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Annual Report FY2013





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THE UNIVERSITY OF RHODE ISLAND

DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT

Annual Report FY2013
Chapter 1
Overview



PROPOSALS SUBMITTED

through the

Division of Research and Economic Development FY2013

Number of Proposals	Dollar Amount
603	\$299,840,800

AWARDS RECEIVED

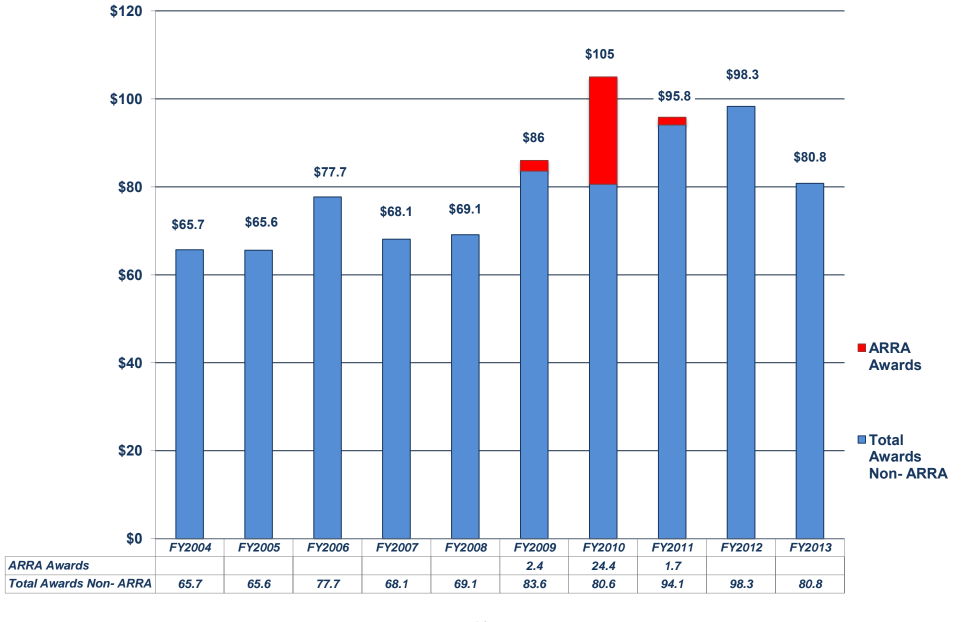
through the

Division of Research and Economic Development FY2013

Number of Awards	394
Type of Awards	Dollar Amount
Awards received through the	
Division of Research and Economic Development	\$76,527,782
Research-related awards through the URI Foundation	\$3,134,300
Research-related activity through the URI Research Foundation	\$595,915
Vice President for Research and Economic Development Support	\$412,385
Council for Research Proposal/Faculty Development Grants	\$159,328
Total	\$80,829,710

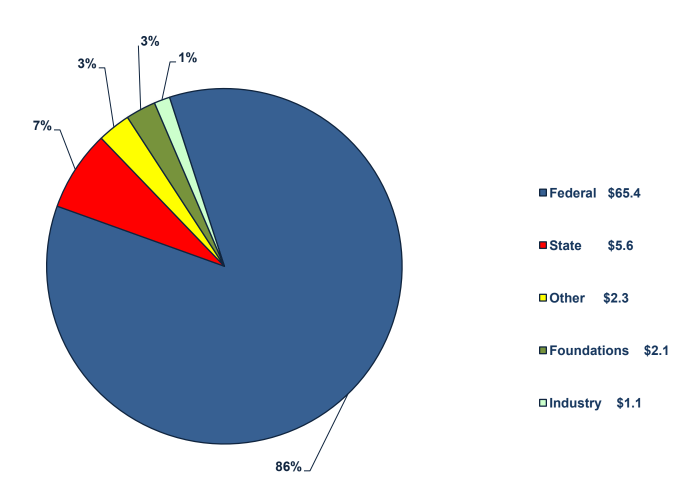


Total Sponsored Programs Awards FY2004 - FY2013 Totals in \$Millions



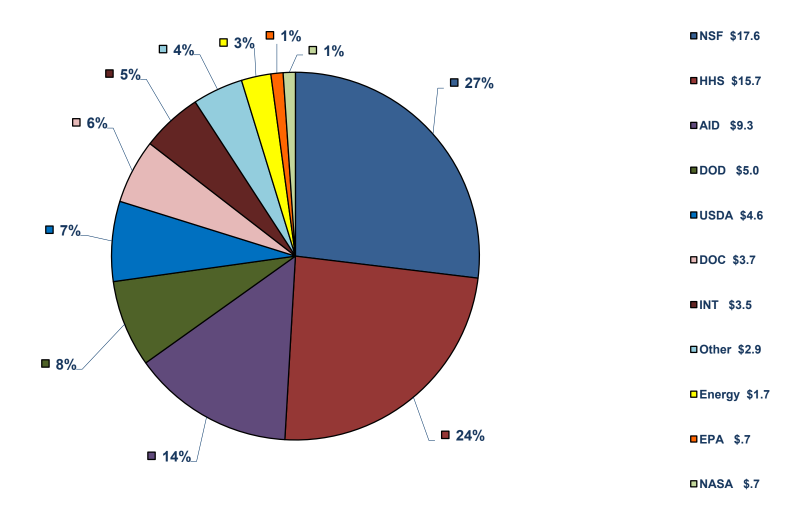


Awards Received through the Division of Research and Economic Development FY2013 by Source \$76.5 Million Total



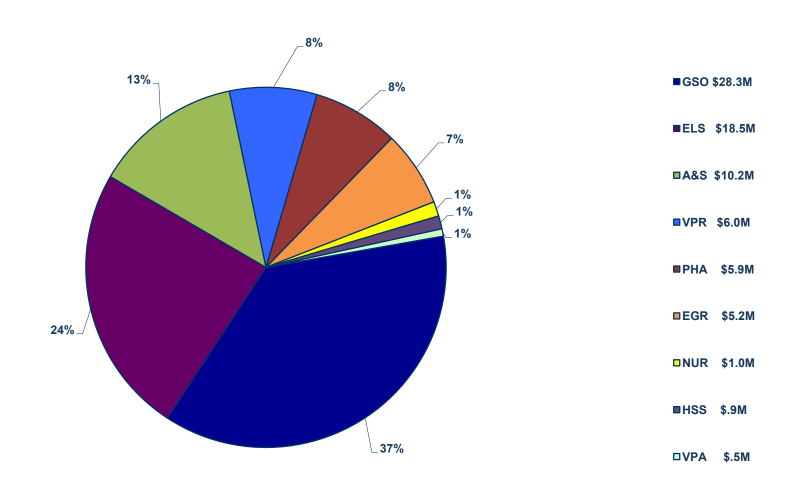


Awards Received through the Division of Research and Economic Development FY2013 by Federal Agency \$65.4 Million Total



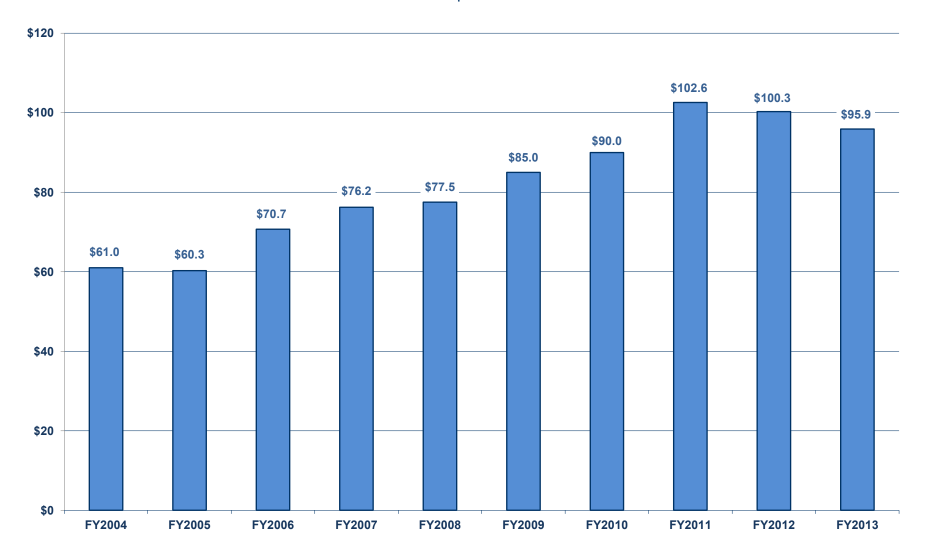


Awards Received through the Division of Research and Economic Development FY2013 by College/Unit \$76.5 Million Total



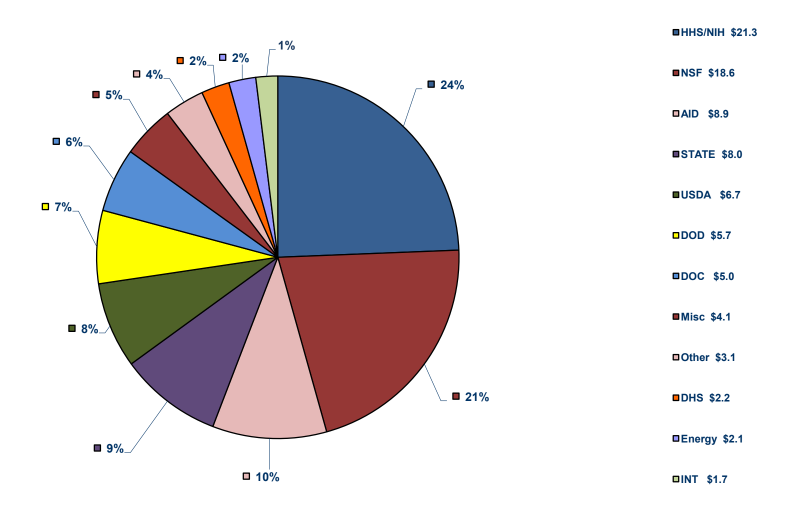


Total R&D Expenditure Amounts* FY2004 - FY2013 in \$Millions



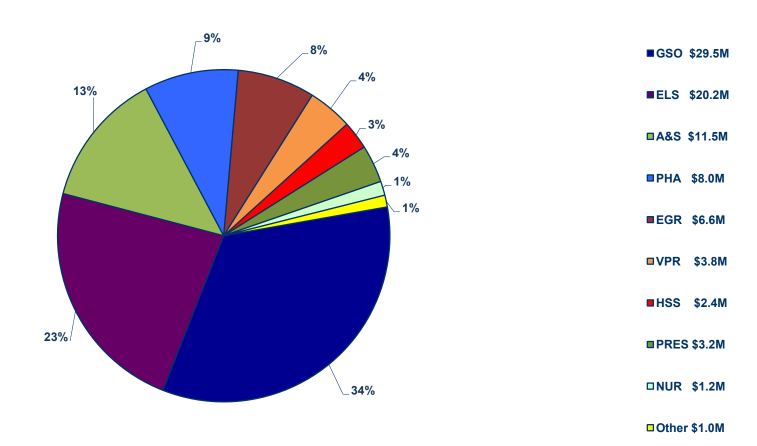


Expenditures through the Division of Research and Economic Development FY2013 by Agency \$87.4 Million Total



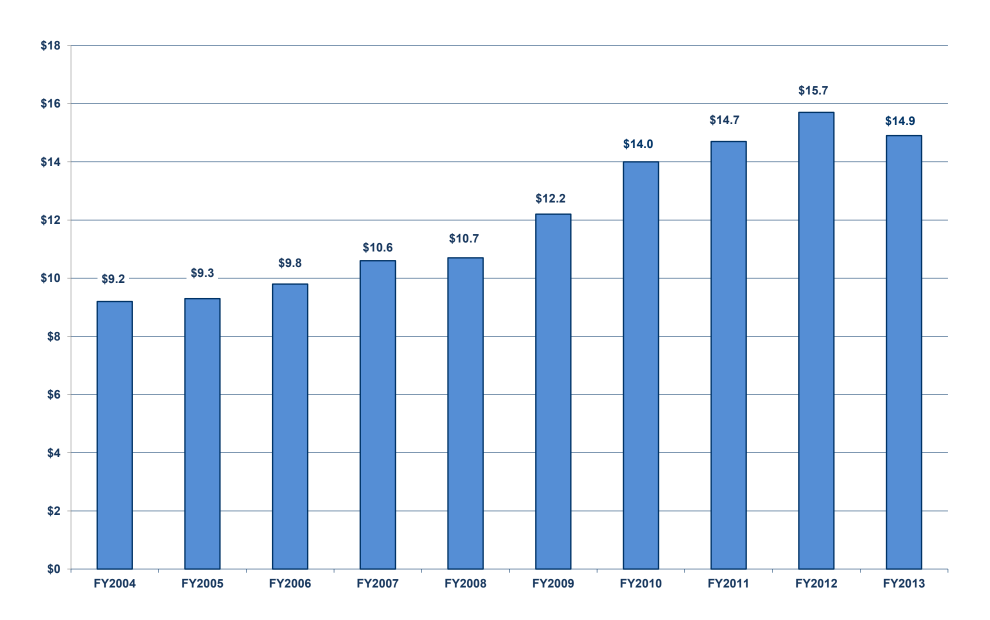


Expenditures Stemming from Awards through the Division of Research and Economic Development FY2013 by College/Unit \$87.4 Million Total



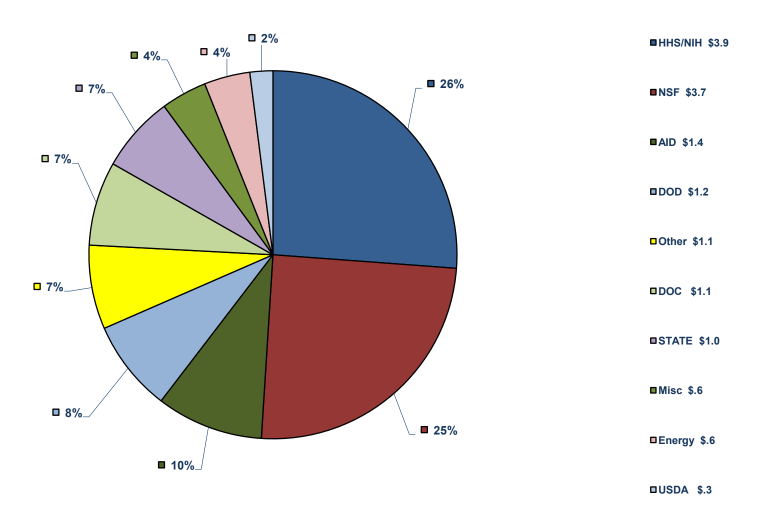


Total Facilities & Administrative Fund Amounts FY2004 - FY2013 in \$Millions



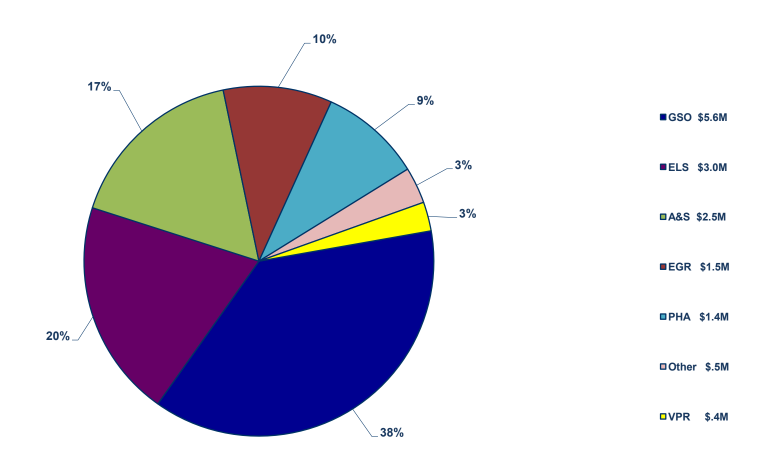


Facilities & Administrative Fund 2013 by Agency \$14.9 Million Total





Facilities & Administrative Fund FY2013 received by College/Unit \$14.9 Million Total



THE UNIVERSITY OF RHODE ISLAND

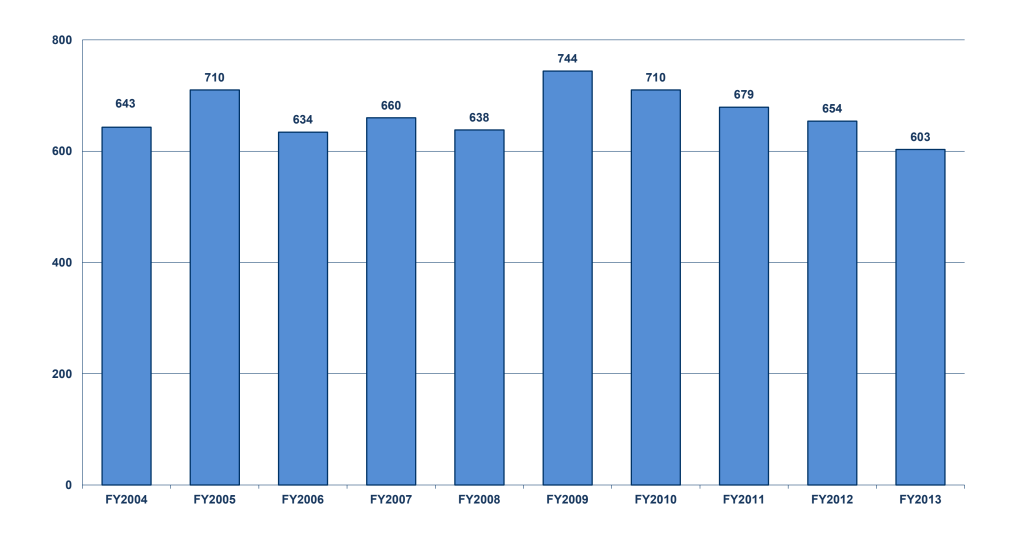
DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT

Annual Report FY2013
Chapter 2
Proposals



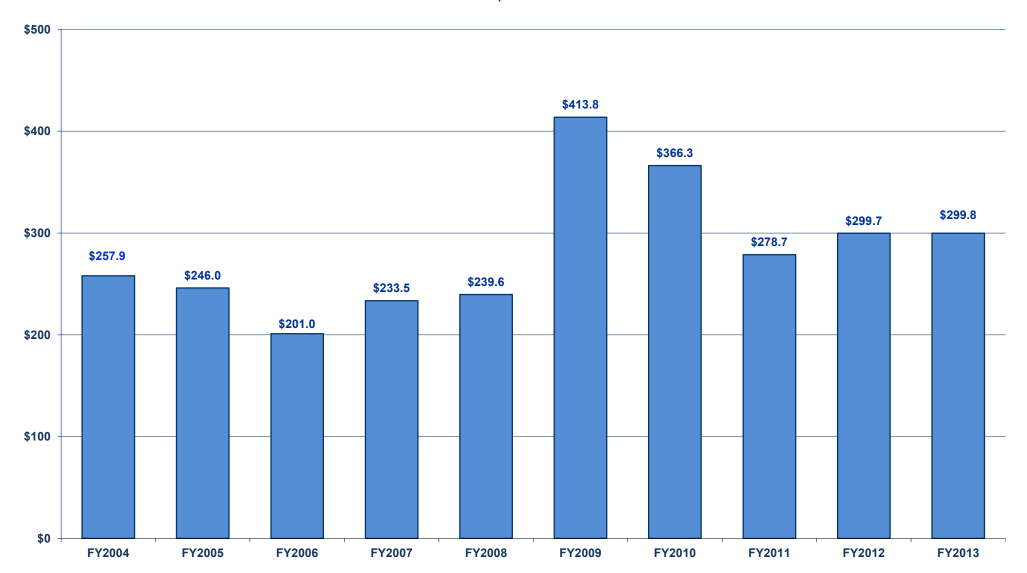


Number of Proposals Submitted through the Division of Research and Economic Development FY2004 - FY2013





Dollar Amounts of Proposals Submitted through the Division of Research and Economic Development FY2004 - FY2013 Totals in \$Millions





Number of Proposals Submitted through the Division of Research and Economic Development by College or Unit FY2004 to FY2013

College or Unit	FY2004	FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013
Arts & Sciences	95.66	85.22	93.12	102.58	93.27	120.48	99.15	116.42	97.08	73.19
Business	2.33	2	1.29	1	1.1	3.5	1	3.17	2.3	1.5
Continuing Education	6	1.5	1	2	1	0	0	0	.3	.3
Engineering	102.80	102	82.32	76.64	89.04	100.63	105.32	111.16	121.19	87.33
Environment&Life Scien	nces137.06	169.62	157.17	178.77	159.17	175.2	190.54	158.17	184.44	196.33
Graduate School	0	2	0	1	0	0	1	1	0	0
HSS	50.31	41.11	33.42	37.75	25.15	25.3	26.45	23.75	22.78	18.03
Library	1.20	1	3.25	1	2	1	1	0	0	0
Nursing	7.32	8.5	7.50	7.22	8.6	12.05	14.85	8.90	7.17	4.95
Oceanography	178.48	213.69	190.15	191.16	175.03	198.74	167.71	173.16	140.82	139.42
Pharmacy	39.12	60.96	44.95	48.35	59.49	84.35	79	64.17	66.02	61.55
University College	.50	1	1	2	1	3	1	2	1.30	1.3
President's Office	7.82	9	9.67	4.40	13.90	9.8	11.08	0	0	0
Provost	2.70	3.8	2.16	2.53	2.60	1	3.9	5.30	1.10	3.8
VP Administration	0	1	0	0	.5	1	3	9.80	8	12
VP Res & Econ Dev						.75	3.1	0	0	1
VP Student Affairs	11.70	7.6	7	3.60	6.15	7.2	1.9	2	1.50	2.3
TOTALS	643	710	634	660	638	744	710	679	654	603



Dollar Amount of Proposals Submitted through the Division of Research and Economic Development by College or Unit FY2004 to FY2013

Colleg or Unit	F 1 / UU4	FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013
A&S	\$42,424,283	\$45,387,063	\$40,391,813	\$43,642,864	\$34,097,955	\$54,163,315	\$61,809,053	\$78,524,142	\$69,152,924	\$52,337,511
BUS	\$29,455	\$17,738	\$118,590	\$70,097	\$270,508	\$694,75	\$32,963	\$3,496,108	\$848,917	\$33,790
CCE	\$375,163	\$14,107	\$14,515	\$380,015	\$15,368	\$0	\$0	\$0	\$118,295	\$131,690
EGR	\$26,141,695	\$37,552,782	\$16,467,739	\$19,185,653	\$22,407,118	\$52,606,074	\$26,521,568	\$34,723,052	\$39,278,190	\$27,512,766
ELS	\$38,416,464	\$40,129,667	\$31,760,287	\$46,473,349	\$44,925,693	\$97,889,811	\$66,663,148	\$50,518,917	\$73,166,575	\$93,265,512
GRD	\$0	\$313,838	\$0	\$20,000	\$0	\$0	\$405,579	\$922	\$0	\$0
HSS	\$38,511,367	\$16,060,231	\$9,639,441	\$11, 349,661	\$10,920,907	\$7,944,132	\$23,373,709	\$9,180,990	\$11,228,060	\$8,679,100
LIB	\$54,092	\$265,249	\$650,990	\$505,187	\$279,601	\$951,500	\$2,400	\$0	\$0	\$0
NUR	\$2,979,534	\$1,793,818	\$6,476,905	\$4,730,019	\$3,784,325	\$2,966,184	\$4,510,018	\$5,711,167	\$5,719,148	\$6,555,515
GSO	\$69,133,304	\$67,091,127	\$65,697,003	\$64,585,914	\$84,399,025	\$99,116,261	\$107,230,154	\$61,560,186	\$39,442,027	\$43,501,195
PHA	\$30,297,433	\$31,875,910	\$26,481,488	\$40,405,318	\$30,384,485	\$83,718,139	\$37,272,388	\$32,126,823	\$57,718,734	\$56,215,535
UCL	\$8,000	\$54,106	\$55,959	\$86,604	\$85,160	\$96,532	\$96,550	\$92,815	\$213,215	\$234,236
PRO	\$4,903,334	\$1,153,950	\$144,211	\$1,130,985	\$531,729	\$15,094	\$2,558,862	\$619,358	\$160,722	\$785,193
VPA 1	\$0	\$20,000	\$0	\$0	\$369,717	\$8,350	\$12,265,568	\$1,859,378	\$2,074,310	\$8,054,023
VPR ²						\$11,244,742	\$21,405,950	\$0	\$0	\$2,000,000
VPS	\$2,483,217	\$1,593,044	\$1,010,923	\$767,246	\$3,300,379	\$480,355	\$543,620	\$310,992	\$604,913	\$534,734
PRS	\$2,160,713	\$2,714,582	\$2,005,857	\$162,678	\$3,844,298	\$1,853,431	\$1,599,509	\$0	\$0	\$0

TOTALS \$257,918,054 \$246,037,212 \$200,915,722 \$233,495,590 \$239,616,268 \$413,748,672 \$366,291,039 \$278,724,850 \$299,726,030 \$299,840,800

¹ Formerly Vice President/Business & Finance

² Formerly reported as Provost

Number of Proposals Submitted through the Division of Research and Economic Development by Agency FY2004 to FY2013

Agency	FY2004	FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013
AID	4	7	7	14	7	13	7	4	5	5
Air Force	4	4	5	5	10	14	8	5	8	4
Army	4	12	12	14	6	15	10	7	10	5
Coast Guard	1	1	0	0	0	0	0	0	0	0
Commerce	57	57	61	48	49	51	67	43	40	26
Defense ³			11	2	3	15	8	10	12	9
Education	7	11	7	7	10	5	7	5	6	0
Energy	0	6	1	8	8	13	15	12	16	11
EPA	17	16	12	8	12	11	7	9	5	9
Fed Subcontract	s ¹ 92	2 ¹	NA ¹							
HHS	65	87	77	83	75	140	120	122	119	94
Interior	18	24	35	36	22	19	18	24	12	19
Miscellaneous	10	17	13	13	14	15	22	20	23	15
Municipalities	3	4	3	13	4	3	3	6	5	1
NASA	11	15	8	14	6	14	12	10	5	6
NONPRO	44	44	51	50	59	61	49	67	63	67
NSF	129	166	127	150	136	129	152	124	133	150
Navy	30	42	31	34	39	30	29	31	26	21
Other Fed Agenci	ies 9	20	15	5	18	22	21	20	21	15
PRIPRO	16	24	23	22	24	24	21	23	27	18
Transportation	1	6	6	7	4	5	7	3	2	3
State of RI	91	91	78	89	81	65	65	76	47	73
USDA	30	55	46	43	44	66	55	53	57	45
Universities⁴			5	7	7	14	7	5	12	7
TOTALS	643	710	634	660	638	744	710	679	654	603

¹Federal Subcontracts now appear under the prime sponsor (as of FY2005).
²Note: USDACE code no longer in use as of FY2009 Annual Report.
³New category (as of FY2006): US Dept. of Defense excluding funds from Army, Navy and Air Force.
⁴New category (as of FY2006): University funds other than URI.

Dollar Amount of Proposals Submitted through the Division of Research and Economic Development by Agency FY2004 to FY2013

Agency	FY2004	FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013
AID	\$7,941,277	\$5,889,873	\$4,156,574	\$14,227,020	\$2,591,105	\$12,590,724	\$16,123,512	\$14,052,960	\$5,073,501	\$660,433
AIRFOR	\$706,550	\$764,736	\$1,871,109	\$1,698,992	\$1,883,629	\$3,098,046	\$835,784	\$771,553	\$2,506,175	\$1,600,035
ARMY	\$734,937	\$4,420,665	\$3,235,359	\$2,758,260	\$827,228	\$9,065,690	\$9,194,768	\$328,487	\$6,982,553	\$885,595
DOC	\$15,906,231	\$9,879,065	\$15,850,140	\$8,755,005	\$15,501,987	\$47,763,571	\$26,044,578	\$14,830,295	\$11,408,874	\$3,800,408
CG	\$1,522	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
DOD⁵			\$4,648,165	\$544,633	\$1,044,546	\$6,667,421	\$7,831,512	\$6,760,893	\$3,912,531	\$9,432,146
EDUC	\$21,472,637	\$10,765,516	\$2,657,444	\$3,594,437	\$9,548,632	\$5,730,148	\$18,012,586	\$1,589,020	\$1,595,085	\$0
ENERGY	\$0	\$1,176,686	\$210,575	\$4,255,079	\$5,628,359	\$9,635,128	\$8,802,089	\$9,845,542	\$10,560,506	\$5,384,582
EPA	\$1,818,710	\$8,383,255	\$2,150,027	\$799,505	\$1,625,141	\$1,912,242	\$1,131,265	\$1,240,954	\$976,565	\$670,491
FEDSUB	¹ \$13,659,304	NA ¹	NA1	NA 1	NA 1	NA ¹	NA ¹	NA ¹	NA ¹	NA
HHS	\$68,903,541	\$64,759,364	\$57,641,822	\$78,750,602	\$45,466,703	\$158,718,096	\$90,262,265	\$106,324,013	\$146,178,131	\$136,265,675
INT	\$767,837	\$1,220,720	\$1,498,673	\$1,777,063	\$1,351,713	\$782,332	\$2,872,313	\$2,108,069	\$2,709,228	\$3,797,712
MISC	\$760,783	\$1,350,681	\$1,080,776	\$812,351	\$1,211,724	\$681,644	\$1,505,061	\$2,737,473	\$2,312,634	\$1,227,312
MUNICI	\$338,060	\$655,775	\$2,393,930	\$210,018	\$521,560	\$1,077,642	\$523,434	\$537,739	\$442,848	\$60,000
NASA	\$3,137,630	\$2,950,425	\$6,877,258	\$8,181,828	\$1,044,470	\$4,559,361	\$3,184,486	\$1,122,277	\$1,281,084	\$1,401,097
NONPRO	\$9,827,142	\$4,055,393	\$8,299,122	\$6,223,033	\$8,929,963	\$6,022,158	\$5,330,425	\$7,784,457	\$8,766,365	\$11,732,864
NSF 4	\$75,631,113	\$90,643,228	\$58,115,619	\$66,922,912	\$66,208,550	\$95,978,447	\$88,063,172	\$63,379,370	\$50,042,650	\$72,468,734
NAVY	\$7,731,321	\$11,299,789	\$8,409,040	\$8,690,557	\$12,970,652	\$13,429,184	\$40,859,340	\$5,281,057	\$11,899,441	\$4,808,192
OFA	\$1,596,483	\$3,146,850	\$3,231,477	\$932,214	\$31,006,440	\$4,840,304	\$4,936,142	\$5,356,068	\$3,620,679	\$12,688,534
PRIPRO	\$1,473,003	\$907,838	\$1,152,161	\$1,828,805	\$2,672,426	\$1,577,885	\$1,761,068	\$2,192,642	\$2,429,241	\$1,706,389
STATE	\$12,701,008	\$10,489,995	\$10,389,207	\$14,947,934	\$15,058,022	\$10,529,454	\$25,678,782	\$12,679,718	\$8,387,743	\$10,735,952
DOT	\$1,812,000	\$2,134,297	\$1,879,304	\$283,586	\$682,085	\$1,776,252	\$186,920	\$68,136	\$456,523	\$4,500,000
USDA ²	\$10,996,965	\$11,143,061	\$4,857,518	\$6,796,052	\$13,257,395	\$15,670,633	\$10,801,386	\$16,009,173	\$16,273,365	\$14,775,565
UNIV ⁶			\$310,422	\$505,704	\$583,938	\$1,667,310	\$2,350,151	\$3,724,954	\$1,910,307	\$1,239,074
TOTALS	257,918,054	\$246,037,212	\$200,915,722	\$233,495,590	\$239,616,268	\$413,748,672	\$366,291,039	\$278,724,850	\$299,726,030	\$299,840,800

¹Federal Subcontracts now appear under the prime sponsor (as of FY2005). ²Excludes funds from Smith-Lever, Hatch, Regional Research, McIntyre, Stennis & Animal Health

³Note: USDACE code no longer in use as of FY2009 Annual Report.

⁴Total includes proposal for IODP System Integration Contractor, \$679,158,526.

⁵New category (as of FY2006): US Dept. of Defense excluding funds from Army, Navy and Air Force.

⁶New category (as of FY2006): University funds other than URI.

Proposals Received through the Division of Research and Economic Development FY2013 July 1, 2012 to June 30, 2013

Name	Project Title	Agency	Project* Amount	Portion* Amount
	COLLEGE OF ARTS AND SCIENCES			
	CANCER PREVENTION RESEARCH CENTER (PSYCHO)	LOGY)		
LIPSCHITZ, JESSICA	EXPANDING THE FOUNDATION FOR POPULATION-BASED ANXIETY MANAGE	HHS	\$61,377	\$61,377
MCSORLEY, ANNA-MICEL	FORD FOUNDATION FELLOWSHIP	NONPRO	\$66,000	\$66,000
PROCHASKA, JAMES	NEW TYPES OF MULTIPLE BEHAVIOR CHANGES FOR CANCER PREVENTION	HHS	\$3,180,045	\$3,180,045
PROCHASKA, JAMES	INCENTIVES FOR PARTICIPATION VERSUS OUTCOMES FOR POPULATION	HHS	\$705,145	\$705,145
PROCHASKA, JAMES	EXPANDING THE FOUNDATION FOR POPULATION-BASED ANXIETY MANAGE	HHS	\$61,377	\$0
REDDING, COLLEEN A.	OPTIMIZING TTM COMPUTER TAILORED SERVICES FOR MULTIPLE BEHAV	HHS	\$3,796,114	\$3,796,114
REDDING, COLLEEN A.	PROMOTING LIFESTYLE HABITS FOR HEALTHY WEIGHT STATUS IN YOUN	USDA	\$4,826,898	\$482,690
ROBBINS, MARK L.	APPLYING THE TRANSTHEORETICAL MODEL TO STUTTERING MANAGEMENT	HHS	\$150,779	\$150,779
ROBBINS, MARK L.	FORD FOUNDATION FELLOWSHIP	NONPRO	\$66,000	\$0
STEIN, LYNDA A.	RHODE ISLAND TRIALS COLLABORATIVE	HHS	\$3,909,914	\$3,909,914
STEIN, LYNDA A.	DECREASING SUBSTANCE ABUSE AND RECIDIVISM THROUGH A PRISON-B	HHS	\$251,880	\$251,880
STEIN, LYNDA A.	CONTINUUM OF CARE FOR DRUG-INVOLVED OFFENDERS	HHS	\$221,564	\$221,564
STEIN, LYNDA A.	ALCOHOL SCREENING AND BRIEF INTERVENTION IN JUVENILE JUSTICE	HHS	\$629,753	\$629,753
STEIN, LYNDA A.	CONTRACEPTIVE AWARENESS AND REPRODUCTIVE EDUCATION	HHS	\$590,875	\$590,875
STEIN, LYNDA A.	CONTRACEPTIVE AWARENESS AND REPRODUCTIVE EDUCATION - DIVERSI	HHS	\$209,890	\$209,890
WEYANDT, LISA	LONGITUDINAL OUTCOME OF COLLEGE STUDENTS WITH ADHD	HHS	\$198,625	\$198,625
WEYANDT, LISA	PATTERNS OF PRESCRIPTION MEDICATION USE AND DIVERSION AMONG	PRIPRO	\$249,300	\$249,300
WOOD, MARK D.	INTEGRATED ALCOHOL AND SEXUAL ASSAULT INTERVENTION FOR COLLE	HHS	\$88,010	\$88,010
WOOD, MARK D.	ENHANCING BRIEF MOTIVATIONAL INTERVENTIONS WITH COGNITIVE BI	HHS	\$1,374,882	\$1,374,882
WOOD, MARK D.	MENTAL HEALTH NEEDS AND SERVICES UTILIZATION FOR STUDENT VET	HHS	\$91,347	\$91,347
	CANCER PREVENTION RESEARCH CENTER (PS	SYCHOLOGY) Tota	al for Department	\$16,258,190
	CHEMISTRY			
DEBOEF, BRENTON	NEW METHODS FOR SYNTHESIS VIA OXIDATIVE COUPLING	HHS	\$2,242,615	\$2,242,615
DEBOEF, BRENTON	GREENER POLAR APROTIC SOLVLENT	NONPRO	\$100,000	\$100,000
DEBOEF, BRENTON	SYNTHESIS OF C-N BONDS VIA OXIDATIVE COUPLING	HHS	\$449,912	\$449,912
DEBOEF, BRENTON	OPTIMIZING MOLECULAR CONTANERS FOR ENCAPSULATING XENON	NONPRO	\$100,000	\$100,000
DEBOEF, BRENTON	IN VIVO MOLECULAR IMAGING VIA HYPERPOLARIZED XENON-129 MRI	HHS	\$372,830	\$372,830
DWYER, JASON	CAMILLE DREYFUS TEACHER-SCHOLAR AWARDS PROGRAM	NONPRO	\$75,000	\$75,000
DWYER, JASON	NSF REU SUPPLEMENT FOR CBET 1150085 SUMMER 2013: CAREER: ENH	NSF	\$8,639	\$8,639
EULER, WILLIAM B.	A DUAL MEF AND SERS SENSOR PLATFORM TO IMPROVE SENSITIVITY,	NSF	\$524,854	\$524,854

^{*} The "Project Amount" is the total amount of the project. The "Portion Amount" is the amount credited to this investigator. Other investigators receive credit for the remainder of the total amount.

Name	Project Title	Agency	Project Amount	Portion Amount
EULER, WILLIAM B.	AWARENESS AND LOCALIZATION OF EXPLOSIVES-RELATED THREATS ALE	OFA	\$4,825,000	\$434,250
	ELECTROSTATICALLY TETHERED CATALYSTS FOR THE RATE ACCELERATI	NONPRO	\$100,000	\$100,000
LEVINE, MINDY	CAREER: SYNTHETICALLY TUNING ALL-ORGANIC MACROCYCLES FOR FLU	NSF	\$622,841	\$622,841
LEVINE, MINDY	SYNTHETICALLY TUNING ORGANIC MACROCYCLES FOR SENSING AND CAT	HHS	\$436,621	\$436,621
LEVINE, MINDY	SYNTHETICALLY TUNING ORGANIC MACROCYCLES FOR THE DETECTION O	NONPRO	\$100,000	\$100,000
LEVINE, MINDY	CHEMISTRY CAMP OVER SPRING BREAK	NONPRO	\$15,112	\$15,112
LEVINE, MINDY	SYNTHETICALLY TUNING FLEXIBLE ALL-ORGANIC MACROCYCLES FOR MA	ENERGY	\$750,000	\$750,000
LEVINE, MINDY	ASSAYING EXPOSURE TO CARCINOGENIC AGENTS VIA SUPRAMOLECULAR	HHS	\$437,837	\$437,837
LEVINE, MINDY	SYNTHETICALLY TUNING ELECTRONICALLY DISSYMMETRIC MACROCYCLES	NONPRO	\$100,000	\$100,000
LEVINE, MINDY	ADVANCING A WORK-LIFE AGENDA IN STEM: A FACULTY MENTORING PR	NSF	\$546,312	\$54,631
NARAYANAN, RADHA	CAREER: COLLOIDAL SUPPORTED METAL NANOPARTICLES (CSMNS) AS N	NSF	\$695,200	\$695,200
NARAYANAN, RADHA	SERS BASED HETEROGENEOUS IMMUNOASSAYS FOR DETECTION OF ULTRA	HHS	\$300,000	\$300,000
OXLEY, JIMMIE C.	MOLECULAR COMPOSITION AND STRUCTURE: IMPACT ON CHARACTERISTI	NONPRO	\$108,000	\$54,000
OXLEY, JIMMIE C.	AWARENESS AND LOCALIZATION OF EXPLOSIVES-RELATED THREATS ALE	OFA	\$4,825,000	\$2,557,250
OXLEY, JIMMIE C.	ENVIRONMENTALLY SUSTAINABLE GAS GENERATORS AND MONO/BI-PROPE	ARMY	\$150,000	\$75,000
OXLEY, JIMMIE C.	SIGNATURES OF RADIATION EXPOSURE	DOD	\$1,750,000	\$875,000
OXLEY, JIMMIE C.	CHARACTERIZING THE DEFEAT OF CHEMICAL WEAPONS WITH NOVEL HAL	DOD	\$1,750,000	\$875,000
OXLEY, JIMMIE C.	FORMULATIONS FOR CHEM/BIO DEFEAT	DOD	\$1,750,000	\$875,000
OXLEY, JIMMIE C.	ENVIRONMENTALLY SUUSTAINABLE AND ENERGETIC BINDERS	ARMY	\$150,000	\$75,000
OXLEY, JIMMIE C.	UNIQUE POLYMER PACKAGING AND DELIVERY OF ADW	DOD	\$1,750,000	\$875,000
OXLEY, JIMMIE C.	SIGNATURES OF RADIATION EXPOSURE	DOD	\$1,750,000	\$875,000
OXLEY, JIMMIE C.	ENHANCED ODOR-GENERALIZATION TRAINING USING HIGH-THROUGHPUT	NAVY	\$450,000	\$225,000
OXLEY, JIMMIE C.	SMALL-SCALE BATTERY ABUSE TESTING AND RESPONSE CHARACTERIZAT	NAVY	\$300,000	\$150,000
SMITH, JAMES L.	MOLECULAR COMPOSITION AND STRUCTURE: IMPACT ON CHARACTERISTI	NONPRO	\$108,000	\$54,000
SMITH, JAMES L.	ENVIRONMENTALLY SUSTAINABLE GAS GENERATORS AND MONO/BI-PROPE	ARMY	\$150,000	\$75,000
SMITH, JAMES L.	SIGNATURES OF RADIATION EXPOSURE	DOD	\$1,750,000	\$875,000
SMITH, JAMES L.	CHARACTERIZING THE DEFEAT OF CHEMICAL WEAPONS WITH NOVEL HAL	DOD	\$1,750,000	\$875,000
SMITH, JAMES L.	FORMULATIONS FOR CHEM/BIO DEFEAT	DOD	\$1,750,000	\$875,000
SMITH, JAMES L.	ENVIRONMENTALLY SUUSTAINABLE AND ENERGETIC BINDERS	ARMY	\$150,000	\$75,000
SMITH, JAMES L.	UNIQUE POLYMER PACKAGING AND DELIVERY OF ADW	DOD	\$1,750,000	\$875,000
SMITH, JAMES L.	SIGNATURES OF RADIATION EXPOSURE	DOD	\$1,750,000	\$875,000
SMITH, JAMES L.	ENHANCED ODOR-GENERALIZATION TRAINING USING HIGH-THROUGHPUT	NAVY	\$450,000	\$225,000
SMITH, JAMES L.	SMALL-SCALE BATTERY ABUSE TESTING AND RESPONSE CHARACTERIZAT	NAVY	\$300,000	\$150,000
SMITH, JAMES L.	AWARENESS AND LOCALIZATION OF EXPLOSIVES-RELATED THREATS ALE	OFA	\$4,825,000	\$1,013,250
YANG, SZE C.	COLLAB. RESEARCH: EVOLUTION OF DAMAGE MECHANISMS AT NANO SCA	NSF	\$180,000	\$180,000
YANG, SZE C.	OXYGEN AND WATER BARRIER FOR PLASTICS	PRIPRO	\$15,195	\$15,195
YANG, SZE C.	AWARENESS AND LOCALIZATION OF EXPLOSIVES-RELATED THREATS ALE	OFA	\$4,825,000	\$386,000
YANG, SZE C.	TIER 1 CENTER ENVIRONMENTAL SUSTAINABILITY - SUSTAINABILITY	DOT	\$1,500,000	\$75,000
		CHEMISTRY	Total for Department	\$22,055,037

The University of Rhode Island		ion of Research and Economic Deve	Proposals Fisc	Proposals Fiscal Year 2013		
Name	Project Title		Agency	Project Amount	Portion Amount	
	-	COMMUNICATION STUDIES				
SWIFT, JUDITH M.	EXPLORING STRATEGIES FOR INCF	REMENTAL MANAGED RETREAT FROM CO	NSF	\$299,738	\$44,961	
·		COMMUN	IICATION STUDIES	Total for Department	\$44,961	
	C	OMPUTER SCIENCE/STATISTICS			*,	
DIPIPPO, LISA		LLABORATIVE ATTACKS IN CYBER-PH	AIRFOR	\$60,294	\$20,500	
DIPIPPO, LISA		ON AND TRUST MANAGEMENT FOR WIREL	DOD	\$150,487	\$75,244	
DIPIPPO, LISA	TEAMING AGREEMENT	SIT AND THOSE WANTED	PRIPRO	\$0	\$0	
DIPIPPO, LISA	DHS - OPEN CYBER CHALLENGE TE	FACHING/TRAINING PLATFORM	OFA	\$986,747	\$493,374	
DIPIPPO, LISA		RM FOR TEACHING CYBER SECURITY-SU	NSF	\$99,542	\$49,771	
FAY-WOLFE, VICTOR		S AND CYBER SECURITY RESEARCH	NSF	\$498,932	\$498,932	
FAY-WOLFE, VICTOR	DHS - OPEN CYBER CHALLENGE TE		OFA	\$986,747	\$493,374	
FAY-WOLFE, VICTOR		RM FOR TEACHING CYBER SECURITY-SU	NSF	\$99,542	\$49,771	
KATENKA, NATALLIA V.		RM FOR CANCER IMAGING AND THERAPY	HHS	\$3,689,051	\$147,562	
PECKHAM, JOAN M.		EASE NUMBERS AND STRENGTHEN THE W	NSF	\$638,939	\$217,239	
PECKHAM, JOAN M.	UNIVERSITY INITIATIVE TO TRANSF		NSF	\$999,984	\$339,995	
PECKHAM, JOAN M.		PONSE TO INNOVATIVE PARTNERSHIP	STATE	\$0	\$0	
PECKHAM, JOAN M.	URI ROBERT NOYCE TEACHER SCH		NSF	\$1,194,046	\$59,702	
PUGGIONI, GAVINO		RFACE FRONTS AND GRADIENTS AND TH	NASA	\$643,931	\$218,937	
PUGGIONI, GAVINO		DNSEQUENCES OF PARENTAL FEEDING A	HHS	\$421,981	\$42,198	
, , , , , , , , , , , , , , , , , , , ,			IENCE/STATISTICS	Total for Department	\$2,706,597	
		DEAN'S OFFICE	.2.1.02,01711101100	Total for Dopartmont	\$2 [1.00]001	
CODMAN KATHIEEN	IMPROVING EARMER'S MARKET RE	DEAN S OFFICE DEMPTION RATES FOR WIC PARTICIPA	ппе	¢107.072	¢10 707	
GORMAN, KATHLEEN	IMPROVING FARMER'S MARKET RE	DEMPTION RATES FOR WIC PARTICIPA	HHS	\$187,073	\$18,707	
			DEAN'S OFFICE	Total for Department	\$18,707	
		FEINSTEIN HUNGER CENTER				
GORMAN, KATHLEEN	SNAP OUTREACH PROJECT 2013		STATE	\$850,654	\$850,654	
		FEINSTEIN	HUNGER CENTER	Total for Department	\$850,654	
	INTER	NATIONAL ENGINEERING PROGRA	М			
BERKA, SIGRID	GLOBAL COLLABORATION ON LAB-	ON-PAPER TECHNOLOGY FOR POINT-OF	NSF	\$249,992	\$124,996	
		INTERNATIONAL ENGINE	ERING PROGRAM	Total for Department	\$124,996	
		LANGUAGES		. отш. тог доригинон	V.=.,000	
ERICKSON, LARS	IRES: US-FRANCE UNDERGRADUAT		NSF	\$250,000	\$125,000	
HE, WAYNE WENCHAO	CHINESE UNDERGRADUATE FLAGS		DOD	\$250,000 \$291,358	\$125,000	
TIE, WATNE WENGHAO	CHINESE GINDERGRADUATE LEAGE	SIII TROOKAW		• •		
			LANGUAGES	Total for Department	\$416,358	
		RARY AND INFORMATION STUDIES				
HOBBS, RENEE	MEDIA SMART PARTNERSHIPS: BUI	LDING PARTNERSHIPS TO SUPPORT C	OFA	\$50,000	\$50,000	
		LIBRARY AND INFOR	RMATION STUDIES	Total for Department	\$50,000	

