



## *DOD, DUSD (I&E) - CW CESU Projects by Partner Institutions*

<i>Partner Institution</i>	<i>Project Title</i>	<i>FY of Funding</i>	<i>Funding Amount</i>
<i>Project Agreement Number</i>	<i>Mod Notes, Sub Project or New Title</i>	<i>Project Status</i>	
<b><i>American Bird Conservancy</i></b>			
W9126G-11-2-0002/0	Development of Habitat Based Simulation Model New	11 Completed	\$168,500
W9126G-12-2-0008/0	Reducing Conflicts between COE Listed and High Priority Bird Populations on Rivers and Coasts New Award	12 Completed	\$138,394
<b><i>Total Number of Actions:</i></b>	<b>2</b>	<b>ABC</b>	<b>\$306,894.00</b>

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<b><i>Academy of Natural Sciences of Drexel University</i></b>			
W9126G-12-2-0059/0	Research to determine germination and microhabitat requirements and impacts of disturbance on Kneiskerns Beaked Rush New Award	12 Completed	\$122,500
W9126G-15-2-0012/0	Determination of germination and microhabitat requirements and role of disturbance on Knieskern's beaked rush ( <i>Rhynchosporo knieskernii</i> ) at Warren Grove Range, NJ New Award	15 Completed	\$31,000
W9126G-15-2-0014/0	Ecological Studies at Warren Grove Gunnery Range in Support of Integrated Natural Resources Management Plan: Key Wetland Habitat Survey and Water Quality Monitoring New Award	15 Completed	\$206,997
W9126G-15-2-0015/0	Ecological Studies at Warren Gorge Gunnerty Range in Support of the Integrated Natural Resources Management Plan: Comprehensive Insect Survey with Focus on TERS, Pest Insects and Wildfire Risk New Award	15 Completed	\$240,000
<b><i>Total Number of Actions:</i></b>	<b><i>4</i></b>	<b><i>ANS-DU</i></b>	<b><i>\$600,496.71</i></b>

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<b><i>George Mason University</i></b>			
W9126G-15-2-0054/0	Molecular Characterization and Environmental Samples and Sensors New Award	15 Completed	\$54,500
<b><i>Total Number of Actions:</i></b>		<b><i>1</i></b>	<b><i>GMU</i></b>
			<b><i>\$54,500.00</i></b>

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<b><i>National Aquarium in Baltimore</i></b>			
		Active	
N00R510104C/0	Regional Implementation of Shoreline/Dune Stabilization and Conservation Projects New Award	05 Completed	\$32,498
N-00R5-101-04C-1/0	Regional Implementation of Shoreline/Dune Stabilization and Conservation Projects (FY05 NAB and DAM NECK Projects) New	05 Completed	\$32,498
N00R510104C/1	Regional Implementation of Shoreline/Dune Stabilization and Conservation Projects Additional Funding	06 Completed	\$4,938
N-00R5-101-04C-2/0	Natural Resources Plan Tasks (FY06) New	06 Completed	\$14,000
N-00R5-101-04C-3/0	Conservation Work Little Creek Amphibious Base (FY 06) New	06 Completed	\$4,938
N-00R5-101-04C-4/0	Riparian Forest Buffer Breezy Point Park New	06 Completed	\$35,600
N00R510104C/2	Regional Implementation of Shoreline/Dune Stabilization and Conservation Projects Additional funding	07 Completed	\$11,944

