

DEPARTMENT OF NATURAL RESOURCES (DNR)

10.028 AVIAN INFLUENZA SURVEILLANCE PROGRAM

Program Description: To conduct surveillance for influenzas of interest in wild, migratory birds. Information is obtained to improve management actions to address the risks of infections in commercial poultry, game bird farms, wild birds, and other bird populations.

Formula Description: Not applicable

Program Supported/Population Served: Wildlife and Heritage Service

10.069 CONSERVATION RESERVE PROGRAM

Program Description: To protect the Nation's long-term capability to produce food and fiber; to reduce soil erosion and sedimentation, improve water quality, and create a better habitat for wildlife.

Formula Description: Not applicable

Program Supported/Population Served: Wildlife and Heritage Service, Park Service

10.664 COOPERATIVE FORESTRY ASSISTANCE

Program Description: With respect to nonfederal forest and other rural lands to assist in the advancement of forest resources management; the encouragement of the production of timber; the control of insects and diseases affecting trees and forests; the control of rural fires; the efficient utilization of wood and wood residues, including the recycling of wood fiber; the improvement and maintenance of fish and wildlife habitat; and the planning and conduct of urban and community forestry programs.

Formula Description: Funding distribution to states is generally formula-driven. Formulas are based on number of acres of forestland, number of communities, and the number of acres of land protected or number of fire companies. Additional funds are available via various competitive grant processes.

Program Supported/Population Served: Forest Service, Wildlife and Heritage Services, Park Service

10.675 URBAN AND COMMUNITY FORESTRY PROGRAM

Program Description: To plan for, establish, manage and protect trees, forests, green spaces and related natural resources in and adjacent to cities and towns. The urban forestry program provides ecosystem services, social and economic benefits and links governmental, private and grassroots organizations and resources to improve the quality of life in these cities and towns.

Formula Description: The Federal contribution to the overall implementation of a planned project may have a matching requirement, but that match is negotiated. There is no statutory match.

Program Supported/Population Served: Park Service

10.676 FOREST LEGACY PROGRAM

Program Description: To effectively protect and conserve environmentally important forest areas that are threatened by conversion to non-forest uses, through conservation easements and other mechanisms. The FLP is a voluntary private land conservation partnership between the Forest Service, participating States, land trusts, private landowners, and others. The Program works with State partners and operates on a willing seller and willing buyer basis and is completely non-regulatory in its approach. No eminent domain authority or adverse condemnation is authorized for this Program. Participating States are required to complete an Assessment of Need (AON), which analyzes the need and areas of priority for the program and describes how the program will be implemented within the State.

Formula Description: Federal contribution cannot exceed 75 percent of the total project costs, and at least a 25 percent non-Federal cost share is required. The non-Federal cost share may consist of: funds, donations, land or interests in land, in-kind contributions, direct costs, indirect costs, and others as determined by the Forest Service. Funds will be provided to the States on a per-project basis, as determined by the annual Appropriations Law. The non-Federal cost share can occur at any phase of the project within the legal grant period, including planning, developing future projects, acquisition, capital improvement, management, or administrative activities.

Program Supported/Population Served: Forest Service

10.678 FOREST STEWARDSHIP PROGRAM

Program Description: Helps state forestry agencies and other partners improve the management, restoration, and protection of private forestlands. Forest Stewardship provides technical assistance to private forest landowners by helping them manage, restore, and protect their forestland.

Formula Description: Funding distribution to states is generally formula-driven. Formulas are based on number of landowners and number of acres of forestland. Additional funds are available via various competitive grant processes.

Program Supported/Population Served: Forest Service

10.680 FOREST HEALTH PROTECTION

Program Description: Protect non-Federal forest and tree resources from damaging forest insects, disease causing agents, and invasive plants; develop/improve forest health protection technologies; and monitor the health of our nation's forests.

Formula Description: Funding for this program is allocated to states using a formula that is based on the number of acres of non-federal forest land within the states, other factors, and amount of funding available through annual appropriations.

Program Supported/Population Served: Forest Service, Wildlife and Heritage Service

11.407 INTERJURISDICTIONAL FISHERIES ACT OF 1986

Program Description: Assists states in managing inter-jurisdictional fisheries resources. Eligible applicants are the agency of a state government authorized under its laws to regulate commercial fisheries. Pacific, Atlantic, and Gulf Inter-State Marine Fisheries Commissions Funds may be used for research and enforcement of interjurisdictional fishery resources, for the development of Fishery Management plans, and for restoration of resources damaged by a natural resource disaster.

