Abelt, Christopher J., NIST SURF Gaithersburg: Student Award, National Institute of Standards and Technology, $8,481

Allen, Jonathan D., Predator-induced transgenerational plasticity in a marine snail,” Jeffress Memorial Trust, $10,000

Allison, Lizabeth A. Mechanisms Regulating Subcellular Distribution of the Thyroid Hormone Receptor, National Science Foundation, $250,339

Allison, Lizabeth A., REU Supplement: Mechanisms Regulating Subcellular Distribution of the Thyroid Hormone Receptor, National Science Foundation, $18,375

Anderson, Lisa R., Renewal of Funding for Econ 400 -- Research Methods in Experimental Economics, Charles Koch Foundation, $7,500

Armstrong, David, Precision tests of the Standard Model using parity-violating electron scattering, National Science Foundation, $180,000


Bailey, Christopher M., Technology Assistance with Implementation and Operation of Transportable Array Element of US Array and Earthscope: VA-1, National Science Foundation, $13,093

Bean, William E., James City County Business & Technology Incubator Management, James City County, $155,000

Benner, D. C., Malathy D. Venkataraman, Cavity ring down spectroscopy of CO2 at 6300 cm-1, National Institute of Standards and Technology, $112,289

Berquist, Jr., Carl R., Geologic Mapping in the Williamsburg, Eastern Shore, and Tunstall Areas of Virginia, Virginia Division of Geology and Mineral Resources, $10,156

Blakey, Michael L., Remembering Slavery, Resistance and Freedom, Martin Luther King Commission, $15,000

Blakey, Michael L., James Anderson's Armoury Project, Colonial Williamsburg Foundation, $6,802

Bragdon-Brown, Kathleen, J.Miriam Belmaker, Rodent Paleoecology and Paleodietics as Evidence for Last Glacial Climate Change in the Levant and Its Implications for Hominin Population Dynamics, Wenner-Gren Foundation, $15,000

Burk, Joshua A., Aging, Acetylcholine and the Hypothalamus, National Institutes of Health, $61,920
Carlson, Carl E., Research in Theoretical Hadronic Physics and Related Topics, National Science Foundation, $300,000

Carone, Christopher, Fermilab Fellowship, Primulando, U.S. Department of Energy, $32,654

Chambers, Randolph M., By-catch Reduction Strategies for Commercial and Recreational Blue Crab Fisheries, National Oceanic & Atmospheric Administration, $5,019

Chambers, Randolph M., Improving stormwater pond function with floating treatment wetlands: A case study, Virginia Environmental Endowment, $8,612

Cristol, Daniel A., The effect of methylmercury on immune response to a parasite in songbirds w/ student Jessica Ebers, Virginia Academy of Science, $1,195

Cristol, Daniel A., Cessation of mercury exposure study, E. I. Du Pont de Nemours and Company, $60,230

Dallaire, Danielle H., Janice L. Zeman, Emotional competence as a protective factor against risk and maladjustment for children with incarcerated mothers, National Institutes of Health, $171,600

Dallaire, Danielle H., Catherine A. Forestell, A Preventive Intervention for Pregnant, Incarcerated Women, W. K. Kellogg Foundation, $160,766

DeBerry, Douglas, VDOT Botanical Training, Virginia Department of Transportation, $14,192

Deconinck, Wouter, William J. Kossler, REU Site: Physics Research for Undergraduates, National Science Foundation, $90,000

Deconinck, Wouter, Precision Electroweak Measurements using Parity-Violating Polarized Electron Scattering, National Science Foundation, $300,000

Del Negro, Christopher A., Evaluating Dbx1-derived neurons as the core rhythm generator in mammalian respiration w/ grad student Maria Cristina Picardo, National Institutes of Health, $26,555

Del Negro, Christopher A., Neurophysiology of breathing behavior in mammals studied in neonatal mice in vitro, National Institutes of Health, $214,157

Delos, John B., Dynamics and control of atomic, molecular, and optical systems, National Science Foundation, $100,000

