing storm water sewer piping and outfall.	trib of Thailia Creek	4/19/2002
02-G0041	Robert Smith Rt. 1, Box 154-V New Canton, VA. 23123	Excavation of a spring head of an intermittent stream and construction of a small dam to create a small pond/impondment for aesthetics and recreation. No greater than 600 square feet of vegetated, headwater wetlands exists at the site. No perennially flowing stream exists on the site.	Hunts Creek tributary	4/19/2002
02-V4007	Virginia Department of Transportation 1401 E. Broad St. Richmond, VA 23219	Install 216' retaining wall along should and bank damaged during 7/2001 flood. Excavation 84 CY. Permanent fill below OHW 60 CY. Temporary fill below OHW 19 CY for cofferdams. VDOT seeks a NWP 3.	Cove Creek	4-18-2002
02-V0491	Kevin Sims, Et Al 1404 N. Woodhouse Road Virginia Beach, VA 23454	Placement of 13 linear feet of riprap, 294 linear feet of vinyl bulkhead, and dredge 5 cubic yards of material.	Linkhorn Bay	4/18/2002
02-V0272	Mr. Mark Bissette Bissette Construction Corporation 5437 Bainbridge Blvd Chesapeake, VA 23320	Jurisdictional determination and fill of 11,390 square feet of impacts for a road crossing to access an industrial facility.	South Branch Elizabeth River	4/18/2002
02-R0584	Mid-Atlantic Holdings, L.L.C. Attn: Lamont Myers 3630-H George Washington Memorial Highway Yorktown, VA 23693	PCN for .03 acres of wetland impacts for a road crossing (connecting West Queens Drive to the property in question. The applicant proposes a 265 single-family residential development on the property and no additional wetland impacts are proposed. Issued NWP 18 for road crossing with condition that mitigation consisting of 50 buffer around wetland drain be placed in deed restriction.	Queens Creek	4/18/2002

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02-F0084	Circle Enterprises, LLC Mr. Richard A. Davis Post Office Box 12 White Plains, Virginia 23893	Construction of a boat slips as described on the plans received by the Corps on April 5, 2002.	Roanoke River	4/18/2002
02-F0085	Mr. Larry Corey 3900 Moseley Road Mosely, Virginia 23120	Construction of a pier & boathouse as described on the plans received by the Corps on April 5, 2002.	Roanoke River	4/18/2002
02-V0276	John and Rosalind Nygren 109 Burgoyne Road Richmond, Virginia 23229	Construct (3) 48' groins in accordance with the attached drawings.	Hills Bay	4/18/2002
02-V0340	Ann Lee P.O. Box 288 White Stone, Virginia 22578	Construct (3) sections of rip rap revetment in accordance with the attached drawings.	Tabbs Creek	4/18/2002
01-V1789	Dale Breedlove 7157 Rural Point Road Mechanicsville, VA 23116	Construct a boatramp, pier, and groin in accordance with the attached drawings. Also, remove existing bulkhead and grade bank landward in accordance with County of Lancaster land disturbing permit.	Mosquito Creek	4/18/2002
01-V1789	Dale Breedlove 7157 Rural Point Road Mechanicsville, VA 23116	Construct a boatramp, pier, and groin in accordance with the attached drawings. Also, remove existing bulkhead and grade bank landward in accordance with County of Lancaster land disturbing permit.	Mosquito Creek	4/18/2002
02-V0233	John A. Passeri, et al 5711 Staples Mill Road Richmond, VA 23228	Construct five (5) rip rap armor stone groins each 50' in length and spaced 100' apart as per drawings dated 12/11/01.	Rappahannock River	4/18/2002
02-V0284	William Shuart 4195 Drew Ridge Dr. Louisa, Virginia 23093	Install a culvert for a minor road crossing	South Branch Fork Creek	4/18/2002
02-M0018	+	PCN for the Dutoy Creek waste water treatment plant. Several creek crossings.	Dutoy Creek	4/18/2002
02-M0018	+	PCN for the Dutoy Creek waste water treatment plant. Several creek crossings.	Dutoy Creek	4/18/2002
01-V2054	Lloyd Saunders 23452 Holly Cove Road Onancock, Virginia 23417	Construct a 150-foot long, 5-foot wide private open-pile pier having a 24-foot by 8-foot "T-head".	Finneys Creek	4/18/2002
01-N0140	Pulte Homes Corporation Attn: Bob Jansen 10600 Arrowhead Drive, Suite 225 Fairfax, Virginia 22030	The project consists of the construction of an off-site sewer line for Laurel Hills. Approximately .09 acre of wetlands will be impacted by the construction of an access road. In addition, the project will result in the conversion of .14 acre of forested to emergent wetlands. To compensate for these impacts, the applicant will purchase .14 credits from the Cedar Run Mitigation Bank.	Pohick Creek	4/18/2002
02-N0018	Fauquier County Assistant County Administrator Attn: Mr. Anthony Hooper 40 Culpeper Street Warrenton, Virginia 22186	The project consist of extending and widening of a 1,000 foot runway extension and a 40-foot widening of the existing Warrenton-Fauquier Airport runway. Approximately .33 acre of waters of the U.S. will be impacted by the proposed work. To compensate for these impacts, the applicant has agreed to purchase .33 credits from a mitigation bank or the equivalent from the trust fund.	Marsh Run	4/18/2002
02-N0049	D. C. Diamond Corporation Attn: Carlo Millic P.O. Box 1676 Manassas, Virginia 20108	The project consists of constructing a 10-inch sanitary sewer crossing in the Southcoate Subdivision.	Trib to Craig Run	4/18/2002
02-V4072	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Remove approx. 160 cy of debris and sediment from roadside ditches along Rt. 688 to restore positive drainage. All materials removed will be hauled to the county landfill.	Cattail Creek	4-17-2002
02-V0549	Vernon R. Divers, Sr. 4221 Goldcrest Drive Chesapeake, VA 23325	Construct approximately 224 linear feet of bulkhead with associated backfill, a 12-foot by 45-foot concrete boatramp, and a 5-foot by 100-foot pier.	E/B Elizabeth Rvr	4/17/2002
02-V0549	Vernon R. Divers, Sr. 4221 Goldcrest Drive Chesapeake, VA 23325	Construct approximately 224 linear feet of bulkhead with associated backfill, a 12-foot by 45-foot concrete boatramp, and a 5-foot by 100-foot pier.	E/B Elizabeth Rvr	4/17/2002
02-V4009	VDOT - Bristol Environmental Ms. Doris K. Bush 870 Bonham Rd Bristol, Virginia 24201	To relocate 105' of tributary to stabilize and widen Rt 630. Also to riprap a 25' section of stream	Martin Creek	4/17/2002
02-H0044	Mr. George Ohrstrom P. O. Box 279 Warm Springs, Virginia 24484	Proposed bank stabilization project coordinated by the NRCS using acceptable standards and specs. Project to be approximately 370 linear feet including installation of rip-rap at the toe of the slope.	Jackson River	4/17/2002
02-H0045	Dr. Richard S. Mansfield 55 Hickory Hill Lane Fishersville, Virginia 22939	Proposed bank stabilization project of approximately 200 linear feet. Project will include the use of rip-rap at the toe of the slope and be designed using NRCS standards and specifications.	Jackson River	4/17/2002
02-H0007	University of Virginia 575 Alderman Road Charlottesville, Virginia 22903-2476	Construction of a parking garage that will require the modification approximately 670 linear feet of perennial stream and approximately 280 linear feet of intermittent headwater stream. Approximately 130 (1,430 sq. ft.) will be unavoidably placed in a pipe. Approximately 720 linear feet of perennial channel will be retored, and approximately 130 linear feet of intermittent channel will be restored for a total of 850 linear feet. Approximately 626 square feet of emergent wetlands will be impacted by the project. Additional riparian vegetation will be planted along the restored stream channel.	Trib. to Meadow Creek	4/17/2002
02-H0007	University of Virginia 575 Alderman Road Charlottesville, Virginia 22903-2476	Construction of a parking garage that will require the modification approximately 670 linear feet of perennial stream and approximately 280 linear feet of intermittent headwater stream. Approximately 130 (1,430 sq. ft.) will be unavoidably placed in a pipe. Approximately 720 linear feet of perennial channel will be retored, and approximately 130 linear feet of intermittent channel will be restored for a total of 850 linear feet. Approximately 626 square feet of emergent wetlands will be impacted by the project. Additional riparian vegetation will be planted along the restored stream channel.	Trib. to Meadow Creek	4/17/2002

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02-C0095	BHC&M, Ltd. c/o Dino Bazianos Chicago Title 171 North Clark Street, 8th Floor Chicago, IL, 60601	Proposed 11.5 acre commercial development.	Falls Run	4/17/2002
02-V0028	MICHAEL LUNDBERG 9 COLONY TRAIL LANEXA, VA 23089	request to place 175 foot of riprap in front of an existing bulkhead for erosion control and build a covered open-sided boat lift.	CHICKAHOMINY RIVER	4/16/2002
02-V0472	Guardia Family Partnership Catherine C. Guardia 206 Cameron Drive Newport News, VA 23606	Construct a private pier that extends 240 feet channelward from MHW.	Rappahannock River	4/16/2002
02-V0516	James Spiller 4 Blunt Court Newport News, VA 23606	pier	James Rvr	4/16/2002
01-V1348	Nova Chemicals USA Inc Attn: Mike Hofler 5100 Bainbridge Boulevard Chesapeake, VA 23320		Elizabeth Rvr	4/16/2002
02-H0043	Mr. Brendan J. Brower 417 G Street Staunton, Virginia 24401	Proposed Eagle Scout Leadership Service Project to reduce erosion in the channel of Lewis Creek. Project will involve the construction of a wing wall to deflect channel force into existing culvert crossing. Wing deflector will be of timber and rock design approximately 12' x 8' x 8' by 16" high. Total channel impacts will be approximately 48 square feet. Some seeding and trash removal will also take place.	Lewis Creek	4/16/2002
02-H0038	Mr. Michael Devers 14604 Central Avenue Chester, Virginia 23836	Clean out a perennial stream channel to increase flow rate to help prevent overbank flooding due to channel clogging. Approximately 900 square feet of channel (300' x 3') will be cleaned out and the material placed in an upland disposal site. Install a small culvert in a separate small headwater tributary stream for mowing access. Culvert will be sized to carry up expected high water.	Trib. to Dry Branch	4/16/2002
02-H0038	Mr. Michael Devers 14604 Central Avenue Chester, Virginia 23836	Clean out a perennial stream channel to increase flow rate to help prevent overbank flooding due to channel clogging. Approximately 900 square feet of channel (300' x 3') will be cleaned out and the material placed in an upland disposal site. Install a small culvert in a separate small headwater tributary stream for mowing access. Culvert will be sized to carry up expected high water.	Trib. to Dry Branch	4/16/2002
01-F0082	Mr. Antonio B. Leal 12405 Chadsworth Place Glen Allen, Virginia 23059	Construction of a pier & boathouse as described on the plans received by the Corps on May 1, 2001	Roanoke River	4/16/2002
02-F0083	Mr. William Cron 115 Wildflower Court Eutawville, SC 29048	Construction of a boathouse addition as described on the plans received by the Corps on April 5, 2002.	Roanoke River	4/16/2002
02-V0318	Julia Taylor 8320 George W. Watkins Road Quinton, Virginia 23141	Construct a rip rap marsh toe stabilization revetment, a section of rip rap revetment, and a 10 foot groin. All construction is to be in accordance with the attached drawings.	Rappahannock River	4/16/2002
02-V0309	Ronald H. McGee 10390 Georgetown Road Mechanicsville, Virginia 23116	Construct a rip rap revetment channelward of the existing bulkhead, and construct a pier with mooring piles and a boat lift slip. All construction is to be in accordance with the attached drawings.	Piankatank River	4/16/2002
02-V0309	Ronald H. McGee 10390 Georgetown Road Mechanicsville, Virginia 23116	Construct a rip rap revetment channelward of the existing bulkhead, and construct a pier with mooring piles and a boat lift slip. All construction is to be in accordance with the attached drawings.	Piankatank River	4/16/2002
01-V1734	Towles Landing POA P.O. Box 125 Warsaw, VA 22572	Construct three (3) 12' rock filled gabion basket breakwater structures to close existing gaps between the existing breakwater structures; construct two (2) 12' rock filled gabions basket sills in two remaining existing gaps of the existing structure; construct a 36' rock filled gabion basket breakwater structure to close the gap between existing rock filled gabion breakwater and existing rip rap structure; and finally, construct a 6' x 78' walkway extension with a 7' x 6' landing area connecting the walkway to the existing gazebo as per drawings dated 9/18/01 MODIFICATION OF 4/8/02: reconstruct 78' of pier/walkway connecting existing walkway to Gazebo and construct one (1) 12' rock filled gabion breakwater basket to close the gap between existing breakwaters on the southern end of project.	Harveys Creek	4/16/2002
02-V0400	New Harborside Yacht Club, LLC Attn: Brian Buzzell One Wilkes Street Alexandria, Virginia 22314	The project consist of 9 boat slips to complete a previously approved/constructed marina at Harborside.	Potomac River	4/16/2002
02-V0513	A. Thomas Leggett, Jr Linda R. Crewe P.O. Box 412 Wicomico, VA 23184	Create a commercial oyster aquaculture area.	York River	4/15/2002
02-V0567	Tommy Owens P.O. Box 8 Susan, VA 23163	Construct a private pier with mooring pilings.	Horn Harbor	4/15/2002
02-H0042	Mr. John DeCarlo 4626 Slam Gate Road Crozet, Virginia 22932	Proposal to replace an existing deteriorated culvert crossing of a small intermittent headwater stream.	Trib. to Doyles River	4/15/2002
02-V0386	Dave DiBetta 134 Crystal Run Drive Middletown, DE 19709	1. Construct 51 linear feet of bulkhead with backfill, tying into an existing bulkhead on the east and having a return wall on the west. It will just touch mean high water and impact upland phragmites. 2. Construct a 75-foot long, open-pile private pier. The landward 40-foot section will be 3 feet wide and the channelward 35-foot section will be 4 feet wide. Two free standing mooring pilings will be constructed on the west side og the pier. The work complies with conditions of the gabion permit.	Chincoteague Bay	4/15/2002

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02-V0386	Dave DiBetta 134 Crystal Run Drive Middletown, DE 19709	1. Construct 51 linear feet of bulkhead with backfill, tying into an existing bulkhead on the east and having a return wall on the west. It will just touch mean high water and impact upland phragmites. 2. Construct a 75-foot long, open-pile private pier. The landward 40-foot section will be 3 feet wide and the channelward 35-foot section will be 4 feet wide. Two free standing mooring pilings will be constructed on the west side of the pier. The work complies with conditions of the gabion permit.	Chincoteague Bay	4/15/2002
02-V0387	David Long 54 Sunny Lane Cape May Courthouse, NJ 08210	Construct 87 linear feet of bulkhead with backfill approximately two feet channelward of the mean high water shoreline, tying into an existing bulkhead on the west and having a return all on the east. It will impact 60 square feet of vegetated wetlands and 150 sq. ft. of intertidal substrate.	Chincoteague Bay	4/15/2002
02-V0388	Herb Pickens 301 Grande Blvd Rio Grande, NJ 08242	Construct 60 linear feet of bulkhead with backfill approximately two feet channelward of the mean high water shoreline, tying into an existing bulkhead on the east and having a return wall on the west. It will impact approximately 220 sq. ft. of intertidal substrate.	Swan gut Creek	4/15/2002
02-V0507	Technical Training Services c/o Joe Miller P.O. Box 9 Greenbackville, Virginia 23356	Construct 37 linear feet of bulkhead with backfill, tying into an existing bulkhead on the west and having a return wall on the east. It will go across an irregularly eroded shoreline, on average four feet channelward of the mean high water shoreline. It will impact app. 35 sq. ft. of vegetated wetlands, 30 sq. ft. of intertidal substrate and 60 sq. ft. of subtidal substrate.	Chincoteague Bay	4/15/2002
02-V0499	Allen Quillen RD 3, Box 261-A Lewis DE 19958	Construct a 75-foot long, open-pile private pier. The landward 30-foot section will be 3 feet wide and the channelward 45-foot section will be 4 feet wide. The work complies with conditions of the gabion permit.	Chincoteague Bay	4/15/2002
02-V0389	Dorothy Quillen RD3, Box 261 A Lewis, Delaware, 19958	Construct a 75-foot long, open-pile private pier. The landward 30-foot section will be 3 feet wide and the channelward 45-foot section will be 4 feet wide. Two free standing mooring pilings will be constructed on the east side of the pier. The work complies with conditions of the gabion permit.	Chincoteague Bay	4/15/2002
02-V0292	John & Susan Clark P.O. Box 56, 14045 Cottone Lane Harborton, Virginia 23389	1. Construct 150 linear feet of low profile bulkhead with backfill (in three sections) zero to five feet channelward of the edge of the marsh. Marsh vegetation will be planted on the filled area. 2. Construct 40 linear feet of low-profile quarry stone rip-rap revetment in two 20-foot sections between the bulhead sections to act as a "weep-hole drainage-way". The project will impact 380 square feet of intertidal substrate and 240 sq. ft. of subtidal substrate.	Pungoteague Creek	4/15/2002
02-C0102	County of Stafford Department of Utilities	Fill in less than 0.10 acre of wetlands for the purpose of WWTP expansion	Austin Run	4/15/2002
01-N0069	Carrhomes, Inc. Attn: Tara Craven 7535 Little River Turnpike, Suite 325 Annandale, Virginia 22003	The project consists of the placement of fill material for the construction of a residential development. Approximately .24 acre of waters of the U.S. including wetlands will be impacted by the proposed work. To compensate for these impacts the applicant has agreed to purchase .41 credits from the Cedar Run Wetlands Bank.	Middle Run/Pohick Creek	4/15/2002
02-V4094	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Replace existing double line of pipe with precast 6 x 6 x 40 box culverts, with headwalls and wingwalls. 18 cy perm fill BOHW & 22.2 cy temp fill for cofferdams.	Laurel Fork	4-12-2002
02-V4096	Virginia Department of Transportation 1401 E. Broad St. Richmond, VA 23219	After-the-fact application flood related Bank stabilizatin was completed on left fork of Paw Paw Creek in fall of 2000 at 5 sites. Work was completed due to flood damage from 3 different dates in summer of 2000. The impact areas are all directly adjacent to the road. Riprap was used for streambank stabilization.	Left Fork Paw Paw Creek	4-12-2002
02-V4097	Virginia Dept of Transportation 1401 East Broad Street Richmond, Virginia 23219	After-the-fact. Flood related from storms of 2000. Bank stabilization was completed at 2 sites. 19.33 cy of perm fill and 42 cy of temp fill for cofferdams that has since been removed. Crossing 1 = 120' retaining wall & 36" pipe replacement in wall (referred to in app as two crossings, but at same location) Crossing 2 (referred to in app as Crossing 3) = 30' of gabion baskets	Rocklick Creek	4-12-2002
02-V4097	Virginia Dept of Transportation 1401 East Broad Street Richmond, Virginia 23219	After-the-fact. Flood related from storms of 2000. Bank stabilization was completed at 2 sites. 19.33 cy of perm fill and 42 cy of temp fill for cofferdams that has since been removed. Crossing 1 = 120' retaining wall & 36" pipe replacement in wall (referred to in app as two crossings, but at same location) Crossing 2 (referred to in app as Crossing 3) = 30' of gabion baskets	Rocklick Creek	4-12-2002
02-V4099	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	After-the-fact work for damage done by 2000 floods. Work involved the placement of riprap and/or gabion baskets at 5 locations adjacent to Rt. 643. Site 1 = 260' riprap Site 2 = 70' riprap Site 3 = 75' riprap Site 4 = 100' riprap Site 5 = 70' gabion baskets	Paw Paw Creek	4-12-2002
02-V4105	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Replace existing bridge with pre-cast reinforced concrete rigid frame and with a wider deck. 7.6 cy temp fill. Also relocate two utility poles that span an electrical line over Deep Run. No fill or clearing of any wetlands.	Deep Run	4-12-2002
02-V0548	Deborah Pavon 3497 Glen Ardon Road Virginia Beach, VA 23464	rip rap	E/B Elizabeth Rvr	4/12/2002
02-V0535	Harry E. Selby 1672 Allman Court Virginia Beach, VA 23464	new bulkhead and pier	Lake Brandon	4/12/2002
02-V0535	Harry E. Selby 1672 Allman Court Virginia Beach, VA 23464	new bulkhead and pier	Lake Brandon	4/12/2002
02-V0550	Du Cheng Chang 2008 Edmonds Road Virginia Beach, VA 23451	Wharf	Long Crk	4/12/2002

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02-V0323	Public Works Operations Engineer A.R. Shaw, P.E. City of Virginia Beach 3556 Dam Neck Road Virginia Beach, VA 23456	replace existing outfall pipe with an outfall weir and stabilize disturbed areas with riprap	Turtle Lake	4/12/2002
01-V2026	Chesapeake Forest Products LLC/Delmarva Properties, Inc. Charles Kerns PO Box 311, 17465 Eltham Road West Point, VA 23181	PCN for impacting 0.09 acres of headwater wetlands for Parham Estates, a 10-lot subdivision.	Pamunkey River	4/12/2002
02-V0529	J. William Blue 2321 Windward Shore Drive Virginia Beach, VA 23451	bulkhead	Broad Bay	4/12/2002
02-V4112	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Installed a 50' gabion wall along Big Wilson Creek to restore the road shoulder and to stabilize stream bank. Riprap will be placed below the toe of the gabion wall to protect from further scour and erosion. Gabion was installed as emergency project due to complete shoulder collapse.	Big Wilson Creek	4-12-2002
02-V4083	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Widen roadway from 14' to 18'. Widening will impact approx 354 sf of forested wetlands.	South River, unn. trib.	4-12-2002
02-G0037	Russell Hooker 1 Ellsworth St. Martinsville, VA. 24112	Grade back severely undercut stream bank and establish a riprap toe at the foot of the bank approximately 50 ft. +/- in length. A vegetative cover will be established at the top of the graded bank. No vegetated wetlands exist at this location.	Town Creek	4/12/2002
02-V0314	James Koca Post Office Box 1065 White Stone, Virginia 22578	Construct a rip rap revetment and reconstruct an existing rip rap revetment in accordance with the attached drawings.	Chesapeake Bay	4/12/2002
02-V0316	Harry Stemple 296 Bluewater Farm White Stone, Virginia 22578	Mechanically dredge (maintenance) approximately 780 cubic yards of material to a depth of 6 feet mean low water in accordance with the attached drawings and the Special Condition listed below.	Indian Creek	4/12/2002
96-B0509	Leesburg Commons LC 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 Leesburg Commons. Approximately 2.72 acres of jurisdictional areas, which includes 0.98 acre palustrine forested wetlands, 0.89 acre palustrine emergent wetlands and 0.85 acre (4745 linear feet) of intermittent stream channels, will be impacted by the proposed work. Mitigation will be provided by the establishment of a 35-acre riparian buffer along Tuscarora Creek and the purchase of 3.7 credits from Cedar Run Wetlands Bank.	Tuscarora Creek	4/12/2002
02-V0275	Fred R. Scholer 47 Brooktree Road East Windsor, NJ 06520	Construct a 100-foot long, 4-foot wide open-pile private pier with a 12-foot by 20-foot "T" head (4-foot by 20-foot portion is "floating"). Two free standing mooring pilings will be constructed to the south of the "T" head. Waterway is miles wide.	Chincoteague Bay	4/12/2002
02-V0495	Rodger & Cheryl Flury c/o Flury Equipment Company 2215 Forry Road Lancaster, PA 17601	1. Construct 103 linear feet of bulkhead with backfill approximately 3 feet channelward of the mean high water shoreline, tying into existing/proposed bulkheads on each end. 2. Construct a 14-foot long, 6-foot wide open-pile private pier with a 20-foot by 8-foot "L-head". Two free-standing mooring pilings will be constructed 12 feet channelward of the "L-head" (and two on the side) for a total encroachment of 26 feet channelward of the MHW.	Chesconessex Creek	4/12/2002
02-V0495	Rodger & Cheryl Flury c/o Flury Equipment Company 2215 Forry Road Lancaster, PA 17601	1. Construct 103 linear feet of bulkhead with backfill approximately 3 feet channelward of the mean high water shoreline, tying into existing/proposed bulkheads on each end. 2. Construct a 14-foot long, 6-foot wide open-pile private pier with a 20-foot by 8-foot "L-head". Two free-standing mooring pilings will be constructed 12 feet channelward of the "L-head" (and two on the side) for a total encroachment of 26 feet channelward of the MHW.	Chesconessex Creek	4/12/2002
02-V0494	Melvin & Laura Hess 1112 Hunsicker Road Lancaster, PA 17601	1. Construct 97 lbulkhead on the inear feet of bulkhead with backfill approximately 3 feet channelward of the mean high water shoreline, tying into existing/proposed bulkheads on each end. 2. Construct a 14-foot long, 6-foot wide open-pile private pier with a 20-foot by 8-foot "L-head". Two free-standing mooring pilings will be constructed 12 feet channelward of the "L-head" (and two on the side) for a total encroachment of 26 feet channleward of the MHW.	Chesconessex Creek	4/12/2002
02-V0494	Melvin & Laura Hess 1112 Hunsicker Road Lancaster, PA 17601	1. Construct 97 lbulkhead on the inear feet of bulkhead with backfill approximately 3 feet channelward of the mean high water shoreline, tying into existing/proposed bulkheads on each end. 2. Construct a 14-foot long, 6-foot wide open-pile private pier with a 20-foot by 8-foot "L-head". Two free-standing mooring pilings will be constructed 12 feet channelward of the "L-head" (and two on the side) for a total encroachment of 26 feet channleward of the MHW.	Chesconessex Creek	4/12/2002
02-V0556	Dan Kelly P.O. Box 875 Exmore, Virginia 23350	1. Construct a 105-foot long bulkhead with backfill approximately 3 feet channelward of the mean high water shoreline (MHW) impacting 300 sq. ft. of subtidal substrate. It will tie into the adjacent bulkheads at both ends. 2. Construct a 10-foot long, 6-foot wide open-pile private pier with two free standing mooring pilings 15 feet channelward of the pier for a total encroachment of 25 feet channelwr d of MHW. 3. Maintenance dredge a 105-foot long, 6-foot wide area of canal to a depth of -3 feet at mean low tide removing 45 c. y. of material.	Chesconessex Creek	4/12/2002
02-Q0008	Centex Homes Mr. Brett Barr 3951 Westerre Parkway Suite 160 Richmond, Virginia 23233	PCN for NWP 39 to fill 0.48 acre of wetland on a 14 acre parcel	Chickahominy River	4/11/2002
02-V0294	Randall Torgenson 1300 Tulane Drive Alexandria, VA 22307	Construct a rip rap revetment in accordance with the attached drawings.	Ewell's Prong	4/11/2002
02-V0307	Robert Kazan 10916 Newlands Road Richmond, Virginia 23233	Construct a groin in accordance with the attached drawings.	Rappahannock River	4/11/2002

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02-V0308	Frederick Savage P.O. Box 32 Gwynn, Virginia 23066	Construct an extension to the existing pier to create an additional wet slip in accordance with the attached drawings.	Edwards Creek	4/11/2002
02-V0498	Wako Chemicals USA. Inc. Haemachen Division 1600 Bellwood Road Richmond, Virginia 23237	Construct an intake and discharge pipe to supply salt water to crab holding tanks located on the adjacent uplands.	Cape Charles Harbor	4/11/2002
02-N0036	Jill Brown 7204 Ivakota Road Clifton, Virginia 20124	The applicant proposes to construct a horse riding ring. Approximately .07 acres of waters of the U.S. including wetlands will be impacted by the proposed work.	Johnny Moore Creek	4/11/2002
02-V0413	Audrey Mabe 523 Brightwaters Drive White Stone, Virginia 22578	Rebuild (1) existing groin in accordance with the attached drawings.	Rappahannock River	4/10/2002
02-V0415	Jospeh Nuara 449 Brightwaters Drive White Stone, Virginia 22578	Rebuild (1) existing groin in accordance with the attached drawings.	Rappahannock River	4/10/2002
02-V0414	Hugh Mullins 4314 Glenview Avenue Glenview, Kentucky 40025	Rebuild (2) existing groins in accordance with the attached drawings and the SPECIAL CONDITION listed below..	Rappahannock River	4/10/2002
01-V2061	Richard Kurtz 27150 Shadel Rd. SP41 Sun City, CA 92586	Construct a 5' x 45' private open piling pier extension to an existing pier. Also included will be a 20' x 10' "L" head to the left as per drawings dated 19 Nov. 2001	Presley Creek	4/10/2002
02-L0004	Ingleside Plantation Nurseries c/o John Hopkins 5870 Leedstown Rd. Oak Grove, VA 22443	Construct a stormwater management/ irrigation empoundment impacting ~2500 sq. ft. of jurisdictions "waters of the US" in the form of 500 linear feet of stream bed with a width ranging from 0' to 10' (an average width of 5' over its length).	Troy Creek	4/10/2002
02-V0159	Thomas A Schottler 12005 Hazelwood Dr. Nokesville, VA 20181	Construct a treated timber open pile private use pier 6' x 290' (attached to an existing bulkhead) which includes a 40' x 10' "T" head, a 4' x 17' inboard lowered platform, 2 pilings inboard of "T" to be used for a boat lift, and a 10' x 20' lowered platform at the 150' mark. Also, construct a 50' x 8' open pile boattramp as per drawings dated 1/20/020	Potomac River	4/10/2002
02-V0159	Thomas A Schottler 12005 Hazelwood Dr. Nokesville, VA 20181	Construct a treated timber open pile private use pier 6' x 290' (attached to an existing bulkhead) which includes a 40' x 10' "T" head, a 4' x 17' inboard lowered platform, 2 pilings inboard of "T" to be used for a boat lift, and a 10' x 20' lowered platform at the 150' mark. Also, construct a 50' x 8' open pile boattramp as per drawings dated 1/20/020	Potomac River	4/10/2002
02-V0184	Earl L. Madison 174 Hollygrove Ln. Reedville, VA 22539	Install 127' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation as per drawings dated 2/04/02	Little Taskmakers Creek	4/10/2002
02-V0176	William Mitman & Cathy Wilson 108 East Biddle St. West Chester, PA 19380	Repair existing rip rap and pier with attendant structures; and dredge 35' x 10' to -6' from existing depth (a total of 25 cubic yards) to accommodate existing sailboat's keel. Modification Request dated 3/13/02: Propose to add 40' extension to pier head in lieu of dredging (channelward encroachment) plus 3 outboard left side mooring pilings	Little Wicomico River	4/10/2002
02-V0176	William Mitman & Cathy Wilson 108 East Biddle St. West Chester, PA 19380	Repair existing rip rap and pier with attendant structures; and dredge 35' x 10' to -6' from existing depth (a total of 25 cubic yards) to accommodate existing sailboat's keel. Modification Request dated 3/13/02: Propose to add 40' extension to pier head in lieu of dredging (channelward encroachment) plus 3 outboard left side mooring pilings	Little Wicomico River	4/10/2002
02-L0007	Mr. John Ariail 1800 Old Meadow Road, Unit H McLean, VA 22102	Install an 8" PVC pipe from an existing pond and along a gravel road off-site through ~81 feet of emergent wetland.	Rappahannock River	4/10/2002
02-V0186	T. David Hinton 17 Briarwood Rd. Pair Haven, NJ 07704	Install 225' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation as per drawings dated 1/27/02	Great Wicomico River	4/10/2002
02-V0170	VDGIF c/o Phillip D. Lownes 4010 West Broad St. (POB 11104) Richmond, VA 23230	Remove and repair/replace the existing public boat ramp and attendant pier at the Simonson Landing location. Construct a new 80' x 16' boat ramp; a new 80' x 6' long "courtesy" pier on the north side of the ramp; install ~ 18 cu yds of rip rap at the end and the sides of the new ramp; and construct ~56' of treated timber T&G bulkhead along each side of the proposed new ramp to retain the earthen fill above MHW.	Morattico Creek	4/10/2002
02-V0170	VDGIF c/o Phillip D. Lownes 4010 West Broad St. (POB 11104) Richmond, VA 23230	Remove and repair/replace the existing public boat ramp and attendant pier at the Simonson Landing location. Construct a new 80' x 16' boat ramp; a new 80' x 6' long "courtesy" pier on the north side of the ramp; install ~ 18 cu yds of rip rap at the end and the sides of the new ramp; and construct ~56' of treated timber T&G bulkhead along each side of the proposed new ramp to retain the earthen fill above MHW.	Morattico Creek	4/10/2002
02-V0198	James R. Fisher 221 Sea Horse Dr. Colonial Beach, VA 22443	Construct 78' treated timber T & G bulkhead backed by filter cloth and backfill all along and landward of the MHW line as per Modification drawings dated 2/15/02	Mattox Creek	4/10/2002
02-V0218	Carol Hall 684 Lee Dale Heathsville, VA 22473	Install 136' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation as per drawings dated 1/02	Great Wicomico River	4/10/2002
02-V0221	William Morris 734 Lee Dale Shores Heathsville, VA 22473	Install 90' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation as per drawings dated 1/02	Great Wicomico River	4/10/2002
02-V0224	Mary L. McGillen 8641 Centerton Lane Manassas, VA 20111	Construct 231' vinyl T & G bulkhead backed by filter cloth and backfill all along and landward of the MHW line; and, construct a treated timber open pile private use pier 6' x 70' which includes a 20' x 12 "L" head, 2 pilings inboard of "L" to be used for a boat lift as per drawings dated 2/5/02	Cabin Point Creek	4/10/2002
02-V0234	George A Semerjian 6211 Harrison Rd. Fredericksburg, VA 22407	Install 84' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation; and, install 115' of rip rap marsh toe stabilization upon filter cloth in front of the existing marsh as per drawings dated 2/11/02	Kingscote Creek	4/10/2002