Formula Description: Apportionment to states is based on average value and volume of raw fish landed by domestic commercial fishermen. No state qualifying for funding may receive less than 1/2 of 1% or more than 6% of funds appropriated in any fiscal year based on conditions of the Act. Federal funding may not exceed 75% of approved project costs, except where a project supports an approved interstate or Federal Fishery Management Plan, up to 90% federal funding may apply. The statistical factors used for fund allocation are: (1) the three-year average value of commercial fish landed; and (2) the volume of fish landed. There is no match requirement for Commission grants.

Program Supported/Population Served: Fisheries Service

11.419 COASTAL ZONE MANAGEMENT (CZM) ADMINISTRATION

Program Description: The Maryland Coastal Zone Management (CZM) Program is a partnership between federal, state, and local governments, creating balance between economic development and natural resource protection. The program: (a) preserves and protects coastal

resources; (b) builds sustainable coastal communities, protecting the public interest, safety, and welfare in natural hazard areas; (c) promotes coordination between federal, state, and local governments; and (d) provides for public participation. Funding supports activities furthering Maryland's commitments under the Coastal Zone Management Program, the Chesapeake Bay Agreement, and the Coastal Bays Management Plan.

Formula Description: Federal funds are distributed among 34 coastal states based on shoreline mileage and coastal population. Additional funds are allocated based on a weighted factor and on the quality of several mandated program reports.

Program Supported/Population Served: Chesapeake and Coastal Service

11.420 COASTAL ZONE MANAGEMENT ESTUARINE RESEARCH RESERVE

Program Description: To manage protected estuarine habitats as natural field laboratories and develop a coordinated program of research and education; improve resource management of coastal areas by providing information and training to various audiences, and provide opportunities for citizens to become involved in the stewardship of coastal areas.

Formula Description: Funds are divided among 26 Research Reserves in the U.S. and Puerto Rico to perform operations. Construction and acquisition funds are divided based on Research Reserve needs.

Program Supported / Population Served: Chesapeake and Coastal Service

11.426 FINANCIAL ASSISTANCE FOR NATIONAL CENTERS FOR COASTAL OCEAN SCIENCE

Program Description: Enforces federal and state fisheries regulations in the Exclusive Economic Zone, located offshore of the state. DNR Police Officers focus on three areas of enforcement: commercial, recreational and charter vessels fishing in the Atlantic Ocean and returning to Maryland ports.

Formula Description: Department of Natural Resources Police (NRP) provide the number of hours of overtime spent on enforcing fisheries laws and regulations.

Program Supported/Population Served: Natural Resources Police

11.452 UNALLIED INDUSTRY PROJECTS

Program Description: To provide grants and cooperative agreements for biological, economic, sociological, public policy, and other research and administration projects to benefit U.S. fisheries industries and contribute to the economic and social welfare of the Nation.

Formula Description: This program has no statutory formula. Matching requirements are not applicable to this program.

Program Supported/Population Served: Fisheries Service

11.463 HABITAT CONSERVATION

Program Description: To determine the effects of habitat modifications and contaminants on populations of living marine resources, restore depleted stocks that have been adversely impacted by habitat modifications, and determine if artificial or restored habitat fulfills essential habitat needs of living marine resources. Activities include a wide variety of habitat restoration, construction, management, public education activities, and research for marine and estuarine habitats, especially for species currently under, or proposed for, Federal or inter-jurisdictional management. Restoration includes, but is not limited to, activities that contribute to the return of degraded or altered marine, estuarine, coastal, and freshwater (diadromous fish) habitats to a close approximation of their function prior to disturbance. Habitat restoration activities that produce significant ecological habitat features to create buffers or “green infrastructure” that serve to protect coastal communities from sea level rise, coastal storms and flooding, or that provide adaptation to climate change are also included.

Formula Description: Not applicable. Project costs are funded between 50 and 100 percent.

Program Supported/Population Served: Fisheries Service

11.472 UNALLIED SCIENCE PROGRAM

Program Description: Provides grants and cooperative agreements for biological, economic, sociological, public policy, and other research and administrative projects to benefit U.S. fisheries industries and contributes to the economic and social welfare of the nation. Develops innovative approaches and methods for ensuring the safety, quality, and integrity of U.S. fishery products. Facilitates the administration, coordination and implementation of the research activities of the Cooperative Institute for Fisheries Molecular Biology (FISHTEC).