Delos, John B., Neonatal apnea: online risk score from new analysis of bedside monitor waveforms, National Institutes of Health, $44,234

Detmold, William, Multi-meson systems in lattice QCD, U.S. Department of Energy, $83,000

Dickter, Cheryl L., Catherine A. Forestell, Influence of Parental Smoking on Pre-teen Reactivity to Smoking-Related Stimuli, National Institutes of Health, $442,756

Eisele, John C., Teaching Arabic Variation: Developing language resources for integrating Modern Standard Arabic and Arabic dialects, U.S. Department of Education, $132,088


Gallivan, Martin D., A History of Space, Place, and Power in the Algonquian Chesapeake, A. D. 200-1644, National Endowment for the Humanities, $50,400

Griffioen, Keith A., Todd D. Averett, Nucleon Structure Studies, U.S. Department of Energy, $402,000

Hanson, Steve, Collaborative Research and Education Program between UESTC and CWM, University of Electronic Science and Technology of China, $102,700

He, Daifeng, Moral Hazard and Long-Term Care Insurance, National Institutes of Health, $51,560

Heideman, Paul D., Reducing the achievement gap: creating a free resource for teachers and learners for a short course and readings on developing active learning skills, Jesse Ball DuPont Fund, $25,650

Hinders, Mark K., Guided Ultrasonic NDT, U.S. Department of the Navy, $24,950

Hinton, Shantá, Elucidating the mechanism of pseudophosphatase MK-STYX as a regulator of mRNRA stability in the stress response pathway, National Science Foundation, $150,000

Hinton, Shantá, Elucidating the Mechanism of Pseudophosphatase MK-STYX as a Regulator of mRNA Stability in the Stress Response Pathway (REU Supplement), National Science Foundation, $6,125

Hinton, Shantá, Elucidating the Mechanism of Pseudophosphatase MK-STYX as a Regulator of mRNA Stability in the Stress Response Pathway (RAHSS Supplement), National Science Foundation, $5,000

Hoffman, Ronald, The Charles Carroll of Carrollton Family Papers, Charles Carroll of Carrollton Foundation, $110,904

Hunt, Pamela S., Mechanisms of Trace Fear Conditioning in the Developing Rat, National Institutes of Health, $53,503

Jensen, Christine J., Evaluation of Risk Assessment Tool for Fairfax County Adult Protective Services, Fairfax County, Virginia, $29,420

Jensen, Eric R., Analysis of the Basic Health Program, Amerigroup Corporation, $10,000

Johnson, Charles R., REU Site: Matrix Analysis, its Applications and Related Combinatorics, National Science Foundation, $57,600

Kaste, James M., Changes in Lead Biogeochemistry in Forest Soils During Litter Decomposition – Renewal, Jeffress Memorial Trust, $10,000

Kelley, Michael J., Konstantinos Orginos, William Detmold, Personal Service Support: CWM Joint Faculty, Jefferson Science Associates, LLC, $56,880
Kelley, Michael J., Laser polishing: Green Path to improved accelerator surfaces, U.S. Department of Energy, $60,000

Kelley, Michael J., Summer 2012 for two Undergraduate Student Interns, U.S. Department of Energy, $8,400

Kerscher, Oliver P., New targets & functions for SUMO-targeted ubiquitin ligases, National Science Foundation, $197,072

Kincaid, Rex K., Comparative Analysis of Fundamental Properties of Centralized and Distributed Control of Transport Systems with Applications to Functional Allocation, National Aeronautics and Space Administration, $17,090

Koloski, Laurie S., 2011 Keio University: Cross-Cultural Collaboration, Keio University, $149,000

Krakauer, Henry K., A virtual laboratory for the first-principles design of piezoelectrics for transducers, Office of Naval Research, $135,455

Krakauer, Henry K., Shiwei Zhang, Quantum Monte Carlo Calculations of Chemical Binding and Reactions, U.S. Department of Energy, $271,926

Landino, Lisa M., Peroxynitrite Damage to Microtubule Proteins, National Institutes of Health, $79,828