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02-V0626	William W. Durling P.O. Box 391 Wicomico Church, VA 22579	Construct a private pier so access may be gained to navigable waters.	Tipers Creek	4/10/2002
02-V0164	H. M. Terry Co. Inc. 5039 Willis Wharf Road Willis Wharf, Virginia 23486	Construct a 80-foot long, 40-foot wide open-pile aquaculture platform supporting tanks, pumps, intake and outfall lines. The intake lines will extend 20 feet channelward of the platform. The platform with intake lines will extend a total of 100 feet channelward of the mean high water shoreline in a waterway that is 1280 feet wide.	Parting Creek	4/10/2002
02-V0594	Rhae Adams 1242 E. Bayshore Drive Virginia Beach, VA 23451	pier addition 8' x 32'.	Crystal Lake	4/9/2002
02-V0520	Ms. Glare Sanchez AFETA Camp Peary 1100 Executive Drive Williamsburg, VA 23188	Two projects: 1) Improve a roadway crossing near Hawtree Landing by installing riprap along the roadway, clearing accreted sediments from 3 roadway culverts, and installing 2 additional road culverts; 2) Construction of an emergency spillway at Powell Lake, including riprap at the outfall from the lake to the York River	Queens Creek/York River	4/9/2002
02-R0523	City of Portsmouth, Dept. of Public Utilities Travis Quesenberry 801 Crawford Street Portsmouth, VA 23705	Timber Pile Restoration; involves placement of a concrete filled fiberglass or steel jacket around the timber piles that are deteriorating, as shown on sheets SK-1 through SK-11 for the City of Portsmouth by McKim & Creed dated May 23, 2001.	Nansemond River	4/9/2002
02-V0312	Gil Holt The Tetra Company, LLC 2701 Spigel Road Virginia Beach, VA 23454	Request for NW39 to impact 0.324 acre of stream and wetlands for a road crossing in order to access the property.	Brandy Branch	4/9/2002
02-V0521	LNJG 1635 Cedar Road Chesapeake, VA 23322	Construction of an outfall structure for a stormwater detention basin	Popular Branch Canal	4/8/2002
02-V0049	City of Hampton Mr. Brian Lewis 22 Lincoln Street Hampton, VA 23669	Tyler School Drainage Improvements; involves dredging in a wetland area through an existing ditch; also bank stabilization.	Back River	4/8/2002
02-V0049	City of Hampton Mr. Brian Lewis 22 Lincoln Street Hampton, VA 23669	Tyler School Drainage Improvements; involves dredging in a wetland area through an existing ditch; also bank stabilization.	Back River	4/8/2002
02-V0211	Hunting Creek Homeowners Association c/o David Wilcox 8208 Chipplegate Drive Richmond, Virginia 23227	Construct a replacement bulkhead in accordance with the attached	Hunting Creek	4/8/2002
02-V0208	Peter and Helen Tokarz 508 Williamsdale Drive Richmond, Virginia 23235	Construct a replacement bulkhead in accordance with the attached	Parrotts Creek	4/8/2002
02-V0216	Marshall Riggan 100 Peach Tree Lane Urbann, Virginia 23175	Construct a rip rap revetment in accordance with the attached drawings.	Robinson Creek	4/8/2002
02-V0285	Friends of Belle Isle, Henry Cather, President Post OfficeBox 35 Mollusk, Virginia 22517-0035 & Belle Isle State Park, Tim Schrader, Manager	Construct an open pile walkway and piers in accordance with the attached drawings.	Mulberry Creek	4/8/2002
02-V0181	L. W. Townsend 1412 Wilmington Avenue Richmond, Virginia 23227	Rebuild existing bulkhead in accordance with the attached drawings.	Chesapeake Bay	4/8/2002
01-B0132	Loudoun County Public Schools Attn: Mr. Randy Vlad 55 Plaza Street, SE 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 project is a proposed Cromwell Road Elementary School. Approximately 1.32 acres of palustrine forested wetlands and 0.02 acres of palustrine emergent wetlands will be impacted by the proposed work. Offsite mitigation is planned.	Broad Run tributary	4/8/2002
02-V0500	Jonas Bajorunas 436 Meachim Cove Rd P.O. Box 348 Topping, VA 23169	Construct a 13.5' x 32' opensided boathouse onto an existing pier.	Meachim Creek	4/5/2002
02-V0428	Dave Jester 295 Corporate Blvd Norfolk, VA 23502	repair to existing pier.	E/B Elizabeth Rvr	4/5/2002
02-V0449	Donald B. Conard 99 Barnes View Ln. Kilmarnock, Va 22482	Install/repair 261' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation as per drawings dated 3/07/02.	Barnes Creek	4/5/2002
01-B1038	Brookfield Homes Attn: Mr. Richard Dengler Suite 300 8500 Executive Park Avenue Fairfax, VA 22031	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 Huntley Meadows. Approximately 0.13 acre of jurisdictional area will be impacted by the proposed work.	Elklick Run tributary	4/5/2002
02-V0189	Richard Alderson 7807 Southdown Road Alexandria, Virginia 22308	The project consists of construction of 190 linear feet of stone revetment along the existing eroding shoreline.	Potomac River	4/5/2002
02-V0195	Lowell Harmison 21 Aztec Drive Stafford, VA 22554	Bulkhead, 3 groins, 230' Pier with 12*40 boatroof.	Potomac River	4/4/2002
02-V0368	S. Allen West P.O. Box 70 Bel Alton, Md 20611	232' timber bulkhead, backfill, grade bank, low profile timber groins, 12' timber spur, 100' oopen pile pier.	Potomac River	4/4/2002

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02-V0443	James R. Waters 2620 Janson Dr Chesapeake, VA 23321	Construct a private pier with attached boatlift	Drum Point Crk	4/4/2002
02-V0503	Watermen's Museum 301 Water Street PO Box 519	repair and add to existing pier	York Rvr	4/4/2002
01-V2032	Hanover County Department of Public Utilities c/o Frank Harksen, Director P.O. Box 470 Hanover, VA 23069	Totopotomy wastewater treatment plant Lee Davis Pump Station, outfall structure	Totopotomy Crk	4/4/2002
01-V2032	Hanover County Department of Public Utilities c/o Frank Harksen, Director P.O. Box 470 Hanover, VA 23069	Totopotomy wastewater treatment plant Lee Davis Pump Station, outfall structure	Totopotomy Crk	4/4/2002
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01-V2032	Hanover County Department of Public Utilities c/o Frank Harksen, Director P.O. Box 470 Hanover, VA 23069	Totopotomy wastewater treatment plant Lee Davis Pump Station, outfall structure	Totopotomy Crk	4/4/2002
01-E0046	Henrico County Department of Public Utilities Mr. Patrick J. Brady Post Office Box 27032 Richmond, Virginia 23273	Request for a delineation confirmation for a proposed 48" outfall structure at east end treatment facility.	Roundabout Creek	4-4-2002
01-V1847	Wal-Mart Stores, Inc. Sam M. Walton Development Complex 2001 Southeast 10th Street, Depart. 9562 Bentonville, Arkansas 72716-0550	Proposed construction of a 880,000 square foot Food Distribution Center on a 244-acre parcel. Impacts are to 0.67 acre of forested wetlands and 2,961 linear feet of streams.	Central Branch Creek	4/4/2002
01-N0161	Douglass Mackall 4031 Chain Bridge Road Fairfax, Virginia 22030	The project consists of the discharge of fill material for the construction of a proposed house, garage, and driveway. Approximately .02 acres of wetlands will be impacted by the proposed work.	Dead Run	4/4/2002
01-N0070	Pulte Homes Corporation 10600 Arrowhead Drive, Suite 225 Fairfax, Virginia 22030 Attn: Mr. Stan Settle	The project consists of the construction of a residential community known as Laurel Hills Phase I. Approximately .49 acre of waters of the U.S. including wetlands will be impacted by the proposed roadways, three stormwater management ponds and general site grading. To compensate for these impacts, the applicant has agreed to purchase .91 credits from the Cedar Run Wetlands Bank.	Pohick Creek	4/4/2002
02-R0600	Robert Clark 3713 Ben Key Virginia Beach, VA 23452	install pier with adjoining gazebo...structure extends out 192 feet from mean high water	Buchanan Creek	4-3-2002
01-V2231	MR. DOUGLAS J. LESING 29 RIVER ROAD NEWPORT NEWS, VA 23601	Request to replace existing bulkhead, construct a private pier to extend 212 foot channelward of MHW with an uncovered boat lift at the terminus.	JAMES RIVER	4/3/2002
01-V2231	MR. DOUGLAS J. LESING 29 RIVER ROAD NEWPORT NEWS, VA 23601	Request to replace existing bulkhead, construct a private pier to extend 212 foot channelward of MHW with an uncovered boat lift at the terminus.	JAMES RIVER	4/3/2002
02-V0487	D.R. Whitt 3013 Persimmon Ct Virginia Beach, VA 23452	rip rap	Chesapeake Bay	4/3/2002
02-V0257	Alan W. Bradshaw Dominion Virginia Power 1600 Hamilton Ave Portsmouth, VA 23707	Request to install power cables under creek and associated wetlands by means of directional drilling (for Armistead Road widening project).	Newmarket Creek	4/3/2002
02-V0048	City of Hampton Mr. Brian Lewis 22 Lincoln Street Hampton, VA 23669	Beach Road Drainage Improvements; involves replacement of a culvert and dredging.	Harris River	4/3/2002
02-V0293	Grady M. Blaylock 724 Thimble Shoals Blvd. Newport News, VA 23606	Request to install a 20 foot long open pile pier with a 16 foot by 16 foot deck at the side and a 15 foot wide by 50 foot long gravel boat ramp.	Morris Crk	4/3/2002
02-V0293	Grady M. Blaylock 724 Thimble Shoals Blvd. Newport News, VA 23606	Request to install a 20 foot long open pile pier with a 16 foot by 16 foot deck at the side and a 15 foot wide by 50 foot long gravel boat ramp.	Morris Crk	4/3/2002
02-F0065	Mr. Benjamin H. Whitaker 206 Tawny Ridge Lane Cary, North Carolina 27513	Construction of a boathouse and pier and installation of approximately 106 linear feet of riprap along the shoreline as depicted in the application plans dated March 20, 2002.	Roanoke River	4/3/2002
02-M0006	Richard G. Vass Aspect Properties, LLC. 910 Parham Road Richmond, VA 23229	PCN for a NWP #39	Deep Run	4/3/2002
02-V0478	Charter Communications ATTN: Marlin Ballard 1052 Portsmouth Blvd Suffolk, VA 23434	install new overhead fiberoptic and/or coaxial cable overhead on poles being permitted by Dominion Virginia Power, along with directionally drilling underneath creek to relocate cable as needed for bridge replacement (VDOT project)	Jones Creek	4-2-2002
02-V0306	Dominion Virginia Power ATTN: Bill Harris 1601 Hamilton Ave Portsmouth, VA 23707	install two new overhead power line poles along with directionally drilling underneath creek to relocate power lines as needed for bridge replacement (VDOT project)	Jones Creek	4-2-2002

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02-V0461	Gerald Abbott 1167 Johns Neck Rd Weems, VA 22576	Remove an existing 74'x6' pier on the right side of the property facing the water. Extend existing 90'x8' pier on the left side of the property 30'x8'. Also add 4 mooring pilings.	Carter Creek	4/2/2002
02-V0047	City of Hampton Mr. Brian Lewis 22 Lincoln Street Hampton, VA 23669	Silver Isles Drainage Improvements; shoreline stabilization	Long Creek	4/2/2002
02-V0259	Richard Henshaw 1202 Hermitage Road Colonial Heights, Virginia 23838	Construct a private pier with mooring piles and boatlift in accordance with the attached drawings.	Chesapeake Bay	4/2/2002
01-R2414	John R. Lawson II 1109 Riverside Drive Newport News, VA 23606	driveway crossing JD wetlands and waters.	trib/ James River	4/1/2002
02-V0401	Jack G. Chalmers & Barbara A. Gilroy P.O. BOX 71 Lanexa, VA 23089	1040 sq. ft. boat house and wharf piers.	Diascund Crk	4/1/2002
02-V0442	R.E. Dalton 2317 Windward Shore Dr Virginia Beach, VA 23451	To remove deteriorating bulkhead, and replace it with beach sand even with adjacent property owners. To construct new bulkhead in alignment with adjacent property owners.	Bay Island	4/1/2002
02-V0442	R.E. Dalton 2317 Windward Shore Dr Virginia Beach, VA 23451	To remove deteriorating bulkhead, and replace it with beach sand even with adjacent property owners. To construct new bulkhead in alignment with adjacent property owners.	Bay Island	4/1/2002
02-V0546	Julia Winston 3117 Lynnhaven Dr Virginia Beach, VA 23454	Construct a vinyl bulkhead 2' channelward of existing bulkhead.	Long Crk	4/1/2002
02-V2058	Louisa County P.O. Box 9 3380 Jefferson Highway Louisa, Va., 23093	Sanitary sewer crossing stream and wetlands.	Spring Branch	4/1/2002
02-V2058	Louisa County P.O. Box 9 3380 Jefferson Highway Louisa, Va., 23093	Sanitary sewer crossing stream and wetlands.	Spring Branch	4/1/2002
02-V2058	Louisa County P.O. Box 9 3380 Jefferson Highway Louisa, Va., 23093	Sanitary sewer crossing stream and wetlands.	Spring Branch	4/1/2002
02-V0261	Brian Michael Keel 100 Cannon Drive Newport News, VA 23602	Rebuild existing pier and add a new extension with attached boathouse.	Warwick Rvr	3/29/2002
02-R0156	Micahel E. Payne, Jr. 214 Sommerville Way Seaford, Virginia 23696	Fill of 0.25 acre of non-tidal wetlands for the construction of a single family home.	Back Creek	3/29/2002
02-H0040	Mr. Henry Chiles Crown Orchard P. O. Box 299 Batesville, Virginia 22924	After-the-fact authorization for the construction of a sand bag/rock dam to back up approximately 18 inches of water in order to pump supplemental irrigation for a commercial fruit orchard. Dam is approximately 10' x 2' high. Total impacts to the stream channel is approximately 130 square feet.	Lickinghole Creek	3/29/2002
02-F0067	Mr. Preston R. Simmons 5215 Midway Drive Sutherland, Virginia 23885	Construction of a recreational pond. The impoundment structure will be approximately 10 feet high and 150 feet long and will back water upstream approximately 150 linear feet. The impoundment will impact approximately 3000 square feet of waters/wetlands (see plan dated 26 March 2002).	Whippernock Creek	3/29/2002
02-V0337	Buchanan County PSA POB 30 Vansant, VA	stream crossing	Levisa Fork	3-29-2002
02-V0150	Buchanan County PSA POB 30 Vansant, VA	stream crossing	Long Branch	3-29-2002
02-V0148	Tazewell County PSA POB 190 North Tazewell, VA 24630	stream crossing	Coal Creek	3-29-2002
02-N0003	Upper Ocoquan Sewage Authority Attn: Shakil Ahmed 14631 Compton Road Centreville, Virginia 20121-2506	The project consist of an expansion of an existing pumping station and placing a new sewerage line across Cub Run.	Cub Run	3/29/2002
00-N0998	Diamond Utility Construction Attn: Glen Bertrand 10107 Residency Road Manassas, Virginia 20110	The project consists of the construction of a commercial development known as the Diamond's Industrial Park. Approximately .24 of emergent wetlands will be impacted by the proposed buildings, infrastructure, utilities, and parking area. To compensate for these impacts, the applicant has agreed to purchase .24 credits from the Cedar Run Wetland Bank.	Trib to Broad Run	3/29/2002
02-V0135	Carter's Crossing, LLC Attn: Richard D. Opal 4252 Manor Drive Marshall, Virginia 20116	The applicant proposes to discharge fill material to construct a residential development known as Carters Crossing. Approximately .34 acres of waters of the U.S. including wetlands will be impacted by the proposed work. The applicant proposes to compensate for these impacts by creating wetlands offsite. Approximately .24 acres of emergent, .12 acre of forested wetlands will be created. In addition, approximately .45 acre of riparian buffer and enhancement will be performed in an offsite mitigation area.	Trib to Carter Run	3/29/2002
02-N0042	Cardinal Forrest Estates, L.L. C. Attn: Jeff Hadlock 5900 Centreville Road Centreville, Virginia 20121	The project consists of the placement of fill material for the development of an 11-lot subdivision called Cardinal Forrest Estates. Approximately .06 acre of forested wetlands will be impacted by two road crossings. The applicant is also proposing to place seven temporary effluent line crossings.	Trib to Elk Run	3/29/2002
02-N0042	Cardinal Forrest Estates, L.L. C. Attn: Jeff Hadlock 5900 Centreville Road Centreville, Virginia 20121	The project consists of the placement of fill material for the development of an 11-lot subdivision called Cardinal Forrest Estates. Approximately .06 acre of forested wetlands will be impacted by two road crossings. The applicant is also proposing to place seven temporary effluent line crossings.	Trib to Elk Run	3/29/2002

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02-V0247	City of Norfolk Shurl Montgomery 810 Union Street, Room 700 Norfolk, VA 23501	place 16,000 square feet (0.367 acre) of beach nourishment in behind an existing stone breakwater	Chesapeake Bay	3/28/2002
02-R0347	TowneBank c/o Keith D. Horton Executive Vice President 3225 High Street West Portsmouth, Virginia 23707	Fill in 0.44 acres of forested wetlands for construction of the TowneBank Harbour View Operations Center. The work in jurisdictional wetlands involves the construction of an entrance road, guard house, parking lot, two-story operations building, sidewalk, and filling associated with grassed lawn area and boundary fence.	Streeter Creek	3/28/2002
01-R2424	James City County Development Management Wayland Bass 101-E Mounts Bay Road P.O. Box 8784 Williamsburg, VA 23187-8784	Applicant proposes to install 239'lf of concrete lined channel, 359 lf of storm drain pipe, and install a riprap stilling basin in an existing stream at the outfall of the proposed storm drain system.	Yarmouth Creek	3/28/2002
01-H0130	Mr. Tim Veliky P. O. Box 6711 Charlottesville, Virginia 22906	Construct a pond on a perennial headwater stream of approximately 155 acre drainage basin. Some wetlands will be impacted by the project. Total impacts will be 0.30 acre of stream channel and forested/emergent wetlands. Mitigation will be done on site of greater than 2:1.	Trib. to Fishing Creek	3/28/2002
02-H0039	Mr. Dan Brubaker P. O. Box 668 Dayton, Virginia 22821	Construct a rock deflector approximately 20 feet long by 2 feet high to deflect the main flow of water from two existing channels around an island into one. Project to reduce bank and channel erosion. No other work will be done in the channel.	Red Banks/Union Springs Run	3/28/2002
02-H0037	Port Republic Road Business Park Harrisonburg, Virginia 22801	Proposed storm sewer improvements along Port Republic road requiring impacts to an intermittent headwater tributary to Black's Run. Maximum project impacts will be 0.08 acre, and will impact approximately 510 linear feet of intermittent stream channel.	Trib. to Black's Run	3/28/2002
02-F0064	Mr. Emmett Lewis 6008 Gainford Road Richmond, Virginia 23234	Construction of a recreational pond. The impoundment structure will be approximately 10 feet high and 150 feet long and will back water upstream approximately 250 linear feet. The impoundment will impact approximately 400 square feet of waters/wetlands (see plan dated 26 March 2002).	Butterwood Creek tributary	3/28/2002
01-B0008	Manassas Venture LLC Adler Financial Group (Dashco Inc.) Attn: Mr. Shawn Adler Suite 720 11350 Random Hills Road Fairfax, VA 22030	The project consists of the discharge of fill material into waters of the United States associated with the commercial development of the subject tract. The project is called Technology Drive.	Russia Branch	3/28/2002
01-B0163	Greenway Engineering, Inc. Attn: Mr. Kurt Pennington 151 Windy Hill Lane Winchester, VA 22602	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 Lynne Haven temporary stream crossing.	Opequon Creek tributary	3/28/2002
01-B0143	Stanley Martin Companies, Inc. Attn: Mr. Dennis Quinn 1881 Campus Commons Drive, Suite 101 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 Guilford Crossing.	Broad Run tributary	3/28/2002
99-B0781	Cedar Run Wetlands Bank, L.C. c/o Wetland Studies and Solutions, Inc. 14088-M Sullyfield Circle Chantilly, VA 20151	The project consists of the discharge of fill material into waters of the United States associated with construction on the subject tract. Phase 8 of the Cedar Run Wetland Mitigation Bank is planned.	Cedar Run tributaries	3/28/2002
01-B0145	Bull Run Wetlands LC c/o Wetland Studies and Solutions, Inc. Attn: Mr. Michael S. Rolband 14088-M Sullyfield Circle Chantilly, VA 20151	The project consists of the discharge of fill material into waters of the United States associated with the establishment of a mitigation area on the subject tract. The project is called Bull Run Mitigation Bank-Phase I. Approximately 0.09 acre palustrine emergent wetlands and 0.003 acre (53 linear feet) intermittent stream channel will be impacted by the proposed work. Mitigation will occur on-site.	Bull Run and tributaries	3/28/2002
02-B0043	Mr. Duane C. Anderson 1007 Featherston Court Fredericksburg, VA 22401	The project consists of the discharge of fill material into waters of the United States associated with the construction of a culverted crossing.	Rocky Branch tributary	3/28/2002
99-B0781	Cedar Run Wetlands Bank, L.C. c/o Wetland Studies and Solutions, Inc. 14088-M Sullyfield Circle Chantilly, VA 20151	The project consists of the discharge of fill material into waters of the United States associated with construction on the subject tract. Phase 6 of the Cedar Run Wetland Mitigation Bank is planned.	Cedar Run tributaries	3/28/2002
01-B0131	Beazer Homes Attn: Mr. David Thompson 14901 Bogle Drive Chantilly, VA 20151	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 Townes at Compton Farm. Approximately 0.08 acre (872 linear feet) of jurisdictional waters will be permanently impacted by the proposed work. An additional 0.02 acre of jurisdictional waters will be temporarily impacted as a result of utility line installation.	Broad Run tributary	3/28/2002
02-C0097	Art Terry 8486 Guinea Station Road Woodford, Va. 22580	Wetland restoration and water control project.	Poni River	3/28/2002
02-C0096	John Pratt 7314 Camden Road P.O. Box 227 Port Royal, Va., 22535	Private Pier extending 54' channelward of MHW in the Rappahannock	Rappahannock River	3/28/2002
02-V0227	Tom DePasquale P.O. Box 2406 Arlington, Virginia 22202	The project consists of installing riprap as shoreline erosion protection. Approximately 33 cubic yards of riprap will be placed along 66 feet of shore below the mean high water line.	Potomac River	3/28/2002
02-N0015	King Wholesale, Inc. Attn: Paul Kyle 14550 Lee Road Chantilly, Virginia 20151	The project consist of discharge of fill material for the expansion of its existing warehouse and parking lot. Approximately .02 acre of wetlands will be impacted from the proposed construction of a stormwater discharge outlet and construction of the service access road.	Schneider Branch	3/28/2002
02-N0034	David Schramm 5193 Riverbend Lane Riva, Virginia 22735	The project consists of filling in approximately linear feet of stream for the construction of a horse arena for private recreational use. Approximately 100 linear feet (or .01 acre) of stream was impacted by the proposed work.	Trib to Hazel River	3/28/2002

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01-V0125	Roland Bercasio 2 Blacksmythe Lane Newport News, VA 23602 James Hunt 15 West Governor Drive Newport News, VA 23602	proposed 120 linear feet of marsh toe stabilization	Warwick River	3-27-2002
02-V0177	Richard B. Hill P.O. Box 94 Seaford, VA 23696	construct a driveway through a perennial stream and associated wetlands....impacts to jurisdictional areas are 0.018 acre	Chisman Creek	3-27-2002
02-V0155	Mike Derrig 7160 Odolite Landing Road Gloucester, VA 23061	Add finger pier and boathouse to existing pier.	Belleville Creek	3/27/2002
02-V0124	William Loyal Pridgen 4225 Waumsetta Road Richmond, VA 23235	Extension of existing pier by 24 feet to provide adequate depth and dock space for a 36' power boat with 3ft. 2in. draft.	Ferry Creek	3/27/2002
01-V1613	Larry Bailey 2557 Lakewood Circle Chesapeake, VA 23321	Construct a 130-foot by 5-foot open pile pier with two (2) 20-foot by 5-foot catwalks and a covered boatlift extending approximately 130 feet channelward of the mean high water line.	Drum Crk	3/27/2002
01-V2146	Janice Rowe 5054 Cross Breeze Lane Gloucester, VA 23061	Construct a 125-foot timber bulkhead two feet channelward of the existing bulkhead; construct an 80-foot by 5-foot open pile pier with a 12-foot by 16-foot "L" head and boatlift and three (3) free standing mooring pilings	York River	3/27/2002
01-V2146	Janice Rowe 5054 Cross Breeze Lane Gloucester, VA 23061	Construct a 125-foot timber bulkhead two feet channelward of the existing bulkhead; construct an 80-foot by 5-foot open pile pier with a 12-foot by 16-foot "L" head and boatlift and three (3) free standing mooring pilings	York River	3/27/2002
02-V0321	Mr. Martin V. Ton 1656 Bay Point Drive Virginia Beach, VA 23454	Replace existing bulkhead	Broad Bay	3/27/2002
02-V0403	George Zambas 317 Woodside Drive Hampton, VA 23669	rip rap and pier	Hampton Rvr	3/27/2002
02-V0403	George Zambas 317 Woodside Drive Hampton, VA 23669	rip rap and pier	Hampton Rvr	3/27/2002
02-V0458	John Flint 120 Discovery Lane Williamsburg, VA 23185	lift and dock	Powhatan Shores	3/27/2002
02-V0476	Dr. Steven Radcliffe 573 Lee Road Heathsville, VA 22473	Add a 44' extension to an existing pier and also install 2 new mooring	Barrett Creek	3/27/2002
01-V2126	Marty Miller Port Kinsale Properties POB 2228 Stafford, VA 22555	Construct 292' of new treated timber T&G bulkhead backed by filter cloth along a line of existing pilings and tie structure into an existing bulkhead while all the while minimizing encroachment channelward of MHW to the maximum extent possible-all as per drawings dated 11/11/01.	Lower Machodoc Creek	3/27/2002
02-V0003	Hampton Hall Seafood P.O. Box 121 Kinsale, VA 22488	Construct an open pile pier with crab shedding facility.	Hampton Hall Creek	3/27/2002
02-V0056	James Stack POB 271 Wicomico Church, VA 22579	Install 275' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation as per drawings dated December 2001	Mill Creek	3/27/2002
02-V0074	John L. Jennings T/A Jennings Boatyard, Inc. 169 Boatyard Rd. Reedville, VA 22539	Replace existing Travel Lift pier, Construct 100' treated timber T&G bulkhead backed by filter cloth plus 27' return wall and backfill (67' of proposed bulkhead will be constructed in front of existing bulkhead as per drawings dated 1/22/02.	Cockrell Creek	3/27/2002
02-V0074	John L. Jennings T/A Jennings Boatyard, Inc. 169 Boatyard Rd. Reedville, VA 22539	Replace existing Travel Lift pier, Construct 100' treated timber T&G bulkhead backed by filter cloth plus 27' return wall and backfill (67' of proposed bulkhead will be constructed in front of existing bulkhead as per drawings dated 1/22/02.	Cockrell Creek	3/27/2002
02-V0078	Michael Webb 2618 Kingsley Lane Bwie, MD 20715	Construct a pier with attached covered boatlift.	Harveys Creek	3/27/2002
02-V0129	June Elaine Lowry Kurdziel 740 River Rd West Point, VA 23181	Install 327' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation as per drawings dated 1/23/02	Ellyson Creek	3/27/2002
02-V0130	Lynda J. Schweber 2605 Bluhaven Ct. Silver Springs, MD 20906	Install 140' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation as per drawings dated 2/25/02	Cat Point Creek	3/27/2002
02-V0140	Daniel W. Luchsinger 2428A South Walter Reed Dr. Arlington, VA 22206-1160	Install 185' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation as per drawings dated 1/12/02	Great Wicomico River	3/27/2002
02-B0007	County of Frederick Department of Public Works Attn: Mr. Harvey E. Strawsnyder, Jr. 107 North Kent Street Winchester, VA 22601-5000	The project consists of the discharge of fill material into waters of the United States associated with new road construction. The project is called Warrior Road. Approximately 0.27 acre of jurisdictional areas (1150 linear feet of streambed) in 6 locations will be impacted by the proposed work.	Wrights Run and other tributaries	3/27/2002
02-B0009	Mr. Andy Newland 2955 Dellinger Acres Road Edinburg, VA 22824	The project consists of the discharge of fill material into waters of the United States associated with the construction of a culverted stream crossing.	Laurel Run	3/27/2002
02-V0076	MIE Properties Attn: Mr. Ramon Benitez 5720 Executive Drive Baltimore, MD 21228-1789	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 Beaumeade Technology Park. Approximately 0.08 acre of palustrine forested wetland and 1241 linear feet of intermittent stream will be impacted by the proposed work.	Beaverdam Run and tributaries	3/27/2002

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02-V0237	Shoreland Corp. c/o Barbara B. Tull P.O. Box 385 Pocomoke City, MD 21851	The applicant proposes to repair a rip-rap revetment, construct 30 boat slips and dredge an existing boat basin. The specific work consists of: a. Constructing a "southern" 85-foot long, 6-foot wide open-pile pier having six 15-foot long, 3-foot wide finger piers and 12 free-standing mooring pilings. This will create four 25-foot by 16-foot boat slips and eight 25-foot by 12-foot boat slips. b. Constructing a "central" 85-foot long, 6-foot wide open-pile pier having six 15-foot long, 3-foot wide finger piers and 16 free-standing mooring pilings. This will create fourteen 25-foot by 12-foot boat slips. c. Constructing a "northern" 50-foot long, 3-foot wide pier (with 5 free standing mooring pilings) and a "northern" 40-foot long, 3-foot wide open-pile pier (with one free standing mooring piling). Both "northern" piers will create three 50-foot by 18-foot boat slips and two 40-foot by 12-foot boat slips. d. Constructing three salt-treated timber breakwaters at the mouth of the boat basin. The "southern" one is 56 feet long, the "middle" one is 100 feet long and the "northern" one is 50 feet long. A 75-foot gap will be left between the breakwaters. e. Dredging along 357 linear feet of shoreline to a depth of minus six feet at mean low tide. The dredging will irregularly extend a minimum of 50 feet, and a maximum of 110feet, channelward of the mean high water shoreline.	Chincoteague Channel	3/27/2002
02-V0237	Shoreland Corp. c/o Barbara B. Tull P.O. Box 385 Pocomoke City, MD 21851	The applicant proposes to repair a rip-rap revetment, construct 30 boat slips and dredge an existing boat basin. The specific work consists of: a. Constructing a "southern" 85-foot long, 6-foot wide open-pile pier having six 15-foot long, 3-foot wide finger piers and 12 free-standing mooring pilings. This will create four 25-foot by 16-foot boat slips and eight 25-foot by 12-foot boat slips. b. Constructing a "central" 85-foot long, 6-foot wide open-pile pier having six 15-foot long, 3-foot wide finger piers and 16 free-standing mooring pilings. This will create fourteen 25-foot by 12-foot boat slips. c. Constructing a "northern" 50-foot long, 3-foot wide pier (with 5 free standing mooring pilings) and a "northern" 40-foot long, 3-foot wide open-pile pier (with one free standing mooring piling). Both "northern" piers will create three 50-foot by 18-foot boat slips and two 40-foot by 12-foot boat slips. d. Constructing three salt-treated timber breakwaters at the mouth of the boat basin. The "southern" one is 56 feet long, the "middle" one is 100 feet long and the "northern" one is 50 feet long. A 75-foot gap will be left between the breakwaters. e. Dredging along 357 linear feet of shoreline to a depth of minus six feet at mean low tide. The dredging will irregularly extend a minimum of 50 feet, and a maximum of 110feet, channelward of the mean high water shoreline.	Chincoteague Channel	3/27/2002
02-V0237	Shoreland Corp. c/o Barbara B. Tull P.O. Box 385 Pocomoke City, MD 21851	The applicant proposes to repair a rip-rap revetment, construct 30 boat slips and dredge an existing boat basin. The specific work consists of: a. Constructing a "southern" 85-foot long, 6-foot wide open-pile pier having six 15-foot long, 3-foot wide finger piers and 12 free-standing mooring pilings. This will create four 25-foot by 16-foot boat slips and eight 25-foot by 12-foot boat slips. b. Constructing a "central" 85-foot long, 6-foot wide open-pile pier having six 15-foot long, 3-foot wide finger piers and 16 free-standing mooring pilings. This will create fourteen 25-foot by 12-foot boat slips. c. Constructing a "northern" 50-foot long, 3-foot wide pier (with 5 free standing mooring pilings) and a "northern" 40-foot long, 3-foot wide open-pile pier (with one free standing mooring piling). Both "northern" piers will create three 50-foot by 18-foot boat slips and two 40-foot by 12-foot boat slips. d. Constructing three salt-treated timber breakwaters at the mouth of the boat basin. The "southern" one is 56 feet long, the "middle" one is 100 feet long and the "northern" one is 50 feet long. A 75-foot gap will be left between the breakwaters. e. Dredging along 357 linear feet of shoreline to a depth of minus six feet at mean low tide. The dredging will irregularly extend a minimum of 50 feet, and a maximum of 110feet, channelward of the mean high water shoreline.	Chincoteague Channel	3/27/2002
02-N0045	Mark A. H. Smith, Jr., MD P.O. Box 100 Linden, Virginia 22642	The project consist of construction of a pond Approximately .07 acre of waters of U.S. including wetlands will be impacted by the proposed work.	Trib to Manassas Run	3/27/2002
02-N0047	Arlington County Department of Environmental Services #1 Courthouse Plaza, Suite 801 2100 Clarendon Boulevard Arlington, Virginia 22201	The project involves stabilizing 100 feet of stream using bioengineering techniques.	Four Mile Run	3/27/2002
01-N0166	U.S. Home Corporation Attn: Bill Gerald 10230 New Hampshire Avenue, Suite 300 Silver Spring, Maryland 20903	The project consists of construction of a residential development known as Willow Oaks. Approximately 1.59 acres of waters of the U.S. including wetlands will be impacted by the proposed work. To compensate for these impacts, the applicant will purchase 3.03 credits from Cedar Run Wetlands Bank.	Trib to Rocky Run	3/27/2002
01-V2201	Joseph H. McGee III 5587 Hatfield Lane Gloucester, VA 23061	Construct a private pier with a covered boatlift; install 159 foot combination marsh sill and marsh toe stabilization and a 206 foot quarry stone revetment; do maintenance on existing 160 foot marsh toe.	Ware River	3/26/2002
01-V2201	Joseph H. McGee III 5587 Hatfield Lane Gloucester, VA 23061	Construct a private pier with a covered boatlift; install 159 foot combination marsh sill and marsh toe stabilization and a 206 foot quarry stone revetment; do maintenance on existing 160 foot marsh toe.	Ware River	3/26/2002
01-V2201	Joseph H. McGee III 5587 Hatfield Lane Gloucester, VA 23061	Construct a private pier with a covered boatlift; install 159 foot combination marsh sill and marsh toe stabilization and a 206 foot quarry stone revetment; do maintenance on existing 160 foot marsh toe.	Ware River	3/26/2002
01-V2174	Breckenridge Ingles P.O. Box 708 Gloucester, VA 23061	Placement of 380 feet of riprap revetment landward of all vegetation	Wilson Creek	3/26/2002
01-V1841	Larry Whitfield 1906 Katie Lane Hayes, VA 23072	Place 175 feet of riprap revetment in front of existing timber bulkhead and construct a 50 foot pier	York Rvr	3/26/2002
01-V1841	Larry Whitfield 1906 Katie Lane Hayes, VA 23072	Place 175 feet of riprap revetment in front of existing timber bulkhead and construct a 50 foot pier	York Rvr	3/26/2002