Formula Description: This program has no statutory formula. Projects are funded up to 100% of the federal share. Depending upon the authorization, grantee matching contributions may be required.

Program Supported/Population Served: Fisheries Service

11.474 ATLANTIC COASTAL FISHERIES COOPERATIVE MANAGEMENT ACT

Program Description: Supports and encourages the development, implementation, and enforcement of effective interstate conservation and management of Atlantic Coastal resources. Project activities are designed to collect information for the preparation, implementation, and enforcement of coastal fisheries management plans and State activities required within such plans. Funds may be provided to the Commission and to the state for the preparation, implementation, and enforcement of coastal fishery management plans and state activities. Funds also may be used for program activities supporting and enhancing the collection, management, and analysis of fishery data; law enforcement; habitat conservation; fishery research including biological and socioeconomic research; and fishery management planning.

Formula Description: This program has no statutory formula. Projects are funded up to 100% of the total project cost. A formula may be used to determine allocation of funds among eligible applicants. The formula is based on factors including the value of raw fish landed by domestic fishermen, and the number of recreational fishing trips made by anglers in the state. Recipient matching contributions are not required, but are encouraged. Direct allocations are given to the District of Columbia, the Potomac River Fisheries Commission, Atlantic Coastal States, and the Atlantic States Marine Fisheries Commission, pursuant to NOAA's discretion in accordance with the statute.

Program Supported/Population Served: Fisheries Service

11.478 CENTER FOR SPONSORED COASTAL OCEAN RESEARCH - COASTAL OCEAN PROGRAM

Program Description: Enhances the spatially intensive shallow water quality-monitoring program for the Chesapeake Bay. Provides the ability to develop tools to better characterize habitats critical to living resources, such as submerged aquatic vegetation and fish spawning and nursery areas. Compliments state-funded tributary programs. Information generated by the program is used to assess the health of the Chesapeake Bay (meeting the objectives of the Clean Water Act), evaluate criteria attainment and standards, characterize water habitat and living resources, evaluate trends, and enhance understanding of estuarine processes and their response to environmental management actions.

Formula Description: This program has no statutory formula. Matching requirements are not applicable to this program. MOE requirements are not applicable to this program.

Program Supported/Population Served: Resource Assessment Service

15.423 BUREAU OF OCEAN ENERGY MANAGEMENT (BOEM) ENVIRONMENTAL STUDIES PROGRAM (ESP)

Program Description: The Bureau of Ocean Energy Management (BOEM) provides major economic and energy benefits on a national and local level to the taxpayers, states and the American Indian community. The BOEM oversees the exploration and development of oil,

natural gas and other minerals and renewable energy alternatives on the nations' outer continental shelf.

Formula Description: Statutory formulas are not applicable to this program.

Program Supported/Population Served: Chesapeake and Coastal Service

15.424 MARINE MINERALS ACTIVITIES – HURRICANE SANDY

Program Description: To evaluate Outer Continental Shelf (OCS) sand deposits for coastal restoration and beach nourishment needs and to foster good working relationships regarding OCS mineral issues with coastal States due to effects from hurricanes and coastal erosion. This can be accomplished through a variety of activities such as conducting state needs assessments, geophysical and geological surveys of specific areas on the OCS, analysis of existing or new geophysical and geological data to delineate new borrow areas, offshore bathymetry research, seismic data analysis and interpretation, application of marine resistivity or other geophysical techniques for sand resource identification, and cultural resources identification.

Formula Description: Statutory formulas are not applicable to this program.

Program Supported/Population Served: Maryland Geological Survey

15.605 SPORT FISH RESTORATION

Program Description: To support activities restoring, conserving, managing, and enhancing sport fish populations and the public use and benefits from these resources. Supports activities providing boating access to public waters. Participation is limited to state fish and wildlife agencies. States must have laws for the conservation of fish that include a prohibition against a diversion of license fees paid by anglers for purposes other than the administration of the State Fish and Wildlife Agency. The State Fish and Wildlife Director annually furnishes certification of the number of paid fishing license holders. Approvable activities include land acquisition, development (including boating access sites), research, operations and maintenance, sport fish population management, and program coordination. Prohibited activities are law enforcement and public relations.

Formula Description: Forty percent is allocated based on land and water area of the state; 60% is allocated based on the number of paid fishing license holders. No state may receive more than 5% or less than 1% of the total apportioned. States are reimbursed up to 75% of the total project cost. Statistical factors used for fund allocation are: (1) state percentage share of land and water area, and statute miles of coastline; and (2) state percentage share of number of paid fishing license holders from the source annually certified by the state's Fish and Wildlife Agency.