Leu, Matthias, Methods for assessment of species richness and occupancy across space, time, taxonomic groups, and ecoregions, U.S. Army Corps of Engineers, $75,878

Li, Chi-Kwong, Andreas Stathopoulos, Junping Shi, Robert M. Lewis, CSUMS: Theory, techniques, and research in computational mathematics, National Science Foundation, $364,171

Li, Chi-Kwong, COLLABORATIVE RESEARCH: Mathematical aspect of quantum information science, National Science Foundation, $48,531

Li, Qun, NeTS: SMALL: Reliable and Efficient Communication Support for Highly Mobile Ad Hoc Networks, National Science Foundation, $449,995


Luepke, Gunter, Hydrogen-Bond Specific Materials Modification in Group IV Semiconductors, Vanderbilt University, $12,686


Luepke, Gunter, Controlling spin dynamics in ferromagnetic Si tunnel diodes and III-V nanostructures using electric fields and pulse shaping, Office of Naval Research, $50,000

Lukaszew, Rosa A., Irina B. Novikova, Plasmon resonances and metal-insulator transitions in highly correlated thin film system, National Science Foundation, $140,000

Lukaszew, Rosa A., Seth A. Aubin, VMEC Summer Scholars Program 2010 Virginia Microelectronics Exchange Consortium, $4,000

Lukaszew, Rosa A., VMEC Scholar, FY 2013, University of Virginia, $10,450

Lukaszew, Rosa A., Development of Materials and Processes of Spin-Torque Transfer (STT) Phenomenon, Grandis, Inc., $50,000

Macdonald, R. Heather, Collaborative Research: Supporting and Advancing Geoscience Education at Two-year Colleges through Workshops and Web Resources, National Science Foundation, $311,183

Martin, Jack B., Akostiniich Kowassaati/Understanding Koasati (CKU), National Science Foundation, $6,018

McInerney, Melissa, The Medicaid Buy-In and the Employment, Earnings, and Out of Pocket Medical Expenditures of Social Security Disability Insurance Beneficiaries, Social Security Administration, $44,985

McKeown, Robert D., A Proposal to Design a Megaton-Scale Water Cerenkov Detector for the Deep Underground Science and Engineering Lab, National Science Foundation, $83,265

McKeown, Robert D., JLab Support for Wei Wang, Jefferson Science Associates, LLC, $80,000

Mellor, Jennifer M., Melissa McInerney, Short and Long Term Consequences of the Great Recession on Health and Health-Related Outcomes, Russell Sage Foundation, $140,367

Mellor, Jennifer M., SHP Evaluation Activities for 2011-12, Williamsburg Community Health Foundation, $47,882

Mikhailov, Eugeniy E., Irina B. Novikova, Modeling of Pulse Propagation in a Four Level Atomic Medium for Gyroscopic Measurements, Naval Air Warfare Center, $35,000

Mordijck, Saskia, Validation of Particle Transport Modeling Capabilities, U.S. Department of Energy, $98,265

Murphy, Helen, Mating behavior in allopatric and sympatric postzygotically isolated populations of the model Saccharomyces paradoxus, National Science Foundation, $5,500

Nelson, Jeffrey K., Patricia L. Vahle, Michael A. Kordosky, Precision Studies of Neutrino Interactions and Neutrino Mixing, National Science Foundation, $932,000

Novikova, Irina B., Eugeniy E. Mikhailov, Highly efficient photon-matter interfaces for quantum information applications, National Science Foundation, $4,975

Orwoll, Robert A., Richard L. Kiefer, Multifunctional Polymeric Materials for Radiation Shielding of Humans in Space, National Aeronautics and Space Administration/Air Force, $25,000
Orwoll, Robert A., Richard L. Kiefer, Space Station Validation of Advanced Radiation-Shielding Polymeric Materials, National Aeronautics and Space Administration, $32,006


Outlaw, Ronald A., Graphene Based Electrical Double Layer Capacitor, Army Research Office, $29,924