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02-V0406	Roy G. Pace P.O. Box 1105 Urbanna, VA 23175	Replace and repair existing boatslip pilings.	Urbanna Creek	3/26/2002
02-V0446	Mr. Lyle Beckwith 101 E. Monroe Avenue Alexandria, VA 22301	Construct a private pier that extends 40 feet from MHW channelward.	Deep Creek	3/26/2002
02-V0470	Frank Didot 203 Oyster Cove Landing Hartfield, VA 23071	Extend an existing T head 20' and add 2 new mooring pilings.	Wilton Creek	3/26/2002
02-V0392	James E. White & Elizabeth Driscoll-White P.O. Box 487 Matthews, VA 23109	Construct a new open pile pier with floating platform and mooring pilings.	Woodas Creek	3/26/2002
01-V4109	Virginia Department of Transportation 1401 E. Broad St. Richmond, VA 23219	Replace existing bridge. 350 cy fill BOHW for 2 instream piers, causeway and cofferdams.	S. Fk. Roanoke River	3-26-2002
01-V1756	William C. Hale P.O. BOX 421 3462 Seawells Pt.Lane Ordinary, VA 23131	Extend existing pier by constructing a 10-foot extension and also construct an 18-foot by 32-foot open sided boathouse for a total encroachment of 130 feet from the MHW line.	Timber Neck Crk	3/26/2002
02-V0214	Ronald J. Duke P.O. Box 1317 Gloucester Point, VA 23062	Construct a 110-foot by 5-foot open pile pier with a 12-foot by 24-foot "L" head, a 24-foot by 36-foot open-sided boatlift, a 3-foot catwalk and one (1) free standing mooring piling extending no further channelward than 110 feet from the MHW line.	North River	3/26/2002
02-V0417	John A. Munick, Jr 40 Barclay Road Newport News, VA 23606	Add 30' of new breakwater to minimize erosion.	James Rvr	3-26-2002
02-V0107	Norman F. Faulkner P.O. Box 556 Irvington, VA 22480	Construct a private pier that extends approximately 160 feet channelward of MHW	E/B Carter Creek	3-26-2002
02-V0471	David D. Addison 3 Tapoan Rd Richmond, VA 23226	Construct a pier with attached boatlift and sink 3 mooring pilings off the end of the pier.	West Landing Creek	3-26-2002
02-H0035	Mr. Walter E. Brown 2002 Middlebrook Road Staunton, Virginia 24401	Construct a small 1/2 acre recreational pond by constructing an earthen dam across a small spring-fed headwater stream. The pond will impact approximately 200 linear feet of channel with a total impact of less than 800 square feet.	Trib. to Folly Mills Creek	3/26/2002
02-H0033	Washington & Lee University Attn: Mr. Jesse B. Kimball Geology Department Lexington, Virginia 24450	Proposed project to restore approximately 70-100 linear feet of channel. It will include the removal and replacement of an existing concrete low water bridge with a beam supported structure that will not restrict water flow; restore the meander in the reach between the SR 60 bridge and the low water bridge currently in place; redistribute the sediment that has accumulated behind the low water bridge and regrade the channel in the same reach; and implement bank stabilization using temporary biodegradable techniques until a riparian buffer zone can be established. The project is to reduce downstream erosion and channel instability.	Woods Creek	3/26/2002
02-V0087	Carlton J. Dunford P.O. Box 69 Urbanna, Virginia 23175	Construct a rip rap revetment at the base of the bank in accordance with the attached drawings.	LaGrange Creek	3/26/2002
02-C0083	Landmark Design Group 4029 Ironbound Road, Suite 100 Williamsburg, Va, 23188	Proposed 60-acre residential development.	Aquia Creek	3/26/2002
01-V2163	Sully Investments, LC c/o The Peterson Companies Attn: Bruce Gould 12500 Fair Lakes Circle, Suite 400 Fairfax Virginia 22033	The project consists of the commercial development known as Sully East (Parcels 3 and 3B). Approximately 1.09 acres of forested wetlands and 190 linear feet of intermittent stream will be impacted by the proposed building and parking construction and related infrastructure. To compensate for these impacts, the applicant has agreed to purchase 2.21 credits from the Cedar Run Mitigation Bank.	Trib to Horsepen Run	3/26/2002
02-V0426	Mr. Keith Sadler HC 02, Box 2980 Hudgins, VA 23076	Construct a private pier with covered lift that extends 100 feet from MHW.	Callis Creek	3/25/2002
02-V0375	Courtlea Associates, LLC 0/0 George Ebeling P.O. Box 141 Irvington, VA 22480	Construct 3 private piers on adjacent lots so access may be gained to navigable waters.	Carter Cove	3/25/2002
01-V1966	Al Moore 715 Ships Point Yorktown, VA 23692	Applicant proposes to mechanically dredge approximately 235 cy of material from a 3,335 sf area in a man-made canal to create a 14' wide bottom width, 3' deep, approximately 180' long channel and turning basin affecting approximately 900 sf of intertidal area. In addition, a 35' long bulkhead is proposed right at the MHW mark to stabilize an eroding bank. The material will be disposed of at an adjacent upland confined disposal area.	Willet Cove	3/25/2002
01-V1966	Al Moore 715 Ships Point Yorktown, VA 23692	Applicant proposes to mechanically dredge approximately 235 cy of material from a 3,335 sf area in a man-made canal to create a 14' wide bottom width, 3' deep, approximately 180' long channel and turning basin affecting approximately 900 sf of intertidal area. In addition, a 35' long bulkhead is proposed right at the MHW mark to stabilize an eroding bank. The material will be disposed of at an adjacent upland confined disposal area.	Willet Cove	3/25/2002
02-F0063	Halifax County Industrial Development Authority 515 Broad Street South Boston, Virginia 23236	Request for NWP-39 to impact jurisdictional headwaters and associated wetlands to construct a loop road. The loop road will permanently impact 1745.98 square feet (0.04 acres) of forested wetlands and 111.06 linear feet or 333.18 square feet (0.008 acres) of waters of the U.S. The linear on-site utilities will temporarily impact 209.03 linear feet or 627.90 square feet of waters of the U.S. Total impacts will not exceed 0.0477 acres.	Dan River	3/25/2002

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02-F0044	Mr. Bob Kassel Post Office Box 1246 Victoria, Virginia 23974	Construction of a recreational pond. The impoundment structure will be approximately 15 feet high and 200 feet long and will back water upstream approximately 350 feet. The impoundment will impact less than 1/10 acre of jurisdictional headwaters stream bed.	Modest Creek tributary	3/25/2002
01-V2194	Virginia Marine Resources Commission c/o James A. Wesson Conservation and Replenishment Dept. 2600 Washington Ave. Newport News, Virginia 23607-075	Create 2 Oyster reefs in position 38 02 39, 76 33 16, Crow Bar and 38 01 43, 76 33 24, Allen Point. Obstruction Markers to be installed prior to constructing the reefs.	Yeocomico River	3/22/2002
02-V0459	Elizabeth P. Yevich 9126 Stephens Manor Drive Mechanicsville, VA 23116	Add a covered lift to an existing pier.	Piankatank River	3/22/2002
02-V0363	Jerry Thompson 2781 Broad Bay Road Virginia Beach, VA 23451	Construction of an 18-foot by 5-foot pier, a 30-foot by 9-foot and 15-foot by 6-foot U-shaped head attached to an existing pier on one end and uplands on the other, with a 12-foot by 12-foot boatlift attached to the existing pier, as well as placement of 174 linear feet of riprap revetment. and associated backfill.	Long Creek	3/22/2002
02-V0363	Jerry Thompson 2781 Broad Bay Road Virginia Beach, VA 23451	Construction of an 18-foot by 5-foot pier, a 30-foot by 9-foot and 15-foot by 6-foot U-shaped head attached to an existing pier on one end and uplands on the other, with a 12-foot by 12-foot boatlift attached to the existing pier, as well as placement of 174 linear feet of riprap revetment. and associated backfill.	Long Creek	3/22/2002
02-V0256	Robert J. Weinberg 2401 Brasileno Drive Virginia Beach, VA 23456	Construction of 182 linear feet of bulkhead for shoreline stabilization	Asheville Bridge Creek	3/22/2002
02-V0451	Christopher J. Massaro, Et Al 3755 Pendleton Ave Virginia Beach, VA 23455	Construct a 102' pier with attached boatlift and place 155 L.F. of riprap along the shoreline.	Linkhorn Bay	3/22/2002
02-V0451	Christopher J. Massaro, Et Al 3755 Pendleton Ave Virginia Beach, VA 23455	Construct a 102' pier with attached boatlift and place 155 L.F. of riprap along the shoreline.	Linkhorn Bay	3/22/2002
02-V0364	Joshua Longacher 3090 Bray Road Virginia Beach, VA 23452	Place 330 L.F. of riprap along the shoreline to combat erosion.	E Lynnhaven River	3/22/2002
01-V4080	Virginia Department of Transportation Mr. Junior Goad, Hillsville Residency P.O. Box 188 Hillsville, Virginia 24343	This project involves the construction of the U.S. Route 58 By-Pass around the Town of Hillsville. The design provides for four travel lanes, a graded median, graded shoulders and other features consistent with principal arterial design standards for rural areas. The By-Pass is needed to provide a more direct and efficient travel route, relieve congestion and reduce truck traffic in downtown Hillsville. The project is part of a continuing program to upgrade U.S. Route 58, a principal east-west arterial route, across southern Virginia.	Little Reed Island Creek	3/22/2002
02-V0422	Mr. Philip R. Wenger 553 Hinton Road Hinton, Virginia 22821	Stabilize up to 425 linear feet of highly eroding bank using 50 - 100 lb. stone. Stone will be used as the toe of bank and bank graded back and revegetated.	Muddy Creek	3/22/2002
02-H0028	Mr. Jay Strawderman 2556 Buffalo Drive Harrisonburg, Virginia 22802	Repair dam and clean out an existing farm pond to return to design capacity. Dredged material to be placed on uplands.	trib. to Dry Fork Creek	3/22/2002
02-H0028	Mr. Jay Strawderman 2556 Buffalo Drive Harrisonburg, Virginia 22802	Repair dam and clean out an existing farm pond to return to design capacity. Dredged material to be placed on uplands.	trib. to Dry Fork Creek	3/22/2002
02-V0219	Mr. Louis H. Dixey, Jr. 28 Lake View Drive Raphine, Virginia 24472	Provide access to pasture by constructing a culvert/concrete crossing using two 30" culverts and one 15" culvert. Approximately 60 square feet of channel will be impacted by the project. No wetlands will be impacted. Small headwater stream has approximately 1.3 square miles of drainage.	Trib. to Marlbrook Creek	3/22/2002
02-H0029	Mr. Matt Bradshaw c/o Susi-Q-Farm 1285 Graceland Drive Broadway, Virginia 22815	Proposed bank stabilization demonstration project using cedar rivetments and riprap. "Lunker Logs" will be used in the design to provide fish habitat. Up to 200 linear feet of bank will be stabilized with this project.	Smith Creek	3/22/2002
02-H0030	Mr. Kenneth H. Brasfield Wildwood Tree Farm 627 Summerdean Road Middlebrook, Virginia 24459	Construct a 4-foot earthen dam on a small spring-fed headwater drainage to create a pond of approximately 40' x 100'. The pond will be used for recreation and aesthetics. The pond will have a grassed emergency spillway and the dam will be constructed in such a way as to provide a waterfall. Total impacts of the project will be approximately 0.007 acre.	Trib. to Middle River	3/22/2002
02-H0032	Headwaters Soil & Water Conservation District Attn: Mr. John Kaylor, Conser. Tech. P. O. Box 70 Verona, Virginia 24482-0070	Planned maintenance for 16 flood control structures to include toe drain extensions, rip rap placement, and occasionally stone and sediment removal from a short section of stream to lower water levels in the stilling basins.	Various	3/22/2002
01-V1662	The Wilton Companies Attn: Mr. Hank Wilton 10625 Patterson Avenue Richmond, Virginia 23233	Fill of 1.33 acres of forested wetlands for the purpose of constructing a retail shopping center, a grocery store, parking, and roads. The parcel is 34.86 acres.	Tuckahoe Creek	3/22/2002
02-F0061	Mr. John B. Rose 12275 S. W. 92 Ave. Miami, FL 33176	Construction of a pier & boathouse as described on the plans received by the Corps on March 8, 2002.	Roanoke River	3/22/2002
02-F0062	Atlantic Land & Timber, Inc. Attn: Mr. Jerome J. LaLone 366 Mossy Rock Lane Harrison, Virginia 22802	Construction of a pier & boathouse as described on the plans received by the Corps on March 8, 2002.	Roanoke River	3/22/2002
02-G0034	Buckingham Correctional Center c/o Delbert Southall HCO-2, Box 370 Buckingham, VA. 23921	construct a ramp crossing of waterway by grading back banks to a gentle slope (approx. 10:1) and laying appropriately sized stone on a geotex fabric. All erosion and sedimentation controls will be utilized throughout construction and all exposed soils will be stabilized immediately following construction.	Gold Mine Branch	3/22/2002
02-G0025	Anthony Martin & Bobby Martin Rt. 2, Box 1705 Farmville, VA. 23901	construction of a small pond on a spring fed, intermittent stream. Less than one-tenth acre of herbaceous headwater wetlands will be affected by the impoundment.	Perkins Creek	3/22/2002

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02-V0052	William & Peggy Dail P.O. Box 367 Hartfield, VA 23071	Construct a 100 foot pier so access may be gained to deep water.	Jackson Creek	3/22/2002
01-V1763	Northumberland Enterprises, Inc.	Construct an open pile treated timber private use pier 6' x 150' which includes a 6' x 20' "L" head to the right and two mooring pilings inboard to the left side.	Dividing Creek	3/22/2002
01-V2178	The Nature Conservancy attn: Erika Peterson P. O. Box 158 Nassawadox, Virginia 23413	1. Repair existing 61-foot long bridge across a tributary of Horseshoe Lead. 2. Repair 1.5 linear miles of existing jeep trail without widening the existing jeep trail. Install culverts in breached trail.	Horseshoe Lead	3/22/2002
02-V0104	John Aellen II 371 Hartman Drive Severn Park, MD 21146	Construct 154 linear feet of low profile rip-rap revetment and 43 linear feet of bulkhead at the base of an existing tidal vegetated wetland area. It will tie into an existing groin on the west and have a return wall on the east. Will impact 144 square feet of vegetated wetlands and 130 square feet of intertidal substrate.	Onancock Creek	3/22/2002
02-C0081	Zac Lette LPDA 310 E. Main Street Suite 200 Charlottesville, Va., 22902	Preapp for fill in wetlands associated with recreational park.	Rappahannock River	3/22/2002
02-V0395	Kerry Primmer P.O. Box 701 Lancaster, VA 22503	Construct a 90' open pile pier with a 10'x30' "L shaped" pier head.	Chesapeake Bay	3/21/2002
02-V0407	Ben Norfleet 2 Normill Landing Newport News, VA 23602	Ramp and floating pier	DEEP CREEK	3/21/2002
02-V0448	Herbert Kelly, Jr. 10 Butler Place Newport News, VA 23606	pier and lift	James Rvr	3/21/2002
01-V2181	Virginia Marine Resources Commission Conservation and Replenishment Dept. 2600 Washington Ave. Newport News, virginia 23607-0756	Construct an Oyster Reef in position 373850, 0763130. The reef is being called Towles Point Reef. The reef will be marked with obstruction markers or other markers required by the United States Coast Guard prior to construction.	Rappahannock	3/21/2002
01-V2183	Virginia Marine Resources Commission Conservation and Replenishment Dept. 2600 Washington Ave. Newport News, virginia 23607-0756	Construct 3 Oyster reefs in the following positions (37 44 21, 76 35 56), (37 41 58, 76 34 50), and (37 40 31, 76 34 05) These Reefs must be marked with obstruction markers as required by the Coast Guard prior to Construction of the Reefs.	Rappahannock	3/21/2002
02-V0063	Southern Aggregates, LLC 3900 Shannon Street Chesapeake, Virginia 23324	Remove approximately 150 cubic yard of material from around the loading facility. The material will be disposed of on site.	S/B Elizabeth	3/21/2002
02-V0245	Associated Naval Architects, Inc. 3400 Shipwright Street Portsmouth, Virginia 23703	Maintenance Dredge around the facility to a depth of -14 fee MLLW. Approxiamtely 3000 cubic yards of material will be deposited at Craney Island. Contract number ofr Crany is DACW65-02-C-001.	W/B Elizabeth River	3/21/2002
02-V0345	Vulcan Construction Materials, Inc C/O Walter C. Beck III 5601 Ironbridge Parkway Chester, VA 23831	Maintenance Dredge an area approximately 60 by 300 feet to depths ranging from -4.5 to -15 fee MLW. The material will be disposed of at Craney Island DACW65-02-C-003 applies to the contract for disposal.	E/B Elizabeth River	3/21/2002
01-V2136	Virginia Port Authority c/o Robert R. Merhige, III Deputy Executive Director, General Counsel 600 World Trade Center Norfolk, Virginia 23510	Dredge the existing container berth and approach channel to -52 feet MLW, widen the approach channel from 450 feet to 500 feet and create a 150 foot wide by 27 foot deep, tug boat shelf adjacent to the berthing area. Maintenance dredge the remaining areas to -46 feet MLW. The project requires the removal of approxiamtely 2 million cy of new material and 1,110,000 cy of maintenance. DACW65-02-C-004 is the assigned Contract number for diposal at Craney Island.	Elizabeth River	3/21/2002
02-V0437	Mr. Robert H. Adams 16450 Canvas Back Court King George, VA 22485	Construct a private open piling pier with attached boatlift.	Diving Creek	3/21/2002
02-V0436	Robert A. Cary 12931 Fox Meadow Drive Richmond, VA 23233	Construct a 70' extension to an existing 110' pier and sink 6 new mooring pilings.	Piankatank River	3/21/2002
01-V1729	Reginald B. Henry III 2697 Shorehaven Drive Virginia Beach, VA 23454	Install 70 linear feet of Rip-rap, and Construct a 5 by 80 foot long open pile pier to include an 8 by 16 foot L-head leading to the right and a 10 by 12 foot floating platform on the left.	Lynnhaven Bay	3/21/2002
01-V1729	Reginald B. Henry III 2697 Shorehaven Drive Virginia Beach, VA 23454	Install 70 linear feet of Rip-rap, and Construct a 5 by 80 foot long open pile pier to include an 8 by 16 foot L-head leading to the right and a 10 by 12 foot floating platform on the left.	Lynnhaven Bay	3/21/2002
02-V0450	GST EXEMPTION TRUST C/O Gary Schermerhorn 4469 Black Beard Road Virginia Beach, VA 23455	pier, boat ramp, lift	Lake Joyce	3/21/2002
02-V0452	Ricky L. Edgerton 303 Waterfowl Dr Yorktown, VA 23692	pier w/ open-sided covered boat house.	Chisman Crk	3/21/2002
01-V4252	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Construct two new two-lane bridges. Construct SWM basin. Wetland impacts.	Dan River	3-21-2002
02-H0027	Mr. Neil T. Treger P. O. Box 919 Lexington, Virginia 24450	Construct a culvert crossing of a small headwater stream using three 15" x 20" culverts. Total impacts to the channel will be approximately 112 square feet. Crossing will be concrete and have sides sloped on a 45 degree angle to reduce impacts to crossing during flood flows.	Toad Run	3/21/2002
02-V0097	Douglas Sier P.O. Box 330 North, Virginia 23128	Rebuild the existing pier and add a boatlift. Rebuild the existing "launch cradle". Construct a timber ramp. And, construct a rip rap revetment. All construction is to be in accordance with the attached drawings	Blackwater Creek	3/21/2002

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02-V0097	Douglas Sier P.O. Box 330 North, Virginia 23128	Rebuild the existing pier and add a boatlift. Rebuild the existing "launch cradle". Construct a timber ramp. And, construct a rip rap revetment. All construction is to be in accordance with the attached drawings	Blackwater Creek	3/21/2002
02-V0139	Peter Preston P.O. Box 1379 Mathews, Virginia 23109	Construct a rip rap revetment in accordance with the attached drawings.	East River	3/21/2002
02-V0061	Kenneth Roberts 187 Ratcliffe Lane Lancaster, Virginia 22503	Construct a bulkhead in accordance with the attached drawings.	Whitehouse Creek	3/21/2002
00-N1022	Engle Homes of Virginia, Inc. Attn: Bruce Leinberger 46950 Community Plaza, Suite 233 Sterling, Virginia 20165	The project consists of the discharge of fill material for the site grading, and construction of a waterline, sanitary lateral crossing and storwater management pond associated with the Jenkins Property. Approximately .04 acre of emergent wetlands and 275 linear feet of stream will be impacted by the proposed work.	Piney Branch	3/21/2002
01-V1779	Michael Lafayette 4900 Cutshaw Avenue Richmond, VA 23230	Construct a 6 by 30 foot open pile pier to include a 10 by 20 foot L-head leading left with a standard 12 foot boatlift channelward.	Potomac Rvr	3/20/2002
02-R0377	Atlantic Waste Disposal, Inc. Attn: Michael Kearns 3474 Atlantic Lane Waverly, VA 23890	Expansion of an existing road crossing of a wetland area to aid in hauling fill material from a borrow area to an existing/expanding landfill operation. The proposed temporary road expansion would have 5 culverts, would be in place for 6 to 9 months and would impact about .25 acres of wetlands.	Black Swamp	3/20/2002
01-V1527	The Green C/O Robert J. Janeski 43 Muirfield Road Weems, VA 22576	Construct a 6 by 65 foot open pile pier to include 2 4 by 24 foot fingers piers located 13 feet from the end of the proposed pier with 4 associated mooring piles. Instal a 4 by 30 foot marginal wharf on the left side of the pier adjacent to the bulkhead.	Carter's Creek	3/20/2002
02-V0374	Keith Leckrone 540 Elizabeth Lake Dr. Hampton, VA 23669	private pier	Elizabeth Lake	3/20/2002
01-V0905	Robert Alton Reid P.O. BOX 911 Gloucester Point, VA 23062	Construct additional boat slips within the confines of marina.	Sarah Creek	3/20/2002
01-R0656	Frank C. Stewart 1705 Bolling Avenue Norfolk, VA 23508	Mooring Buoy	Lafayette River	3/20/2002
01-V1713	John & Betty Quarles 130 Chisman Landing Seaford, VA 23696	Install rip-rap at various locations around the property to prevent erosion.	Chismon Creek	3/20/2002
01-R2086	Wayne and Linda Baker 3201 Riveredge Drive Portsmouth, Virginia 23703	construct a 120 foot long open pile pier to include an 8 by 20 foot L-head leading right and associated mooring piles.	western Branch Elizabeht	3/20/2002
01-V1707	Garvin McNeill 352 Back Bay Crescent Virginia Beach, Virginia 23456	Install 98 linear Feet of Rip-rap. Construct a 8 by 24 foot marginal wharf, and install 10 foot wide boat ramp.	Mill Crk North Bay	3/20/2002
01-V1707	Garvin McNeill 352 Back Bay Crescent Virginia Beach, Virginia 23456	Install 98 linear Feet of Rip-rap. Construct a 8 by 24 foot marginal wharf, and install 10 foot wide boat ramp.	Mill Crk North Bay	3/20/2002
01-V1391	Colonna Yachts 2401 Kimball Terrace Norfolk, VA 23504	Maintenance Dredge 87,000 Cubic yards of material and new dredging of 10,800 cubic yards Disposal will be at Craney Island, DACW65-01-C009 applies to this permit.	E/B Elizabeth Rvr	3/20/2002
89-V1684	W. Walker Ware, IV		Chickhominy River	3/20/2002
01-V2228	Giant Cement Virginia, Inc. Junction of Victory Blvd. and Nicholson Street Portsmouth Virginia, 23702	Conduct maintenance dredging as needed to maintain a navigable depth of -38 feet. Approximately 8000 cubic yards of material will be removed. DACW65-01-C-010 is the contract number for use at Craney Island.	Southern branch of the Elizabeth	3/20/2002
02-V0347	Commanding Officer Naval Facilities Engineering Service Center 100 23rd Avenue Port Hueneme, CA 93043-4370	Install a mooring bouy to used in conjunction with a test barge. Authorization must be obtained from the Coast Guard to install the mooring buoy IAW the provisions of NW-9	Chesapeake Bay	3/20/2002
02-V0380	Mr. Warren T. Slaughter T/A Tripp's At The New Elijah's Restaurant & Boat Dock P.O. Box 225 Reedville, VA 22539	Construct a 100 foot long open pile commercial pier with associated mooring along side and 3 mooring piles 20 feet channelward of the pier.	Cockrell Creek	3/20/2002
02-V0265	Stephen T. Davidson Verizon Virginia Inc. 5701 Cleveland St. 5th Floor Virginia Beach, VA 23462	Request for authorization to install plastic conduit under Newmarket Creek and associated wetlands by means of directional drilling (for Armistead Road widening project).	Newmarket Creek	3/20/2002
02-R0416	Commander, U.S. Coast Guard 1240 E. Ninth Street Cleveland, Oh. 44199-2060	Replace Rappahannock River Light #9	Rappahannock river	3/20/2002
01-H0087	Mr. Glen Mullins Box 449 Jolo, West Virginia 24850	Stabilize approximately 140 linear feet of badly eroding bank using riprapp stone of 50 - 500 lbs. Bank is approximately 15-20 feet high and will require going out approximately 8-10 feet at the toe. Project is to prevent further erosion which is causing loss of existing yard and eroding toward home.	Back Creek	3/20/2002
02-H0026	Mr. Joe Plaugher 7635 Slabtown Lane Dayton, Virginia 22821	Construct a concrete culvert crossing at an existing ford using six 24" culverts. Top of crossing will be approximately 30-36" above the stream bed, and will extend approximately 50 feet across the channel. The width will be 12' wide at the top and will be approximately 18-20' wide at the bottom and impact approximately 1000 square feet of channel bottom.	Briery Branch	3/20/2002
02-H0023	Mr. John S. Liskey 4617 South Valley Pike Harrisonburg, Virginia 22801	Construct a low water culvert crossing consisting of two 15" culverts and one 10" culvert. Height of low water crossing is 24" sloping to 21 inches in the middle to focus water toward center. Width is 20' by 50' across the channel. Total channel impacts is approximately 0.02 acre.	Blacks Run	3/20/2002

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02-F0059	Mr. Mickael W. Truelove 2113 Woodstone Drive Clayton, North Carolina 27520	Construction of a pier & boathouse as described on the plans received by the Corps on March 8, 2002.	Roanoke River	3-20-2002
02-G0028	R. E. Turner 1360 Pinecroft Rd. Danville, VA. 24540	Replace a temporary road crossing culvert with a permanent structure using a 60 inch CMP culvert approximately 36 ft. long. Proper erosion and sedimentation controls will be utilized throughout construction and all exposed soils will be stabilized.	headwater trib of Sandy Rvr	3/20/2002
02-V0075	John E. Franklin P.O. Box 688 Kilmarnock, Virginia 22482	Construct (2)sections of rip rap revetment in accordance with the attached drawings.	Carter Creek	3/20/2002
02-V0108	Misti Cove Homeowners Association c/o Michael Ulliasz 7276 Chime Court Mechanicsville, Virginia 23111	Construct a rip rap breakwater and place sand as beach nourishment in accordance with the attached drawings.	Piankatank River	3/20/2002
02-V0115	Steven Shields 1006 Westham Parkway Richmond, Virginia 23229	Construct a rip rap revetment in accordance with the attached drawings.	Rappahannock River	3/20/2002
02-A0037	Joseph J. Vodvarka C/O Fisherman's Lodge & Marina P.O. Box 300, Brooklyn Street Wachapreague, Virginia 23480	Maintinance dredged a 56 foot by 118 foot boat basin (subtidal area) to minus six feet at mean low tide. The dredged material will be trucked and placed on a previously used four acre upland farm field.	Wachapreague Channel	3/20/2002
02-A0038	Joseph J. Vodvarka C/O Fisherman's Lodge & Marina P.O. Box 300, Brooklyn Street Wachapreague, Virginia 23480	Maintinance dredged an 80-foot by 150-foot boat basin (subtidal area) to minus six feet at mean low tide. The dredged material will be trucked and placed on a previously used four acre upland farm field.	Wachapreague Channel	3/20/2002
02-V0276	John and Rosalind Nygren 109 Burgoyne Road Richmond, Virginia 23229	Construct (3) 48' groins in accordance with the attached drawings.	Hills Bay	3/20/2002
02-V0276	John and Rosalind Nygren 109 Burgoyne Road Richmond, Virginia 23229	Construct (3) 48' groins in accordance with the attached drawings.	Hills Bay	3/20/2002
93-V0149	Baymark Construction Corporation C/O Thomas Saunders, Project Manager 2037 Old Cape Charles Road Cape Charles, VA 23310	Redesigning configuration of existing marina and new boat slips (224 slips total) issued by the Corps as a Standard Permit (93-V0149-30) on 20 Oct 1995.	Chesapeake Bay	3/20/2002
02-C0075	Culpeper Soil & Water Conservation District ATTN: Greg Wichelns 351 Lakeside Drive Culpeper, Virginia 22701	Replacement and re-armor of stilling basin within dam site.	Beautiful Run	3/20/2002
01-V1512	Tim Slaydon Dept. of Public Utilities Spotsylvania County 600 Hudgins Road Fredericksburg, Virginia 22408	Sanitary Force Main-Construction of approximately 10,000 linear feet of a 12-inch diameter PVC force main to pump sewage from the Courthouse area of Spotsylvania County to the Massaponax WWTP to allow abandonment of the Wishner WWTP. Spotsylvania County is under a Compliance Decree from the Virginia Health Dept. to close the Wishner WWTP.	Ni River	3/20/2002
01-N0086	The Town of Herndon, Virginia Attn: Dave Kochendarfer 777 Lynn Street Herndon, Virginia 22070	The project consists of discharge of fill material associated with 14 separate crossings for the proposed Sugarland Run Trail. Each crossing will impact between .001 to .036 acre of waters of the U.S. and wetlands.	Sugarland Run	3/20/2002
01-N0086	The Town of Herndon, Virginia Attn: Dave Kochendarfer 777 Lynn Street Herndon, Virginia 22070	The project consists of discharge of fill material associated with 14 separate crossings for the proposed Sugarland Run Trail. Each crossing will impact between .001 to .036 acre of waters of the U.S. and wetlands.	Sugarland Run	3/20/2002
02-V4087	VDOT (620) ATTENTION: Conrad Hill, Res. Eng. P. O. Box 127, Rt. 71 Lebanon, Va. 24266	Bank protection by extending wingwall B on structure #6303 by 15', using gabion baskets. 1.7 CY excavation and permanent fill below OHW.	Thompson Creek	3/19/2002
02-V4086	VDOT (632) ATTENTION: Conrad Hill, Res. Eng. P. O. Box 127 Lebanon, Va. 24266	Repair undermined wingwall B on Structure #6309, by pouring concrete subfooter. 0.5 CY of permanent fill below OHW. E/T birds in area.	Sulfur Spring Branch	3/19/2002
02-V4082	VDOT (618) ATTENTION: Paul Salyer, Res. Eng. P. O. Box 704 Jonesville, Va. 24263	re-establish washed out road shoulder for 150', using 1.4 CY of permanent fill below OHW.	West Fork of Cove Creek	3/19/2002
02-V4065	VDOT (18) ATTENTION: Jimmy White, Res. Eng. P. O. Box 934 Lexington, Va. 24450	Widen ex. bridge, requiring one new pier below OHW, 131 CY of excavation and 11 CY of fill below OHW. Temporary cofferdam and causeway will be needed.	Potts Creek	3/19/2002
02-V4093	VDOT (627) ATTENTION: Donald Austin, Res. Eng. P. O. Box 249 Appomattox, Va. 24522	Replace CMP with a concrete fram bridge with cast in place concrete wings. Excavation and permanent fill below OHW 178 CY. Cofferdams will be utilized to work in the dry.	Vaughans Creek	3/19/2002
02-V4067	VDOT (695) ATTENTION: Paul Salyer, Res. Eng. P. O. Box 704 Jonesville, Va. 24263	Place 3 CY of tremie concrete beneath undermined bridge abutments, plus 22 CY riprap for scour repair. 7 CY of temporary fill for cofferdams so work can be done in the dry. Also 3 CY of excavation.	Boozy Creek	3/19/2002
02-V4068	VDOT (617) ATTENTION: Conrad Hill, Res. Eng. P. O. Box 127 Lebanon, Va. 24266	Construct concrete retaining wall 6' high and 130' long, resulting in less than 1 CY of fill per running foot below OHW.	Swords Creek	3/19/2002
02-V4071	VDOT (617) ATTENTION: Conrad Hill, Res. Eng. P. O. Box 127 Lebanon, Va. 24266	Construct concrete retaining wall 7; high by 300' long, resulting in less than 1 CY of fill below OHW per running foot. Project will not encroach into pre-July 2001 flood stream channel.	Sulfur Spring Branch	3/19/2002

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02-V4064	VDOT (675) ATTENTION: Jerry Copp, Res. Eng. 14301 Old Valley Pike Edinburg, Va. 22824	Construct concrete footer at Abutment B of ex. bridge to stop undermining. 11 CY of excavation and permanent fill below OHW, plus 4 CY temporary fill for cofferdam.	Stoney Creek	3/19/2002
02-R0400	Prince George County Schools Dr. Dorathea Shannon	South Elementary School Addition and sewer line Alignment	Baker's Pond	3/19/2002
02-V0101	Bill Kaoudis KT & BK, L.L.C. 11524 Jefferson Avenue Newport News, VA 23601	three wetland road crossings with impacts totaling 0.32 acre of forested non-tidal wetlands in association with a residential subdivision...wetland mitigation has been proposed at James River Wetland Mitigation Bank, Greenbrier Pocosin Site	Longhill Swamp	3/19/2002
02-V0033	BETTY FRAILEY 729 CHARLES ROAD YORKTOWN, VA 23692	Request to install 280 linear foot of rip rap along shoreline.	PATRICKS CREEK	3/19/2002
02-V4046	VDOT (634) ATTENTION: Mike McCormack, Res. Eng. P. O. Box 190 Amherst, Va. 24521	Repair pier undermined by pouring concrete underneath. Work to be performed in the dry using cofferdam.	Rockfish River	3/19/2002
02-V4050	VDOT (634) ATTENTION: M. C. Parker, Res. Eng. P. O. Box 184 Saluda, Va. 23149	Installation of curb and gutter, drainage improvements, widen and straighten roadway. Excavation 9 CY below OHW and fill 47 CY: 1066 sq. ft. (0.02 acre) PFO and 8329 sq. ft. (0.19 acre) of PEM. Mitigation proposed at Mattaponi bank at 2:1 and 1:1, respectively.	trib to Walkerton Branch	3/19/2002
02-V4036	VDOT (675) ATTENTION: MacFarland Neblett, Res. Eng. 1700 N. Main Street Suffolk, Va. 23434	Widen road from 16 to 24 feet to soften a curve near Rt. 32. Road will remain 2-lane. Impacts to PFO: permanent 7240.33 sq. ft. (0.17 acre), and 3821.32 sq. (0.09 acre). VDOT proposes TF mitigation of the permanent impacts only, at 2:1.	trib to Cypress Swamp	3/19/2002
02-V4018	VDOT (58) ATTENTION: Lisa Price Hughes, Res. Eng. P. O. Drawer 3631 Martinsville, Va. 24115	Remove 355.4 CY (0.9 ac) of sediment, in which PEM vegetation has established, from a privately owned pond. Pond filled in when an adjacent VDOT road project released a lot of sediment during storm events in early 2000. 0.9 acre of PEM has become established and will be removed with the sediment. VDOT proposes TF contrib. as mitigation for the wetland impacts.	unnamed farm pond	3/19/2002
02-V4047	VDOT (19) ATTENTION: Steven Buston, Res. Eng. 719 E. Main St. Abingdon, Va. 24212	Replace 2 bridges on Rt. 19 over N.F. Holston River. No work below OHW except 2 temporary work bridges totalling 54 CY below OHW. Each will be in place for approx. a year, but not simultaneously. No wetlands, but "Other aquatic sites" block is checked (riffle/pool?)	north fork Holston River	3/19/2002
02-V4048	VDOT (603) ATTENTION: Lisa Price Hughes, Res. Eng. P. O. Drawer 3631 Martinsville, Va. 24115	Repair floor of concrete culvert pipe, requiring 1.5 CY (83.4 sq. ft.) of permanent fill below OHW and 0.6 CY temporary fill for cofferdams. No excavation.	Mill Creek	3/19/2002
02-V4053	VDOT (645) ATTENTION: Dan Brugh, Res. Eng. 105 Cambria Street Christiansburg, Va. 24068	This is being coordinated partially after-the-fact. Work was done inadvertently without a permit, then stopped when the error was realized. Cleanout of 343 linear feet of spring-fed ditch, and riprap bottom requiring 12.5 CY of excavation and 5 CY of fill. No wetlands or other issues.	trib. to New River	3/19/2002
02-V4060	VDOT (Old Rixeyville Rd.) ATTENTION: Donald B. Gore, Res. Eng. 1601 Orange Road Culpeper, Va. 22701	Permitted project involves the replacement of a two-span 18ft by 62-ft (2 spans at 31ft each) concrete T-beam bridge and concrete abutments, with a single span 53 ft by 55 ft prestressed concrete box beam bridge with new concrete abutments. The new bridge will span the existing channel, however, approx 8 cubic yards of excavation will result from the removal of the existing pier and abutments. Approx 68 cubic yards of temporary fill, in the form of non-erodable cofferdams, will be placed in the channel during construction. There will be no wetland impacts. MOD: In-plan utility work will require 2 cubic yards (376 sf) of temporary fill, 10 cy (145 sf) of excavation, and 13 cy (280sf) of permanent fill. New total impacts will be 70 cy of temp fill, 18 cy of excavation, and 13 cy permanent fill	Mountain Run	3/19/2002
01-R2242	Gillsgate, LLC 1791 Cambridge Road Richmond, Virginia 23233	Request to impact additional jurisdictional areas for construction of a subdivision to be called Windy Creek (formerly known as Malbon Tract). The proposed impacts include 0.132 acre of forested wetlands (temporary) for an onsite sanitary sewer line, 0.431 acre of additional impacts for road crossings, 0.248 acre of PFO wetlands for storm sewer and lot development, and 0.023 acre scrub/shrub wetlands for improvement of a lake to serve as a BMP.	Falling Creek	3/19/2002
02-V4057	VDOT (639) ATTENTION: Charlie Kilpatrick, P. E., Res. Eng. 87 Deacon Road Fredericksburg, Va. 22405	Widen road by 2 additional lanes plus bike paths, and provide SWM pond. Permanent impacts to 7538 sq. ft. (0.17 acre) total jurisdictional area: both permanent and temporary impacts to 0.08 acre of PFO.	trib to Massaponax Creek	3/19/2002
02-V4057	VDOT (639) ATTENTION: Charlie Kilpatrick, P. E., Res. Eng. 87 Deacon Road Fredericksburg, Va. 22405	Widen road by 2 additional lanes plus bike paths, and provide SWM pond. Permanent impacts to 7538 sq. ft. (0.17 acre) total jurisdictional area: both permanent and temporary impacts to 0.08 acre of PFO.	trib to Massaponax Creek	3/19/2002
02-V4066	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 and widen the existing Rt 311 bridge. One instream pier and approx 238 cys of material will be added. Approximately 935 square feet of PEM1G wetlands will be temporarily impacted, while 350 square feet of PSS1F wetlands and 100 square feet of PEM1G wetlands will be permanently impacted	Dunlap Creek	3/19/2002
02-V4092	VDOT - Lynchburg District P.O. Box 11649 Lynchburg, Virginia 24506 ATTN: John R. McClain, Jr. ATTN: John E. Anderson	TO replace and double-line of 11' x 7.5' structural plate steel arch pipes with a 16' by 7' concrete frame bridge. Cofferdams will be used.	Stonewall Creek	3/19/2002