Program Supported/Population Served: Boating Services, Fisheries Service

15.611 WILDLIFE RESTORATION AND BASIC HUNTER EDUCATION

Program Description: Provides funding to state wildlife agencies for wildlife restoration, habitat improvement, public use of wildlife resources, and hunter education.

Formula Description: Wildlife restoration funds are distributed to states by formula that includes: (1) state's land area; (2) number of paid hunting license holders, from the source annually certified by each state's fish and wildlife agency; (3) state's percentage share of population from census data. No state may receive more than 3% or less than 1% of the total hunter safety funds apportioned. States may be reimbursed up to 75% of the total project costs.

Program Supported / Population Served: Wildlife and Heritage Service, Natural Resources Police

15.615 COOPERATIVE ENDANGERED SPECIES CONSERVATION

Program Description: To provide financial assistance in the development of programs for the conservation of endangered and threatened species.

Formula Description: The States may receive up to 75 percent of the program costs. When two or more States have a common interest in one or more endangered or threatened species and enter into a joint agreement, the Federal share of the total project cost may be increased to 90 percent.

Program Supported/Population Served: Wildlife and Heritage Service, Land Acquisition and Planning

15.616 CLEAN VESSEL ACT

Program Description: To reduce significantly the amount of boat sewage entering Maryland's waters. DNR administers 100% grants to public and private marinas for the purchase and installation of marine sewage pump-out facilities (which empty boat holding tanks and portable toilets). Outreach efforts encourage boaters to properly dispose of waste. One objective of Chesapeake 2000 is to increase the number of pump-out facilities by 50%. With more than 450 pump-outs now in the state, Maryland is on track to meet this objective.

Formula Description: Grant funding is made available through Federal Clean Vessel Act (CVA) funds (75%) and State Waterway Improvement Fund funds (25%).

Program Supported/Population Served: Fisheries Service

15.622 SPORT FISHING & BOATING SAFETY ACT

Program Description: Boating Infrastructure Grants (BIG) provide harbors of refuge for transient boats in Maryland waters. This Program recognizes the importance of having safe and accessible tie-up facilities and the economic impact that boating can bring to local economies. The BIG program works with partners to improve recreational boating and fishing opportunities. It strengthens community ties to the water's edge by enhancing access to recreational, historical, cultural, natural, and scenic resources for millions of boat owners.

Formula Description: The funding source is the USFWS, as part of the Boating Infrastructures Grant. The BIG program has two levels of funding, Tier-1 and Tier-2. Under the Tier-1 portion, all states and territories can receive up to \$100,000 to construct or improve docking facilities for transient boats without competing against other proposals. The Tier-2 portion of the BIG program enables larger projects to compete nationwide for available funding.

Program Supported/Population Served: Resource Assessment Service

15.633 LANDOWNER INCENTIVE PROGRAM

Program Description: Provides technical or financial assistance to private landowners for the protection, restoration, and management of habitat to benefit federally listed or other species determined to be at risk.

Formula Description: State allocation and competitive grants.

Program Supported/Population Served: Wildlife and Heritage Service

15.634 STATE WILDLIFE GRANTS

Program Description: Develops and implements programs benefiting wildlife and their habitat. Only those states having comprehensive wildlife conservation plans are eligible for funding. Priority is placed on species with the greatest conservation need. DNR selects the projects submitted for funding under the program.

Formula Description: Apportioned by U.S. Fish & Wildlife Service in the following manner: (a) one-third is based on the ratio to which the land area of the state bears to the total land area of all states; and (b) two-thirds are based on the ratio to which the population of such state bears to the total population of all states. Amounts apportioned under this paragraph shall be adjusted equitably so that no state is apportioned a sum less than 1% of the amount available for apportionment under this paragraph for any fiscal year or more than 5% of such amount. The federal share of project costs is not to exceed 75% for a planning grant, nor exceed 50% for an implementation grant.

Program Supported/Population Served: Wildlife and Heritage Service, Fisheries Service

15.649 SERVICE TRAINING AND TECHNICAL ASSISTANCE

Program Description: To assist in the conservation of the Nation's natural resources by supporting and providing financial resources for training, meetings, workshops and conferences to promote the public's conservation awareness. Training and technical assistance are used to enhance public awareness and understanding of natural resource conservation and preservation. Projects may include natural resources-related education, meetings, training, workshops, and conferences.