Outlaw, Ronald A., Graphene EDLC Electrochemical Capacitor (China Star), JME, Inc., $35,000

Owens, Christopher L., Virginia Shakespeare Festival FY 2012 Project Grant, York County Arts Commission, $350

Owens, Christopher L., Virginia Shakespeare 2011 Season, Williamsburg Area Arts Commission, $6,250

Owens, Christopher L., Virginia Shakespeare Festival 2012 Season, Williamsburg Area Arts Commission $7,000

Parks, Bradley C., Making Reform Incentives Work for Developing Countries, Smith Richardson Foundation, $150,000

Parks, Bradley C., AidData: Transforming Foreign Aid Information and Impact, Brigham Young University, $36,000

Perdrisat, Charles F., Proton form factor experiments with 12 GeV at JLab, National Science Foundation, $120,000

Peterson, Susan, A Reformation for the "Cult of the Irrelevant": A Blueprint for Reconnecting Academic Social Science and National Security Policymaking, Carnegie Corporation of New York, $25,000

Poshyvanyk, Denys, Student Travel Support for the 27th IEEE International Conference on Software Maintenance (ICSM 2011), National Science Foundation, $10,000

Poshyvanyk, Denys, III: Small: Collaborative Research: Linking Evolving Software Requirements and Acceptance Tests, National Science Foundation, $250,000

Rice, Gary W., GOALI: Semi-Packed Gas Separation Columns with Monolayer-Protected Gold Phases, Virginia Polytechnic Institute, $10,246

Rice, Gary W., Mercury Analysis of Catfish Collected from Virginia Tributaries, National Oceanic & Atmospheric Association, $8,400

Rossi, Enrico, Effects of Disorder in Graphene and Bilayer Graphene, Jeffress Memorial Trust, $25,000

Saha, Margaret S., Undergraduate Science Education Program, Howard Hughes Medical Institute, $1,776,150

Sanderson, S. L., Space Grant Teacher Education Scholarships, National Aeronautics and Space Administration, $30,000
Sanderson, S. L., Space Grant Undergraduate Research Scholarships, National Aeronautics and Space Administration, $28,519

Sanderson, S. L., Space Grant Renewal Graduate Fellowships, National Aeronautics and Space Administration, $28,519

Sanderson, S. L., Space Grant Graduate Research Fellowships, National Aeronautics and Space Administration, $3,000

Sanderson, S. L., Virginia Space Grant Consortium: Sophomore Undergraduate STEM Bridge Scholarships, National Aeronautics and Space Administration, $5,000

Sanderson, S. L. Collaborative: The Virginia Alliance for Graduate Education and the Professoriate, National Science Foundation, $7,000

Saporito, Salvatore J., Collaborative Proposal: School attendance boundary Information System (SABINS), National Science Foundation, $22,998

Saporito, Salvatore J., Contract work with the National Center for Educational Statistics (NCES), U.S. Department of Education, $179,146

Schmidt, Holger, Preventing Mayhem, Folke Bernadotte Academy, $23,267

Schniepp, Hannes C., Engineering Ionic Interactions for Oil Recovery with Water Flooding, Shell International Exploration and Production, $65,994

Shaw, Leah B., Multi-scale modeling of infectious diseases in fluctuating environments, Montclair State University, $49,795

Shaw, Leah B., Adaptive Networks in Socio-Cultural Populations, Naval Research Laboratory, $42,440

Shen, Xipeng, CAREER: Input-Centric Program Behavior Analysis and Adaptation, National Science Foundation, $85,248


Shen, Xipeng, Context-Aware Correlation-Based Program Optimizations, IBM Canada Lab, $28,000

Smirni, Evgenia, SHF-Small: Robust Methodologies for Effective Data Center Management, National Science Foundation, $490,816

Smith, Dennis, Amy C. Oakes, Project on International Peace and Security (PIPS) - Air Combat Command Active Denial System Analysis, Air Force Office of Scientific Research, $12,600