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02-V4070	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	The development of the Mountain Run Mitigation Bank. This will impact 2.1 acres of emergent wetlands and 1.1 acres (2700 linear feet). BUT it will create 19.3 acres of forest, 3.2 acres of scrub shrub, and 3.9 acres of emergent wetlands. In addition, a series of shallow channels will be dug throughout the site to better disperse the water across it. VDOT will be required to deduct the emergent impacts from the bank's total credit.	Jonas Run	3/19/2002
02-V4085	VDOT (608) ATTENTION: Conrad Hill, Res. Eng. P. O. Box 127 Lebanon, Va. 24266	Construction of 10' concrete footer and 8' of concrete retaining wall, using 0.7 CY of permanent fill below OHW.	Straight Hollow	3-19-2002
02-G0023	Tommy Gordon 495 Lovelady Creek Rd. Monroe, VA. 24574	construct a dam on a headwater stream to create a pond approximately 1 acre in surface size.	Lovelady Creek	3/19/2002
02-V0080	David Lee 202 Poplar Lane Richmond, VA 23226	Construct a 45 ft pier extension onto an existing pier with boathouse.	Fishing Bay	3/19/2002
99-B0781	Cedar Run Wetlands Bank, L.C. c/o Wetland Studies and Solutions, Inc. 14088-M Sullyfield Circle Chantilly, VA 20151	The project consists of the discharge of fill material into waters of the United States associated with the construction of wetlands on the subject tract. Phase 2A of the Cedar Run Wetland Mitigation Bank is planned.	Cedar Run tributaries	3/19/2002
02-V0040	Preston Loving 49 Haughton Rd. Newport News VA 23606	Request to construct a riprap revetment in front of a failing bulkhead in order to stabilize the shoreline.	James River	3/18/2002
01-V2239	DWIGHT BOLLING 317 SEA SCAPE ROAD VIRGINIA BEACH, VA 23456	Bulkhead, pier, and boat ramp	SHIPPS BAY	3/18/2002
02-V4069	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Replace existing bridge with single span pre-fab steel bridge. No work bridge or causeway. New abutments constructed. 46 cy permanent fill on 1363 sq ft. Temp fill for cofferdam: 42 cy.	Wallen Creek	3-18-2002
02-V0092	Robert Bonar, Jr 201 College Place Norfolk, Virginia	Replace approximately 166 linear feet of failing bulkhead with associated backfill, and remove and replace existing dock to facilitate replacement of the bulkhead.	Long Creek	3/18/2002
02-V0064	James C. Repass 904 Infanta Circle Virginia Beach, Virginia 23456	Construction of approximately 194 linear feet of bulkhead and associated backfill and an 8-foot by 16-foot pier.	Asheville Bridge Creek	3/18/2002
02-V0065	David Kifer 905 Infanta Circle Virginia Beach, Virginia 23456	Construction of approximately 200 linear feet of bulkhead, a 10-foot by 20-foot timber boatramp with 15-foot bulkhead walls on either side, and a 8-foot by 16-foot dock.	Asheville Bridge Creek	3/18/2002
01-V2080	EARL VAN HORN, JR 5860 OLD WASHINGTON ROAD SYKESVILLE, MD 21784R	Construction of a 6-foot by 16-foot piers on	BACK BAY	3/18/2002
02-V0151	James E Crocker 1004 Curlew Drive Virginia Beach, Virginia 23451	Placement of 110 linear feet of new riprap, 85 linear feet of additional stone to existing riprap, and removal and replacement of existing marginal wharf to facilitate new stone.	Little Neck Creek	3/18/2002
02-V0151	James E Crocker 1004 Curlew Drive Virginia Beach, Virginia 23451	Placement of 110 linear feet of new riprap, 85 linear feet of additional stone to existing riprap, and removal and replacement of existing marginal wharf to facilitate new stone.	Little Neck Creek	3/18/2002
02-V0169	Dennis G. Taffambas 1252 Course View Circle Virginia Beach, VA 23455	Placement of approximately 191 linear feet of riprap for erosion control, a 16-foot by 16-foot wharf with a 6-foot by 24-foot pier	Lake Smith	3/18/2002
02-V0209	MS. Karen Moyer 340 Back Bay Crescent Virginia Beach, VA 23456	Construction of a 13-foot by 12-foot boatlift	Mill Creek	3/18/2002
02-V0119	Joseph Emory Gillette, Jr 16404 Mission Church Rd Zuni, Va 23898	Road Crossing	Black Creek	3-18-2002
02-V0303	Mr. Michael J. Channon 1256 Course View Circle Virginia Beach, VA 23455	Placement of 20 linear feet of riprap revetment for shoreline stabilization	Lake Smith	3/18/2002
02-V0263	JULIET LYNCH GOODE 100 RIDGE ROAD VIRGINIA BEACH, VA 23451	Placement of 435 linear feet of riprap revetment for shoreline stabilization	Little Neck Creek	3/18/2002
02-V0263	JULIET LYNCH GOODE 100 RIDGE ROAD VIRGINIA BEACH, VA 23451	Placement of 435 linear feet of riprap revetment for shoreline stabilization	Little Neck Creek	3/18/2002
02-R0260	Mr. William Griggs 315 Ingleside Drive Fredericksburg, Virginia 22405-2343	Road Crossing	Blackwater River	3/18/2002
01-V1949	Mr. Mercury Payton City of Emporia 201 South Main Street Emporia, VA 23847	Replace existing bridge structure with a cast-in-place concrete box culvert.	Meherrin Rvr	3/18/2002
01-V2077	MR. ROBERT HOFFMAN 521 SUSAN CONSTANT DRIVE VIRGINIA BEACH, VA 23451	Bulkhead repair	Cyrstal LAKE	3/18/2002
02-V0019	Anthony Pham 2976 Buccaneer Rd Virginia Beach, VA 23451	Replace existing bulkhead with a new bulkhead and construct a new wharf with an attached boatlift.	Long Creek	3/18/2002
02-V0019	Anthony Pham 2976 Buccaneer Rd Virginia Beach, VA 23451	Replace existing bulkhead with a new bulkhead and construct a new wharf with an attached boatlift.	Long Creek	3/18/2002
02-V0120	Steve Dominick 2956 Breezy Road Virginia Beach, VA 23451	Remove existing pier and build a new pier with boatlifts and construct a marginal wharf which will be used for recreational purposes.	Long Creek M/M Canal	3/18/2002

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02-V0296	David Lawson 1349 Emory Place Norfolk, VA 23509	Construct 149' of bulkhead in front of a failing concrete reventment. Construct a 74 foot pier with attached boatlift.	Lafayette River	3/18/2002
02-V0296	David Lawson 1349 Emory Place Norfolk, VA 23509	Construct 149' of bulkhead in front of a failing concrete reventment. Construct a 74 foot pier with attached boatlift.	Lafayette River	3/18/2002
02-V0330	Richard L. Bryant 2712 Canal Road Virginia Beach, VA 23451	Construct a wharf with attached lift.	Canal of Bay Island	3/18/2002
02-V0141	Ronald B. Huggins 7551 N.E. Loop 820 North Richland Hills, Texas 76180	Construct a private pier with slip that extends 200 feet channelward from MHW.	West Yeocomico River	3/18/2002
02-V0398	James J. Robinson 2932 Breezy Road Virginia Beach, VA 23451	To place riprap in front of deteriorating bulkhead. To remove and replace pier as needed in order to place riprap.	Long Creek	3/18/2002
02-V0398	James J. Robinson 2932 Breezy Road Virginia Beach, VA 23451	To place riprap in front of deteriorating bulkhead. To remove and replace pier as needed in order to place riprap.	Long Creek	3/18/2002
02-V0301	Thomas J. O'Hara 3901 Regal Court Virginia Beach, VA 23452	Build a boatlift to an existing pier.	Buchanan Cove	3/18/2002
02-R0170	Eric Martin, City Engineer City of Chesapeake P.O. Box 15225 Chesapeake, VA 23328	The City has proposed the following actions as part of a drainage improvement project: Replacing an existing 24" pipe culvert under Iow Street with a 38" by 60" concrete pipe; Reestablishment of a drainage ditch from Military Highway south to Iow Street; Roadside drainage ditch cleanout and culvert upgrades from Canal Drive to Iow Street; Extension of a drainage ditch along Iow Street to the existing culvert under the road; and construction of a concrete weir adjacent to the culvert under Iow Street.	Gilmerton Canal	3/18/2002
02-R0170	Eric Martin, City Engineer City of Chesapeake P.O. Box 15225 Chesapeake, VA 23328	The City has proposed the following actions as part of a drainage improvement project: Replacing an existing 24" pipe culvert under Iow Street with a 38" by 60" concrete pipe; Reestablishment of a drainage ditch from Military Highway south to Iow Street; Roadside drainage ditch cleanout and culvert upgrades from Canal Drive to Iow Street; Extension of a drainage ditch along Iow Street to the existing culvert under the road; and construction of a concrete weir adjacent to the culvert under Iow Street.	Gilmerton Canal	3/18/2002
02-V0121	Kay Collier 2500 Bayville Rd. Va. Beach, VA 23455	rip rap	Lake Joyce	3/18/2002
02-V0283	Steve Allen 3109 Basin Court Virginia Beach, VA 23451	rip rap	Long Crk	3/18/2002
02-V0270	Joseph & Rebecca Wallace 113 W. Woodland Rd Yorktown, VA 23692	rip rap and pier	Poquoson Rvr	3/18/2002
02-V0270	Joseph & Rebecca Wallace 113 W. Woodland Rd Yorktown, VA 23692	rip rap and pier	Poquoson Rvr	3/18/2002
02-V0362	Outdoor Resorts of Virginia Condominium Association, Inc. 3665 Sandpiper Road Virginia Beach, VA 23456	Bulkhead for condominiums	Back Bay	3/18/2002
01-V1471	City of Poquoson Director of Engineering & Utilities 500 City Hall Avenue Poquoson, VA 23662	Dredging in conjunction with COE federal project. Reconstruct 2 boat ramps and construct a new ramp for a total of 3.	Front Cove	3/18/2002
01-V1471	City of Poquoson Director of Engineering & Utilities 500 City Hall Avenue Poquoson, VA 23662	Dredging in conjunction with COE federal project. Reconstruct 2 boat ramps and construct a new ramp for a total of 3.	Front Cove	3/18/2002
01-V2083	James R. Covington 2304 Spindrift Road Virginia Beach, VA 23451	Dredge 250 SF, wharf, and vertical boat lift.	Harbor Canal	3/18/2002
01-V2083	James R. Covington 2304 Spindrift Road Virginia Beach, VA 23451	Dredge 250 SF, wharf, and vertical boat lift.	Harbor Canal	3/18/2002
02-V0432	Mr. Louis V. Larsen 117 Rector Street Sterling, VA 20164	Construct a pier with attached boatlift that extends a total of 90 feet channelward of MHW.	Prentice Creek	3-18-2002
01-V0733	Mr. & Mrs. Gene K. Underwood 35 Greenvale Creek Road P.O. Box 64 Mollusk, VA 22517	Pier with floating terminal portion.	Greenvale Creek	3/18/2002
02-V4049	VDOT - Salem District P.O. Box 3071 Salem, Virginia 24153 ATTN: Kevin Bradley ATTN: Thomas Hamlet	TO repair an undermined and scoured area at the inlet end of the box culvert and behind the wingwalls. Will require approx 0.5 cys of fill below OHW.	S/F Goose Creek	3/18/2002
02-V4063	Virginia Department of Transportation 1401 E. Broad St. Richmond, VA 23219	Widen existing bridge abutments approx 24' upstream for wider deck. 38 cy permanent fill & 5 cy temp fill for cofferdam	Gravel Springs Run	3-18-2002
02-V4054	VDOT - Culpeper District 1601 Orange Road Culpeper, Virginia 22701-3819 ATTN: Lisa Hubbard, Deborah Ray	The replacement of 18' by 22' concrete bridge and concrete abutments with a 28' x 40' precast concrete bridge. One cys of fill	Brook Run	3/18/2002

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02-V4058	VDOT - Lynchburg District P.O. Box 11649 Lynchburg, Virginia 24506 ATTN: John R. McClain, Jr. ATTN: John E. Anderson	Rehabilitation and widening of existing narrow bridge. New bridge placed on same alignment, no instream piers. Existing abutments widened 2.8 ft. Construction done inside cofferdams. Temporary fill for cofferdams = 25 cys. Permanent = 1.5	Big Cub Creek	3/18/2002
02-V4059	VDOT Environmental Manager Attn.: Nick Froelich 2400 Pine Forest Dr Colonial Heights, VA 23834	To replace and widen the bridge by about 5 feet. Approx 0.04 cubic yards of fill.	Little Genito Creek	3/18/2002
02-V4061	VDOT Environmental Manager Attn.: Nick Froelich 2400 Pine Forest Dr Colonial Heights, VA 23834	Install riprap scour protection beneath and around bridge abutment. Appro 8 cys. of riprap.	Flat Creek	3/18/2002
02-V4052	VDOT - Hampton Roads District 1700 North Main Street P.O. Box 1070 Suffolk, Virginia 23439-1070 ATTN: John T. McCambridge, Jr., Dean Devereaux, Deborah Painter, Fred	To install 7 cys of riprap for scour repair at the inflow end of the bridge.	Seacock Swamp	3/18/2002
02-Q0022	Powhatan Public School Attn. Mr. Russell Wilson 2320 Skaggs Road Powhatan, Virginia 23139	Restoration of approximately 900 linear feet of stream channel to mitigate for 870 linear feet of intermittent stream channel impacts	Fighting Creek	3/18/2002
02-F0057	Mr. C. Micheal Anderson Post Office Box 107 Henrico, North Carolina 27842	Construction of a pier & boathouse as described on the plans received by the Corps on March 8, 2002.	Roanoke River	3/18/2002
02-G0029	Tenaska Virginia Partners, L. P. Tenaska Virginia II Partners, L. P. East Coast Transport, Inc. ATT: G. Kunkel 1044 North 115th St., Suite 400 Omaha, NE 68154	Construction of an intake facility to withdraw up to 18 mgd from the James River (as permitted by the Virginia Department of Environmental Quality for use in electric generating plants. The intake and pump station are sized to accommodate the generating stations in Fluvanna and Buckingham Counties. The work includes an infiltration gallery, numerous utility line crossings of waters of the U. S. constructed adjacent to existing, road and/or transmission line easements, road crossings, and a reservoir constructed at the headwaters of a spring fed stream at the Buckingham Co. location. Wetlands impact is 0.375 acre due to permanent fills and or inundation. Permanent streambed impacts are approximately 141 linear feet.	James River	3/18/2002
02-J0008	Tim Kolb 38 Hawthorn Road Salem, Virginia 24153	Excavate, by clamshell, approximately 333 cubic yards of sediment from an area 60' wide and 60' long to a maximum depth of 6' at full pond elevation (795'). All dredging will start no closer than 40' from the back and 10' from the toe of the riprap; will maintain 3:1 side slopes; and will connect to the existing ambient depths. All material will be deposited and contained on upland property above the 800' contour. b). Installation of approximately 100 linear feet of riprap along the ordinary high water shoreline and extending no more than 3 feet channelward of elevation 795. c). Installation of a 10' wide concrete boartrap extending approximately 12 feet channelward of elevation 795.	Smith Mt. Lake	3/18/2002
02-V0167	Town of Christiansburg 100 East Main Street Christiansburg, Virginia 24073 Attn: Wayne Nelson	Replacement of an existing bridge with a 52' long double 10' x 8' box culvert; installation of approximately 320 linear feet of gabion baskets and riprap; installation of three (3) submerged, concrete encased lines and associated riprap cover and installation of two (2) pile supported lines within the streambeds. Temporary non-erodable cofferdams will be utilized to insure all work is performed in the dry.	Crab Creek	3/18/2002
02-V0167	Town of Christiansburg 100 East Main Street Christiansburg, Virginia 24073 Attn: Wayne Nelson	Replacement of an existing bridge with a 52' long double 10' x 8' box culvert; installation of approximately 320 linear feet of gabion baskets and riprap; installation of three (3) submerged, concrete encased lines and associated riprap cover and installation of two (2) pile supported lines within the streambeds. Temporary non-erodable cofferdams will be utilized to insure all work is performed in the dry.	Crab Creek	3/18/2002
02-V0167	Town of Christiansburg 100 East Main Street Christiansburg, Virginia 24073 Attn: Wayne Nelson	Replacement of an existing bridge with a 52' long double 10' x 8' box culvert; installation of approximately 320 linear feet of gabion baskets and riprap; installation of three (3) submerged, concrete encased lines and associated riprap cover and installation of two (2) pile supported lines within the streambeds. Temporary non-erodable cofferdams will be utilized to insure all work is performed in the dry.	Crab Creek	3/18/2002
02-V0167	Town of Christiansburg 100 East Main Street Christiansburg, Virginia 24073 Attn: Wayne Nelson	Replacement of an existing bridge with a 52' long double 10' x 8' box culvert; installation of approximately 320 linear feet of gabion baskets and riprap; installation of three (3) submerged, concrete encased lines and associated riprap cover and installation of two (2) pile supported lines within the streambeds. Temporary non-erodable cofferdams will be utilized to insure all work is performed in the dry.	Crab Creek	3/18/2002
01-V1619	Painter Pointe Homeowners Association c/o James Clarkon 9917 E. Bexhill Dr. Kensington, MD 20895	Install 560' of rip rap marsh toe stabilization rip rap revetment with a basal width of 12' upon properly toed in filter cloth channelward of all vegetated wetlands as per drawings date stamped by VMRC 9/7/01. The entire installation will occur within the intertidal zone.	Indian Creek	3/18/2002
02-V0070	Craig Allshouse 1410 Lost Ridge Circle Seabrook, TX 77586	Install 485' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation as per drawings dated December 2001	Jarvis Creek	3/18/2002
01-V1968	Richard H. Thompson 84 Cherokee Trail Kilmarnock, VA 22482	Construct 120' of new treated timber T&G bulkhead backed by filter cloth landward of all vegetated wetlands; also, backfill the bulkhead as per drawings date stamped November 16, 2001.	Indian Creek	3/18/2002
02-V0372	Terence & Roesmary Finegan 6220 N. 22nd Road Arlington, VA 22205	pier	Nomini Crk	3/16/2002
01-V0237	John Woodfin Tidneck Corporation 119 Libbie Avenue Richmond, VA 23226	Proposed fill of 0.93acres of forested wetlands associated with commercial development of this 3 acre parcel. Actual wetland impacts (area filled, flooded, or drained is 1.13 ac).	Chickahominy River	3/15/2002

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01-V2115	Joseph LaBuda HC 02, Box 2625 Hudgins, virginia 23076	construct a 5 by 36 foot long open pile pier to include an 10 by 24 foot covered boat lift creating a T-head.	Callis Creek	3/15/2002
02-V0277	Catherine J. Ripley 22511 Cypress Point Rd Williamsburg, VA 23185	pier and boat lift	Chickahominy	3/15/2002
02-F0056	Mr. Raymond R. Tracer 115 Tom Taylor Road Toano, Virginia 23168-9118	Construction of a pier & boathouse as described on the plans received by the Corps on March 8, 2002.	Roanoke River	3/15/2002
01-V1673	Jerry Tarr 5291 Meadow Drive Chincoteague, VA 23336	Construct 120 linear feet of bulkhead with backfill. A southern 32-foot section, a southern 6-foot "return" section and a northern 19-foot "return" section will be constructed two feet channelward of the old deteriorated structure. A 32-foot northern section will be constructed by pulling back the upland. A central 31-foot section will be on average 29 1/2 feet channelward of the old bulkhead and will eliminate approximately 2/3 of the canal.	Lewis Creek	3/15/2002
02-V0225	William Keeter 816 Harway Ave Chesapeake, VA 23325	Construction of approximately 87 linear feet of bulkhead for shoreline stabilization	Elizabeth River	3/14/2002
02-V0396	John B. Ellis 2325 Jessie Dupont Memorial Highway Burgess, VA 22432	Construct a 18'x32' boathouse to an existing pier.	Great Wicomico Rvr	3/14/2002
02-V4028	Virginia Dept. of Transportation ATTN: Mr. William A. Mathus Jamestown Ferry Facility 16829 Rolfe Highway P.O. Box 26 Surry, VA 23883	Replace and upgrade the ferry dolphins at the Glasshouse Point Wharf Ferry Facility. The project involves replacement on four existing 10-foot diameter timber pile head dolphins with three steel sheet pile head dolphins (filled with stone and concrete) of approximate 30-feet each. The project also involves strengthening of three existing 1.5.-foot timber pile end dolphins (filled with stone and concrete) by encapsulating with steel sheet pile of approximate diameter of 22 feet and filling annular void with stone and/or concrete. New plumb piles will be driven at each transfer bridge lift platform as well in order to accommodate new head dolphins. Cell fenders will be installed for the purpose of resisting ferry impact. The purpose of the project is to replace existing substandard dolphins with larger, more substantial dolphins that are able to withstand the impact of ferry vessels without requiring frequent maintenance. Following removal of the existing timber pile head dolphins, approximately 1,999 cubic yards of fill material will be discharged below the mean low tide elevation into three steel sheet pile cells. Approximately 52.3 cubic yards of material will be dredged two feet below the mudline within the proposed head dolphin.	James River	3-14-2002
02-V0315	Jean H. Olson 201 Holgate Way Weems, VA 22576	Construct 2 private piers, one on each lot, for access to navigable waters.	Corrotoman River	3-12-2002
02-V0156	Mrs. Mary Stone 14083 Blunts Bridge Road Ashland, VA 23005	ATF Groin; replaced distorted groin and the purpose was to help the on bank erosion.	York River	3-12-2002
02-V0327	Virginia Natural Gas Bill Robinson 5100 East Virginia Beach Blvd Virginia Beach, VA 23502-3488	Use directional boring procedures to install a natural gas pipe beneath Halfway Creek in the Kingsmill section of James City County.	James River	3-12-2002
02-V0349	Henry Clemo 113 Santa Clara Drive Richmond, VA 23229	Construct a private pier that extends 78 feet channelward from MHW.	Mobjack Bay	3-12-2002
02-V0369	Cox Communications Charlie Hardy, Project Engineer 1323 W. Pembroke Ave Hampton, VA 23661	directional bore	Newmarket Crk	3/12/2002
02-V0057	Michele Dean 35 Hunting Ridge Road Manakin-Sabot, Virginia, 23103	Construct a bulkhead/backfill and a L-head pier with mooring piles. All construction is to be in accordance with the attached drawings.	Cobbs Creek	3/12/2002
02-V0069	Charles & Carolyn Fritter P.O. Box 801 Urbanna, Virginia 23175	Construct a rip rap revetment in accordance with the attached drawings.	Urbanna Creek	3/12/2002
02-V0310	Anthony H. English 1217 Little Bay Avenue Norfolk, VA 23503	Construct a total of 150 feet of private pier with an attached covered boatlift.	Willoughby Bay	3/11/2002
02-V0319	Arthur A. Martin 1227 Little Bay Avenue Norfolk, VA 23503	Rebuild a 70' private pier for access to navigable waters.	Willoughby Bay	3/11/2002
02-V0302	Joseph Kohm 417 Jonathans Cove Ct Virginia Beach, VA 23464	Construct a private pier for access to navigable waters.	E.B. Elizabeth River	3/11/2002
02-V0058	Victor Eilenfield 1025 Potomac Drive Stafford, VA 22554	3' high by 80' long bulkhead, and leveling of yard. Wood deck/dock 12' by 21'.	Aquia Creek	3/11/2002
02-V0299	Randy Semper 1428 Washington Dr. Stafford, VA 22554	Bulkhead.	Aquia Creek	3/11/2002
01-F0217	H. L. Henshaw Realty, Inc. 1011 Amelia Street Petersburg, Virginia 23803	Request for Nationwide Permit 39 to impact acres an additional 0.021 acres of jurisdictional wetlands as depicted in the Report by Virginia Soils Evaluation Company dated February 27, 2002.	Appomattox River tributary	3/11/2002
01-V2237	SEAN VERMILLION 752 ORIOLE DRIVE VIRGINIA BEACH, VA 23451	Request to construct 206 feet of timber bulkhead with backfill, place 65 feet of quarry stone riprap for erosion control, extend an existing pier 80 feet, install a vertical boat lift, and set 3 mooring piles for boating access.	Little Neck Creek	3/8/2002
01-V2190	Thomas E. Sharpnack	excavation through wetlands to connect an inland pond with Back Bay...estimated wetland impact (vegetated and non-vegetated) is 100 square feet...after-the-fact permit request	Capsis Creek	3/8/2002

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01-V2237	SEAN VERMILLION 752 ORIOLE DRIVE VIRGINIA BEACH, VA 23451	Request to construct 206 feet of timber bulkhead with backfill, place 65 feet of quarry stone riprap for erosion control, extend an existing pier 80 feet, install a vertical boat lift, and set 3 mooring piles for boating access.	Little Neck Creek	3/8/2002
02-F0050	Mr. Albert L. Hash 1940 Gospel Way Church Road Yadkinville, North Carolina 27055	Construction of a pier & boathouse as described on the plans received by the Corps on March 8, 2002.	Roanoke River	3/8/2002
02-F0051	Mr. Douglas R. Strother 1208 Wellington Road Colonial Heights, Virginia 23834-2737	Construction of a pier & boathouse as described on the plans received by the Corps on March 8, 2002.	Roanoke River	3/8/2002
01-E0058	Jacobs Glen, LLC C/O Mr. Don Balzer 501 Branchway Road Richmond, Virginia 23236	Request for a delineation confirmation on a 29 acre site. Request to discharge fill material in 0.139 acre of wetlands.	Falling Creek	3-8-2002
02-V0201	R. Glenn Owens 3901 Thalia Drive Virginia Beach, VA 23452	Construct a pier that extends approximately 255 feet channelward of MHW. The pier will also have an attached covered boatslip and jetski lift.	Knotts Creek	3/7/2002
02-V0201	R. Glenn Owens 3901 Thalia Drive Virginia Beach, VA 23452	Construct a pier that extends approximately 255 feet channelward of MHW. The pier will also have an attached covered boatslip and jetski lift.	Knotts Creek	3/7/2002
02-V0280	Debbie Sopher 318 E. McGinnis Circle Norfolk, VA 23502	Placement of 63 linear feet pf riprap revetment for shoreline stabilization	Mill Creek	3/7/2002
02-V0035	Judy A. Wade P.O. Box 293 Deltaville, VA	Construct a replacement bulkhead in accordance with the attached	Piankatank River	3/7/2002
02-V0068	Alan Trickey 88 Leachwood Road Lancaster, Virginia 22503	Construct a rip rap revetment and a rip rap marsh toe stabilization structure in accordance with the attached drawings.	Meyers Creek	3/7/2002
02-V0015	Garfield J. Fricke 282 Burnt Wharf Road Lancaster, Virginia 22503	Construct a rip rap marsh toe revetment and a rip rap revetment in accordance with the attached drawings.	Meyer Creek	3/7/2002
02-V0072	James A. Wesson, VMRC Conservation and Replenishment Dept. 2600 Washington Ave. Newport News, VA 23607-0756	Applicant proposes to to build three oyster reefs using approximately 20,000 bushels of shell per acre.	Lynnhaven River	3/6/2002
01-V1041	Howard Weinberg 2064 Tazewell Road Virginia Beach, VA 23455-2930	Construction of a 72-Foot by 5-Foot long pier with a 16-Foot by 8-Foot T-Head at the end.	Lynnhaven River	3/6/2002
02-V0013	RALPH H. & IRENE STOWE 3616 SANDFIDDLER ROAD VIRGINIA BEACH, VA 23456	repair failing bulkhead	ATLANTIC OCEAN	3/6/2002
02-V0243	Kristopher F. Kuck 122 August Drive Seaford, VA 23696	Request to install 160 linear foot of riprap revetment to stabalize shoreline and a 33 foot by 12 foot covered boathouse.	Goose Crk	3/6/2002
02-V0082	Mr Dorsey White, III 48 Odd Rd Poquoson, Va 23662	Request to construct a 66 foot long pier and three mooring piles (total encroachment towards channell is 80 foot).	White House Cove	3/6/2002
02-V0206	Erik J.P. McDonald 1390 Ocran Rd White Stone, VA 22578	Remove existing pier and replace it with a new pier and mooring pilings.	Tabbs Creek	3-6-2002
02-V0317	Robert Riddle 1736 South Park Court, Suite 101 Chesapeake, VA 23320	Construct a 16' extension to an existing pier and also add an attached boatlift.	Cobbs Creek	3-6-2002
01-V1308	Vulcan Construction Materials Richmond Quarry Attn: Mr. Walter Beck 1500 Goode Street Richmond, Virginia 23234	Maintenance dredging of approximately 17,019 cubic yards of material at two separate locations within the quarry facility. Dredging method has not been finalized. Dredged material will be disposed of at previously approved disposal sites: Kingsland Quarry; Curles Neck; or Puddledock.	James River	3/6/2002
01-V1315	Vulcan Construction Material Kingsland Quarry Attn: Mr. Walter Beck 1300 Willies Road Richmond, Virginia 23237	To maintenance dredge 10, 353 cubic yards of material at three separate locations within the quarry facility. Dredging method has not been finalized. Dredged material will be disposed of at previously approved disposal sites: on site; Curles Neck; or Puddledock.	James River	3/6/2002
01-Q0065	Chesterfield County Attn: Mr. Robert Wilson P.O. Box 40 Chesterfield, Virginia 23832	PCN for NWP 12. Replacement of an existing 1,610 linear feet of 10-inc waterline with a 16-inch waterline	Proctors Creek	3/6/2002
02-V0039	Peter Galantich 9607 River Road Newport News, VA 23601	Construct a pier with boathouse and jet ski lift to be used for recreational purposes.	James River	3-5-2002
02-V0322	James M. LaVier III 664 Chesopeian Point Virginia Beach, VA 23452	private pier	Eastern Branch	3/5/2002
02-J0012	Landon B. Lane, Sr. 1006 4th Avenue Drive, NW Hickory, North Carolina 28601	Installation of approximately 700 linear feet of riprap along the ordinary high water shoreline and extending no more than 5 feet channelward of elevation 795.	Smith Mt. Lake	3/5/2002

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01-V1590	David & Janet Bailey 9700 University Blvd. Richmond, VA 23229	Construct a 55' x 5' private, open pile "L" head pier to include a 24' x 8' "L" to the left and a 20' x 13' boat lift on right side of pier as well as two outboard mooring pilings 15' channelward of "L" head-total channelward encroachment will be 70'; also, applicant proposes to dredge a channel into a cove. The proposed channel measures 245' long x 25' wide to a depth of -3.5' MLW from existing depths ranging from -1/3 of a foot to -5'. The proposed area for dredging will be 6,125 sq ft., with an averaged cut of -3' removing ~383 cu yds of bottom to an approved upland disposal area-all as depicted on revised drawings dated January 28, 2002	Dividing Creek	3/5/2002
02-V0123	Evans Derrickson 5012 Wildcat Lane Chincoteague, Virginia 2336	Construct a 75-foot long, 6-foot wide open-pile private pier having a 28-foot by 12-foot "L"-head. Four free-standing mooring pilings will be placed to the south of the "L"-head, spaced 15 feet apart and landward of the channelward edge of the "L"-head. The waterway is miles wide.	Chincoteague Bay	3/5/2002
02-J0011	Columbia Gas of Virginia P.O. Box 939 Lexington, Virginia 24450 Attn: Bernie Gardner	Replacement of an exposed section of gas pipeline so that the line will be buried a minimum of 5 feet below the existing stream bottom	Big Creek	3/4/2002
02-V0005	City of Salem 114 North Broad Street P.O. Box 869 Salem, Virginia 24153 Attn: Melvin Doughty	Replacement of the existing Garst Street bridge by installing new abutments and a center pier; with all instream work performed within a non-erodible cofferdam.	Mason Creek	3/4/2002
02-V0231	David Harris 9192 Rolling Meadow Road Pasadena, MD 21122	Construct 90 linear feet of bulkhead with backfill approximately one foot channelward of the mean high water shoreline impacting 35 square feet of vegetated wetlands and 90 square feet of intertidal substrate.	Chincoteague Bay	3/4/2002
02-V0105	James Peterson 2212 Timothy Court Westminster, MD 21157	Construct 105 linear feet of bulkhead with backfill on average 31/2 feet channelward of the mean high water shoreline. It will have a return wall on the east and will tie into an existing bulkhead on the west. It will impact 104 square feet of vegetated wetlands, 209 square feet of subtidal substrate and 260 square feet of intertidal substrate.	Chincoteague Bay	3/4/2002
02-V0232	Anthony Rodgers 10 Burnett Drive Chester, NJ 07930	Construct 81 linear feet of bulkhead with backfill approximately two foot channelward of the mean high water shoreline, impacting 50 square feet of subtidal substrate and 100 square feet of intertidal substrate. A pipe, which must be avoided, is on the western end of the bulkhead	Chincoteague Bay	3/4/2002
02-V0236	Catherine R. Brodersend 5526 Warren Street P.O. Box 1112 Chincoteague, Virginia 23336	Construct 100 linear feet of bulkhead with backfill no farther than two feet channelward of the existing structure. It will have a two-foot return walls on both sides. It will impact 100 square feet of subtidal substrate. and 100 square feet of intertidal substrate.	Oyster Bay	3/4/2002
02-V0230	Charles Edelen 37019 West Spicer Drive Mechanicsville, MD 20659	Construct 60 linear feet of bulkhead with backfill approximately two feet channelward of the mean high water shoreline impacting 60 square feet of jurisdictional vegetated wetlands and 145 square feet of intertidal substrate.	Chincoteague Bay	3/4/2002
02-C0100	Department of the Army Ft. A.P. Hill ATTN: Tim Southard 19952 North Range Road Fort A.P. Hill, Va., 22427-3133	Minor Road crossing.	Maracossic Creek	3/3/2002
01-V2205	Virginia Marine Resources Commission Conservation and Replenishment Dept. 2600 Washington Ave Newport News, Virginia 23607-0756 Attn: James A. Wesson	Construct 3 intertidal Oyster Reefs as follow: 1. Broad Bay 36/53/33, 76/01/09 2. Long Creek 36/54/35, 76/02/22 3. Great Neck Point 36/53/47, 76/05/02	Lynnhaven River	3/2/2002
02-V0171	Gary H. Tarpley 208 Cheadle Loop Rd Seaford VA 23696	Construct a pier with attached covered lift that extends 110' channelward of MHW.	Chisman Creek	3-1-2002
02-V0279	William C. Hulcher 7015 Grove Rd Alexandria, VA 22306	Construct a 26'x6' "L" extension to an existing 50 foot long pier. Also sink 5 mooring pilings adjacent and off the end of the pier.	Myers Creek	3-1-2002
02-V0295	Dennis W. Smith 7514 Lee Davis Rd Mechanicsville, VA 23111	Construct a private pier with boatlift and closed sided boathouse.	Rappahannock River	3-1-2002
02-V0295	Dennis W. Smith 7514 Lee Davis Rd Mechanicsville, VA 23111	Construct a private pier with boatlift and closed sided boathouse.	Rappahannock River	3-1-2002
02-V0196	Mr. Ed Miles, ETAL 1525 E. Bay Shore Dr Virginia Beach VA 23451	Bulkhead	Crystal Lake	3/1/2002
02-V0196	Mr. Ed Miles, ETAL 1525 E. Bay Shore Dr Virginia Beach VA 23451	Bulkhead	Crystal Lake	3/1/2002
02-V0326	Ms. Inga-stina Gustavson 673 Chesapeake Trail Virginia Beach, VA 23452	rip rap and pier	Pine Tree Branch	3/1/2002
02-V0326	Ms. Inga-stina Gustavson 673 Chesapeake Trail Virginia Beach, VA 23452	rip rap and pier	Pine Tree Branch	3/1/2002
02-V0255	Ann Dobson 669 Chesopian Point Virginia Beach, VA 23452	Bulkhead and pier extension	Pine Tree Branch	3/1/2002
02-V0255	Ann Dobson 669 Chesopian Point Virginia Beach, VA 23452	Bulkhead and pier extension	Pine Tree Branch	3/1/2002
02-F0045	Mr. Samuel Small 6341 Merle Way Elkridge, MD 21075	Construction of a boathouse and pier and installation of 150 linear feet of riprap impacting approximately 300 square feet of non-vegetated shoreline as depicted on the plans received by the Corps on February 7, 2002.	Roanoke River	3/1/2002
02-F0046	Mr. K. Scott Strickland 1418 NorthVeaux Loop Norfolk, Virginia 23502	Construction of a boathouse addition as described on the plans received by the Corps on February 7, 2002.	Roanoke River	3-1-2002