Formula Description: Statutory formulas are not applicable to this grant program.

Program Supported/Population Served: Wildlife and Heritage Services, Fisheries Service

15.650 MARYLAND SEA TURTLE RESEARCH GRANT

Program Description: To assist in the conservation of the Nation's natural resources by providing financial assistance for land management, research, and data collection/analysis to further the preservation of natural resources. One of the State's projects is entitled "Assessing the Hydrogeology of Springs that Support *Stygobromus kenkii* and *Stygobromus hayii*." This involves research to establish a methodology to characterize the subsurface lithology and gain a better understanding of the depth and nature of the groundwater source of the creeks in which these amphipods live. Another project performed Maryland sea turtle nesting surveys, including monitoring beaches for suitability as habitat for nesting and hatchling development, and to assess prior recovery efforts of habitat restoration.

Formula Description: This program has no statutory formula, matching requirements, or MOE requirements.

Program Supported/Population Served: Wildlife and Heritage Services, Land Acquisition and Planning, Fisheries

15.657 ENDANGERED SPECIES CONSERVATION – RECOVERY IMPLEMENTATION

Program Description: Provide federal financial assistance to secure endangered or threatened species information, undertake restoration actions that will lead to delisting of a species, help prevent extinction of a species, or aid in the recovery of species. The purpose of the Endangered Species Act is to provide a means by which the ecosystems upon which endangered and threatened species depend may be conserved, to provide a program for the conservation of these

species, and to take appropriate steps to achieve the purposes of treaties and conventions set forth in the law.

Formula Description: This program has no statutory formula, matching requirements and MOE requirements.

Program Supported/Population Served: Wildlife and Heritage Services, Land Acquisition and Planning, Resource Assessment Service

15.677 HURRICANE SANDY DISASTER RELIEF ACTIVITIES

Program Description: Provide technical and financial assistance to identify, protect, conserve, manage, enhance or restore habitat and structures that have been negatively impacted by Hurricane Sandy. Funded projects relate to the relief and rebuilding activities that improve or restore habitat and structures affected by the disaster.

Formula Description: This program has no statutory formula, matching requirements and MOE requirements.

Program Supported/Population Served: Wildlife and Heritage Services, Land Acquisition and Planning, Resource Assessment Service

15.810 NATIONAL COOPERATIVE GEOLOGICAL MAPPING PROGRAM

Program Description: To prepare new 7.5 minute quadrangle geological maps in critical areas of state concern and digitize geologic map products as recommended by the Maryland Geologic Mapping Advisory Committee.

Formula Description: The STATEMAP program is required by Public Law 106-148 to be carried out on a 1:1 matching basis; each recipient must match each Federal dollar with a nonfederal dollar. The nonfederal share may be contributions of services or cash provided to contractors to perform geologic mapping or other services directly applicable to proposed work on the project.

Program Supported/Population Served: Resource Assessment Service

15.814 NATIONAL GEOLOGICAL AND GEOPHYSICAL DATA PRESERVATION PROGRAM

Program Description: To preserve and provide access to geological, geophysical, and engineering samples (and any related data) that have been extracted from the Earth, to improve the breadth of information available, to inform science and decision making now and in the future.

Formula Description: Project grants.

Program Supported/Population Served: Resource Assessment Service

15.916 OUTDOOR RECREATION – ACQUISITION, DEVELOPMENT AND PLANNING

Program Description: The Outdoor Recreation program provides matching grants to Maryland for the acquisition and development of public outdoor recreation areas, facilities, and open space. The program is intended to create and maintain a nationwide legacy of high quality recreation areas, facilities, and open space providing resource conservation, and to stimulate non-federal investments in the protection and maintenance of recreational and natural resources across the United States.

Formula Description: The Land and Water Conservation Fund Act specify that not more than 50 percent of the project cost may be federally financed. Under certain conditions, all or part of the project Sponsor's matching share may be from certain other Federal assistance programs.

Program Supported/Population Served: Land Acquisition and Planning

15.928 CIVIL WAR BATTLEFIELD LAND ACQUISITION GRANTS

Program Description: To assist States and local communities acquire and preserve threatened battlefield land from the Revolutionary War, War of 1812, and Civil War.

Formula Description: Statutory formulas are not applicable to this program. Matching Requirements: 50% Recipient/non-federal cost share is required under this program. MOE requirements are not applicable to this program.