Smith, Gregory D., A new class of whole cell models with bidirectional coupling of local (subcellular) and global (cellular) calcium responses, National Science Foundation, $350,000

Swaddle, John P., Graduate and Undergraduate Fellowships: Virginia Space Grant Consortium, National Aeronautics and Space Administration, $48,000

Tierney, Michael J., Bradley C. Parks, Cullen S. Hendrix, Program on Climate Change, State Stability, and Political Risk in Africa, U.S. Department of the Army, $66,131

Venkataraman, Malathy D., D C. Benner, Spectroscopic Parameters of Carbon Monoxide and Methane for ASCENDS, National Aeronautics and Space Administration, $120,762

Venkataraman, Malathy D., D C. Benner, High Resolution Laboratory Spectroscopy of 12C2H6 (far-infrared) and PH3 (infrared) for Outer Planet Investigations, National Aeronautics and Space Administration, $103,428

Venkataraman, Malathy D., D C. Benner, Laboratory measurements of spectral line parameters in the 2nu3 (1.67 micron) band of 12CH4, National Aeronautics and Space Administration, $358,810

Vishton, Peter M., Intergovernmental Personnel Act (IPA) Assignment, National Science Foundation, $115,362

Vold, Robert L., Gina L. Hoatson, NMR Quadrupolar Spin Probes of Solid State Structure and Dynamics, National Science Foundation, $259,316

Vold, Robert L., Gina L. Hoatson, Deuteron Nuclear Magnetic Resonance Studies of Oriented Proteins and Model Components, National Institutes of Health, $332,451

Vold, Robert L., Gina L. Hoatson, Improved Performance of High Spin Rate MAS NMR Probes at Low Temperature, Bruker BioSpin Corporation, $33,744


Wang, Haining, Bot or Human? A Behavior--based Classification System, U.S. Department of the Army, $60,000

Webster, Susan Verdi, The Conquest of European Architecture: Andean Masters and the Construction of Colonial Quito, National Humanities Center, $35,000

Wustholz, Kristin L., Enhancing the Electron Transfer Efficiency of Next-Generation Solar Cells using Single-Molecule Microscopy, Virginia Space Grant Consortium, $10,000

Wustholz, Kristin L., Identification of Artists' Materials in Early American Cultural Heritage Objects using Surface-Enhanced Raman Spectroscopy, Jeffress Memorial Trust, $25,000

Yu, Gexin, Graph linkage & packing problems, National Security Agency, $19,942

Zhang, Shiwei, Fermionic optical lattices: a computational study, Army Research Office, $100,000

Zhang, Shiwei, Henry K. Krakauer, Quantum Chemistry via Walks in Determinant Space, Department of Energy, $92,056
Zwollo, Patty, Cytometric comparison between flavobacterium-resistant and -susceptible lines of rainbow trout during the in vitro b-cell response, U.S. Department of Agriculture, $122,000

SCHOOL OF BUSINESS

Montgomery, Nicole, Interagency Personnel Agreement: Affective Forecasting Errors in the Retirement Decision, Social Security Administration, $33,156

SCHOOL OF EDUCATION

Beers, James W., Title II SEED Grant Proposal: Teacher Leadership Development Eastern Virginia Writing Project Grant, National Writing Project, $20,000

Cross, Tracy, Kimberley Chandler, Jennifer R. Cross, Expanding Summer Academic Enrichment Programs: Camp Launch, Jack Kent Cooke Foundation, $250,000

Defur, Sharon, Christopher R. Gareis, Preparing and Sustaining Inclusive Educators, U.S. Department of Education, $96,993

Defur, Sharon, State Personnel Development Grant (SPDG) Project Evaluation, Virginia Department of Education, $147,528

DiPaola, Michael, School University Research Network (SURN) Summer Principals' Academy and Intensive Principal Training on Classroom Observations and Follow-Up, Virginia Department of Education, $72,774

Foster, Victoria A., Charles R. McAdams, New Horizons Family Counseling, New Horizons Regional Education Center, $78,650