The University of Rhoo	de Island Division of Research and Economic	Division of Research and Economic Development				
Name	Project Title	Agency	Project Amount	Portion Amount		
Humo	MATHEMATICS	Agency	Amount	Amount		
BAGLAMA, JAMES	COLLAB. RESEARCH: TPP IN PLANKTON DYNAMICS: EXCITATION, SUCC	NSF	\$107,393	\$107,393		
EATON, NANCY	UNIVERSITY INITIATIVE TO TRANSFORM EDUCATION IN STEM (UNITED	NSF	\$999,984	\$329,995		
EATON, NANCY	SCHOLARSHIP PROGRAM TO INCREASE NUMBERS AND STRENGTHEN T		\$638,939	\$210,850		
LIBERTINI, JESSICA	RHODE ISLAND NEXT GENERATION SCIENCE: RINGS	NSF	\$7,985,560	\$2,715,090		
LIBERTINI, JESSICA	UNIVERSITY INITIATIVE TO TRANSFORM EDUCATION IN STEM (UNITED	NSF	\$999,984	\$329,995		
LIBERTINI, JESSICA	SCHOLARSHIP PROGRAM TO INCREASE NUMBERS AND STRENGTHEN T		\$638,939	\$0		
LIBERTINI, JESSICA	URI ROBERT NOYCE TEACHER SCHOLARSHIP PROGRAM	NSF	\$1,194,046	\$59,702		
THOMA, LUBOS	ALGEBRAIC AND PROBABILISTIC METHODS FOR PROBLEMS IN GRAPH A		\$289,239	\$289,239		
THOWA, LODGO	ALGEBRA WO AND THOU ALL THOU OF THE THOU IN OR WITH	MATHEMATICS	Total for Department	\$4,042,264		
	PHYSICS	WATTEWATIOS	Total for Department	ψ 4 ,042,204		
ANDEDCON MICHAEL		11110	#40F 00C	# 00 F 40		
ANDERSON, MICHAEL	MAPPING PH AT THE SURFACE OF INDIVIDUAL CELL	HHS	\$125,026	\$62,513		
ANDREEV, OLEG	NOVEL APPROACH FOR THE DIAGNOSIS AND TREATMENT OF PANCREA		\$150,000	\$60,000		
ANDREEV, OLEG	PHLIP NANOTECHNOLOGY PLATFORM FOR CANCER IMAGING AND THEF		\$3,689,051	\$1,770,744		
MOSHNIKOVA, ANNA	LC120360 "SELECTIVE TARGETING OF LUNG CANCER	ARMY	\$537,250	\$268,625		
MOSHNIKOVA, ANNA	NOVEL APPROACH FOR THE DIAGNOSIS AND TREATMENT OF PANCREA		\$150,000	\$30,000		
RESHETNYAK, YANA K.	MAPPING PH AT THE SURFACE OF INDIVIDUAL CELL	HHS	\$125,026	\$62,513		
RESHETNYAK, YANA K.	LC120360 "SELECTIVE TARGETING OF LUNG CANCER	ARMY	\$537,250	\$268,625		
RESHETNYAK, YANA K.	NOVEL APPROACH FOR THE DIAGNOSIS AND TREATMENT OF PANCREA		\$150,000	\$60,000		
RESHETNYAK, YANA K.	PH-SENSITIVE AGENTS TO IMAGE AND TREAT PANCREATIC DUCTAL ADE		\$109,517	\$109,517		
RESHETNYAK, YANA K.	PHLIP NANOTECHNOLOGY PLATFORM FOR CANCER IMAGING AND THEF		\$3,689,051	\$1,770,744		
		PHYSICS	Total for Department	\$4,463,282		
	POLITICAL SCIENCE					
BEAUVAIS, LAURA	ADVANCING A WORK-LIFE AGENDA IN STEM: A FACULTY MENTORING PF		\$546,312	\$54,631		
PEARSON-MERKOWITZ, S	DOES THE STATE-LEVEL POLICY CONTEXT INFLUENCE THE HIGH SCHOOL	O NSF	\$10,673	\$10,673		
PEARSON-MERKOWITZ, S	CI - ASSESSING THE EFFECTIVENESS OF LAND MANAGEMENT INCENT	USDA	\$500,000	\$25,000		
		POLITICAL SCIENCE	Total for Department	\$90,304		
	PSYCHOLOGY (EXCLUDES CPR	C)				
FLORIN, PAUL R.	EVALUATION AND TECHNICAL ASSISTANCE SERVICES TO BHDDH	STATE	\$300,825	\$300,825		
FLORIN, PAUL R.	LOCAL LEVEL OF RI PARTNERSHIPS FOR SUCCESS	STATE	\$182,464	\$182,464		
	PSYCHO	LOGY (EXCLUDES CPRC)	Total for Department	\$483,289		
	SOCIOLOGY/ANTHROPOLOG ^v	1	·			
GARCIA-QUIJANO, CARL	CI - SHARED PERCEPTIONS OF BELONGING: CHANGING ECOSYSTEMS,	NSF	\$119,051	\$119,051		
GARCIA-QUIJANO, CARL	CI - PERCEPTION AND ECOLOGY OF PUERTO RICO'S LUMINESCENT L	NSF	\$146,430	\$146,430		
GARCIA-QUIJANO, CARL	CI - COASTAL SEES: LINKING CLIMATE CHANGE EFFECTS ON MARIN	NSF	\$2,948,279	\$412,759		
MEDERER, HELEN J.	ADVANCING A WORK-LIFE AGENDA IN STEM: A FACULTY MENTORING PR		\$546,312	\$54,631		
, -		OLOGY/ANTHROPOLOGY	Total for Department	\$732,871		

The University of Rho	de Island	Division of Research and Economic Develop	oment	Proposals Fisc	al Year 2013
				Project	Portion
Name	Project Title		Agency	Amount	Amount
		COLLEGE OF ARTS ANI	D SCIENCES T	otal for College or Unit	\$52,337,511
	C	OLLEGE OF BUSINESS ADMINISTRATION	ON		
		DEAN OF COLLEGE OF BUSINESS			
HIGGINS, MARK	RIMES SUBCONTRACT	52/11 01 0012101 01 50011200	NONPRO) \$19.800	\$9,900
,		DEAN OF COLLEGE	OF RUSINESS	Total for Department	\$9,900
		FACULTY - INSTRUCTION	OI BOSINESS	Total for Department	ψ3,900
DOCEN DEDODALLE		ENT SYSTEM WITH PERFORMANCE MEASURES FOR RI	CTATE	¢22.000	#22 900
ROSEN, DEBORAH E.	STRATEGIC MANAGEME		STATE	\$23,890	\$23,890
			- INSTRUCTION	Total for Department	\$23,890
		COLLEGE OF BUSINESS ADMII	NISTRATION T	otal for College or Unit	\$33,790
		COLLEGE OF CONTINUING EDUCATION	V		
		CONTINUING EDUCATION			
QUINA, KATHRYN K.	PROJECT RECRUIT AND	EDUCATE LOCAL T-RISK ADULTS AND YOUTH (R	STATE	\$438,966	\$131,690
,		CONTINUIN	NG EDUCATION	Total for Department	\$131,690
		COLLEGE OF CONTINUING		•	\$131,690
			LDOCATION .		V 101,000
		COLLEGE OF ENGINEERING			
		CHEMICAL ENGINEERING			
BARNETT, STANLEY	SUPPLEMENT TO ENERG	GY MANAGEMENT FOR WASTEWATER TREATMENT FAC	STATE	\$4,900	\$2,450
BOSE, ARIJIT	COLLAB. RESEARCH: UN	NDERSTANDING TEMPORAL EVOLUTION OF COLLOI	NSF	\$211,667	\$211,667
BOSE, ARIJIT	MULTIFUNCTIONAL STIN	MULI-RESPONSIVE CORE-SHELL NANOPARTICLES	NSF	\$329,903	\$108,868
BOTHUN, GEOFFREY D.	SUPPLEMENT: NANOPA	RTICLE-BACTERIAL MEMBRANE INTERACTIONS AND	NSF	\$10,000	\$10,000
BOTHUN, GEOFFREY D.	SUPPLEMENT: MULTIFU	NCTIONAL AND TUNABLE LIPID-NANOPARTICLE A	NSF	\$10,000	\$10,000
BOTHUN, GEOFFREY D.	SUPPLEMENT: COLLAB.	RESEARCH: INVESTIGATING AND IMPROVING TH	NSF	\$10,000	\$10,000
BOTHUN, GEOFFREY D.	COLLAB. RESEARCH: LC	W-FOULING NANOCOMPOSITE MEMBRANES BASED	NSF	\$199,552	\$199,552
BOTHUN, GEOFFREY D.	MULTIFUNCTIONAL STIN	MULI-RESPONSIVE CORE-SHELL NANOPARTICLES	NSF	\$329,903	\$112,167
BOTHUN, GEOFFREY D.	COLLAB. RESEARCH: CO	ONTINUOUS CULTURE COUPLED WITH BIO-INSPIR	NSF	\$231,960	\$173,970
BOTHUN, GEOFFREY D.	SYNERGISTIC TREATME	NT OF CATHETER STAPHYLOCOCCUS BIOFILMS US	HHS	\$438,743	\$219,372
BOTHUN, GEOFFREY D.	COLLAB. RESEARCH: MI	TIGATION OF BIOFILM FORMATION ON LONG-TE	NSF	\$317,476	\$126,990
BROWN, RICHARD	IRES: US-FRANCE UNDE	RGRADUATE RESEARCH PARTNERSHIP	NSF	\$250,000	\$125,000
GREGORY, OTTO J.	DEVELOPMENT OF THIN	FILM THERMOCOUPLES FOR CERAMAIC MATRIX C	PRIPRO	\$17,740	\$17,740
GREGORY, OTTO J.	DISTRIBUTED CERAMIC	THIN-FILM SENSOR FOR SIMULTANEOUS TEMPER	ENERGY	\$646,060	\$323,030
GREGORY, OTTO J.	COHESIVE ZONE MODE	OF CREEP-FATIGUE INTERACTIONS OF SUPERAL	ENERGY	\$767,321	\$61,386
GREGORY, OTTO J.	AWARENESS AND LOCA	LIZATION OF EXPLOSIVES-RELATED THREATS ALE	OFA	\$4,825,000	\$434,250
PARK, EUGENE	SUPPLEMENT TO ENERG	GY MANAGEMENT FOR WASTEWATER TREATMENT FAC	STATE	\$4,900	\$2,450
WORTHEN, DAVID R.	DEVELOPMENT OF NOV	EL ANT-EPELEPTIC DRUGS	PRIPRO	\$165,047	\$80,873
		CHEMICAL	ENGINEERING	Total for Department	\$2,229,765

The University of Rho	de Island Division of Research and Economic Dev	Division of Research and Economic Development		Proposals Fiscal Year 2013	
			Project	Portion	
Name	Project Title	Agency	Amount	Amount	
	CIVIL/ENVIRONMENTAL ENGINEERING	i			
BAXTER, CHRISTOPHER	MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO	DOC	\$117,498	\$2,937	
BAXTER, CHRISTOPHER	PREDICTING LATERAL LOAD-DEFORMATION BEHAVIOR OF MONOPILES FO	INT	\$142,371	\$35,593	
BRADSHAW, AARON	CAREER: SOIL-STRUCTURE INTERACTION IN OFFSHORE WIND TURBINES	NSF	\$405,246	\$405,246	
BRADSHAW, AARON	COLLAB. RESEARCH: GREEN FOUNDATIONS FOR GREEN ENERGY	NSF	\$269,921	\$269,921	
BRADSHAW, AARON	SUPPLEMENT TO DEVELOPMENT OF A RESILIENT MDULUS TESTING CAPA	STATE	\$33,380	\$33,380	
BRADSHAW, AARON	HELICAL ANCHOR TESTING	NAVY	\$49,603	\$49,603	
BRADSHAW, AARON	JOINT RESEARCH PROJECT RIDOT/URITC: GUIDELINES ON SITE-SPECI	STATE	\$57,790	\$57,790	
BRADSHAW, AARON	PREDICTING LATERAL LOAD-DEFORMATION BEHAVIOR OF MONOPILES FO	INT	\$142,371	\$71,186	
BRADSHAW, AARON	PERFORMANCE OF MICROPILES IN RHODE ISLAND SOILS	STATE	\$61,943	\$61,943	
BRADSHAW, AARON	STARFISH VERSATILE AUTOMATED SHALLOW-WATER ANCHOR	NAVY	\$94,802	\$18,960	
BRADSHAW, AARON	2013 WATER RESOURCES CENTER	INT	\$92,335	\$21,237	
CRAVER, VINKA A.	EVALUATION OF NON-AQUEOUS PHASE LIQUIDS (NAPL) SORPTION MATE	EPA	\$27,709	\$20,782	
CRAVER, VINKA A.	EVALUATION OF ANTIMICROBIAL REACTIVE BARRIERS TO ADDRESS CLI	NONPRO	\$419,452	\$104,863	
CRAVER, VINKA A.	CAREER: RARE EARTH NANOPARTICLE-LINKED DISRUPTIONS OF MICROB	NSF	\$439,140	\$439,140	
CRAVER, VINKA A.	INTERNATIONAL COLLAB. RESEARCH: DESALINATION FOR GLOBAL WATE	NSF	\$32,126	\$32,126	
CRAVER, VINKA A.	RET: APPLICATIONS AND IMPLICATIONS OF NANOTECHNOLOGY	NSF	\$439,480	\$351,584	
CRAVER, VINKA A.	SUSTAINABLE SANITATION STRATEGIES FOR PERI-URBAN AND RURAL D	EPA	\$14,805	\$14,805	
CRAVER, VINKA A.	THE USE OF GREEN NANOPARTICLES AS A BIOFOULING-RESISTANT AGE	AID	\$70,994	\$70,994	
CRAVER, VINKA A.	MS4 CONSTRUCTION SITE RUNOFF CONTROL ENVIRONMENTAL RESULTS P	STATE	\$130,031	\$130,031	
CRAVER, VINKA A.	RISG: FARRAH SOLOMON FELLOWSHIP	NASA	\$22,500	\$22,500	
CRAVER, VINKA A.	GRADUATE SUPPLEMENT: THE ANTIMICROBIAL PROPERTIES OF SILVER	NSF	\$27,734	\$27,734	
CRAVER, VINKA A.	QUANTIFYING N AND C FLUXES USING PAIGE: PORTABLE ANALYZER FO	NSF	\$411,286	\$61,693	
CRAVER, VINKA A.	MRI: ACQUISITION OF A HPLC-Q-TOF AT URI	NSF	\$407,897	\$50,987	
GINDY, MAYRAI	EXTENSION TO ANALYSIS OF PERMIT VEHICLE LOADS IN RHODE ISLAN	STATE	\$38,922	\$38,922	
GINDY, MAYRAI	ANALYSIS OF BRIDGE DECK SMOOTHNESS VS. IN-PLACE GEOMETRY OF	STATE	\$131,370	\$131,370	
HUNTER, CHRISTOPHER	TIER 1 CENTER ENVIRONMENTAL SUSTAINABILITY - SUSTAINABILITY	DOT	\$1,500,000	\$450,000	
LEE, KANG W.	REU - SUSTAINABLE ROADWAYS SYSTEM WITH ENERGY HARVESTING	NSF	\$360,000	\$360,000	
LEE, KANG W.	COLLAB. RESEARCH: A MULTI-SCALE APPROACH TO UNDERSTANDING HE	NSF	\$299,346	\$179,608	
LEE, KANG W.	TIER 1 CENTER ENVIRONMENTAL SUSTAINABILITY - SUSTAINABILITY	DOT	\$1,500,000	\$750,000	
LEE, KANG W.	LOW TEMPERATURE AND MOISTURE SUSCEPTIBILITY OF RAP MIXTURES	NONPRO	\$150,000	\$150,000	
THIEM, LEON T.	2013 WATER RESOURCES CENTER	INT	\$92,335	\$71,098	
THOMAS, NATACHA	TIER 1 CENTER ENVIRONMENTAL SUSTAINABILITY - SUSTAINABILITY	DOT	\$1,500,000	\$225,000	
,		ITAL ENGINEERING TO	otal for Department	\$4,711,032	
	DEAN'S OFFICE		o ioi Dopuitinoiit	ψ .,. 11,00 <u>2</u>	
VEYERA, GEORGE	NATIONAL INVENTION CONVENTION INITIATIVE (NICI)	NSF	¢Q/ 1/2	\$21 N26	
·	` ,	NSF	\$84,142 \$430,480	\$21,036 \$27,806	
WATSON, CHARLES	RET: APPLICATIONS AND IMPLICATIONS OF NANOTECHNOLOGY	NSF	\$439,480	\$87,896 \$62,107	
WATSON, CHARLES	NATIONAL INVENTION CONVENTION INITIATIVE (NICI)		\$84,142	\$63,107	
WRIGHT, RAYMOND M.	RIMES SUBCONTRACT	NONPRO	\$19,800	\$9,900	

The University of Rhode Island	ersity of Rhode Island
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Division of Research and Economic Development

Proposals Fiscal Year 2013

Name	Project Title	Agency DEAN'S OFFICE	Project Amount Total for Department	Portion Amount \$181,938
	ELECTRICAL ENGINEERING		•	, ,
BESIO, WALTER	POST-DOC RESEARCH TRAINING TRAINING FELLOWSHIP FOR OLEKSANDR	NONPRO	\$45,000	\$45,000
BESIO, WALTER	EFFECTS OF TRANSCRANIAL FOCAL ELECTRICAL STIMULATION ON NEUR	NSF	\$340,489	\$340,489
BESIO, WALTER	A US-MEXICO COLLABORATIVE EFFORT TO IMPROVE EPILEPSY CONTROL	HHS	\$100,693	\$100,693
FISCHER, GODI	DEVELOPMENT ON A LOW COST RAFOS FLOAT UTILIZING AN ACOUSTIC	NSF	\$89,685	\$89,685
HE, HAIBO	BIGDATA: SMALL: DA: IMBALANCED LEARNING: FOUNDATIONS, METHOD	NSF	\$682,479	\$545,983
HE, HAIBO	NRI: SMALL: COLLAB. RESEARCH: LEARNING HUMAN INDOOR MOBILITY	NSF	\$224,247	\$224,247
HE, HAIBO	STATISTICAL LEARNING AND CONTROL FOR FULLY ADAPTIVE RADARS	AIRFOR	\$536,082	\$268,041
HE, HAIBO	CPS: SYNERGY: FROM BIONIC ARTIFICIAL LEGS TO GENERIC CPS SYS	NSF	\$996,055	\$398,422
HE, HAIBO	TRUST AND VISUALIZATION OF COLLABORATIVE ATTACKS IN CYBER-PH	AIRFOR	\$60,294	\$19,897
HE, HAIBO	EXPLORING STRATEGIES FOR INCREMENTAL MANAGED RETREAT FROM CO	NSF	\$299,738	\$44,961
HUANG, HE	HCC: MEDIUM: COLLAB. RESEARCH: NEURAL CONTROL OF POWERED ART	OFA	\$599,997	\$599,997
HUANG, HE	DEVELOPMENT OF AN ADVANCED CONTROL SYSTEM FOR POWERED TRANSF	HHS	\$1,747,166	\$1,223,016
HUANG, HE	NRI-SMALL: COLLAB. RESEARCH: AN EXOSKELETON TO RESTORE GAIT	NSF	\$577,789	\$577,789
HUANG, HE	CPS: SYNERGY: FROM BIONIC ARTIFICIAL LEGS TO GENERIC CPS SYS	NSF	\$996,055	\$498,028
HUANG, HE	EMBEDDED FIBER-OPTIC SENSOR NETWORK TOWARDS PAIN-FREE SOCKET	HHS	\$395,261	\$197,631
KAY, STEVEN M.	STATISTICAL LEARNING AND CONTROL FOR FULLY ADAPTIVE RADARS	AIRFOR	\$536,082	\$268,041
KAY, STEVEN M.	MIMO RADAR CLUTTER MODELING - PHASE II	AIRFOR	\$225,747	\$225,747
KUMARESAN, RAMDAS	NOVEL APPROACHES TO SEPARATING MULTIPLE SIGNAL SOURCES INSPI	AIRFOR	\$777,912	\$777,912
SENDAG, RESIT	II-EN: INFRASTRUCTURE FOR COMPUTER ARCHITECTURE RESEARCH	NSF	\$58,405	\$58,405
SENDAG, RESIT	SHF: SMALL: PATTERN-AWARE DESIGN	NSF	\$496,765	\$496,765
SUN, YAN	SCHOLARSHIP PROGRAM TO INCREASE NUMBERS AND STRENGTHEN THE W	NSF	\$638,939	\$210,850
SUN, YAN	TRUST AND VISUALIZATION OF COLLABORATIVE ATTACKS IN CYBER-PH	AIRFOR	\$60,294	\$19,897
SUN, YAN	CROSS-LAYER ANOMALY DETECTION AND TRUST MANAGEMENT FOR WIREL	DOD	\$150,487	\$75,244
WEI, TAO	DISTRIBUTED RF-INTERROGATED POLYMER OPTICAL FIBER SENSOR FOR	NSF	\$299,402	\$299,402
WEI, TAO	NOVEL COAXIAL CABLE COIL RESONATOR FOR DISTRIBUTED MEASUREME	NSF	\$299,128	\$299,128
WEI, TAO	AN INTEGRATED SENSING, EVALUATION, AND EVACUATION-RESPONSE (NSF	\$88,022	\$88,022
WEI, TAO	AN INTRACELLULAR METABOLIC ANALYZER VIA SIMULTANEOUSLY PROBI	HHS	\$767,494	\$383,747
WEI, TAO	EMBEDDED FIBER-OPTIC SENSOR NETWORK TOWARDS PAIN-FREE SOCKET	HHS	\$395,261	\$197,631
WEI, TAO	BRIGE: DISTRIBUTED RADIO FREQUENCY-INTERROGATED POLYMER OPTI	NSF	\$174,998	\$174,998
WEI, TAO	DISTRIBUTED CERAMIC THIN-FILM SENSOR FOR SIMULTANEOUS TEMPER	ENERGY	\$646,060	\$323,030
YANG, QING	DEVELOPMENT OF AN ADVANCED CONTROL SYSTEM FOR POWERED TRANSF	HHS	\$1,747,166	\$174,717
YANG, QING	CPS: SYNERGY: FROM BIONIC ARTIFICIAL LEGS TO GENERIC CPS SYS	NSF	\$996,055	\$99,606
	ELECTRIC	AL ENGINEERING	Total for Department	\$9,347,018
	MECHANICAL AND INDUSTRIAL SYSTEMS ENGIN	EERING		
ANAGNOSTOPOULOS,	GLOBAL COLLABORATION ON LAB-ON-PAPER TECHNOLOGY FOR POINT-OF	NSF	\$249,992	\$0
DATSERIS, PHILIP	DEVELOPMENT OF AN ADVANCED CONTROL SYSTEM FOR POWERED TRANSF	HHS	\$1,747,166	\$174,717
FAGHRI, MOHAMMAD	GLOBAL COLLABORATION ON LAB-ON-PAPER TECHNOLOGY FOR POINT-OF	NSF	\$249,992	\$124,996

Project Title	The University of Rhoo	de Island Division of Research and Economic Developr	Division of Research and Economic Development		al Year 2013
FACHEN MOHAMMADD				Project	Portion
GHORM, HAMOUDA COHESIVE ZONE MODEL OF CREEP-FATIGUE INTERACTIONS OF SUPERAL ENERGY \$767,321 \$544,870 \$010/ANNEH, MUSA K. NRI: SMALL HUMAN-ASSISTED ROBOTIC DISASSEMBLY NSF \$341,870 \$541,870 \$641,870	Name	Project Title	Agency	Amount	Amount
JOLIANEH, MUSA K. NR: SMALL HUMAN-ASSISTED ROBOTIC DISASSEMBLY NSF \$541,870 \$541,870 MEYER, DONNA COLLAB, RESEARCH: MITIGATION OF BIOFILM FORMATION ON LONG-TE NSF \$283,401 \$263,401 NASSERSHARIF, BAHRAM NEPRI-NIRG SCHOLARSHIPS OFA \$128,497 \$128,497 NASSERSHARIF, BAHRAM NEPRI-NIRG SCHOLARSHIPS OFA \$200,000 \$200,000 NASSERSHARIF, BAHRAM NULCEAR ENGINEERING DEVELOPMENT FOR RHODE ISLAND (NEDRI) OFA \$200,000 \$200,000 NASSERSHARIF, BAHRAM NULCEAR ENGINEERING DEVELOPMENT FOR RHODE ISLAND (NEDRI) OFA \$200,000 \$200,000 NASSERSHARIF, BAHRAM NULCEAR ENGINEERING DEVELOPMENT FOR RHODE ISLAND (NEDRI) OFA \$200,000 \$200,000 NASSERSHARIF, BAHRAM CULCEAR ENGINEERING DEVELOPMENT FOR RHODE ISLAND (NEDRI) ENERGY \$200,000 \$200,000 NASSERSHARIF, BAHRAM CULCEAR ENGINEERING DEVELOPMENT FOR RHODE ISLAND (NEDRI) ENERGY \$200,000 \$200,000 NASSERSHARIF, BAHRAM CULTRON IMAGINIG FACILITY ENERGY \$200,000 \$200,000 NASSERSHARIF, BAHRAM CULTRON IMAGINIG FACILITY ENERGY \$200,000 \$200,000 NASSERSHARIF, BAHRAM CULTRON IMAGINIG FACILITY ENERGY \$200,000 \$610,000 NASSERSHARIF, BAHRAM SULFACE PHONON POLARITON-MEDIATED NANOMANUFACTURING AND SCAN SPE \$200,000 \$907,793 \$90	FAGHRI, MOHAMMAD	LAB-ON-PAPER TECHNOLOGY FOR IMMUNODIAGNOSTICS	HHS	\$357,384	\$357,384
MEYER, DONNA	GHONEM, HAMOUDA	COHESIVE ZONE MODEL OF CREEP-FATIGUE INTERACTIONS OF SUPERAL	ENERGY	\$767,321	\$644,550
MEYER DONNA COLLAB RESEARCH: MASS-MANUFACTURING OF MICRO-COMPONENTS USI NSF \$283,401 \$283,401 \$183,801 \$183	JOUANEH, MUSA K.	NRI: SMALL HUMAN-ASSISTED ROBOTIC DISASSEMBLY	NSF	\$541,870	\$541,870
NASSERSHARIF, BAHRAM NEPRI-NRC SCHOLARSHIPS OFA \$128,497 \$128,497 NASSERSHARIF, BAHRAM NUCLEAR ENGINEERING DEVELOPMENT FOR RHODE ISLAND (NEDRI) OFA \$200,000	MEYER, DONNA	COLLAB. RESEARCH: MITIGATION OF BIOFILM FORMATION ON LONG-TE	NSF	\$317,476	\$190,486
NASSERSHARIF, BAHRAM NUCLEAR ENGINEERING DEVELOPMENT FOR RHODE ISLAND (NEDRI) OFA \$200,000 \$200,000 NASSERSHARIF, BAHRAM COHESIVE ZONE MODEL OF CREEP;FATIGUE INTERACTIONS OF SUPERAL ENREGY \$700,000 \$200,000 \$	MEYER, DONNA	COLLAB. RESEARCH: MASS-MANUFACTURING OF MICRO-COMPONENTS USI	NSF	\$263,401	\$263,401
NASSERSHARIF, BAHRAM NEUTRON IMAGING FACILITY S200,000 \$20	NASSERSHARIF, BAHRAM	NEEPRI-NRC SCHOLARSHIPS	OFA	\$128,497	\$128,497
NASSERSHARIF, BAHRAM COHESIVE ZONE MODEL OF CREEP-FATIGUE INTERACTIONS OF SUPERAL ENERGY \$767,321 \$81,386 PARK, KEUNHAN CAREER: THERMAL EXCITATION OF TIP-ENHANCED SURFACE PHONON PO NSF \$42,581 \$425,851	NASSERSHARIF, BAHRAM	NUCLEAR ENGINEERING DEVELOPMENT FOR RHODE ISLAND (NEDRI)	OFA	\$200,000	\$200,000
PARK, KEUNHAN CAREER: THERMAL EXCITATION OF TIP-ENHANCED SURFACE PHONON PO NSF \$425,851 \$425,851 PARK, KEUNHAN SURFACE PHONON POLARITON MEDIATED NANOMANUFACTURING AND SCAN ENERGY \$907,793 \$907,793 PARK, KEUNHAN MULTIFUNCTIONAL STIMUL-RESPONSIVE CORE-SHELL NANOPARTICLES NSF \$329,093 \$108,888 ROUSSEAU, CARL-ERNST COLLAB. RESEARCH: MULTIFUNCTIONAL BIOMIMETIC CELLULAR-BASED NSF \$260,000 \$130,000 SHUKLA, ARUN EXPERIMENTAL INVESTIGATION OF FREE FIELD AND SHOCK-INITIATED NAVY \$304,339 \$304,339 SHUKLA, ARUN COLLAB. RESEARCH: MULTIFUNCTIONAL BIOMIMETIC CELLULAR-BASED NSF \$260,000 \$130,000 WANG, JYH-HONE VALIDATION OF SIMULATED DRIVING WITH NATURALISTIC ASSESSMENT HHS \$257,812 \$257,812 ZHANG, ZONGGIN COLLAB. RESEARCH: A MULTI-SCALE APPROACH TO UNDERSTANDING HE NSF \$299,346 \$119,708 BAXTER, CHRISTOPHER MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO DOC \$117,498 \$2,373 BAXTER, CHRISTOPHER MODELING TSUNAMI INUNDATION ASSESSING TSUNAMI HAZARDS FO DOC \$117,498 \$25,503	NASSERSHARIF, BAHRAM	NEUTRON IMAGING FACILITY	ENERGY	\$200,000	\$200,000
PARK, KEUNHAN SURFACE PHONON POLARITON-MEDIATED NANOMANUFACTURING AND SCAN ENERGY \$907,793 \$907,793 PARK, KEUNHAN MULTIFUNCTIONAL STIMUL-RESPONSIVE CORE-SHELL NANOPARTICLES NSF \$329,903 \$108,868 ROUSSEAU, CARL-ERNST COLLAB, RESEARCH: MULTIFUNCTIONAL BIOMIMETIC CELLULAR-BASED NSF \$260,000 \$130,000 SHUKLA, ARUN REU SUPPLEMENT TO COLLAB, RESEARCH: DEFORMATION AND DAMAGE M NSF \$12,000 \$112,000 SHUKLA, ARUN COLLAB, RESEARCH: MULTI-BUNCTIONAL BIOMIMETIC CELLULAR-BASED NSF \$260,000 \$304,339 SHUKLA, ARUN COLLAB, RESEARCH: ALITIFUNCTIONAL BIOMIMETIC CELLULAR-BASED NSF \$260,000 \$310,000 WANG, JYH-HONE VALIDATION OF SIMULATED DRIVING WITH NATURALISTIC ASSESSMENT HIS \$257,812 \$257,812 ZHANG, ZONGGIN COLLAB, RESEARCH: A MULTI-SCALE APPROACH TO UNDERSTANDING HE NSF \$299,346 \$119,738 BAXTER, CHRISTOPHER MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO Total for Department \$5,283,687 BAXTER, CHRISTOPHER MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO INT \$142,231 \$35,593 BAXT	NASSERSHARIF, BAHRAM	COHESIVE ZONE MODEL OF CREEP-FATIGUE INTERACTIONS OF SUPERAL	ENERGY	\$767,321	\$61,386
PARK, KEUNHAN MULTIFUNCTIONAL STIMULI-RESPONSIVE CORE-SHELL NANOPARTICLES NSF \$329,903 \$108,868 ROUSSEAU, CARL-ERNST COLLAB. RESEARCH: MULTIFUNCTIONAL BIOMIMETIC CELLULAR-BASED NSF \$260,000 \$130,000 \$140,000	PARK, KEUNHAN	CAREER: THERMAL EXCITATION OF TIP-ENHANCED SURFACE PHONON PO	NSF	\$425,851	\$425,851
ROUSSEAU, CARL-ERNST COLLAB. RESEARCH: MULTIFUNCTIONAL BIOMIMETIC CELLULAR-BASED NSF \$260,000 \$130,000 \$140,	PARK, KEUNHAN	SURFACE PHONON POLARITON-MEDIATED NANOMANUFACTURING AND SCAN	ENERGY	\$907,793	\$907,793
SHUKLA, ARUN REU SUPPLEMENT TO COLLAB. RESEARCH: DEFORMATION AND DAMAGE M NSF \$12,000 \$12,000 \$14,000	PARK, KEUNHAN	MULTIFUNCTIONAL STIMULI-RESPONSIVE CORE-SHELL NANOPARTICLES	NSF	\$329,903	\$108,868
SHUKLA, ARUN EXPERIMENTAL INVESTIGATION OF FREE FIELD AND SHOCK-INITIATED NAVY \$304,339 \$304,339 SHUKLA, ARUN COLLAB, RESEARCH: MULTIFUNCTIONAL BIOMIMETIC CELLULAR-BASED NSF \$260,000 \$130,000 WANG, JYH-HONE VALIDATION OF SIMULATED DRIVING WITH NATURALISTIC ASSESSMENT HHS \$257,812 \$257,812 ZHANG, ZONGGIN COLLAB, RESEARCH: A MULTI-SCALE APPROACH TO UNDERSTANDING HE NSF \$299,346 \$119,738 MECHANICAL AND INDUSTRIAL SYSTEMS ENGINEERING Total for Department \$5,283,687 OCEAN ENGINEERING BAXTER, CHRISTOPHER MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO DOC \$117,498 \$2,937 BAXTER, CHRISTOPHER PREDICTING LATERAL LOAD-DEFORMATION BEHAVIOR OF MONOPILES FO INT \$142,371 \$35,593 DAHL, JASON A BIO-INSPIRED APPROACH TO ENERGY HARVESTING AND PROPULSION NSF \$421,283 \$210,642 DAHL, JASON HIGH EFFICIENCY COMPUTATIN OF HIGH REYNOLDS NUMBER FLOWS NAVY \$46,001 \$23,001 DAHL, JASON DEVLOPMENT AND VALIDATION OF AN EFFICIENT THYBRID-CFD METHOD NAVY \$440,001 \$23,001	ROUSSEAU, CARL-ERNST	COLLAB. RESEARCH: MULTIFUNCTIONAL BIOMIMETIC CELLULAR-BASED	NSF	\$260,000	\$130,000
SHUKLA, ARUN COLLAB. RESEARCH: MULTIFUNCTIONAL BIOMIMETIC CELLULAR-BASED NSF \$260,000 \$130,000 WANG, JYH-HONE VALIDATION OF SIMULATED DRIVING WITH NATURALISTIC ASSESSMENT HHS \$257,812 \$2	SHUKLA, ARUN	REU SUPPLEMENT TO COLLAB. RESEARCH: DEFORMATION AND DAMAGE M	NSF	\$12,000	\$12,000
SHUKLA, ARUN COLLAB. RESEARCH: MULTIFUNCTIONAL BIOMIMETIC CELLULAR-BASED NSF \$260,000 \$130,000 WANG, JYH-HONE VALIDATION OF SIMULATED DRIVING WITH NATURALISTIC ASSESSMENT HHS \$257,812 \$2	SHUKLA, ARUN	EXPERIMENTAL INVESTIGATION OF FREE FIELD AND SHOCK-INITIATED	NAVY	\$304,339	\$304,339
WANG, JYH-HONE ZHANG, ZONGQIN COLLAB. RESEARCH: A MULTI-SCALE APPROACH TO UNDERSTANDING HE MECHANICAL AND INDUSTRIAL SYSTEMS ENGINE MECHANICAL AND INDUSTRIAL SYSTEMS ENGINE MECHANICAL AND ENGINE MECHANICAL AND ENGINE MECHANICAL AND INDUSTRIAL SYSTEMS ENGINE MECHANICAL AND ENGINE MECHANICAL AND INDUSTRIAL SYSTEMS ENGINE MECHANICAL AND ENGINE MECHANICAL AND INDUSTRIAL SYSTEMS ENGINE MECHANICAL AND ENGINE MISC MISC MISC MECHANICAL AND ENGINE MECHANIC	SHUKLA, ARUN	COLLAB. RESEARCH: MULTIFUNCTIONAL BIOMIMETIC CELLULAR-BASED	NSF	\$260,000	\$130,000
MECHANICAL AND INDUSTRIAL SYSTEMS ENGINEERING Total for Department OCEAN ENGINEERING BAXTER, CHRISTOPHER		VALIDATION OF SIMULATED DRIVING WITH NATURALISTIC ASSESSMENT	HHS	\$257,812	\$257,812
BAXTER, CHRISTOPHER PREDICTING LATERAL LOAD-DEFORMATION BEHAVIOR OF MONOPILES FO DAHL, JASON A BIO-INSPIRED APPROACH TO ENERGY HARVESTING AND PROPULSION BAHL, JASON HIGH EFFICIENCY COMPUTATIN OF HIGH REYNOLDS NUMBER FLOWS DAHL, JASON DEVELOPMENT AND VALIDATION OF AN EFFICIENT HYBRID-CFD METHOD DAHL, JASON OPTIMIZATION OF OCEAN WAVE ENERGY HARVESTING IN A FARM OF PO ENERGY BRILLI, ANNETTE ENERGY HARVESTING BUOY AND SENSOR ARRAY FOR CLIMATOLOGICAL O BRILLI, ANNETTE PHASE 4 OPTION WORK: FINE GRID COASTAL MODELING OF RELEVANT BRILLI, ANNETTE HAZARD SEES: HAZARDOUS GROUNDWATER/SURFACE WATER EXCHANGE IN BRILLI, ANNETTE DETAILED SITE-SPECIFIC TSUNAMI HAZARD ASSESSIMENTS PRIPRO BRILLI, ANNETTE MODELING TSUNAMI INUNDATION AND HAZARD FOR THE US EAST COAST DOC BRILLI, ANNETTE OPTIMIZATION OF OCEAN WAVE ENERGY HARVESTING IN A FARM OF PO BRIPRO BRILL, ANNETTE DETAILED SITE-SPECIFIC TSUNAMI HAZARD ASSESSIMENTS PRIPRO BRILL, ANNETTE OPTIMIZATION OF OCEAN WAVE ENERGY HARVESTING IN A FARM OF PO BRIPRO BRILL, ANNETTE OPTIMIZATION OF OCEAN WAVE ENERGY HARVESTING IN A FARM OF PO BRIPRO BRILL, ANNETTE OPTIMIZATION OF OCEAN WAVE ENERGY HARVESTING IN A FARM OF PO BRIPRO BRILL, ANNETTE OPTIMIZATION OF OCEAN WAVE ENERGY HARVESTING IN A FARM OF PO BRIPRO BRILL, ANNETTE OPTIMIZATION OF OCEAN WAVE ENERGY HARVESTING IN A FARM OF PO BRIPRO BRILL, ANNETTE OPTIMIZATION OF OCEAN WAVE ENERGY HARVESTING IN A FARM OF PO BRIPRO BRILL, STEPHAN T. OPTIMIZATION OF OCEAN WAVE ENERGY HARVESTING IN A FARM OF PO BRIPRO BRILL, STEPHAN T. OPTIMIZATION OF OCEAN WAVE ENERGY HARVESTING IN A FARM OF PO BRIPRO BRILL, STEPHAN T. OPTIMIZATION OF OCEAN WAVE ENERGY HARVESTING IN A FARM OF PO BRIPRO BRILL, STEPHAN T. OPTIMIZATION OF OCEAN WAVE ENERGY HARVESTING IN A FARM OF PO BRIPRO BRILL, STEPHAN T. OPTIMIZATION OF OCEAN WAVE ENERGY HARVESTING IN A FARM OF PO BRIPRO BRITRO BRITCH STATES BRITCH STATES BRATTH	ZHANG, ZONGQIN	COLLAB. RESEARCH: A MULTI-SCALE APPROACH TO UNDERSTANDING HE	NSF	\$299,346	\$119,738
BAXTER, CHRISTOPHER MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO DOC \$117,498 \$2,937 BAXTER, CHRISTOPHER PREDICTING LATERAL LOAD-DEFORMATION BEHAVIOR OF MONOPILES FO INT \$142,371 \$35,593 DAHL, JASON A BIO-INSPIRED APPROACH TO ENERGY HARVESTING AND PROPULSION NSF \$421,283 \$210,642 DAHL, JASON HIGH EFFICIENCY COMPUTATIN OF HIGH REYNOLDS NUMBER FLOWS NAVY \$46,001 \$23,001 DAHL, JASON DEVELOPMENT AND VALIDATION OF AN EFFICIENT HYBRID-CFD METHOD NAVY \$430,802 \$215,401 DAHL, JASON OPTIMIZATION OF OCEAN WAVE ENERGY HARVESTING IN A FARM OF PO ENERGY \$624,989 \$156,247 GRILLI, ANNETTE ENERGY HARVESTING BUOY AND SENSOR ARRAY FOR CLIMATOLOGICAL O STATE \$200,000 \$60,000 GRILLI, ANNETTE PHASE 4 DOPTION WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$48,000 GRILLI, ANNETTE HAZARD SEES: HAZARDOUS GROUNDWATER/SURFACE WATER EXCHANGE IN NSF \$2,999,934 \$989,978 GRILLI, ANNETTE DETAILED SITE-SPECIFIC TSUNAMI HAZARD ASSESSMENTS PRIPRO \$66,002 \$32,546 GRILLI, ANNETTE MODELING TSUNAMI INUNDATION AND HAZARD FOR THE US EAST COAST DOC \$64,605 \$32,303 GRILLI, ANNETTE MODELING TSUNAMI INUNDATION AND HAZARD FOR THE US EAST COAST DOC \$117,498 \$93,998 GRILLI, ANNETTE MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO DOC \$117,498 \$93,998 GRILLI, STEPHAN T. MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO DOC \$117,498 \$93,998 GRILLI, STEPHAN T. PHASE 4 OPTION WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$110,000 \$60,000 GRILLI, STEPHAN T. PHASE 4 OPTION WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$117,498 \$17,625 GRILLI, STEPHAN T. PHASE 4 OPTION WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$117,498 \$17,625 GRILLI, STEPHAN T. PHASE 4 OPTION WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$11		MECHANICAL AND INDUSTRIAL SYSTEMS E	NGINEERING	Total for Department	\$5,283,687
BAXTER, CHRISTOPHER PREDICTING LATERAL LOAD-DEFORMATION BEHAVIOR OF MONOPILES FO DAHL, JASON A BIO-INSPIRED APPROACH TO ENERGY HARVESTING AND PROPULSION DAHL, JASON HIGH EFFICIENCY COMPUTATIN OF HIGH REYNOLDS NUMBER FLOWS DAHL, JASON DEVELOPMENT AND VALIDATION OF AN EFFICIENT HYBRID-CFD METHOD DAHL, JASON DEVELOPMENT AND VALIDATION OF AN EFFICIENT HYBRID-CFD METHOD DAHL, JASON OPTIMIZATION OF OCEAN WAVE ENERGY HARVESTING IN A FARM OF PO GRILLI, ANNETTE ENERGY HARVESTING BUOY AND SENSOR ARRAY FOR CLIMATOLOGICAL O GRILLI, ANNETTE PHASE 4 OPTION WORK: FINE GRID COASTAL MODELING OF RELEVANT GRILLI, ANNETTE HAZARD SEES: HAZARDOUS GROUNDWATER/SURFACE WATER EXCHANGE IN GRILLI, ANNETTE DETAILED SITE-SPECIFIC TSUNAMI HAZARD ASSESSMENTS GRILLI, ANNETTE MODELING TSUNAMI INUNDATION AND HAZARD FOR THE US EAST COAST GRILLI, ANNETTE OPTIMIZATION OF OCEAN WAVE ENERGY HARVESTING IN A FARM OF PO GRILLI, ANNETTE MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO GRILLI, STEPHAN T. ENERGY HARVESTING BUOY AND SENSOR ARRAY FOR CLIMATOLOGICAL O GRILLI, STEPHAN T. PHASE 4 BASE WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$32,303 GRILLI, ANNETTE DETAILED SITE-SPECIFIC TSUNAMI HAZARD FOR THE US EAST COAST GRILLI, ANNETTE MODELING TSUNAMI INUNDATION AND HAZARD FOR THE US EAST COAST GRILLI, ANNETTE MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO DOC \$64,605 \$32,303 GRILLI, STEPHAN T. ENERGY HARVESTING BUOY AND SENSOR ARRAY FOR CLIMATOLOGICAL O GRILLI, STEPHAN T. PHASE 4 BASE WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$117,498 \$17,625 GRILLI, STEPHAN T. PHASE 4 BASE WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$12,000		OCEAN ENGINEERING			
DAHL, JASON A BIO-INSPIRED APPROACH TO ENERGY HARVESTING AND PROPULSION NSF \$421,283 \$210,642 DAHL, JASON HIGH EFFICIENCY COMPUTATIN OF HIGH REYNOLDS NUMBER FLOWS NAVY \$46,001 \$23,001 DAHL, JASON DEVELOPMENT AND VALIDATION OF AN EFFICIENT HYBRID-CFD METHOD NAVY \$430,802 \$215,401 DAHL, JASON OPTIMIZATION OF OCEAN WAVE ENERGY HARVESTING IN A FARM OF PO ENERGY \$624,989 \$156,247 GRILLI, ANNETTE ENERGY HARVESTING BUOY AND SENSOR ARRAY FOR CLIMATOLOGICAL O STATE \$200,000 \$60,000 GRILLI, ANNETTE PHASE 4 OPTION WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$48,000 GRILLI, ANNETTE PHASE 4 BASE WORK: FINE GRID COASTAL MODELING OF RELEVANT TS MISC \$15,158 \$12,126 GRILLI, ANNETTE HAZARD SEES: HAZARDOUS GROUNDWATER/SURFACE WATER EXCHANGE IN NSF \$2,999,934 \$989,978 GRILLI, ANNETTE DETAILED SITE-SPECIFIC TSUNAMI HAZARD ASSESSMENTS PRIPRO \$65,092 \$32,546 GRILLI, ANNETTE MODELING TSUNAMI INJUNDATION AND HAZARD FOR THE US EAST COAST DOC \$64,605 \$32,303 GRILLI, ANNETTE OPTIMIZATION OF OCEAN WAVE ENERGY HARVESTING IN A FARM OF PO ENERGY \$624,989 \$156,247 GRILLI, ANNETTE MODELING TSUNAMI INJUNDATION AND ASSESSING TSUNAMI HAZARDS FO DOC \$117,498 \$93,998 GRILLI, STEPHAN T. ENERGY HARVESTING BUOY AND SENSOR ARRAY FOR CLIMATOLOGICAL O STATE \$200,000 \$60,000 GRILLI, STEPHAN T. HASE 4 OPTION WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$117,498 GRILLI, STEPHAN T. PHASE 4 OPTION WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$12,000 GRILLI, STEPHAN T. PHASE 4 BASE WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$12,000	BAXTER, CHRISTOPHER	MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO	DOC	\$117,498	\$2,937
DAHL, JASON HIGH EFFICIENCY COMPUTATIN OF HIGH REYNOLDS NUMBER FLOWS NAVY \$46,001 \$23,001 DAHL, JASON DEVELOPMENT AND VALIDATION OF AN EFFICIENT HYBRID-CFD METHOD NAVY \$430,802 \$215,401 DAHL, JASON OPTIMIZATION OF OCEAN WAVE ENERGY HARVESTING IN A FARM OF PO ENERGY \$624,989 \$156,247 GRILLI, ANNETTE ENERGY HARVESTING BUOY AND SENSOR ARRAY FOR CLIMATOLOGICAL O STATE \$200,000 \$60,000 GRILLI, ANNETTE PHASE 4 OPTION WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$48,000 GRILLI, ANNETTE PHASE 4 BASE WORK: FINE GRID COASTAL MODELING OF RELEVANT TS MISC \$15,158 \$12,126 GRILLI, ANNETTE HAZARD SEES: HAZARDOUS GROUNDWATER/SURFACE WATER EXCHANGE IN NSF \$2,999,934 \$989,978 GRILLI, ANNETTE DETAILED SITE-SPECIFIC TSUNAMI HAZARD ASSESSMENTS PRIPRO \$65,092 \$32,546 GRILLI, ANNETTE MODELING TSUNAMI INUNDATION AND HAZARD FOR THE US EAST COAST DOC \$64,605 \$32,303 GRILLI, ANNETTE OPTIMIZATION OF OCEAN WAVE ENERGY HARVESTING IN A FARM OF PO ENERGY \$624,989 \$156,247 GRILLI, ANNETTE MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO DOC \$117,498 \$93,998 GRILLI, STEPHAN T. ENERGY HARVESTING BUOY AND SENSOR ARRAY FOR CLIMATOLOGICAL O STATE \$200,000 \$60,000 GRILLI, STEPHAN T. MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO DOC \$117,498 \$93,998 GRILLI, STEPHAN T. MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO DOC \$117,498 \$17,625 GRILLI, STEPHAN T. PHASE 4 OPTION WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$12,000 GRILLI, STEPHAN T. PHASE 4 OPTION WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$12,000 GRILLI, STEPHAN T. PHASE 4 BASE WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$12,000 GRILLI, STEPHAN T. PHASE 4 BASE WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$12,000 GRILLI, STEPHAN T. PHASE 4 BASE WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$15,158 \$3,032	BAXTER, CHRISTOPHER	PREDICTING LATERAL LOAD-DEFORMATION BEHAVIOR OF MONOPILES FO	INT	\$142,371	\$35,593
DAHL, JASON DEVELOPMENT AND VALIDATION OF AN EFFICIENT HYBRID-CFD METHOD NAVY \$430,802 \$215,401 DAHL, JASON OPTIMIZATION OF OCEAN WAVE ENERGY HARVESTING IN A FARM OF PO ENERGY \$624,989 \$156,247 GRILLI, ANNETTE ENERGY HARVESTING BUOY AND SENSOR ARRAY FOR CLIMATOLOGICAL O STATE \$200,000 \$60,000 GRILLI, ANNETTE PHASE 4 OPTION WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$48,000 GRILLI, ANNETTE PHASE 4 BASE WORK: FINE GRID COASTAL MODELING OF RELEVANT TS MISC \$15,158 \$12,126 GRILLI, ANNETTE HAZARD SEES: HAZARDOUS GROUNDWATER/SURFACE WATER EXCHANGE IN NSF \$2,999,934 \$989,978 GRILLI, ANNETTE DETAILED SITE-SPECIFIC TSUNAMI HAZARD ASSESSMENTS PRIPRO \$65,092 \$32,546 GRILLI, ANNETTE MODELING TSUNAMI INUNDATION AND HAZARD FOR THE US EAST COAST DOC \$64,605 \$32,303 GRILLI, ANNETTE OPTIMIZATION OF OCEAN WAVE ENERGY HARVESTING IN A FARM OF PO ENERGY \$624,989 \$156,247 GRILLI, ANNETTE MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO DOC \$117,498 \$93,998 GRILLI, STEPHAN T. ENERGY HARVESTING BUOY AND SENSOR ARRAY FOR CLIMATOLOGICAL O STATE \$200,000 \$60,000 GRILLI, STEPHAN T. MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO DOC \$117,498 \$17,625 GRILLI, STEPHAN T. PHASE 4 OPTION WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$12,000 GRILLI, STEPHAN T. PHASE 4 OPTION WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$12,000 GRILLI, STEPHAN T. PHASE 4 BASE WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$15,158 \$3,032	DAHL, JASON	A BIO-INSPIRED APPROACH TO ENERGY HARVESTING AND PROPULSION	NSF	\$421,283	\$210,642
DAHL, JASON OPTIMIZATION OF OCEAN WAVE ENERGY HARVESTING IN A FARM OF PO ENERGY \$624,989 \$156,247 GRILLI, ANNETTE ENERGY HARVESTING BUOY AND SENSOR ARRAY FOR CLIMATOLOGICAL O STATE \$200,000 \$60,000 GRILLI, ANNETTE PHASE 4 OPTION WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$48,000 GRILLI, ANNETTE PHASE 4 BASE WORK: FINE GRID COASTAL MODELING OF RELEVANT S MISC \$15,158 \$12,126 GRILLI, ANNETTE HAZARD SEES: HAZARDOUS GROUNDWATER/SURFACE WATER EXCHANGE IN NSF \$2,999,934 \$989,978 GRILLI, ANNETTE DETAILED SITE-SPECIFIC TSUNAMI HAZARD ASSESSMENTS PRIPRO \$65,092 \$32,546 GRILLI, ANNETTE MODELING TSUNAMI INUNDATION AND HAZARD FOR THE US EAST COAST DOC \$64,605 \$32,303 GRILLI, ANNETTE OPTIMIZATION OF OCEAN WAVE ENERGY HARVESTING IN A FARM OF PO ENERGY \$624,989 \$156,247 GRILLI, ANNETTE MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO DOC \$117,498 \$93,998 GRILLI, STEPHAN T. ENERGY HARVESTING BUOY AND SENSOR ARRAY FOR CLIMATOLOGICAL O STATE \$200,000 \$60,000 GRILLI, STEPHAN T. MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO DOC \$117,498 \$17,625 GRILLI, STEPHAN T. PHASE 4 OPTION WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$12,000 GRILLI, STEPHAN T. PHASE 4 BASE WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$15,158 \$3,032	DAHL, JASON	HIGH EFFICIENCY COMPUTATIN OF HIGH REYNOLDS NUMBER FLOWS	NAVY	\$46,001	\$23,001
GRILLI, ANNETTE ENERGY HARVESTING BUOY AND SENSOR ARRAY FOR CLIMATOLOGICAL O STATE \$200,000 \$60,000 GRILLI, ANNETTE PHASE 4 OPTION WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$48,000 GRILLI, ANNETTE PHASE 4 BASE WORK: FINE GRID COASTAL MODELING OF RELEVANT TS MISC \$15,158 \$12,126 GRILLI, ANNETTE HAZARD SEES: HAZARDOUS GROUNDWATER/SURFACE WATER EXCHANGE IN NSF \$2,999,934 \$989,978 GRILLI, ANNETTE DETAILED SITE-SPECIFIC TSUNAMI HAZARD ASSESSMENTS PRIPRO \$65,092 \$32,546 GRILLI, ANNETTE MODELING TSUNAMI INUNDATION AND HAZARD FOR THE US EAST COAST DOC \$64,605 \$32,303 GRILLI, ANNETTE OPTIMIZATION OF OCEAN WAVE ENERGY HARVESTING IN A FARM OF PO ENERGY \$624,989 \$156,247 GRILLI, ANNETTE MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO DOC \$117,498 \$93,998 GRILLI, STEPHAN T. ENERGY HARVESTING BUOY AND SENSOR ARRAY FOR CLIMATOLOGICAL O STATE \$200,000 \$60,000 GRILLI, STEPHAN T. MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO DOC \$117,498 \$17,625 GRILLI, STEPHAN T. PHASE 4 OPTION WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$12,000 GRILLI, STEPHAN T. PHASE 4 BASE WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$15,158 \$3,032	DAHL, JASON	DEVELOPMENT AND VALIDATION OF AN EFFICIENT HYBRID-CFD METHOD	NAVY	\$430,802	\$215,401
GRILLI, ANNETTE PHASE 4 OPTION WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$48,000 GRILLI, ANNETTE PHASE 4 BASE WORK: FINE GRID COASTAL MODELING OF RELEVANT TS MISC \$15,158 \$12,126 GRILLI, ANNETTE PHASE 4 BASE WORK: FINE GRID COASTAL MODELING OF RELEVANT TS MISC \$15,158 \$12,126 GRILLI, ANNETTE HAZARD SEES: HAZARDOUS GROUNDWATER/SURFACE WATER EXCHANGE IN NSF \$2,999,934 \$989,978 GRILLI, ANNETTE DETAILED SITE-SPECIFIC TSUNAMI HAZARD ASSESSMENTS PRIPRO \$65,092 \$32,546 GRILLI, ANNETTE MODELING TSUNAMI INUNDATION AND HAZARD FOR THE US EAST COAST DOC \$64,605 \$32,303 GRILLI, ANNETTE OPTIMIZATION OF OCEAN WAVE ENERGY HARVESTING IN A FARM OF PO ENERGY \$624,989 \$156,247 GRILLI, ANNETTE MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO DOC \$117,498 \$93,998 GRILLI, STEPHAN T. ENERGY HARVESTING BUOY AND SENSOR ARRAY FOR CLIMATOLOGICAL O STATE \$200,000 \$60,000 GRILLI, STEPHAN T. MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO DOC \$117,498 \$17,625 GRILLI, STEPHAN T. PHASE 4 OPTION WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$12,000 GRILLI, STEPHAN T. PHASE 4 BASE WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$50,000 \$12,000 GRILLI, STEPHAN T. PHASE 4 BASE WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$50,000 \$12,000 GRILLI, STEPHAN T. PHASE 4 BASE WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$50,000 \$12,000 GRILLI, STEPHAN T. PHASE 4 BASE WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$50,000 \$12,000 GRILLI, STEPHAN T.	DAHL, JASON	OPTIMIZATION OF OCEAN WAVE ENERGY HARVESTING IN A FARM OF PO	ENERGY	\$624,989	\$156,247
GRILLI, ANNETTE PHASE 4 BASE WORK: FINE GRID COASTAL MODELING OF RELEVANT TS MISC \$15,158 \$12,126 GRILLI, ANNETTE HAZARD SEES: HAZARDOUS GROUNDWATER/SURFACE WATER EXCHANGE IN NSF \$2,999,934 \$989,978 GRILLI, ANNETTE DETAILED SITE-SPECIFIC TSUNAMI HAZARD ASSESSMENTS PRIPRO \$65,092 \$32,546 GRILLI, ANNETTE MODELING TSUNAMI INUNDATION AND HAZARD FOR THE US EAST COAST DOC \$64,605 \$32,303 GRILLI, ANNETTE OPTIMIZATION OF OCEAN WAVE ENERGY HARVESTING IN A FARM OF PO ENERGY \$624,989 \$156,247 GRILLI, ANNETTE MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO DOC \$117,498 \$93,998 GRILLI, STEPHAN T. ENERGY HARVESTING BUOY AND SENSOR ARRAY FOR CLIMATOLOGICAL O STATE \$200,000 \$60,000 GRILLI, STEPHAN T. MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO DOC \$117,498 \$17,625 GRILLI, STEPHAN T. PHASE 4 OPTION WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$12,000 GRILLI, STEPHAN T. PHASE 4 BASE WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$15,158 \$3,032	GRILLI, ANNETTE	ENERGY HARVESTING BUOY AND SENSOR ARRAY FOR CLIMATOLOGICAL O	STATE	\$200,000	\$60,000
GRILLI, ANNETTE HAZARD SEES: HAZARDOUS GROUNDWATER/SURFACE WATER EXCHANGE IN NSF \$2,999,934 \$989,978 GRILLI, ANNETTE DETAILED SITE-SPECIFIC TSUNAMI HAZARD ASSESSMENTS PRIPRO \$65,092 \$32,546 GRILLI, ANNETTE MODELING TSUNAMI INUNDATION AND HAZARD FOR THE US EAST COAST DOC \$64,605 \$32,303 GRILLI, ANNETTE OPTIMIZATION OF OCEAN WAVE ENERGY HARVESTING IN A FARM OF PO ENERGY \$624,989 \$156,247 GRILLI, ANNETTE MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO DOC \$117,498 \$93,998 GRILLI, STEPHAN T. ENERGY HARVESTING BUOY AND SENSOR ARRAY FOR CLIMATOLOGICAL O STATE \$200,000 \$60,000 GRILLI, STEPHAN T. MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO DOC \$117,498 \$17,625 GRILLI, STEPHAN T. PHASE 4 OPTION WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$12,000 GRILLI, STEPHAN T. PHASE 4 BASE WORK: FINE GRID COASTAL MODELING OF RELEVANT S MISC \$15,158 \$3,032	GRILLI, ANNETTE	PHASE 4 OPTION WORK: FINE GRID COASTAL MODELING OF RELEVANT	MISC	\$60,000	\$48,000
GRILLI, ANNETTE DETAILED SITE-SPECIFIC TSUNAMI HAZARD ASSESSMENTS PRIPRO \$65,092 \$32,546 GRILLI, ANNETTE MODELING TSUNAMI INUNDATION AND HAZARD FOR THE US EAST COAST DOC \$64,605 \$32,303 GRILLI, ANNETTE OPTIMIZATION OF OCEAN WAVE ENERGY HARVESTING IN A FARM OF PO ENERGY \$624,989 \$156,247 GRILLI, ANNETTE MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO DOC \$117,498 \$93,998 GRILLI, STEPHAN T. ENERGY HARVESTING BUOY AND SENSOR ARRAY FOR CLIMATOLOGICAL O STATE \$200,000 \$60,000 GRILLI, STEPHAN T. MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO DOC \$117,498 \$17,625 GRILLI, STEPHAN T. PHASE 4 OPTION WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$12,000 GRILLI, STEPHAN T. PHASE 4 BASE WORK: FINE GRID COASTAL MODELING OF RELEVANT S MISC \$15,158 \$3,032	GRILLI, ANNETTE	PHASE 4 BASE WORK: FINE GRID COASTAL MODELING OF RELEVANT TS	MISC	\$15,158	\$12,126
GRILLI, ANNETTE MODELING TSUNAMI INUNDATION AND HAZARD FOR THE US EAST COAST DOC \$64,605 \$32,303 GRILLI, ANNETTE OPTIMIZATION OF OCEAN WAVE ENERGY HARVESTING IN A FARM OF PO ENERGY \$624,989 \$156,247 GRILLI, ANNETTE MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO DOC \$117,498 \$93,998 GRILLI, STEPHAN T. ENERGY HARVESTING BUOY AND SENSOR ARRAY FOR CLIMATOLOGICAL O STATE \$200,000 \$60,000 GRILLI, STEPHAN T. MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO DOC \$117,498 \$17,625 GRILLI, STEPHAN T. PHASE 4 OPTION WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$12,000 GRILLI, STEPHAN T. PHASE 4 BASE WORK: FINE GRID COASTAL MODELING OF RELEVANT TS MISC \$15,158 \$3,032	GRILLI, ANNETTE	HAZARD SEES: HAZARDOUS GROUNDWATER/SURFACE WATER EXCHANGE IN	NSF	\$2,999,934	\$989,978
GRILLI, ANNETTE OPTIMIZATION OF OCEAN WAVE ENERGY HARVESTING IN A FARM OF PO ENERGY \$624,989 \$156,247 GRILLI, ANNETTE MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO DOC \$117,498 \$93,998 GRILLI, STEPHAN T. ENERGY HARVESTING BUOY AND SENSOR ARRAY FOR CLIMATOLOGICAL O STATE \$200,000 \$60,000 GRILLI, STEPHAN T. MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO DOC \$117,498 \$17,625 GRILLI, STEPHAN T. PHASE 4 OPTION WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$12,000 GRILLI, STEPHAN T. PHASE 4 BASE WORK: FINE GRID COASTAL MODELING OF RELEVANT TS MISC \$15,158 \$3,032	GRILLI, ANNETTE	DETAILED SITE-SPECIFIC TSUNAMI HAZARD ASSESSMENTS	PRIPRO	\$65,092	\$32,546
GRILLI, ANNETTE MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO DOC \$117,498 \$93,998 GRILLI, STEPHAN T. ENERGY HARVESTING BUOY AND SENSOR ARRAY FOR CLIMATOLOGICAL O STATE \$200,000 \$60,000 GRILLI, STEPHAN T. MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO DOC \$117,498 \$17,625 GRILLI, STEPHAN T. PHASE 4 OPTION WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$12,000 GRILLI, STEPHAN T. PHASE 4 BASE WORK: FINE GRID COASTAL MODELING OF RELEVANT TS MISC \$15,158 \$3,032	GRILLI, ANNETTE	MODELING TSUNAMI INUNDATION AND HAZARD FOR THE US EAST COAST	DOC	\$64,605	\$32,303
GRILLI, STEPHAN T. ENERGY HARVESTING BUOY AND SENSOR ARRAY FOR CLIMATOLOGICAL O STATE \$200,000 \$60,000 GRILLI, STEPHAN T. MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO DOC \$117,498 \$17,625 GRILLI, STEPHAN T. PHASE 4 OPTION WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$12,000 GRILLI, STEPHAN T. PHASE 4 BASE WORK: FINE GRID COASTAL MODELING OF RELEVANT TS MISC \$15,158 \$3,032	GRILLI, ANNETTE	OPTIMIZATION OF OCEAN WAVE ENERGY HARVESTING IN A FARM OF PO	ENERGY	\$624,989	\$156,247
GRILLI, STEPHAN T. MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO DOC \$117,498 \$17,625 GRILLI, STEPHAN T. PHASE 4 OPTION WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$12,000 GRILLI, STEPHAN T. PHASE 4 BASE WORK: FINE GRID COASTAL MODELING OF RELEVANT TS MISC \$15,158 \$3,032	GRILLI, ANNETTE	MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO	DOC	\$117,498	\$93,998
GRILLI, STEPHAN T. PHASE 4 OPTION WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$12,000 GRILLI, STEPHAN T. PHASE 4 BASE WORK: FINE GRID COASTAL MODELING OF RELEVANT TS MISC \$15,158 \$3,032	GRILLI, STEPHAN T.	ENERGY HARVESTING BUOY AND SENSOR ARRAY FOR CLIMATOLOGICAL O	STATE	\$200,000	
GRILLI, STEPHAN T. PHASE 4 OPTION WORK: FINE GRID COASTAL MODELING OF RELEVANT MISC \$60,000 \$12,000 GRILLI, STEPHAN T. PHASE 4 BASE WORK: FINE GRID COASTAL MODELING OF RELEVANT TS MISC \$15,158 \$3,032	GRILLI, STEPHAN T.	MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAMI HAZARDS FO	DOC	\$117,498	\$17,625
GRILLI, STEPHAN T. PHASE 4 BASE WORK: FINE GRID COASTAL MODELING OF RELEVANT TS MISC \$15,158 \$3,032	·		MISC		
	·	PHASE 4 BASE WORK: FINE GRID COASTAL MODELING OF RELEVANT TS	MISC		
	GRILLI, STEPHAN T.	COLLAB. RESEARCH: TSUNAMI HAZARD ASSESSMENT FROM SEAFLOOR DE	NSF	\$303,031	\$303,031