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N-00R5-101-04C-5/0	Regional Implementation of Shoreline/Dune Stabilization and Conservation Projects New	07 Completed	\$11,944
N-00R8-101-01/0	Identification and Removal of Invasive Species New	08 Completed	\$9,316
N-00R9-101-2A/0	Dune Grass Plantings at NAS oceana (Dam Neck Annex) New	09 Completed	\$19,500
N-00R10-101-01A/0	Dune Grass Plantings at JEBLCFS New	10 Completed	\$19,400
N400851129822/0	Dune Graa Plantings at Naval Air Station (NAS) Oceana (Dam Neck Annex) New Award	11 Active	\$25,000
N624701328023/0	This project supports Commander, Navy Region Mid Atlantic Natural Resource managers with the implementation of shoreline and dune stabilization and conervation/habitat restoration along the coastal region of NASO Dam Neck Annex (DNA) New Award	13 Completed	\$46,911
N624701429017/0	This project supports Commander, Navy Region Mid Atlantic Natural Resource managers with the implementation of shoreline and dune stabilization and conervation/habitat restoration along the coastal region of NASO Dam Neck Annex (DNA) New Award	15 Completed	\$23,174

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N62470-18-2-7018/0	Dune Restoration and Stabilization New Award	18 Active	\$71,406
<b>Total Number of Actions:</b>	<b>16</b>	<b>NAB</b>	<b>\$363,067.00</b>

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<b><i>Pennsylvania State University</i></b>			
W9132T-05-2-0015/0	Modeling High Frequency Acoustic Energy Aspects of Blast Waves for Blast-Induced Hearing Threshold Shift in Bats New	05 Completed	\$44,403
W9132T-06-2-0008/0	Modeling High Frequency Acoustic Energy Aspects of Blast Waves for Blast-Induced Hearing Threshold Shift in Bats New	06 Completed	\$20,185
W9132T-07-2-0011/0	Nonlinear propagation effects on impulsive source acoustical emission characterization New	07 Completed	\$125,000
W9132T-07-2-0011/1	Nonlinear propagation effects on impulsive source acoustical emission characterization No Cost Extension	08 Completed	\$0
W9126G-13-2-0042/0	Old-Growth Forest Restoration New Award	13 Completed	\$88,500
<b><i>Total Number of Actions:</i></b>	<b>5</b>	<b>PSU</b>	<b>\$278,088.00</b>

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<b><i>University of Richmond</i></b>			
W9126G-14-2-0077/0	Amphibian and Prothonotary Warbler Surveys New Award	14 Completed	\$110,091
<b><i>Total Number of Actions:</i></b>		<b><i>1</i></b>	<b><i>RICH</i></b>
			<b><i>\$110,091.00</i></b>



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<b><i>University of Maryland Center for Environmental Science Chesapeake Biological Laboratory</i></b>			
N-00R5-102-03/0	Assessment of Spatial and Temporal Variation in Surface Water Quality in Shallow Littoral Zones Adjacent to Selected DOD Facilities in the Chesapeake Bay 2003-2005 New	03 Completed	\$79,267
<b><i>Total Number of Actions:</i></b>	<b><i>1</i></b>	<b>UMCES-CBL</b>	<b>\$79,267.00</b>

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<b><i>University of Maryland Center for Environmental Science Integration and Application Network</i></b>			
N-00R5-101-03/0	Regional Implementation of DoD Chesapeake Bay Program Initiative New	03 Completed	\$51,980
N-00R5-101-04A/0	Regional Implementation of DoD Chesapeake Bay Program Initiatives (FY 04 UMCES Component) New	04 Completed	\$27,683
N-00R5-101-03/1	Regional Implementation of DoD Chesapeake Bay Program Initiative No Cost Extension	05 Completed	\$0
N-00R5-101-03/2	Regional Implementation of DoD Chesapeake Bay Program Initiative No Cost Extension	06 Completed	\$0
N-00R5-101-04A/1	Regional Implementation of DoD Chesapeake Bay Program Initiatives (FY 04 UMCES Component) No Cost Extension	06 Completed	\$0
N-00R5-101-03/3	Regional Implementation of DoD Chesapeake Bay Program Initiative No Cost Extension	07 Completed	\$0
N-00R5-101-04A/2	Regional Implementation of DoD Chesapeake Bay Program Initiatives (FY 04 UMCES Component) No Cost Extension	07 Completed	\$0
<b><i>Total Number of Actions:</i></b>	<b><i>7</i></b>	<b><i>UMCES-IAN</i></b>	<b><i>\$79,663.00</i></b>