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01-V4117	VDOT - Culpeper District 1601 Orange Road Culpeper, Virginia 22701-3819 ATTN: Lisa Hubbard, Deborah Ray	The widening and improvement of approximately .24 mile of existing Rt 729 and the relocation of the 729/229 intersection . This project will impact one ephemeral unnamed tributary to Balds Run amd one perennial trib to Balds RUn. IN addition, the proejct will also impact 2 wetland areas for a total of 1.18 acres (.95 acre of forested and .23 acre of emergent). Impacts proposed to be mitigated at Mountain Run Mitigation Bank (yet to be constructed)	Balds Run	2/28/2002
01-V4106	VDOT - Culpeper District 1601 Orange Road Culpeper, Virginia 22701-3819 ATTN: Lisa Hubbard, Deborah Ray	Construction of Rt 799 from the end of existing Rt 799 for approximately .802 miles to Rt 699. Impact one perennial trib to Mt Run. Project will impact approximately 150 feet of stream channel, 9251 sq ft ofr emergent wetland, and 1293 square feet of forested wetland.	Mountain Run	2/28/2002
01-V2204	Allen Greer 15041 Boardwine Road Bristol, Virginia 24202	culverted road crossing		2-28-2002
01-V2123	Belmont Bay Harbor Attn: Mr. Donald J. Creasy 530 A Harbor Side Street Woodbridge, VA 22191	The project consists of the installation of no-wake markers along the Occoquan River Channel.	Occoquan River	2/28/2002
02-B0003	Mr. Jeff Pittinger 15583 Ashbury Church 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 pond.	Catoctin Creek tributary	2/28/2002
01-B0112	Quail Pond-Loudoun, LLC Attn: Mr. Brad Kline 1750 Tysons Boulevard, Fourth Floor McLean, VA 22102	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 Quail Pond property. Approximately 0.14 acre of palustrine emergent wetlands will be impacted by the proposed work.	Beaverdam Run tributary	2/28/2002
02-B0022	Mr. Michael R. Spak 17061 Spring Creek Lane Leesburg, VA 20176	The project consists of the discharge of fill material into waters of the United States associated with the installation of streambank stabilization. Approximately 450 linear feet of stream will be stabilized using primarily bioengineering techniques.	Big Spring Creek	2/28/2002
01-B1036	Richmond American Homes Attn: Mr. Steve Larkin 11290 Balls Ford Road Manassas, VA 20109	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 the Wisniewski property. Approximately 0.07 acre of jurisdictional area will be impacted by the proposed work.	Broad Run tributary	2/28/2002
02-V0091	Christopher T Mayo 2601 Sandy Valley Rd. Va. Beach, VA 23452	wharf pier and lift	Lynnhaven	2/27/2002
02-V0031	ROBERT WHEELER 2608 EMBERS COURT VIRGINIA BEACH VA 23456	Bulkhead in retention pond	RETENTION POND	2/27/2002
02-V0085	Arthur S. McCray & Virginia Lee Cason C/O B.W. McCray 812 Shirley Plantation Rd Charles City, Virginia 23030	Construct a boathouse that is approximately 17'x23' to an existing pier.	James River	2/27/2002
01-V4159	VDOT - Lynchburg District P.O. Box 11649 Lynchburg, Virginia 24506 ATTN: John R. McClain, Jr. ATTN: John E. Anderson	This is the C502 segment of the Bypass. It will stretch from the Rt 130 connector to the Sweetbriar interchange. It is 5.67 miles long, and involves stream impacts at 9 locations and wetland impacts at 1 location. Stream crossings and locations total 5060 linear feet. relocations will be done using a natural channel design. 6,534 linear feet of stream restoration along S/F Rockfish Creek will be provided for mitigation. In addition, the mitigation for the wetlands will be constructed along S/F Rockfish Creek.	Stovall Creek	2/27/2002
01-F0242	Moorestville Estates Property Post Office Box 325 Clarksville, Virginia 23927	Installation of riprap around 29 linear feet of existing concrete boat ramp. The riprap installation will extend around the ramp approximately 2 feet and be approximately 2 feet in thickness and will total approximately 4 cubic yards.	Roanoke River	2/27/2002
02-F0043	Atlantic Land & Timber 366 Mossy Rock lane Harrisonburg, PA 22802	Installation of 150 linear feet of riprap, boat dock and 10 foot wide by 45 feet (below OHW) boat ramp as depicted in the application received by the Corps on February 7, 2002.	Roanoke River	2/27/2002
01-V2230	Urbanna Yachting Center c/o James Scott P.O. Box 397 Urbanna, Virginia 23175	Construct a bulkhead and backfill in accordance with the attached drawings.	Urbanna Creek	2/27/2002
01-V2245	Suzanne Berry 3635 Raleigh Mountain Trail Charlottesville, Virginia 22963	Mechanically dredge 92 cubic yards to a depth of 4 feet mean low water and construct a pier with mooring piles for (2) boat lifts. All construction is to be in accordance with the attached drawings.	Hunton Creek	2/27/2002
01-V2245	Suzanne Berry 3635 Raleigh Mountain Trail Charlottesville, Virginia 22963	Mechanically dredge 92 cubic yards to a depth of 4 feet mean low water and construct a pier with mooring piles for (2) boat lifts. All construction is to be in accordance with the attached drawings.	Hunton Creek	2/27/2002
01-V1649	Ms. Ronnie Maria Blaha 2438 Three Willows Court Richmond, VA.23294	Joint Permit Application for the construction of a private boat dock and mooring piles in the James River.	James River	2/27/2002
01-V2186	Francis R. & Phyllis T. Walker 5435 Bayford Road Franktown, Virginia 23454	Construct a 70-foot long, 28-foot wide open-pile aquaculture platform supporting tanks, pumps, intake and outfall lines. The intake lines will extend 12 feet channelward of the platform. The platform with intake lines will extend a total of 77 feet channelward of the mean high water shoreline in a watefway that is 270 feet wide.	Nassawodox Creek	2/27/2002
02-V0172	Robert L. Barber 4259 Raleigh Rd Chesapeake, VA 23321	wharf extension to existing pier	Western Branch of Elizabeth	2/26/2002
02-V0183	Jeff Lunsford 1300 Moyer Rd. Newport News, VA 23608	pier	Warwick River	2/26/2002
02-R0357	York County	Applicant requests verification to pipe and fill 112 linear feet of a stream for the relocation of Theatre Road.	Poquoson River	2/26/2002
01-R2557	Greensville County Memorial Hospital Emporia, VA	Agent requests a jurisdictional determination and authorization to place fill into 11,108 sf (0.26 acres) of jurisdictional wetlands. A donation to the Trust Fund will satisfy mitigation.	Metcalf Branch	2/26/2002

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02-V0088	William Francavilla 101 Spur Ct. Williamsburg, VA 23185	request to install a 800 foot long, 5 ft wide pier and a 16ft by 30 ft covered boathouse.	York River	2/26/2002
01-E0054	Mr. Henry Wilton Wilton Real Estate and Development Corporation 6405-G Dickens Place Richmond, Virginia 23230	Request for a delineation confirmation of a 25 acre site and PCN to discharge fill material in 0.271 acre of PFO and 160 LF of stream.	Piney Branch and Hungary Creek	2-26-2002
01-V2203	John Strang 3376 Old Church Road Mechanicsville, Virginia 23111	Construct a bulkhead with a rip rap toe scour landward of the mean high water shoreline. And, construct a low profile groin. All construction is to be in accordance with the attached drawings.	Rappahannock River	2/26/2002
01-V2008	Allen S. Brantley 1012 Withc Point Trail Virginia Beach, Virginia 23455	Install a boat lift adjacent to an existing pier in a small cove.	W/B Lynnhaven	2/25/2002
01-V2005	Mark Baker 3845 Chaneyville Road Owings MD. 20736	Cosntruct a 6 by 56 foot long open pile pier to include a 12 by 18 foot L-head leading right and a boatlift located on the left.	Warehouse Creek	2/25/2002
01-V2199	Lambert's Point Docks, Inc c/o R. L. Taylor P. O. Boc 89 Norfolk, Virginia 23501	Maintenance Dredge 16,425 cubic yards of material and deposit at Craney Island. Contract number for Craney deposits is DACW65-01-C-008	Elizabeth River	2/25/2002
01-V1882	Edward G. Keith, Jr. P.O. BOX 132 Foster, VA 23056	Cosntruct a 300 foot long open pile pier to include a 10 by 16 foot L-head leading left and 2 mooring piles located on the right.	Mobjack Bay	2/25/2002
01-V2195	Virginia Marine Resources Commission c/o James A. Wesson Conservation and Replensihment Dept. 2600 Washington Ave. Newport News, Virginia 23607-0756	Construct an Oyster Reef in Nomini Creek off Barnes Point. The reefs positon is 38 07 06,by 76 42 47.	Nomini Creek	2/25/2002
02-V0145	Jeffery A. Martinovich 204 Chase Oak Court Yorktown, Virginia 23693	Construction of riprap revetment to protect failing seawall	James River	2/25/2002
02-V0179	Edward Owens III Robin Anne Reynolds 2305 Boulder Run Ct Richmond, VA 23233	Construct a 100' long pier so access may be gained to navigable waters.	Town Creek	2/25/2002
02-V0190	Fawn M. Barrette Sandra K. Thomas 180 Edgewater Lane Lancaster, VA 22503	Install a private pier that extends 37 feet channelward of MHW.	Lancaster Creek	2/25/2002
02-V0217	Allen C. Tanner, Jr. 801 Riverside Drive Newport News, VA 23606-3629	Construct a private pier with mooring pilings.	James River	2/25/2002
02-V0127	Stephen F. O'Neil 259 Brandon Point Rd Locust, Hill VA 23092	Construct a private pier with attached lift that extends approximately 87 feet from MHW.	Rappahannock River	2/25/2002
02-V0222	Gene Kidwell 9523 Natukin Bridge Ct Manassas, VA 20110	Construct a 190' long pier which will be used for recreational purposes. NOTE: 120' of the pier is behind MHW and over wetland vegetation. 70' of the pier extends channelward of MHW.	Great Wicomico River	2/25/2002
02-R0196	Rick Gregor Creekbend Associates, LLC 1728 Virginia Beach Blvd, Suite 109 Virginia Beach, VA 23454	Proposed fill of 0.3 ac of headwater wetlands for development of an 83 lot residential subdivision on 68.5 ac of land to be known as Riversedge on the Elizabeth. The location and extent of the proposed fill is depicted on the drawing entitled "Preliminary Subdivision of Creekbend for..." prepared by Kellam-Gerwitz Engineering, Inc. and dated 11/13/01;	Deep Creek	2/25/2002
02-V0046	Joyce Duke 256 COTTAGE LANE P.O. BOX 28 IRVINGTON, VA 22480	Construct a private pier that extends approximately 42 ft channelward from MHW.	COVES OF WILTON CREEK	2/25/2002
02-F0038	Mr. Ellis McKinney 322 North Snead Street Ashland, Virginia 23005	Construction of a pier and boathouse as described on the plans received by the Corps on February 7, 2002.	Roanoke River	2/25/2002
02-F0039	Mr. Thomas Grimes 158 Copeland Drive Moyock, North Carolina 27958	Construction of a pier and boathouse as described on the plans received by the Corps on February 7, 2002.	Roanoke River	2/25/2002
01-J0131	T. Delaware Properties 289 Riverbay Drive Moneta, Virginia 24121 Attn: Jeff Burdett	a.) Excavate, by clamshell, approximately 3600 cubic yards of sediment from an area 100'-165' wide and 342'-429' long to a maximum depth of 6' at full pond elevation. All dredging will start no closer to the shoreline than the 20'; will maintain 3:1 side slopes; and will connect to the existing ambient depths. All material will be deposited and contained on upland property above the 800' elevation. b.) Installation of approximately 1200 linear feet of riprap along the ordinary high water shoreline and extending no more than 5 feet channelward of elevation 795.	Smith Mt. Lake	2/25/2002
01-V1844	John Zwimer 102 Harbour Dr. Yorktown, VA 23692	Construction of 70 feet of pier 5' wide with an L-head 10' x 13' and a boat lift 10' x13'	Wormley Crk	2/22/2002
02-V0136	Bernard L. Baughan 7807 Boxwood Court Richmond, Va 23328	Construction of a 30-foot long groin and a 36-foot long groin attached to existing riprap revetment for erosion control.	York River	2/22/2002
02-V0149	Dale Bowen 5926 York Haven West Lane Gloucester, VA 23061	Remove an existing pier and rebuild a new 200 ft pier with attached covered lift.	York River	2/22/2002
02-V0100	Bob & Brook Davis 2411 Belle Haven Meadows Ct. Alexandria, VA 22306	Construct a private pier that extends 141 feet channelward from MHW.	Nomini Creek	2/22/2002

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02-V0168	C & C Properties 448 Tuckahoe Dr. Kilmarnock, VA 22482	Pier	Prentice Creek	2/22/2002
02-V0162	Richard Overy 17041 Sandy Point Road Charles City, VA 23030	pier, boat house, deck and lift	James River	2/22/2002
00-R0965	Dominion Land Management Co., Inc. 120 Tredegar Street Richmond, Va. 23219	sewer connection for Magnolia Green Subdivision.	Deep Creek	2/22/2002
02-F0037	Mr. Richard Eschbach 8324 Holly Ridge Road Mechanicsville, Virginia 23116	Installation of 175 linear feet of riprap impacting approximately 350 square feet of vegetated shoreline as depicted on the plans received by the Corps on January 17, 2001.	Roanoke River	2/22/2002
02-F0040	Baker Engineering & Energy 3 College Avenue, Suite 1 Federick, MD 21701	Request to preform emergency repairs on an exposed communications line.	White Oak Creek tributary	2/22/2002
01-V1328	Cloverhill Development 710 N. Hamilton Street Richmond, VA 23221 Mr. Charles E. Ayers, Jr.	Construction of a shopping center with adjacent outparcels and commercial office space involving the fill of 3.35 acres of wetlands, stream channel and open water.	Swift Creek	2/21/2002
02-V0079	Dr. Robert Treherne 2852 E. Meadow Wood Ct Chesapeake, VA 23321	Construct a pier with attached boatlift for recreational use.	canal to "Drum Pt Creek"	2/21/2002
01-H0122	Mr. Oscar Driver Vista Valley L. L. C. P. O. Box 006 McDowell, Virginia 24458	Proposed construction of Phase I trout fishing business which will include the construction of 3 small dams on a spring-fed headwater stream as trout habitat; enlarging an existing pond into adjacent wetlands for trout habitat; construction of two trout raceways in uplands; construct a pedestrian crossing; and construct a shallow water wetland area for waterfowl as mitigation for the proposed impacts. Total impacts of the project after mitigation is .0897 acre.	Bullpasture River	2/21/2002
02-G0020	Michael Carwile Rt. 5, Box 877 Appomattox, VA. 24522	Construct a dam on a headwater stream to create an impoundment approximately one to two acres in surface size. pond.	Right Hand Fork	2/21/2002
01-V2179	Rayfield Downs 7958 Queens Road Glen Burnie, Maryland 21061	Construct a bulkhead, a rip rap revetment, and construct a boatramp in accordance with the attached drawings.	Lancaster Creek	2/21/2002
01-V2197	Bogdan Dziurzynski Post Office Box 96 Cardinal, Virginia 23025	Construct (2) rip rap marsh toe stabilization retements, a section of rip rap revetment, and a proposed marginal wharf extension. All construction is to be in accordance with the attached drawings.	North River	2/21/2002
01-V2197	Bogdan Dziurzynski Post Office Box 96 Cardinal, Virginia 23025	Construct (2) rip rap marsh toe stabilization retements, a section of rip rap revetment, and a proposed marginal wharf extension. All construction is to be in accordance with the attached drawings.	North River	2/21/2002
01-V2168	T. Patrick Pennell, Jr. 11711 Braystone, Lane Chesterfield, VA 23838	Construct a bulkhead and an open sided covered wetslip at the existing pier. All construction is to be in accordance with the attached drawings.	Piankatank River	2/21/2002
01-V2168	T. Patrick Pennell, Jr. 11711 Braystone, Lane Chesterfield, VA 23838	Construct a bulkhead and an open sided covered wetslip at the existing pier. All construction is to be in accordance with the attached drawings.	Piankatank River	2/21/2002
02-A0029	Robert Elser 7434 Eastside Road Chincoteague, Virginia 23336	Rebuild an existing private pier. It will be extend from 80 feet in length to 90 feet in length and converted from "fixed" to "floating". It will still be landward of the adjacent piers.	Assateague Channel	2/21/2002
02-N0023	Winchester Homes Attn: Marc Chadwick 12701 Fairlakes Circle, Suite 200 Fairfax, Virginia 22033	The project consists of the verification of a jurisdictional determination and the placement of fill material for the Hunting Hills off-site drainage improvements.	Trib to Difficult Run	2/21/2002
02-N0019	Mary Elizabeth Benhard 3381 Halfway Road The Plains, Virginia 20198	The project consists of the construction of a 2.2-acre recreational pond. Approximately .27 acre of stream will be impacted by the proposed work. To compensate for these impacts, the applicant has agreed to establish a wetland buffer around approximately 1,060 linear feet of the northern and southeastern edge of the pond. Fencing will be installed along the plantings on the north side of the pond. A complete riparian buffer plantings will be submitted within 60 days of permit issuance.	Trib to Little River	2/21/2002
01-V0985	George Fowler 206 The Main-First Colony Williamsburg, VA 23185	Repair of approximately 230 linear feet of bulkhead, replacement of 48-foot pier with 10-foot by 16-foot T-head, and repair of 50 foot groin.	James River	2/20/2002
01-V0985	George Fowler 206 The Main-First Colony Williamsburg, VA 23185	Repair of approximately 230 linear feet of bulkhead, replacement of 48-foot pier with 10-foot by 16-foot T-head, and repair of 50 foot groin.	James River	2/20/2002
01-V2252	Bernon Davidson 9220 Inlet Road Norfolk, Virginia 23503-3237	Construction of a 4-foot by 16-foot marginal wharf with a 12-foot by 12-foot boatlift.	Little Creek	2/20/2002
02-V0146	Helmuth W. Triesmann, Jr. 12 Blunt Court Newport News, VA 23606	Build onto existing finger piers and boathouse to accommodate a larger	James River	2-20-2002
02-V0147	David Nicosia 414 North Street Portsmouth, VA 23704	Construct a private pier with mooring pilings along Floyds Bay so access may be gained to deep water.	Floyds Bay	2-20-2002
02-V4051	VDOT - Hampton Roads District 1700 North Main Street P.O. Box 1070 Suffolk, Virginia 23439-1070	TO place 8.5 cys riprap below OHW for scour repair. The riprap will be placed along the inflow end of box culvert.	Brantley Swamp	2/20/2002
01-V1699	ATTN: John T. McCambridge, Jr., Dean Devereaux, Deborah Painter, Fred Ken Rosen 37224 Sail Court Greenbackville, VA 23356	Construct 130 linear feet of bulkhead with backfill on average 2 feet channelward of the mean high water shoreline (MHW). It will have a return wall on each end. It will impact approximately 60 sq. ft. of subtidal substrate, 140 sq. ft. of intertidal substrate and 130 sq. ft. of vegetated wetlands.	Chincoteague Bay	2/20/2002

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01-V1773	Margurie B. Hairsine 151 5th Avenue Phoenixville, PA 19460	Construct 100 linear feet of bulkhead with backfill approximately 60 square feet of vegetated wetlands and 260 square feet of intertidal substrate. On average 3 feet channelward of mean high water (MHW) (a maximum of 25 feet channelward MHW at the eastern corner).	Chincoteague Bay	2/20/2002
02-V0131	Bart Sinanis 309 Caspian Ave Virginia Beach, VA 23451	Relocate pilgs for a new boatlift.	Lake Rudee	2-19-2002
02-V0093	Dean S. McGaughey 4109 Hermitage Point Road Virginia Beach, VA 23455	Construct approximately 58 feet of private pier and install a boatlift and a personal watercraft lift for access and storage.	Ewell Cove	2-19-2002
02-V0094	Christopher Hooper 112 Pinewood Rd Virginia Beach, VA 23451	Construct a private pier with lifts that extends approximately 200 feet from MHW.	Lynnhaven Bay	2-19-2002
02-V0143	Chris Vaganos P.O. Box 129 Port Haywood, VA	Construct a 112 foot pier for access to navigable waters.	Mobjack Bay	2-19-2002
99-R0949	Ms. Stuart Flowers 412 Nottingham Drive Colonial Heights, VA 23834	Road crossing fill of wetlands to access 3 lots. Crossing of wetlands will be 30 feet wide by ~130 feet long.	Second Swamp	2/19/2002
01-V1944	Woodrow & Wanda Hailey 4301 Armstrong Drive Mechanicsville, VA 23111	Construct a 16'x34' open-sided boathouse with boatlift to an existing pier along Queens Creek.	Queens Creek	2/19/2002
01-V2180	Dale Lazar PO Box 730 Kilmarnock, VA 22482	105' pier.	Dymer Creek Geroges Cove	2/19/2002
02-V0055	John Rasnick, Jr. 1606 Dena Drive Richmond, Virginia 23229	Construct a rip rap revetment in accordance with the attached drawings.	Whitehouse Creek	2/19/2002
02-V0021	Reyes Chavez Rt 2, Box 366 Pennington Gap, VA 24277	culverted road crossing	Dry Branch	2-19-2002
01-V1921	Pungo Ridge Court Drainage Improvements Mark Johnson Department of Public Works Virginia Beach, Va 23456	Provide draingage improvements tot he subdivision of Pungo Ridge Commons by deepening and widening an existing agricultural ditch located in a field on the western side of the cul-de-cac at Pungo Ridge Court. the improvements include deepening and widening the ditch for a ddistance of 970' within the agricultural field and for a distance of 127' within the wetland.	North Landing Rvr	2/18/2002
01-V2239	DWIGHT BOLLING 317 SEA SCAPE ROAD VIRGINIA BEACH, VA 23456	Bulkhead, pier, and boat ramp	SHIPPS BAY	2/18/2002
01-V2239	DWIGHT BOLLING 317 SEA SCAPE ROAD VIRGINIA BEACH, VA 23456	Bulkhead, pier, and boat ramp	SHIPPS BAY	2/18/2002
02-V0223	Mr Bernard T. Hare, Jr P.O. Box 311 Claremont VA 23899	replace pilings and boat lift	James RIVER	2/18/2002
02-V0128	Charles Gore 3840 Easton Ave. Norfolk, VA 23502	pier and rip rap	Elizabeth River	2/18/2002
02-V0128	Charles Gore 3840 Easton Ave. Norfolk, VA 23502	pier and rip rap	Elizabeth River	2/18/2002
02-V0122	James N Hall 136 Breezy Point Drive Yorktown, Va 23692		Poquoson River	2/18/2002
02-V0122	James N Hall 136 Breezy Point Drive Yorktown, Va 23692		Poquoson River	2/18/2002
02-V0010	Town of Big Stone Gap Mr. George Polly, Town Manager 505 East Fifthe Street, S Big Stone Gap, VA 24219	submerged stream crossing for waterline replacement	Powell River	2-17-2002
02-H0017	Mr. Erich Schnetzler 365 Willow Pond Lane Natural Bridge, Virginia 24578	Maintain an existing pond to include dredging accumulated sediments to return pond to design capacity, remove vegetation from the banks and dam area and replace an existing 4" overflow pipe with an 8" overflow pipe.	Trib. to Broad Run	2/15/2002
02-H0018	Mr. Jack U. Oglesby 4560 Cold Springs road Raphine, Virginia 24472	Maintain and repair an existing concrete low-water stream crossing. Work will involve the addition of three low-flow channels through the concrete crossing to help carry low water flows. Work will be done during times of lowest summer stream flows.	Calfpasture River	2/15/2002
01-V1394	Blandfield Association c/o Richard Dix P.O. Box 244 Caret, VA 22436	Revised drawings rec'd 1/30/02: Disregard previous drawings for rip rap!!!! New proposal is for the construction of four (4) 48' treated timber low profile groins, a 12' x 60' slab boat ramp, and a 166' x 6' open pile treated timber pier which includes a 16' x 24' "L," a 4' x 18' stepdown on the inboard side of the "L" head, and 4 mooring pilings as per drawings dated 12/01.	Rappahannock River	2/15/2002
01-V1394	Blandfield Association c/o Richard Dix P.O. Box 244 Caret, VA 22436	Revised drawings rec'd 1/30/02: Disregard previous drawings for rip rap!!!! New proposal is for the construction of four (4) 48' treated timber low profile groins, a 12' x 60' slab boat ramp, and a 166' x 6' open pile treated timber pier which includes a 16' x 24' "L," a 4' x 18' stepdown on the inboard side of the "L" head, and 4 mooring pilings as per drawings dated 12/01.	Rappahannock River	2/15/2002
01-V2144	Virginia Beach Dept of Public Works ATTENTION: Mr. Phill Pullen, Design Eng. 2405 Courthouse Drive, Suite 345, Bldg. 2 Municipal Center Virginia Beach, Va. 23456	Eliminate a dangerously sharp curve along Seaboard Road at its intersection with Princess Anne Road. Curve will be re-aligned, ditch moved, SWM pond created impacting 0.63 acre of PFO wetlands.	West Neck Creek	2/15/2002

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02-V0126	Royal Earl Jones 4702 Devonshire Rd Richmond, VA 23225-3136	Construct a private pier that is 88 feet in length and also sink a mooring piling with swing rope 50 feet off the end of the pier.	Rappahannock River	2-14-2002
98-V1222	Mary Ellen Appa 1656 West Little Neck Road Virginia Beach, VA 23452	248' bulkhead impacting 312 sq. ft. of veg. tidal wetlands, pier 214' in length measured from its connection to bulkhead. REVISION:248' bulkhead impacting 62 square feet of veg. tidal wetlands, pier 250' in length measured from its connection to bulkhead.	Keeling Cove	2/14/2002
01-H0099	Virginia Student Housing, L.P. Attn: Mr. Mitch Bailey 6363 Woodway, Suite 1000 Houston, Texas 77057-1759	Commercial development which will impact approximately 0.39 acre of scrub-shrub wetlands (PSS) for the construction of a student housing project. Mitigation will be constructed within an area adjoining a stormwater retention basin adjacent to the project. Plantings will be done to construct a PSS wetland to compensate for the wetland impacts.	Trib. to Moores Creek	2/14/2002
02-E0004	Weyerhaeuser Company C/O Mr. Ashley Weatherford	Originally a FOIA and a re-delineation of a 12 acre site (Weyerhaeuser/CSX property). Request to extend a delineation confirmation that had been performed by Ms. Ellen Gilinsky of LAW Engineering and approved by the Corps on 2-6-95. PCN to discharge fill material in 0.457 acre of PFO wetlands and 0.022 acre (120 LF) stream to expand an existing recycling facility.	Goode Creek	2-14-2002
02-V0051	Julian A. Studts 10700 High Mountain Ct Glen Allen, VA 23060	Construct a pier with mooring pilings that will extend 100 ft channelward of MHW.	Antipoison Creek	2/14/2002
02-V4037	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Replace bridge. 250 cy fill below OHW. Impacts to 0.12 ac wetlands (0.06 PEM and 0.02 PSS and 0.04 PFO). Mitigation proposed at Upper Butcher Creek site (2:1 for PFO) + Dick Cross site (1.5:1 for PSS), and contribution to Trust Fund for PEM.	Little Bluestone Creek	2-13-2002
02-V4030	Virginia Dept. of Transportation 1401 E. Broad ST. Richmond, VA 23219	Widen instream pier, modify abutments and replace superstructure of bridge. 0.6 cy perm fill BOWH and 24.8 cy temp fill for cofferdams and causeways.	Sinking Creek	2-13-2002
02-V0192	Richard M. Waitzer 6025 River Road Norfolk VA 23505	Approximately 99 linear feet of bulkhead replacement	Lafayette River	2/13/2002
02-V0193	Gilbert A. Dietrich 6023 River Road Norfolk, VA 23505	Construction of approximately 65 linear feet of bulkhead replacement, 5-foot by 18-foot pier, 5-foot by 32-foot L-head with a 5-foot by 16-foot floating dock channelward of the L, and 12-foot by 12-foot boatlift shoreward of the L-head.	Lafayette River	2/13/2002
02-V0193	Gilbert A. Dietrich 6023 River Road Norfolk, VA 23505	Construction of approximately 65 linear feet of bulkhead replacement, 5-foot by 18-foot pier, 5-foot by 32-foot L-head with a 5-foot by 16-foot floating dock channelward of the L, and 12-foot by 12-foot boatlift shoreward of the L-head.	Lafayette River	2/13/2002
02-H0016	Ms. Peggy McConnell Gillians Ridge Road Crozet, Virginia 22932	Construct a small pond by placing a dam across a small spring-fed headwater tributary. Stream averages 1 foot wide and will be impacted for approximately 200 linear feet for a total impact of approximately 200 square feet.	Trib. to Ivy Creek	2/13/2002
02-Q0002	Eagle Construction of Virginia 9701 Gayton Road Richmond, Virginia 23233	PCN to fill 0.16 acre for residential development and 396 linear feet of intermittent stream	Little Tomahawk Creek	2/13/2002
02-F0031	Mr. Edger Anderson 670 Hwy 92 Boynton, Virginia 23917	Installation of 150 linear feet of riprap impacting approximately 300 square feet of non-vegetated shoreline as depicted on the plans received by the Corps on February 12, 2001.	Roanoke River	2/13/2002
01-R2558	Tri-City Developers c/o Mr. Robert Williams 5801 Harbour View Boulevard Suffolk, VA 23435	Development of the Aston property as generally depicted on the revised project drawings entitled <i>Wetland Impacts Map</i> dated 26 November 2001 (revision date of 26 December 2001; received by our office on 08 January 2002) by the Williamsburg Environmental Group, Inc. Per the submitted revised plan of development the project would permanently impact no more than 0.49 acres of non-tidal, headwater wetlands, and temporarily impact no more than 0.01 acres of non-tidal, headwater wetlands. As compensation for the unavoidable wetland impacts, the applicant proposes to purchase credits at a 2:1 ratio from the Lower James River Mitigation Bank, Beamon Farm site in Suffolk, Virginia.	Speights Run	2/12/2002
02-V0112	Mr. William G. Brown 187 Longview Point Montross, VA 22520	Construct a pier that extends 64 feet from MHW.	Matthews Cove	2-12-2002
02-V0037	Richard D. Popik 4161 Cheswick Lane Virginia Beach, VA 23455	Construct a pier with covered boatlift.	Thurston Branch	2-12-2002
02-F0022	Warren Land Company Post Office Box 116 Bracey, Virginia 23919	Construction of a boatshelter & pier as described on the plans dated received by the Corps on January 22, 2001.	Roanoke River	2/12/2002
01-V2006	Arlington Plantation Homeowner's Association c/o Marvin Milton 2035 Arlington Chase Road Cape Charles, Virginia 23310-2087	Construct a 40-foot long, 12-foot wide community shell boat ramp with side breakwaters. It will impact approximately 180 square feet (sq. ft.) of vegetated wetlands, 168 sq. ft. of intertidal substrate and 60 sq. ft. of subtidal substrate.	Old Plantation Creek	2/12/2002
02-R0174	Ty Query Marshall Miller & Associates 11277 Airpark Road, Suite 203 Ashland, Virginia 23005	Remediation for oil spill associated with traffic accident in which approximately 7,000 gallons of fuel oil spilled in wetlands adjacent to Route 58 in Suffolk, Virginia.	Speights Run	2/11/2002
02-V0073	Daniel Williams 301 Shackelford Drive Tabb, VA 23693	Additional riprap	Poquoson River	2/11/2002
02-V0043	DONALD HARWOOD 1324 COURTHOUSE RD STAFFORD VA 22554	Rip Rap Revetment	Garners Creek	2/11/2002