Foster, Victoria A., Charles R. McAdams, New Kent County Outreach Project, New Kent County Public Schools, $6,750

Gareis, Christopher R., William & Mary Clinical Faculty Program, Virginia Department of Education, $50,795

Hardinge, Gail B., STEM Education Alliance Educational Outreach - School of Education and the US Department of Defense (NAVSEA-SYSCOM), Naval Sea Systems Command, $956,905

Korinek, Loraine A., VDOE Training and Technical Assistance Center (T/TAC WM), Virginia Department of Education, $1,493,862

Popp, Patricia A., James H. Stronge, McKinney-Vento Education of Homeless Children and Youth Program, Virginia Department of Education, $1,091,498

Popp, Patricia A., Comparison of Academic Achievement in Virginia and in Leading Industrialized Nations, Virginia Commission on Youth, $55,653
Rozzelle, Jan J., SURN Visible Teaching, Assessment, Learning, and Leading (SURN V-TALL), State Council of Higher Education for Virginia, $199,763

Stoddard, Jeremy D., How Young People's Political Backgrounds Influence their "Reading" and Discussion of Media, Spencer Foundation, $40,000

Stoddard, Jeremy D., Evaluating Colonial Williamsburg's Idea of America Curriculum, Colonial Williamsburg Foundation58630

Stronge, James H., Virginia Department of Education School Improvement Project Administrative Grant, U.S. Department of Education, $56,000

Stronge, James H., Teacher Evaluation Pilot, U.S. Department of Education, $971,580

Ward, Thomas, Student Internship W-JCC, 2012Williamsburg/James City County Public Schools, $15,000

**SCHOOL OF LAW**

Lederer, Fredric I., Martin E. Gruen, Support for the Office of Military Commissions, U.S. Department of the Army, $200,000

Lederer, Fredric I., Judicial Technology Information Policy for Nigeria, Nigeria High Court of Justice, $10,000

**CENTERS**

**CENTER FOR ARCHAEOLOGICAL RESEARCH**

Jones, Joe B., CEDAR Cr & BELLE GROVE NHL/NOM/HST/WR/NPS, National Park Service, $55,000


Jones, Joe B., Forestry and Integrated Training Area Management Archaeological survey of 250 Acres at MTC Fort Pickett, Virginia Department of Military Affairs, $259,607

Jones, Joe B., RT 624/I/CRS/WR/VDOT, Virginia Department of Transportation, $19,790

Jones, Joe B., MULTI-PURPOSE Ctr Mit/III/ARC/CF/VSU, Virginia State University, $26,186

Jones, Joe B., RT 81 (Intst) EXIT 150 Intchg/I/ARY/BO/VDOT, Virginia Department of Transportation, $17,412

Jones, Joe B., FORT PICKETT - PREDICTIVE MODEL/I/ARY/BR/DW/NT/VDMA, Virginia Department of Military Affairs, $74,491