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<b><i>University of Maryland College Park</i></b>			
W9132T-05-2-0014/0	Blast-Induced Hearing Threshold Shift in Bats New	05 Completed	\$59,985
W9132T-05-2-0014/1	Blast-Induced Hearing Threshold Shift in Bats Additional funds	06 Completed	\$20,000
<b><i>Total Number of Actions:</i></b>	<b>2</b>	<b>UMCP</b>	<b>\$79,985.00</b>

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<b><i>Virginia Commonwealth University</i></b>			
W9126G-15-2-0055/0	Baseline Surveys, Breeding and Wintering Ecology of Red-Headed Woodpeckers ( <i>Melanerpes Erythrocephalus</i> ) for Virginia for Environmental Natural Resources Division, For A.P. Hill, Virginia New Award	15  Completed	\$83,208
W9126G-15-2-0059/0	Prothonotary Warbler New Award	15 Completed	\$93,227
<b><i>Total Number of Actions:</i></b>	<b>2</b>	<b>VCU</b>	<b>\$176,435.00</b>

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<b><i>Virginia Institute of Marine Science</i></b>			
W9126G-15-2-0064/0	Shoreline Study and Managemen Plan for US Army Garrison Adelphi Laboratory Center and Blossom Point Research Facility, Maryland New Award	15  Completed	\$44,780
<b><i>Total Number of Actions:</i></b>		<b><i>1</i></b>	<b><i>VIMS</i></b>
			<b><i>\$44,780.00</i></b>

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<b><i>Virginia Polytechnic Institute and State University</i></b>			
N62470-13-2-8011/3	Demographic and Populations Reponse of Red-cockaded woodpeckers on Camp Lejeune Marine Coprs Base to a Base-wide Management Plan	Active	\$0
N62470-13-2-8011/0	Demographic and Populations Reponse of Red-cockaded woodpeckers on Camp Lejeune Marine Coprs Base to a Base-wide Management Plan New award	Active	\$123,791
N62470-13-2-8011/1	Demographic and Populations Reponse of Red-cockaded woodpeckers on Camp Lejeune Marine Coprs Base to a Base-wide Management Plan additional Time.	Active	\$0
N62470-13-2-8011/2	Demographic and Populations Reponse of Red-cockaded woodpeckers on Camp Lejeune Marine Coprs Base to a Base-wide Management Plan Additional funding	Active	\$4,852
N62470-13-2-8011/4	Demographic and Populations Reponse of Red-cockaded woodpeckers on Camp Lejeune Marine Coprs Base to a Base-wide Management Plan additional funding	Active	\$149,782
N62470-18-2-7021/0	Provide Ecosystem Management Technical Assistance at U.S. Marine Corps (USMC) Base Quantico, VA (MCBQ) New Award	Active	\$415,215
<b><i>Total Number of Actions:</i></b>	<b>6</b>	<b>VT</b>	<b>\$693,639.50</b>

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<b><i>College of William and Mary</i></b>			
N-00R5-101-04B/0	Regional Implementation of DOD Chesapeake Bay Program Initiatives (FY04 VIMS Component) New	04  Completed	\$11,797
W912DY-06-2-0006/0	Spatially Explicit Management Recommendations for Early Successional Migratory Birds on Department of Defense Lands in Mid-Atlantic Region New	06  Completed	\$39,803
N-00R7-101-01A/0	Ecological Study of Parker Pond, Defense Supply Center Richmond New	07  Completed	\$37,788
N62470-18-2-7019/0	Winter Eagle Nest Surveys New Award	18  Active	\$48,135
<b><i>Total Number of Actions:</i></b>	<b>4</b>	<b>W&amp;M</b>	<b>\$137,523.00</b>