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01-V2128	Chesapeake Yachts C/O JACK STEPHENS 1700 Shipyard Road Chesapeake, VA 23323	Place stone in the bottom of a ditch excavated through wetlands and which drains a stormwater pond per City of Chesapeake stormwater requirements, impacting 8 square feet of nontidal wetlands.	Deep Creek	2/11/2002
01-E0044	Mr. Stephen F. Owen Powhatan County 3834 Old Buckingham Road, Suite A Powhatan VA 23139	Request for a confirmation of an unquantified acreage parcel.	Fighting Creek	2-11-2002
02-V0187	Buchanan Generation, LLC c/o Allegheny Energy Supply Company, LLC 4350 Northern Pike Monroeville, PA 15146-2841	Relocation of approximately 104 linear feet of an intermittent stream channel to allow for construction of an electrical substation.	Grassy Creek	2-11-2002
01-V1821	George Luis Welch Jr. 13624 Waterswatch Ct. Midlothian, VA 23113	Installation of a pier and shore stabilizing rip-rap.	James River	2/11/2002
01-V1821	George Luis Welch Jr. 13624 Waterswatch Ct. Midlothian, VA 23113	Installation of a pier and shore stabilizing rip-rap.	James River	2/11/2002
02-B0016	Colonial Pipeline Company Mantua Grove Road Woodbury, New Jersey 08096	The project consists of the discharge of fill material into waters of the United States associated with the maintenance of an existing 36-inch petroleum pipeline. The project is called Coppermine Drive Pipeline Maintenance Project.	Bull Run tributary	2/11/2002
02-F0023	Warren Land Company Post Office Box 116 Bracey, Virginia 23919	Construction of a boatshelter & pier as described on the plans dated received by the Corps on January 22, 2001.	Roanoke River	2/8/2002
01-V2164	Pocahontas Gas Partnership POB 947 Bluefield, VA 24605	Submerged stream crossing and culverted road crossing	Laurel Creek	2-8-2002
02-V0099	William R. McCain 30111 Providence Drive Salisbury, MD 21804	1. Construct 260 linear feet of bulkhead within two feet of the existing structure. 2. Construct a 20-foot by 6-foot open-pile marginal wharf.	Oyster Bay	2/8/2002
02-V0099	William R. McCain 30111 Providence Drive Salisbury, MD 21804	1. Construct 260 linear feet of bulkhead within two feet of the existing structure. 2. Construct a 20-foot by 6-foot open-pile marginal wharf.	Oyster Bay	2/8/2002
01-V2209	T.D. Foster, Jr 205 Walden Drive Yorktown, Virginia 23692	Placement of approximately 110 linear feet of riprap for shoreline stabilization.	Poquoson River	2/7/2002
00-R1724	Brooks & Company Mr. Steve Crumley 4801 Hermitage Road Richmond, VA 23227	Delineation Confirmation for a 26 acre site proposed for development. Wetlands that drain to Lickinghole Creek are located on the back of the property.	Lickinghole Creek	2/7/2002
02-V0109	Sylvia Doody 229 Chimney Lane Wilmington, NC 28409	Add a pier extension to an existing structure. Also sink two pilings for mooring purposes.	Tiper's Creek	2-7-2002
01-V2184	Schuyler Jones P.O. Box 1093 White Stone, VA 22578	Construct private pier for recreational use.	Indian Creek	2-7-2002
02-V0110	Joseph A. Sawyer P.O. Box 789 Heathsville, VA 22473	Build a 12'X32' boathouse with access piers to an existing pier. Also construct a 3'X3' osprey nesting pole.	Great Wicomico River	2-7-2002
02-V0110	Joseph A. Sawyer P.O. Box 789 Heathsville, VA 22473	Build a 12'X32' boathouse with access piers to an existing pier. Also construct a 3'X3' osprey nesting pole.	Great Wicomico River	2-7-2002
01-H0148	Mrs. Winona Wells Hopkins Gap Road Fulks Run, Virginia 22830	Reduce road flooding by modifying stream channel and maintain an existing road crossing.	Long Run	2/7/2002
01-H0148	Mrs. Winona Wells Hopkins Gap Road Fulks Run, Virginia 22830	Reduce road flooding by modifying stream channel and maintain an existing road crossing.	Long Run	2/7/2002
02-V0067	Meander Inn Alain San Giorgio 3100 Berry Hill Rd. Nellysford, VA. 22958	Restoration of waterway by excavation of excess material from channel and redeposition in proposed fill areas in order to restore stream sinuosity, riffles, pools, glides, etc. Fill areas for floodplain establishment will be seeded with a Floodplain Variety Wildlife mix. Bank stabilization will be bioengineered with live stakes and rootstocks. Rock vanes at appropriate points will be emplaced. Project purpose is to restore morphological stability of waterway that was impacted due to hurricane storm event and other manipulation.	S/F Rockfish River	2/7/2002
02-G0015	Chuck Garrett 111 Fox Creek Drive Goode, VA. 24556	Complete onstruction of an impoundment on an intermittent, headwater stream to create a private, recreational pond approximately 2 acres in surface size. No wetlands will be negatively impacted by the proposal. Construction had previously been authorized under NWP 26 but is not yet complete.	headwater	2/7/2002
02-G0014	City of Danville Department of Power and Light c/o Duke Engineering and Services P. O. Box 1004 Charlotte, NC 28201	Replacement of an existing tower pole within the Dan River to accommodate the existing 69KV line, as required to meet proper code clearances. The old tower and four concrete pier foundations will be removed from the waterway and a new single steel pole will be installed on a single, pre-cured concrete pier.	Dan River	2/7/2002
01-V2016	New Tides, L.L.C. c/o James Bidwell 480 King Carter Drive Irvington, VA 22480	Remove the existing marginal wharf, construct a replacement bulkhead, and construct a replacement marginal wharf in accordance with the attached drawings.	Carter Creek	2/7/2002
01-V2040	Douglas Sier P.O. Box 330 North, VA 23128	Construct a bulkhead and construct a pier with an uncovered boatlift in accordance with the attached drawings.	Blackwater Creek	2/7/2002
01-V2040	Douglas Sier P.O. Box 330 North, VA 23128	Construct a bulkhead and construct a pier with an uncovered boatlift in accordance with the attached drawings.	Blackwater Creek	2/7/2002

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01-V2098	Pride of Virginia Bait & Oyster 3031 Little Bay Road White Stone, VA 22578	Reconstruct and modify an existing pier and construct (2) segments of bulkhead in accordance with the attached drawings.	Antipoison Creek	2/7/2002
02-J0003	Darryl Crim 6418 Garman Drive Roanoke, Virginia 24019	Excavate, by clamshell, approximately 166 cubic yards of sediment from an area 30' wide and 60' long to a maximum depth of 5' at full pond elevation (795'). All dredging will start no closer than 40' from the back and 10' from the sides of the cove; will maintain 3:1 side slopes; and will connect to the existing ambient depths. All material will be deposited and contained on upland property above the 800' contour.	Smith Mt. Lake	2/7/2002
02-V0103	Kenneth Kay 1817 Crestwood Drive Washington, D.C. 20011	1. Construct 26 linear feet of bulkhead with backfill in two sections. The southern section is 11 feet long, the northern section is 15 feet long. Each section will have a return wall at their outer end and will tie into the existing bulkhead at their inner end. 2. Dredge an irregularly shaped section of waterway to a depth of -1.5 feet below mean low tide. The area to be dredged includes a 16-foot by 10-foot boat slip and a 22-foot by 17-foot section of waterway. Approximately 25 cubic yards of material (including eel grass debris) will be placed behind earthen berms on the adjacent upland property.	Chincoteague Bay	2/7/2002
02-V0103	Kenneth Kay 1817 Crestwood Drive Washington, D.C. 20011	1. Construct 26 linear feet of bulkhead with backfill in two sections. The southern section is 11 feet long, the northern section is 15 feet long. Each section will have a return wall at their outer end and will tie into the existing bulkhead at their inner end. 2. Dredge an irregularly shaped section of waterway to a depth of -1.5 feet below mean low tide. The area to be dredged includes a 16-foot by 10-foot boat slip and a 22-foot by 17-foot section of waterway. Approximately 25 cubic yards of material (including eel grass debris) will be placed behind earthen berms on the adjacent upland property.	Chincoteague Bay	2/7/2002
00-N1016	Carrhomes, Inc. 7535 Little River Turnpike, Suite 325 Annandale, Virginia 22003	The project consists of the discharge of fill material for a residential development known as Winstead Manor. Approximately .11 acre of wetlands will be impacted by the construction of an entrance road, a stormwater management facility, and associated storm drainage improvements.	Trib to Accotink Creek	2/7/2002
00-N0903	Deepwood Veterinary Clinic 6400 Deepwood Farm Drive Clifton, Virginia 20124 Attn: Wanda Mauser	The project consists of the construction of a boarding facility and veterinary clinic. Approximately 32 linear feet (or .01 acre) of intermittent stream will be impacted by the construction of a single storm drainage outfall.	Trib to Bull Run	2/7/2002
00-N0965	TCR Mid-Atlantic Properties, Inc Attn: Sean Caldwell 6110 Executive Boulevard, Suite 315 Rockville, Maryland 20852	The project consists of discharge of fill material for the construction of a residential development known as Alexan at Fairfax Ridge. Approximately .38 acre waters of the U.S. including wetlands will be impacted by the construction of building pads, stormwater pond, trail crossing, and stormwater outfall. To mitigate for these impacts, the applicant will create approximately 1.28 acres of wetlands within the forebay of the stormwater management facility.	Trib to Difficult Run	2/7/2002
01-V2232	MARY PRUESS 129 E. SEVERN ROAD NORFOLK, VA 23505	Request to place approximately 87 linear feet of quarry stone riprap and backfill for erosion control.	LAFAYETTE RIVER	2/6/2002
99-R1152	Dr. Robert M. Comstock 3001 Wildwood Drive Colonial Heights, VA 23834	Jurisdictional determination and confirmation of wetlands delineation as generally depicted on the revised project drawing entitled <i>Conjurers Neck, Section 6, Wetland Delineation Map</i> dated December 01, 1999 by Timmons. Comments regarding the proposed development of the property as generally depicted on the project drawing entitled <i>Conjurers Neck, Section 6,</i>	Swift Creek	2/6/2002
01-V2250	John Congdon, Jr. P.O. Box 730 Chesterfield, VA 23832	Construct a 24 foot pier extension to an existing pier.	Carter's Creek	2-6-2002
02-F0027	Mr. James F. Wilson 6319 Mimosa Drive Chapel Hill, NC 27514	Maintenance repairs to an existing boat ramp.	Roanoke River	2/6/2002
01-V1976	Robert L. LeBoeuf 172 Wilton Creek Road Hartfield, VA 23071	Construct a pier with mooring piles, construct an osprey nesting pile, and make repairs to the existing groins and bulkhead. All construction is to be in accordance with the attached drawings.	Piankatank River	2/6/2002
01-V1976	Robert L. LeBoeuf 172 Wilton Creek Road Hartfield, VA 23071	Construct a pier with mooring piles, construct an osprey nesting pile, and make repairs to the existing groins and bulkhead. All construction is to be in accordance with the attached drawings.	Piankatank River	2/6/2002
01-V1972	Katy Jo Bunting-Walden Box 1452 Mathews, VA 23109	Construct a rip rap revetment in accordance with the attached drawings.	East River	2/6/2002
01-V1974	Richard E. Doub 301 Bulldog Drive Chesapeake, VA 23320-4507	Construct a rip rap revetment in accordance with the attached drawings.	East River	2/6/2002
01-V2030	CO-APPLICANTS: David Harris POB 1956 Honaker, VA 24260 Edward Harris RR2, Box 571, Honaker 24260 Curtis Hess RR2, Box 570, Honaker 24260	Excavation of approximately 1500 cubic yards of stream cobble from approximately 1000 linear feet of streambed using bank based equipment and use of same with an armor layer comprised of non-erodible materials to provide bank stabilization along same reach.	Lewis Creek	2-6-2002
02-V0081	Mr.&Mrs. Brian K. & Donna E. Vidler 15154 Indian Springs Lane Montpelier, VA 23192	Construct a private pier with attached boatlift so access may be gained to navigable waters.	Whiting Creek	2-5-2002

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02-V0014	Dr. George L. Sheppard 309 S. Stewart Street Winchester, VA 22601	Construct a pier with attached boathouse and lift that extends 96 ft from MHW.	Tipers Creek	2-5-2002
01-V2047	T. Nash Broaddus P.O. Box 205 Irvington, VA 22480	Remove existing piers and piles, build a 262' replacement bulkhead with return walls, and construct a 45' pier with mooring piles. All construction is to be in accordance with the attached drawings.	Carter Creek	2/5/2002
01-V1946	Chesapeake Bay Foundation ATTN: Mr. William A. Agee 6 Herndon Ave. Annapolis, Maryland 21403	1. Along the northeastern shoreline, construct two 93-foot long, 28-foot wide stone breakwaters. They will have a 107 foot gap and be placed a maximum of 101 feet channelward of the Mean High Water (MHW) shoreline and be 2.4 feet above the MHW. They will cover 5,208 sq. ft. of subtidal substrate. 2. Along the northwestern shoreline, to the west of the canal: construct a segment of rip-rap revetment 197 feet long and 38 feet wide; and a segment of riprap revetment 101 feet long and 38 feet wide. It will be 2.4 feet above the MHW and will cover 11,324 sq. ft. of intertidal and subtidal substrate. 3. Along the northwestern shoreline, to the east of the canal: construct a segment of rip-rap revetment 103 feet long and 38 feet wide; a 132 foot long, 38-foot wide stone groin will be attached to and extend channelward of the ri-rap revetment. It will be 2.4 feet above the MHW and will cover 8,930 sq. ft. of intertidal and subtidal substrate.	Tangier Bay	2/5/2002
02-R0179	Joseph F. Goncalves, Jr. Dominion Virginia Power 1600 Hamilton Avenue Portsmouth, Virginia 23707	Replacement of existing underground electric distribution line	Lake Tecumseh	2/4/2002
01-V2074	Bryan & Melissa Murphy 296 Shoal Creek Williamsburg, VA 23188	Request to install a 215' navy bulkhead in order to stabilize shoreline.	Powhatan Creek	2/4/2002
01-V2236	MS. BARBARA MISTRON 2848 NORTH KINGS ROAD VIRGINIA BEACH, VA 23452	After the fact floating piers	E. LYNNHAVEN RIVER	2/4/2002
01-V2227	Charles J. Laframboise, Jr. 737 Mandarin Lane Chesapeake, VA 23323	Bulkhead, pier, floating pier, lift, and mooring piles	Elizabeth River	2/4/2002
01-V2227	Charles J. Laframboise, Jr. 737 Mandarin Lane Chesapeake, VA 23323	Bulkhead, pier, floating pier, lift, and mooring piles	Elizabeth River	2/4/2002
02-F0028	Lake Gaston Resort Mr. Daniel C. Mokry 300 Lake Resort Drive Gasburg, Virginia 23857	Installation of a boat ramp as depicted on the application plans received by the Corps Feb. 1, 2002.	Roanoke River	2/4/2002
01-V1906	Laurance Hall 27 Bland Point Road Deltaville, Virginia 23043	Mechanically dredge approximately 112 cubic yards of material to a depth not to exceed 7 feet mean low water. All dredging is to be in accordance with the attached drawings and the special condition listed below.	Moores Creek	2/4/2002
02-J0002	Dr. Thomas Butt 357 Sharitz Road Wytheville, Virginia 24382	Construct a recreational pond approximately 1/3 acre in size	Sally Run	2/4/2002
02-V0030	John E. R. Litsinger 4886 Old Well Rd. Annandale, VA 22003	Install 65' of rip rap armor stone upon properly toed in filter cloth in front of the existing bulkhead as per drawings dated 12/10/01	Dividing Creek	2/4/2002
02-A0008	Town of Chincoteague C/O James M. West 6150 Community Drive Chincoteague, VA 23336	Construct 469 linear feet of bulkhead with backfill on both sides of Maddox Blvd.. A total of 938 linear feet of bulkhead will be constructed which will impact approximately 409 square feet of tidal vegetated wetlands. Area to be used for a bike path.	Assateague Channel	2/4/2002
01-N0007	Stanley Martin Attn: Jim Reeve 1881 Campus Commons Drive, #101 Reston, Virginia 20191	The project consist of discharge of fill material for the residential development on the Ishee Property. Approximately .05 acres of wetlands and 242 linear feet of stream will be impacted by the proposed work.	Trib to Sugarland Run	2/4/2002
01-V1671	Gregory S. Brezinski 3630 George Washington Memorial Highway Suite B-2 Yorktown, VA 23693	Construct a 145-foot breakwater, a 5-foot by 450-foot open pile pier with a 30-foot by 23-foot boathouse and boatlift, three free standing mooring pilings and palce 500 cubic yards of beach nourishment. Based upon comments by Coast Guard, the pier structure will be required to be a lighted structure	Svern Rvr	2/1/2002
01-V1671	Gregory S. Brezinski 3630 George Washington Memorial Highway Suite B-2 Yorktown, VA 23693	Construct a 145-foot breakwater, a 5-foot by 450-foot open pile pier with a 30-foot by 23-foot boathouse and boatlift, three free standing mooring pilings and palce 500 cubic yards of beach nourishment. Based upon comments by Coast Guard, the pier structure will be required to be a lighted structure	Svern Rvr	2/1/2002
02-F0024	Mr. Ron Misorski 11300 Bunnatty Court Richmond, Virginia 23236	Construction of a recreational pond. The impoundment structure will be approximately 10 feet high and 150 feet long and will back water upstream approximately 600 linear feet. The impoundment will impact approximately 2000 square feet of waters and (see plan dated 28 August 2001). Compensatory mitigation will be created at a 1:1 ratio along the perimeter of the newly created pond.	Falls Creek	2/1/2002
01-V2127	Ginney Point Marina c/o Pete Hall P.O. Box 40 Cobbs Creek, Virginia 23035	Construct a replacement bulkhead and construct a rip rap revetment in accordance with the attached drawings.	Cobbs Creek	2/1/2002
01-V2091	Shirley H. Flemer 5546 Leedstown Rd. Oak Grove, VA 22443	Install 223' of rip rap stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation and grade back embankment to 3:1 slope as per drawings dated 11/21/01 YOUR ATTENTION IS DRAWN TO THE "SPECIAL CONDITIONS" LISTED BELOW UNDER #5 (FINDINGS)	Rappahannock River	2/1/2002

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01-V2152	Randolph T. Fisher POB 1383 Tappahannock, VA 22560	Construct 100' of new treated timber T&G bulkhead backed by filter cloth and backfill-all as per drawings dated 12/05/01. YOUR ATTENTION IS DRAWN TO THE "SPECIAL CONDITIONS" LISTED BELOW UNDER #5 (FINDINGS)	Rappahannock River	2/1/2002
02-V0007	Louie C. Schweickert 2418 Gurley Rd. Richmond, VA 23294	Construct 134' of replacement treated timber T&G bulkhead backed by filter cloth and backfill all within 2' of existing deteriorating bulkhead-all as per drawings dated 12/28/01.	Big Kilneck Creek	2/1/2002
02-V0016	Steven D. Mitchell 1291 Monroe St. Herndon, VA 20170	Install 245' of rip rap stone upon properly toed in filter cloth in front of an existing but deteriorating bulkhead and install 35' of new rip rap stone upon properly toed in filter cloth at the southern end of the existing bulkhead as per drawings dated 12/31/01.	Cralle Cove	2/1/2002
02-V0017	Ronald W. Walker P.O. Box 200 Lottsburg, VA 22511	Install 45' of rip rap marsh toe stabilizing structure upon properly toed in filter cloth channelward of all vegetated wetlands between the MHW & MLW lines; and, Construct 320' of new treated timber T&G bulkhead backed by filter cloth and backfill landward of all vegetated wetlands-as per drawings dated 1/3/02.	Kingscote Creek	2/1/2002
01-V2215	Juanita E. Goldsmith 38285 Zane Ct. Mechanicsville, MD 20659	Construct 175' of replacement treated timber T&G bulkhead backed by filter cloth and backfill no farther than 2' in front of the existing bulkhead-all as per drawings dated 12/20/01.	Lower Machodoc Creek	2/1/2002
02-V0024	Thomas W. Rhodes 4155 Naylor's Beach Rd. Warsaw, VA 22527	Construct 75' of replacement treated timber T&G bulkhead backed by filter cloth and backfill all within 2' of existing deteriorating bulkhead-all as per drawings dated 1/2/02.	Rappahannock River	2/1/2002
02-V0038	Patricia L. Henderson P.O. Box 304 Reedville, VA 22539	Install 55' of rip rap upon properly toed in filter cloth channelward but against the existing bulkhead as per drawings dated 1/9/02	Chesapeake Bay	2/1/2002
01-V2028	Miles Burcher 705 709 & 710 Patrick Creek Road Yorktown, VA 23692	Rebuild existing pier and bulkhead.	Patrick Creek	1/31/2002
01-V2028	Miles Burcher 705 709 & 710 Patrick Creek Road Yorktown, VA 23692	Rebuild existing pier and bulkhead.	Patrick Creek	1/31/2002
01-V2028	Miles Burcher 705 709 & 710 Patrick Creek Road Yorktown, VA 23692	Rebuild existing pier and bulkhead.	Patrick Creek	1/31/2002
01-V2233	BILL MAGANN F.W. MAGANN CORP. 3220 MARINER AVENUE PORTSMOUTH, VA 23703	Replace a failing bulkhead and maintenance dredge boat slip to a depth of -12 feet, MLW.	ELIZABETH RIVER	1/31/2002
01-V1584	Nancy Haynes P.O. Box 2083 Tappahannock, VA 22560	Construct a private pier that extends 136 feet from MHW.	Rappahannock Rvr	1/31/2002
02-V0012	Robert Holloway P.O. Box 797 Yorktown, VA 23692	Add on to existing pier and construct a closed-sided covered boathouse.	Poquoson River	1-31-2002
02-V0003	Hampton Hall Seafood P.O. Box 121 Kinsale, VA 22488	Construct an open pile pier with crab shedding facility.	Hampton Hall Creek	1-31-2002
02-H0009	Mr. Edward Arehart 5473 Orchard Drive Timberville, Virginia 22853	Project to maintain an existing culvert crossing located on the upper headwaters of Sours Run. Project will include the removal of accumulated cobble and debris from the channel starting at the crossing and moving up the channel for approximately 200 feet. Project is to restore the capacity of the channel above the crossing.	Sours Run	1/31/2002
01-H0122	Mr. Oscar Driver Vista Valley L. L. C. P. O. Box 006 McDowell, Virginia 24458	Proposed construction of Phase I trout fishing business which will include the construction of 3 small dams on a spring-fed headwater stream as trout habitat; enlarging an existing pond into adjacent wetlands for trout habitat; construction of two trout raceways in uplands; construct a pedestrian crossing; and construct a shallow water wetland area for waterfowl as mitigation for the proposed impacts. Total impacts of the project after mitigation is .0897 acre.	Bullpasture River	1/31/2002
02-H0010	Mr. Daniel K. Walter 5238 Rose Valley Farm Crozet, Virginia 22932	Construct a stream crossing for the Northlea Subdivision using (3) 50' x 36" culverts in order to pass up to a 10-year storm event. The channel width is approximately 8 feet wide for a total channel impact of approximately 400 square feet or 0.009 acre.	Trib. to Ivy Creek	1/31/2002
01-V0013	Used Tire Supply Company Attn: Mr. Gibson Wright 816 Orchard Road Richmond, Virginia 23226 C/O Timmons	Fill of 2.86 acres of forested wetlands, including 47,067 square feet of vernal pool, and 0.17 acre (1,742 linear feet) of Waters of the U.S. for the purpose of building a Circuit City distribution center.	Lickinghole Creek	1/31/2002
02-F0026	Mr. Randy Robinson 8142 Hull Street Post Office Box 35210 Richmond, Virginia 23235	Construction of two, 1/2 acre farm ponds that will impact less than 1/10 acre of wetlands.	Winticomack Creek	1/31/2002
02-G0005	Jeff Davis 2396 Halifax Road Chatham, VA. 24531	construct a dam approximately 10 to 15 feet in height on a headwater tributary to Stinking River to create a pond for recreational and wildlife purposes.	Stinking River	1/31/2002
01-V1488	J&M Wholesale Distributors, Inc. 70 Commonwealth Avenue Bristol, VA 24201	Pipe and fill approximately 120 linear feet of steam channel to allow for commercial development of the property.	Little Creek	1-31-2002
01-K0152	Lee County PSA Box 830 Jonesville, VA 24263	submerged stream crossings		1-31-2002
01-V2031	Lee County PSA Box 830 Jonesville, VA 24263			1-31-2002

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01-B0102	Hazel Land Companies, Inc. Attn: Mr. Dick Hazel 10700 Spotsylvania Avenue Fredericksburg, VA 22408	The project consists of the discharge of fill material into waters of the United States associated with the construction of a stream crossing. The project is called Rippon Boulevard. Approximately 0.56 acres of jurisdictional area will be impacted by the proposed work. The impacts are comprised of 0.52 acre palustrine forest wetlands and 0.04 acre (314 linear feet) intermittent stream channel. Offsite mitigation is planned. The project is part of Prince William County's Comprehensive Plan and will provide improved access to a nearby Virginia Railway Express (VRE) station.	Neabasco Creek tributary	1/31/2002
01-V4156	VDOT - Hampton Roads District ATTN: Brian Powell 1700 North Main Street P.O. Box 1070 Suffolk, VA 23439-1070	widening of the road from 2 lanes to 4 lanes with a paved median (with a concrete barrier)...crossing #1= 0.298 acre forested, crossing #2= 0.14 acre forested, and crossing #3= 0.001 acre forested impacts...mitigation will be in the form of 0.878 acre of credit at the James River Wetland Mitigation Bank, Greenbrier Pocosin Site	College Creek/Tutters Creek	1-30-2002
01-V4156	VDOT - Hampton Roads District ATTN: Brian Powell 1700 North Main Street P.O. Box 1070 Suffolk, VA 23439-1070	widening of the road from 2 lanes to 4 lanes with a paved median (with a concrete barrier)...crossing #1= 0.298 acre forested, crossing #2= 0.14 acre forested, and crossing #3= 0.001 acre forested impacts...mitigation will be in the form of 0.878 acre of credit at the James River Wetland Mitigation Bank, Greenbrier Pocosin Site	College Creek/Tutters Creek	1-30-2002
01-V4156	VDOT - Hampton Roads District ATTN: Brian Powell 1700 North Main Street P.O. Box 1070 Suffolk, VA 23439-1070	widening of the road from 2 lanes to 4 lanes with a paved median (with a concrete barrier)...crossing #1= 0.298 acre forested, crossing #2= 0.14 acre forested, and crossing #3= 0.001 acre forested impacts...mitigation will be in the form of 0.878 acre of credit at the James River Wetland Mitigation Bank, Greenbrier Pocosin Site	College Creek/Tutters Creek	1-30-2002
01-V2198	Terry L. Patterson, Center Director Jamestown 4-H Educational Center, Inc 3751 4-H Camp Rd Williamsburg, Va 23185	Construction of a 8-foot by 100-foot long pier two 16-foot by 24-foot floating docks, and a covered and open sided instructional facility approximately 1350 square feet in size with an attached 56-foot by 5-foot marginal wharf for community use.	James River	1/30/2002
01-V2240	Carelton J. King, Jr. 3109 Blair Circle Virginia Beach, VA 23452	Construct approximately 15 ft of private pier with boatlift.	E. Lynnhaven River	1-30-2002
01-V2086	Keith Curtis 2512 Sheperds Lane Virginia Beach, VA 23454	RipRap, bulkhead, and pier	Brock Cove	1/30/2002
01-V2086	Keith Curtis 2512 Sheperds Lane Virginia Beach, VA 23454	RipRap, bulkhead, and pier	Brock Cove	1/30/2002
01-V2192	Mark West 124 Indian Ave. Va. Beach, VA 23451	Bulkhead, Pier and Boat Lift	Lake Rudee	1/30/2002
01-V2192	Mark West 124 Indian Ave. Va. Beach, VA 23451	Bulkhead, Pier and Boat Lift	Lake Rudee	1/30/2002
01-V2241	David E. Zurek 3112 Blair Circle Va. Beach, VA 23452	pier and boat lift	E. Lynnhaven River	1/30/2002
01-V2042	Arthur Stolte and Robert Stolte 6309 Johnnycake Road Baltimore, MD 21207	Construct a rip rap revetment channelward of the existing bulkhead in accordance with the attached drawings.	Rappahannock River	1/30/2002
01-J0123	William A. Thomasson 3915 Thomasson Mill Road Goodview, Virginia 24095	Installation of approximately 900 linear feet of riprap along the ordinary high water shoreline and extending no more than 7 feet channelward of elevation 795.	Smith Mt. Lake	1/30/2002
00-K0429	Red River Coal Company, Inc. P. O. Box 668 Norton, Virginia 24273	Fill of apprx 2665 linear feet of intermittent and perennial stream for hollowfill HF-2 and 1910 linear feet of drainway by hollowfill HF-3. Apprx 2020 linear feet of drainage way will be impacted by excavation of ponds no 2, 3T, 7, 8, 12, & 20. All areas will be restored on removal of structures.	Pine Branch	1-30-2002
01-B0152	Toll Brothers, Inc. Attn: Mr. Charles Smith PO Box 159 Arcola, VA 20107	The project consists of the confirmation of a wetland delineation and the discharge of fill material into waters of the United States associated with road improvements along the subject alignment. The project is called Braddock Road Improvements - Phases II and III. Approximately 0.08 acre for Phase II and 0.008 acre for Phase III will be impacted by the proposed work.	Elklick Run and tributaries	1/30/2002
01-B0166	Williams Gas Pipeline - Transco Attn: Mr. David R. Beckmeyer 2800 Post Oak Boulevard PO Box 1396 Houston, TX 77251-1396	The project consists of the discharge of fill material into waters of the United States associated with the replacement of three parallel segments of natural gas pipeline. The work includes drainage and channel improvements.	Broad Run	1/30/2002
01-V2011	Marine Corps Base Quantico 3250 Catlin Avenue Quantico, VA 22134-5001	The project consists of the expansion of the Quantico Marina. The project will relocate 54 existing boat slips to allow for the installation of an additional 35 slips.	Potomac River	1/30/2002
01-B0055	Unimin Corporation Gore Plant Attn: Mr. B. Charles Baldwin PO Box 38 334 Sand Mine Road Gore, VA 22637-0038	The project consists of the discharge of fill material into waters of the United States associated with a proposed weir reconstruction project.	Back Creek	1/30/2002
01-R1528	City of Poquoson	regional stormwater detention pond in wetlands...primary impacts to wetlands are 0.2 acre	Cedar Creek	1-29-2002
01-V1953	Sarah's Cove, LLC C/O Robert Foster 734 Thimble Shoals Blvd. Newport News, VA 23606	Construct a 50-foot by 5-foot open pile pier with 4 free standing pilings extending no further channelward than 50 feet from the mean high water line	Sarah's Creek	1/29/2002
01-V2150	RICHARD J PAPE 3865 KINGSWOOD LANE ORDINARY, VA 23131	Placement of riprap to protect the shoreline	VAUGHNS CREEK	1/29/2002

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01-V1947	George Baldwin 1924 E. Snug Harbor Drive Hayes, VA 23072	Replace existing bulkhead with 105-foot riprap revetment and construct a 6-foot by 25-foot marginal wharf style pier extending no further than 6 feet channelward of the mean high water line	Sarah Crk	1/29/2002
01-V1947	George Baldwin 1924 E. Snug Harbor Drive Hayes, VA 23072	Replace existing bulkhead with 105-foot riprap revetment and construct a 6-foot by 25-foot marginal wharf style pier extending no further than 6 feet channelward of the mean high water line	Sarah Crk	1/29/2002
01-V2238	Brian Powell 2308 Spindrift Rd Virginia Beach, VA 23451	Construct approximately 112 L.F. of bulkhead and remove an existing timber boattramp and replace with a 12'X25' stone filled geoweb ramp. Replace existing wharf with a new 8'x24' wharf.	Harbor Canal	1-29-2002
01-V2238	Brian Powell 2308 Spindrift Rd Virginia Beach, VA 23451	Construct approximately 112 L.F. of bulkhead and remove an existing timber boattramp and replace with a 12'X25' stone filled geoweb ramp. Replace existing wharf with a new 8'x24' wharf.	Harbor Canal	1-29-2002
01-V2238	Brian Powell 2308 Spindrift Rd Virginia Beach, VA 23451	Construct approximately 112 L.F. of bulkhead and remove an existing timber boattramp and replace with a 12'X25' stone filled geoweb ramp. Replace existing wharf with a new 8'x24' wharf.	Harbor Canal	1-29-2002
01-V2251	Ron Keener 7377 Barnette Ave Mechanicsville, VA 23111	Construct a 100 foot pier along the Rappahannock River.	Rappahannock River	1-29-2002
01-V2044	Harry Stemple 296 Bluewater Drive White Stone, VA 22578	Remove existing bulkhead and reconstruct a bulkhead on the alignment depicted in the attached drawings	Indian Creek	1/29/2002
01-B0078	VMS Lansdowne LP Attn: Mr. Joel Stone 630 Dundee Road, Suite 220 Northbrook, IL 60062	The project consists of the discharge of fill material into waters of the United States associated with the development of a golf course. The project is called Lansdowne Golf Club. Approximately 0.49 acre of jurisdictional areas will be impacted by the proposed work. Onsite mitigation is planned.	Potomac River and tributaries	1/29/2002
98-R0136	Atack Properties (Providence Creek Development)	Delineation confirmation for a 43 acre parcel that is part of the Providence Creek subdivision in Chesterfield County. This is Section F of the subdivision. They are also requesting verification of a NW 26 for less than one third of an acre impacts.	Falling Creek	1/28/2002
01-V2193	Jon Gregory Purkey 124 Indian Ave Virginia Beach, VA 23451	Construct approximately 60 ft of bulkhead and build a 32 ft pier extension with boatlift to an existing pier.	Lake Rudee	1-28-2002
01-V2193	Jon Gregory Purkey 124 Indian Ave Virginia Beach, VA 23451	Construct approximately 60 ft of bulkhead and build a 32 ft pier extension with boatlift to an existing pier.	Lake Rudee	1-28-2002
01-V2124	William K Ginnow, ET Al c/o William K Ginnow 1648 Duke of Windsor Rd Va BEach, Va 23454-2506	Extend man-made canal by dredging 545 cubic yards of subaqueous bottom, 238 cubic yards of intertidal area, 402 cubic yards of uplands, and construct 281 linear feet of bulkhead, 50 linear feet of riprap, and 233 foot marginal wharf.	Linkhorn Bay	1-28-2002
01-V2124	William K Ginnow, ET Al c/o William K Ginnow 1648 Duke of Windsor Rd Va BEach, Va 23454-2506	Extend man-made canal by dredging 545 cubic yards of subaqueous bottom, 238 cubic yards of intertidal area, 402 cubic yards of uplands, and construct 281 linear feet of bulkhead, 50 linear feet of riprap, and 233 foot marginal wharf.	Linkhorn Bay	1-28-2002
02-F0019	Warren Land Company Post Office Box 116 Bracey, Virginia 23919	Construction of a boatshelter & pier as described on the plans dated received by the Corps on January 22, 2001.	Roanoke River	1/28/2002
02-F0020	Warren Land Company Post Office Box 116 Bracey, Virginia 23919	Construction of a boatshelter & pier as described on the plans dated received by the Corps on January 22, 2001.	Roanoke River	1/28/2002
02-F0021	Warren Land Company Post Office Box 116 Bracey, Virginia 23919	Construction of a boatshelter & pier as described on the plans dated received by the Corps on January 22, 2001.	Roanoke River	1/28/2002
01-V2167	Town of Abingdon Mr. G. M. Newman, Town Manager POB 789 Abingdon, VA 24212	Construction of access road, storm drains, water lines, and gravity sewer lines to sever the Stone Mill Research & Technology Park.		1-28-2002
01-V2149	City of Norton E. W. Ward, City Manager 618 Virginia Avenue NW Norton, VA 24273	submerged stream crossings (4) in association with waterline replacement.	Guest River	1-28-2002
01-V1454	Captain's Cove Golf and Yacht Club, Inc. C/O Thomas Harmon 3370 Captains Corridor Greenbackville VA 23356	Construct 588 linear feet of bulkhead with backfill impacting 1672 square feet of vegetated wetlands, 240 square feet of intertidal substrate and 3306 square feet of subtidal substrate. replace existing boat ramp, construct 243 linear feet of marginal wharf, construct 29 finger piers and 119 free standing mooring pilings creating 60 perpendicular parking boat slips. Applicant will mitigate by planting 6000 square feet of mixed vegetated wetlands. This will be 3 :1 for vegetated impacts or 1:1 for all impacts.	Chioncoteague Bay	1/28/2002
01-V1498	Bob Harrell, President Covington Lane Homeowners Association 1034 Covington Lane Norfolk, VA 23508	dredge approximately 1656 cubic yards of material by clamshell method for deep water access	Lafayette River	1-25-2002
99-V1991	Erling Engelsen 400 Brittain Lane Hampton, VA 23669	Replace approximately 1035 linear feet of bulkhead...approximately 120 linear feet of bulkheading was installed prior to issuance of a permit and is being permitted under Nationwide 32 (pending applicant's signature on settlement agreement)	Harris Creek	1-25-2002
00-V4108	Mr. Richard C. Woody, II Aquatic Ecology Section Virginia Department of Transportation 1401 E. Broad Street Richmond, VA 23219	Replace existing timber bridge with a 36-foot long, 24'X5'9" corrugated metal box culvert.	Magus Mill Pond	1-25-2002
00-V4105	Mr. Richard C. Woody, II Aquatic Ecology Section Virginia Department of Transportation 1401 E. Broad Street Richmond, VA 23219	To replace an existing timber deck bridge with a 38-foot, double 8'X6' concrete box culvert.	Deep Branch	1-25-2002