The University of Rhode Island		Division of Research and Economic Develo	Division of Research and Economic Development		al Year 2013
Nama	Dunings Title		A	Project	Portion Amount
Name GRILLI, STEPHAN T.	Project Title	DOUS GROUNDWATER/SURFACE WATER EXCHANGE IN	Agency NSF	Amount \$2,999,934	\$1,019,978
GRILLI, STEPHAN T.		FIC TSUNAMI HAZARD ASSESSMENTS	PRIPRO	\$65,092	\$32,546
GRILLI, STEPHAN T.		ALIDATION OF AN EFFICIENT HYBRID-CFD METHOD	NAVY	\$430,802	\$215,401
GRILLI, STEPHAN T.		NUNDATION AND HAZARD FOR THE US EAST COAST	DOC	\$64,605	\$32,303
GRILLI, STEPHAN T.		EAN WAVE ENERGY HARVESTING IN A FARM OF PO	ENERGY		\$156,247
GRILLI, STEPHAN T.		ON IN HIGH WIND CONDITIONS AND THEIR IMPAC	NSF	\$584,795	\$292,398
GRILLI, STEPHAN T.		IPUTATIN OF HIGH REYNOLDS NUMBER FLOWS	NAVY	\$46,001	\$23,001
LICHT, STEPHEN		TING LOCOMOTION FOR NEAR BOTTOM UNMANNER U	NAVY	\$512,436	\$512,436
LICHT, STEPHEN		DACH TO ENERGY HARVESTING AND PROPULSION	NSF	\$421,283	\$210,642
LICHT, STEPHEN		EAN WAVE ENERGY HARVESTING IN A FARM OF PO	ENERGY		\$156,247
MILLER, JAMES H.		IMENT PROPERTIES ON LOW FREQUENCY ACOUSTIC	NAVY	\$500,000	\$250,000
POTTY, GOPU		IMENT PROPERTIES ON LOW FREQUENCY ACOUSTIC	NAVY	\$500,000	\$250,000
VINCENT, HAROLD T.		AUTOMATED SHALLOW-WATER ANCHOR	NAVY	\$94,802	\$75,842
VINCENT, HAROLD T.	ARRA: OER STATE EN		STATE	\$422,377	\$67,580
,		OCEA	AN ENGINEERING	Total for Department	\$5,759,326
				otal for College or Unit	\$27,512,766
	CC	OLLEGE OF HUMAN SCIENCE AND SER		Ü	. , ,
	00	COMMUNICATIVE DISORDERS	VIOLO		
MALILED LEGLIE	DIET AND EVED CICE T	O DECREASE CARDIVASCULAR DISEASE RISK FAC	NONDDO	\$10E.000	¢40.750
MAHLER, LESLIE	DIET AND EXERCISE T		NONPRO	. ,	\$48,750
		DEAN'S OFFICE	TIVE DISORDERS	Total for Department	\$48,750
CICCOMASCOLO LODIF			HHS	¢222.000	¢222.000
CICCOMASCOLO, LORI E	RI DIVELOPMENTAL DI		STATE	\$232,908	\$232,908
MATHEWS, DEBORALL	RI DCYF TRAINING AND		STATE	\$237,500	\$237,500
MATHEWS, DEBORAH L.	RI DHS TRAINING AND	CONSULT INITIATIVE		\$237,256	\$237,256
			DEAN'S OFFICE	Total for Department	\$707,664
		EDUCATION			
BRADY, SUSAN A.	JUMPSTART URI		OFA	\$210,851	\$105,426
BYRD, DAVID	JUMPSTART URI		OFA	\$210,851	\$105,426
BYRD, DAVID		GEMENT STRATEGIES AROUND THE COMMON CORE A	STATE	\$99,937	\$33,979
BYRD, DAVID		NT IN SCIENCE TEACHING (FAST)	NONPRO	• •	\$8,000
BYRD, DAVID		EACHER SCHOLARSHIP PROGRAM	NSF	\$1,194,046	\$119,405
DEGROOT, CORNELIS		GEMENT STRATEGIES AROUND THE COMMON CORE A	STATE	\$99,937	\$32,979
DEGROOT, CORNELIS		EACHER SCHOLARSHIP PROGRAM	NSF	\$1,194,046	\$119,405
EICHINGER, JOANNE		FAMILY EXPERIENCES WITH AUTISM SPECTRUM D	NONPRO	• •	\$0
FOGLEMAN, JAY		GENERATION SCIENCE: RINGS	NSF	\$7,985,560	\$2,635,235
FOGLEMAN, JAY		EACHER SCHOLARSHIP PROGRAM	NSF	\$1,194,046	\$119,405
HAMILTON-JONES, BETH		D LITERACY IN THE EARLY CHILDHOOD LONGITUD	NSF	\$35,000	\$8,750
HICKS, SANDY J.	SELF-REGULATION AN	D LITERACY IN THE EARLY CHILDHOOD LONGITUD	NSF	\$35,000	\$8,750

The University of Rhode Island	Division of Research and Economic Development		Proposals Fisc	al Year 2013
			Project	Portion
Name Project Title		Agency	Amount	Amount
KERN, DIANE URI AND STATE ENGAGEME	INT STRATEGIES AROUND THE COMMON CORE A	STATE	\$99,937	\$32,979
MATHEWS, DEBORAH L. RI DHS TRAINING AND CON	SULT INITIATIVE	STATE	\$100,000	\$100,000
MOORE, ADAM PROVIDING A VOICE: FAMIL	Y EXPERIENCES WITH AUTISM SPECTRUM D	NONPRO	\$2,000	\$2,000
PENO, KATHY URI ROBERT NOYCE TEACH	IER SCHOLARSHIP PROGRAM	NSF	\$1,194,046	\$119,405
SEITSINGER, ANNE URI ROBERT NOYCE TEACH	IER SCHOLARSHIP PROGRAM	NSF	\$1,194,046	\$597,023
SHIM, MINSUK SELF-REGULATION AND LIT	ERACY IN THE EARLY CHILDHOOD LONGITUD	NSF	\$35,000	\$8,750
		EDUCATION	Total for Department	\$4,156,914
	GERONTOLOGY			
CLARK, PHILLIP G. RHODE ISLAND PRIMARY CA	ARE INTERNET BEHAVIORAL CHANGE PROJECT	HHS	\$3,638,653	\$909,663
CLARK, PHILLIP G. RHODE ISLAND GERIATRIC	EDUCATION CENTER - YEAR 4 NCC/ YR 3 P	HHS	\$517,273	\$155,182
	GEI	RONTOLOGY	Total for Department	\$1,064,845
HUMA	N DEVELOPMENT/COUNSELING/FAMILY STUD	IES		
DICE, JAIME SELF-REGULATION AND LIT	ERACY IN THE EARLY CHILDHOOD LONGITUD	NSF	\$35,000	\$8,750
DICE, JAIME IMPROVING CHILD OUTCOM	IES BY INVESTING IN TEACHER TRAINING	NONPRO	\$334,207	\$334,207
DICE, JAIME DEVELOPING AND SUPPOR	TING EFFECTIVE EARLY CHILDHOOD ASSESSME	STATE	\$286,502	\$286,502
DICE, JAIME ARRA - RIDE ALLIGNMENT		STATE	\$25,000	\$25,000
MCCURDY, KAREN RECRUITMENT AND RETENT	TION OF EARLY CHILDHOOD PROFESSIONALS I	STATE	\$85,818	\$85,818
MCCURDY, KAREN ANTECEDENTS AND POTEN	TIAL CONSEQUENCES OF PARENTAL FEEDING A	HHS	\$421,981	\$42,198
	HUMAN DEVELOPMENT/COUNSELING/FAM	ILY STUDIES	Total for Department	\$782,475
KINESIC	DLOGY (FORMERLY PHYSICAL ED. & EXERCIS	E SCI		
	BUTION POSTEXERCISE HYPOTENSION MAKES	HHS	\$213,056	\$213,056
BLISSMER, BRYAN J. RHODE ISLAND PRIMARY CA	ARE INTERNET BEHAVIORAL CHANGE PROJECT	HHS	\$3,638,653	\$545,798
DELMONICO, MATTHEW DIET AND EXERCISE TO DE	CREASE CARDIVASCULAR DISEASE RISK FAC	NONPRO	\$195,000	\$48,750
RIEBE, DEBORAH RHODE ISLAND PRIMARY CA	ARE INTERNET BEHAVIORAL CHANGE PROJECT	HHS	\$3,638,653	\$545,798
XU, FURONG DIET AND EXERCISE TO DE	CREASE CARDIVASCULAR DISEASE RISK FAC	NONPRO	\$195,000	\$48,750
	KINESIOLOGY (FORMERLY PHYSICAL ED. & EX	XERCISE SCI	Total for Department	\$1,402,152
	PHYSICAL THERAPY			
BLANPIED, PETER R. DEVELOPMENT OF AN ADVA	ANCED CONTROL SYSTEM FOR POWERED TRANSF	HHS	\$1,747,166	\$174,717
HULME, JANICE B. URI/BHDDH COLLABORATIV	E AGREEMENT FOR RICLAS PHYSICAL THERAP	STATE	\$341,583	\$341,583
	PHYSIC	AL THERAPY	Total for Department	\$516,300
	COLLEGE OF HUMAN SCIENCE AND	SERVICES T	otal for College or Unit	\$8,679,100
	COLLEGE OF NURSING			
	NURSING			
BURBANK, PATRICIA M. RHODE ISLAND PRIMARY CA	NURSING ARE INTERNET BEHAVIORAL CHANGE PROJECT	HHS	\$3,638,653	\$545,798
•	VIDENCE-BASED PROTOCOL FOR NURSE-TO-N	NONPRO		\$600,000
•	VE REAL EXCELLENCE (CARE) TEAM TRAININ	HHS	\$1,200,000 \$99,375	\$99,375
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The University of Rho	ode Island	Division of Research and Economic Develop	ment	Proposals Fisc	al Year 2013
			_	Project	Portion
Name	Project Title		Agency	Amount	Amount
		NURSING INSTRUCTION			
BURBANK, PATRICIA M.	RHODE ISLAND GERI	ATRIC EDUCATION CENTER - YEAR 4 NCC/ YR 3 P	HHS	\$517,273	\$51,727
CURTIN, ALICIA	HEALTHCARE INNOV	ATION PARTNERSHIP (HIP) TO ADDRESS HEALTH DI	HHS	\$4,988,181	\$4,988,181
CURTIN, ALICIA	RHODE ISLAND GERI	ATRIC EDUCATION CENTER - YEAR 4 NCC/ YR 3 P	HHS	\$517,273	\$51,727
DUNPHY, LYNNE	RHODE ISLAND NURS	SE RESIDENCY PROGRAM	NONPRO	\$150,000	\$150,000
MARTINS, DIANE C.	RHODE ISLAND GERI	ATRIC EDUCATION CENTER - YEAR 4 NCC/ YR 3 P	HHS	\$517,273	\$51,727
SULLIVAN, MARY	SOUTHERN RHODE IS	SLAND HEALTH EDUCATION CENTER PROGRAM	HHS	\$16,979	\$16,979
		NURSING	INSTRUCTION To	tal for Department	\$5,310,342
		COLLEGE O	F NURSING Total	for College or Unit	\$6,555,515
		COLLEGE OF PHARMACY		•	
		BIOMEDICAL AND PHARMACEUTICAL SCIENCE	9		
AKHLAGHI, FATEMEH	PRE-APPLICATION X	D2 GHRELIN RECEPTOR ANTAGONISM TO TREAT ALC	HHS	\$0	\$0
AKHLAGHI, FATEMEH	GHRELIN RECEPTOR	ANTAGONISM TO TREAT ALCOHOLISM: A TRANSLATI	HHS	\$1,225,447	\$1,225,447
AKHLAGHI, FATEMEH	CONTRIBUTION OF C	YP3A5 TO STATIN BIOTRANSFORMATION IN WOMEN	HHS	\$99,945	\$99,945
AKHLAGHI, FATEMEH	ALTERED CLOPIDOG	REL BIOTRANSFORMATION BY DIABETES AND NASHS	NONPRO	\$198,000	\$198,000
AKHLAGHI, FATEMEH	A NOVEL COMPOUND	FOR ALCOHOLISM TREATMENT: A TRANSLATIONAL S	HHS	\$2,223,489	\$2,223,489
AKHLAGHI, FATEMEH	NMDA RECEPTOR NF	R2D SUBTYPE SELECTIVE ALLOSTERIC MODULATOR FO	HHS	\$76,792	\$76,792
ASHAWAL, HANY	DOES CALORIC REST	FRICTION REVERSE BPA-INDUCED NAFLD AND EPIGE	HHS	\$1,720,430	\$172,043
CELVER, JEREMY	MEMBRANE COMPAR	RTMENTALIZATION OF THE DELTA OPIOID RECEPTOR	HHS	\$438,732	\$438,732
CHO, BONGSUP P.	SEQUENCE EFFECT	OF ARYLAMINE-DNA ADDUCTS: REPAIR AND REPLICA	HHS	\$288,753	\$288,753
DENG, RUITANG	CROSSTALK BETWEE	EN ESTROGEN AND BILE ACID SIGNALING PATHWAY	HHS	\$1,400	\$1,400
DENG, RUITANG	CROSSTALK BETWEE	EN ESTROGEN AND BILE ACID SIGNALING PATHWAY	HHS	\$275,476	\$275,476
DONG, XIAOQUN	TARGETING GLUCOS	E/GLUTAMINE METABOLIC PATHWAY IN PANCCREATIC	NONPRO	\$50,000	\$50,000
DONG, XIAOQUN	TARGETING C-MYC II	NDUCED GLYCOLYSIS/GLUTAMINOLYSIS IN PANCREA	NONPRO	\$60,000	\$60,000
DONG, XIAOQUN	INHIBITING C-MYC AN	ND AEROBIC GLYCOLSIS/GLUTAMINOLYSIS ENZYME	NONPRO	\$10,000	\$10,000
DONG, XIAOQUN	LRH1 INDUCED ACIN	ODUCTAL TRANSDIFFERENTIATION IN PANCREATIC	HHS	\$801,031	\$801,031
DONG, XIAOQUN	PROGENITOR CELL S	SINGLING IN PANCREATIC ONCOGENESIS	NONPRO	\$734,222	\$734,222
DONG, XIAOQUN	TARGETING C-MYC	YSREGULATED GLYCOLYSIS/GLUTAMINOLYSIS IN PA	NONPRO	\$180,000	\$180,000
DONG, XIAOQUN	SIGNALING MECHAN	ISMS OF ACINODUCTAL TRANSDIFFERENTIATION DUR	NONPRO	\$750,000	\$750,000
DONG, XIAOQUN	LRH1 INDUCED ACIN	ODUCTAL TRANSDIFFERENTIATION IN PANCREATIC	HHS	\$813,275	\$813,275
DONG, XIAOQUN	THERAPEUTIC POTE	NTIAL OF CD47 IN PANCREATIC CANCER	HHS	\$422,121	\$422,121
DONG, XIAOQUN	AN INTRACELLULAR	METABOLIC ANALYZER VIA SIMULTANEOUSLY PROBI	HHS	\$767,494	\$383,747
KOVOOR, ABRAHAM	MOLECULAR MECHA	NISM OF MEMBRANE COMPARTMENTALIZATION OF THE	HHS	\$297,500	\$297,500
KOVOOR, ABRAHAM	ACTIN OF ANTIPSYC	HOTIC DRUGS ON PLASMA MEMBRANE MICROCOMPART	NONPRO	\$100,000	\$100,000
KOVOOR, ABRAHAM	RECEPTOR MEDIATIN	NG INSULIN-LIKE ACTIONS OF GLUCAGON ON THE H	NONPRO	\$198,000	\$99,000
LAPLANTE, KERRY	SYNERGISTIC TREAT	MENT OF CATHETER STAPHYLOCOCCUS BIOFILMS US	HHS	\$438,743	\$219,372
LU, WEI	PHOTOTHERMAL ABI	LATION-ENHANCED TRANSDERMAL DRUG DELIVERY	NONPRO	\$10,000	\$10,000
LU, WEI	BIODEGRADABLE HO	LLOW CUS NANOPARTICLES FOR PHOTOTHERMAL CANC	HHS	\$1,776,557	\$1,776,557

The University of Rhode Island		Division of Research and Economic Development		Proposals Fisc	al Year 2013
Name	Project Title		Agency	Project Amount	Portion Amount
LU, WEI	CYCLIC PEPTIDE-DRUG	CONJUGATES FOR TUMOR TARGETING	HHS	\$431,783	\$86,357
MARCOUX, RITA	MEDICATION MANAGEN	MENT PROGRAM	STATE	\$30,000	\$30,000
PARANG, KEYKAVOUS	SELF-ASSEMBLY OF AN	MPHIPHILIC CYCLIC AND LINEAR PEPTIDES	NSF	\$486,511	\$486,511
PARANG, KEYKAVOUS	CELL-PENETRATING CY	YCLIC PEPTIDES AS MOLECULAR TRANSPORTERS	NSF	\$486,511	\$486,511
PARANG, KEYKAVOUS	PURIFICATION OF CYC	LIC PEPTIDES AND CHRIAL COMPOUNDS	PRIPRO	\$12,000	\$12,000
PARANG, KEYKAVOUS	CYCLIC PEPTIDE-DRUG	CONJUGATES FOR TUMOR TARGETING	HHS	\$431,783	\$345,426
RODGERS, ROBERT L.	RECEPTOR MEDIATING	INSULIN-LIKE ACTIONS OF GLUCAGON ON THE H	NONPRO	\$198,000	\$99,000
ROWLEY, DAVID	NEW TOOLS TO PREVE	NT BACTERIAL DISEASES IN SHELLFISH HATCHER	USDA	\$199,514	\$79,806
ROWLEY, DAVID	EXPLOITING DEEP OCE	EAN BIOLOGY FOR BIOMEDICAL DISCOVERY	HHS	\$411,474	\$205,737
SEERAM, NAVINDRA P.	PROJECT C-D CHARAC	TERIZATION OF BIOACTIVE COMPOUNDS FROM MSX	MISC	\$209,000	\$209,000
SEERAM, NAVINDRA P.	PROJECT E: GRANT 25	96 ROUTINE ANALYSES OF MAPLE SYRUP	MISC	\$185,794	\$185,794
SEERAM, NAVINDRA P.	MECHANISM OF ACTIO	N OF CINNAMON POLYPHENOLS AND METABOLITES	HHS	\$1,939,622	\$775,849
SHAIKH, ZAHIR A.	CAPACITY BUILDING IN	PROTEOMICS FOR BIOMARKER IDENTIFICATION	AID	\$211,660	\$211,660
SHAIKH, ZAHIR A.	RI NETWORK FOR EXC	ELLENCE IN BIOMEDICAL AND BEHAVIORAL RESEA	HHS	\$3,434,559	\$3,434,559
SHAIKH, ZAHIR A.	RHODE ISLAND IDEA N	ETWORK FOR EXCELLENCE IN BIOMEDICAL RESEA	HHS	\$19,778,705	\$19,778,705
SLITT, ANGELA	EFFECT OF EARLY LIFE	BISPHENOL A EXPOSURE ON RAT GUT MICROBI	HHS	\$844,932	\$844,932
SLITT, ANGELA	DOES CALORIC RESTR	ICTION REVERSE BPA-INDUCED NAFLD AND EPIGE	HHS	\$1,720,430	\$1,376,344
WORTHEN, DAVID R.	DEVELOPMENT OF NO	VEL ANT-EPELEPTIC DRUGS	PRIPRO	\$165,047	\$84,174
WORTHEN, DAVID R.	RADIONUCLIDE THERA	PY OF METASTATIC OVARIAN CANCER WITH MESOP	HHS	\$344,066	\$344,066
WORTHEN, DAVID R.	NEW TOOLS TO PREVE	NT BACTERIAL DISEASES IN SHELLFISH HATCHER	USDA	\$199,514	\$39,903
YAN, BINGFANG	INTERPLAY BETWEEN	METABOLISM AND FXR ACTIVATION IN SCOPARONE	HHS	\$460,500	\$460,500
YAN, BINGFANG	VALIDATION OF CARBO	XYLESTERASE-1 AS A THERAPEUTIC TARGET FOR	HHS	\$1,726,875	\$1,726,875
YAN, BINGFANG		ULATION OF DRUG-ELIMINATING GENES	HHS	\$1,918,750	\$1,918,750
ZAWIA, NASSER		OSURE, EPIGENETIC REPROGRAMMING AND COGNITI	HHS	\$1,628,101	\$1,628,101
ZAWIA, NASSER		ND ALZHEIMER'S DISEASE	HHS	\$1,521,800	\$1,521,800
ZAWIA, NASSER	•	ICTION REVERSE BPA-INDUCED NAFLD AND EPIGE	HHS	\$1,720,430	\$172,043
,		BIOMEDICAL AND PHARMACEUT		Total for Department	\$48,251,304
		CRIME LAB	TIOAL COILINGLO	rotarior Department	ψ+0,231,30+
HILLIARD, DENNIS C.	NIBIN FY12	CIVINIC LAD	STATE	\$12,279	\$12,279
·	COVERDELL FY12		STATE	\$12,279 \$14,291	
HILLIARD, DENNIS C.	COVERDELL F112			• •	\$14,291
			CRIME LAB	Total for Department	\$26,570
OOL DOTEIN ELAINIA	LIEAL THEOADE INTO VA	LIVING RITE/HEALTH POLICY	11110	#4.000.011	#4.000.044
GOLDSTEIN, ELAINA		TION CHALLENGE - LIVING RITE (2ND YEAR)	HHS	\$4,082,614	\$4,082,614
KISLALIOGLU, SERPIL	GRAD STUDENT		PRIPRO	\$19,250	\$19,250
			HEALTH POLICY	Total for Department	\$4,101,864
		PHARMACY PRACTICE			
ASAL, NICOLE		RACTICE, QUALITY AND RETENTION (NEPQR) PRO	HHS	\$106,766	\$53,383
BRATBERG, JEFFREY P.	SAFER OPIATE USE TH	ROUGH PHARMACY PRACTICE IMPROVEMENTS	HHS	\$18,343	\$18,343

The University of Rho	de Island Division of Research and Economic Developm	nent	Proposals Fisc	al Year 2013
•			Project	Portion
Name	Project Title	Agency	Amount	Amount
CAFFREY, AISLING R.	COMPARATIVE EFFECTIVENESS OF ANTIMICROBIALS IN STAPHYLOCOCCU	NONPRO	\$10,000	\$10,000
CAFFREY, AISLING R.	ADDRESSING EDUCATIONAL AND COORDINATION BARRIERS FOR ADULT P	PRIPRO	\$704,960	\$352,480
DUFRESNE, ROBERT	RHODE ISLAND PRIMARY CARE INTERNET BEHAVIORAL CHANGE PROJECT	HHS	\$3,638,653	\$545,798
ESTUS, ERICA	RHODE ISLAND GERIATRIC EDUCATION CENTER - YEAR 4 NCC/ YR 3 P	HHS	\$517,273	\$51,727
HUME, ANNE L.	RHODE ISLAND GERIATRIC EDUCATION CENTER - YEAR 4 NCC/ YR 3 P	HHS	\$517,273	\$51,727
JACKSON, ANITA	PHARMACIST INITIATION OF POST-EXPOSURE DOXYCYCLINE FOR LYME	NONPRO	\$10,500	\$10,500
KOGUT, STEPHEN	ROLE OF MTM IN IMPROVING PATIENT-CENTERED HEALTH OUTCOMES	NONPRO	\$643,194	\$192,958
KOGUT, STEPHEN	ANALYSIS OF PHARMACY FUNCTION: RI EXECUTIVE OFFICE OF HEALTH	STATE	\$48,328	\$16,432
KOGUT, STEPHEN	MEASURING AND IMPROVING THE QUALITY OF CARE IN RHODE ISLAND	STATE	\$159,752	\$54,316
KOGUT, STEPHEN	IMPROVING THE PUBLIC HEALTH OF RHODE ISLANDERS THROUGH A STA	NONPRO	\$78,330	\$39,165
LAPLANTE, KERRY	ADDRESSING EDUCATIONAL AND COORDINATION BARRIERS FOR ADULT P	PRIPRO	\$704,960	\$352,480
LAPLANTE, KERRY	IMPROVING THE PUBLIC HEALTH OF RHODE ISLANDERS THROUGH A STA	NONPRO	\$78,330	\$39,165
LAPLANTE, KERRY	EXPLOITING DEEP OCEAN BIOLOGY FOR BIOMEDICAL DISCOVERY	HHS	\$411,474	\$205,737
LARRAT, E. PAUL	RIDOC PHARMACY PROGRAM OVERSIGHT 1-1-13 TO 12-31-16	STATE	\$447,180	\$223,590
LARRAT, E. PAUL	ROLE OF MTM IN IMPROVING PATIENT-CENTERED HEALTH OUTCOMES	NONPRO	\$643,194	\$192,958
LARRAT, E. PAUL	ANALYSIS OF PHARMACY FUNCTION: RI EXECUTIVE OFFICE OF HEALTH	STATE	\$48,328	\$15,948
LEMAY, VIRGINIA A.	COMMUNITY PHARMACY RESIDENCY EXPANSION PROJECT (PREP)	NONPRO	\$50,000	\$50,000
MACDONNEL, CELIA	ROLE OF MTM IN IMPROVING PATIENT-CENTERED HEALTH OUTCOMES	NONPRO	\$643,194	\$64,319
MACDONNELL, CELLA	NURSE EDUCATION, PRACTICE, QUALITY AND RETENTION (NEPQR) PRO	HHS	\$106,766	\$53,383
MARCOUX, RITA	RIDOC PHARMACY PROGRAM OVERSIGHT 1-1-13 TO 12-31-16	STATE	\$447,180	\$223,590
MARCOUX, RITA	ANALYSIS OF PHARMACY FUNCTION: RI EXECUTIVE OFFICE OF HEALTH	STATE	\$48,328	\$15,948
MARCOUX, RITA	MEASURING AND IMPROVING THE QUALITY OF CARE IN RHODE ISLAND	STATE	\$159,752	\$52,718
OWENS, NORMA	RHODE ISLAND GERIATRIC EDUCATION CENTER - YEAR 4 NCC/ YR 3 P	HHS	\$517,273	\$51,727
QUILLIAM, BRIAN	MEASURING AND IMPROVING THE QUALITY OF CARE IN RHODE ISLAND	STATE	\$159,752	\$52,718
QUILLIAM, BRIAN	ROLE OF MTM IN IMPROVING PATIENT-CENTERED HEALTH OUTCOMES	NONPRO	\$643,194	\$192,958
WILLEY, CYNTHIA W.	SCENT: TRANSLATING AN EVIDENCE-BASED PROTOCOL FOR NURSE-TO-N	NONPRO	\$1,200,000	\$600,000
WILLEY, CYNTHIA W.	RHODE ISLAND GERIATRIC EDUCATION CENTER - YEAR 4 NCC/ YR 3 P	HHS	\$517,273	\$51,727
	PHARMAC	Y PRACTICE TO	tal for Department	\$3,835,797
	COLLEGE OF PI	HARMACY Total	for College or Unit	\$56,215,535
	COLLEGE OF THE ENVIRONMENT AND LIFE SCI	ENCES		
	BIOLOGICAL SCIENCES			
GOMEZ-CHIARRI, MARTA	CLIMATE CHANGE EFFECTS ON OYSTERS: LINKING FOOD SUPPLY WITH	STATE	\$199,812	\$69,934
KING, ANDREW	CI - OCEAN ACIDIFICATION: EASTERN BOUNDARY UPWELLING SYSTE	NSF	\$871,689	\$435,845
KOLBE, JASON	ESTIMATING THE POTENTIAL FOR EVOLUTIONARY ADAPTATION OF MARI	STATE	\$107,163	\$53,582
LANE, CHRISTOPHER	A COMPARATIVE GENOMICS APPROACH FOR UNDERSTANDING PATHOGENIC	HHS	\$1,861,085	\$1,861,085
LANE, CHRISTOPHER	RED ALGAE: A NEW MODEL FOR THE EVOLUTION OF PARASITISM	NSF	\$549,760	\$549,760
,			\$400.00	\$400.00 -

THE RHODE ISLAND SEAWEED BIODIVERSITY PROJECT: ESTABLISHING

BROWN UNIVERSITY COLLABORATIVE RESEARCH AND TRAINING EXCELLE

\$198,327

\$671,359

STATE

HHS

\$198,327

\$221,548

LANE, CHRISTOPHER

LANE, CHRISTOPHER

The University of Rhoo	de Island Division of Research and Economic Develo	Division of Research and Economic Development		al Year 2013
			Project	Portion
Name	Project Title	Agency	Amount	Amount
MOSEMAN-VALTIERRA, S	QUANTIFYING N AND C FLUXES USING PAIGE: PORTABLE ANALYZER FO	NSF	\$411,286	\$185,079
NORRIS, JOANNA H.	DIVERSIFICATION AND FUNCTIONAL SPECIALIZATION OF CELLULOSE S	NSF	\$587,293	\$146,823
PREISSER, EVAN	CI - HERBIVORE INTERACTIONS AND PLANT RESPONSES: FROM FOLIAR	NSF	\$286,000	\$143,000
PREISSER, EVAN	ASSESSING THE MECHANISTIC BASIS FOR ADELGID RESISTANCE IN NA	USDA	\$52,979	\$26,490
ROBERTS, ALISON	ARRA - FUNCTIONAL ANALYSIS OF CESA PROTEINS IN PHYSCOMITRELL	ENERGY	\$246,374	\$246,374
ROBERTS, ALISON	DIVERSIFICATION AND FUNCTIONAL SPECIALIZATION OF CELLULOSE S	NSF	\$587,293	\$440,470
SEIBEL, BRAD	OCEAN ACIDIFICATION: OXYGEN-LIMITED CO2 TOLERANCE IN SQUIDS	NSF	\$393,279	\$393,279
SEIBEL, BRAD	COLLAB. RESEARCH: A METABOLIC INDEX TO PREDICT THE CONSEQUEN	NSF	\$932,759	\$317,138
SEIBEL, BRAD	COLLAB. RESEARCH: RESPONSES OF THE MESOPELAGIC MICRONEKTON T	NSF	\$276,203	\$276,203
THORNBER, CAROL	CI - COLLAB. RESEARCH: THE DEVELOPMENT OF GENOMCS TOOLS TO	NSF	\$607,968	\$607,968
THORNBER, CAROL	THE INVASIVE SEAWEED HETEROSIPHONIA JAPONCA IN NEW ENGLAND:	NONPRO	\$47,918	\$47,918
THORNBER, CAROL	CI - HERBIVORE INTERACTIONS AND PLANT RESPONSES: FROM FOLIAR	NSF	\$286,000	\$143,000
THORNBER, CAROL	ESTIMATING THE POTENTIAL FOR EVOLUTIONARY ADAPTATION OF MARI	STATE	\$107,163	\$53,582
WEBB, JACQUELINE F.	SUPPLEMENT: DEVELOPMENT AND EVOLUTION OF AN ADAPTIVE PHENOTY	NSF	\$55,000	\$55,000
WILGA, CHERYL	EFFECTS OF POPULATION DENSITY AND REFUGES ON ESCAPE RESPONSE	NSF	\$630,340	\$315,170
	BIOLOGI	ICAL SCIENCES To	tal for Department	\$6,787,573
	CELL AND MOLECULAR BIOLOGY			
CAMBERG, JODI L.	MOLECULAR MECHANISMS OF THE CELL DIVISION MACHINERY IN PROK	NONPRO	\$300,000	\$300,000
CAMBERG, JODI L.	MOLECULAR MECHANISMS OF BACTERIAL CELL DIVISION	NONPRO	\$15,000	\$15,000
CAMBERG, JODI L.	DISCOVERY OF THE MOLECULAR MECHANISMS THAT CONTROL THE BIOLO	NSF	\$1,276,154	\$1,276,154
COHEN, PAUL S.	SYMBIOSIS OF E. COLI AND THE INTESTINAL MICROBIOTA IN A MOUS	HHS	\$167,625	\$167,625
DEGROOT, ANNE S.	PREDICTING T CELL SPECIFITIES IN SWINE FOR VACCINE DEVELOPME	USDA	\$0	\$0
DEGROOT, ANNE S.	THE INNER IMMUNOME: HOW THE HUMAN-MICRIOBIOME MODULATES ADAP	NONPRO	\$999,925	\$999,925
DEGROOT, ANNE S.	ADVANCES IN VACCINE DESIGN: DEVELOPING A CROSS-CONSERVED INF	USDA	\$74,478	\$74,478
DEGROOT, ANNE S.	DESIGNING A CROSS-CONSERVED EPITOPE-DRIVEN PORCINE REPRODUCT	USDA	\$232,906	\$116,453
DEGROOT, ANNE S.	VACCINE RENAISSANCE CONFERENCE AT THE INSTITUTE FOR IMMUNOLO	HHS	\$7,000	\$3,500
DEGROOT, ANNE S.	JANUSMATRIX AS APPLIED TO HUMAN IMMUNE RESPONSE TO INFECTIOU	HHS	\$303,762	\$151,881
DEGROOT, ANNE S.	HMER-HUMAN MICROBIOME EPITOPE NETWORK RESOURCE	HHS	\$261,357	\$130,679
DEGROOT, ANNE S.	TRANSLATIONAL RESEARCH AND DEVELOPMENT OF IMMUNOME-DERIVED T	HHS	\$24,427,972	\$6,106,993
DEGROOT, ANNE S.	TRANSLATIONAL IMMUNOLOGY RESEARCH AND ACCELERATED [VACCINE]	HHS	\$2,517,859	\$856,072
DEGROOT, ANNE S.	ONE HEALTH, ONE VACCINE FOR CYSTICERCOSIS	NONPRO	\$99,995	\$99,995
DEGROOT, ANNE S.	PRRSV EPITOPE MAPPING - A METHOD TO CLASSIFY IMMUNOLOGICAL R	USDA	\$82,257	\$41,129
DREUX CHAPPELL, PHOE	CI - COLLAB. RESEARCH: INVESTIGATING IRON-BINDING LIGAND P	NSF	\$523,391	\$261,696
EHRLICH, ANDRAYA	ELUCIDATING THE RESPONSE OF MICROBIAL NITROGEN FIXATION IN S	NONPRO	\$24,000	\$24,000
FAST, LOREN	ANTI-TICK VACCINE: IDENTIFYING CANDIDATES BY BASOPHIL DEGRAN	NONPRO	\$60,000	\$0
HOWLETT, NIALL	BROWN UNIVERSITY COLLABORATIVE RESEARCH AND TRAINING EXCELLE	HHS	\$671,359	\$228,262
HOWLETT, NIALL	REGULATION OF THE FANCONI ANEMA PATHWAY BY DEPHOSPHORYLATION	NONPRO	\$161,792	\$161,792
HOVVEL II, NIALL	REGULATION OF THE PAROCRI AREMAT ATTIVATED DEFINOR HONTEATION	140141 110	Ψ101,732	ψ101,132