Program Supported/Population Served: Land Acquisition and Planning

15.954 NATIONAL PARK SERVICE CONSERVATION, PROTECTION, OUTREACH, AND EDUCATION

Program Description: To support projects complementary to National Park Service program efforts in resource conservation and protection, historical preservation and environmental sustainability. These projects may include but are not limited to research, education, outdoor recreation and community outreach and safety. The objectives include promoting the use of culturally diverse resources and environmental advocacy in collaboration and cooperation with state, tribal, and local governments, nonprofit organizations and educational institutions.

Formula Description: Statutory formulas are not applicable to this program. Matching Requirements: Recipients may share some project or program costs. The cost-sharing arrangements are developed between NPS and the recipients in advance of the program unless otherwise stated by Congress. MOE requirements are not applicable to this program.

Program Supported/Population Served: Park Service

16.922 EQUITABLE SHARING PROGRAM

Program Description: This program removes tools of crime from criminal organizations, deters crime, deprives wrongdoers of their criminal proceeds and recovers property that may be used to compensate victims. Fosters cooperation among federal, state and local law enforcement agencies.

Formula Description: This program has no statutory formula, matching requirements and MOE requirements.

Program Supported/Population Served: Natural Resources Police

66.466 CHESAPEAKE BAY PROGRAM

Program Description: Expands and strengthens cooperative efforts to restore and protect the Chesapeake Bay. EPA's funding priority is to achieve the goals and commitments established in the Chesapeake 2000 agreement. Assistance agreements are awarded to: non-profit organizations, state and local governments, colleges, universities, and interstate agencies. Types of projects awarded range from monitoring bay toxins to environmental education.

Formula Description: State agencies applying for implementation (Section 117) and monitoring grants must identify a 50% cost share of total project costs. Applicants applying for small watershed grants must commit to a cost share of 25% of the total project cost. The cost of salaries and fringe benefits incurred in administering the grant may not exceed 10% of the grant amount. Applications and final proposals are evaluated by the Chesapeake Bay Program Office to determine the adequacy of the application. Each application is subject to administrative review by the Region III Grants Management Office to determine whether all administrative requirements have been met.

Program Supported/Population Served: Resource Assessment Service, Chesapeake and Coastal Service, Fisheries Service

97.012 BOATING SAFETY FINANCIAL ASSISTANCE

Program Description: These funds provide the basis for the Maryland Natural Resources Police's boating safety programs, which include enforcement of boating laws for more than

200,000 registered Maryland boaters, a nationally recognized boating education program, and search and rescue efforts on Maryland's 1,726 square miles of tidal waters.

Formula Description: Maryland's allocation is determined as follows: a) one-third shall be allocated equally each fiscal year among eligible states; b) one-third shall be allocated among eligible states that maintain a state vessel numbering system and a marine casualty reporting system so that the amount allocated each fiscal year to each eligible state will be in the same ratio as the number of vessels numbered in that state bears to the number of vessels numbered in all eligible states; and c) one-third shall be allocated so that the amount allocated each fiscal year to each eligible state will be in the same ratio as the amount of state amounts expended by the state for the state recreational boating safety program during the prior fiscal year bears to the total state amounts expended during that fiscal year by all eligible states for state recreational boating safety programs. The Federal share of funds expended on boating safety may not exceed 50 percent of the total cost of a State Program.

Program Supported/Population Served: Natural Resources Police

97.056 PORT SECURITY GRANT PROGRAM

Program Description: Create a sustainable, risk-based effort for the protection of critical port infrastructure from terrorism, especially explosives and non-conventional threats that would cause significant loss of life and major disruption to commerce.

Formula Description: There is a 25% matching requirement. As of FY2009, the match may be cash or in-kind, with the exception of construction activities, in which the match must be cash.

Program Supported/Population Served: Boating Services

VC.K00 VARIOUS FEDERAL CONTRACTS

Program Description: This pseudo-CFDA number is used for various federal contracts wherein DNR is in effect a contractor for the Federal government, and not receiving federal funds as part of an established grant program. The nature of the funding received varies from contract to contract.

Formula Description: Services are provided on the basis of requests from federal agencies for DNR to do activities such as conducting research or biological monitoring. Costs are usually based on direct cost incurred, with provisions for overhead.

Program Supported/Population Served: Forest Services, Wildlife and Heritage Service, Park Service, Land Acquisition and Planning, Natural Resources Police, Resource Assessment Service, Fisheries Service

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