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01-V2196	Dale Foley 12208 Royal Oak Lane Ashland, VA 23005	Construct a 95' open pile pier with a 40'x15' enclosed boathouse.	Urbana Creek	1/25/2002
02-V0001	William T.P. Moore, Jr. 139 Bennett Rd Poquoson, VA 23662	Construct a wharf with attached covered boatlift.	Phillips Cove	1/25/2002
01-V4186	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Park and Ride Facility Involves impacts to emergent wetlands.	Clinch River	1-25-2002
01-R2467	Evaluation of Pump Station #26 Newport News, VA	JD for four possible site locations for the new pump station.	Maury Lake	1/25/2002
02-H0006	Mr. Donald W. Long 8399 Briery Branch Dayton, Virginia 22821	Construct a culvert crossing at an existing ford to allow for passage of vehicles during normal flows. Proposed construction will include 6 24" culverts and will sit on a concrete pad placed below the grade of the stream. The pad will be approximately 18-20' wide by 50' across the channel. Total channel impacts will be approximately 1000 square feet or 0.02 acre. Pipes will be placed at grade and not perched. Upstream will be sloped on a 45 degree angle or better to allow for debris to move over the crossing at high water events. Pad will extend approximately 3 feet from culverts on downstream side to prevent back scour.	Briery Branch	1-25-2002
02-H0008	AIG Baker Real Estate, L.L.C. Attn: Mr. John Abernathy 1701 Lee Branch Lane Birmingham, Alabama 35242	Construction of an industrial/commercial center requiring the relocation of approximately 1,100 linear feet of an intermittent headwater tributary stream, portions which have been ditched in the past. Total impacts will be approximately 0.076 acre. No wetlands will be impacted by the project.	Trib. to Blacks Run	1/25/2002
01-N0159	Westerra Reston, LLC Attn: Gary Modjeska 42935 Waxpool Road Ashburn, Virginia 20148	The project consists of constructing a two-story restaurant or office building and attached dock and decks. Approximately .05 acres of waters of the U.S. will be impacted by the proposed work.	Lake Newport	1/25/2002
01-R1783	Suffolk Public Schools c/o LandMark Design Group 5544 Greenwich Road, Suite 200 Virginia Beach VA 23462	Jurisdictional determination on approximately 89 acres of land under consideration as a possible High School site (known as Site 12).	Lake Meade	1/24/2002
02-Q0005	DuVal Development P.O. Box 11806 Richmond, Virginia 23230	JD for an unquantified parcel of land and PCN for NWP number 12.	Falling Creek	1/24/2002
00-B1009	Richmond American Homes Attn: Mr. Stephen Larkin 3701 Pender Drive, Suite 200 Fairfax, VA 22030	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 Ashley Ridge II. Approximately 0.12 acre of palustrine forest wetlands and 0.07 acre (600 linear feet) of intermittent stream channels will be impacted by the proposed work. Credit purchase from Cedar Run Wetland Bank is proposed for mitigation.	Broad Run tributary	1/24/2002
01-V1836	Hungars Creek Enterprises c/o Dallas Swann P.O. Box 157 Accomac, Virginia 23301	Construct a 150-foot long, 4-foot wide open-pile community pier. It will have a 15-foot by 8-foot "L" head and channelward of this a 15-foot by 6-foot floating platform.	Curratuck Creek	1/24/2002
02-N0010	Harborside Condominium 52 Wolfe Street Alexandria, Virginia 22314 Attn: Brian Buzzell	The project consists of maintenance dredging an existing marina. Approximately 3400 cubic yards of material will be removed and placed in an upland area.	Potomac River	1/24/2002
02-N0011	Lorton Valley, L.C. Attn: Mr. Eddie Byrne c/o KSI Services, Inc. 8081 Wolfltrap Road, Suite 300 Vienna, Virginia 22182	The project consists of the placement of fill material for the residential development known as Lorton Valley North. Approximately .08 acres of wetlands and 225 linear feet of stream will be impacted by construction of a stormwater management pond. The project will also require lot grading and several road crossings which will impact approximately 560 linear feet of stream. To compensate for these impacts, the applicant has agreed to purchase 16 credits from the North Fork Wetlands Bank. The applicant has also provided the areas which will be preserved comprising of 2,725 linear feet of stream and approximately .35 forested wetlands. These areas will be placed in a conservation easement prior to start of work.	Giles Run	1/24/2002
02-N0011	Lorton Valley, L.C. Attn: Mr. Eddie Byrne c/o KSI Services, Inc. 8081 Wolfltrap Road, Suite 300 Vienna, Virginia 22182	The project consists of the placement of fill material for the residential development known as Lorton Valley North. Approximately .08 acres of wetlands and 225 linear feet of stream will be impacted by construction of a stormwater management pond. The project will also require lot grading and several road crossings which will impact approximately 560 linear feet of stream. To compensate for these impacts, the applicant has agreed to purchase 16 credits from the North Fork Wetlands Bank. The applicant has also provided the areas which will be preserved comprising of 2,725 linear feet of stream and approximately .35 forested wetlands. These areas will be placed in a conservation easement prior to start of work.	Giles Run	1/24/2002
02-N0011	Lorton Valley, L.C. Attn: Mr. Eddie Byrne c/o KSI Services, Inc. 8081 Wolfltrap Road, Suite 300 Vienna, Virginia 22182	The project consists of the placement of fill material for the residential development known as Lorton Valley North. Approximately .08 acres of wetlands and 225 linear feet of stream will be impacted by construction of a stormwater management pond. The project will also require lot grading and several road crossings which will impact approximately 560 linear feet of stream. To compensate for these impacts, the applicant has agreed to purchase 16 credits from the North Fork Wetlands Bank. The applicant has also provided the areas which will be preserved comprising of 2,725 linear feet of stream and approximately .35 forested wetlands. These areas will be placed in a conservation easement prior to start of work.	Giles Run	1/24/2002
01-N0091	Lorton Valley East, L.C. c/o KSI Services, Inc. Attn: Karen Arnold 8081 Wolfltrap Road, Suite 300 Vienna, Virginia 22182	The project consist of constructing a sewer line from the existing pump station along Fourth Place, along and across Giles Run to connect with the proposed pump station. Approximately 1.02 acre of forested wetlands will be converted to emergent wetlands due to construction of this utility line. To compensate for these impacts, the applicant has agreed to purchase 1.02 credits from the North Fork Wetlands Bank. The project also consists of upgrading the existing sewer under Pohick Creek.	Giles Run	1/24/2002
01-V2158	William A. Davidson, III 218 Macgregor Ridge Rd Stafford, Va 22554	Bulkhead w/ fill, open-pile pier extension, and floating pier extension	Aquia Creek	1/23/2002

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01-V2158	William A. Davidson, III 218 Macgregor Ridge Rd Stafford, Va 22554	Bulkhead w/ fill, open-pile pier extension, and floating pier extension	Aquia Creek	1/23/2002
01-V2243	ROBERT SNYDER 101 CYPRESS AVE VIRGINIA BEACH, VA 23451	Bulkhead, Rip rap and wharf replacement	LAKE RUDEE	1/23/2002
01-V2243	ROBERT SNYDER 101 CYPRESS AVE VIRGINIA BEACH, VA 23451	Bulkhead, Rip rap and wharf replacement	LAKE RUDEE	1/23/2002
02-V0004	RICHARD BUSH 132 SLEEPY POINT WAY SUFFOLK, VA 23435	rebuild existing bukhead w/ assoc. backfill	NASEMOND RIVER	1/23/2002
02-F0016	Mr. Ralph Southhall 609 Old Farm Road Raleigh, North Carolina 27606	Construction of a boatshelter & pier as described on the plans dated received by the Corps on January 22, 2001.	Roanoke River	1/23/2002
02-F0017	Mr. Joseph Hinchey 5017 Worthington Way Ellicott City, MD 21043	Construction of a boatshelter & pier as described on the plans dated received by the Corps on January 22, 2001.	Roanoke River	1/23/2002
01-V1236	Mr. J. R. Tharpe J. R. Tharpe Trucking Company, Inc. 201 Algerene Road Drakes Branch, Virginia 23937	Request for authorization to dredge sand fom the Roanoke (Staunton) River. The applicant proposes to dredge sand from an area approximatly 500 feet wide along the river bank and stockpile it above a erosion control berm on the bank.	Roanoke River	1-23-2002
01-V2043	Dorothy Battelle 120 W. Newton Street Boston, MA 02118	Construct (2) sections of rip rap revetment in accordance with the attached drawings.	Mosquito Creek	1/23/2002
01-V2155	Larry Chapman P.O. Box 246 Kilmarnock, VA 22482	Remove the existing bulkhead and construct a rip rap revetment in accordance with the attached drawings.	Indian Creek	1/23/2002
01-V2156	Robert Kennedy 268 Burnt Wharf Road Lancaster, VA 22503	Construct a rip rap revetment in accordance with the attached drawings.	Myer Creek	1-23-2002
01-V2041	David Jones P. O. Box 691 White Stone, VA 22578	Construct a rip rap revetment in accordance with the attached drawing.	Mulberry Creek	1/23/2002
01-V1987	Blair Curdts 155 Wilton Creek Road Hartfield, VA 23071	Construct a rip rap revetment in accordance with the attached drawings.	Piakantank River	1/23/2002
01-B0141	Edgemore Homes Attn: Mr. Richard Hunter 3925 Old Lee Highway, Suite 100 Fairfax, VA 22030	The project consists of the discharge of fill material into waters of the United States associated with the installation of a sewer line. The project is called Cabin Run Off-site sanitary sewer.	Quantico Creek tributary	1/23/2002
01-V2166	Ed Hoeck 37424 Bayside Drive Captain's Cove Greenbackville, Virginia 23356	Construct 60 linear feet of bulkhead with backfill no farther then two feet channelward of the mean high water shoreline and having a return wall at both ends. Maximum impact 200 square feet of subtidal and intertidal substrate.	Chincoteague Bay	1/23/2002
01-V2137	Bob McLaughlin 537 Hollyknoll Road Hockessin, Delaware 19707-5691	Construct 62 linear feet of bulkhead a maximum of two feet channelward of the mean high water shoreline (mosly cutting down of the upland bank). It will have a return wall on the north and will tie into the existing bulkhead on the south. There will be a maximum impact of 50 square feet of subtidal and intertidal substrate.	Cincoteague Bay	1/23/2002
01-V2177	Regatta Point Yacht Club John C. Dozier P. O. Box 1188 Deltaville, Virginia 23043	Install an 8 by 40 foot T-head at the end of a permitted pier. The T-head will be used as a refueiling dock.	Broad Creek	1/22/2002
01-V2121	Gatling Pointe South L.P. 11220 Shelter Cove Smithfield, Virginia 23430	Cosntruct a 5 by 510 foot long open pile pier to iclude a 10 by 12 T-head.	Pagen River	1/22/2002
01-V1466	C.S. Brent Winn, Jr. 1719-A Hanover Avenue Richmond, VA 23220	Extend the overall length of an exsiting pier by 16 feet. The existing structure will be reconfigured to include 2 boatlifts and a 5 by 18 foot finger pier. The boatlifts will be surrounded by a 5 foot wide catwalk creating a U-shaped pier.	Urbanna Crk	1/22/2002
01-R1906	Floyd Stallings 142 Monitor Road Portsmouth, VA	VIOLATION	Hull's Creek	1/22/2002
01-V1624	Busch Entertainment Corporation Water Country USA c/o Mr. Nick Botta, P.E. Busch Entertainment Corporation One Busch Gardens Boulevard Williamsburg, VA 23187	Construction of a new access roadway to the Water Country USA facility for service vehicles only as depicted on the project drawings dated 05 September 2001 by the LandMark Design Group. This new roadway would result in the unavoidable loss of 0.11 acres of non-tidal, headwater forested wetlands, including approximately 145 linear feet of intermittent stream bed. The applicant proposes to compensate for these impacts by making a contribution (equivalent to a 2:1 ratio) to the Virginia Wetlands Restoration Trust Fund.	Kings Creek	1/22/2002
01-Q0095	Bob Bain 3002 Hungary Springs Road Richmond, Virginia 23228	PCN for NWP 12 to construct 8,200 linear feet of gravity sewer	Meredith Branch, Chickahominy	1/22/2002
01-F0213	Mr. Joseph H. Tucker P.O. Box 1692 Clarksville, VA 23927	Installation of 210 linear feet of riprap impacting 420 square feet of non-vegetated shoreline as generally depicted on the plan received by the Corps August 17, 2001.	Roanoke River	1/22/2002
01-V2096	Daniel McGuire 2113 Woodford Road Vienna, VA 22180	Construct a rip rap revetment in accordance with the attached drawings.	White House Creek	1/22/2002
01-V1938	Michael & Janet McKay 29754 Marshall Rd Mechanicsville, MD 20659	Construct a 216' private pier along the Potomac River so access may be gained to deep water.	Potomac River	1/18/2002

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01-J0129	Blue Ridge Campground 8131 Burnt Chimney Road Wirtz, Virginia 24184 Attn: Richard R. Jensen	Excavate, by clamshell, approximately 576 cubic yards of sediment from three separate areas to a maximum depth of 6' at full pond elevation. All dredging will start no closer to the shoreline than the 792' contour; will maintain 3:1 side slopes; and will connect to the existing ambient depths. All material will be deposited and contained on upland property above the 800' contour	Smith Mt. Lake	1-18-2002
01-V2087	Timothy Houck 1609 Moore's Lane Virginia Beach, VA 23455	Replacement of 785 linear feet of bulkhead with new bulkhead and associated backfill.	W. Lynnhaven River	1/17/2002
01-V2076	KAREN M. KARCHER 3021 LYNNHAVEN DR. VIRGINIA BEACH, VA 23454	Replacement of existing 94 foot long bulkhead 2 feet channelward of existing bulkhead, remove and replace existing 6-foot by 48-foot dock with the same, and construction of a new 10-foot by 25-foot boatlift and a 6-foot by 12-foot / 6-foot by 10-foot L-head pier.	Long Creek	1/17/2002
02-V0032	WILLIE FENSKE 500 SOUTHSIDE ROAD VIRGINIA BEACH VA 23451	Placement of approximately 97 linear feet of riprap for shoreline stabilization, construction of a boatlift, and replacement of 4 mooring piles	LAKE WESLEY	1/17/2002
02-V0032	WILLIE FENSKE 500 SOUTHSIDE ROAD VIRGINIA BEACH VA 23451	Placement of approximately 97 linear feet of riprap for shoreline stabilization, construction of a boatlift, and replacement of 4 mooring piles	LAKE WESLEY	1/17/2002
01-V2246	THOMAS SHELL 2949 SAND BEND ROAD VIRGINIA BEACH, VA 23456	Construction of a 12-foot by 12-foot boatlift	Back Bay	1/17/2002
01-V2242	MARTIN J. SCHILDWACHTER 3113 BLAIR CIRCLE VIRGINIA BEACH, VA 23452	Construction of a 5-foot by 64-foot long pier and 8-foot by 40-foot L-head with a 15-foot by 15-foot boatlift.	East Lynnhaven River	1/17/2002
01-V1823	David A. Carney 1405 Dare Road Yorktown, VA 23692	505' pier approximately 450' encroachment from MHW.	Poquoson River	1/17/2002
02-F0014	Mr. Dave Hughes 377 Bear Track Trail Clarksville, VA 23927	Installation of 420 linear feet of riprap impacting approximately 840 square feet of non-vegetated shoreline as depicted on the plans received by the Corps on January 17, 2001.	Roanoke River	1/17/2002
02-G0006	Drema Sylvester 2117 Bruno DR. Goodview, VA 24095.	Construction of a dam approximately 15 feet high to create a private pond approximately 1 acre in surface size.	Jumping Run	1/17/2002
01-V1933	Richard Rasmussen HC 69, Box 9400 Port Haywood, VA 23138	Rebuild the existing walkway and stairs over the vegetated wetlands and construct a T-head pier with mooring piles in accordance with the attached drawings.	Mobjack Bay	1/17/2002
01-V1933	Richard Rasmussen HC 69, Box 9400 Port Haywood, VA 23138	Rebuild the existing walkway and stairs over the vegetated wetlands and construct a T-head pier with mooring piles in accordance with the attached drawings.	Mobjack Bay	1/17/2002
01-V1898	W & E Marine P.O. Box 740 Deltaville, VA 23043	Remove existing marine railway and 38 wetslip marina and maintenance dredge approximately 1,537 cubic yards of material to a depth not to exceed 5 feet mean low water. A portion of the dredge material is to be used as backfill at the existing bulkhead. All construction is to be in accordance with the attached drawings.	Broad Creek	1/17/2002
01-V1899	Broad Creek Marina c/o Jeff Bliemel P.O. Box 577 Deltaville, VA 23043	Maintenance dredge approximately 450 cubic yards of material to a depth of 5' mean low water. Construct a bulkhead 1' channelward of the existing bulkhead and create 4 additional wetslips to increase the marina from the existing 17 slips to 21 slips. All construction is to be in accordance with the attached drawings.	Broad Creek	1/17/2002
01-V1973	Elisa B. Wheeler P.O. Box 42 Hallieford, VA 23068	Construct a rip rap revetment in accordance with the attached drawings.	Back Creek	1/17/2002
01-V1555	Dean Denton Howard 9312 Farewell Court La Plata, MD 20646	Repair and replace an existing pier by increasing its width to +6' and its length an additional +8' and adding two mooring pilings; also, to repair, and refurbish an existing rip-rap revetment which has sluffed over the years-all as per drawings stamp dated by VMRC on 8/28/01.	Cockrell Creek	1/17/2002
01-V1555	Dean Denton Howard 9312 Farewell Court La Plata, MD 20646	Repair and replace an existing pier by increasing its width to +6' and its length an additional +8' and adding two mooring pilings; also, to repair, and refurbish an existing rip-rap revetment which has sluffed over the years-all as per drawings stamp dated by VMRC on 8/28/01.	Cockrell Creek	1/17/2002
01-V1811	Irene Closson & Janice Doyle c/o Irene Closson 6020 Jasmina Downs Columbus, MD 21045	Remove all existing remnants of existing failed bulkhead then install 188' of rip rap stone upon properly toed in filter cloth landward of all vegetated wetlands and along & landward of the MHW line as per drawings dated 10/08/01.	Potomac River	1/17/2002
01-V2039	Raymond Smith & Ann Miller 8340 Greensboro Dr. Unit 2-424 McLean, VA 22162	To extend an existing 80' x 6' private use pier an additional 40' x 6' and add two mooring pilings as per drawings stamp date stamped by VMRC on 11/16/01.	Dividing Creek	1/17/2002
01-V2071	Paul & Holly Farmer 3805 Prosperity Ave. Fairfax, VA 22031	Construct 136' of new treated timber T&G bulkhead backed by filter cloth, backgrade the existing embankment to a 4:1 slope; and, construct a 130' treated timber open pile private use pier which includes a 10' x 16 "L" and four mooring pilings-all as per drawings dated 11/15/01. YOUR ATTENTION IS DRAWN TO THE "SPECIAL CONDITIONS" LISTED BELOW UNDER #5 (FINDINGS)	Rappahannock River	1/17/2002
01-V2071	Paul & Holly Farmer 3805 Prosperity Ave. Fairfax, VA 22031	Construct 136' of new treated timber T&G bulkhead backed by filter cloth, backgrade the existing embankment to a 4:1 slope; and, construct a 130' treated timber open pile private use pier which includes a 10' x 16 "L" and four mooring pilings-all as per drawings dated 11/15/01. YOUR ATTENTION IS DRAWN TO THE "SPECIAL CONDITIONS" LISTED BELOW UNDER #5 (FINDINGS)	Rappahannock River	1/17/2002
01-V2093	Chesapeake Beach Civic Club Alva Myers, President POB 202 Reedville, VA 22539	Install 35' of rip rap armor stone upon properly toed in filter cloth channelward of an existing bulkhead; also, construct a 100' x 4' open pile pier which includes 12' x 8' "L" head to the right as per drawings date stamped by VMRC 11/21/01	Chesapeake Bay	1/17/2002

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01-V2095	Scott G. Guay 110 Whaley Lane Reedville, VA 22539	Install 443' of rip rap stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation and grade back embankment to 3:1 slope as per drawings dated 11/21/01	Cockrell Creek	1/17/2002
01-V2110	Peter G. Gilleece 454 Kingscote Dr. Lottsburg, VA 22511	Install 40' of rip rap stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation and grade back embankment to 3:1 slope as per drawings dated 11/26/01	Kingscote Creek	1/17/2002
01-V2094	Frederick J. Hintennach, III 4925 Bexley Lane Fairfax, VA 2203202105	Construct a private use open pile treated timber 100' x 4' pier which includes a 16' x 4' "T" head with two pilings to the right and inboard of the "T" head; also, construct a 10' x 4' lower, boarding platform-all as per drawings dated 11/21/01	Potomac River	1/17/2002
01-V2118	Carter B. Filer 6724 Patterson Ave. Richmond, VA 23226	Install 183' of rip rap stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation except where structure will act as "marsh toe stabilizing" structure and grade back embankment to 3:1 slope as per drawings dated 11/27/01	Mill Creek	1/17/2002
01-V2120	Gary & Alicia Greenwalt POB 152 Coles Point, VA 22442	Install 140' of rip rap stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation grade back embankment to 3:1 slope; also, construct a 90' open pile pier w/a 10' x 20' "L" head to the right and two mooring pilings for a boat lift off the left as per drawings dated 11/20/01	Lower Machodoc Creek	1/17/2002
01-V2120	Gary & Alicia Greenwalt POB 152 Coles Point, VA 22442	Install 140' of rip rap stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation grade back embankment to 3:1 slope; also, construct a 90' open pile pier w/a 10' x 20' "L" head to the right and two mooring pilings for a boat lift off the left as per drawings dated 11/20/01	Lower Machodoc Creek	1/17/2002
01-V2140	William T. Dinsmore 7344 Beulah St. Alexandria, VA 22315	Construct 60' of new treated timber T&G bulkhead backed by filter cloth and construct 160' of replacement treated timber T&G bulkhead backed by filter cloth -all as per drawings dated 11/30/01.	Glebe Creek	1/17/2002
01-V2162	Dr. Motley Booker 1474 Lodge Creek Callao, VA 22435	Install 120' of rip rap stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation and install 250' of "marsh toe stabilizing" structure and grade back embankment to 3:1 slope as per drawings dated 12/10/01	Lodge Creek	1/17/2002
01-V2059	John Jones 9400 Morley Road Midlothian, Virginia 23112	Construct a 80-foot long, 4-foot wide private open-pile pier having a 24-foot by 8-foot "T-head". Four free standing mooring pilings will be constructed, two will be 15 feet channelward of the T-head. Total encroachment is 25 feet channelward of the mean high water shoreline in a waterway which is 100 feet wide. Pier planking will be 4 feet above the marsh substrate.	Gargatha Creek	1/17/2002
01-V2157	Jerry Roberts 6009 Tabiatha Lane James City County, VA	Construct a bulkhead along the entire length of the property to stabilize the shoreline. Also construct a pier with boatlift so access may be gained to deep water.	Chickahominy Haven	1/16/2002
01-V2157	Jerry Roberts 6009 Tabiatha Lane James City County, VA	Construct a bulkhead along the entire length of the property to stabilize the shoreline. Also construct a pier with boatlift so access may be gained to deep water.	Chickahominy Haven	1/16/2002
01-R2290	John Mark Bruce 11320 Cosby Mill Road New Kent, VA 23124	Jurisdictional determination for an area where Mr. Bruce would like to construct a pond.	Cattail Swamp	1/16/2002
01-V2161	Craig-New Castle Public Service Authority Third Street - P.O. Box 128 New Castle, Virginia 24127 Attn: Donald Jones	Installation of one (1) submerged, concrete encased 8" water line - for distances of approximately 100' & 50' within the streambeds. Temporary non-erodable cofferdams will be utilized to insure all work is performed in the dry.	Johns Creek	1-16-2002
01-B1046	Pulte Home Corporation Attn: Mr. Bob Jansen Suite 225 10600 Arrowhead Drive Fairfax, VA 22030	The project consists of the discharge of fill material into waters of the United States associated with the construction of a regional stormwater management facility on the subject tract. The project is called The Ridings at Blue Springs.	Cub Run tributary	1/16/2002
01-B1046	Pulte Home Corporation Attn: Mr. Bob Jansen Suite 225 10600 Arrowhead Drive Fairfax, VA 22030	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 The Ridings at Blue Springs Section I.	Cub Run tributary	1/16/2002
02-V4019	VDOT (838) ATTENTION: Bob Sutton, Res. Eng. 2022 East Lynchburg / Salem Tpk. Bedford, Va. 24523	Armor abutments and footings of bridge with 26" of class I riprap to control scouring and prevent undermining. Excavation 12 CY (645 sq. ft.) and permanent fill 52 CY (823 sq. ft.) below OHW. In addition temporary cofferdams will require 14 CY of fill.	Little Otter River	1/15/2002
02-V4021	VDOT (653) ATTENTION: Conrad Hill, Res. Eng. P. O. Box 127 Lebanon, Va. 24266	Repair flood damage to undermined bridge pier. Exc. 1.2 CY below OHW and filling 2.4 CY below OHW (poured concrete). Work will be performed in the dry. Possible mussel issues.	Lewis Creek	1/15/2002
02-V4031	VDOT (653) ATTENTION: Conrad Hill, Res. Eng. P. O. Box 127 Lebanon, Va. 24266	Repair flood damage to undermine bridge pier. Excavation 2.3 CY below OHW; fill 3.1 CY below OHW (poured concrete). All work performed in the dry. Possible mussel issues.	Lewis Creek	1/15/2002
02-V4039	VDOT (615) ATTENTION: Robert Bowman, Res. Eng. P. O. Box 185 Amelia, Va. 23002	Replace bridge and replace ex. wood abutments with concrete ones landward of existing. Cofferdams will allow work in the dry (temp. fill 12 CY). Excavation 64 CY below OHW and fill 62 CY below OHW. Also widen shoulders and install riprap slope protection to cover 1220 sq. ft. (0.028 ac.) of PSS/PEM and 335 sq. ft. (0.008 ac.) of PFO. VDOT proposes Trust Fund as mitigation.	Sweathouse Creek	1/15/2002

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02-V4035	VDOT (647) ATTENTION: MacFarland Neblett, Res. Eng. 1700 N. Main Street Suffolk, Va. 23434	Widen Rt. 647 from Rt. 643 to Rt. 13 by 6 feet, and re-aligning to safe sight distance. 4 separate crossings of small tribs to Cypress Swamp. SITE 1: 2390 sq. ft. of PFO; SITE 2: 1337 sq. ft. of PFO; SITE 3: 5856 sq. ft. of PFO; SITE 4: 12,610 sq. ft. of PFO. Total: 22,193 sq. ft. (0.509 ac.) Mitigation is proposed through purchase of bank credits at 2:1 (White Cedar or Davis)	trib to Cypress Swamp	1/15/2002
02-V4035	VDOT (647) ATTENTION: MacFarland Neblett, Res. Eng. 1700 N. Main Street Suffolk, Va. 23434	Widen Rt. 647 from Rt. 643 to Rt. 13 by 6 feet, and re-aligning to safe sight distance. 4 separate crossings of small tribs to Cypress Swamp. SITE 1: 2390 sq. ft. of PFO; SITE 2: 1337 sq. ft. of PFO; SITE 3: 5856 sq. ft. of PFO; SITE 4: 12,610 sq. ft. of PFO. Total: 22,193 sq. ft. (0.509 ac.) Mitigation is proposed through purchase of bank credits at 2:1 (White Cedar or Davis)	trib to Cypress Swamp	1/15/2002
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02-V4035	VDOT (647) ATTENTION: MacFarland Neblett, Res. Eng. 1700 N. Main Street Suffolk, Va. 23434	Widen Rt. 647 from Rt. 643 to Rt. 13 by 6 feet, and re-aligning to safe sight distance. 4 separate crossings of small tribs to Cypress Swamp. SITE 1: 2390 sq. ft. of PFO; SITE 2: 1337 sq. ft. of PFO; SITE 3: 5856 sq. ft. of PFO; SITE 4: 12,610 sq. ft. of PFO. Total: 22,193 sq. ft. (0.509 ac.) Mitigation is proposed through purchase of bank credits at 2:1 (White Cedar or Davis)	trib to Cypress Swamp	1/15/2002
02-V4034	Virginia Dept. of Transportation 1401 E. Broad ST. Richmond, VA 23219	Place 0.44 cy of stone on downstream side of box culvert to prevent further scour along the base of the culvert. Tidal stream.	Onancock Creek	1-15-2002
02-V4044	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Replace steel beam timber deck superstructure with prestressed single span concrete slab, widen existing abutments, and build ne U-back wings. Cofferdam with temp fill of 14 cy BOHW. No permanent fill BOHW.	Rock Castle Creek	1-15-2002
02-V4023	Virginia Department of Transportation ATTN: Paul Salyer, Resident Engineer P.O. Box 704 Jonesville, VA 24263	replacement of a 72" X 60' metal culvert pipe and installation of riprap outlet protection...total fill below the plane of ordinary high water is 20 cubic yards...all work below OHW was performed in the dry	McGhee Creek	1-15-2002
02-V4006	VDOT - Bristol District ATTN: Robert Winstead P.O. Box 1768 Bristol, VA 24203-1768	construction of a retaining wall (4' high and 216' in length) to protect the outside bend of the stream against erosion in high flow events...total permanent fill below ordinary high water is 56 cubic yards...work will be performed using non-erodible cofferdams	Straight Fork	1-15-2002
02-V4024	Virginia Department of Transportation ATTN: Paul Salyer, Resident Engineer P.O. Box 704 Jonesville, VA 24263	replacement of a 72" X 60' metal culvert pipe and installation of riprap outlet protection...total fill below the plane of ordinary high water is 6 cubic yards...all work below OHW was performed in the dry	McGhee Creek	1-15-2002
02-V4025	Virginia Department of Transportation ATTN: Paul Salyer, Resident Engineer P.O. Box 704 Jonesville, VA 24263	replacement of a 72" X 60' metal culvert pipe and installation of riprap outlet protection...total fill below the plane of ordinary high water is 10.4 cubic yards...all work below OHW was performed in the dry	McGhee Creek	1-15-2002
02-V4026	Virginia Department of Transportation ATTN: Paul Salyer, Resident Engineer P.O. Box 704 Jonesville, VA 24263	replacement of a 72" X 60' metal culvert pipe and installation of riprap outlet protection...total fill below the plane of ordinary high water is 10.4 cubic yards...all work below OHW was performed in the dry	McGhee Creek	1-15-2002
02-V4027	Virginia Department of Transportation ATTN: Paul Salyer, Resident Engineer P.O. Box 704 Jonesville, VA 24263	44 cubic yards of bank stabilization placed below the plane of ordinary high water along 1000 linear feet of the road shoulder...work was performed in the dry	McGhee Creek	1-15-2002
02-V4040	Virginia Department of Transportation ATTN: Paul Salyer, Resident Engineer P.O. Box 704 Jonesville, VA 24263	6 cubic yards of bank stabilization placed below the plane of ordinary high water along 100 linear feet of the road shoulder...work was performed in the dry	McGhee Creek	1-15-2002
02-V4042	Virginia Department of Transportation ATTN: T.G. Branson, Resident Engineer P.O. Box 60 Wise, VA 24293	replacement of a 48" X 50' metal culvert pipe and installation of gabion basket outlet protection...total fill below the plane of ordinary high water is 4.3 cubic yards...all work below the plane of OHW was performed in the dry	trib. to the South Fork of Powell	1-15-2002
02-V4043	Virginia Department of Transportation ATTN: T.G. Branson, Resident Engineer P.O. Box 60 Wise, VA 24293	approximately 1000 of non-contiguous repair of shoreline stabilization along stream bank due to damage from storm events...4.6 cubic yards of riprap protection were placed below the plane of ordinary high water	trib. to South Fork of the Powell	1-15-2002
02-V4045	VDOT Environmental Manager ATTN: Lesta Ammons 2400 Pine Forest Drive Colonial Heights, VA 23834	place two electric power cables temporarily on top of the river bottom, with 40 concrete cylinders acting as weights to keep the cables in place (until permanent cable can be installed)	Chickahominy River	1-15-2002
01-V2217	Chuck Fleming, Street Operations Manager City of Hampton 419 North Armistead Avenue Hampton, VA 23669	Remove an existing concrete retaining wall and replace with riprap encroaching channelward of the existing bulkhead at the approach to the Muggler Bridge (Mellen Street). Issued RP 19 for riprap.	Mill Creek	1/15/2002