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PTEN, FANCONI ANEMIA, AND DNA INTERSTRAND CROSSLINK REPAIR

HOWLETT, NIALL

HOWLETT, NIALL

	·	_	Project	Portion
Name	Project Title	Agency	Amount	Amount
JENKINS, BETHANY D.	COLLAB. RESEARCH: THE IMPACT OF NUTRIENT STRESS ON CONSTRAIN	NSF	\$471,785	\$471,785
JENKINS, BETHANY D.	ELECTRIC CABLE BACTERIA IN NARRAGANSETT BAY SEDIMENTS	STATE	\$99,974	\$99,974
JENKINS, BETHANY D.	CI - OCEAN ACIDIFICATION: EASTERN BOUNDARY UPWELLING SYSTE	NSF	\$871,689	\$435,845
JENKINS, BETHANY D.	ELUCIDATING THE RESPONSE OF MICROBIAL NITROGEN FIXATION IN S	NONPRO	\$24,000	\$0
JENKINS, BETHANY D.	CI - COLLAB. RESEARCH: INVESTIGATING IRON-BINDING LIGAND P	NSF	\$523,391	\$261,696
JENKINS, BETHANY D.	CI - COLLAB. RESEARCH: DIMENSIONS: DECIPHERING HOW DIMENSIO	NSF	\$1,284,624	\$642,312
KAUSCH, ALBERT	GREEN GARLIC AS A NEW VEGETABLE	USDA	\$30,622	\$30,622
KAUSCH, ALBERT	GENETIC IMPROVEMENT OF SWITCHGRASS FOR BIOENERGY TRAITS	USDA	\$1,488,391	\$1,488,391
KAUSCH, ALBERT	TRANSFORMING CEREAL GENOMCS: TOOLING UP FOR EMPOWERED CEREAL	NSF	\$1,942,781	\$1,942,781
KAUSCH, ALBERT	HARVESTPLUS: ENHANCED IRON BIOFORTIFICATION OF TROPICAL MAIZ	MISC	\$59,582	\$59,582
LIU, RUI	GENOME-DERIVED EPITOPE-DRIVEN VACCINE FOR TREATMENT OF CYSTI	HHS	\$157,542	\$78,771
MARTIN, LENORE M.	COLLAB. RESEARCH: CONTINUOUS CULTURE COUPLED WITH BIO-INSPIR	NSF	\$231,960	\$57,990
MATHER, THOMAS	TRANSLATIONAL IMMUNOLOGY RESEARCH AND ACCELERATED [VACCINE]	HHS	\$2,517,859	\$830,893
MEDIN, CAREY	DEVELOPMENT OF DENGUE VIRAL DETECTION SYSTEMS	NONPRO	\$14,140	\$14,140
MOISE, LEONARD	IN VIVO ANALYSIS OF A BIOINFORMATIC-DRIVEN VACCINE AGAINST B	NONPRO	\$45,900	\$45,900
MOISE, LEONARD	GENOME-DERIVED EPITOPE-DRIVEN VACCINE FOR TREATMENT OF CYSTI	HHS	\$157,542	\$78,771
MOISE, LEONARD	PRECURSOR FREQUENCIES OF H. PYLORI-SPECIFIC DC4+ T CELLS IN	HHS	\$71,158	\$71,158
MOISE, LEONARD	VACCINE DEVELOPMENT FOR THE PREVENTION OF EMERGING PATHOGENS	STATE	\$199,999	\$50,000
MOISE, LEONARD	DESIGNING A CROSS-CONSERVED EPITOPE-DRIVEN PORCINE REPRODUCT	USDA	\$232,906	\$116,453
MOISE, LEONARD	JANUSMATRIX AS APPLIED TO HUMAN IMMUNE RESPONSE TO INFECTIOU	HHS	\$303,762	\$151,881
MOISE, LEONARD	HMER-HUMAN MICROBIOME EPITOPE NETWORK RESOURCE	HHS	\$261,357	\$130,679
MOISE, LEONARD	TRANSLATIONAL IMMUNOLOGY RESEARCH AND ACCELERATED [VACCINE]	HHS	\$2,517,859	\$830,893
MOISE, LEONARD	PRRSV EPITOPE MAPPING - A METHOD TO CLASSIFY IMMUNOLOGICAL R	USDA	\$82,257	\$41,129
MOISE, LEONARD	TRANSLATIONAL RESEARCH AND DEVELOPMENT OF IMMUNOME-DERIVED T	HHS	\$24,427,972	\$6,106,993
NELSON, DAVID	GENES TO VACCINES: THE METABOLIC APPROACH TO VACCINE DEVELOP	USDA	\$499,996	\$499,996
NELSON, DAVID	AVIMEX: DNA VACCINE DELIVERY TO FISH BY IMMERSION	PRIPRO	\$167,482	\$83,741
ROTHMAN, ALAN	IMMUNOLOGICAL CORRELATES OF DENGUE VACCINE OUTCOME	HHS	\$2,876,624	\$2,876,624
ROTHMAN, ALAN	REPORTER CONSTRUCTS FOR LIVE-CELL ANALYSIS OF DENGUE VIRUS I	HHS	\$422,125	\$422,125
ROTHMAN, ALAN	BROADSPECTRUM THERAPEUTIC PROTEINS IN BIODEFENSE AND EMERGIN	HHS	\$422,350	\$422,350
ROTHMAN, ALAN	DEVELOPMENT OF ANIMMUNOLOGY RESEARCH AGENDA TO SUPPORT THE W	DOD	\$90,301	\$90,301
ROTHMAN, ALAN	QUANTIFYING HETEROGENEEITIES IN DENGUE VIRUS TRANSMISSION DY	HHS	\$303,485	\$303,485
ROTHMAN, ALAN	CELLULAR IMMUNITY TO CATEGORY A-C VIRUSES IN HUMANS - TDP	HHS	\$83,542	\$83,542
ROTHMAN, ALAN	IMMUNE-BASED INTERVENTIONS AGAINST INFECTIOUS DISEASE	HHS	\$11,592,729	\$11,592,729
ROTHMAN, ALAN	INTER APLHA INHIBITOR PROTEINS (LALP) AS A GENERAL COUNTER-M	HHS	\$1,155,558	\$1,155,558
ROTHMAN, ALAN	CELLULAR IMMUNITY TO CATEGORY A-C VIRUSES IN HUMANS - PROJEC	HHS	\$19,900	\$19,900
ROTHMAN, ALAN	CELLULAR IMMUNITY TO CATEGORY A-C VIRUSES IN HUMANS PROJECT	HHS	\$28,129	\$28,129
ROTHMAN, ALAN	TRANSLATIONAL RESEARCH AND DEVELOPMENT OF IMMUNOME-DERIVED T	HHS	\$24,427,972	\$6,106,993
SPERO, DENICE	VACCINE RENAISSANCE CONFERENCE AT THE INSTITUTE FOR IMMUNOLO	HHS	\$7,000	\$3,500
SPERO, DENICE	VACCINE DEVELOPMENT FOR THE PREVENTION OF EMERGING PATHOGENS	STATE	\$199,999	\$50,000
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Name Project Title BENTHIC NITROGEN FIXATION IN NARRAGANSETT BAY: IMPACT ON NIT NSF S382.327 S382	The University of Rho	de Island Division of Research and Econ	Division of Research and Economic Development		Proposals Fiscal Year 2013				
PASTORE CENTER PASTORE CENTER COMMUNITY PLANNING/AREA DEVELOPMENT	SPINETTE, RODRIGUE F	BENTHIC NITROGEN FIXATION IN NARRAGANSETT BAY: IMPACT ON	N NIT NSF	Amount \$392,327	Amount \$392,327				
SHERIDAN, RICHARD PASTORE CENTER COMMUNITY PLANNING/AREA DEVELOPMENT Total for Department \$72,021 \$72,02									
PASTORE CENTER PASTORE CENTER S72,021				Total for Department	ψου,ουσ,ουσ				
COMMUNITY PLANNING/ARE DEVELOPMENT Total for Department Total for Department COOPERATIVE EXTENSION	CHEDIDAN DICHADD			\$72,021	¢72.021				
COOPERATIVE EXTENSION HORAN, KRISTINA L. 2013 RI 4-H NATIONAL MENTORING GRANT OFA \$41,000 \$32,800 HORAN, KRISTINA L. RI 2013 OMK CAMP GRANT USDA \$33,988 \$4,000 HORAN, KRISTINA L. RI 2013 OMK SUPPLEMENT USDA \$35,486 \$7,097 HORAN, KRISTINA L. 2013 RI MILITARY 4-H CLUB GRANT USDA \$23,000 \$23,000 HORAN, KRISTINA L. 2013 RI MILITARY 4-H CLUB GRANT USDA \$35,486 \$7,097 HORAN, KRISTINA L. 2013 RI MILITARY 4-H CLUB GRANT USDA \$30,000 \$22,000 HORAN, KRISTINA L. RI 2013 GMK EXTENSION APRISEPT. ARMY \$30,000 \$27,000 LUCHT, WENDY CLEAN CITIES PROGRAMMATIC SUPPORT USDA \$35,486 \$24,840 MARTIN, PAMELA RI 2013 GMK EXTENSION APRISEPT. ARMY \$38,775 \$27,143 MARTIN, PAMELA RI 2013 GMK EXTENSION APRISEPT. ARMY \$38,775 \$3,878 MORREIRA, MARCIA RI 2013 GMK CAMP GRANT USDA \$35,486 \$34,800 MORREIRA, MARCIA RI 2013 GMK CAMP GRANT<	OHERIDAN, RICHARD			• •	• •				
HORAN, KRISTINA L. 2013 RI 4+ NATIONAL MENTORING GRANT				Total for Department	\$72,021				
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MORREIRA, MARCIA RI 2013 OMK EXTENSION APR/SEPT. ARMY \$38,775 \$3,878 MORREIRA, MARCIA 2013 RI 4-H NATIONAL MENTORING GRANT OFA \$41,000 \$8,200 MORREIRA, MARCIA RI 2013 OMK CAMP GRANT USDA \$39,998 \$4,000 MORREIRA, MARCIA RI 2013 OMK SUPPLEMENT USDA \$35,496 \$35,496 MORREIRA, MARCIA 2013 RI MILITARY 4-H CLUB GRANT USDA \$23,000 \$2,300 RHODES, RICHARD C. CELS: OUTREACH PROGRAMS AT RWP FY 2013 MUNICI \$60,000 \$60,000 RHODES, RICHARD C. NATIONAL GRID COMMUNITY INITIATIVE NONPRO \$23,717 \$23,717 RHODES, RICHARD C. ARRA: OER STATE ENERGY PLAN STATE \$422,377 \$354,797 RHODES, RICHARD C. CLEAN CITIES PROGRAMMATIC SUPPORT ENERGY \$30,000 \$3,000 RHODES, RICHARD C. ARRA: OER STATE ENERGY PLAN SUPPLEMENT STATE \$7,775 \$7,775 RHODES, RICHARD C. RI DEM FOREST PEST OUTREACH STATE \$4,000 \$400 SHERRY, ROSANNE RI DEM FOREST PEST OUTREACH STATE <t< td=""><td>MARTIN, PAMELA</td><td>RI 2013 OMK EXTENSION APR/SEPT.</td><td>ARMY</td><td>\$38,775</td><td>\$27,143</td></t<>	MARTIN, PAMELA	RI 2013 OMK EXTENSION APR/SEPT.	ARMY	\$38,775	\$27,143				
MORREIRA, MARCIA 2013 RI 4-H NATIONAL MENTORING GRANT OFA \$41,000 \$8,200 MORREIRA, MARCIA RI 2013 OMK CAMP GRANT USDA \$39,998 \$4,000 MORREIRA, MARCIA RI 2013 OMK SUPPLEMENT USDA \$35,466 \$3,549 MORREIRA, MARCIA 2013 RI MILITARY 4-H CLUB GRANT USDA \$23,000 \$2,300 RHODES, RICHARD C. CELS: OUTREACH PROGRAMS AT RWP FY 2013 MUNICI \$60,000 \$60,000 RHODES, RICHARD C. NATIONAL GRID COMMUNITY INITIATIVE NONPRO \$23,717 \$23,717 RHODES, RICHARD C. ARRA: OER STATE ENERGY PLAN STATE \$422,377 \$354,797 RHODES, RICHARD C. CLEAN CITIES PROGRAMMATIC SUPPORT ENERGY \$30,000 \$3,000 RHODES, RICHARD C. ARRA: OER STATE ENERGY PLAN SUPPLEMENT STATE \$7,775 \$7,775 RHODES, RICHARD C. RI DEM FOREST PEST OUTREACH STATE \$4,000 \$400 SHERRY, ROSANNE RI DEM FOREST PEST OUTREACH STATE \$4,000 \$3,600 VENTURINI, VANESSA ISSUE-BASED ENVIRONMENTAL TRAINING PROGRAM EPA	MARTIN, PAMELA	RI 2013 OMK CAMP GRANT	USDA	\$39,998	\$31,998				
MORREIRA, MARCIA RI 2013 OMK CAMP GRANT USDA \$39,998 \$4,000 MORREIRA, MARCIA RI 2013 OMK SUPPLEMENT USDA \$35,486 \$3,549 MORREIRA, MARCIA 2013 RI MILITARY 4-H CLUB GRANT USDA \$23,000 \$2,300 RHODES, RICHARD C. CELS: OUTREACH PROGRAMS AT RWP FY 2013 MUNICI \$60,000 \$60,000 RHODES, RICHARD C. NATIONAL GRID COMMUNITY INITIATIVE NONPRO \$23,717 \$23,717 RHODES, RICHARD C. ARRA: OER STATE ENERGY PLAN \$TATE \$422,377 \$354,797 RHODES, RICHARD C. CLEAN CITIES PROGRAMMATIC SUPPORT ENERGY \$30,000 \$3,000 RHODES, RICHARD C. ARRA: OER STATE ENERGY PLAN SUPPLEMENT \$TATE \$7,775 \$7,775 RHODES, RICHARD C. RI DEM FOREST PEST OUTREACH \$TATE \$4,000 \$400 SHERRY, ROSANNE RI DEM FOREST PEST OUTREACH \$TATE \$4,000 \$3,600 VENTURINI, VANESSA ISSUE-BASED ENVIRONMENTAL TRAINING PROGRAM EPA \$5,000 \$5,000 WIGHT, HEIDI 2013 RI MILITARY 4-H CLUB GRANT COOPERATIVE EXTENSI	MORREIRA, MARCIA	RI 2013 OMK EXTENSION APR/SEPT.	ARMY	\$38,775	\$3,878				
MORREIRA, MARCIA RI 2013 OMK SUPPLEMENT USDA \$35,486 \$3,549 MORREIRA, MARCIA 2013 RI MILITARY 4-H CLUB GRANT USDA \$23,000 \$2,300 RHODES, RICHARD C. CELS: OUTREACH PROGRAMS AT RWP FY 2013 MUNICI \$60,000 \$60,000 RHODES, RICHARD C. NATIONAL GRID COMMUNITY INITIATIVE NONPRO \$23,717 \$23,717 RHODES, RICHARD C. ARRA: OER STATE ENERGY PLAN \$TATE \$422,377 \$354,797 RHODES, RICHARD C. CLEAN CITIES PROGRAMMATIC SUPPORT ENERGY \$30,000 \$3,000 RHODES, RICHARD C. ARRA: OER STATE ENERGY PLAN SUPPLEMENT \$17,775 \$7,775 \$7,775 RHODES, RICHARD C. RI DEM FOREST PEST OUTREACH \$14 \$1,000 \$400 SHERRY, ROSANNE RI DEM FOREST PEST OUTREACH \$14 \$4,000 \$3,600 VENTURINI, VANESSA ISSUE-BASED ENVIRONMENTAL TRAINING PROGRAM EPA \$5,000 \$5,000 WRIGHT, HEIDI 2013 RI MILITARY 4-H CLUB GRANT COOPERATIVE EXTENSION Total for Department \$73,547 DEAN'S OFFICE <td co<="" td=""><td>MORREIRA, MARCIA</td><td>2013 RI 4-H NATIONAL MENTORING GRANT</td><td>OFA</td><td>\$41,000</td><td>\$8,200</td></td>	<td>MORREIRA, MARCIA</td> <td>2013 RI 4-H NATIONAL MENTORING GRANT</td> <td>OFA</td> <td>\$41,000</td> <td>\$8,200</td>	MORREIRA, MARCIA	2013 RI 4-H NATIONAL MENTORING GRANT	OFA	\$41,000	\$8,200			
MORREIRA, MARCIA 2013 RI MILITARY 4-H CLUB GRANT USDA \$23,000 \$2,300 RHODES, RICHARD C. CELS: OUTREACH PROGRAMS AT RWP FY 2013 MUNICI \$60,000 \$60,000 RHODES, RICHARD C. NATIONAL GRID COMMUNITY INITIATIVE NONPRO \$23,717 \$23,717 RHODES, RICHARD C. ARRA: OER STATE ENERGY PLAN STATE \$422,377 \$354,797 RHODES, RICHARD C. CLEAN CITIES PROGRAMMATIC SUPPORT ENERGY \$30,000 \$3,000 RHODES, RICHARD C. ARRA: OER STATE ENERGY PLAN SUPPLEMENT STATE \$7,775 \$7,775 RHODES, RICHARD C. ARRA: OER STATE ENERGY PLAN SUPPLEMENT STATE \$7,775 \$7,775 RHODES, RICHARD C. RI DEM FOREST PEST OUTREACH STATE \$4,000 \$400 SHERRY, ROSANNE RI DEM FOREST PEST OUTREACH STATE \$4,000 \$3,600 VENTURINI, VANESSA ISSUE-BASED ENVIRONMENTAL TRAINING PROGRAM EPA \$5,000 \$5,000 WRIGHT, HEIDI 2013 RI MILITARY 4-H CLUB GRANT USDA \$23,000 \$18,400 DEAN'S OFFICE <td <="" colspan="4" td=""><td>MORREIRA, MARCIA</td><td>RI 2013 OMK CAMP GRANT</td><td>USDA</td><td>\$39,998</td><td>\$4,000</td></td>	<td>MORREIRA, MARCIA</td> <td>RI 2013 OMK CAMP GRANT</td> <td>USDA</td> <td>\$39,998</td> <td>\$4,000</td>				MORREIRA, MARCIA	RI 2013 OMK CAMP GRANT	USDA	\$39,998	\$4,000
RHODES, RICHARD C. CELS: OUTREACH PROGRAMS AT RWP FY 2013 MUNICI \$60,000 \$00,000 RHODES, RICHARD C. NATIONAL GRID COMMUNITY INITIATIVE NONPRO \$23,717 \$23,717 RHODES, RICHARD C. ARRA: OER STATE ENERGY PLAN STATE \$422,377 \$354,797 RHODES, RICHARD C. CLEAN CITIES PROGRAMMATIC SUPPORT ENERGY \$30,000 \$3,000 RHODES, RICHARD C. ARRA: OER STATE ENERGY PLAN SUPPLEMENT STATE \$7,775 \$7,775 RHODES, RICHARD C. RI DEM FOREST PEST OUTREACH STATE \$7,775 \$7,775 RHODES, RICHARD C. RI DEM FOREST PEST OUTREACH STATE \$4,000 \$400 SHERRY, ROSANNE RI DEM FOREST PEST OUTREACH STATE \$4,000 \$3,600 VENTURINI, VANESSA ISSUE-BASED ENVIRONMENTAL TRAINING PROGRAM EPA \$5,000 \$5,000 VENTURINI, VANESSA ISSUE-BASED ENVIRONMENTAL TRAINING PROGRAM USDA \$23,000 \$18,400 VENTURINI, VANESSA ISSUE-BASED ENVIRONMENTAL TRAINING PROGRAM USDA \$23,000 \$1,600 VENTURINI, VANESSA ISSUE-BASED ENVIRON	MORREIRA, MARCIA	RI 2013 OMK SUPPLEMENT	USDA	\$35,486	\$3,549				
RHODES, RICHARD C. NATIONAL GRID COMMUNITY INITIATIVE NONPRO \$23,717 \$23,717 RHODES, RICHARD C. ARRA: OER STATE ENERGY PLAN STATE \$422,377 \$354,797 RHODES, RICHARD C. CLEAN CITIES PROGRAMMATIC SUPPORT ENERGY \$30,000 \$3,000 RHODES, RICHARD C. ARRA: OER STATE ENERGY PLAN SUPPLEMENT STATE \$7,775 \$7,775 RHODES, RICHARD C. RI DEM FOREST PEST OUTREACH STATE \$4,000 \$400 SHERRY, ROSANNE RI DEM FOREST PEST OUTREACH STATE \$4,000 \$3,600 VENTURINI, VANESSA ISSUE-BASED ENVIRONMENTAL TRAINING PROGRAM EPA \$5,000 \$5,000 WRIGHT, HEIDI 2013 RI MILITARY 4-H CLUB GRANT USDA \$23,000 \$18,400 DEAN'S OFFICE DEAN'S OFFICE BAKER, EDWARD INFRASTRUCTURE IMPROVEMENT OF THE MARINE LIFE SCIENCE FACILI STATE \$63,473 \$21,137 DUQUETTE, DANIELLE INFRASTRUCTURE IMPROVEMENT OF THE MARINE LIFE SCIENCE FACILI STATE \$63,473 \$21,137 KIRBY, JOHN HATCH FORMULA FY 13 USDA	MORREIRA, MARCIA	2013 RI MILITARY 4-H CLUB GRANT	USDA	\$23,000	\$2,300				
RHODES, RICHARD C. ARRA: OER STATE ENERGY PLAN STATE \$422,377 \$354,797 RHODES, RICHARD C. CLEAN CITIES PROGRAMMATIC SUPPORT ENERGY \$30,000 \$3,000 RHODES, RICHARD C. ARRA: OER STATE ENERGY PLAN SUPPLEMENT STATE \$7,775 \$7,775 RHODES, RICHARD C. RI DEM FOREST PEST OUTREACH STATE \$4,000 \$400 SHERRY, ROSANNE RI DEM FOREST PEST OUTREACH STATE \$4,000 \$3,600 VENTURINI, VANESSA ISSUE-BASED ENVIRONMENTAL TRAINING PROGRAM EPA \$5,000 \$5,000 WRIGHT, HEIDI 2013 RI MILITARY 4-H CLUB GRANT USDA \$23,000 \$18,400 DEAN'S OFFICE DEAN'S OFFICE BAKER, EDWARD INFRASTRUCTURE IMPROVEMENT OF THE MARINE LIFE SCIENCE FACILI STATE \$63,473 \$21,137 DUQUETTE, DANIELLE INFRASTRUCTURE IMPROVEMENT OF THE MARINE LIFE SCIENCE FACILI STATE \$63,473 \$21,137 KIRBY, JOHN HATCH FORMULA FY 13 USDA \$1,021,128 \$1,021,128 KIRBY, JOHN HATCH REGIONAL/MULTI-STATE FY 13 USDA	RHODES, RICHARD C.	CELS: OUTREACH PROGRAMS AT RWP FY 2013	MUNICI	\$60,000	\$60,000				
RHODES, RICHARD C. CLEAN CITIES PROGRAMMATIC SUPPORT ENERGY \$30,000 \$3,000 RHODES, RICHARD C. ARRA: OER STATE ENERGY PLAN SUPPLEMENT STATE \$7,775 \$7,775 RHODES, RICHARD C. RI DEM FOREST PEST OUTREACH STATE \$4,000 \$400 SHERRY, ROSANNE RI DEM FOREST PEST OUTREACH STATE \$4,000 \$3,600 VENTURINI, VANESSA ISSUE-BASED ENVIRONMENTAL TRAINING PROGRAM EPA \$5,000 \$5,000 WRIGHT, HEIDI 2013 RI MILITARY 4-H CLUB GRANT USDA \$23,000 \$18,400 DEAN'S OFFICE BAKER, EDWARD INFRASTRUCTURE IMPROVEMENT OF THE MARINE LIFE SCIENCE FACILI STATE \$63,473 \$21,137 DUQUETTE, DANIELLE INFRASTRUCTURE IMPROVEMENT OF THE MARINE LIFE SCIENCE FACILI STATE \$63,473 \$21,137 KIRBY, JOHN HATCH FORMULA FY 13 USDA \$1,021,128 \$1,021,128 KIRBY, JOHN HATCH REGIONAL/MULTI-STATE FY 13 USDA \$494,743 \$494,743	RHODES, RICHARD C.	NATIONAL GRID COMMUNITY INITIATIVE	NONPRO	\$23,717	\$23,717				
RHODES, RICHARD C. ARRA: OER STATE ENERGY PLAN SUPPLEMENT STATE \$7,775 \$7,775 RHODES, RICHARD C. RI DEM FOREST PEST OUTREACH STATE \$4,000 \$400 SHERRY, ROSANNE RI DEM FOREST PEST OUTREACH STATE \$4,000 \$3,600 VENTURINI, VANESSA ISSUE-BASED ENVIRONMENTAL TRAINING PROGRAM EPA \$5,000 \$5,000 WRIGHT, HEIDI 2013 RI MILITARY 4-H CLUB GRANT USDA \$23,000 \$18,400 COOPERATIVE EXTENSION Total for Department \$753,547 DEAN'S OFFICE BAKER, EDWARD INFRASTRUCTURE IMPROVEMENT OF THE MARINE LIFE SCIENCE FACILI STATE \$63,473 \$21,137 DUQUETTE, DANIELLE INFRASTRUCTURE IMPROVEMENT OF THE MARINE LIFE SCIENCE FACILI STATE \$63,473 \$21,137 KIRBY, JOHN HATCH FORMULA FY 13 USDA \$1,021,128 \$1,021,128 KIRBY, JOHN HATCH REGIONAL/MULTI-STATE FY 13 USDA \$494,743 \$494,743	RHODES, RICHARD C.	ARRA: OER STATE ENERGY PLAN	STATE	\$422,377	\$354,797				
RHODES, RICHARD C. RI DEM FOREST PEST OUTREACH STATE \$4,000 \$400 SHERRY, ROSANNE RI DEM FOREST PEST OUTREACH STATE \$4,000 \$3,600 VENTURINI, VANESSA ISSUE-BASED ENVIRONMENTAL TRAINING PROGRAM EPA \$5,000 \$5,000 WRIGHT, HEIDI 2013 RI MILITARY 4-H CLUB GRANT USDA \$23,000 \$18,400 COOPERATIVE EXTENSION Total for Department \$753,547 DEAN'S OFFICE BAKER, EDWARD INFRASTRUCTURE IMPROVEMENT OF THE MARINE LIFE SCIENCE FACILI STATE \$63,473 \$21,137 DUQUETTE, DANIELLE INFRASTRUCTURE IMPROVEMENT OF THE MARINE LIFE SCIENCE FACILI STATE \$63,473 \$21,137 KIRBY, JOHN HATCH FORMULA FY 13 USDA \$1,021,128 \$1,021,128 KIRBY, JOHN HATCH REGIONAL/MULTI-STATE FY 13 USDA \$494,743 \$494,743	RHODES, RICHARD C.	CLEAN CITIES PROGRAMMATIC SUPPORT	ENERGY	\$30,000	\$3,000				
SHERRY, ROSANNE RI DEM FOREST PEST OUTREACH STATE \$4,000 \$3,600 VENTURINI, VANESSA ISSUE-BASED ENVIRONMENTAL TRAINING PROGRAM EPA \$5,000 \$5,000 WRIGHT, HEIDI 2013 RI MILITARY 4-H CLUB GRANT USDA \$23,000 \$18,400 \$753,547 \$200 \$200 \$200 \$200 \$200 \$200 \$200 \$20	RHODES, RICHARD C.	ARRA: OER STATE ENERGY PLAN SUPPLEMENT	STATE	\$7,775	\$7,775				
VENTURINI, VANESSA WRIGHT, HEIDI 2013 RI MILITARY 4-H CLUB GRANT COOPERATIVE EXTENSION Total for Department \$753,547 DEAN'S OFFICE BAKER, EDWARD INFRASTRUCTURE IMPROVEMENT OF THE MARINE LIFE SCIENCE FACILI STATE USDA \$1,137 DUQUETTE, DANIELLE KIRBY, JOHN HATCH FORMULA FY 13 USDA \$5,000 \$18,400 COOPERATIVE EXTENSION Total for Department \$753,547 S73,547 S74,137 S74,137 USDA \$1,021,128 \$1,021,128 K1RBY, JOHN HATCH REGIONAL/MULTI-STATE FY 13	RHODES, RICHARD C.	RI DEM FOREST PEST OUTREACH	STATE	\$4,000	\$400				
WRIGHT, HEIDI 2013 RI MILITARY 4-H CLUB GRANT USDA \$23,000 \$18,400 COOPERATIVE EXTENSION Total for Department \$753,547 DEAN'S OFFICE BAKER, EDWARD INFRASTRUCTURE IMPROVEMENT OF THE MARINE LIFE SCIENCE FACILI STATE \$63,473 \$21,137 DUQUETTE, DANIELLE INFRASTRUCTURE IMPROVEMENT OF THE MARINE LIFE SCIENCE FACILI STATE \$63,473 \$21,137 KIRBY, JOHN HATCH FORMULA FY 13 USDA \$1,021,128 \$1,021,128 KIRBY, JOHN HATCH REGIONAL/MULTI-STATE FY 13 USDA \$494,743 \$494,743	SHERRY, ROSANNE	RI DEM FOREST PEST OUTREACH	STATE	\$4,000	\$3,600				
COOPERATIVE EXTENSION Total for Department \$753,547 DEAN'S OFFICE BAKER, EDWARD INFRASTRUCTURE IMPROVEMENT OF THE MARINE LIFE SCIENCE FACILI STATE \$63,473 \$21,137 DUQUETTE, DANIELLE INFRASTRUCTURE IMPROVEMENT OF THE MARINE LIFE SCIENCE FACILI STATE \$63,473 \$21,137 KIRBY, JOHN HATCH FORMULA FY 13 USDA \$1,021,128 KIRBY, JOHN HATCH REGIONAL/MULTI-STATE FY 13 USDA \$494,743 \$494,743	VENTURINI, VANESSA	ISSUE-BASED ENVIRONMENTAL TRAINING PROGRAM	EPA	\$5,000	\$5,000				
DEAN'S OFFICE BAKER, EDWARD INFRASTRUCTURE IMPROVEMENT OF THE MARINE LIFE SCIENCE FACILI STATE \$63,473 \$21,137 DUQUETTE, DANIELLE INFRASTRUCTURE IMPROVEMENT OF THE MARINE LIFE SCIENCE FACILI STATE \$63,473 \$21,137 KIRBY, JOHN HATCH FORMULA FY 13 USDA \$1,021,128 \$1,021,128 KIRBY, JOHN HATCH REGIONAL/MULTI-STATE FY 13 USDA \$494,743 \$494,743	WRIGHT, HEIDI	2013 RI MILITARY 4-H CLUB GRANT	USDA	\$23,000	\$18,400				
BAKER, EDWARD INFRASTRUCTURE IMPROVEMENT OF THE MARINE LIFE SCIENCE FACILI STATE \$63,473 \$21,137 DUQUETTE, DANIELLE INFRASTRUCTURE IMPROVEMENT OF THE MARINE LIFE SCIENCE FACILI STATE \$63,473 \$21,137 KIRBY, JOHN HATCH FORMULA FY 13 USDA \$1,021,128 \$1,021,128 KIRBY, JOHN HATCH REGIONAL/MULTI-STATE FY 13 USDA \$494,743 \$494,743			COOPERATIVE EXTENSION	Total for Department	\$753,547				
BAKER, EDWARD INFRASTRUCTURE IMPROVEMENT OF THE MARINE LIFE SCIENCE FACILI STATE \$63,473 \$21,137 DUQUETTE, DANIELLE INFRASTRUCTURE IMPROVEMENT OF THE MARINE LIFE SCIENCE FACILI STATE \$63,473 \$21,137 KIRBY, JOHN HATCH FORMULA FY 13 USDA \$1,021,128 \$1,021,128 KIRBY, JOHN HATCH REGIONAL/MULTI-STATE FY 13 USDA \$494,743 \$494,743		DEAN'S OFFICE		•	-				
DUQUETTE, DANIELLEINFRASTRUCTURE IMPROVEMENT OF THE MARINE LIFE SCIENCE FACILISTATE\$63,473\$21,137KIRBY, JOHNHATCH FORMULA FY 13USDA\$1,021,128KIRBY, JOHNHATCH REGIONAL/MULTI-STATE FY 13USDA\$494,743\$494,743	BAKER EDWARD		FACILL STATE	\$63,473	\$21 137				
KIRBY, JOHN HATCH FORMULA FY 13 USDA \$1,021,128 KIRBY, JOHN HATCH REGIONAL/MULTI-STATE FY 13 USDA \$494,743 \$494,743					. ,				
KIRBY, JOHN HATCH REGIONAL/MULTI-STATE FY 13 USDA \$494,743 \$494,743	·			, ,					
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The University of Rhode Island		Division of Research and Economic Development		Proposals Fisc	al Year 2013
				Project	Portion
Name	Project Title		Agency	Amount	Amount
KIRBY, JOHN	ANIMAL HEALTH FY 13		USDA	\$4,575	\$4,575
KIRBY, JOHN	RI FY13 COOPERATIVE EXT	ENSION PROGRAMS AT 1862 LAND-GRANT IN	USDA	\$1,069,579	\$1,069,579
KIRBY, JOHN	CSRS FEDERAL RETIREMEN	NT FY 13	USDA	\$7,904	\$7,904
KIRBY, JOHN	EXPANDED FOOD AND NUT	RITION EDUCATION PROGRAM FY 13	USDA	\$388,621	\$388,621
KIRBY, JOHN	RENEWABLE RESOURCES F	FY 13	USDA	\$46,267	\$46,267
RHODES, RICHARD C.	REMOVING BARRIERS, IMPL	EMENTING POLICIES AND ADVANCING ALTER	ENERGY	\$99,999	\$10,000
			DEAN'S OFFICE	Total for Department	\$3,229,028
		ENV & NATURAL RESOURCE ECONOMICS	5		
LANG, COREY	CI - ASSESSING THE EFFE	CTIVENESS OF LAND MANAGEMENT INCENT	USDA	\$500,000	\$150,000
OKWELUM, EDSON	MYOPIA IN THE MARKET FO	R ENERGY DURABLES: HOW DO CONSUMERS R	NSF	\$13,048	\$0
OPALUCH, JAMES J.	US ENVIRONMENTAL PROT	ECTION AGENCY UNDERGRADUATE FELLOWSHIP	EPA	\$25,000	\$25,000
OPALUCH, JAMES J.	MYOPIA IN THE MARKET FO	R ENERGY DURABLES: HOW DO CONSUMERS R	NSF	\$13,048	\$13,048
OPALUCH, JAMES J.	EXPLORING STRATEGIES F	OR INCREMENTAL MANAGED RETREAT FROM CO	NSF	\$299,738	\$74,934
OPALUCH, JAMES J.	CI - ASSESSING THE EFFE	CTIVENESS OF LAND MANAGEMENT INCENT	USDA	\$500,000	\$75,000
SPROUL, THOMAS	CELS: GREEN INDUSTRY EC	CONOMIC IMPACT STUDY	NONPRO	\$18,000	\$18,000
SPROUL, THOMAS	CI - COASTAL SEES: LINKIN	NG CLIMATE CHANGE EFFECTS ON MARIN	NSF	\$2,948,279	\$412,759
SUDHAKARAN, PRATHEES	DOCTORAL DISSERTATION	RESEARCH IN DRMS: ANALYZING THE RISK O	NSF	\$15,964	\$14,368
TEGAWA, MIHOKO	DOCTORAL DISSERTATION	RESEARCH IN DRMS: A STUDY ON THE EFFIC	NSF	\$19,782	\$17,804
UCHIDA, EMI	CI - ASSESSING THE EFFE	CTIVENESS OF LAND MANAGEMENT INCENT	USDA	\$500,000	\$175,000
UCHIDA, HIROTSUGU	DOCTORAL DISSERTATION	RESEARCH IN DRMS: ANALYZING THE RISK O	NSF	\$15,964	\$1,596
UCHIDA, HIROTSUGU	DOCTORAL DISSERTATION	RESEARCH IN DRMS: A STUDY ON THE EFFIC	NSF	\$19,782	\$1,978
UCHIDA, HIROTSUGU	CI - COASTAL SEES: LINKIN	NG CLIMATE CHANGE EFFECTS ON MARIN	NSF	\$2,948,279	\$412,759
		ENV & NATURAL RESOU	RCE ECONOMICS	Total for Department	\$1,392,247
	F	ISHERIES, ANIMAL & VETERINARY SCIENC	CE		
BENGTSON, DAVID	MODELING OF COMMON WA		NONPRO	\$47,173	\$24,058
BENGTSON, DAVID	ALTERNATIVE FEEDS AND F	PROCESSING FOR FRESHWATER FISH	AID	\$20,000	\$20,000
CASTRO, KATHLEEN	FHI-SENIOR FISHERIES ADV	/ISOR	PRIPRO	\$23,444	\$23,444
CASTRO, KATHLEEN	NICHE OVERLAP AND INTER	RACTIONS BETWEEN AMERICAN LOBSTER (HOM	NSF	\$115,966	\$115,966
CASTRO, KATHLEEN	COLLAB. RESEARCH: POPU	LATION DYNAMICS OF THE AMERICAN LOBSTE	NSF	\$65,729	\$65,729
CASTRO, KATHLEEN	COLLAB. RESEARCH: PRED	ICTIVE MODELING OF IMPACTS OF EPIZOOTI	NSF	\$211,567	\$211,567
GOMEZ-CHIARRI, MARTA	SUPPLEMENT TO: IMPROVII	NG SHELLFISH PERFORMANCE	USDA	\$136,452	\$136,452
GOMEZ-CHIARRI, MARTA	VACCINE DEVELOPMENT FO	OR THE PREVENTION OF EMERGING PATHOGENS	STATE	\$199,999	\$100,000
GOMEZ-CHIARRI, MARTA	THE PATHOGENIC CAUSE A	ND IMPACT OF THE LOCAL SEA STAR WASTIN	STATE	\$42,366	\$42,366
GOMEZ-CHIARRI, MARTA	THE EASTERN OYSTER GEN	NOME: TOOLS FOR ELUCIDATING MECHANISMS	USDA	\$499,932	\$499,932
GOMEZ-CHIARRI, MARTA	CI - COASTAL SEES: LINKIN	NG CLIMATE CHANGE EFFECTS ON MARIN	NSF	\$2,948,279	\$471,725
GOMEZ-CHIARRI, MARTA	AVIMEX: DNA VACCINE DEL	IVERY TO FISH BY IMMERSION	PRIPRO	\$167,482	\$83,741
GOMEZ-CHIARRI, MARTA	NEW TOOLS TO PREVENT B	ACTERIAL DISEASES IN SHELLFISH HATCHER	USDA	\$199,514	\$79,806
LAUNER, FRED	CI - SSEER3 SUPPLEMENT	-SCIENTIFIC SUPPORT OF ENVIRONMENTAL	STATE	\$4,000	\$3,600
PARKINS, CHRISTOPHER	SEA TURTLE BYCATCH RED	UCTION TRAINING: PREPARING THE NORTHEA	DOC	\$99,984	\$32,995

The University of Rhode Island		Division of Research and Economic Development		Proposals Fiscal Year 2013	
				Project	Portion
Name	Project Title		Agency	Amount	Amount
PETERSSON, KATHERINE	EVALUATION OF TANNI	IN-CONTAINING BIRDSFOOT TREFOIL CULTIVARS	USDA	\$99,673	\$79,738
PETERSSON, KATHERINE	SUPPLEMENT TO PHAF	RMACOKINETIC STUDIES IN SHEEP	PRIPRO	\$5,907	\$5,907
RICE, MICHAEL A.	MODELING OF COMMO	N WATER BODIES - PHASE 2	NONPRO	\$47,173	\$23,115
SARTINI, BECKY L.	MOLECULAR GENETIC	ASSESSMENT OF SPERM QUALITY IN BULLS	USDA	\$69,966	\$69,966
SARTINI, BECKY L.	GLOBAL DYNAMICS OF	SPERM TRANSCRIPT PROFILES DURING CAPACITA	USDA	\$149,797	\$149,797
SARTINI, BECKY L.	BULL SPERM MRNA TR	ANSCRIPTS AS AN ASSAY FOR CAPACITATION	PRIPRO	\$11,246	\$11,246
SARTINI, BECKY L.	THE GREEN EATING CU	JRRICULUM PARTNERSHIP	USDA	\$749,809	\$187,452
SKROBE, LAURA	REDESIGN OF THE VEN	NTLESS TRAP STUDY IN THE SAME AREA SAMPLED	DOC	\$30,000	\$30,000
SKROBE, LAURA	FHI SENIOR FISHERIES	SADVISOR	PRIPRO	\$23,444	\$23,444
SKROBE, LAURA	BYCATCH CHARACTER	RIZATION IN THE SOUTHERN NEW ENGLAND SEA SCA	DOC	\$107,227	\$107,227
SKROBE, LAURA	SEA TURTLE BYCATCH	REDUCTION TRAINING: PREPARING THE NORTHEA	DOC	\$99,984	\$33,995
SOMERS, BARBARA A.	SEA TURTLE BYCATCH	REDUCTION TRAINING: PREPARING THE NORTHEA	DOC	\$99,984	\$32,995
ZAWIA, NASSER	GRADUATE RESEARCH	FELLOWSHIP PROGRAM - JUSTIN RICHARD , BETH	NSF	\$37,139	\$37,139
		FISHERIES, ANIMAL & VE	TERINARY SCIENCE	Total for Department	\$2,703,400
		GEOSCIENCES		-	
BOOTHROYD, JON C.	CI - RHODE ISLAND SH	HORELINE SPECIAL AREA MANAGEMENT PLAN (STATE	\$300,000	\$258,000
BOOTHROYD, JON C.	CI - RI SHORELINE SP	ECIAL AREA MANAGEMENT PLAN (SAMP)	STATE	\$50,000	\$20,000
BOOTHROYD, JON C.	CI - RHODE ISLAND SH	HORELINE CHANGE SPECIAL AREA MANAGEMENT	STATE	\$200,000	\$60,000
BOOTHROYD, JON C.	CI - RHODE ISLAND SH	HORELINE CHANGE SPECIAL AREA MANAGEMENT	DOC	\$750,000	\$247,500
BOOTHROYD, JON C.	CI - IMPACT OF SHOR	RELINE CHANGE IN PROVIDENCE: AN ANALYSI	DOC	\$100,000	\$18,000
BOVING, THOMAS	LET'S TALK ABOUT WA	TER	NSF	\$3,000	\$3,000
BOVING, THOMAS	EPA-STAR APPLICATIO	N FOR LAURA SCHIFFMAN	EPA	\$59,405	\$59,405
BOVING, THOMAS	EVALUATION OF NON-A	AQUEOUS PHASE LIQUIDS (NAPL) SORPTION MATE	EPA	\$27,709	\$6,927
BOVING, THOMAS	EVALUATION OF ANTIM	IICROBIAL REACTIVE BARRIERS TO ADDRESS CLI	NONPRO	\$419,452	\$104,863
BOVING, THOMAS	MRI: ACQUISITION OF A	A HPLC-Q-TOF AT URI	NSF	\$407,897	\$50,987
CARDACE, DAWN	HOW DEEP DOES LIFE	GO?	NSF	\$399,993	\$399,993
CARDACE, DAWN	ACQUISITION OF A FOL	JRIER TRANSFORM INFRARED SPECTROMETER FOR	NSF	\$158,965	\$39,741
CARDACE, DAWN	MRI: ACQUISITION OF A	A HPLC-Q-TOF AT URI	NSF	\$407,897	\$50,987
CARDACE, DAWN	QUANTIFYING N AND C	FLUXES USING PAIGE: PORTABLE ANALYZER FO	NSF	\$411,286	\$61,693
ENGELHART, SIMON	RESPONSE OF ECOSYS	STEM FUNCTION IN MANGROVE FORESTS TO SEA-LE	MISC	\$13,319	\$13,319
ENGELHART, SIMON	REFINED ESTIMATES C	OF COSEISMIC SUBSIDENCE ALONG THE SOUTHERN	INT	\$26,211	\$26,211
ENGELHART, SIMON	PALEOSEISMOLOGY O	F SANAK ISLAND: COLLAB. RESEARCH WITH UNIVE	INT	\$43,095	\$43,095
FASTOVSKY, DAVID E.	ELT COLLAB. RESEARC	CH: EARTH SYSTEM RESPONSE TO CLIMATE CHANG	NSF	\$131,383	\$131,383
MURRAY, DANIEL P.		NCED SCIENCES SUPPLEMENT	NSF	\$912,743	\$456,372
SAVAGE, BRIAN		ABORATIVE RESEARCH: SEISMOLOGICAL AND GEOD	NSF	\$711,170	\$284,468
VEEGER, ANNE		NCED SCIENCES SUPPLEMENT	NSF	\$912,743	\$456,372
·			GEOSCIENCES	Total for Department	\$2,792,316
		MARINE AFFAIRS	· · ·		
BURROUGHS, RICHARD	OCEAN ENCROACHME	NT ON RI TRANSPORTATION	STATE	\$52,768	\$26,384
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The University of Rho	de Island Division of Research and Economic Dev	Division of Research and Economic Development		al Year 2013
			Project	Portion
Name	Project Title	Agency	Amount	Amount
DALTON, TRACEY J.	ENGINEERING A CARRYING CAPACITY FRAMEWORK FOR SUSTAINABLE MA	NSF	\$19,985	\$19,985
DALTON, TRACEY J.	SUSTAINABLE MARINE RESOURCE DEVELOPMENT IN COMPLEX COASTAL S	NSF	\$192,049	\$192,049
DALTON, TRACEY J.	INVESTIGATING COMPLEX INTERACTIONS OF SCIENCE AND POLICY IN	NSF	\$485,018	\$485,018
DALTON, TRACEY J.	DEVELOPMENT OF A DECISION-SUPPORT TOOL FOR SUSTAINABLE BIVAL	DOC	\$61,584	\$61,584
POLLNAC, RICHARD B.	A MULTI-SCALE ANALYSIS OF THE CUMULATIVE EFFECTS OF FISHERY	DOC	\$53,254	\$53,254
POLLNAC, RICHARD B.	RESILIENCE AND RISK: IMPACTS OF MANAGEMENT ON FISHERY DIVERS	NSF	\$248,217	\$84,394
POLLNAC, RICHARD B.	EXAMINING SOCIAL AND ECOLOGICAL CHANGE TOWARD SUCCESSFUL MAR	NONPRO	\$12,000	\$6,000
ROTINSULU, CHRISTOVE	EXAMINING SOCIAL AND ECOLOGICAL CHANGE TOWARD SUCCESSFUL MAR	NONPRO	\$12,000	\$6,000
SEARA, TARSILA	RESILIENCE AND RISK: IMPACTS OF MANAGEMENT ON FISHERY DIVERS	NSF	\$248,217	\$81,912
THOMPSON, ROBERT	OCEAN ENCROACHMENT ON RI TRANSPORTATION	STATE	\$52,768	\$26,384
THOMPSON, ROBERT	EXPLORING STRATEGIES FOR INCREMENTAL MANAGED RETREAT FROM CO	NSF	\$299,738	\$44,961
		MARINE AFFAIRS	Total for Department	\$1,087,924
	NATURAL RESOURCES SCIENCE			
ADDY LOWDER, KELLY	RESPONSES OF NITROGEN CYCLING AND GREENHOUSE GAS EMISSIONS I	STATE	\$192,160	\$96,080
ADDY LOWDER, KELLY	CI - A NEW MODEL FOR RIPARIAN ZONE MANAGEMENT IN GLACIATED	USDA	\$500,000	\$125,000
AMADOR, JOSE A.	MITIGATION OF GREENHOUSE GAS EMISSIONS FROM OWTS	NONPRO	\$253,862	\$84,638
AMADOR, JOSE A.	THE EFFECTIVENESS OF CATTLE FARM BMPS IN REDUCING THE LEVEL	USDA	\$122,747	\$122,747
AMADOR, JOSE A.	NATIONAL ASSESSMENT OF ADVANCED OWTS FIELD PERFORMANCE	NONPRO	\$280,613	\$93,528
AMADOR, JOSE A.	EVALUATION OF ANTIMICROBIAL REACTIVE BARRIERS TO ADDRESS CLI	NONPRO	\$419,452	\$104,863
AUGUST, PETER	CI - TASK ORDER 2 - GIS SUPPORT TO NUWC: ENVIRONMENTAL PLAN	NAVY	\$28,534	\$28,534
AUGUST, PETER	CI - FY2013 CONTINUING ENTERPRISE GIS INTERACTIVE MAPPING	STATE	\$28,639	\$28,639
AUGUST, PETER	CI - FY2013 GIS SUPPORT TO NUWC	NAVY	\$30,000	\$30,000
AUGUST, PETER	CI - SUSTAINING AND ENHANCING ACCESS TO THE RHODE ISLAND GE	STATE	\$49,721	\$49,721
AUGUST, PETER	CI - FY2013 GIS SUPPORT TO NUWC (FY13 2ND TASK ORDER)	NAVY	\$33,000	\$33,000
AUGUST, PETER	CI - JOINT RESEARCH PROJECT RIDOT/URITC: OPEN ACCESS TO HI	STATE	\$76,230	\$76,230
AUGUST, PETER	ARRA - CI - FY2013 GEOSPATIAL TECHNOLOGY SUPPORT FOR THE R	STATE	\$50,346	\$50,346
AUGUST, PETER	CI - FY2013 GIS SUPPORT TO NUWC (FY13 3RD TASK ORDER)	NAVY	\$2,000	\$2,000
AUGUST, PETER	CI - FY2013 GIS SUPPORT TO NUWC (FY13 4TH TASK ORDER	NAVY	\$33,000	\$33,000
AUGUST, PETER	CI - RESOURCE BASED GEOSPATIAL DATA COLLECTION, ANALYSIS A	INT	\$112,070	\$112,070
AUGUST, PETER	CI - ELEVATION MAPPING OF CRITICAL PARK AREAS FOR PLANNING	INT	\$820,000	\$820,000
AUGUST, PETER	CI - ACQUISITION COORDINATION, COMPILATION, DATA MANAGEMENT	INT	\$775,500	\$775,500
AUGUST, PETER	CI - CESU: LOCAL RESOLUTION NATIONAL HYDROGRAPHY DATABASE F	INT	\$25,000	\$12,500
AUGUST, PETER	BIGDATA: SMALL: DA: IMBALANCED LEARNING: FOUNDATIONS, METHOD	NSF	\$682,479	\$136,496
AUGUST, PETER	CI - ASSESSING THE EFFECTIVENESS OF LAND MANAGEMENT INCENT	USDA	\$500,000	\$75,000
BONYNGE, GREG	CI - SUSTAINING AND ENHANCING ACCESS TO THE RHODE ISLAND GE	STATE	\$49,721	\$0
BONYNGE, GREG	ARRA - CI - FY2013 GEOSPATIAL TECHNOLOGY SUPPORT FOR THE R	STATE	\$50,346	\$0
BONYNGE, GREG	CI - ACQUISITION COORDINATION, COMPILATION, DATA MANAGEMENT	INT	\$775,500	\$0
BRADLEY, MICHAEL	CI - FY2013 CONTINUING ENTERPRISE GIS INTERACTIVE MAPPING	STATE	\$28,639	\$0
BRADLEY, MICHAEL	CI - ELEVATION MAPPING OF CRITICAL PARK AREAS FOR PLANNING	INT	\$820,000	\$0