Jones, Joe B., RT 642 ADD/ARY/HA/VDOT, Virginia Department of Transportation, $7,579
Jones, Joe B., RT 675 Br Repl/ARY/CH/VDOT, Virginia Department of Transportation, $7,777
Jones, Joe B., BRAFFERTON/BRAFFERTON KITCHEN PROJECT REVIEW APPL/SER/CRS/WB/W&M FACILITIES, College of William & Mary, $1,953
Jones, Joe B., David W. Lewes, SALTVILLE VIRTUAL TOUR EXHIBIT/SER/HST/SM/WA/RADFORD, Radford University, $41,117
Jones, Joe B., RT 696/I/CRS/TZ/VDOT, Virginia Department of Transportation, $20,329
Jones, Joe B., FORT PICKETT - 2 FORESTRY TRACTS/ARY/BR/DW/NT/VDMA, Virginia Department of Military Affairs, $102,941
Jones, Joe B., RT 711 Br Repl SUPP/ARY/CP/VDOT, Virginia Department of Transportation, $7,884
Jones, Joe B., BRAFFERTON & BRAFFERTON KITCHEN Renov/III/ARY/WB131/W&M, Facil College of William & Mary, $15,775
Jones, Joe B., RT 614 Improv/I/ARY/SH/VDOT, Virginia Department of Transportation, $10,437
Jones, Joe B., Administration Summer Internship Cultural Resources Management Program, VDMA, Fort Pickett, Virginia Department of Military Affairs, $10,885
Jones, Joe B., TUCKER HALL/II/ARY/WB131/W&M FACILITIES, College of William & Mary, $11,207
Jones, Joe B., HIGH RISK RURAL ROADS SAFETY Improv/I/ARY/CF/PO/VDOT, Virginia Department of Transportation, $11,128
Jones, Joe B., David W. Lewes, Wythe Co HISTORIC ARCHITECTURE/I/II/ARC/WY/Wythe Co, Wythe County, Virginia, $69,777
Jones, Joe B., BOWEN STREAM Mit/I/ARY/LE/TNC, The Nature Conservancy, $17,197
Jones, Joe B., FORT LEE - JEFFERSON PARK Rd/MON/ARY/PG/SHIRLEY Contr Co, Shirley Contracting Company, LLC, $6,954
Jones, Joe B., ALLDER SCHOOL Rd/I/CRS/LD/DEWBERRY, Dewberry, $21,826
Jones, Joe B., CROSSTRAIL Blvd SECTION 3/I/CRS/LD/DEWBERRY, Dewberry, $53,468
Jones, Joe B., Ft EUSTIS - .47-ACRE PARCEL SOUTH/I/ARY/NN/PRECISION, Precision Measurements, Inc., $27,837
Jones, Joe B., KINGSMILL CELL TOWER/TRE/ARY/JC/ERM, Environmental Resources Management (ERM), $4,675
Jones, Joe B., JAMESTOWN - POWERLINE Repl/II/ARY/JC931/(CNHP), NPS Preservation Virginia, $7,900

Jones, Joe B., BELFORT PARK ROADWAY NETWORK/I/CRS/LD/DEWBERRY, Dewberry, $21,310

Jones, Joe B., RT 50 WATERLINE BETTERMENT/I/ARY/FX/LD/DEWBERRY, Dewberry, $36,127

Lewes, David W., GLADE SPRING COMMERCIAL HD/I/NOM/ARC/GLADE SPRING, Town of Glade Spring, $11,998

CENTER FOR CONSERVATION BIOLOGY

Paxton, Barton J., Monitoring Avian Productivity and Survival (MAPS) Program at Marine Corps Base Quantico, VA, U.S. Department of Defense, $42,019

Watts, Bryan D., Barton J. Paxton, MONITORING AVIAN PRODUCTIVITY AND SURVIVORSHIP, (MAPS)PROGRAM, AT NAVAL SUPPORT FACILITY, DAHLGREN 2012, U.S. Department of the Navy, $17,045

Watts, Bryan D., Elizabeth Mojica, Bald Eagle Nest Surveys at Indian Head, Dahlgren, and Patuxent River, U.S. Department of the Navy, $6,998

Watts, Bryan D., Barton J. Paxton, Investigating Bald Eagle Winter and Summer Concentrations on Cat-Point Creek, Virginia, Department of Game and Inland Fisheries, $13,066

Watts, Bryan D., Yadkin Project Bald Eagle Nest and Productivity Survey, Alcoa Power Generating, Inc., $11,116

Watts, Bryan D., Michael D. Wilson, Bird survey work in support of Cape Charles Wind Project, Virginia Institute of Marine Science, $100,098

Watts, Bryan D., Elizabeth Mojica, Proposal to deploy transmitters on Bald Eagles at Holtwood Hydroelectric Plant, Kleinschmidt Associates, $44,500

Wilson, Michael D., Bryan D. Watts, Piedmont Bird Conservation Planning, U.S. Fish and Wildlife, $40,000


ADMINISTRATION

Towner, Kenton, Develop New Mitigation Plan - Disaster Resistant University Program, U.S. Department of Homeland Security, $210,000