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01-V2116	James & Virginia Gale RR 1, BOX 242 Saluda, Virginia 23149	160' pier with boat lift (no roof)	Rappahannock River	1/15/2002
01-V2025	Lael & Katherine Easterling 10310 Main Street #331 Fairfax, Virginia 22030	Proposed pier.88' from MHW.	Horn Harbor	1/15/2002
01-V1969	Dennis Ankeney 114 River Road Poquoson, VA 23662	185 lf of riprap.	Bennet Creek	1/15/2002
01-V2133	THOMAS C. WELSH 9106 MAPLETON ROAD RICHMOND, VIRGINIA 23229		CHICKAHOMINY RIVER	1/15/2002
02-V4032	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Geotechnical testing activities to be conducted prior to start of construction on new Rt. 33 bridge through West Point crossing Pamunkey and Mattaponi rivers. Soil borings, cone penetrometers, & monitoring well installations. Scheduled to take no more than 40 days.	Pamunkey	1-15-2002
02-V4014	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Reconstruct existing road, including replacement of single culvert with two 28" x 20" oval culverts. Purpose is to correct a drainage problem.	N. Fk. Shenandoah River	1-15-2002
02-V4001	VDOT (27) ATTENTION: Dudley J. Howard, Res. Eng. 14685 Avion Parkway Chantilly, Va. 20151	Relocate and channelize a portion of Long Branch to accommodate interchange modification. The nature of the interchange modification has not been discussed in detail.	Long Branch	1/15/2002
02-V4003	VDOT - Bristol District P.O. Box 1768 Bristol, Virginia 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (540) 645-1605	Construction of a 330' by 5' height retaining wall for shoulder stabilization as a FEMA Hazard Mitigation project. Work permitted ATF. Temporary cofferdams will be used. Retaining wall will extend 2' channelward of OHW and 1 foot deep.	Sulpher Spring Branch	1/15/2002
02-V4004	VDOT - Bristol Environmental Ms. Doris K. Bush 870 Bonham Rd Bristol, Virginia 24201	Construction of a 90-by 7'height retaining wall. Work will be done under a FEMA Hazard Mitigation project. Project will be ATF. Temporary cofferdams will be used. The dimensions will be 90; length: 2' channelward; 1' below OHW.	Sulpher Spring Branch	1/15/2002
02-V4005	VDOT - Bristol Environmental Ms. Doris K. Bush 870 Bonham Rd Bristol, Virginia 24201	Proposed curtain walls to be poured to prevent scouring at the inlet and outlet of existing 10' 11"x7" arch pipe. Curtain walls will req approx 1.0 cubic yards of material below OHW. Wingwall "B" at the outlet end will be 15' x 3' channelward. Wingwall "B" at the inlet end will be 20' x 1.5' channelward. Temporary cofferdams will be used.	Sulpher Spring Branch	1/15/2002
02-V4015	VDOT - Bristol Environmental Ms. Doris K. Bush 870 Bonham Rd Bristol, Virginia 24201	To widen and pave Rt 700 from Rt 628 to 1.22 mi south of Rt 615. This will entail the replacement of a double line of 24" by 40" reinforced concrete pipe with a double line of 35" x 24" by 50' arch pipe. Road widened from 12 feet to 24.	Eagle Nest Branch	1/15/2002
02-V4011	VDOT - Bristol Environmental Ms. Doris K. Bush 870 Bonham Rd Bristol, Virginia 24201	WIdening the bridge by 3'. Will involve removing the downstream wingwalls, replacing and extending wingwalls. 3 cys below OHW. Cofferdams will be used.	Roaring Branch	1/15/2002
01-V4206	VDOT - Bristol District P.O. Box 1768 Bristol, Virginia 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (540) 645-1605	ATF for placement of 2.4 cyds of riprap and crusher-run stone for banks stabilization	Hurricane Creek	1/15/2002
01-V4207	VDOT - Bristol District P.O. Box 1768 Bristol, Virginia 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (540) 645-1605	ATF Placement of 5.3 cyds of riprap below OHW for bank stabilization.	Hurricane Creek	1/15/2002
01-V1928	Alden Head 123 Forest Road Moorestown, NJ 08057	Construct a 30' L-head pier with mooring piles in accordance with the attached drawings.	Tabbs Creek	1/15/2002
01-V1950	William Schumadine 415 Kilmarnock Drive Richmond, VA 23229	Construct a rip rap revetment in accordance with the attached drawings.	Carter Creek	1/15/2002
01-V1951	James Young 1915 Westfield Alexandria, VA 22308	Reconstruct/repair an existing rip rap revetment and construct a new rip rap revetment in accordance with the attached drawings.	Meyer Creek	1/15/2002
01-B0046	Harvest Communities, Inc. Attn: Mr. Stuart Butler 320 Handley Boulevard Winchester, VA 22601	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 Long Meadow.	Goose Creek tributaries	1/15/2002
01-V2045	General Jimmie Adams 4601 Neptune drive Alexandria, Virginia 22309	The project consists of construction of an open pile pier.	Dogue Creek	1/15/2002
02-N0006	John Bauserman P.O. Box 111 Orlean, Virginia 20128	The project consists of placement of less than 10 cubic yards of stone along the banks of Thumb Run.	Thumb Run	1/15/2002
01-N0165	Washington Gas 6801 Industrial Road Springfield, Virginia 22151 Attn: Jerry Kidwell	The project consists of removing an existing four inch natural gas line and riprap/concrete covern and installing a new 4-inch gas line.	Trib to Scott Run	1/15/2002
99-V1991	Erling Engelsen 400 Brittain Lane Hampton, VA 23669	Replace approximately 1035 linear feet of bulkhead...approximately 120 linear feet of bulkheading was installed prior to issuance of a permit and is being permitted under Nationwide 32 (pending applicant's signature on settlement agreement)	Harris Creek	1-14-2002

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02-V4008	Virginia Dept. of Transportation 1401 E. Broad ST. Richmond, VA 23219	Replace timber deck bridge with concrete box beam bridge. 21 cy temp fill for cofferdams	South Run	1-14-2002
02-V4013	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Repair scour adjacent to box culvert by installing riprap, with approx 14.81 cy of permanent fill. Cofferdams with 3.3 cy temp fill.	Capon Run	1-14-2002
01-V2134	Nancy Chambers 8907 Alendale Road Richmond, Va 23229	Construct a pier that extends 116 feet channelward of MHW. Adjacent to the pier will be 4 pilings which will be used for a boatlift.	Rappahannock River	1/14/2002
01-V1791	Southgate Plaza Corporation 1820 Elm Avenue Portsmouth, VA 23704	Proposed wetland restoration, creation, and enhancement project designed to increase the area of vegetated tidal wetlands in the Elizabeth River and improve treatment of stormwater runoff into Jones Creek through an enlarged and enhanced wetland system. The project will also involve creation of 2 sediment traps or forebays and increasing the sinuosity of an existing tidal creek. The project will entail impacts to approximately 39,602 square feet of tidal wetlands and 1500 square feet of non tidal vegetated wetlands dominated by Phragmites australis. Approximately 2,268 cubic yards of material will be excavated from the site. This project will result in the establishment of 0.1 acre of non-vegetated wetlands, 1.03 ac of low marsh, 0.05 ac of low-high marsh transition, 0.04 ac of high marsh, and 0.14 ac of non tidal transition wetlands.	Jones Creek	1/14/2002
00-V4019	VDOT (813) P. O. Box 3071 Salem, Va. 24153	Repair 3 undermined instream piers on bridge carrying Rt. 813 over the Roanoke River by placing grout bags around the undermined area. Bridge is currently rated "critical" due to undermining. Repairs will be done from the bridge deck. Project will require approx. 45 CY of excavation and 99 CY of fill.	Roanoke River	1/14/2002
00-V4018	VDOT (648) Lynchburg District P.O. Box 11649 Lynchburg, Virginia 24506 ATTN: John R. McClain, Jr.	Proposes to stabilize 300 feet of stream bank on Beck Creek, using 44.4 CY of clean stone. No excavation is proposed. At present, it is 8 feet or less from the edge of the road to the top of the bank and shoulders are failing. One area has failed and requires immediate repair.	Beck Creek	1/14/2002
01-R1800	Youngblood, Tyler & Associates, P.C. Mr. Richard Youngblood, Jr. PO BOX 423 Mechanicsville, VA 23111	Request for delineation confirmation and authorization to fill 0.099 acre of wetlands and 236 linear foot of waters of the United States for the purpose of constructing a new family subdivision to be called Shady Grove.	Beaverdam Crk	1/11/2002
01-R1969	Jack Schoch 2337 Mt Pleasant Rd Chesapeake, VA 23322	Request to replace the bulkhead and piers on 0.5 acre site and raise the level of bulkhead to prevent flooding of parking lot.	North Landing River	1/11/2002
01-V1975	Robert F. Ripley, Jr. 3051 Ginny Hill Road Gloucester, VA 23061	Construct a 6-foot by 450-foot open pile pier with a 36-foot by 18-foot open sided boathouse with a boatlift; construct a 4-foot by 50-foot tender pier and an open cell design concrete slab boatramp.	Purton Bay	1/11/2002
01-V1975	Robert F. Ripley, Jr. 3051 Ginny Hill Road Gloucester, VA 23061	Construct a 6-foot by 450-foot open pile pier with a 36-foot by 18-foot open sided boathouse with a boatlift; construct a 4-foot by 50-foot tender pier and an open cell design concrete slab boatramp.	Purton Bay	1/11/2002
01-V1959	Phillip Combest 3612 Sea Breeze Point Trail Virginia Beach, VA 23452	Construct a pier 56' in length with a 10'x10' jet ski ramp at the end of the dock making a total encroachment of 67'. Construct a 16'x28' open sided boathouse over boatlift which is adjacent to the pier. Also pour a 10'x52' concrete boatramp for the launch and recovery of private vessels.	Lynnhaven Bay	1/11/2002
01-V1959	Phillip Combest 3612 Sea Breeze Point Trail Virginia Beach, VA 23452	Construct a pier 56' in length with a 10'x10' jet ski ramp at the end of the dock making a total encroachment of 67'. Construct a 16'x28' open sided boathouse over boatlift which is adjacent to the pier. Also pour a 10'x52' concrete boatramp for the launch and recovery of private vessels.	Lynnhaven Bay	1/11/2002
01-V2012	Alvin Hall, Jr. 13125 Cheltenham Place Bryantown, Maryland 20617	Construct a 80 foot long pier with 4 mooring pilings into Bridge Creek.	Bridge Creek	1/11/2002
01-V1962	Beco Construction c/o Eric Olsen 608A Green Tree Road Chesapeake, Virginia 23320	Construct a 104-foot long, 5-foot wide private open-pile pier with a 20-foot by 8-foot "L-head". Three free standing mooring pilings will be constructed 14 feet channelward of the L-head. Approximate total encroachment channelward of the MHW is 100 feet in a waterway which is 400 feet wide. The planking of the pier will be 4 foot above the marsh substrate	Kings Creek	1/11/2002
02-N0001	City of Alexandria Richard Baier P.O. Box 178- City Hall Alexandria, Virginia 22313	The project consists of installing three mooring dolphins and a fender system and to replace an existing pier.	Potomac River	1/11/2002
01-V1854	Michael D. Avery 413 Elizabeth Lake Dr Hampton, VA 23669	Construction of a 32' x 5' pier with a 10' x 10' L- shaped head and a 10' x 16' floating dock	Elizabeth Lake	1/10/2002
00-V0644	Jonathan Lewter 705 Wood Duck Lane Chesapeake, Virginia 23323	To construct 175 linear feet of riprap and a mooring facility (10 by 20 foot deck with a 6 by 10 foot pier and 8 by 40 foot floating pier)	Gilmerton Canal	1/10/2002
00-V0644	Jonathan Lewter 705 Wood Duck Lane Chesapeake, Virginia 23323	To construct 175 linear feet of riprap and a mooring facility (10 by 20 foot deck with a 6 by 10 foot pier and 8 by 40 foot floating pier)	Gilmerton Canal	1/10/2002
01-V2085	LARRY QUATE 1512 DUKE OF WINDSOR ROAD VIRGINIA BEACH, VA 23454	Construct a private pier for boat access and add a boatlift to store watercraft.	LINKHORN BAY	1/10/2002
01-V1989	Bart Johnson 90 Queens Ct Newport News, VA 23606	Add 24' to an existing pier and also build a 25'X13' cover over an existing boatlift.	Horn Harbor	1/10/2002
01-V1622	Virginia Port Authority Heather Wood 600 World Trade Ceenter Norfolk, Virginia 23510	Requesting authorization to impact 0.29 acres of nontidal wetlands, 0.244 acres of tidal wetlands, and 0.635 acres of submerged land for construction of an access road, railhead, and additional gate facilities at the Norfolk International Terminal. The applicant proposes to compensate by creating 0.94 acres of scrub/shrub wetlands onsite within an existing dry detention facility and by constructing a 1.45 acre oyster reef in the Elizabeth River adjacent to the Portsmouth Marine Terminal.	Elizabeth River	1-9-2002
02-F0004	Mr. William Powers 2304 Arrington Road Richmond, Virginia 23294	Construction of a boatshelter & pier as described on the plans dated received by the Corps on December 4, 2001.	Roanoke River	1/9/2002

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01-B0147	Prince William County Schools PO Box 389 Manassas, VA 20108	The project consists of the discharge of fill material into waters of the United States associated with the construction of a high school on the subject tract. The project is called 9th High School site.	Catharpin Creek and tributaries	1/9/2002
01-V2069	James R. & S. Dawn Goldstine 7446 Prettyman Circle Exmore, VA 23350	1. Construct 174 linear feet of bulkhead with backfill on average 2 feet channelward of the existing, failing structure. 2. Construct a replacement 40-foot long, 5-foot wide open-pile private pier.	Nassawadox Creek	1/9/2002
01-V2069	James R. & S. Dawn Goldstine 7446 Prettyman Circle Exmore, VA 23350	1. Construct 174 linear feet of bulkhead with backfill on average 2 feet channelward of the existing, failing structure. 2. Construct a replacement 40-foot long, 5-foot wide open-pile private pier.	Nassawadox Creek	1/9/2002
01-V2066	Rita Marilyn Vesta 1433 Aquia Drive Stafford, VA 22554	bulkhead and assoc. back fill.	Aquia Creek	1/8/2002
01-V2035	Douglas Eanes P.O. BOX 317 Weens, VA 22576	extension to an existing pier.	Carter Creek	1/8/2002
01-V1125	James Bailey 158 W. Belvedere Road Norfolk, VA 23505	Place 125 L.F. of riprap along shoreline and construct a 52 foot private pier with mooring pilings.	Lafayette River	1-8-2002
01-V1125	James Bailey 158 W. Belvedere Road Norfolk, VA 23505	Place 125 L.F. of riprap along shoreline and construct a 52 foot private pier with mooring pilings.	Lafayette River	1-8-2002
01-V2063	C. E. Bryan 2120 Oaklawn Court Virginia Beach, VA 23454	Bulkhead, boat basin and boat ramp.	Red Mills Farms	1/8/2002
01-V2063	C. E. Bryan 2120 Oaklawn Court Virginia Beach, VA 23454	Bulkhead, boat basin and boat ramp.	Red Mills Farms	1/8/2002
01-V2063	C. E. Bryan 2120 Oaklawn Court Virginia Beach, VA 23454	Bulkhead, boat basin and boat ramp.	Red Mills Farms	1/8/2002
01-V1997	Mr. William A. Landes 1810 Putney Road Pasadena, California 91103-1143	Construct a low-water culvert crossing using three 30-inch and two 24-inch culverts. Crossing will impact approximately 288 square feet of channel bottom. Union Creek is not designated as a State Trout Water.	Union Creek	1/8/2002
02-H0003	Monte & Donna Atkins Atkins Excavation, Inc. Route 1, Box 436-D Greenville, Virginia 24440	Remove accumulated sediment from an existing 1/2 acre pond to a depth of approximately 3 feet. Project is to return pond to preexisting dimensions. Pond will be dewatered and work done in a manner to reduce siltation as much as possible.	Broadhead Creek	1/8/2002
01-H0066	Mr. Glenn Koogler Raphine Limited Partnership Motel 58 Willow Lake TP Raphine, Virginia 24472	Excavate along bank at specific places around recreational lake to clean brush and bankline debris using a trackhoe. Maintain an existing road crossing by being able to clean up to 200 feet of channel impacted by beaver and sediment accumulation.	Moores Creek	1/8/2002
02-F0003	Mr. Rodney Elmore 400 Baird Lane Bracey, Virginia 23919	Installation of 347 linear feet of riprap impacting approximately 684 square feet of non-vegetated shoreline as depicted on the plans received by the Corps on January 7, 2001.	Roanoke River	1/8/2002
01-V1905	Joyce Long 1302 Rosecroft Road Richmond, VA 23229	Construct a rip rap revetment channelward of the existing bulkhead in accordance with the attached drawings.	Rasppahannock River	1/8/2002
01-V1883	Butch Carter 7160 Old Roxbury Road Quinton, VA 23141	Construct a 32' extension to the existing pier and place mooring piles for a boat lift. All construction is to be in accordance with the attached drawings.	White's Creek	1/8/2002
01-V1924	Darlene Bean 118 Town Creek Drive Lancaster, VA 22503	Construct a 200' L-head pier with mooring piles in accordance with the attached drawings.	Corottoman River	1/8/2002
02-B0170	Town of New Market	The project consists of the rehabilitation of approximately 45,000 linear feet of gravity sewer line to reduce inflow and infiltration of surface and ground water into the system.	North Fork Shenandoah River	1/8/2002
01-R1766	Laycock Farms POC:Wayne Sawyer Bennett's Creek Wholesale Nurseries	Placement of an earthen berm/dam to impound tidal and nontidal wetlands to conversion of open water.	Bennetts Creek	1/7/2002
01-V2100	George S. Baird 47 Fox Hill Drive Tabernacle, NJ 08088	Construct a 110' private open piling pier so access may be gained to deep water.	E/B Corrotoman River	1-7-2002
01-V2130	Jack Wilfong 356 Back Bay Crescent Virginia Beach, VA 23456	Place 99 linear feet of riprap along the shoreline for stabilization as well as construct a 19 foot pier for access to deep water.	Mill Creek	1-7-2002
01-V2130	Jack Wilfong 356 Back Bay Crescent Virginia Beach, VA 23456	Place 99 linear feet of riprap along the shoreline for stabilization as well as construct a 19 foot pier for access to deep water.	Mill Creek	1-7-2002
01-H0169	Avemore LCC Avemore Apartments P. O. Box 6786 Charlottesville, Virginia 22906	Apartment construction project requiring the construction of a stormwater management facility on a small perennial headwater stream. Total impacts will be approximately 0.07 acre.	Trib. to Rivanna River	1/7/2002
02-H0002	Mr. Kevin Dowell 315 Old Ivy Way Suite 102 Charlottesville, Virginia 22903	Construct a road crossing of a small headwater stream using one 30" corrugated culvert pipe with rip rap stone on both sides capping with size 57 gravel. Crossing will be approximately 12' x 5' for total impacts of approximately 60 square feet.	Trib. to Yellow Mountain Ck.	1/7/2002
02-Q0001	Chesterfield County Utility Department MSG Murphy P.O. Box 40 Chesterfield County, Virginia 23832	PCN for a NWP 12 to install a 30" or 36" inches water line to replace existing 16" water line. The project extend for approximately 9,000 linear feet.	Falling Creek	1/7/2002
94-V1550	Eva B. Corporation c/o Eva Webster 316 Jule Drive Chesapeake, VA 23322	Permit time extension: the permit date of expiration has been extended to December 31, 2003. All other terms and conditions of the permit are in effect.	Chesapeake Bay	1/7/2002

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02-K0005	Commonwealth of Virginia Department of Mines, Minerals, & Energy PO Drawer 900 Big Stone Gap, VA 24219	temporary shoring of VDOT bridges to accomodate heavier trucks required to access site to perform stabilization.	Laurel Fork	1-7-2002
01-M0034	Michael J. Elko III 4701 Woodpecker Rd. Petersburg, VA 23803	Excavation of a farm pond approximately 1.25 acres in size.	Big Branch	1/7/2002
01-V1768	City of Alexandria P.O. Box 178- City Hall Alexandria, Virginia 22313	The project consists of maintenance dredging of the Torpedo Factory and Founder's Park marinas located along the Potomac River waterfront. The dredging limits will be the same as was permitted under RP 19 #95-1164 on October 30, 1995. Approximately 12,350 cubic yards of material will be mechanically dredged and disposed at ash pond "D" at the Virginia Dominion Power plant station site in Dumfries, Virginia. The City's recreational marina would be dredged to -6 feet mean low water (mlw) and the marina adjacent to the Torpedo Factory would be excavated to -9 feet mlw.	Potomac River	1/7/2002
01-N0168	Ridgetop Road, LLC 1901 North Moore Street Arlington, Virginia 22209 Attn: Ms. Nina Weissberg	The project consists of discharge of fill material for the construction of an office/flex development known as Ridgetop. Approximately .08 acre of waters of the U.S. including wetlands will be impacted by the construction of a parking lot supporting this development.	Difficult Run	1/7/2002
02-H0001	Rockingham Steel Attn: Mr. Dale Wenger P. O. Box 1347 2565 John Wayland Highway Harrisonburg, Virginia 22803	Relocate approximately 544 linear feet of 21" PVC sewer line along approximately 500 linear feet of the bottom of Cooks Creek. The line will be encased in concrete, buried below the bed of the creek and the channel returned to pre-existing contours. No wetlands will be impacted by the project. Channel work will be done in the dry if possible.	Cooks Creek	1/3/2002
00-N0962	Pulte Home Corporation 10600 Arrowhead Drive Fairfax, Virginia 22030 Attn: Robert Jansen	The project consists of discharge of fill material for the residential development known as Heatherbrook. Approximately .26 acre of waters of the U.S. including wetlands will be impacted by the construction of building pads for houses, stormwater outfalls, road grading and grading for trails. To compensate for these impacts the applicant will purchase .45 acre credits from the Cedar Run Wetland Bank.	Trib to Little Rocky Run	1/3/2002
01-N0126	Coscan Washington, Inc. Attn: Richard Dengler 8521 Leesburg Pike, Suite 200 Vienna, Virginia 22182	The project consists of construction of a 4-inch sanitary lateral and 8-inch waterline and maintenance of existing Class I riprap in a stormwater outfall.	Trib to Dog Run	1/3/2002
01-N0126	Coscan Washington, Inc. Attn: Richard Dengler 8521 Leesburg Pike, Suite 200 Vienna, Virginia 22182	The project consists of construction of a 4-inch sanitary lateral and 8-inch waterline and maintenance of existing Class I riprap in a stormwater outfall.	Trib to Dog Run	1/3/2002
01-N0162	WesterraWesterra Reston, LLC Attn: Gary Modjeska 42935 Waxpool Road Ashburn, Virginia 20148	The project consists of constructing a two-story restaurant or office building. Approximately .05 acre of waters of the U.S. will be impacted by the proposed project.	Lake Newport	1/3/2002
01-V2036	Colonial Williamsburg Foundation ATTN: Andrew J. Hungerman, III P.O. Box 1776 Williamsburg, VA 23187-1776	construction of two stone breakwaters with associated beach nourishment to alleviate shoreline erosion problems	James River	1-2-2002
01-R2084	Atlantic Energy	Install an oil containment boom around an LPG vessel to act as a physical barrier for a CG security Zone.	S/b Elizabeth River	1/2/2002
01-V2055	Michael O. Martin 6982 Fox Mill Court Gloucester, VA 23061	Construct a 390-foot by 5 foot open pile pier with a 10-foot by 20-foot "L" head and five (5) free standing mooring pilings extending no further than 400 feet channelward of the mean high water line.	Ware River	1/2/2002
02-V0003	Hampton Hall Seafood c/o Edgar A. Harper POB 121 Kinsale, VA 22488	Construct a 41' x 36' open pile treated timber wharf (41' x 20' of which will be covered) to house a soft shell crab shedding facility. An additional 23' x 4' of access pier will connect this wharf to the uplands, all as per drawings dated 12/27/01	Hampton Hall Creek	
02-V0014	Mark R. Lamberson 3401 Captain's Corridor Greenbackville, Virginia 23356	Install a two mooring buoy to anchor 24-foot long, 9-foot wide aluminum hull pontoon aquaculture platforms. Swing radius is 42 feet.	Chincoteague Bay	
89-V1684	W. Walker Ware, IV		Chickhominy River	
02-V0347	Naval Facilities Engineering Service Center c/o Commanding Officer 1100 23rd Avenue Port Hueneme, CA 93043-4370	Construct a temporary mooring buoy to anchor a 160-foot long, 24-foot wide "causeway" barge having a 4-foot draft. The water depths on the navigation chart 12208 shows 20 feet at mean low tide (MLW). Thier drawing shows 45 feet at MLW. The Topo sheets must be way off because they show 8 feet at MLW. They state the swing radius of the mooring bridle is less then 45 feet, added to the 160 foot barge this would be 410 feet. The mooring buoy will be have lights.	Atlantic Ocean	
00-R0965	Dominion Land Management Co., Inc. 120 Tredegar Street Richmond, Va. 23219	sewer connection for Magnolia Green Subdivision.	Deep Creek	
01-V2234	William Ryan P.O. Box 85 Irvington, VA 22480	After the fact authorization for a 30 foot rip rap revetment in accordance with the completed construction.	Carter Creek	
02-V0083	Ben Benson			
02-V0626	Aaron C. L. Su P.O. Box 7093 Wilmington, Delaware 19803	Construct an 80-foot long, 5-foot wide open-pile private pier with an 13-foot by 8-foot "L-head". One free standing mooring piling will be constructed landward of the "L-head". The pier will extend 55 feet channelward of the mean high water shoreline in a waterway that is a minimum of 350 feet wide.	Boggs Gut	
02-V0554	Thomas E. Pavey 744 Greenfield Pt. Rd. Reedville, VA 22539	Install 120' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation; as depicted on the drawings dated 3/21/02.	Cod Creek	
02-V0554	Thomas E. Pavey 744 Greenfield Pt. Rd. Reedville, VA 22539	Install 120' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation; as depicted on the drawings dated 3/21/02.	Cod Creek	
02-V0855				
02-V0855				

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94-V1550	Eva B. Corp.-New Point Campground Edmund B. & Eva B. Webster P. O. Box 56 New Point, Virginia 23125	Water borne campground upgrading/ expansion: 8' x 10' riprap apron at outfall structure 50' bulkhead at MHW, 90' mid-tide bulkhead, 150' mid-tide bulkhead, dredge man-made basin to -4MLW, 420' x 6' wharf/36 slips and 475' mid-tide bulkhead/low marsh creation, enlarge existing boat ramp/center access pier and wharf of pump out, relocate existing bulkhead and remove point on blind turn in channel. 250' x 8' pier w/20' x 20' covered L-end and w/15' x 20' open, 130' x 8' extension, dredge basin for 34 slips, remove 470' bulkhead and replace in same location, backfill, 2700' x 50' channel dredged to -5MLW, beach nourishment on 1200 shoreline. Revised 6/21/95: Deletion requested for new dredging (and attendant beach nourishment) and 250' facility pier w/structures.	Jack's Creek	
02-V0051	Julian Studds 10700 High Mountain Court Glen Allen, Virginia 23060	Construct a pier with mooring piles in accordance with the attached	Antipoison Creek	
01-V1944	Woodrow and Wanda Hailey 4301 Armstrong Drive Mechanicsville, Virginia 23111	Construct a boathouse and boatlift in accordance with the attached	Queens Creek	
01-V2180	Dale Lazar P.O. Box 730 Kilmarnock, Virginia 22482	Construct a pier and mooring piles, to include a boatlift, in accordance with the attached drawings.	Dymer Creek	
02-V0080	David Lee 202 Poplar Lane Richmond, Virginia 23226	Construct a pier extension in accordance with the attached drawings	Piankatank River	
02-V0052	William and Peggy Dail P.O. Box 367 Hartfield, Virginia 23071	Construct a pier with mooring piles in accordance with the attached	Jackson Creek	
02-V0276	Daniel Gross & Vivian Cavalieri 357 Jenifer Street NW Washington, D.C. 20015	1. Elevate and widen an existing 130-foot long private road from an average of 12 feet wide to a new width of 17 feet wide. It will impact approximately 650 square feet of phragmites vegetated wetland, intertidal and subtidal substrate. The existing 8 inch pipe will be replaced by two 15 inch culverts. 2. Construct a 150-foot long, 4-foot wide open-pile private pier with a 12-foot by 6-foot "T-head" and two free standing mooring pilings. Waterway is miles wide at site. Pier decking will be constructed 4 feet above the marsh substrate.	Chincoteague Bay	
02-V0475	Jabez Marine, L.L.C. P.O. Box 388 Deltaville, Virginia 23043	Construct 3 mooring piles in accordance with the attached drawing.	Broad Creek	
02-V0526	Morning Star Builders c/o Stephen Buzzell P.O. Box 687 White Stone, Virginia 22578	Construct a pier with mooring piles in accordance with the attached	Tabbs Creek	
02-V0527	Morning Star Builders c/o Stephen Buzzell P.O. Box 687 White Stone, Virginia 22578	Construct a pier with mooring piles in accordance with the attached	Tabbs Creek	
02-V0391	Dorothy Batelle 120 W. Newton Street Boston, MA 02118	Construct a pier with mooring piles in accordance with the attached	Mosquito Creek	
02-V0481	VA Marine Resources Commission Fisheries Management Division c/o Jack G. Travelstead, Chief 2600 Washington Ave., P.O. Box 756 Newport News, VA 23607-0756	Construct artificial fishing Reef by placing concrete rubble; "designed" concrete habitat structures; "environmentally prepared" steel hulled vessels, military vehicles, subway cars. The existing water depth is approximately -25 feet deep. The proposed navigational clearance is -15 feet.	Chesapeake Bay	
02-V0588	Thomas Zeltwanger 3213 Greenstone Way Herndon, Virginia 20171	Construct a pier with mooring piles in accordance with the attached	Fleets Bay	
02-V0602	Alfred & Pamela Ailsworth P.O. Box 707 Deltaville, Virginia 23043	Construct a pier and mooring piles in accordance with the attached	Jackson Creek	
02-V0796	Samuel T. Gray P.O. Box 277 Hudgins, Virginia 23076	Construct a pier with mooring piles in accordance with the attached	Queens Creek	
02-V0003	Hampton Hall Seafood c/o Edgar A. Harper POB 121 Kinsale, VA 22488	Construct a 41' x 36' open pile treated timber wharf (41' x 20' of which will be covered) to house a soft shell crab shedding facility. An additional 23' x 4' of access pier will connect this wharf to the uplands, all as per drawings dated 12/27/01	Hampton Hall Creek	
02-V0078	Michael Webb 2618 Kingsley Lane Bowie, MD 20715	Construct a 78' open pile treated timber pier which includes a 30' x 16' "L" head to the left and a covered slip on the right measuring 18' x 30' and two (2) outboard mooring pilings 14' channelward of "L" head. Total channelward encroachment from MHW will be 92' as per drawings date stamped by VMRC on 1/22/02.	Harveys Creek	
02-V0554	Thomas E. Pavey 744 Greenfield Pt. Rd. Reedville, VA 22539	Install 120' of rip rap armor stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of the MHW line, behind any wetlands vegetation; as depicted on the drawings dated 3/21/02.	Cod Creek	
02-V0591	Vann Beatty Holloman 4257 Meadow Ridge Drive Chesapeake, VA 23321	Construct a private use, treated timber 5'4" x 96' pier which includes a 8' x 12' "L" to the right and 2 mooring pilings inboard of the head of the pier and on the left side as depicted on the drawings VMRC date stamped 4/1/02.	Little Wicomico River	
02-V0603	E. Tazewell Ellett 105 W. Cedar St. Alexandria, VA 22301	Construct a private use, treated timber 6' x 96' pier which includes a 25' x 10' "L" to the right and 2 mooring pilings inboard of the head of the pier to the right side as per drawings date stamped by VMRC on 4/2/02	Whays Creek	
02-V0893	Blanton Whitlow 1367 Kent Point Rd. Kilmarnock, VA 22482	Install 170' rip rap marsh toe stabilizing structure upon properly toed in filter cloth approximately 30' channelward of an existing rip rap revetment, backfill void area then plant marsh grasses as recommended by SEAS as per drawings dated 5/6/02.	Dividing Creek	
02-V0893	Blanton Whitlow 1367 Kent Point Rd. Kilmarnock, VA 22482	Install 170' rip rap marsh toe stabilizing structure upon properly toed in filter cloth approximately 30' channelward of an existing rip rap revetment, backfill void area then plant marsh grasses as recommended by SEAS as per drawings dated 5/6/02.	Dividing Creek	

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02-V0935	Robert A. Hudnall 480 Gougher Lane Heathsville, VA 22473	Construct a 40' x 6' private open pile treated timber straight pier and 4 mooring pilings (2 pilings per side each inboard of pier terminus -all as per drawings dated 5/10/02.	Gougher Creek	
02-V0455	St Charles Water & Sewerage Authority P O Drawer N St Charles, VA 24282	5 submerged stream crossings	Gin Creek	
02-V0421	Scott County Public Service Authority Attn: Jack Bush POB 2236 Weber City, VA 24290	Two submerged stream crossing.	Dry Creek	
02-V4062	Virginia Department of Transportation Attn: Ms. Deborah Baine 14685 Avion Parkway Chantilly, VA 20151-1104	The project consists of the discharge of fill material into waters of the United States associated with the widening of Route 234 from two to four lanes on existing alignment. The project is called 6234-076-111, C502. Five jurisdictional area will be impacted by the proposed work.	Powells Creek tributaries and	
02-V0099	CAPT Lyal B. Davidson Commander, NSWCDD 17320 Dahlgren Road Dahlgren, Virginia 22448	Remediation under CERCLA for sites 6 and 46.	Gambo Creek	
02-V0099	Thomas Wray Natural Resources Office (Code C287N) Naval Surface Warfare Center Dahlgren Division 17320 Dahlgren Road Dahlgren, Virginia 22448-5100	CERCLA site clean-up at sites 6 and 46	Gambo Creek	
02-V0099	CAPT Lyal B. Davidson Commander, NSWCDD 17320 Dahlgren Road Dahlgren, Virginia 22448	Remediation under CERCLA for sites 6 and 46.	Gambo Creek	
02-V0099	Thomas Wray Natural Resources Office (Code C287N) Naval Surface Warfare Center Dahlgren Division 17320 Dahlgren Road Dahlgren, Virginia 22448-5100	CERCLA site clean-up at sites 6 and 46	Gambo Creek	
01-V2144	Hugh Cropper P.O. Box 61 Ocean City, Maryland 21843	Construct a 200-foot long, 5-foot wide open-pile private pier which will extend 182 feet channelward of the mean high water shoreline. Two free standing mooring pilings will be constructed on each side of the pier (four total) , not extending any farther channelward. Water way is app. 2000 feet wide.	Masden Gut	
02-V0276	Daniel Gross & Vivian Cavalieri 357 Jenifer Street NW Washington, D.C. 20015	1. Elevate and widen an existing 130-foot long private road from an average of 12 feet wide to a new width of 17 feet wide. It will impact approximately 650 square feet of phragmites vegetated wetland, intertidal and subtidal substrate. The existing 8 inch pipewill be replaced by two 15 inch culverts. 2. Construct a 150-foot long, 4-foot wide open-pile private pier with a 12-foot by 6-foot "T-head" and two free standing mooring pilings . Waterway is miles wide at site. Pier decking will be constructed 4 feet above the marsh substrate.	Chincoteague Bay	
02-V0276	Daniel Gross & Vivian Cavalieri 357 Jenifer Street NW Washington, D.C. 20015	1. Elevate and widen an existing 130-foot long private road from an average of 12 feet wide to a new width of 17 feet wide. It will impact approximately 650 square feet of phragmites vegetated wetland, intertidal and subtidal substrate. The existing 8 inch pipewill be replaced by two 15 inch culverts. 2. Construct a 150-foot long, 4-foot wide open-pile private pier with a 12-foot by 6-foot "T-head" and two free standing mooring pilings . Waterway is miles wide at site. Pier decking will be constructed 4 feet above the marsh substrate.	Chincoteague Bay	
02-V0626	Aaron C. L. Su P.O. Box 7093 Wilmington, Delaware 19803	Construct an 80-foot long, 5-foot wide open-pile private pier with an 13-foot by 8-foot "L-head". One free standing mooring piling will be constructed landward of the "L-head". The pier will extend 55 feet channelward of the mean high water shoreline in a waterway that is a minimum of 350 feet wide.	Boggs Gut	
02-V0014	Mark R. Lamberson 3401 Captain's Corridor Greenbackville, Virginia 23356	Install a two mooring buoy to anchor 24-foot long, 9-foot wide aluminum hull pontoon aquaculture platforms. Swing radius is 42 feet.	Chincoteague Bay	
02-V0342	Richard Northam, et. al. 11576 Sparrow Road Machipongo, Virginia 23405	Construct a 71-foot long, 4-foot wide open-pile commercial pier with a 21-foot by 8-foot "L"head. Two free standing mooring pilings will be constructed to the east of the "T" head. Pier is on an angle near a mouth of a small creek. Width of creek entrance is 280 feet. Minimum waterway width on pier angle is 546 feet.	Hungars Creek	
02-V0347	Naval Facilities Engineering Service Center c/o Commanding Officer 1100 23rd Avenue Port Hueneme, CA 93043-4370	Construct a temporary mooring buoy to anchor a 160-foot long, 24-foot wide "causeway" barge having a 4-foot draft. The water depths on the navigation chart 12208 shows 20 feet at mean low tide (MLW). Thier drawing shows 45 feet at MLW. The Topo sheets must be way off because they show 8 feet at MLW. They state the swing radius of the mooring bridle is less then 45 feet, added to the 160 foot barge this would be 410 feet. The mooring buoy will be have lights.	Atlantic Ocean	
02-V0481	VA Marine Resources Commission Fisheries Management Division c/o Jack G. Travelstead, Chief 2600 Washington Ave., P.O. Box 756 Newport News, VA 23607-0756	Construct artificial fishing Reef by placing concrete rubble; "designed" concrete habitat structures; "environmentally prepared" steel hulled vessels, military vehicles, subway cars. The existing water depth is approximately -25 feet deep. The proposed navigational clearance is -15 feet.	Chesapeake Bay	
01-V0118	FNBD, LLC 1445 Kennon Road Mineral, Va., 23117	Proposed fill in 0.5 acre wetlands and 400 linear feet of stream for planned commercial park.	Northeast Creek	