Portion

Project

			i i Oject	i ortion
Name	Project Title	Agency	Amount	Amount
BUFFUM, WILLIAM	SUPPLEMENT TO: CELS SUPPORT TO NRCS FORESTRY OUTREACH PROGRA	USDA	\$17,391	\$0
DAMON, CHRISTOPHER	CI - JOINT RESEARCH PROJECT RIDOT/URITC: OPEN ACCESS TO HI	STATE	\$76,230	\$0
DUHAIME, ROLAND J.	CI - RESOURCE BASED GEOSPATIAL DATA COLLECTION, ANALYSIS A	INT	\$112,070	\$0
DUHAIME, ROLAND J.	CI - ACQUISITION COORDINATION, COMPILATION, DATA MANAGEMENT	INT	\$775,500	\$0
FORRESTER, GRAHAM E.	TESTING THE CAUSES OF CHRONIC FISH DECLINES ON CARIBBEAN COR	NSF	\$728,217	\$728,217
FORRESTER, GRAHAM E.	EFFECTS OF POPULATION DENSITY AND REFUGES ON ESCAPE RESPONSE	NSF	\$630,340	\$315,170
GOLD, ARTHUR J.	CI - NSF COLLABORATIVE RESEARCH: BIOGEOCHEMICAL, HYDROLOGI	NSF	\$180,000	\$180,000
GOLD, ARTHUR J.	RESPONSES OF NITROGEN CYCLING AND GREENHOUSE GAS EMISSIONS I	STATE	\$192,160	\$96,080
GOLD, ARTHUR J.	CI - A NEW MODEL FOR RIPARIAN ZONE MANAGEMENT IN GLACIATED	USDA	\$500,000	\$250,000
GOLD, ARTHUR J.	CI - STORM WATER PHASE II PUBLIC OUTREACH, EDUCATION, INVO	STATE	\$851,300	\$297,955
GOLD, ARTHUR J.	CI - COOPERATIVE AGREEMENT MODIFICATION #1 - MUNICIPAL CAP	STATE	\$149,719	\$44,916
GOLD, ARTHUR J.	DEVELOPMENT OF GUIDELINES FOR THE DESIGN AND USE OF PRESSURI	STATE	\$25,000	\$1,250
GOLD, ARTHUR J.	QUANTIFYING N AND C FLUXES USING PAIGE: PORTABLE ANALYZER FO	NSF	\$411,286	\$41,129
GOLD, ARTHUR J.	CI - RHODE ISLAND LAKE AND STREAM VOLUNTEER-BASED MONITORI	STATE	\$157,500	\$15,750
GREEN, LINDA	CI - WATER, WEATHER, AND CLIMATE: MAKING BETTER USE OF NOA	DOC	\$184,893	\$92,447
GREEN, LINDA	CI - RHODE ISLAND LAKE AND STREAM VOLUNTEER-BASED MONITORI	STATE	\$157,500	\$70,875
HERRON, ELIZABETH M.	CI - WATER, WEATHER, AND CLIMATE: MAKING BETTER USE OF NOA	DOC	\$184,893	\$92,447
HERRON, ELIZABETH M.	CI - RHODE ISLAND LAKE AND STREAM VOLUNTEER-BASED MONITORI	STATE	\$157,500	\$70,875
HUSBAND, THOMAS P.	ESTABLISHMENT OF A HIGH SAMPLE VOLUME WILDLIFE GENETICS LABO	STATE	\$369,495	\$369,495
HUSBAND, THOMAS P.	CONSERVATION GENETICS AND GENOMICS TO INFORM ADAPTIVE MANAGE	INT	\$57,099	\$57,099
JARECKI, LIANNA	TESTING THE CAUSES OF CHRONIC FISH DECLINES ON CARIBBEAN COR	NSF	\$728,217	\$0
JOUBERT, LORRAINE	CI - COOPERATIVE AGREEMENT MODIFICATION #1 - MUNICIPAL CAP	STATE	\$149,719	\$52,402
JOUBERT, LORRAINE	CI - STORM WATER PHASE II PUBLIC OUTREACH, EDUCATION, INVO	STATE	\$851,300	\$297,955
KALEN, DAVID	DEVELOPMENT OF GUIDELINES FOR THE DESIGN AND USE OF PRESSURI	STATE	\$25,000	\$11,750
KALEN, DAVID	NATIONAL ASSESSMENT OF ADVANCED OWTS FIELD PERFORMANCE	NONPRO	\$280,613	\$93,528
KALEN, DAVID	MITIGATION OF GREENHOUSE GAS EMISSIONS FROM OWTS	NONPRO	\$253,862	\$84,612
KARRAKER, NANCY E.	IMPACTS OF CHECK DAMS ON ASIAN LEAF TURTLE (CYCLEMYS OLDHAMI	NONPRO	\$21,650	\$21,650
KARRAKER, NANCY E.	INVENTORY AND MONITORING OF AMPHIBIANS AND REPTILES AT FIRE	INT	\$183,902	\$183,902
KELLOGG, DOROTHY Q.	CI - A NEW MODEL FOR RIPARIAN ZONE MANAGEMENT IN GLACIATED	USDA	\$500,000	\$125,000
KELLOGG, DOROTHY Q.	EXPLORING STRATEGIES FOR INCREMENTAL MANAGED RETREAT FROM CO	NSF	\$299,738	\$44,961
LABASH, CHARLES	CI - TASK ORDER 2 - GIS SUPPORT TO NUWC: ENVIRONMENTAL PLAN	NAVY	\$28,534	\$0
LABASH, CHARLES	CI - FY2013 GIS SUPPORT TO NUWC (FY13 2ND TASK ORDER)	NAVY	\$33,000	\$0
LABASH, CHARLES	CI - FY2013 GIS SUPPORT TO NUWC (FY13 3RD TASK ORDER)	NAVY	\$2,000	\$0
LABASH, CHARLES	CI - FY2013 GIS SUPPORT TO NUWC (FY13 4TH TASK ORDER	NAVY	\$33,000	\$0
LABASH, CHARLES	CI - RESOURCE BASED GEOSPATIAL DATA COLLECTION, ANALYSIS A	INT	\$112,070	\$0
LABASH, CHARLES	CI - ELEVATION MAPPING OF CRITICAL PARK AREAS FOR PLANNING	INT	\$820,000	\$0
LABASH, CHARLES	CI - ACQUISITION COORDINATION, COMPILATION, DATA MANAGEMENT	INT	\$775,500	\$0
LABASH, CHARLES	CI - FY2013 CONTINUING ENTERPRISE GIS INTERACTIVE MAPPING	STATE	\$28,639	\$0
LABASH, CHARLES	CI - SUSTAINING AND ENHANCING ACCESS TO THE RHODE ISLAND GE	STATE	\$49,721	\$0
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The University of Rho	de Island Division of Research and Economic De	Division of Research and Economic Development		Proposals Fiscal Year 2013	
			Project	Portion	
Name	Project Title	Agency	Amount	Amount	
LABASH, CHARLES	CI - JOINT RESEARCH PROJECT RIDOT/URITC: OPEN ACCESS TO HI	STATE	\$76,230	\$0	
LABASH, CHARLES	ARRA - CI - FY2013 GEOSPATIAL TECHNOLOGY SUPPORT FOR THE R	STATE	\$50,346	\$0	
LOOMIS, GEORGE W.	NATIONAL ASSESSMENT OF ADVANCED OWTS FIELD PERFORMANCE	NONPRO	\$280,613	\$93,556	
LOOMIS, GEORGE W.	DEVELOPMENT OF GUIDELINES FOR THE DESIGN AND USE OF PRESSURI	STATE	\$25,000	\$12,000	
LOOMIS, GEORGE W.	MITIGATION OF GREENHOUSE GAS EMISSIONS FROM OWTS	NONPRO	\$253,862	\$84,612	
LOOMIS, GEORGE W.	EVALUATION OF ANTIMICROBIAL REACTIVE BARRIERS TO ADDRESS CLI	NONPRO	\$419,452	\$104,863	
MCCANN, ALYSON J.	CI - COOPERATIVE AGREEMENT MODIFICATION #1 - MUNICIPAL CAP	STATE	\$149,719	\$52,402	
MCGREEVY, THOMAS J.	ESTABLISHMENT OF A HIGH SAMPLE VOLUME WILDLIFE GENETICS LABO	STATE	\$369,495	\$0	
MCGREEVY, THOMAS J.	CONSERVATION GENETICS AND GENOMICS TO INFORM ADAPTIVE MANAGE	INT	\$57,099	\$0	
MCWILLIAMS, SCOTT R.	SUPPLEMENT TO: CELS SUPPORT TO NRCS FORESTRY OUTREACH PROGRA	USDA	\$17,391	\$17,391	
MCWILLIAMS, SCOTT R.	MIGRATORY BIRD POPULATINS ON THE RHODE ISLAND NATIONAL WILDL	INT	\$20,000	\$20,000	
MEYERSON, LAURA A.	THE HIDDEN SIDE OF PLANT INVASIONS: THE INTERACTIN OF ESTUAR	STATE	\$200,000	\$200,000	
MEYERSON, LAURA A.	COLLAB. RESEARCH: LATITUDINAL VARIATION IN INVASIVE PLANT-HE	NSF	\$11,824	\$11,824	
MORRISON, ALISA	CI - CESU: LOCAL RESOLUTION NATIONAL HYDROGRAPHY DATABASE F	INT	\$25,000	\$12,500	
PATON, PETER	POPULATION SIZE ESTIMATES OF BLACK AND BROWN BEARS IN THE SU	MISC	\$27,839	\$27,839	
PHILO, LISA	CI - STORM WATER PHASE II PUBLIC OUTREACH, EDUCATION, INVO	STATE	\$851,300	\$255,390	
STOLT, MARK	CI - ECOLOGICAL SITE DESCRIPTIONS AND SOIL QUALITY ASSESSM	USDA	\$20,000	\$20,000	
STOLT, MARK	CI - AMENDMENT TO ECOLOGICAL SITE DESCRIPTIONS AND SOIL QU	USDA	\$10,000	\$10,000	
STOLT, MARK	CI - AMENDMENT TO ASSESSING DYNAMIC SOIL PROPERTIES WITHI	USDA	\$6,000	\$6,000	
	NATURAL RI	ESOURCES SCIENCE To	otal for Department	\$7,457,732	
	NUTRITION AND FOOD SCIENCES				
GREENE, GEOFFREY	DEVELOPING AN IPAD APP TO IMPROVE OLDER ADULTS' FRUIT AND VE	HHS	\$32,518	\$32,518	
GREENE, GEOFFREY	THE GREEN EATING CURRICULUM PARTNERSHIP	USDA	\$749,809	\$374,905	
GREENE, GEOFFREY	PROMOTING LIFESTYLE HABITS FOR HEALTHY WEIGHT STATUS IN YOUN	USDA	\$4,826,898	\$4,102,863	
GREENE, GEOFFREY	RHODE ISLAND PRIMARY CARE INTERNET BEHAVIORAL CHANGE PROJECT	HHS	\$3,638,653	\$545,798	
LEE, CHONG M.	MECHANISM OF ACTION OF CINNAMON POLYPHENOLS AND METABOLITES	HHS	\$1,939,622	\$1,163,773	
LOFGREN, INGRID	THE GREEN EATING CURRICULUM PARTNERSHIP	USDA	\$749,809	\$187,452	
LOFGREN, INGRID	DIET AND EXERCISE TO DECREASE CARDIVASCULAR DISEASE RISK FAC	NONPRO	\$195,000	\$48,750	
PIVARNIK, LORI F.	THE RHODE ISLAND FARM TO SCHOOL PROJECT	USDA	\$14,742	\$14,742	
SEBELIA, LINDA	URI SNAP-ED	STATE	\$910,162	\$910,162	
SEBELIA, LINDA	URI SNAP-ED	STATE	\$46,115	\$46,115	
SEBELIA, LINDA	CELS: INTEGRATING NUTRITION EDUCATION INTO PROVIDENCE FULL S	USDA	\$574,000	\$344,400	
SEBELIA, LINDA	USING SAMPLING AT FARMERS' MARKETS TO INCREASE SALES AND CON	STATE	\$38,585	\$38,585	
SEBELIA, LINDA	SCHOOL IS OUT: WHAT, WHEN AND WHERE ARE URBAN SCHOOL-AGED CH	NONPRO	\$100,000	\$3,000	
TOVAR, ALISON	SCHOOL IS OUT: WHAT, WHEN AND WHERE ARE URBAN SCHOOL-AGED CH	NONPRO	\$100,000	\$97,000	
TOVAR, ALISON	TAILORING THE EXPANDED FOOD AND NUTRITION EDUCATION PROGRAM	NONPRO	\$14,479	\$14,479	
TOVAR, ALISON	ANTECEDENTS AND POTENTIAL CONSEQUENCES OF PARENTAL FEEDING A	HHS	\$421,981	\$337,585	
TOVAR, ALISON	IMPROVING FARMER'S MARKET REDEMPTION RATES FOR WIC PARTICIPA	HHS	\$187,073	\$168,366	
TOVAR, ALISON	IMPROVING NUTRITION AND PHYSICAL ACTIVITY ENVIRONMENTS IN HO	HHS	\$67,576	\$67,576	

The University of Rhoo	de Island Division of Research and Economic	Division of Research and Economic Development		al Year 2013
Name TOVAR, ALISON TOVAR, ALISON	Project Title CELS: INTEGRATING NUTRITION EDUCATION INTO PROVIDENCE FULL S PROMOTING LIFESTYLE HABITS FOR HEALTHY WEIGHT STATUS IN YOUN	Agency USDA USDA	Project Amount \$574,000 \$4,826,898	Portion Amount \$229,600 \$241,345
,		N AND FOOD SCIENCES	Total for Department	\$8,969,014
	PLANT SCIENCE			4 -,,
ALM, STEVEN	RISK MANAGEMENT AND CROP INSURANCE EDUCATION FOR RHODE ISLA	AN USDA	\$206,000	\$206,000
BROWN, REBECCA	IMPROVING YIELD AND QUALITY OF RI-GROWN MELONS THROUGH INNOV		\$31,865	\$31,865
BROWN, REBECCA	PROPOSAL FOR ADDRESSING NETC PROJECT 09-2: EFFECTIVE ESTABLI	NONPRO	, ,	\$57,650
BROWN, REBECCA	EVALUATION OF TANNIN-CONTAINING BIRDSFOOT TREFOIL CULTIVARS	USDA	\$99,673	\$19,935
BROWN, REBECCA	REALIZING THE POTENTIAL OF HIGH TUNNEL TOMATO PRODUCTION AND	USDA	\$14,696	\$3,674
CASAGRANDE, RICHARD	REARING AND RELEASING SWALLOW-WORT BIOLOGICAL CONTROL AGEN		\$99,868	\$99,868
CASAGRANDE, RICHARD	PROMOTING AGRICULTURE FOR THE POOREST KENYANS	USDA	\$39,380	\$39,380
CASAGRANDE, RICHARD	IPM COORDINATION IN RHODE ISLAND: BUILDING ON SUCCESS, ADDRE	USDA	\$126,100	\$126,100
CASAGRANDE, RICHARD	ASSESSING THE MECHANISTIC BASIS FOR ADELGID RESISTANCE IN NA	USDA	\$52,979	\$26,490
FAUBERT, HEATHER	NORTHEAST PLANT DIAGNISTIC NETWORK FY2014	USDA	\$16,875	\$16,875
FAUBERT, HEATHER	POLLINATOR CONSERVATION AND PASTURE WEED MANAGEMENT FY2014	4 USDA	\$18,000	\$18,000
FAUBERT, HEATHER	IPM COORDINATION IN RHODE ISLAND: BUILDING ON SUCCESS, ADDRE	USDA	\$126,100	\$0
LEBRUN, ROGER A.	CI - REU SUPPLEMENT: COLLAB. RESEARCH: TESTING ALTERNATIV	NSF	\$10,294	\$10,294
MATHER, THOMAS	ANTI-TICK VACCINE: IDENTIFYING CANDIDATES BY BASOPHIL DEGRAN	NONPRO	\$60,000	\$60,000
MATHER, THOMAS	UNIVERSAL TICK-BORNE DISEASE VACCINE DEVELOPMENT VIA REVERSE	HHS	\$199,997	\$199,997
MATHER, THOMAS	TRANSLATIONAL RESEARCH AND DEVELOPMENT OF IMMUNOME-DERIVE	DT HHS	\$24,427,972	\$6,106,993
MAYNARD, BRIAN K.	PROPOSAL FOR ADDRESSING NETC PROJECT 09-2: EFFECTIVE ESTABLI	NONPRO	\$115,299	\$57,650
RADIN, ANDREW	REALIZING THE POTENTIAL OF HIGH TUNNEL TOMATO PRODUCTION AND	USDA	\$14,696	\$11,022
TEWKSBURY, ELIZABETH	BIOLOGICAL CONTROL OF LILY LEAF BEETLE IN CONNECTICUT	USDA	\$3,000	\$3,000
TEWKSBURY, ELIZABETH	BIOLOGICAL CONTROL OF MILE-A-MINUTE WEED	USDA	\$17,857	\$17,857
TEWKSBURY, ELIZABETH	REARING AND RELEASING SWALLOW-WORT BIOLOGICAL CONTROL AGEN	ITS USDA	\$99,868	\$0
TEWKSBURY, ELIZABETH	IPM COORDINATION IN RHODE ISLAND: BUILDING ON SUCCESS, ADDRE	USDA	\$126,100	\$0
		PLANT SCIENCE	Total for Department	\$7,112,648
	COLLEGE OF THE ENVIRONMENT A	ND LIFE SCIENCES	otal for College or Unit	\$93,265,512
	GRADUATE SCHOOL OF OCEANO	GRAPHY		
	COASTAL INSTITUTE			
CMIET HIDITHIM	CI - NARRAGANSETT BAY ESTUARY PROGRAM 2012	EPA	¢204 F22	¢445.760
SWIFT, JUDITH M.	CI - SSEER3 SUPPLEMENT-SCIENTIFIC SUPPORT OF ENVIRONMENTAL	STATE	\$291,523	\$145,762 \$400
SWIFT, JUDITH M.	CI - SSEERS SUPPLEMENT-SCIENTIFIC SUPPORT OF ENVIRONMENTAL		\$4,000	\$400
		COASTAL INSTITUTE	Total for Department	\$146,162
	COASTAL RESOURCES CENTER			
HANSON, ALFRED	ENERGY HARVESTING BUOY AND SENSOR ARRAY FOR CLIMATOLOGICAL		\$200,000	\$80,000
KENT, KAREN	CI - WEST AFRICA REGIONAL CLIMATE CHANGE WORKSHOP	AID	\$107,789	\$107,789
MCCANN, JENNIFER	CHARACTERIZATION OF SPATIAL PATTERNS OF COMMERCIAL FISHING A	DOC	\$45,124	\$45,124
MCCANN, JENNIFER	CI - RI SHORELINE SPECIAL AREA MANAGEMENT PLAN (SAMP)	STATE	\$50,000	\$30,000

The University of Rho	de Island Division of Research	Division of Research and Economic Development		al Year 2013
			Project	Portion
Name	Project Title	Agency		Amount
MCCANN, JENNIFER	CI - ARRA - RESEARCHING RI'S OFFSHORE WATERS	TO IDENTIFY ENERGY	/ \$125,000	\$125,000
MCCANN, JENNIFER	CI - RHODE ISLAND SHORELINE CHANGE SPECIAL AR	REA MANAGEMENT STATE	\$200,000	\$140,000
MCCANN, JENNIFER	CI - RHODE ISLAND SHORELINE CHANGE SPECIAL AR	REA MANAGEMENT DOC	\$750,000	\$502,500
MCCANN, JENNIFER	CI - IMPACT OF SHORELINE CHANGE IN PROVIDENCE	E: AN ANALYSI DOC	\$100,000	\$82,000
MCCANN, JENNIFER	CI - RHODE ISLAND SHORELINE SPECIAL AREA MANA	GEMENT PLAN (STATE	\$300,000	\$42,000
RUBINOFF, PAM	HABITAT CLASSIFICATION	STATE	\$20,000	\$20,000
TORELL, ELIN	CI - CONSERVATION OF COASTAL ECOSYSTEMS IN TA	ANZANIA'S NORT AID	\$250,000	\$250,000
		COASTAL RESOURCES CENTER	Total for Department	\$1,424,413
	FACI	ULTY		
ALBERTS, JONATHAN C.	UNIVERSITYY-NATIONAL OCEANOGRAPHIC LABORATO	DRY SYSTEM -SUPPLE NSF	\$34,697	\$17,349
ALBERTS, JONATHAN C.	UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATOR		\$17,089	\$8,545
ALBERTS, JONATHAN C.	UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATOR		\$74,365	\$0
BELKIN, IGOR M.	COLLAB. RESEARCH: OCEANET: OCEANOGRAPHIC CY	BERPHYSICAL EXPLO NSF	\$115,988	\$115,988
BELKIN, IGOR M.	VOADS: VIRTUAL OCEAN ALGORITHM DEVELOPMENT	SYSTEM NSF	\$106,789	\$106,789
BELKIN, IGOR M.	ASSESSING SPACE-TIME VARIABILITY IN SST WITH HIC		\$91,943	\$91,943
BELKIN, IGOR M.	GLOBAL CLIMATOLOGY OF CHL AND SST FRONTS FRO	DM MULTIPLE SATEL NASA	\$415,409	\$415,409
BELKIN, IGOR M.	SEA SURFACE TEMPERATURE (SST): PART 2	NONPRO	\$23,400	\$23,400
BELKIN, IGOR M.	SEA SURFACE TEMPERATURE (SST): PART 1	NONPRO	S \$5,500	\$5,500
BELKIN, IGOR M.	ORGANIC TRACERS OF OCEAN CIRCULATION	NSF	\$594,904	\$178,471
BORKMAN, DAVID	CLIMATE CHANGE AND THE INCREASE IN HARMFUL PI	HYTOPLANKTON SPE STATE	\$140,634	\$70,317
CAMPBELL, ROBERT G.	PHENOLOGY AND SECONDARY PRODUCTION OF THE	COPEPOD CALANUS GL NONPRO	\$19,189	\$19,189
CAMPBELL, ROBERT G.	CI - FORMATION, EXTENT AND FATE OF PHYTOPLANK	CTON BLOOMS IN NASA	\$116,475	\$116,475
CAREY, STEVEN	MARINE GEOLOGICAL-SAMPLES LABORATORY: GRADI	UATE SCHOOL OF OCE NSF	\$230,168	\$230,168
CAREY, STEVEN	ACQUISITION OF A FOURIER TRANSFORM INFRARED S	SPECTROMETER FOR NSF	\$158,965	\$39,741
CAREY, STEVEN	A NEW METHOD FOR THE DETECTION AND QUANTIFIC	ATION OF DIFFUSE NSF	\$248,182	\$49,636
CODIGA, DANIEL	ADVANCING CAPABILITIES OF AUTONOMOUS SURFAC	E CRAFTS: LONG-DU NSF	\$560,567	\$560,567
CODIGA, DANIEL	DATA-ASSIMILATIVE MODELING OF COASTAL SEAS: CI	RCULATION DYNA NSF	\$676,399	\$507,299
COLEMAN, DWIGHT F.	INSTITUTE FOR EXPLORATION AND E/V NAUTILUS SUF	PPORT FOR 2012- DOC	\$40,000	\$40,000
COLEMAN, DWIGHT F.	URI INNER SPACE CENTER RESEARCH AND EDUCATION	ON FOR THE CENTER OFA	\$34,114	\$13,646
COLEMAN, DWIGHT F.	INNER SPACE CENTER SUPPORT FOR THE JASON PRO	DJECT'S NAUTILUS NONPRO	\$21,702	\$21,702
COLEMAN, DWIGHT F.	NOAA-OER PARTNERSHIP WITH THE URI INNER SPACE	E CENTER TO SUPP DOC	\$300,000	\$300,000
COLEMAN, DWIGHT F.	REMOTELY OPERATED VEHICLE INSPECTION OF UNDER	ERWATER MUNITIONS DOD	\$150,000	\$150,000
COLEMAN, DWIGHT F.	INFORMAL SCIENCE EDUCATION FOR THE PUBLIC ABO	OUT THE DEEP BIO NSF	\$50,000	\$25,000
COLEMAN, DWIGHT F.	OET-ISC: A PARTNERSHIP TO SUPPORT OCEAN EXPLO	DRATION AND EDUC NONPRO	D \$147,000	\$147,000
COLEMAN, DWIGHT F.	NUWC COLLABORATION WITH THE URI INNER SPACE (CENTER FOR EDUCA NAVY	\$24,998	\$24,998
COLEMAN, DWIGHT F.	COLLAB. RESEARCH: MARINE TECHNOLOGY FOR TEAC	CHERS AND STUDENT NSF	\$791,574	\$158,315
COLEMAN, DWIGHT F.	COLLAB. RESEARCH: VISALIZING THE OCEAN TO INCR	EASE CITIZEN E NSF	\$1,582,849	\$791,425
COLEMAN, DWIGHT F.	CI - SUPPORT TO THE ENVIRONMENTAL STUDIES PRO	OGRAM'S EDUCAT INT	\$299,494	\$59,899
COLEMAN, DWIGHT F.	HURRICANE SCIENCE: SOCIETY AND CLIMATE CHANG	E DOC	\$689,430	\$137,886

,			Project	Portion
Name	Project Title	Agency	Amount	Amount
COLLIE, JEREMY	STAC - SUBCONTRACT WITH RWU: TEMPERATURE-MEDIATED CHANGES IN	STATE	\$59,131	\$59,131
COLLIE, JEREMY	CI/GSO: SOUTHERN NEW ENGLAND VENTLESS TRAP SURVEY	INT	\$897,692	\$448,846
COLLIE, JEREMY	RESILIENCE AND RISK: IMPACTS OF MANAGEMENT ON FISHERY DIVERS	NSF	\$248,217	\$81,912
CORMIER, MARIE-HELEN	COLLAB. RESEARCH: CONTROLS ON GAS HYDRATES ALONG THE US MID-	NSF	\$506,941	\$481,594
CORNILLON, PETER	EARTHCUBE BUILDING BLOCKS: SPECIFYING AND IMPLEMENTING ODSIP	NSF	\$162,016	\$162,016
CORNILLON, PETER	TEMPORAL TRENDS IN OCEAN SURFACE FRONTS AND GRADIENTS AND TH	NASA	\$643,931	\$424,994
DEACUTIS, CHRISTOPHE	EFFECTS OF NITROGEN REDUCTION ON THE PLANKTONIC FOOD WEB OF	STATE	\$199,214	\$39,843
DESILVA, ANNETTE	UNIVERSITYY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTEM -SUPPLE	NSF	\$34,697	\$17,349
DESILVA, ANNETTE	UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTEM - SUPPLE	NAVY	\$17,089	\$8,545
DESILVA, ANNETTE	UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTEM - SUPPLE	NSF	\$74,365	\$74,365
DHONDT, STEVEN	IODP EXPEDITION 337 SHIMOKITA COALBED BIOSPHERE USSSP SUPPOR	NSF	\$8,694	\$8,694
DHONDT, STEVEN	C-DEBI POSTDOCTORAL FELLOW: INVESTIGATING A MYSTERIOUS AMMON	NSF	\$60,000	\$60,000
DHONDT, STEVEN	MICROBIAL ENERGETICS IN SUBSEAFLOOR HYDROCARBON RESERVOIRS.	NSF	\$15,000	\$15,000
DHONDT, STEVEN	NORTH ATLANTIC MERIDIONAL CIRCULATION DURING THE LAST GLACIA	NSF	\$606,482	\$200,139
DHONDT, STEVEN	EARTHCUBE RCN: EARTHCUBE BUILDING BLOCKS: CROWDSOURCING GEOS	NSF	\$133,745	\$6,687
DONOHUE, KATHLEEN	COLLAB. RESEARCH: GULF STREAM AND DEEP WESTERN BOUNDARY CURR	NSF	\$1,955,277	\$1,955,277
DONOHUE, KATHLEEN	COLLAB. RESEARCH: DYNAMICS OF VARIABILITY ALONG THE NORTHERN	NSF	\$84,901	\$42,451
DONOHUE, KATHLEEN	COLLAB. RESEARCH: CROSS-FRONTAL ANTARCTIC CIRCUMPOLAR CURREN	NSF	\$2,504,396	\$1,252,198
DRZEWIANOWSKI, ANDRE	INFRASTRUCTURE IMPROVEMENT OF THE MARINE LIFE SCIENCE FACILI	STATE	\$63,473	\$21,200
DURBIN, EDWARD	COLLAB. RESEARCH: SEA-ICE DISTRIBUTION AND EXPORT PRODUCTIN	NSF	\$328,044	\$328,044
GAO, HAIYING	COLLAB. RESEARCH: AN INTERDISCIPLINARY STUDY OF MANTLE FLOW,	NSF	\$393,921	\$98,480
GAO, HAIYING	IMPROVING GROUND MOTION PREDICTION FROM FULL-WAVE TOMOGRAPHY	INT	\$86,421	\$43,211
GAO, HAIYING	CONSTRUCTION OF A NESTED, GLOBAL EMPIRICAL GREEN'S TENSOR DA	NSF	\$25,000	\$2,500
GINIS, ISAAC	GFDN MODEL UPGRADE	NAVY	\$51,000	\$51,000
GINIS, ISAAC	IMPROVING THE GFDL/GFDN OPERATIONAL TROPICAL CYCLONE MODELS	DOC	\$247,000	\$247,000
GINIS, ISAAC	EXPLORING STRATEGIES FOR INCREMENTAL MANAGED RETREAT FROM CO	NSF	\$299,738	\$44,961
HANSON, ALFRED	URI COMPONENT OF THE CONTINUED DEVELOPMENT OF THE NORTHEASTE	DOC	\$60,000	\$60,000
HARA, TETSU	SEA SPRAY GENERATION IN HIGH WIND CONDITIONS AND THEIR IMPAC	NSF	\$584,795	\$292,398
HEBERT, DAVID L.	COLLAB. RESEARCH: OBSERVATIONS AND SIMULATINS OF VERTICAL MI	NSF	\$343,175	\$34,318
HEIL, JR., CLIFFORD	DEVELOPMENT OF A BIOGEOCHEMICAL PROXY FOR THE CHARACTERIZATI	NASA	\$110,839	\$105,297
JAMES-PIRRI, MARY-JA	CI - SUPPORT SERVICES FOR NATIONAL PARK SERVICE, NORTH ATL	INT	\$9,000	\$9,000
JAMES-PIRRI, MARY-JA	CI - ASSESSMENT OF NATURAL RESOURCE CONDITIONS AT HOPEWELL	INT	\$86,954	\$86,954
KELLEY, KATHERINE A.	ACQUISITION OF A FOURIER TRANSFORM INFRARED SPECTROMETER FOR	NSF	\$158,965	\$79,483
KELLEY, KATHERINE A.	COLLAB. RESEARCH: A MULTIDISCIPLINARY STUDY OF MANTLE FLOW I	NSF	\$107,395	\$107,395
KELLEY, KATHERINE A.	COLLAB. RESEARCH: RECORDS OF UPPER MANTLE OXYGEN FUGACITY FR	NSF	\$56,185	\$56,185
KELLEY, KATHERINE A.	A GEOPHYSICAL SURVEY AND SAMPLING PROGRAM OF THE NIUE TROUGH	NSF	\$140,352	\$42,106
KELLEY, KATHERINE A.	COLLAB. RESEARCH: 3D DYNAMICS OF BUOYANT DIAPIRS IN SUBDUCTI	NSF	\$167,407	\$16,741
KELLEY, KATHERINE A.	COLLAB. RESEARCH: AN INTERDISCIPLINARY STUDY OF MANTLE FLOW,	NSF	\$393,921	\$118,176
KENNEY, ROBERT D.	QA/QC OVERSIGHT FOR MARINE SPECIES MONITORING IN THE NORTHER	ARMY	\$9,570	\$9,570

Nama	Project Title	A	Project	Portion
Name KENNEY BOREDT D	Project Title YEAR 2: FIELD STUDIES OF WHALES AND SEA TURTLES FOR OFFSHORE	Agency MISC	Amount \$32,078	Amount \$32,078
KENNEY, ROBERT D. KINCAID, CHRIS	COLLAB. RESEARCH: 3D DYNAMICS OF BUOYANT DIAPIRS IN SUBDUCTI	NSF	\$167,407	\$32,078 \$150,666
KINCAID, CHRIS	CI - NCCLC: AN INTEGRATED FRAMEWORK FOR PRIORITIZING CHEMI	NSF	\$437,074	\$437,074
KINCAID, CHRIS	INTERNATIONAL COLLABORATIVE RESEARCH: SEISMOLOGICAL AND GEOD	NSF	\$711,170	\$213,351
KINCAID, CHRIS	A GEOPHYSICAL SURVEY AND SAMPLING PROGRAM OF THE NIUE TROUGH	NSF	\$140,352	\$14,035
KING, JOHN	CI - RESEARCH DESIGN FOR COLLABORATIVE BASELINE SURVEY OFF	INT	\$60,000	\$60,000
KING, JOHN	CI - PROPOSAL TO THE NORTH ATLANTIC LANDSCAPE CONCERVATION	INT	\$25,068	\$25,068
KING, JOHN	DEVELOPMENT OF A BIOGEOCHEMICAL PROXY FOR THE CHARACTERIZATI	NASA	\$110,839	\$5,542
KING, JOHN	CI - HABITAT QUALITY AND BENTHICBIOTOPE CHARACTERIZATION I	EPA	\$20,000	\$0,5 42 \$0
KING, JOHN	COLLAB. RESEARCH: CONTROLS ON GAS HYDRATES ALONG THE US MID-	NSF	\$506,941	\$25,347
KING, JOHN	CI - RENEWAL OF MARINE HABITAT CLASSIFICATION, CHARACTERI	DOC	\$49,133	\$2,457
KING, JOHN	CI/GSO: SOUTHERN NEW ENGLAND VENTLESS TRAP SURVEY	INT	\$897,692	\$448,846
KING, JOHN	HAZARD SEES: HAZARDOUS GROUNDWATER/SURFACE WATER EXCHANGE IN	NSF	\$2,999,934	\$989,978
LOHMANN, RAINER	CI - TRANSPORT, BIOAVAILABILITY AND BIOACCUMULATION OF EME	NONPRO	\$223,395	\$223,395
LOHMANN, RAINER	FIELD-TESTING PASSIVE SAMPLERS ACROSS THE NORTH PACIFIC TO D	NONPRO	\$200,000	\$200,000
LOHMANN, RAINER	ORIGIN OF PERSISTENT ORGANIC POLLUTANTS IN THE ANTARCTIC ATM	NSF	\$111,468	\$111,468
LOHMANN, RAINER	ORGANIC TRACERS OF OCEAN CIRCULATION	NSF	\$594,904	\$416,433
LOHMANN, RAINER	MRI: ACQUISITION OF A HPLC-Q-TOF AT URI	NSF	\$407,897	\$203,949
LOOSE, BRICE	COLLAB. RESEARCH: IDEAR - INTERFACIAL AND DIAPYCNAL EXCHANGE	NSF	\$913,661	\$913,661
LOOSE, BRICE	PETERMAN OCEAN ICE SHELF EXPERIMENT	NSF	\$844,920	\$844,920
LOOSE, BRICE	NOBLE GASES AND HELIUM ISOTOPES DURING OCEAN2ICE: PROCESSES	NSF	\$385,278	\$385,278
MARANDA, LUCIE	WATERSHEDDING AND FOULING ON OPTICALLY CLEAR SURFACES	NAVY	\$68,482	\$68,482
•	OCEAN ACIDIFICATION EFFECTS ON PLANKTON COMMUNITY COMPOSITIO	STATE	\$199,380	\$99,690
· · · · · · · · · · · · · · · · · · ·	EFFECTS OF NITROGEN REDUCTION ON THE PLANKTONIC FOOD WEB OF	STATE	\$199,214	\$79,686
,	CLIMATE CHANGE EFFECTS ON OYSTERS: LINKING FOOD SUPPLY WITH	STATE	\$199,812	\$129,878
	CI - COASTAL SEES: LINKING CLIMATE CHANGE EFFECTS ON MARIN	NSF	\$2,948,279	\$412,759
MORAN, S.BRADLEY	IPA POSITION AT NSF CHEMICAL OCEANOGRAPHY PROGRAM	NSF	\$176,632	\$176,632
OVIATT, CANDACE	CI - ECOLOGICAL RESPONSES TO NUTRIENT ENRICHMENT IN A COAS	NONPRO	\$12,000	\$12,000
OVIATT, CANDACE	CI - NARRAGANSETT BAY ESTUARY PROGRAM 2012	EPA	\$291,523	\$145,762
OVIATT, CANDACE	CI - COASTAL SEES: LINKING CLIMATE CHANGE EFFECTS ON MARIN	NSF	\$2,948,279	\$412,759
POCKALNY, ROBERT A.	A GEOPHYSICAL SURVEY AND SAMPLING PROGRAM OF THE NIUE TROUGH	NSF	\$140,352	\$84,211
POCKALNY, ROBERT A.	EARTHCUBE RCN: EARTHCUBE BUILDING BLOCKS: CROWDSOURCING GEOS	NSF	\$133,745	\$127,058
POCKALNY, ROBERT A.	RHODE ISLAND NEXT GENERATION SCIENCE: RINGS	NSF	\$7,985,560	\$2,635,235
POCKALNY, ROBERT A.	NORTH ATLANTIC MERIDIONAL CIRCULATION DURING THE LAST GLACIA	NSF	\$606,482	\$200,139
POCKALNY, ROBERT A.	INTERNATIONAL COLLABORATIVE RESEARCH: SEISMOLOGICAL AND GEOD	NSF	\$711,170	\$35,559
PRATT, SHELDON	CI - MACROBENTHIC FAUNAL ANALYSIS OF MARINE SEDIMENT SAMPL	EPA	\$11,049	\$11,049
ROBINSON, REBECCA	COLLAB. RESEARCH: MIOCENE-PLIOCENE CLIMATE COOLING, NUTRIENT	NSF	\$327,775	\$327,775
ROBINSON, REBECCA	RECONSTRUCTION OF INTERMEDIATE WATER OXYGENATION DURING THE	NSF	\$200,271	\$200,271
ROBINSON, REBECCA	COLLAB. RESEARCH: A FIELD AND LABORATORY EXAMINATION OF THE	NSF	\$403,934	\$403,934
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•	·		Project	Portion
Name	Project Title	Agency	Amount	Amount
ROBINSON, REBECCA	MRI: ACQUISITION OF A HPLC-Q-TOF AT URI	NSF	\$407,897	\$50,987
ROMAN, CHRISTOPHER	A NEW METHOD FOR THE DETECTION AND QUANTIFICATION OF DIFFUSE	NSF	\$248,182	\$198,546
ROMAN, CHRISTOPHER	URI INNER SPACE CENTER RESEARCH AND EDUCATION FOR THE CENTER	OFA	\$34,114	\$13,646
ROMAN, CHRISTOPHER	COLLAB. RESEARCH: A METABOLIC INDEX TO PREDICT THE CONSEQUEN	NSF	\$932,759	\$307,810
ROTHSTEIN, LEWIS	DATA-ASSIMILATIVE MODELING OF COASTAL SEAS: CIRCULATION DYNA	NSF	\$676,399	\$169,100
RYNEARSON, TATIANA	CI - ECOLOGY AT THE MICROBIAL SCALE: THE IMPORTANCE OF MIC	NONPRO	\$325,741	\$325,741
RYNEARSON, TATIANA	CI - COLLAB. RESEARCH: DIMENSIONS: DECIPHERING HOW DIMENSIO	NSF	\$1,284,624	\$642,312
RYNEARSON, TATIANA	OCEAN ACIDIFICATION EFFECTS ON PLANKTON COMMUNITY COMPOSITIO	STATE	\$199,380	\$99,690
RYNEARSON, TATIANA	EFFECTS OF NITROGEN REDUCTION ON THE PLANKTONIC FOOD WEB OF	STATE	\$199,214	\$79,686
RYNEARSON, TATIANA	CI - COASTAL SEES: LINKING CLIMATE CHANGE EFFECTS ON MARIN	NSF	\$2,948,279	\$412,759
SHEN, YANG	COLLAB. RESEARCH: AN INTERDISCIPLINARY STUDY OF MANTLE FLOW,	NSF	\$393,921	\$177,264
SHEN, YANG	UNIFIED 3D VELOCITY AND ATTENUATION MODEL FROM FULL-WAVE TOM	ENERGY	\$987,046	\$987,046
SHEN, YANG	IMPROVING GROUND MOTION PREDICTION FROM FULL-WAVE TOMOGRAPHY	INT	\$86,421	\$43,211
SHEN, YANG	CONSTRUCTION OF A NESTED, GLOBAL EMPIRICAL GREEN'S TENSOR DA	NSF	\$25,000	\$22,500
SHEN, YANG	INTERNATIONAL COLLABORATIVE RESEARCH: SEISMOLOGICAL AND GEOD	NSF	\$711,170	\$177,793
SHEREMET, VITALLI	NONLINEAR STABILITY OF TOPOGRAPHICALLY CONTROLLED CURRENTS A	NSF	\$115,836	\$115,836
SHUMCHENIA, EMILY	CI - HABITAT QUALITY AND BENTHICBIOTOPE CHARACTERIZATION I	EPA	\$20,000	\$20,000
SHUMCHENIA, EMILY	CI - RENEWAL OF MARINE HABITAT CLASSIFICATION, CHARACTERI	DOC	\$49,133	\$46,676
SMAYDA, THEODORE J.	CLIMATE CHANGE AND THE INCREASE IN HARMFUL PHYTOPLANKTON SPE	STATE	\$140,634	\$70,317
SPIVACK, ARTHUR	NORTH ATLANTIC MERIDIONAL CIRCULATION DURING THE LAST GLACIA	NSF	\$606,482	\$206,204
ULLMAN, DAVID	COLLAB. RESEARCH: OBSERVATIONS AND SIMULATINS OF VERTICAL MI	NSF	\$343,175	\$308,858
ULLMAN, DAVID	EVALUATION OF THE ADEQUACY OF TIDAL DATUM INFORMATION WITHIN	INT	\$35,500	\$35,500
WATTS, D R.	CALIFORNIA COAST 2 MODEM-PIES FOR SEND AT UCSD	UNIV	\$70,072	\$70,072
WATTS, D R.	MIAMI MOC STUDIES USING A PIES	DOC	\$36,471	\$36,471
WATTS, D R.	BREST/FREMER SOUTH ATLANTIC MERIDIONAL OVERTURNING CIRCULATI	MISC	\$331,342	\$331,342
WATTS, D R.	TWO DUAL PRESSURE-SENSOR PIES WITH MODEM OUTPUT FOR PRESSURE	UNIV	\$113,910	\$113,910
WATTS, D R.	PIES MODIFIED FOR UNIVERSITY OF WASHINGTON COMBINATION WITH	UNIV	\$110,940	\$110,940
WATTS, D R.	COLLAB. RESEARCH: CROSS-FRONTAL ANTARCTIC CIRCUMPOLAR CURREN	NSF	\$2,504,396	\$1,252,198
WATTS, D R.	MEASUREMENT OF INTERNAL EVOLUTION IN THE EAST CHINA SEA WITH	MISC	\$40,927	\$40,927
WATTS, D R.	NORTH ATLANTIC TRANSPORT MONITORING AIDED BY TWO PIES	MISC	\$77,026	\$77,026
WATTS, D R.	CALIFORNIA COAST 2 MODEM-PIES FOR SEND AT UCSD	UNIV	\$1,515	\$1,515
WATTS, D R.	NORTH EQUATORIAL CURRENT STUDIES USING 3 PIES FOR INSTITUTE	PRIPRO	\$113,415	\$113,415
WATTS, D R.	MEASURING THE VARIABILITY OF THE NORTH EQUATORIAL CURRENT	MISC	\$45,455	\$45,455
WATTS, DR.	UPGRADE SEVEN ASTTEX PIES FOR BREST UNIVERSITY: STUDY OF SOU	MISC	\$121,297	\$121,297
WATTS, DR.	IFREMER POPUP CAPSULES: RELEASE BLOCKS AND KITS	MISC	\$2,483	\$2,483
WATTS, D.R.	KUROSHIO BY TAIWAN, PART 2-ANDRES (WHOI) - 3 PIES	NONPRO	\$114,531	\$114,531
WATTS, D.R.	REPAIR AND UPDATE TWO PIES FOR UNIVERSITY OF BREMEN	MISC	\$6,012	\$6,012
WATTS, D R.	3 CURRENT METERS FOR CPIES-READY PIES FOR SECOND INSTITUTE O	PRIPRO	\$58,800	\$58,800
WATTS, D R.	NORTH EQUATORIAL CURRENT STUDIES USING 3 PIES FOR INSTITUTE	PRIPRO	\$44,022	\$44,022
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The University of Rhode Island		Division of Research and Economic I	Division of Research and Economic Development				
Name WATTS, D R. WISHNER, KAREN		YNAMICS OF VARIABILITY ALONG THE NORTHERN CH: ENVIRONMENTAL CONDITIONS, REPRODUC	Agency NSF NSF	Project Amount \$84,901 \$144,879	Portion Amount \$42,451 \$144,879		
WISHNER, KAREN		METABOLIC INDEX TO PREDICT THE CONSEQUEN	NSF	\$932,759	\$307,810		
			FACULTY	Total for Department	\$30,433,172		
		MARINE ARCHEOLOGY					
BALLARD, ROBERT D.	URI INNER SPACE CENT	TER RESEARCH AND EDUCATION FOR THE CENTER	R OFA	\$34,114	\$6,823		
			MARINE ARCHEOLOGY	Total for Department	\$6,823		
		MARINE OFFICE					
GLENNON, THOMAS	R/V ENDEAVOR RESEAL	RCH CRUISE FOR UNIV OF SOUTHERN MSSISSIPPI	OFA	\$433,020	\$216,510		
GLENNON, THOMAS	R/V ENDEAVOR RESEAR	RCH CRUISE FOR THE UNIVERSITY OF SOUTHERN	UNIV	\$9,400	\$4,700		
GLENNON, THOMAS	SHIP AND MARINE TECH	HNICIAN SUPPORT FOR ENDEAVOR CRUISE EN 51	DOC	\$238,161	\$119,081		
GLENNON, THOMAS	SHIPTIME AND MARINE	TECHNICIAN SUPPORT FOR THE R/V ENDEAVOR	NAVY	\$165,217	\$82,609		
GLENNON, THOMAS	SHIPBOARD SCIENTIFIC	SUPPORT EQUIPMENT CY 2013	NSF	\$141,287	\$70,644		
GLENNON, THOMAS	SHIP OPERATIONS CY 2	2013 5 YR COOP. AGREEMENT	NSF	\$1,617,426	\$1,617,426		
GLENNON, THOMAS	USM RESEARCH CRUIS	ES: EN 526, 527, 528	UNIV	\$783,237	\$391,619		
GLENNON, THOMAS	LIQUID ROBOTICS		PRIPRO	\$10,045	\$10,045		
GLENNON, THOMAS	OCEANOGRAPHIC TECH	HNICAL SERVICES FOR R/V ENDEAVOR 2013	NSF	\$260,157	\$130,079		
GLENNON, THOMAS	OCEANOGRAPHIC INST	RUMENTATION (OI) CY 2013	NSF	\$72,727	\$36,364		
GLENNON, THOMAS	ONR SHIPTIME AND MA	RINE TECHNICIAN SUPPORT FOR R/V ENDEAVOR	NAVY	\$642,656	\$321,328		
GLENNON, THOMAS	ONR SHIPTIME AND MA	RINE TECHNICIAN SUPPORT FOR R/V ENDEAVOR	NAVY	\$1,024,233	\$512,117		
			MARINE OFFICE	Total for Department	\$3,512,519		
		MARINE TECHINCIANS					
FANNING, WILLIAM	OCEANOGRAPHIC TECH	HNICAL SERVICES FOR R/V ENDEAVOR 2013	NSF	\$260,157	\$130,079		
FANNING, WILLIAM	OCEANOGRAPHIC INST	RUMENTATION (OI) CY 2013	NSF	\$72,727	\$36,364		
FANNING, WILLIAM	ONR SHIPTIME AND MA	RINE TECHNICIAN SUPPORT FOR R/V ENDEAVOR	NAVY	\$642,656	\$321,328		
FANNING, WILLIAM	ONR SHIPTIME AND MA	RINE TECHNICIAN SUPPORT FOR R/V ENDEAVOR	NAVY	\$1,024,233	\$512,117		
FANNING, WILLIAM	R/V ENDEAVOR RESEAL	RCH CRUISE FOR UNIV OF SOUTHERN MSSISSIPPI	OFA	\$433,020	\$216,510		
FANNING, WILLIAM	R/V ENDEAVOR RESEAL	RCH CRUISE FOR THE UNIVERSITY OF SOUTHERN	UNIV	\$9,400	\$4,700		
FANNING, WILLIAM	SHIP AND MARINE TECH	HNICIAN SUPPORT FOR ENDEAVOR CRUISE EN 51	DOC	\$238,161	\$119,081		
FANNING, WILLIAM	SHIPTIME AND MARINE	TECHNICIAN SUPPORT FOR THE R/V ENDEAVOR	NAVY	\$165,217	\$82,609		
FANNING, WILLIAM	SHIPBOARD SCIENTIFIC	SUPPORT EQUIPMENT CY 2013	NSF	\$141,287	\$70,644		
FANNING, WILLIAM	USM RESEARCH CRUIS	ES: EN 526, 527, 528	UNIV	\$783,237	\$391,619		
			MARINE TECHINCIANS	Total for Department	\$1,885,048		
		OCEANOGRAPHY		-			
LOOSE, BRICE	QUANTIFYING N AND C	FLUXES USING PAIGE: PORTABLE ANALYZER FO	NSF	\$411,286	\$61,693		
			OCEANOGRAPHY	Total for Department	\$61,693		

The University of Rho	de Island Division of Research and Econo	Division of Research and Economic Development		
Name	Project Title	Agency	Project Amount	Portion Amount
	OFFICE OF MARINE PROGR	AMS		
HICKOX, SARA C.	INFRASTRUCTURE INITIATIVES AND ACTIONS FOR IMPLEMENTING E	NGA NONPRO	\$101,876	\$50,938
HICKOX, SARA C.	DEEP CARBON OBSERVATORY ENGAGEMENT	NONPRO	\$1,499,350	\$749,675
MENEZES, SUNSHINE	METCALF INSTITUTE ANNUAL SCIENCE IMMERSION WORKSHOP FOR	R JOUR NSF	\$37,319	\$37,319
MENEZES, SUNSHINE	RI FOUNDATION FELLOWSHIP PROGRAM	NONPRO	\$13,900	\$13,900
MENEZES, SUNSHINE	INFRASTRUCTURE INITIATIVES AND ACTIONS FOR IMPLEMENTING E	NGA NONPRO	\$101,876	\$50,938
MENEZES, SUNSHINE	DEEP CARBON OBSERVATORY ENGAGEMENT	NONPRO	\$1,499,350	\$749,675
SCOWCROFT, GAIL	COLLAB. RESEARCH: MARINE TECHNOLOGY FOR TEACHERS AND ST	TUDENT NSF	\$791,574	\$633,259
SCOWCROFT, GAIL	COLLAB. RESEARCH: VISALIZING THE OCEAN TO INCREASE CITIZEN	E NSF	\$1,582,849	\$791,425
SCOWCROFT, GAIL	CLIMATE CHANGE EDUCATION PARTNERSHIP ALLIANCE: NATIONAL	OFFI NSF	\$999,100	\$999,100
SCOWCROFT, GAIL	MEASURING THE IMPACT OF ENGAGEMENT IN BROADER IMPACTS O	N SCI NSF	\$800,000	\$800,000
SCOWCROFT, GAIL	CI - SUPPORT TO THE ENVIRONMENTAL STUDIES PROGRAM'S EDU	CAT INT	\$299,494	\$239,595
SCOWCROFT, GAIL	HURRICANE SCIENCE: SOCIETY AND CLIMATE CHANGE	DOC	\$689,430	\$551,544
SCOWCROFT, GAIL	INFORMAL SCIENCE EDUCATION FOR THE PUBLIC ABOUT THE DEEP	BIO NSF	\$50,000	\$25,000
	OF	FICE OF MARINE PROGRAMS	Total for Department	\$5,692,367
	SEA GRANT			
DESBONNET, ALAN	2014 KNAUSS FELLOW APPLICANT - LEIGH HABEGGER	DOC	\$56,500	\$56,500
DESBONNET, ALAN	2014 KNAUSS FELLOW APPLICANT - PATRICK SAMUEL	DOC	\$56,500	\$56,500
DESBONNET, ALAN	2014 KNAUSS FELLOW APPLICANT - BRANDON ELSNER	DOC	\$56,500	\$56,500
DESBONNET, ALAN	2014 KNAUSS FELLOW APPLICANT - KERRY WHITTAKER	DOC	\$56,500	\$56,500
DESBONNET, ALAN	2014 KNAUSS FELLOW APPLICANT - MELISSA CHALEK	DOC	\$56,500	\$56,500
DESBONNET, ALAN	2014 KNAUSS FELLOW APPLICANT - SHELLEY BROWN	DOC	\$56,500	\$56,500
		SEA GRANT	Total for Department	\$339,000
	GRADUATE SCHOO	L OF OCEANOGRAPHY	otal for College or Unit	\$43,501,195
	PROVOST			
	LABOR RESEARCH CENT	ED		
BODAH, MATTHEW M.	TRANSIT LABOR-MANAGEMENT PARTNERSHIPS: WHAT MAKES THEM		\$299,957	\$299,957
·		STATE	• • •	
BODAH, MATTHEW M.	BIENNIAL STUDY OF CHILD CARE RATES IN RHODE ISLAND		\$11,025	\$11,025
		LABOR RESEARCH CENTER	Total for Department	\$310,982
DELIANCE DOMAIG:	PROVOST	11./D	0.400.000	0.40.00=
DEHAYES, DONALD H.	PROJECT RECRUIT AND EDUCATE LOCAL T-RISK ADULTS AND YOUT	•	\$438,966	\$43,897
SILVER, BARBARA	ADVANCING A WORK-LIFE AGENDA IN STEM: A FACULTY MENTORING		\$546,312	\$382,418
		PROVOST	Total for Department	\$426,315
	UNIVERSITY LIBRARY			
LOVETT, JULIA	RHODE ISLAND NEWSPAPER PROJECT	OFA	\$47,896	\$47,896
		UNIVERSITY LIBRARY	Total for Department	\$47,896

The University of Rho	ode Island Division of Research and	Division of Research and Economic Development		
Name	Project Title	Agency PROVOST	Project Amount Total for College or Unit	Portion Amount \$785,193
	UNIVERSITY C	OLLEGE		
	LEARNING ASSISTA	NCE CENTER		
HAYES, DAVID	PROJECT RECRUIT AND EDUCATE LOCAL T-RISK ADULTS A		\$438,966	\$131,690
		LEARNING ASSISTANCE CENTER	Total for Department	\$131,690
	UNIVERSITY CO			***********
WASHOR, KIMBERLY	GOVERNOR'S WORKFORCE BOARD INNOVATIVE PARTNER		\$102,546	\$102,546
,		UNIVERSITY COLLEGE	Total for Department	\$102,546
		UNIVERSITY COLLEGE	•	\$234,236
	VIOE PRECIPENT FOR A		Total for Conego or Cim	V _0 1,0
	VICE PRESIDENT FOR A			
	ADMINISTRA			
AHMED, SHAD	WHOLE COMMUNITY EMERGENCY MANAGEMENT FOR HIGH		\$1,264,533	\$1,264,533
AHMED, SHAD	CYBER SECURITY TRAINING FOR EMERGENCY PERSONNE		\$1,264,533	\$1,264,533
AHMED, SHAD	RIEMA/DHS FY 2009 STATE HOMELAND SECURITY GRANT P		\$6,948	\$6,948
AHMED, SHAD	CCP FY 2010	STATE	\$4,998	\$4,998
AHMED, SHAD	BJA FY 13 NATIONAL CENTER FOR CAMPUS PUBLIC SAFET		\$2,302,389	\$2,302,389
MITCHELL, THOMAS H.	RHODE ISLAND NATIONAL GUARD CHILD AND YOUTH PROC	GRAM/MILITARY STATE	\$60,176	\$60,176
		ADMINISTRATION	Total for Department	\$4,903,577
	TRANSPORTATIO	N CENTER		
ROSEN, DEBORAH E.	TIER 1 - CENTER FOR ADVANCED TRANSPORTATION	DOT	\$1,500,000	\$1,500,000
ROSEN, DEBORAH E.	TIER 1 - CENTER FOR FREIGHT NETWORKS	DOT	\$1,500,000	\$1,500,000
ROSEN, DEBORAH E.	URITC JOINT RESEARCH RIDOT ROUND 3	STATE	\$69,767	\$69,767
ROSEN, DEBORAH E.	THE TRANSPORTATION CENTER LOCAL TECHNICAL ASSIST	TANCE AND OUT STATE	\$38,873	\$38,873
ROSEN, DEBORAH E.	URITC EDUCATION CLUSTER 2013	STATE	\$13,661	\$13,661
ROSEN, DEBORAH E.	SUMMER TRANSPORTATION INSTITUTE	STATE	\$28,145	\$28,145
		TRANSPORTATION CENTER	Total for Department	\$3,150,446
	VICE PRE	SIDENT FOR ADMINISTRATION	Total for College or Unit	\$8,054,023
	VICE PRESIDENT, RESEARCH & E			
	DIVISION OF RESEARCH AND EC		1	
SPECKER, JENNIFER	EPSCOR COLLAB. RESEARCH: NORTH EAST WATER RESOU		\$2,000,000	\$2,000,000
OF LOILLY, OLIVINI LIV		ARCH AND ECONOMIC DEVELOPMENT	Total for Department	\$2,000,000 \$2,000,000
			•	\$2,000,000
		1 & ECONOMIC DEVELOPMENT	Total for College of Offic	Ψ2,000,000
	VICE PRESIDENT, STU	IDENT AFFAIRS		

The University of Rhode Island		Division of Research and Economic Develop	Proposals Fiscal Year 2013		
Name	Project Title		Agency	Project Amount	Portion Amount
		TALENT DEVELOPMENT			
WILLIAMS, GERALD	PROJECT RECRUIT AND	EDUCATE LOCAL T-RISK ADULTS AND YOUTH (R	STATE	\$438,966	\$131,690
		TALENT [DEVELOPMENT	Total for Department	\$131,690
		VICE PRESIDENT, STUDENT AFFAIRS			
SCHLACHTER - FEELEY,	THE SMILE PROGRAM W	ATERSHED MONITORING AND STEWARDSHIP PROJE	DOC	\$187,044	\$187,044
SCHLACHTER - FEELEY,	THE SMILE PROGRAM CU	JRBS TO OCEAN ENVIRONMENTAL EDUCATION PRO	EPA	\$216,000	\$216,000
		VICE PRESIDENT, STU	DENT AFFAIRS	Total for Department	\$403,044
		VICE PRESIDENT, STUDE	NT AFFAIRS	otal for College or Unit	\$534,734
				Grand Total	\$299.840.800



Proposals Submitted through the Division of Research and Economic Development FY2013 by Department July 1, 2012 to June 30, 2013

COLLEGE OF ARTS AND SCIENCES	CANCER PREVENTION RESEARCH CENTER	17.1	\$16,258,189.80
COLLEGE OF ARTS AND SCIENCES	CHEMISTRY	31.06	\$22,055,037.20
COLLEGE OF ARTS AND SCIENCES	COMMUNICATION STUDIES	0.15	\$44,960.66
COLLEGE OF ARTS AND SCIENCES	COMPUTER SCIENCE/STATISTICS	7.05	\$2,706,597.26
COLLEGE OF ARTS AND SCIENCES	DEAN'S OFFICE	0.1	\$18,707.30
COLLEGE OF ARTS AND SCIENCES	FEINSTEIN HUNGER CENTER	1	\$850,654.00
COLLEGE OF ARTS AND SCIENCES	INTERNATIONAL ENGINEERING PROGRAM	0.5	\$124,996.00
COLLEGE OF ARTS AND SCIENCES	LANGUAGES	1.5	\$416,358.00
COLLEGE OF ARTS AND SCIENCES	LIBRARY AND INFORMATION STUDIES	1	\$50,000.00
COLLEGE OF ARTS AND SCIENCES	MATHEMATICS	3.38	\$4,042,264.01
COLLEGE OF ARTS AND SCIENCES	PHYSICS	4.96	\$4,463,281.96
COLLEGE OF ARTS AND SCIENCES	POLITICAL SCIENCE	1.15	\$90,304.20
COLLEGE OF ARTS AND SCIENCES	PSYCHOLOGY	2	\$483,289.00
COLLEGE OF ARTS AND SCIENCES	SOCIOLOGY/ANTHROPOLOGY	2.24	\$732,871.26
COLLEGE OF BUSINESS ADMINISTRATION	DEAN'S OFFICE	0.5	\$9,900.00
COLLEGE OF BUSINESS ADMINISTRATION	FACULTY - INSTRUCTION	1	\$23,890.00
COLLEGE OF CONTINUING EDUCATION	CONTINUING EDUCATION	0.3	\$131,689.80
COLLEGE OF ENGINEERING	CHEMICAL ENGINEERING	10.98	\$2,229,764.62
COLLEGE OF ENGINEERING	CIVIL/ENVIRONMENTAL ENGINEERING	22.6	\$4,711,032.44
COLLEGE OF ENGINEERING	DEAN'S OFFICE	1.7	\$181,938.00
COLLEGE OF ENGINEERING	ELECTRICAL ENGINEERING	22.24	\$9,347,018.07
COLLEGE OF ENGINEERING	MECHANICAL AND INDUSTRIAL SYSTEMS ENGINEERING	14.85	\$5,283,686.91
COLLEGE OF ENGINEERING	OCEAN ENGINEERING	14.96	\$5,759,325.50
COLLEGE OF HUMAN SCIENCE AND SERVICES	COMMUNICATIVE DISORDERS	0.25	\$48,750.00
COLLEGE OF HUMAN SCIENCE AND SERVICES	DEAN'S OFFICE	3	\$707,664.00
COLLEGE OF HUMAN SCIENCE AND SERVICES	EDUCATION	6.98	\$4,156,914.20
COLLEGE OF HUMAN SCIENCE AND SERVICES	GERONTOLOGY	0.55	\$1,064,845.15
COLLEGE OF HUMAN SCIENCE AND SERVICES	HUMAN DEVELOPMENT/COUNSELING/FAMILY STUDIES	4.35	\$782,475.10
COLLEGE OF HUMAN SCIENCE AND SERVICES	KINESIOLOGY (FORMERLY PHYSICAL EDUCATION)	1.8	\$1,402,151.90
COLLEGE OF HUMAN SCIENCE AND SERVICES	PHYSICAL THERAPY	1.1	\$516,299.60
COLLEGE OF NURSING	DEAN'S OFFICE	1.65	\$1,245,172.95
COLLEGE OF NURSING	NURSING INSTRUCTION	3.3	\$5,310,341.90
COLLEGE OF PHARMACY	BIOMEDICAL AND PHARMACEUTICAL SCIENCES	45.01	\$48,251,303.67
COLLEGE OF PHARMACY	CRIME LAB	2	\$26,570.25
COLLEGE OF PHARMACY	LIVING RITE/HEALTH POLICY	2	\$4,101,864.00
COLLEGE OF PHARMACY	PHARMACY PRACTICE	12.55	\$3,835,797.15
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	BIOLOGICAL SCIENCES	14.97	\$6,787,573.36
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	CELL AND MOLECULAR BIOLOGY	44.67	\$50,908,062.53
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	COMMUNITY PLANNING/AREA DEVELOPMENT	1	\$72,021.00
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	COOPERATIVE EXTENSION	12.74	\$753,546.78
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	DEAN'S OFFICE	8.77	\$3,229,027.92

COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	ENV & NATURAL RESOURCE ECONOMICS	6.33	\$1,392,246.57
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	FISHERIES, ANIMAL & VETERINARY SCIENCE	21.5	\$2,703,400.40
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	GEOSCIENCES	11.62	\$2,792,315.61
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	MARINE AFFAIRS	7.82	\$1,087,924.05
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	NATURAL RESOURCES SCIENCE	38.6	\$7,457,732.04
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	NUTRITION AND FOOD SCIENCES	13.35	\$8,969,013.60
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	PLANT SCIENCE	14.95	\$7,112,648.10
GRADUATE SCHOOL OF OCEANOGRAPHY	COASTAL INSTITUTE	0.6	\$146,161.50
GRADUATE SCHOOL OF OCEANOGRAPHY	COASTAL RESOURCES CENTER	8.33	\$1,424,413.00
GRADUATE SCHOOL OF OCEANOGRAPHY	DEAN'S OFFICE	0.15	\$61,692.87
GRADUATE SCHOOL OF OCEANOGRAPHY	FACULTY	102.74	\$30,433,171.80
GRADUATE SCHOOL OF OCEANOGRAPHY	MARINE ARCHEOLOGY	0.2	\$6,822.79
GRADUATE SCHOOL OF OCEANOGRAPHY	MARINE OFFICE	7	\$3,512,518.50
GRADUATE SCHOOL OF OCEANOGRAPHY	MARINE TECHNICIANS	5	\$1,885,047.50
GRADUATE SCHOOL OF OCEANOGRAPHY	OFFICE OF MARINE PROGRAMS	9.4	\$5,692,367.45
GRADUATE SCHOOL OF OCEANOGRAPHY	SEA GRANT	6	\$339,000.00
PROVOST	LABOR RESEARCH CENTER	2	\$310,982.46
PROVOST	PROVOST ACADEMIC AFFAIRS	0.8	\$426,315.00
PROVOST	UNIVERSITY LIBRARY	1	\$47,896.00
UNIVERSITY COLLEGE	LEARNING ASSISTANCE CENTER	0.3	\$131,689.80
UNIVERSITY COLLEGE	UNIVERSITY COLLEGE	1	\$102,546.00
VICE PRESIDENT FOR ADMINISTRATION	ADMINISTRATION	6	\$4,903,577.21
VICE PRESIDENT FOR ADMINISTRATION	TRANSPORTATION CENTER	6	\$3,150,446.23
VICE PRESIDENT FOR RESEARCH & ECONOMIC DEVELOPMENT	DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT	1	\$2,000,000.00
VICE PRESIDENT, STUDENT AFFAIRS	TALENT DEVELOPMENT	0.3	\$131,689.80
VICE PRESIDENT, STUDENT AFFAIRS	VICE PRESIDENT, STUDENT AFFAIRS	2	\$403,044.00
		603	\$299,840,799.73

THE UNIVERSITY OF RHODE ISLAND

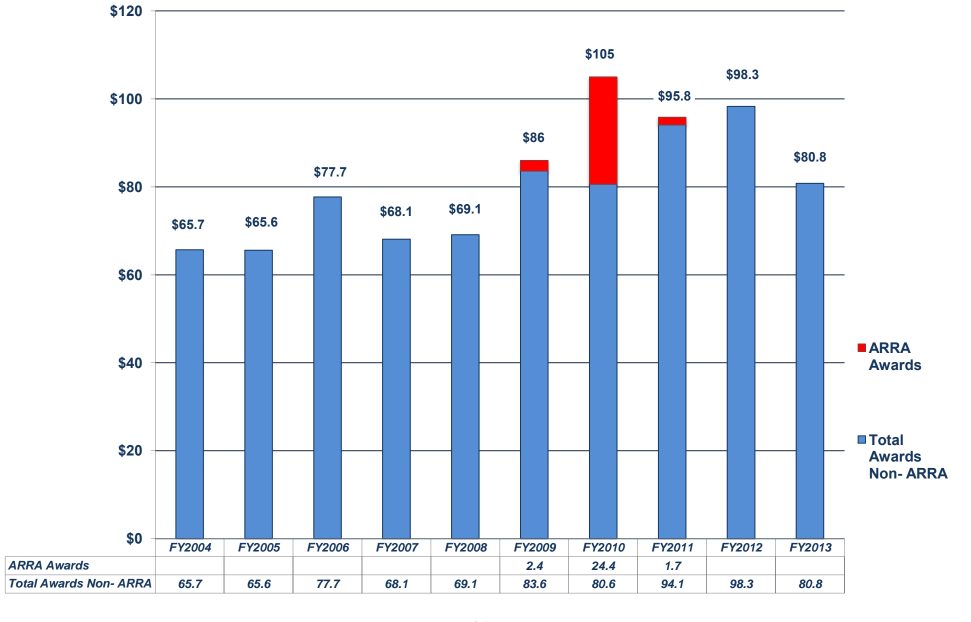
DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT

Annual Report FY2013
Chapter 3
Awards



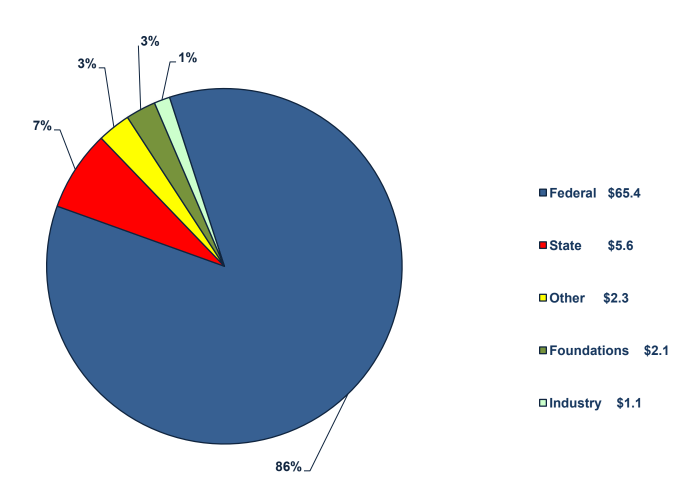


Total Sponsored Programs Awards FY2004 - FY2013 Totals in \$Millions



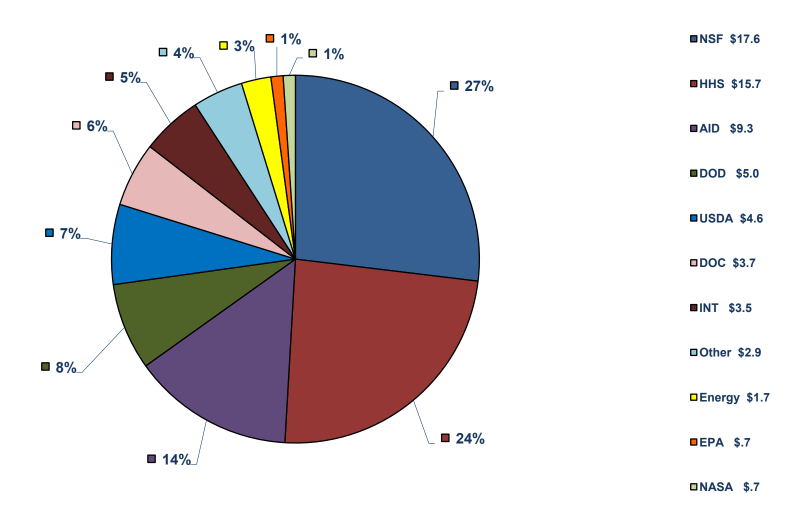


Awards Received through the Division of Research and Economic Development FY2013 by Source \$76.5 Million Total



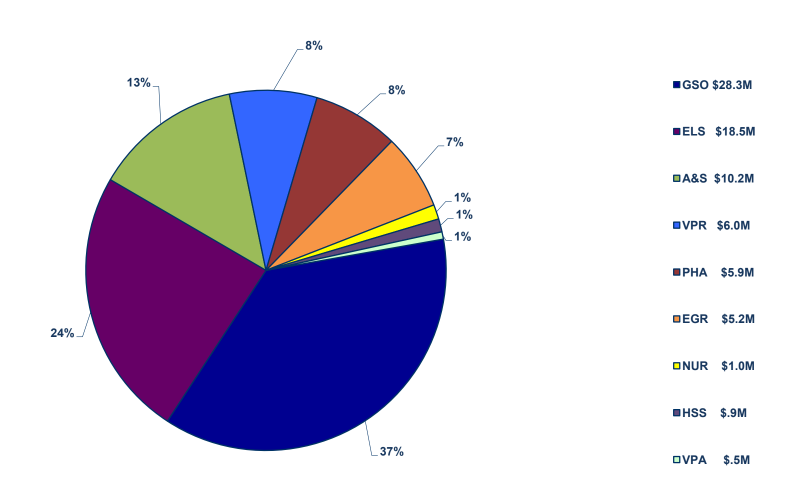
THE UNIVERSITY OF RHODE ISLAND DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT

Awards Received through the Division of Research and Economic Development FY2013 by Federal Agency \$65.4 Million Total





Awards Received through the Division of Research and Economic Development FY2013 by College/Unit \$76.5 Million Total





Awards Received through the Division of Research & Economic Development FY2013

	Number of Awards	Amount of Awards
Awards Received FY2013	394	\$76,527,782

College or Unit	Number	FY2013 Amount
Arts & Sciences (A&S)	36.32	\$10,217,827
Business (BUS)	1.17	\$30,265
Continuing Education (CCE)	0.00	\$0
Engineering (EGR)	62.46	\$5,160,511
Environment & Life Sciences (ELS)	124.80	\$18,531,364
Graduate School (GRD)	1.00	\$922
Human Science & Services (HSS)	8.0	\$860,634
Library (LIB)	0.00	\$0
Nursing (NUR)	5.00	\$1,038,977
Oceanography (GSO)	118.65	\$28,261,625
Pharmacy (PHA)	24.00	\$5,928,532
University College (UCL)	0.00	\$0
President's Office (PRS)	0.00	\$0
Provost (PRO)	1.00	\$11,025
VP Administration (VPA)	9.60	\$486,100
VP Research & Economic Development (VPR)	2.00	\$6,000,000
VP Student Affairs (VPS)	0.00	\$0
Total	394	\$76,527,782

Please Note: Decimal fractions indicate shared percentage of joint awards with other URI colleges. Total does not include Land Grant or URI Foundation Funds.



Awards Received through the Division of Research and Economic Development by College or Unit FY2004 to FY2013

College/l	Jnit ³ FY2004	FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013
A&S	\$8,531,990	\$6,007,949	\$8,059,552	\$7,960,354	\$12,765,590	\$11,175,844	\$9,737,386	\$14,719,616	\$13,506,338	\$10,217,827
BUS	\$20,500	\$6,000	\$118,590	\$0	\$0	\$10,212	\$43,901	\$108,472	\$26,200	\$30,265
CCE	\$404,454	\$2,614	\$14,515	\$0	\$0	\$0	\$0	\$0	\$239,999	\$0
EGR	\$4,468,980	\$2,938,459	\$7,652,376	\$4,744,074	\$4,525,285	\$4,890,644	\$8,643,672	\$7,308,044	\$6,004,533	\$5,160,511
ELS	\$8,910,149	\$10,137,310	\$13,709,854	\$13,678,423	\$9,507,340	\$22,154,593	\$16,232,137	\$21,932,033	\$26,590,124	\$18,531,364
Land Grant	\$2,599,215	\$2,616,495	\$2,599,771	\$3,595,651	\$2,742,940					
GRD	\$0	\$15,000	\$0	\$0	\$0	\$0	\$51,366	\$133,960	\$0	\$922
HSS	\$3,404,240	\$8,046,737	\$4,551,438	\$6,394,476	\$6,407,782	\$2,751,537	\$2,970,597	\$2,754,906	\$3,316,524	\$860,634
LIB	\$0	\$0	\$7,625	\$0	\$14,212	\$0	\$3,900	\$0	\$0	\$0
NUR	\$1,111,637	\$485,073	\$919,778	\$835,972	\$927,797	\$1,075,832	\$2,206,996	\$682,049	\$1,996,377	\$1,038,977
GSO	\$24,508,711	\$22,411,418	\$26,325,680	\$20,520,548	\$20,999,180	\$28,716,658	\$32,473,931	\$25,768,864	\$29,987,097	\$28,261,625
PHA	\$6,425,473	\$6,658,881	\$9,283,525	\$6,805,668	\$6,744,605	\$7,242,543	\$11,195,695	\$8,875,243	\$10,456,774	\$5,928,532
UCL	\$72,873	\$54,106	\$56,440	\$84,568	\$85,160	\$95,521	\$96,550	\$90,840	\$334,918	\$0
PRO	\$173,860	\$337,330	\$615,359	\$252,847	\$142,066	\$142,410	\$1,306,675	\$84,642	\$458,078	\$11,025
VPA ²	\$0	\$20,000	\$92,325	\$0	\$0	\$1,931,783	\$12,525,282	\$2,093,978	\$1,847,788	\$486,100
VPR							\$2,512,500	\$8,072,900	\$0	\$6,000,000
VPS	\$369,061	\$401,336	\$601,203	\$652,222	\$287,358	\$498,340	\$151,423	\$26,995	\$239,999	\$0
PRS	\$1,812,338	\$2,773,521	\$1,439,857	\$356,399	\$1,328,095	\$1,915,831	\$1,354,102	\$2,900	\$0	\$0
TOTALS	\$62,813,481 ¹	\$62,912,22	1 \$76,047,888 ¹	\$65,881,202 ¹	\$66,477,410 ¹	\$82,601,748 ¹	\$101,506,113	\$92,655,442	\$95,004,749	\$76.527.782

¹Includes funds from Smith-Lever, Hatch, Regional Research, McIntyre, Stennis & Animal Health. In 2009 reported in CELS total.

² Formerly Vice President/Business & Finance

³ See *Glossary* (http://www.uri.edu/research/tro/reports2/annual/glossary.pdf) for full title.

THE UNIVERSITY OF RHODE ISLAND DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT

Awards Received through the Division of Research and Economic Development by Agency FY2004 to FY2013

Annual Report FY2013

Agency	⁶ FY2004	FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013
AID	\$1,000,000	\$2.673,151	\$3,550,476	\$2,835,181	\$2,378,234	\$3,496,992	\$5,699,254	\$8,041,485	\$9,279,392	\$9,293,332
AIRFOR	\$289,482	\$375,000	\$582,708	\$634,532	\$664,766	\$1,462,155	\$1,754.763	\$799,278	\$1,419,870	\$330,972
ARMY	\$195,000	\$53,998	\$514,860	\$689.626	\$636,963	\$176,794	\$522,960	\$3,161,793	\$198,622	\$1,217,030
CG	\$1,522	\$27,386	\$0	\$0	\$0	\$0	\$0			
DOC	\$3,706,636	\$5,394,165	\$7,560,964	\$7,188,775	\$5,520,154	\$6,196,413	\$8,370,367	\$4,351,996	\$6,621.653	\$3,669,054
DOD^4	\$594,662	\$325,606	\$0	\$48,166	\$296,397			\$945,139``	`````\$495;125`	\$639,914
EDUC	\$959,724	\$1,570,232	\$60,000	\$1,866,688	\$3,503,361	\$217,509	\$1,017,714	\$70,250	\$760,810	\$644,026
ENERGY	\$93,585	\$0	\$132,957	\$91,000	\$156,863	\$1,673,904	\$4,127,765	\$3,136,000	\$4,435,849	\$1,691,268
EPA	\$693,209	\$1,029,048	\$1,037,938	\$490,811	\$449,627	\$516,257	\$487,243	\$996,711	\$610,876	\$693,679
FEDSUB ²	¹ `\$6,708,682	NA	NA ¹	NA ¹	NA	NA ¹				
HHS	\$9,660,974	\$10,321,544	\$13,792,062	\$10,371,903	\$12,293,532	\$13,130,606	\$20,420,215	\$18,840,956	\$29,626,690	\$15,707,408
INT	\$982,553	\$1,364,614	\$914,527	\$1,003,686	\$1,165,006	\$1,041,722	\$1,192,979	\$1,529,239	\$1,137,344	\$3,484,646
MISC	\$497,852	\$896,268	\$519,348	\$1,044,484	\$994,704	\$757,819	\$842,536	\$1,219,666	\$1,417,682	\$1,191,468
MUNICI	\$338,060	\$791,000	\$670,683	\$234,570	\$224,160	\$937,724	\$523,434	\$941,861	\$431,888	\$52,000
NASA	\$2,168,689	\$1,433,791	\$1,987,512	\$1,268,802	\$420,626	\$473,098	\$579,045	\$1,007,518	\$728,337	\$486,275
NSF :	\$12,015,068	\$10,141,137	\$17,261,523	\$14,885,376	\$12,272,725	\$22,938,847	\$19,362,308	\$19,646,246	\$16,101,301	\$17,595,217
NAVY	\$4,681,868	\$5,332,383	\$6,926,487	\$3,709,088	\$3,790,431	\$3,308,908	\$3,184,406	\$4,081,766	\$4,981,068	\$2,862,633
NONPRO) \$2,033,779	\$1,043,577	\$2,623,937	\$897,421	\$2,938,676	\$841,738	\$1,704,796	\$637,876	\$1,117,685	\$2,050,552
OFA	\$105,970	\$1,140,500	\$507,279	\$609,855	\$3,999,372	\$6,013,821	\$2,349,346	\$4,116,701	\$940,254	\$2,615,749
PRIPRO	\$546,560	\$609,653	\$678,958	\$669,057	\$1,672,297	\$883,879	\$1,290,127	\$1,658,774	\$753,757	\$1,121,926
STATE	\$9,248,947	\$9,035,637	\$8,524,621	\$9,692,443	\$7,141.940	\$10,084,962	\$22,529,148	\$9,599,601	\$7,751,822	\$5,522,950
DOT	\$1,812,000	\$2,095,632	\$1,454,172	\$314,966	\$342,100	\$1,109,592	\$133,124	\$218,586	\$85,654	\$0
USDA ²	\$1,824,106	\$4,967,018	\$3,519,096	\$3,274,027	\$3,155,271	\$7,254,096	\$4,982,258	\$7,629,000	\$5,154,824	\$4,568,608
USDACE	E ³ \$650,000	\$0	\$0	NA	NA	NA	NA	NA	NA	NA
UNIV ⁵		\$33,347	\$187,654	\$13,662	\$36,747	\$135,928		\$25,000	\$954,246	\$1,089,075
TOTALS	\$60,214,266	\$60,295,734	\$73,448,117	\$62,285,551	\$63,734,470	\$82,601,748	\$101,506,113	\$92,655,442	\$95,004,749	\$76,527,782

¹Federal Subcontracts now appear under the prime sponsor (as of FY2005). ²Excludes funds from Smith-Lever, Hatch, Regional Research, McIntyre, Stennis & Animal Health

³USDA Cooperative Extension "Special Projects." USDACE code no longer in use.

⁴New category (as of FY2006): US Dept. of Defense excluding funds from Army, Navy and Air Force.

⁵New category (as of FY2006): University funds other than URI.

⁶ See *Glossary* (http://www.uri.edu/research/tro/reports2/annual/glossary.pdf) for full title.

THE
UNIVERSITY
OF RHODE ISLAND
DIVISION OF RESEARCH
AND ECONOMIC
DEVELOPMENT

Awards Received through the Division of Research and Economic Development FY2013 July 1, 2012 to June 30, 2013

Name	Project Title	Agency	Project* Amount	Portion* Amount
	COLLEGE OF ARTS AND SCIENCES			
	ARCHEOLOGY AND APPLIED HSTORY			
BOVY, KRISTINE	CI - COLLAB. RESEARCH: IMPACTS OF ABRUPT ENVIRONMENTAL CH	NSF	\$34,869	\$34,869
	ARCHEOLOGY AND APP	LIED HSTORY Total	al for Department	\$34,869
	CANCER PREVENTION RESEARCH CENTER (PSYCHO	LOGY)		
PROCHASKA, JAMES	INCENTIVES FOR PARTICIPATION VERSUS OUTCOMES FOR POPULATION	HHS	\$400,697	\$400,697
PROCHASKA, JAMES	INCENTIVES FOR PARTICIPATION VERSUS OUTCOMES FOR POPULATION	HHS	\$244,198	\$244,198
PROCHASKA, JAMES	INCENTIVES FOR PARTICIPATION VERSUS OUTCOMES FOR POPULATION	HHS	\$676,940	\$676,940
REDDING, COLLEEN A.	PROMOTING BEHAVIOR CHANGE TO INCREASE ENGAGEMENT IN ADVANCE	HHS	\$57,110	\$57,110
ROBBINS, MARK L.	TAILORED COMPUTER EDUCATION TO INCREASE LIVING DONATION IN A	HHS	\$158,794	\$158,794
STEIN, LYNDA A.	CONTINUM OF CARE FOR DRUG-INVOLVED OFFENDERS	HHS	\$62,404	\$62,404
STEIN, LYNDA A.	ALCOHOL SCREENING AND BRIEF INTERVENTION IN JUVENILE JUSTICE	HHS	\$690,596	\$690,596
STEIN, LYNDA A.	MI: EMPOWERING WOMEN TO MAKE CONTRACEPTIVE CHOICES WHILE INC	HHS	\$21,213	\$21,213
STEIN, LYNDA A.	CONTINUUM OF CARE FOR DRUG-INVOLVED OFFENDERS	HHS	\$134,586	\$134,586
STEIN, LYNDA A.	ALCOHOL SCREENING AND BRIEF INTERVENTION IN JUVENILE JUSTICE	HHS	\$585,671	\$585,671
WEYANDT, LISA	LONGITUDINAL OUTCOME OF COLLEGE STUDENTS WITH ADHD	HHS	\$148,900	\$148,900
WOOD, MARK D.	INTEGRATED ALCOHOL AND SEXUAL ASSAULT INTERVENTION FOR COLLE	HHS	\$28,052	\$28,052
	CANCER PREVENTION RESEARCH CENTER (P	SYCHOLOGY) Total	al for Department	\$3,209,161
	CHEMISTRY			
EULER, WILLIAM B.	FUNDAMENTAL INVESTIGATIONS OF DAMAGE MECHANISMS IN LITHIUM I	ENERGY	\$658,674	\$164,669
LEVINE, MINDY	CHEMISTRY CAMP OVER SPRING BREAK	NONPRO	\$15,112	\$15,112
LEVINE, MINDY	MULTIFUNCTIONAL COLLOIDAL PARTICLES AS DISPERSANTS FOR MAXIM	NONPRO	\$419,208	\$167,683
LUCHT, BRETT	DEVELOPMENT OF ELECTROLYTES FOR LITHIUM ION BATTERIES	ENERGY	\$219,744	\$219,744
LUCHT, BRETT	IMPROVING THE CALENDAR LIFE AND SAFETY OF LITHIUM ION BATTER	ENERGY	\$23,000	\$23,000
LUCHT, BRETT	FUNDAMENTAL INVESTIGATIONS OF DAMAGE MECHANISMS IN LITHIUM I	ENERGY	\$658,674	\$329,337
LUCHT, BRETT	INNOVATIVE MANUFACTURING AND MATERIALS FOR LOW COST LITHIUM	ENERGY	\$92,306	\$92,306
OXLEY, JIMMIE C.	SENSORS FOR TERRORIST IED NETWORK DEFEAT	ARMY	\$250,000	\$125,000
OXLEY, JIMMIE C.	SENSORS FOR TERRORIST IED NETWORK DEFEAT	ARMY	\$750,000	\$375,000
OXLEY, JIMMIE C.	CENTER OF EXCELLENCE EXPLOSIVES YEAR 5	OFA	\$1,100,000	\$1,100,000
OXLEY, JIMMIE C.	SAFETY AND STABILITY OF BOROHYDRIDE/HYDROGEN PEROXIDE FUEL C	NAVY	\$47,000	\$47,000
OXLEY, JIMMIE C.	HAIR ANALYSIS FOR RAPID EVIDENCE OF EXPLOSIVES HANDLING	DOD	\$560,971	\$280,486
SMITH, JAMES L.	SENSORS FOR TERRORIST IED NETWORK DEFEAT	ARMY	\$250,000	\$125,000

^{*} The "Project Amount" is the total amount of the project. The "Portion Amount" is the amount credited to this investigator. Other investigators receive credit for the remainder of the total amount.

The University of Rhode Island		Division of Research and Economic Deve	Awards Fiscal Year 2013		
Name SMITH, JAMES L. SMITH, JAMES L. YANG, SZE C.	Project Title SENSORS FOR TERRORIST HAIR ANALYSIS FOR RAPID OXYGEN AND WATER BARR	EVIDENCE OF EXPLOSIVES HANDLING	Agency ARMY DOD PRIPRO	Project Amount \$750,000 \$560,971 \$15,000	Portion Amount \$375,000 \$280,486 \$15,000
			CHEMISTRY	Total for Department	\$3,734,822
		COMPUTER SCIENCE/STATISTICS			
FAY-WOLFE, VICTOR		PLATFORM FOR INFORMATION ASSURANCE, CYB	NSF	\$502,597	\$502,597
FAY-WOLFE, VICTOR PECKHAM, JOAN M.	CLOUD FORENSICS TOOL F	PROTOTYPING TO INCREASE NUMBERS AND STRENGTHEN THE W	OFA NSF	\$499,791 \$638,939	\$499,791 \$217,220
PECKHAIVI, JOAN IVI.	SCHOLARSHIP PROGRAM I		IENCE/STATISTICS	, ,	\$217,239
		FEINSTEIN HUNGER CENTER	IENCE/STATISTICS	Total for Department	\$1,219,627
GORMAN, KATHLEEN	SNAP OUTREACH PROJECT		STATE	\$850.654	\$850,654
GORWAN, NATTILLLIN	SNAF OUTREACTIFROJECT		I HUNGER CENTER	Total for Department	\$850,654
		HISTORY	I HUNGER CENTER	Total for Department	\$650,654
MATHER, IAN R.	CI - ATLANTIC DEEPWA		INT	\$96,650	\$96,650
RUSNOCK, ANDREA A.	THE BIRTH OF VACCINATIO		HHS	\$48,500	\$48,500
redoredore, Andrez Art.	THE BIRTH OF VACCIONATIO		HISTORY	Total for Department	\$145,150
		LANGUAGES	moroki	rotal for Department	Ψ140,100
HE, WAYNE WENCHAO	CHINESE LANGUAGE PROF	EANGUAGES ESSIONAL PATHWAYS PROGRAM/CHINESE UNDER	NAVY	\$249,610	\$249,610
TIE, WITHE WENGING	OTHING ET HOUTE	EGGIGIANE I ATTIVATIO I ROGIN WINGIII NEGE GREEK	LANGUAGES	Total for Department	\$249,610
		MATHEMATICS	LANGUAGEO	Total for Department	Ψ2-43,010
EATON, NANCY	SCHOLARSHIP PROGRAM T	TO INCREASE NUMBERS AND STRENGTHEN THE W	NSF	\$638,939	\$210,850
KOOK, WOONG		ITIONS OF W. KOOK SINCE 2007	NONPRO	• • •	\$35,000
LIBERTINI, JESSICA	SCHOLARSHIP PROGRAM T	TO INCREASE NUMBERS AND STRENGTHEN THE W	NSF	\$638,939	\$0
			MATHEMATICS	Total for Department	\$245,850
		PHYSICS			
ANDREEV, OLEG	MECHANISM AND USES OF	TRANSMEMBRANE HELIX INSERTION BY SOLUB	HHS	\$211,834	\$105,917
ANDREEV, OLEG	MAPPING PH AT THE SURFA	ACE OF INDIVIDUAL CELLS	HHS	\$191,355	\$95,678
RESHETNYAK, YANA K.	MECHANISM AND USES OF	TRANSMEMBRANE HELIX INSERTION BY SOLUB	HHS	\$211,834	\$105,917
RESHETNYAK, YANA K.	MAPPING PH AT THE SURF	ACE OF INDIVIDUAL CELLS	HHS	\$191,355	\$95,678
			PHYSICS	Total for Department	\$403,189
		PSYCHOLOGY (EXCLUDES CPRC)			
FLORIN, PAUL R.	EVALUATION AND TECHNIC	CAL ASSISTANCE SERVICES TO BHDDH	STATE	\$71,983	\$71,983
		PSYCHOLOGY	(EXCLUDES CPRC)	Total for Department	\$71,983
		SOCIOLOGY/ANTHROPOLOGY			
GARCIA-QUIJANO, CARL		ENT OF AN IMPORTANT BUT UNDERSTUDIED CA	DOC	\$24,022	\$6,005
GARCIA-QUIJANO, CARL	AN INTEGRATED ASSESSM	ENT OF AN IMPORTANT BUT UNDERSTUDIED CA	DOC	\$9,942	\$2,486

The University of Rhode Island		Division of Research and Economic Development		Awards Fisc	al Year 2013
Name	Project Title	SOCIOLOGY	Agency ANTHROPOLOGY	Project Amount Total for Department	Portion Amount \$8,491
		WRITING AND RHETORIC			
REYNOLDS, NEDRA	JACOB K. JAVITS FELLOWS		EDUC	\$44,422	\$44,422
		WRITIN	IG AND RHETORIC	Total for Department	\$44,422
		COLLEGE OF ARTS A	ND SCIENCES	•	\$10,217,827
	COL	LEGE OF BUSINESS ADMINISTRA		•	
	COL		IION		
1141 FO DOLLOL 40	DIDOT DODTION OF JOINT D	FACULTY - INSTRUCTION	07475	007.400	40.075
HALES, DOUGLAS		IDOT/URITC RESEARCH PROJECT	STATE	\$37,499	\$6,375
ROSEN, DEBORAH E.	STRATEGIC MANAGEMENTS	SYSTEM WITH PERFORMANCE MEASURES FOR RI	STATE	\$23,890	\$23,890
			TY - INSTRUCTION	Total for Department	\$30,265
		COLLEGE OF BUSINESS AD	MINISTRATION	Total for College or Unit	\$30,265
		COLLEGE OF ENGINEERING			
		CHEMICAL ENGINEERING			
BARNETT, STANLEY	SUPPLEMENT TO ENERGY M	IANAGEMENT FOR WASTEWATER TREATMENT FAC	STATE	\$4,900	\$2,450
BOSE, ARIJIT	MULTIFUNCTIONAL COLLOID	AL PARTICLES AS DISPERSANTS FOR MAXIM	NONPRO	\$419,208	\$251,525
BOSE, ARIJIT	FUNDAMENTAL INVESTIGAT	ONS OF DAMAGE MECHANISMS IN LITHIUM I	ENERGY	\$658,674	\$164,669
BOTHUN, GEOFFREY D.	CAREER: NANOPARTICLE-BA	ACTERIAL MEMBRANE INTERACTIONS AND THE	NSF	\$10,000	\$10,000
BOTHUN, GEOFFREY D.	NUE: INTERDISCIPLINARY "N	ANO TOOLS" COURSE AT THE UNIVERSITY	NSF	\$199,896	\$67,965
BOTHUN, GEOFFREY D.	SUPPLEMENT: MULTIFUNCT	ONAL AND TUNABLE LIPID-NANOPARTICLE A	NSF	\$10,000	\$10,000
BOTHUN, GEOFFREY D.	SUPPLEMENT: COLLAB. RES	EARCH: INVESTIGATING AND IMPROVING TH	NSF	\$10,000	\$10,000
GREENFIELD, MICHAEL	MOLECULAR MODELING OF	FUNCTIONALIZED RUBBER-FILLER INTERACTI	PRIPRO	\$40,000	\$40,000
GREENFIELD, MICHAEL	MOLECULAR MODELING OF	FUNCTIONALIZED RUBBER-FILLER INTERACTI	PRIPRO	\$40,000	\$40,000
GREGORY, OTTO J.		M THERMOCOUPLES FOR CERAMAIC MATRIX C	PRIPRO	\$17,740	\$17,740
PARK, EUGENE		IANAGEMENT FOR WASTEWATER TREATMENT FAC		\$4,900	\$2,450
PARK, EUGENE	RI PEP - RHODE ISLAND PUE	LIC ENERGY PARTNERSHIP	ENERGY	\$269,670	\$13,484
		CHEMIC	CAL ENGINEERING	Total for Department	\$630,281
		CIVIL/ENVIRONMENTAL ENGINEERING			
BAXTER, CHRISTOPHER	MODELING TSUNAMI INUNDA	ATION AND ASSESSING TSUNAMI HAZARDS FO	DOC	\$117,498	\$2,937
BAXTER, CHRISTOPHER	ROUND II RIDOT/URITC JOIN	T RESEARCH PROGRAM	STATE	\$116,916	\$0
BAXTER, CHRISTOPHER	ROUND II RIDOT/URITC JOIN		STATE	\$136,052	\$0
BAXTER, CHRISTOPHER	ROUND II RIDOT/URITC JOIN		STATE	\$48,238	\$0
BRADSHAW, AARON		FOUNDATIONS FOR GREEN ENERGY	NSF	\$269,921	\$269,921
BRADSHAW, AARON		MENT OF A RESILIENT MDULUS TESTING CAPA	STATE	\$33,380	\$33,380
BRADSHAW, AARON	HELICAL ANCHOR TESTING		NAVY	\$49,603	\$49,603
BRADSHAW, AARON		RIDOT/URITC: GUIDELINES ON SITE-SPECI	STATE	\$57,790	\$57,790
BRADSHAW, AARON	STARFISH VERSATILE AUTO	MATED SHALLOW-WATER ANCHOR	NAVY	\$40,412	\$8,082

The University of Rhode Island		Division of Research and Economic Development		Awards Fiscal Year 2013	
Name	Project Title		Agency	Project Amount	Portion Amount
BRADSHAW, AARON	2013 WATER RESOURCES (ENTER	INT	\$55,525	\$12,771
BRADSHAW, AARON	ROUND II RIDOT/URITC JOIN	IT RESEARCH PROGRAM	STATE	\$116,916	\$0
BRADSHAW, AARON	ROUND II RIDOT/URITC JOIN	IT RESEARCH PROGRAM	STATE	\$136,052	\$0
BRADSHAW, AARON	ROUND II RIDOT/URITC JOIN	IT RESEARCH PROGRAM	STATE	\$48,238	\$0
CRAVER, VINKA A.	SUPPLEMENT: COLLAB. RES	SEARCH: THE ANTIMICROBIAL PROPERTIES O	NSF	\$1,989	\$1,989
CRAVER, VINKA A.	INTERNATIONAL COLLAB. R	ESEARCH: DESALINATION FOR GLOBAL WATE	NSF	\$32,829	\$32,829
CRAVER, VINKA A.	NUE: INTERDISCIPLINARY "I	NANO TOOLS" COURSE AT THE UNIVERSITY	NSF	\$199,896	\$65,966
CRAVER, VINKA A.	ROUND II RIDOT/URITC JOIN	IT RESEARCH PROGRAM	STATE	\$116,916	\$0
CRAVER, VINKA A.	ROUND II RIDOT/URITC JOIN	IT RESEARCH PROGRAM	STATE	\$136,052	\$0
CRAVER, VINKA A.	ROUND II RIDOT/URITC JOIN	IT RESEARCH PROGRAM	STATE	\$48,238	\$0
THIEM, LEON T.	2013 WATER RESOURCES (CENTER	INT	\$55,525	\$42,754
		CIVIL/ENVIRONMENTA	AL ENGINEERING	Total for Department	\$578,023
		DEAN'S OFFICE		·	
WRIGHT, RAYMOND M.	NORTHEAST ALLIANCE FOR		NSF	\$65,999	\$65,999
WRIGHT, RAYMOND M.	NORTHEAST ALLIANCE FOR		NSF	\$66,000	\$66,000
WITTOTT, TO TIMOND IVI.	NOTHIEROT MEED HOET OF	CEO/WII / YI O I I	DEAN'S OFFICE	Total for Department	\$131.999
		ELECTRICAL ENGINEERING	DEAN 3 OFFICE	Total for Department	φ131,333
		ELECTRICAL ENGINEERING			
BESIO, WALTER		IVE EFFORT TO IMPROVE EPILEPSY CONTROL	HHS	\$50,347	\$50,347
BESIO, WALTER		IVE EFFORT TO IMPROVE EPILEPSY CONTROL	HHS	\$44,771	\$44,771
FISCHER, GODI		I GEOLOCATION ULTRASENSITIVE LASER WA	NAVY	\$60,000	\$60,000
HE, HAIBO		3. RESEARCH: ADAPTIVE INCREMENTAL LEARN	NSF	\$326,000	\$326,000
HE, HAIBO		ND FUSION ON MULTI-MODAL SENSOR DATA S	ARMY	\$163,000	\$81,500
HE, HAIBO		PREDICTION FOR LARGE-SCALE DYNAMIC DAT	NASA	\$14,346	\$14,346
HUANG, HE		AND ANALYZING USER-PROSTHESIS INTERACT	NSF	\$102,928	\$102,928
HUANG, HE		TRANSFEMORAL AMPUTEES	OFA	\$38,151	\$38,151
HUANG, HE		N OF CLINICAL PRACTICE OF EMG PATTERN	EDUC	\$599,604	\$599,604
HUANG, HE		SEARCH: NEURAL CONTROL OF POWERED ART	OFA	\$141,243	\$141,243
KAY, STEVEN M.		ND FUSION ON MULTI-MODAL SENSOR DATA S	ARMY	\$163,000	\$81,500
SUN, YAN	SCHOLARSHIP PROGRAM T	O INCREASE NUMBERS AND STRENGTHEN THE W	NSF	\$638,939	\$210,850
		ELECTRICA	AL ENGINEERING	Total for Department	\$1,751,240
	MECHA	NICAL AND INDUSTRIAL SYSTEMS ENGIN	EERING		
FAGHRI, MOHAMMAD	INVESTIGATION OF NANOS	CALE THERMAL TRANSPORT ACROSS A POINT	NSF	\$100,761	\$5,038
KIM, THOMAS	NUWC STUDENT SUPPORT	SERVICES	NAVY	\$105,994	\$105,994
KIM, THOMAS	NUWC STUDENT SUPPORT	SERVICES	NAVY	\$113,533	\$113,533
KIM, THOMAS	NUWC STUDENT SUPPORT	SERVICES	NAVY	\$84,982	\$84,982
KIM, THOMAS	NUWC STUDENT SUPPORT	SERVICES	NAVY	\$14,457	\$14,457
KIM, THOMAS	NUWC STUDENT SUPPORT	SERVICES	NAVY	\$1,382	\$1,382
KIM, THOMAS	NUWC STUDENT SUPPORT	SERVICES	NAVY	\$2,793	\$2,793

The University of Rhode Island		Division of Research and Economic Development		Awards Fiscal Year 2013	
				Project	Portion
Name	Project Title		Agency	Amount	Amount
KIM, THOMAS	NUWC STUDENT SUPPOR	RT SERVICES	NAVY	\$3,253	\$3,253
KIM, THOMAS	NUWC STUDENT SUPPOR	RT SERVICES	NAVY	\$15,316	\$15,316
KIM, THOMAS	NUWC STUDENT SUPPOR	RT SERVICES	NAVY	\$13,992	\$13,992
KIM, THOMAS	NUWC STUDENT SUPPOR	RT SERVICES	NAVY	\$5,125	\$5,125
KIM, THOMAS	NUWC STUDENT SUPPOR	RT SERVICES	NAVY	\$2,361	\$2,361
KIM, THOMAS	NUWC STUDENT SUPPOR	RT SERVICES	NAVY	\$14,021	\$14,021
MAIER-SPEREDELOZZI,	ASSESSING CLIMATE FOR	R SYSTEMS IMPROVEMENT INITIATIVES IN HEA	OFA	\$83,974	\$83,974
MAIER-SPEREDELOZZI,	ROUND II RIDOT/URITC JO	DINT RESEARCH PROGRAM	STATE	\$116,916	\$0
MAIER-SPEREDELOZZI,	ROUND II RIDOT/URITC JO	DINT RESEARCH PROGRAM	STATE	\$136,052	\$0
MAIER-SPEREDELOZZI,	ROUND II RIDOT/URITC JO	DINT RESEARCH PROGRAM	STATE	\$48,238	\$0
MEYER, DONNA	MRI: ACQUISITION OF A	DIGITAL PARTICLE IMAGE VELOCIMETRY SYS	NSF	\$207,028	\$51,757
PARK, KEUNHAN	INVESTIGATION OF NANC	SCALE THERMAL TRANSPORT ACROSS A POINT	NSF	\$100,761	\$95,723
PARK, KEUNHAN	COLLAB. RESEARCH: EXP	PLORATION OF NEAR-FIELD THERMOPHOTOVOLTA	NSF	\$176,993	\$176,993
PARK, KEUNHAN	NUE: INTERDISCIPLINARY	/ "NANO TOOLS" COURSE AT THE UNIVERSITY	NSF	\$199,896	\$65,966
SHUKLA, ARUN	THE BLAST PERFORMAN	CE OF MARINE COMPOSITE AND SANDWICH STRUC	NAVY	\$12,980	\$12,980
SHUKLA, ARUN	THE BLAST PERFORMAN	CE OF MARINE COMPOSITE AND SANDWICH STRUC	NAVY	\$74,101	\$74,101
SHUKLA, ARUN	EXPERIMENTAL AND NUM	MERICAL INVESTIGATION ON FUNDAMENTAL UNDE	NAVY	\$25,000	\$25,000
SHUKLA, ARUN	EXPERIMENTAL AND NUM	MERICAL INVESTIGATION ON FUNDAMENTAL UNDE	NAVY	\$25,000	\$25,000
SHUKLA, ARUN	EXPERIMENTAL AND NUM	MERICAL INVESTIGATION ON FUNDAMENTAL UNDE	NAVY	\$50,110	\$50,110
SHUKLA, ARUN	COLLAB. RESEARCH: DEI	FORMATION AND DAMAGE MECHANISMS IN TERNA	NSF	\$150,099	\$150,099
SHUKLA, ARUN	ADVANCED COMPOSITE	MATERIALS FOR BLAST AND FIRE RESISTANCES	OFA	\$120,000	\$120,000
SHUKLA, ARUN	RESPONSE OF AIR FORC	E MATERIALS TO EXTREME ENVIRONMENTS	AIRFOR	\$108,705	\$108,705
SHUKLA, ARUN	REU SUPPLEMENT TO CO	DLLAB. RESEARCH: DEFORMATION AND DAMAGE M	NSF	\$12,000	\$12,000
SHUKLA, ARUN	EXPERIMENTAL INVESTIG	GATION OF FREE FIELD AND SHOCK-INITIATED	NAVY	\$5,000	\$5,000
WANG, JYH-HONE	RIDOT PORTION OF JOIN	T RIDOT/URITC RESEARCH PROJECT	STATE	\$37,499	\$2,625
WANG, JYH-HONE	ROUND II RIDOT/URITC JO	DINT RESEARCH PROGRAM	STATE	\$116,916	\$0
WANG, JYH-HONE	ROUND II RIDOT/URITC JO	DINT RESEARCH PROGRAM	STATE	\$136,052	\$0
WANG, JYH-HONE	ROUND II RIDOT/URITC JO	DINT RESEARCH PROGRAM	STATE	\$48,238	\$0
		MECHANICAL AND INDUSTRIAL SYSTEMS	S ENGINEERING	Total for Department	\$1,442,279
		OCEAN ENGINEERING			
BAXTER, CHRISTOPHER	SUBMARINE LANDSLIDES	OF THE US ATLANTIC CONTINENTAL MARGIN:	INT	\$19,248	\$9,624
BAXTER, CHRISTOPHER	MODELING TSUNAMI INU	NDATION AND ASSESSING TSUNAMI HAZARDS FO	DOC	\$117,498	\$2,937
BAXTER, CHRISTOPHER	ROUND II RIDOT/URITC JO	DINT RESEARCH PROGRAM	STATE	\$116,916	\$0
BAXTER, CHRISTOPHER	ROUND II RIDOT/URITC JO	DINT RESEARCH PROGRAM	STATE	\$136,052	\$0
BAXTER, CHRISTOPHER	ROUND II RIDOT/URITC JO	DINT RESEARCH PROGRAM	STATE	\$48,238	\$0
DAHL, JASON	MRI: ACQUISITION OF A	DIGITAL PARTICLE IMAGE VELOCIMETRY SYS	NSF	\$207,028	\$51,757
GRILLI, ANNETTE	PHASE 3: FINE GRID COA	STAL MODELING OF RELEVANT TSUNAMI SOUR	MISC	\$60,203	\$30,102
GRILLI, ANNETTE	MODELING TSUNAMI INU	NDATION AND ASSESSING TSUNAMI HAZARDS FO	DOC	\$117,498	\$93,998
GRILLI, STEPHAN T.	MODELING TSUNAMI INU	NDATION AND ASSESSING TSUNAMI HAZARDS FO	DOC	\$90,854	\$90,854

The University of Rho	de Island Division of Research and	Economic Development	Awards Fisc	al Year 2013
			Project	Portion
Name	Project Title	Agency		Amount
GRILLI, STEPHAN T.	PHASE 3: FINE GRID COASTAL MODELING OF RELEVANT TS		\$60,203	\$30,102
GRILLI, STEPHAN T.	DETAILED SITE-SPECIFIC TSUNAMI HAZARD ASSESSMENT	FOR OYSTER PRIPRO	\$24,971	\$24,971
GRILLI, STEPHAN T.	MODELING TSUNAMI INUNDATION AND ASSESSING TSUNAM	MI HAZARDS FO DOC	\$117,498	\$17,625
HU, SAU-LON J.	LOW COST ACOUSTIC TRANSMITTER	NAVY	\$50,000	\$25,000
MILLER, JAMES H.	THE EFFECTS OF SEDIMENT PROPERTIES ON LOW FREQUE	ENCY ACOUSTIC NAVY	\$100,000	\$50,000
POTTY, GOPU	THE EFFECTS OF SEDIMENT PROPERTIES ON LOW FREQUE	ENCY ACOUSTIC NAVY	\$100,000	\$50,000
VINCENT, HAROLD T.	LOW COST ACOUSTIC TRANSMITTER	NAVY	\$50,000	\$25,000
VINCENT, HAROLD T.	DIVER HELMET NOISE QUIETING	NAVY	\$24,809	\$24,809
VINCENT, HAROLD T.	STARFISH VERSATILE AUTOMATED SHALLOW-WATER ANCI	HOR NAVY	\$40,412	\$32,330
VINCENT, HAROLD T.	ARRA: OER STATE ENERGY PLAN	STATE	\$422,377	\$67,580
		OCEAN ENGINEERING	Total for Department	\$626,689
		COLLEGE OF ENGINEERING	•	\$5,160,511
	COLLEGE OF HUMAN SCIE	NCE AND SERVICES		
	DEAN'S OFF	TICE		
CICCOMASCOLO, LORI E	RI DIVELOPMENTAL DISABILITIES COUNCIL	HHS	\$232,908	\$232,908
		DEAN'S OFFICE	Total for Department	\$232,908
	EDUCATION	ON .		
BRADY, SUSAN A.	JUMPSTART URI	OFA	\$77,636	\$38,818
BYRD, DAVID	JUMPSTART URI	OFA	\$77,636	\$38,818
BYRD, DAVID	URI AND STATE ENGAGEMENT STRATEGIES AROUND THE (COMMON CORE A STATE	\$99,937	\$33,979
DEGROOT, CORNELIS	URI AND STATE ENGAGEMENT STRATEGIES AROUND THE (COMMON CORE A STATE	\$99,937	\$32,979
EICHINGER, JOANNE	PROVIDING A VOICE: FAMILY EXPERIENCES WITH AUTISM S	SPECTRUM D NONPRO	D \$2,000	\$0
HAMILTON-JONES, BETH	SELF-REGULATION AND LITERACY IN THE EARLY CHILDHOO	DD LONGITUD NSF	\$25,000	\$6,250
HICKS, SANDY J.	SELF-REGULATION AND LITERACY IN THE EARLY CHILDHOO	DD LONGITUD NSF	\$25,000	\$6,250
KERN, DIANE	URI AND STATE ENGAGEMENT STRATEGIES AROUND THE (COMMON CORE A STATE	\$99,937	\$32,979
MATHEWS, DEBORAH L.	RI DHS TRAINING AND CONSULT INITIATIVE	STATE	\$237,335	\$237,335
MATHEWS, DEBORAH L.	RI DHS TRAINING AND CONSULT INITIATIVE	STATE	\$100,000	\$100,000
MOORE, ADAM	PROVIDING A VOICE: FAMILY EXPERIENCES WITH AUTISM S	SPECTRUM D NONPRO	D \$2,000	\$2,000
SHIM, MINSUK	SELF-REGULATION AND LITERACY IN THE EARLY CHILDHOO	DD LONGITUD NSF	\$25,000	\$6,250
		EDUCATION	Total for Department	\$535,658
	HUMAN DEVELOPMENT/COUNS	ELING/FAMILY STUDIES		
DICE, JAIME	SELF-REGULATION AND LITERACY IN THE EARLY CHILDHOO		\$25,000	\$6,250
MCCURDY, KAREN	RECRUITMENT AND RETENTION OF EARLY CHILDHOOD PRO		\$85,818	\$85,818
		MENT/COUNSELING/FAMILY STUDIES	Total for Department	\$92,068
				\$860,634
	COLLEGE OF N	IURSING		

The University of Rhode Island Division of Research and Economic Development Awards Fiscal Ye	al Year 2013	
Project Po	rtion	
•	nount	
NURSING		
	\$68,570	
NURSING Total for Department	\$68,570	
NURSING INSTRUCTION	*******	
	150,000	
, and the second se	230,106	
	230,106	
	343,217	
	\$16,979	
, , , , , , , , , , , , , , , , , , , ,	970,407	
·	970,407 038,977	
	030,977	
COLLEGE OF PHARMACY		
BIOMEDICAL AND PHARMACEUTICAL SCIENCES		
AKHLAGHI, FATEMEH A NOVEL COMPOUND FOR ALCOHOLISM TREATMENT: A TRANSLATIONAL S HHS \$550,483 \$	550,483	
CHO, BONGSUP P. SEQUENCE EFFECT OF ARYLAMINE-DNA ADDUCTS: REPAIR AND REPLICA HHS \$129,939 \$	129,939	
CHO, BONGSUP P. SEQUENCE EFFECT OF ARYLAMINE-DNA ADDUCTS: REPAIR AND REPLICA HHS \$141,489 \$	141,489	
DENG, RUITANG CROSSTALK BETWEEN ESTROGEN AND BILE ACID SIGNALING PATHWAY HHS \$1,400	\$1,400	
DENG, RUITANG CROSSTALK BETWEEN ESTROGEN AND BILE ACID SIGNALING PATHWAY HHS \$247,929 \$	247,929	
DENG, RUITANG CROSSTALK BETWEEN ESTROGEN AND BILE ACID SIGNALING PATHWAY HHS \$17,905	\$17,905	
DONG, XIAOQUN NR5A2/LRH1 AS A POTENTIAL THERAPEUTIC TARGET OF PANCREATIC C NONPRO \$25,877	\$25,877	
KISLALIOGLU, SERPIL HOFFMAN LA-ROCHE STUDENT SUPPORT, 2011-2012 TESTING & COMPAR PRIPRO \$19,250	\$19,250	
MARCOUX, RITA MEDICATION MANAGEMENT PROGRAM STATE \$30,000	\$30,000	
SEERAM, NAVINDRA P. PROJECT F, GRANT 2858 SYNERGISTIC EFFECTS OF MAPLE SYRUP MISC \$20,600	\$20,600	
SEERAM, NAVINDRA P. PROJECT C-D CHARACTERIZATION OF BIOACTIVE COMPOUNDS FROM MSX MISC \$209,000 \$	209,000	
SEERAM, NAVINDRA P. PROJECT E: GRANT 2596 ROUTINE ANALYSES OF MAPLE SYRUP MISC \$185,794 \$	185,794	
SHAIKH, ZAHIR A. RI NETWORK FOR EXCELLENCE IN BIOMEDICAL AND BEHAVIORAL RESEA HHS \$3,226,535 \$3,	226,535	
ZAWIA, NASSER A NOVEL THERAPEUTIC APPROACH TO LOWERING TAU AND ITS IMPACT HHS \$223,778 \$	223,778	
BIOMEDICAL AND PHARMACEUTICAL SCIENCES Total for Department \$5,	029,979	
CRIME LAB		
HILLIARD, DENNIS C. FY2012 LATENT PRINT IMPROVEMENT PROGRAM OFA \$525	\$525	
HILLIARD, DENNIS C. FY2012 LATENT PRINT IMPROVEMENT PROGRAM OFA \$77	\$77	
	\$12,279	
	\$14,291	
	\$27,172	
PHARMACY PRACTICE		
	\$10,000	
,	351,997	

The University of Rho	de Island	Division of Research and Economic	c Development	Awards Fisc	cal Year 2013
Name	Project Title		Agency	Project Amount	Portion Amount
JACKSON, ANITA	<u>=</u>	OF POST-EXPOSURE DOXYCYCLINE FOR LYME			\$10,500
LAPLANTE, KERRY	ADDRESSING EDUCATION	IAL AND COORDINATION BARRIERS FOR ADUL	TP PRIPRO	\$703,993	\$351,997
LARRAT, E. PAUL	RIDOC PHARMACY PROGI	RAM OVERSIGHT 1-1-13 TO 12-31-16	STATE	\$106,888	\$53,444
LEMAY, VIRGINIA A.	COMMUNITY PHARMACY I	RESIDENCY EXPANSION PROJECT (PREP)	NONPR	O \$25,000	\$25,000
LEMAY, VIRGINIA A.	COMMUNITY PHARMACY I	RESIDENCY EXPANSION PROJECT (PREP)	NONPR	O \$15,000	\$15,000
MARCOUX, RITA	RIDOC PHARMACY PROGI	RAM OVERSIGHT 1-1-13 TO 12-31-16	STATE	\$106,888	\$53,444
			PHARMACY PRACTICE	Total for Department	\$871,381
		COLL	EGE OF PHARMACY	Total for College or Unit	\$5,928,532
	COLLEG	E OF THE ENVIRONMENT AND	LIFE SCIENCES		
		BIOLOGICAL SCIENCES			
KOLBE, JASON	ESTIMATING THE POTENT	TIAL FOR EVOLUTIONARY ADAPTATION OF MAR	RI STATE	\$107,162	\$53,581
LANE, CHRISTOPHER		EL FOR THE EVOLUTION OF PARASITISM	NSF	\$549,760	\$549,760
LANE, CHRISTOPHER		VEED BIODIVERSITY PROJECT: ESTABLISHING		\$142,111	\$142,111
MOSEMAN-VALTIERRA, S		GAS EMISSIONS AND PRODUCTIVITY OF COAS		\$9,017	\$9,017
MOSEMAN-VALTIERRA, S	CI - COASTAL MARINE IN	NVERTEBRATES EMIT GREENHOUSE GASES I	NSF	\$99,993	\$99,993
NORRIS, JOANNA H.	DIVERSIFICATION AND FU	INCTIONAL SPECIALIZATION OF CELLULOSE S	NSF	\$183,924	\$45,981
ROBERTS, ALISON	ARRA - FUNCTIONAL ANAI	LYSIS OF CESA PROTEINS IN PHYSCOMITRELL	. ENERG	Y \$124,376	\$124,376
ROBERTS, ALISON	DIVERSIFICATION AND FU	INCTIONAL SPECIALIZATION OF CELLULOSE S	NSF	\$183,924	\$137,943
SEIBEL, BRAD	COLLAB. RESEARCH: EFF	ECTS OF ELEVATED CARBON DIOXIDE (CO2) C) NSF	\$250,861	\$250,861
SEIBEL, BRAD	OCEAN ACIDIFICATION: O	XYGEN-LIMITED CO2 TOLERANCE IN SQUIDS	NSF	\$393,278	\$393,278
SEIBEL, BRAD	BIOLOGICAL RESPONSE T	TO THE DYNAMIC SPECTRAL-POLARIZED UNDE	RW NAVY	\$58,432	\$20,451
THORNBER, CAROL	MECHANISMS FOR SUCCE	ESS AND POTENTIAL IMPACTS OF AN INVASIVE	DOC	\$11,836	\$11,836
THORNBER, CAROL	ESTIMATING THE POTENT	TIAL FOR EVOLUTIONARY ADAPTATION OF MAI	RI STATE	\$107,162	\$53,581
WEBB, JACQUELINE F.	DEVELOPMENTAL AND EV	OLUTION OF AN ADAPTIVE PHENOTYPE IN TH	E NSF	\$55,000	\$55,000
WILGA, CHERYL	MRI: ACQUISITION OF A D	IGITAL PARTICLE IMAGE VELOCIMETRY SYS	NSF	\$207,028	\$51,757
			BIOLOGICAL SCIENCES	Total for Department	\$1,999,526
		CELL AND MOLECULAR BIOLO	GY		
CAMBERG, JODI L.	MOLECULAR MECHANISM	IS OF BACTERIAL CELL DIVISION	NONPR	O \$15,000	\$15,000
COHEN, PAUL S.	SYMBIOSIS OF E. COLI AN	ID THE INTESTINAL MICROBIOTA IN A MOUS	HHS	\$31,512	\$31,512
COHEN, PAUL S.	SYMBIOSIS OF E. COLI AN	ID THE INTESTINAL MICROBIOTA IN A MOUS	HHS	\$167,625	\$167,625
DEGROOT, ANNE S.	ADVANCES IN VACCINE D	ESIGN: DEVELOPING A CROSS-CONSERVED IN	IF USDA	\$74,478	\$74,478
DEGROOT, ANNE S.	VACCINE RENAISSANCE (CONFERENCE AT THE INSTITUTE FOR IMMUNC	DLO HHS	\$7,000	\$3,500
DEGROOT, ANNE S.	TRANSLATIONAL IMMUNO	LOGY RESEARCH AND ACCELERATED [VACCII	NE] HHS	\$2,366,785	\$804,707
EHRLICH, ANDRAYA	ELUCIDATING THE RESPO	ONSE OF MICROBIAL NITROGEN FIXATION IN S	NONPR	O \$24,000	\$24,000
HOWLETT, NIALL	REGULATION OF THE MOI	NO-UBIQUITINATION OF THE FANCONI ANEMIA	HHS	\$30,851	\$30,851
HOWLETT, NIALL	REGULATION OF THE MOI	NO-UBIQUITINATION OF THE FANCONI ANEMIA	HHS	\$324,008	\$324,008
JENKINS, BETHANY D.	ELECTRIC CABLE BACTER	RIA IN NARRAGANSETT BAY SEDIMENTS	STATE	\$99,974	\$99,974
JENKINS, BETHANY D.	ELUCIDATING THE RESPO	DNSE OF MICROBIAL NITROGEN FIXATION IN S	NONPR	O \$24,000	\$0

The University of Rhode Island		Division of Research and Economic Development		Awards Fiscal Year 2013	
				Project	Portion
Name	Project Title		Agency	Amount	Amount
MATHER, THOMAS		DLOGY RESEARCH AND ACCELERATED [VACCINE]	HHS	\$2,366,785	\$781,039
MOISE, LEONARD		IES OF H. PYLORI-SPECIFIC DC4+ T CELLS IN	HHS	\$52,415	\$52,415
MOISE, LEONARD		DLOGY RESEARCH AND ACCELERATED [VACCINE]	HHS	\$2,366,785	\$781,039
ROTHMAN, ALAN		: PATHOGENESIS AND PREVENTION	HHS	\$2,411,226	\$2,411,226
ROTHMAN, ALAN		MUNOLOGY RESEARCH AGENDA TO SUPPORT THE W	DOD	\$78,943	\$78,943
ROTHMAN, ALAN		CATEGORY A-C VIRUSES IN HUMANS - TDP	HHS	\$83,543	\$83,543
ROTHMAN, ALAN		CATEGORY A-C VIRUSES IN HUMANS - PROJEC	HHS	\$19,900	\$19,900
ROTHMAN, ALAN		CATEGORY A-C VIRUSES IN HUMANS PROJECT	HHS	\$28,130	\$28,130
SPERO, DENICE	VACCINE RENAISSANCE	CONFERENCE AT THE INSTITUTE FOR IMMUNOLO	HHS	\$7,000	\$3,500
SPERRY, JAY F.	A CHIP-SCALE SENSOR F	OR HIGH-THROUGHPUT DETECTION OF MULTIPL	ARMY	\$5,685	\$5,685
SUN, GONGQIN	MECHANISMS OF FGF RE	CEPTOR REGULATION AND SIGNALING	HHS	\$30,637	\$30,637
		CELL AND MOLECULA	AR BIOLOGY	Total for Department	\$5,851,712
		COMMUNITY PLANNING/AREA DEVELOPMENT			
SHERIDAN, RICHARD	PASTORE CENTER		STATE	\$72,021	\$72,021
SHERIDAN, RICHARD	RIDOT PORTION OF JOIN	T RIDOT/URITC RESEARCH PROJECT	STATE	\$37,499	\$6,000
		COMMUNITY PLANNING/AREA DEV	/ELOPMENT	Total for Department	\$78,021
		COOPERATIVE EXTENSION			
CASTRATARO, KRISTEN	TAKING IN THE WHOLE P	ICTURE: INCORPORATING HOLISTIC MANAGEME	USDA	\$17,997	\$17,997
FAUBERT, HEATHER	POLLINATOR CONSERVA	TION AND PASTURE WEED MANAGEMENT	USDA	\$17,997	\$17,997
HORAN, KRISTINA L.	2013 RI 4-H NATIONAL ME	ENTORING GRANT	OFA	\$41,000	\$32,800
HORAN, KRISTINA L.	RI 2013 OMK CAMP GRAN	IT	USDA	\$39,998	\$4,000
HORAN, KRISTINA L.	RI 2013 OMK SUPPLEMEN	NT	USDA	\$35,486	\$7,097
HORAN, KRISTINA L.	2013 RI MILITARY 4-H CLU	JB GRANT	USDA	\$23,000	\$2,300
HORAN, KRISTINA L.	RI 2013 OMK EXTENSION	APR/SEPT.	ARMY	\$38,775	\$7,755
LUCHT, WENDY	REMOVING BARRIERS, IN	IPLEMENTING POLICIES AND ADVANCING ALTER	ENERGY	\$99,000	\$89,100
LUCHT, WENDY	CLEAN CITIES PROGRAM	MATIC SUPPORT	ENERGY	\$15,000	\$13,500
MARTIN, PAMELA	RI 2013 OMK SUPPLEMEN	NT	USDA	\$35,486	\$24,840
MARTIN, PAMELA	RI 2013 OMK EXTENSION	APR/SEPT.	ARMY	\$38,775	\$27,143
MARTIN, PAMELA	RI 2013 OMK CAMP GRAN	IT	USDA	\$39,998	\$31,998
MORREIRA, MARCIA	RI 2013 OMK EXTENSION	APR/SEPT.	ARMY	\$38,775	\$3,878
MORREIRA, MARCIA	2013 RI 4-H NATIONAL ME	ENTORING GRANT	OFA	\$41,000	\$8,200
MORREIRA, MARCIA	RI 2013 OMK CAMP GRAN	IT	USDA	\$39,998	\$4,000
MORREIRA, MARCIA	RI 2013 OMK SUPPLEMEN	NT	USDA	\$35,486	\$3,549
MORREIRA, MARCIA	2013 RI MILITARY 4-H CLU	JB GRANT	USDA	\$23,000	\$2,300
RHODES, RICHARD C.	CELS: OUTREACH PROG	RAMS AT RWP FY 2013	MUNICI	\$52,000	\$52,000
RHODES, RICHARD C.	NATIONAL GRID COMMUI	NITY INITIATIVE	NONPRO		\$35,988
RHODES, RICHARD C.	ARRA: OER STATE ENER	RGY PLAN	STATE	\$422,377	\$354,797
RHODES, RICHARD C.	CLEAN CITIES PROGRAM	MATIC SUPPORT	ENERGY	\$15,000	\$1,500
RHODES, RICHARD C.	ARRA: OER STATE ENER	RGY PLAN SUPPLEMENT	STATE	\$7,775	\$7,775

The University of Rhode Island		Division of Research and Economic Development		Awards Fiscal Year 2013	
Name	Project Title		Agency	Project Amount	Portion Amount
RHODES, RICHARD C.	RI DEM FOREST PEST OUTF	REACH	STATE	\$4,000	\$400
SHERRY, ROSANNE	RI DEM FOREST PEST OUTF		STATE	\$4,000	\$3,600
SHOLLY, RACHEL		BLIC ENERGY PARTNERSHIP	ENERGY		\$229,220
VENTURINI, VANESSA	ISSUE-BASED ENVIRONMEN		EPA	\$4,868	\$4,868
WRIGHT, HEIDI	2013 RI MILITARY 4-H CLUB		USDA	\$23,000	\$18,400
,			RATIVE EXTENSION	Total for Department	\$1,007,000
		DEAN'S OFFICE		·	
KIRBY, JOHN	HATCH FORMULA FY 13		USDA	\$1,004,245	\$1,004,245
KIRBY, JOHN	HATCH REGIONAL/MULTI-ST	TATE FY 13	USDA	\$484,486	\$484,486
KIRBY, JOHN	MCINTIRE STENNIS FY 13		USDA	\$132,988	\$132,988
KIRBY, JOHN	ANIMAL HEALTH FY 13		USDA	\$4,226	\$4,226
KIRBY, JOHN	RI FY13 COOPERATIVE EXT	ENSION PROGRAMS AT 1862 LAND-GRANT IN	USDA	\$999,980	\$999,980
KIRBY, JOHN	CSRS FEDERAL RETIREMEN	NT FY 13	USDA	\$5,786	\$5,786
KIRBY, JOHN	EXPANDED FOOD AND NUT	RITION EDUCATION PROGRAM FY 13	USDA	\$373,750	\$373,750
KIRBY, JOHN	RENEWABLE RESOURCES F	FY 13	USDA	\$45,887	\$45,887
RHODES, RICHARD C.	RI PEP - RHODE ISLAND PUI	BLIC ENERGY PARTNERSHIP	ENERGY	\$269,670	\$26,967
RHODES, RICHARD C.	REMOVING BARRIERS, IMPL	EMENTING POLICIES AND ADVANCING ALTER	ENERGY	\$99,000	\$9,900
			DEAN'S OFFICE	Total for Department	\$3,088,215
		ENV & NATURAL RESOURCE ECONOMIC	CS		
OPALUCH, JAMES J.	US ENVIRONMENTAL PROT	ECTION AGENCY UNDERGRADUATE FELLOWSHIP	EPA	\$25,000	\$25,000
SPROUL, THOMAS	REVENUE OPTIONS: A MARI	KET-BASED ALTERNATIVE TO CROP INSURANC	USDA	\$20,000	\$20,000
SPROUL, THOMAS	CELS: GREEN INDUSTRY EC	CONOMIC IMPACT STUDY	NONPRO	\$18,000	\$18,000
UCHIDA, HIROTSUGU	REGULATORY ACTION AND	DYNAMICALLY OPTIMAL SPECIES TARGETING:	DOC	\$64,166	\$64,166
		ENV & NATURAL RESO	OURCE ECONOMICS	Total for Department	\$127,166
	F	ISHERIES, ANIMAL & VETERINARY SCIE	NCE		
BENGTSON, DAVID	MODELING OF COMMON WA	ATER BODIES - PHASE 2	NONPRO	\$47,173	\$24,058
CASTRO, KATHLEEN	CI - COLLABORATIVE MA	NAGEMENT FOR A SUSTAINABLE FISHERI	AID	\$1,265,000	\$126,500
CASTRO, KATHLEEN	CI - COLLABORATIVE MA	NAGEMENT FOR A SUSTAINABLE FISHERI	AID	\$700,000	\$70,000
GOMEZ-CHIARRI, MARTA	SUPPLEMENT TO: IMPROVI	NG SHELLFISH PERFORMANCE	USDA	\$136,452	\$136,452
GOMEZ-CHIARRI, MARTA	THE PATHOGENIC CAUSE A	ND IMPACT OF THE LOCAL SEA STAR WASTIN	STATE	\$12,000	\$12,000
LAUNER, FRED	CI - SSEER3 SUPPLEMENT	-SCIENTIFIC SUPPORT OF ENVIRONMENTAL	STATE	\$4,000	\$3,600
LAZAR, NAJIH	PILOT STUDY: ABUNDANCE	AND DISTRIBUTION OF BLUE CRAB (CALLIN	STATE	\$35,938	\$35,938
PETERSSON, KATHERINE	FORAGE-BASED CONTROL	IN SHEEP AND GOATS IN THE NORTHEAST US	USDA	\$622,111	\$373,267
RICE, MICHAEL A.	MODELING OF COMMON WA	ATER BODIES - PHASE 2	NONPRO	\$47,173	\$23,115
SARTINI, BECKY L.	TRANSCRIPTOME-WIDE PO	LYADENYLATION SITE USE IN MALE GERM CEL	HHS	\$436,471	\$436,471
SARTINI, BECKY L.	BULL SPERM MRNA TRANSO	CRIPTS AS AN ASSAY FOR CAPACITATION	PRIPRO	\$11,246	\$11,246
SKROBE, LAURA		SS TRAP STUDY IN THE SAME AREA SAMPLED	DOC	\$30,000	\$30,000
SKROBE, LAURA	FHI SENIOR FISHERIES ADV	ISOR	PRIPRO	\$23,444	\$23,444

The University of Rhode Island		Division of Research and Economic Development		Awards Fisc	Awards Fiscal Year 2013	
Name	Due is at Title		Amamay	Project	Portion	
Name SKROBE, LAURA	Project Title	ATION IN THE SOUTHERN NEW ENGLAND SEA SCA	Agency DOC	Amount \$107,227	Amount \$107,227	
SOMERS, BARBARA A.		E AND DISTRIBUTION OF BLUE CRAB (CALLIN	STATE	\$35,938	\$107,227	
ZAWIA, NASSER		ELLOWSHIP PROGRAM - JUSTIN RICHARD . BETH	NSF	\$35,639	\$35,639	
ZAWIA, NASSER		ELLOWSHIP PROGRAM - JUSTIN RICHARD , BETH	NSF	\$1,500	\$1,500	
ZAWIA, NAOOLIY	ONADOATE NECEAROTTI	,		Total for Department	\$1,4 50,457	
FISHERIES, ANIMAL & VETERINARY SCIENCE GEOSCIENCES					\$1,450,457	
BOOTHROYD, JON C.	ADDA: CEOTHEDMAL DAT	A DEVELOPMENT, COLLECTION, AND MAINTENAN	ENERGY	\$64,498	\$64,498	
BOOTHROYD, JON C.		IAL AREA MANAGEMENT PLAN (SAMP)	STATE	\$50,000	\$20,000	
BOVING, THOMAS		DINT RESEARCH PROGRAM	STATE	\$116,916	\$20,000 \$0	
BOVING, THOMAS		DINT RESEARCH PROGRAM	STATE	\$116,916 \$136,052	\$0 \$0	
BOVING, THOMAS		DINT RESEARCH PROGRAM	STATE	\$48,238	\$0 \$0	
		CARBON TRANSFORMATIONS IN ROCK-HOSTED	NONPRO	. ,	• -	
CARDACE, DAWN			NSF	, -,	\$19,256	
CARDACE, DAWN HERMES, O D.		ER TRANSFORM INFRARED SPECTROMETER FOR	ENERGY	\$158,965	\$39,741 \$0	
*		A DEVELOPMENT, COLLECTION, AND MAINTENAN CHANCED SCIENCE PROGRAM	NSF	\$64,498 \$912,742	\$912,742	
MURRAY, DANIEL P.		JALITY OF INSTRUCTION IN MIDDLE SCHOOLS	NSF	, ,	\$30,883	
MURRAY, DANIEL P.			ENERGY	\$36,333	\$30,663 \$0	
MURRAY, DANIEL P.		A DEVELOPMENT, COLLECTION, AND MAINTENAN	AIRFOR	• •	·	
SAVAGE, BRIAN		TIC AND ANISOTROPIC, WAVEFORM BASED THRE	AIRFOR	\$28,000 \$63,000	\$28,000 \$63,000	
SAVAGE, BRIAN	·	TIC AND ANISOTROPIC, WAVEFORM BASED THRE	AIRFOR	. ,	. ,	
SAVAGE, BRIAN	,	TIC AND ANISOTROPIC, WAVEFORM-BASED THRE	NSF	\$131,267	\$131,267	
VEEGER, ANNE		NHANCED SCIENCE PROGRAM		\$912,742	\$0	
VEEGER, ANNE		JALITY OF INSTRUCTION IN MIDDLE SCHOOLS	NSF	\$36,333	\$5,450	
VEEGER, ANNE	ARRA: GEOTHERMAL DAT	A DEVELOPMENT, COLLECTION, AND MAINTENAN	ENERGY	, - ,	\$0	
		MADINE AFFAIRC	GEOSCIENCES	Total for Department	\$1,314,837	
		MARINE AFFAIRS				
BURROUGHS, RICHARD	OCEAN ENCROACHMENT		STATE	\$54,775	\$27,388	
DALTON, TRACEY J.		THE ECONOMIC ANALYSIS OF TRADE-OFFS IN	DOC	\$3,479	\$3,479	
POLLNAC, RICHARD B.		OF THE CUMULATIVE EFFECTS OF FISHERY	DOC	\$53,254	\$53,254	
POLLNAC, RICHARD B.		ECOLOGICAL CHANGE TOWARD SUCCESSFUL MAR	NONPRO	·	\$6,000	
ROTINSULU, CHRISTOVE		ECOLOGICAL CHANGE TOWARD SUCCESSFUL MAR	NONPRO	·	\$6,000	
THOMPSON, ROBERT	OCEAN ENCROACHMENT	ON RI TRANSPORTATION	STATE	\$54,775	\$27,388	
			MARINE AFFAIRS	Total for Department	\$123,508	
		NATURAL RESOURCES SCIENCE				
AUGUST, PETER		SEOSPATIAL DATA COLLECTION ANALYSIS AN	INT	\$97,770	\$97,770	
AUGUST, PETER		SUPPORT TO NUWC: ENVIRONMENTAL PLAN	NAVY	\$28,534	\$28,534	
AUGUST, PETER	CI - FY2013 GIS SUPPOR		NAVY	\$30,000	\$30,000	
AUGUST, PETER		HANCING ACCESS TO THE RHODE ISLAND GE	STATE	\$49,721	\$49,721	
AUGUST, PETER	CI - FY2013 GIS SUPPOR	T TO NUWC (FY13 2ND TASK ORDER)	NAVY	\$33,000	\$33,000	

·	·		Project	Portion
Name	Project Title	Agency	Amount	Amount
AUGUST, PETER	CI - JOINT RESEARCH PROJECT RIDOT/URITC: OPEN ACCESS TO HI	STATE	\$76,230	\$76,230
AUGUST, PETER	ARRA - CI - FY2013 GEOSPATIAL TECHNOLOGY SUPPORT FOR THE R	STATE	\$50,346	\$50,346
AUGUST, PETER	CI - FY2013 GIS SUPPORT TO NUWC (FY13 3RD TASK ORDER)	NAVY	\$2,000	\$2,000
AUGUST, PETER	CI - FY2013 GIS SUPPORT TO NUWC (FY13 4TH TASK ORDER	NAVY	\$33,000	\$33,000
AUGUST, PETER	A DECISION SUPPORT SYSTEM FOR MONITORING, REPORTING AND FORE	NASA	\$157,230	\$7,862
BONYNGE, GREG	CI - SUSTAINING AND ENHANCING ACCESS TO THE RHODE ISLAND GE	STATE	\$49,721	\$0
BONYNGE, GREG	ARRA - CI - FY2013 GEOSPATIAL TECHNOLOGY SUPPORT FOR THE R	STATE	\$50,346	\$0
BUFFUM, WILLIAM	SUPPORT TO NRCS FORESTRY OUTREACH PROGRAMS	USDA	\$27,610	\$0
BUFFUM, WILLIAM	SUPPLEMENT TO: CELS SUPPORT TO NRCS FORESTRY OUTREACH PROGRA	USDA	\$17,390	\$0
DAMON, CHRISTOPHER	CI - JOINT RESEARCH PROJECT RIDOT/URITC: OPEN ACCESS TO HI	STATE	\$76,230	\$0
DUHAIME, ROLAND J.	CI - RESOURCE BASED GEOSPATIAL DATA COLLECTION ANALYSIS AN	INT	\$97,770	\$0
DUHAIME, ROLAND J.	A DECISION SUPPORT SYSTEM FOR MONITORING, REPORTING AND FORE	NASA	\$157,230	\$39,308
FORRESTER, GRAHAM E.	AN INTEGRATED ASSESSMENT OF AN IMPORTANT BUT UNDERSTUDIED CA	DOC	\$24,022	\$18,016
FORRESTER, GRAHAM E.	AN INTEGRATED ASSESSMENT OF AN IMPORTANT BUT UNDERSTUDIED CA	DOC	\$9,942	\$7,457
GOLD, ARTHUR J.	CI - MUNICIPAL CAPACITY TRAINING AND PUBLIC OUTREACH, SOUR	STATE	\$202,539	\$60,762
GOLD, ARTHUR J.	CI - COOPERATIVE AGREEMENT MODIFICATION #1 - MUNICIPAL CAP	STATE	\$149,719	\$44,916
GOLD, ARTHUR J.	DEVELOPMENT OF GUIDELINES FOR THE DESIGN AND USE OF PRESSURI	STATE	\$25,000	\$1,250
HUSBAND, THOMAS P.	ESTABLISHMENT OF A HIGH SAMPLE VOLUME WILDLIFE GENETICS LABO	STATE	\$369,495	\$369,495
JOUBERT, LORRAINE	CI - MUNICIPAL CAPACITY TRAINING AND PUBLIC OUTREACH, SOUR	STATE	\$202,539	\$70,889
JOUBERT, LORRAINE	CI - COOPERATIVE AGREEMENT MODIFICATION #1 - MUNICIPAL CAP	STATE	\$149,719	\$52,402
KALEN, DAVID	DEVELOPMENT OF GUIDELINES FOR THE DESIGN AND USE OF PRESSURI	STATE	\$25,000	\$11,750
LABASH, CHARLES	A DECISION SUPPORT SYSTEM FOR MONITORING, REPORTING AND FORE	NASA	\$157,230	\$7,862
LABASH, CHARLES	CI - RESOURCE BASED GEOSPATIAL DATA COLLECTION ANALYSIS AN	INT	\$97,770	\$0
LABASH, CHARLES	CI - TASK ORDER 2 - GIS SUPPORT TO NUWC: ENVIRONMENTAL PLAN	NAVY	\$28,534	\$0
LABASH, CHARLES	CI - FY2013 GIS SUPPORT TO NUWC (FY13 2ND TASK ORDER)	NAVY	\$33,000	\$0
LABASH, CHARLES	CI - FY2013 GIS SUPPORT TO NUWC (FY13 3RD TASK ORDER)	NAVY	\$2,000	\$0
LABASH, CHARLES	CI - FY2013 GIS SUPPORT TO NUWC (FY13 4TH TASK ORDER	NAVY	\$33,000	\$0
LABASH, CHARLES	CI - SUSTAINING AND ENHANCING ACCESS TO THE RHODE ISLAND GE	STATE	\$49,721	\$0
LABASH, CHARLES	CI - JOINT RESEARCH PROJECT RIDOT/URITC: OPEN ACCESS TO HI	STATE	\$76,230	\$0
LABASH, CHARLES	ARRA - CI - FY2013 GEOSPATIAL TECHNOLOGY SUPPORT FOR THE R	STATE	\$50,346	\$0
LOOMIS, GEORGE W.	DEVELOPMENT OF GUIDELINES FOR THE DESIGN AND USE OF PRESSURI	STATE	\$25,000	\$12,000
MCCANN, ALYSON J.	CI - MUNICIPAL CAPACITY TRAINING AND PUBLIC OUTREACH, SOUR	STATE	\$202,539	\$70,889
MCCANN, ALYSON J.	CI - COOPERATIVE AGREEMENT MODIFICATION #1 - MUNICIPAL CAP	STATE	\$149,719	\$52,402
MCGREEVY, THOMAS J.	ESTABLISHMENT OF A HIGH SAMPLE VOLUME WILDLIFE GENETICS LABO	STATE	\$369,495	\$0
MCWILLIAMS, SCOTT R.	SUPPORT TO NRCS FORESTRY OUTREACH PROGRAMS	USDA	\$27,610	\$27,610
MCWILLIAMS, SCOTT R.	SUPPLEMENT TO: CELS SUPPORT TO NRCS FORESTRY OUTREACH PROGRA	USDA	\$17,390	\$17,390
MCWILLIAMS, SCOTT R.	MIGRATORY BIRD POPULATINS ON THE RHODE ISLAND NATIONAL WILDL	INT	\$20,000	\$20,000
MEYERSON, LAURA A.	COLLAB. RESEARCH: LATITUDINAL VARIATION IN INVASIVE PLANT-HE	NSF	\$7,000	\$7,000
PATON, PETER	POPULATION SIZE ESTIMATES OF BLACK AND BROWN BEARS IN THE SU	MISC	\$27,839	\$27,839

The University of Rhode Island		Division of Research and Economic Deve	Division of Research and Economic Development		
			_	Project	Portion
Name	Project Title	DT OVOTEN FOR MONITORING PEROPTING AND FORE	Agency	Amount	Amount
PATON, PETER		RT SYSTEM FOR MONITORING, REPORTING AND FORE	NASA	\$157,230	\$15,723
STOLT, MARK		SITE DESCRIPTIONS AND SOIL QUALITY ASSESSM	USDA	\$20,000	\$20,000
STOLT, MARK		O ECOLOGICAL SITE DESCRIPTIONS AND SOIL QU	USDA	\$10,000	\$10,000
WANG, YEQIAO	A DECISION SUPPOI	RT SYSTEM FOR MONITORING, REPORTING AND FORE	NASA	\$157,230	\$86,477
		NATURAL RESC	OURCES SCIENCE	Total for Department	\$1,459,896
		NUTRITION AND FOOD SCIENCES			
PIVARNIK, LORI F.	INACTIVATION OF E	NTERIC FOODBORNE VIRUSES IN HIGH RISK FOODS	USDA	\$24,558	\$24,558
PIVARNIK, LORI F.	RI GOOD AGRICULT	URAL PRACTICES: EXPANDING TRAINING TO DIVERS	STATE	\$36,396	\$36,396
SEBELIA, LINDA	URI SNAP-ED		STATE	\$956,277	\$956,277
TOVAR, ALISON	TAILORING THE EXP	PANDED FOOD AND NUTRITION EDUCATION PROGRAM	NONPRO	\$14,479	\$14,479
		NUTRITION AND	FOOD SCIENCES	Total for Department	\$1,031,710
		PLANT SCIENCE			
ALM, STEVEN	OPTIMIZING CONTR	OL OF ANNUAL BLUEGRASS WEEVILS ON GOLF COURS	NONPRO	\$10,000	\$10,000
ALM, STEVEN	SPOTTED WING DRO	OSOPHILA MANAGEMENT	USDA	\$24,000	\$24,000
ALM, STEVEN	RISK MANAGEMENT	AND CROP INSURANCE EDUCATION FOR RHODE ISLAN	USDA	\$206,000	\$206,000
ALM, STEVEN	PESTICIDE SAFETY	EDUCATION PROGRAM FOR RHODE ISLAND	USDA	\$10,000	\$10,000
BROWN, REBECCA	FORAGE-BASED CO	NTROL IN SHEEP AND GOATS IN THE NORTHEAST US	USDA	\$622,111	\$248,844
BROWN, REBECCA	REALIZING THE POT	ENTIAL OF HIGH TUNNEL TOMATO PRODUCTION AND	USDA	\$14,996	\$3,749
BROWN, REBECCA	ROUND II RIDOT/UR	ITC JOINT RESEARCH PROGRAM	STATE	\$116,916	\$0
BROWN, REBECCA	ROUND II RIDOT/UR	ITC JOINT RESEARCH PROGRAM	STATE	\$136,052	\$0
BROWN, REBECCA	ROUND II RIDOT/UR	ITC JOINT RESEARCH PROGRAM	STATE	\$48,238	\$0
CASAGRANDE, RICHARD	IPM COORDINATION	FOR RHODE ISLAND	USDA	\$67,070	\$67,070
CASAGRANDE, RICHARD	IMPLEMENTING SWA	ALLOW-WORT BIOCONTROL	USDA	\$59,975	\$59,975
FAUBERT, HEATHER	NORTHEAST PLANT	DIAGNOSTIC NETWORK	USDA	\$18,750	\$18,750
LEBRUN, ROGER A.	CI - REU SUPPLEM	IENT: COLLAB. RESEARCH: TESTING ALTERNATIV	NSF	\$10,294	\$10,294
MATHER, THOMAS	ABILITY OF INDIVIDU	JAL AND ITM TECHNOLOGIES TO REDUCE THE ENT	HHS	\$299,994	\$299,994
RADIN, ANDREW	REALIZING THE POT	ENTIAL OF HIGH TUNNEL TOMATO PRODUCTION AND	USDA	\$14,996	\$11,247
TEWKSBURY, ELIZABETH	BIOLOGICAL CONTR	ROL OF SWALLOW-WORTS	USDA	\$10,000	\$10,000
TEWKSBURY, ELIZABETH	BIOLOGICAL CONTR	ROL OF SWALLOW-WORTS	USDA	\$10,000	\$10,000
TEWKSBURY, ELIZABETH	BIOLOGICAL CONTR	OL OF LILY LEAF BEETLE IN CONNECTICUT	USDA	\$3,000	\$3,000
TEWKSBURY, ELIZABETH	BIOLOGICAL CONTR	ROL OF MILE-A-MINUTE WEED	USDA	\$1,598	\$1,598
TEWKSBURY, ELIZABETH	BIOLOGICAL CONTR	ROL OF MILE-A-MINUTE WEED	USDA	\$4,794	\$4,794
TEWKSBURY, ELIZABETH	IMPLEMENTING SWA	ALLOW-WORT BIOCONTROL	USDA	\$59,975	\$0
			PLANT SCIENCE	Total for Department	\$999,315
		COLLEGE OF THE ENVIRONMENT AND L	IFE SCIENCES T	otal for College or Unit	\$18,531,364
		GRADUATE SCHOOL	 	-	
		GRADUATE SCHOOL			
ZAWIA, NASSER	NEAGEP SUMMATIV	E EVALUATION: IDENTIFYING EFFECTIVE STRATEGIE	NSF	\$922	\$922

The University of Rho	de Island Division of Research and Economic	Development	Awards Fisc	al Year 2013
Name	Project Title	Agency	Project Amount	Portion Amount
		GRADUATE SCHOOL	Total for Department	\$922
	G	RADUATE SCHOOL 1	•	\$922
				4 0-1
	GRADUATE SCHOOL OF OCEANO	GRAPHY		
	COASTAL INSTITUTE			
SWIFT, JUDITH M.	CI - NARRAGANSETT BAY ESTUARY PROGRAM 2012	EPA	\$291,523	\$145,762
SWIFT, JUDITH M.	CI - SSEER3 SUPPLEMENT-SCIENTIFIC SUPPORT OF ENVIRONMENTAL	STATE	\$4,000	\$400
		COASTAL INSTITUTE	Total for Department	\$146,162
	COASTAL RESOURCES CENTER	र		
CRAWFORD, BRIAN	SUSTAINABLE COASTAL COMMUNITIES AND ECOSYSTEMS (SUCCESS)	AID	\$500,000	\$500,000
CRAWFORD, BRIAN	CONSERVATION OF COASTAL ECO-SYSTEMS IN TANZANIA'S NORTHERN	S AID	\$1,150,000	\$575,000
CRAWFORD, BRIAN	CI - INTEGRATED COASTAL AND FISHERIES GOVERNANCE PROGRAM	AID	\$1,000,000	\$1,000,000
CRAWFORD, BRIAN	CI - INTEGRATED COASTAL AND FISHERIES GOVERNANCE PROGRAM	AID	\$1,574,734	\$1,574,734
CRAWFORD, BRIAN	CI - COLLABORATIVE MANAGEMENT FOR A SUSTAINABLE FISHERI	AID	\$1,265,000	\$569,250
CRAWFORD, BRIAN	CI - COLLABORATIVE MANAGEMENT FOR A SUSTAINABLE FISHERI	AID	\$700,000	\$315,000
CRAWFORD, BRIAN	CI - GAMBIA SENEGAL FISHERIES (AKA BANAFA)	AID	\$768,571	\$768,571
CRAWFORD, BRIAN	BALANCED CEILING INCREASE	AID	\$1,700,000	\$850,000
MCCANN, JENNIFER	CHARACTERIZATION OF SPATIAL PATTERNS OF COMMERCIAL FISHING A	DOC	\$45,124	\$45,124
MCCANN, JENNIFER	CI - RI SHORELINE SPECIAL AREA MANAGEMENT PLAN (SAMP)	STATE	\$50,000	\$30,000
MCCANN, JENNIFER	CI - ARRA - RESEARCHING RI'S OFFSHORE WATERS TO IDENTIFY	ENERGY	\$125,000	\$125,000
ROBADUE, DONALD	PROSPERITY, LIVILIHOODS AND PRESERVING ECOSYSTEMS	AID	\$75,328	\$75,328
ROBADUE, DONALD	PROSPERITY, LIVILIHOODS AND PRESERVING ECOSYSTEMS	AID	\$42,365	\$42,365
ROBADUE, DONALD	PROSPERITY, LIVILIHOODS AND PRESERVING ECOSYSTEMS	AID	\$517,334	\$517,334
RUBINOFF, PAM	CI - DEVELOPMENT OF COASTAL ZONE MANAGEMENT TOOLS AND STR	DOC	\$72,210	\$72,210
RUBINOFF, PAM	HABITAT CLASSIFICATION	STATE	\$20,000	\$20,000
TOBEY, JAMES	CI - COLLABORATIVE MANAGEMENT FOR A SUSTAINABLE FISHERI	AID	\$1,265,000	\$569,250
TOBEY, JAMES	CI - COLLABORATIVE MANAGEMENT FOR A SUSTAINABLE FISHERI	AID	\$700,000	\$315,000
TORELL, ELIN	BALANCED CEILING INCREASE	AID	\$1,700,000	\$850,000
	COASTA	L RESOURCES CENTER	Total for Department	\$8,814,166
	FACULTY			
ALBERTS, JONATHAN C.	UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTEM - SUPPL	.E NSF	\$74,365	\$0
ALBERTS, JONATHAN C.	UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTEM - SUPPL	.E NSF	\$34,697	\$0
ALBERTS, JONATHAN C.	UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTEM	NSF	\$104,644	\$52,322
BELKIN, IGOR M.	SEA SURFACE TEMPERATURE (SST): PART 1	NONPRO		\$5,500
CAMPBELL, ROBERT G.	CI - PLANKTONIC ECOSYSTEM RESPONSE TO CHANGING SEA ICE AND	NASA	\$11,245	\$11,245
CAMPBELL, ROBERT G.	PACIFIC MARINE ARCTIC REGIONAL SYNTHESIS OF THE NORTHERN BER	NONPRO		\$37,056
CAMPBELL, ROBERT G.	ARRA - CI - COLLAB. RESEARCH: A WINTER EXPEDITION TO EX	NSF	\$39,674	\$39,674
CAREY, STEVEN	MARINE GEOLOGICAL-SAMPLES LABORATORY: GRADUATE SCHOOL OF C	OCE NSF	\$75,115	\$75,115
CAREY, STEVEN	ACQUISITION OF A FOURIER TRANSFORM INFRARED SPECTROMETER FO	R NSF	\$158,965	\$39,741

•	·		Project	Portion
Name	Project Title	Agency	Amount	Amount
COLEMAN, DWIGHT F.	INSTITUTE FOR EXPLORATION AND E/V NAUTILUS SUPPORT FOR 2012-	DOC	\$40,000	\$40,000
COLEMAN, DWIGHT F.	URI INNER SPACE CENTER RESEARCH AND EDUCATION FOR THE CENTER	OFA	\$34,114	\$13,646
COLEMAN, DWIGHT F.	INNER SPACE CENTER SUPPORT FOR THE JASON PROJECT'S NAUTILUS	NONPRO	\$21,702	\$21,702
COLEMAN, DWIGHT F.	NOAA-OER PARTNERSHIP WITH THE URI INNER SPACE CENTER TO SUPP	DOC	\$150,000	\$150,000
COLEMAN, DWIGHT F.	NUWC COLLABORATION WITH THE URI INNER SPACE CENTER FOR EDUCA	NAVY	\$24,998	\$24,998
COLLIE, JEREMY	MULTISPECIES STATISTICAL CATCH AT AGE MODEL, YEAR 2	OFA	\$18,320	\$18,320
COLLIE, JEREMY	STAC - SUBCONTRACT WITH RWU: TEMPERATURE-MEDIATED CHANGES IN	STATE	\$59,131	\$59,131
COLLIE, JEREMY	CI /GSO: SOUTHERN NEW ENGLAND VENTLESS TRAP SURVEY	INT	\$897,691	\$448,846
CORNILLON, PETER	TOPOGRAPHIC CONTROL OF OCEAN DYNAMICS IN THE SUBTROPICS	NASA	\$70,000	\$42,000
CORNILLON, PETER	TOPOGRAPHIC CONTROL OF OCEAN DYNAMICS IN THE SUBTROPICS	NASA	\$108,025	\$64,815
DESILVA, ANNETTE	UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTEM	NSF	\$104,644	\$52,322
DESILVA, ANNETTE	UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTEM - SUPPLE	NSF	\$74,365	\$74,365
DESILVA, ANNETTE	UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTEM - SUPPLE	NSF	\$34,697	\$34,697
DHONDT, STEVEN	CENTER FOR DARK ENERGY BIOSPHERE INVESTIGATIONS (C-DEBI)	NSF	\$305,051	\$305,051
DHONDT, STEVEN	RADIOLYTIC HYDROGEN AND MICROBIAL LIFE IN SUBSEAFLOOR SEDIME	NASA	\$84,441	\$67,553
DHONDT, STEVEN	IODP EXPEDITION 337 SHIMOKITA COALBED BIOSPHERE USSSP SUPPOR	NSF	\$11,694	\$11,694
DHONDT, STEVEN	C-DEBI POSTDOCTORAL FELLOW: INVESTIGATING A MYSTERIOUS AMMON	NSF	\$60,000	\$60,000
DONOHUE, KATHLEEN	REU SITE: SURFO - SUMMER UNDERGRADUATE RESEARCH FELLOWSHIPS	NSF	\$131,288	\$65,644
DURBIN, EDWARD	CI - COLLAB. RESEARCH: SEASON TROPHIC ROLE OF EUPHAUSIA S	NSF	\$1,132,152	\$283,038
DURBIN, EDWARD	COLLAB. RESEARCH: USING OPPORTUNISTIC RADON MEASUREMENTS TO	NSF	\$388,269	\$97,067
GINIS, ISAAC	ADVANCING NOAA'S HWRF PREDICTION SYSTEM THROUGH NEW AND ENHA	DOC	\$120,912	\$60,456
GINIS, ISAAC	SUPPLEMENT: GEOPHYSICAL FLUID DYNAMICS LAB (GFDL) NAVY MAINT	NAVY	\$32,375	\$32,375
GINIS, ISAAC	CI - SUPER-PARAMETERIZATION OF BOUNDARY LAYER ROLL VORTICES	NAVY	\$90,000	\$90,000
GINIS, ISAAC	CI - SUPER-PARAMETERIZATION OF BOUNDARY LAYER ROLL VORTICES	NAVY	\$25,000	\$25,000
GINIS, ISAAC	GFDN MODEL UPGRADE	NAVY	\$51,000	\$51,000
HANSON, ALFRED	URI COMPONENT OF THE CONTINUED DEVELOPMENT OF THE NORTHEASTE	DOC	\$60,000	\$60,000
HEIL, JR., CLIFFORD	DEVELOPMENT OF A BIOGEOCHEMICAL PROXY FOR THE CHARACTERIZATI	NASA	\$40,988	\$38,939
JAMES-PIRRI, MARY-JA	CI - ASSESSMENT OF SPAWNING HORSESHOE CRABS WITHIN MID-ATL	INT	\$42,621	\$42,621
JAMES-PIRRI, MARY-JA	CI - FIELD SAMPLING AND DATA ANALYSES FOR COASTAL NATIONAL	INT	\$58,890	\$58,890
JAMES-PIRRI, MARY-JA	CI - SUPPORT SERVICES FOR NATIONAL PARK SERVICE, NORTH ATL	INT	\$9,000	\$9,000
JESSEN, BRITA	NATIONAL ESTUARINE RESEARCH RESERVE GRADUATE RESEARCH FELLOW	DOC	\$18,627	\$16,764
KELLEY, KATHERINE A.	ACQUISITION OF A FOURIER TRANSFORM INFRARED SPECTROMETER FOR	NSF	\$158,965	\$79,483
KELLEY, KATHERINE A.	RADIOLYTIC HYDROGEN AND MICROBIAL LIFE IN SUBSEAFLOOR SEDIME	NASA	\$84,441	\$4,222
KENNEY, ROBERT D.	QA/QC OVERSIGHT FOR MARINE SPECIES MONITORING IN THE NORTHER	ARMY	\$9,570	\$9,570
KENNEY, ROBERT D.	YEAR 2: FIELD STUDIES OF WHALES AND SEA TURTLES FOR OFFSHORE	MISC	\$32,077	\$32,077
KING, JOHN	CI - DEVELOPING PROTOCOLS FOR RECONSTRUCTING SUBMERGED	INT	\$2,000,000	\$2,000,000
KING, JOHN	CI - RESEARCH DESIGN FOR COLLABORATIVE BASELINE SURVEY OFF	INT	\$60,000	\$60,000
KING, JOHN	CI - PROPOSAL TO THE NORTH ATLANTIC LANDSCAPE CONCERVATION	INT	\$25,068	\$25,068
KING, JOHN	SUBMARINE LANDSLIDES OF THE US ATLANTIC CONTINENTAL MARGIN:	INT	\$19,248	\$9,624

•			Project	Portion
Name	Project Title	Agency	Amount	Amount
KING, JOHN	CI - SEAFLOOR MAPPING OF LONG ISLAND SOUND, PHASE 1: PILO	MISC	\$30,910	\$3,091
KING, JOHN	DEVELOPMENT OF A BIOGEOCHEMICAL PROXY FOR THE CHARACTERIZATI	NASA	\$40,988	\$2,049
KING, JOHN	CI - HABITAT QUALITY AND BENTHICBIOTOPE CHARACTERIZATION I	EPA	\$20,000	\$0
KING, JOHN	CI /GSO: SOUTHERN NEW ENGLAND VENTLESS TRAP SURVEY	INT	\$897,691	\$448,846
LOHMANN, RAINER	ENHANCING IADN WITH PASSIVE SAMPLING TO ASSESS THE SPATIAL V	EPA	\$171,482	\$171,482
LOHMANN, RAINER	ENHANCING IADN WITH PASSIVE SAMPLING TO ASSESS THE SPATIAL V	EPA	\$180,806	\$180,806
LOHMANN, RAINER	THE AVAILABILITY AND BIOACCUMULATION OF SEDIMENTARY 2,3,7,8-	NONPRO	\$91,013	\$91,013
LOHMANN, RAINER	COLLAB. RESEARCH: EVALUATING THE COMPETING IMPACTS OF GLOBAL	NSF	\$313,083	\$313,083
LOHMANN, RAINER	ORIGIN OF PERSISTENT ORGANIC POLLUTANTS IN THE ANTARCTIC ATM	NSF	\$111,468	\$111,468
LOOSE, BRICE	COLLAB. RESEARCH: USING OPPORTUNISTIC RADON MEASUREMENTS TO	NSF	\$388,269	\$291,202
MARANDA, LUCIE	WATERSHEDDING AND FOULING ON OPTICALLY CLEAR SURFACES	NAVY	\$26,884	\$26,884
MENDEN-DEUER, SUSANN	OCEAN ACIDIFICATION EFFECTS ON PLANKTON COMMUNITY COMPOSITIO	STATE	\$199,380	\$99,690
MENDEN-DEUER, SUSANN	MRI: ACQUISITION OF A DIGITAL PARTICLE IMAGE VELOCIMETRY SYS	NSF	\$207,028	\$51,757
MENDEN-DEUER, SUSANN	CI - COLLAB. RESEARCH: SEASON TROPHIC ROLE OF EUPHAUSIA S	NSF	\$1,132,152	\$283,038
MORAN, KATHRYN	IPA ASSIGNMENT TO USARC (DETAILED TO OSTP) EXTENSION	OFA	\$27,898	\$27,898
MORAN, S.BRADLEY	IPA POSITION AT NSF CHEMICAL OCEANOGRAPHY PROGRAM	NSF	\$176,632	\$176,632
MURRAY, CYNTHIA J.	A PROPOSAL FOR THE SUPPORT OF CONTINUING AND NEW ACTIVITIES	DOC	\$117,489	\$117,489
OVIATT, CANDACE	NATIONAL ESTUARINE RESEARCH RESERVE GRADUATE RESEARCH FELLOW	DOC	\$18,627	\$1,863
OVIATT, CANDACE	CI - ECOLOGICAL RESPONSES TO NUTRIENT ENRICHMENT IN A COAS	NONPRO	\$12,000	\$12,000
OVIATT, CANDACE	CI - NARRAGANSETT BAY ESTUARY PROGRAM 2012	EPA	\$291,523	\$145,762
ROMAN, CHRISTOPHER	TESTING A LOW-POWER ARCTIC ENVIRONMENTAL SENSORS FOR UUVS	NAVY	\$34,717	\$34,717
ROMAN, CHRISTOPHER	CI - LAGRANGIAN CAMERA FLOATS: IMPROVING DATA TO ASSESS HA	DOC	\$80,480	\$80,480
ROMAN, CHRISTOPHER	URI INNER SPACE CENTER RESEARCH AND EDUCATION FOR THE CENTER	OFA	\$34,114	\$13,646
ROMAN, CHRISTOPHER	CI - COLLAB. RESEARCH: SEASON TROPHIC ROLE OF EUPHAUSIA S	NSF	\$1,132,152	\$283,038
ROSSBY, HANS T.	COLLAB. RESEARCH: THE NORRONA PROJECT: AN INTERNATIONAL COLL	NSF	\$111,711	\$111,711
ROTHSTEIN, LEWIS	TOPOGRAPHIC CONTROL OF OCEAN DYNAMICS IN THE SUBTROPICS	NASA	\$70,000	\$28,000
ROTHSTEIN, LEWIS	TOPOGRAPHIC CONTROL OF OCEAN DYNAMICS IN THE SUBTROPICS	NASA	\$108,025	\$43,210
RYNEARSON, TATIANA	UNDERSTANDING COASTAL ENVIRONMENTAL CHANGE, PAST, PRESENT, A	STATE	\$75,313	\$75,313
RYNEARSON, TATIANA	CI - COLLAB. RESEARCH: SEASON TROPHIC ROLE OF EUPHAUSIA S	NSF	\$1,132,152	\$283,038
RYNEARSON, TATIANA	OCEAN ACIDIFICATION EFFECTS ON PLANKTON COMMUNITY COMPOSITIO	STATE	\$199,380	\$99,690
SHUMCHENIA, EMILY	CI - SEAFLOOR MAPPING OF LONG ISLAND SOUND, PHASE 1: PILO	MISC	\$30,910	\$27,819
SHUMCHENIA, EMILY	CI - HABITAT QUALITY AND BENTHICBIOTOPE CHARACTERIZATION I	EPA	\$20,000	\$20,000
SMITH, DAVID	REU SITE: SURFO - SUMMER UNDERGRADUATE RESEARCH FELLOWSHIPS	NSF	\$131,288	\$65,644
SPIVACK, ARTHUR	RADIOLYTIC HYDROGEN AND MICROBIAL LIFE IN SUBSEAFLOOR SEDIME	NASA	\$84,441	\$12,666
SULLIVAN, JAMES M.	BIOLOGICAL RESPONSE TO THE DYNAMIC SPECTRAL-POLARIZED UNDERW	NAVY	\$58,432	\$37,981
WATTS, D.R.	CALIFORNIA COAST 2 MODEM-PIES FOR SEND AT UCSD	UNIV	\$70,072	\$70,072
WATTS, D.R.	MIAMI MOC STUDIES USING A PIES	DOC	\$36,471	\$36,471
WATTS, D.R.	BREST/FREMER SOUTH ATLANTIC MERIDIONAL OVERTURNING CIRCULATI	MISC	\$331,342	\$331,342
WATTS, DR.	TWO DUAL PRESSURE-SENSOR PIES WITH MODEM OUTPUT FOR PRESSURE	UNIV	\$113,910	\$113,910

The University of Rhode Island		Division of Research and Economic De	velopment	Awards Fisc	al Year 2013
				Project	Portion
Name	Project Title		Agency	Amount	Amount
WATTS, DR.	PIES MODIFIED FOR UNI	VERSITY OF WASHINGTON COMBINATION WITH	UNIV	\$110,940	\$110,940
WATTS, D R.	MEASUREMENT OF INTE	RNAL EVOLUTION IN THE EAST CHINA SEA WITH	MISC	\$40,927	\$40,927
WATTS, DR.	NORTH ATLANTIC TRANS	SPORT MONITORING AIDED BY TWO PIES	MISC	\$77,026	\$77,026
WATTS, DR.	CALIFORNIA COAST 2 MG	ODEM-PIES FOR SEND AT UCSD	UNIV	\$1,515	\$1,515
WATTS, D R.	NORTH EQUATORIAL CU	RRENT STUDIES USING 3 PIES FOR INSTITUTE	PRIPRO	\$113,415	\$113,415
WATTS, D R.	MEASURING THE VARIA	BILITY OF THE NORTH EQUATORIAL CURRENT	MISC	\$45,455	\$45,455
WATTS, DR.	UPGRADE SEVEN ASTTE	EX PIES FOR BREST UNIVERSITY: STUDY OF SOU	MISC	\$121,766	\$121,766
WATTS, D R.	IFREMER POPUP CAPSU	ILES: RELEASE BLOCKS AND KITS	MISC	\$2,517	\$2,517
WATTS, D R.	KUROSHIO BY TAIWAN, F	PART 2-ANDRES (WHOI) - 3 PIES	NONPRO) \$114,531	\$114,531
WATTS, DR.	REPAIR AND UPDATE TV	VO PIES FOR UNIVERSITY OF BREMEN	MISC	\$6,012	\$6,012
WATTS, DR.	3 CURRENT METERS FO	R CPIES-READY PIES FOR SECOND INSTITUTE O	PRIPRO	\$58,800	\$58,800
WATTS, DR.	NORTH EQUATORIAL CU	RRENT STUDIES USING 3 PIES FOR INSTITUTE	PRIPRO	\$44,022	\$44,022
YABLONSKY, RICHARD	ADVANCING NOAA'S HW	RF PREDICTION SYSTEM THROUGH NEW AND ENHA	DOC	\$120,912	\$60,456
			FACULTY	Total for Department	\$10,022,811
		MARINE ARCHEOLOGY			
BALLARD, ROBERT D.	URI INNER SPACE CENT	ER RESEARCH AND EDUCATION FOR THE CENTER	OFA	\$34,114	\$6,823
		MA	RINE ARCHEOLOGY	Total for Department	\$6,823
		MARINE OFFICE			
GLENNON, THOMAS	OCEANOGRAPHIC TECH	NICAL SERVICES FOR R/V ENDEAVOR 2012	NSF	\$153,244	\$76,622
GLENNON, THOMAS	R/V ENDEAVOR RESEAR	CH CRUISE FOR UNIV OF SOUTHERN MSSISSIPPI	OFA	\$433,020	\$216,510
GLENNON, THOMAS	R/V ENDEAVOR RESEAR	CH CRUISE FOR THE UNIVERSITY OF SOUTHERN	UNIV	\$9,400	\$4,700
GLENNON, THOMAS	SHIP AND MARINE TECH	NICIAN SUPPORT FOR ENDEAVOR CRUISE EN 51	DOC	\$238,161	\$119,081
GLENNON, THOMAS	SHIPTIME AND MARINE 1	FECHNICIAN SUPPORT FOR THE R/V ENDEAVOR	NAVY	\$165,217	\$82,609
GLENNON, THOMAS	SHIP OPERATIONS CY 20	013 5 YR COOP. AGREEMENT	NSF	\$1,213,069	\$1,213,069
GLENNON, THOMAS	USM RESEARCH CRUISE	ES: EN 526, 527, 528	UNIV	\$783,237	\$391,619
GLENNON, THOMAS	LIQUID ROBOTICS		PRIPRO	\$10,045	\$10,045
GLENNON, THOMAS	OCEANOGRAPHIC INSTR	RUMENTATION (OI) CY 2013	NSF	\$35,212	\$17,606
GLENNON, THOMAS	ONR SHIPTIME AND MAR	RINE TECHNICIAN SUPPORT FOR R/V ENDEAVOR	NAVY	\$642,656	\$321,328
			MARINE OFFICE	Total for Department	\$2,453,188
		MARINE TECHINCIANS			
FANNING, WILLIAM	OCEANOGRAPHIC INSTR	RUMENTATION (OI) CY 2013	NSF	\$35,212	\$17,606
FANNING, WILLIAM	ONR SHIPTIME AND MAR	RINE TECHNICIAN SUPPORT FOR R/V ENDEAVOR	NAVY	\$642,656	\$321,328
FANNING, WILLIAM	OCEANOGRAPHIC TECH	NICAL SERVICES FOR R/V ENDEAVOR 2012	NSF	\$153,244	\$76,622
FANNING, WILLIAM	R/V ENDEAVOR RESEAR	CH CRUISE FOR UNIV OF SOUTHERN MSSISSIPPI	OFA	\$433,020	\$216,510
FANNING, WILLIAM	R/V ENDEAVOR RESEAR	CH CRUISE FOR THE UNIVERSITY OF SOUTHERN	UNIV	\$9,400	\$4,700
FANNING, WILLIAM	SHIP AND MARINE TECH	NICIAN SUPPORT FOR ENDEAVOR CRUISE EN 51	DOC	\$238,161	\$119,081
FANNING, WILLIAM	SHIPTIME AND MARINE 1	FECHNICIAN SUPPORT FOR THE R/V ENDEAVOR	NAVY	\$165,217	\$82,609
FANNING, WILLIAM	USM RESEARCH CRUISE	ES: EN 526, 527, 528	UNIV	\$783,237	\$391,619

The University of Rho	de Island Division of Research and Econom	Division of Research and Economic Development		Awards Fiscal Year 2013		
Name	Project Title	Agency	Project Amount	Portion Amount		
	•	MARINE TECHINCIANS	Total for Department	\$1,230,074		
	OCEANOGRAPHY					
ALBERTS, JONATHAN C.	UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTEM	NAVY	\$90,000	\$45,000		
ALBERTS, JONATHAN C.	UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTEM	NAVY	\$99,139	\$49,570		
ALBERTS, JONATHAN C.	UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTEM	NAVY	\$17,089	\$8,545		
DESILVA, ANNETTE	UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTEM	NAVY	\$90,000	\$45,000		
DESILVA, ANNETTE	UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTEM	NAVY	\$99,139	\$49,570		
DESILVA, ANNETTE	UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTEM	NAVY	\$17,089	\$8,545		
DONOHUE, KATHLEEN	COLLAB. RESEARCH: THE OLEANDER PROJECT: SUSTAINED OBSERVA	TIO NSF	\$184,730	\$92,365		
DONOHUE, KATHLEEN	DYNAMICS OF THE LOOP CURRENT IN US WATERS	INT	\$102,183	\$51,092		
ROSSBY, HANS T.	COLLAB. RESEARCH: THE OLEANDER PROJECT: SUSTAINED OBSERVA	TIO NSF	\$184,730	\$92,365		
TORELL, ELIN	CONSERVATION OF COASTAL ECO-SYSTEMS IN TANZANIA'S NORTHER	N S AID	\$1,150,000	\$575,000		
WATTS, D R.	DYNAMICS OF THE LOOP CURRENT IN US WATERS	INT	\$102,183	\$51,092		
		OCEANOGRAPHY	Total for Department	\$1,068,141		
	OFFICE OF MARINE PROGRA	MS				
HICKOX, SARA C.	INFRASTRUCTURE INITIATIVES AND ACTIONS FOR IMPLEMENTING ENG	A NONPRO	O \$101,876	\$50,938		
HICKOX, SARA C.	DEEP CARBON OBSERVATORY ENGAGEMENT	NONPRO	O \$749,381	\$374,691		
MENEZES, SUNSHINE	RI FOUNDATION FELLOWSHIP PROGRAM	NONPRO	S \$13,900	\$13,900		
MENEZES, SUNSHINE	INFRASTRUCTURE INITIATIVES AND ACTIONS FOR IMPLEMENTING ENG	A NONPRO	O \$101,876	\$50,938		
MENEZES, SUNSHINE	DEEP CARBON OBSERVATORY ENGAGEMENT	NONPRO	O \$749,381	\$374,691		
SCOWCROFT, GAIL	COLLAB. RESEARCH: CENTERS FOR OCEAN SCIENCES EDUCATION EX	CEL NSF	\$299,958	\$299,958		
SCOWCROFT, GAIL	DISCOVERY OF SOUND IN THE SEA	NAVY	\$187,759	\$187,759		
SCOWCROFT, GAIL	CLIMATE CHANGE EDUCATION PARTNERSHIP ALLIANCE: NATIONAL OF	FI NSF	\$999,102	\$999,102		
	OFFIC	E OF MARINE PROGRAMS	Total for Department	\$2,351,976		
	SEA GRANT					
COSTA-PIERCE, BARRY	2013 KNAUSS FELLOW APPLICANT - SARAH PARKER	DOC	\$52,500	\$52,500		
COSTA-PIERCE, BARRY	2013 KNAUSS FELLOW APPLICANT - GABRIEL DUNHAM	DOC	\$52,500	\$52,500		
COSTA-PIERCE, BARRY	2013 KNAUSS FELLOW APPLICANT - NICHOLAS OBOLENSKY	DOC	\$52,500	\$52,500		
DESBONNET, ALAN	2012-2014 RHODE ISLAND SEA GRANT OMNIBUS-PROGRAM ADMINISTR	AT DOC	\$1,035,731	\$1,035,731		
DESBONNET, ALAN	2012-2014 RHODE ISLAND SEA GRANT OMNIBUS-PROGRAM ADMINISTR	AT DOC	\$975,054	\$975,054		
		SEA GRANT	Total for Department	\$2,168,285		
	GRADUATE SCHOOL	OF OCEANOGRAPHY	Total for College or Unit	\$28,261,625		
	PROVOST					
	LABOR RESEARCH CENTER	?				
BODAH, MATTHEW M.	BIENNIAL STUDY OF CHILD CARE RATES IN RHODE ISLAND	STATE	\$11,025	\$11,025		
	L	ABOR RESEARCH CENTER	Total for Department	\$11,025		
		PROVOST	Total for College or Unit	\$11,025		

The University of Rhode Island		Division of Research and Economic Dev	Division of Research and Economic Development		
				Project	Portion
Name	Project Title		Agency	Amount	Amount
		VICE PRESIDENT FOR ADMINISTRA	TION		
		ADMINISTRATION			
AHMED, SHAD	RIEMA/DHS FY 2009 S	TATE HOMELAND SECURITY GRANT PROGRAM	STATE	\$6,948	\$6,948
AHMED, SHAD	CCP FY 2010		STATE	\$5,000	\$5,000
			ADMINISTRATION	Total for Department	\$11,948
		TRANSPORTATION CENTER			
ROSEN, DEBORAH E.	RIDOT PORTION OF JO	DINT RIDOT/URITC RESEARCH PROJECT	STATE	\$37,499	\$22,499
ROSEN, DEBORAH E.	ROUND II RIDOT/URIT	C JOINT RESEARCH PROGRAM	STATE	\$116,916	\$116,916
ROSEN, DEBORAH E.	ROUND II RIDOT/URIT	C JOINT RESEARCH PROGRAM	STATE	\$136,052	\$136,052
ROSEN, DEBORAH E.	ROUND II RIDOT/URIT	C JOINT RESEARCH PROGRAM	STATE	\$48,238	\$48,238
ROSEN, DEBORAH E.	THE TRANSPORTATION	N CENTER EDUCATION CLUSTER	STATE	\$13,661	\$13,661
ROSEN, DEBORAH E.	URITC JOINT RESEAR	CH RIDOT ROUND 3	STATE	\$69,767	\$69,767
ROSEN, DEBORAH E.	THE TRANSPORTATION	N CENTER LOCAL TECHNICAL ASSISTANCE AND OUT	STATE	\$38,873	\$38,873
ROSEN, DEBORAH E.	SUMMER TRANSPORT	ATION INSTITUTE	STATE	\$28,145	\$28,145
WEYGAND, ROBERT A.	ROUND II RIDOT/URIT	C JOINT RESEARCH PROGRAM	STATE	\$116,916	\$0
WEYGAND, ROBERT A.	ROUND II RIDOT/URIT	C JOINT RESEARCH PROGRAM	STATE	\$136,052	\$0
WEYGAND, ROBERT A.	ROUND II RIDOT/URIT	C JOINT RESEARCH PROGRAM	STATE	\$48,238	\$0
		TRANSF	PORTATION CENTER	Total for Department	\$474,152
		VICE PRESIDENT FOR A	DMINISTRATION 1	Total for College or Unit	\$486,100
	VICE PR	ESIDENT, RESEARCH & ECONOMIC D	EVELOPMENT	•	
	DI	ISION OF RESEARCH AND ECONOMIC DEVE	LOPMENT		
ALFONSO, PETER	INFRASTRUCTURE TO	ADVANCE LIFE SCIENCES IN THE OCEAN STATE	NSF	\$4,000,000	\$2,000,000
SPECKER, JENNIFER	INFRASTRUCTURE TO	ADVANCE LIFE SCIENCES IN THE OCEAN STATE	NSF	\$4,000,000	\$2,000,000
SPECKER, JENNIFER	EPSCOR COLLAB. RES	SEARCH: NORTH EAST WATER RESOURCES NETWORK	NSF	\$2,000,000	\$2,000,000
		DIVISION OF RESEARCH AND ECONO	MIC DEVELOPMENT	Total for Department	\$6,000,000
		VICE PRESIDENT, RESEARCH & ECONOMIC	DEVELOPMENT	Total for College or Unit	\$6,000,000
				Grand Total	\$76,527,782

Awards Received through the Division of Research and Economic Development FY2013 by Department July 1, 2012 to June 30, 2013

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COLLEGE OF ARTS AND SCIENCES	ARCHEOLOGY AND APPLIED HISTORY	1	\$34,869.00
COLLEGE OF ARTS AND SCIENCES	CANCER PREVENTION RESEARCH CENTER	12	\$3,209,160.65
COLLEGE OF ARTS AND SCIENCES	CHEMISTRY	11.15	\$3,734,821.70
COLLEGE OF ARTS AND SCIENCES	COMPUTER SCIENCE/STATISTICS	2.34	\$1,219,627.26
COLLEGE OF ARTS AND SCIENCES	FEINSTEIN HUNGER CENTER	1	\$850,654.00
COLLEGE OF ARTS AND SCIENCES	HISTORY	2	\$145,150.00
COLLEGE OF ARTS AND SCIENCES	LANGUAGES	1	\$249,610.00
COLLEGE OF ARTS AND SCIENCES	MATHEMATICS	1.33	\$245,849.87
COLLEGE OF ARTS AND SCIENCES	PHYSICS	2	\$403,189.00
COLLEGE OF ARTS AND SCIENCES	PSYCHOLOGY	1	\$71,983.00
COLLEGE OF ARTS AND SCIENCES	SOCIOLOGY/ANTHROPOLOGY	0.5	\$8,491.00
COLLEGE OF ARTS AND SCIENCES	WRITING AND RHETORIC	1	\$44,422.00
COLLEGE OF BUSINESS ADMINISTRATION	FACULTY - INSTRUCTION	1.17	\$30,264.83
COLLEGE OF ENGINEERING	CHEMICAL ENGINEERING	8.24	\$630,281.44
COLLEGE OF ENGINEERING	CIVIL/ENVIRONMENTAL ENGINEERING	9.56	\$710,021.53
COLLEGE OF ENGINEERING	ELECTRICAL ENGINEERING	10.33	\$1,751,239.87
COLLEGE OF ENGINEERING	MECHANICAL AND INDUSTRIAL SYSTEMS ENGINEERING	25.65	\$1,442,279.23
COLLEGE OF ENGINEERING	OCEAN ENGINEERING	8.69	\$626,688.67
COLLEGE OF HUMAN SCIENCE AND SERVICES	DEAN'S OFFICE	1	\$232,908.00
COLLEGE OF HUMAN SCIENCE AND SERVICES	EDUCATION	5.75	\$535,658.00
COLLEGE OF HUMAN SCIENCE AND SERVICES	HUMAN DEVELOPMENT/COUNSELING/FAMILY STUDIES	1.25	\$92,068.00
COLLEGE OF NURSING	DEAN'S OFFICE	1	\$68,570.00
COLLEGE OF NURSING	NURSING INSTRUCTION	4	\$970,407.00
COLLEGE OF PHARMACY	BIOMEDICAL AND PHARMACEUTICAL SCIENCES	14	\$5,029,978.72
COLLEGE OF PHARMACY	CRIME LAB	4	\$27,172.25
COLLEGE OF PHARMACY	PHARMACY PRACTICE	6	\$871,381.00
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	BIOLOGICAL SCIENCES	11.6	\$1,999,526.20
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	CELL AND MOLECULAR BIOLOGY	18	\$5,851,712.00
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	COMMUNITY PLANNING/AREA DEVELOPMENT	1.15	\$78,020.84
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	COOPERATIVE EXTENSION	15.59	\$1,007,000.18
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	DEAN'S OFFICE	8.2	\$3,088,215.00
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	ENV & NATURAL RESOURCE ECONOMICS	4	\$127,166.00
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	FISHERIES, ANIMAL & VETERINARY SCIENCE	12.7	\$1,450,456.60
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	GEOSCIENCES	7.65	\$1,314,837.49

MARINE AFFAIRS	4	\$123,508.00
NATURAL RESOURCES SCIENCE	22.5	\$1,459,896.00
NUTRITION AND FOOD SCIENCES	4	\$1,031,710.00
PLANT SCIENCE	15.4	\$999,315.40
GRADUATE SCHOOL	1	\$922.00
COASTAL INSTITUTE	0.6	\$146,161.50
COASTAL RESOURCES CENTER	14.9	\$8,814,166.00
DEAN'S OFFICE	5.5	\$1,068,141.00
FACULTY	76.45	\$10,022,811.45
MARINE ARCHEOLOGY	0.2	\$6,822.79
MARINE OFFICE	6	\$2,453,187.50
MARINE TECHNICIANS	4	\$1,230,073.50
OFFICE OF MARINE PROGRAMS	6	\$2,351,976.00
SEA GRANT	5	\$2,168,285.00
LABOR RESEARCH CENTER	1	\$11,025.46
ADMINISTRATION	2	\$11,948.00
TRANSPORTATION CENTER	7.6	\$474,151.64
DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT	2	\$6,000,000.00
	394	\$76,527,781.57
	NATURAL RESOURCES SCIENCE NUTRITION AND FOOD SCIENCES PLANT SCIENCE GRADUATE SCHOOL COASTAL INSTITUTE COASTAL RESOURCES CENTER DEAN'S OFFICE FACULTY MARINE ARCHEOLOGY MARINE OFFICE MARINE TECHNICIANS OFFICE OF MARINE PROGRAMS SEA GRANT LABOR RESEARCH CENTER ADMINISTRATION TRANSPORTATION CENTER	NATURAL RESOURCES SCIENCE NUTRITION AND FOOD SCIENCES PLANT SCIENCE 15.4 GRADUATE SCHOOL 1 COASTAL INSTITUTE 0.6 COASTAL RESOURCES CENTER 14.9 DEAN'S OFFICE 5.5 FACULTY 76.45 MARINE ARCHEOLOGY 0.2 MARINE OFFICE 6 MARINE TECHNICIANS 4 OFFICE OF MARINE PROGRAMS SEA GRANT LABOR RESEARCH CENTER 1 ADMINISTRATION 2 TRANSPORTATION CENTER 7.6 DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT 2

THE UNIVERSITY OF RHODE ISLAND

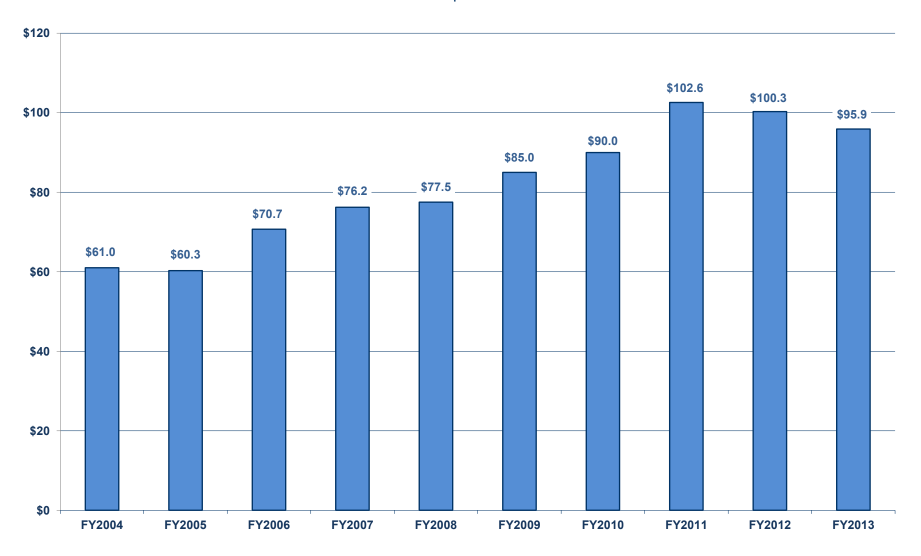
DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT

Annual Report FY2013
Chapter 4
Expenditures



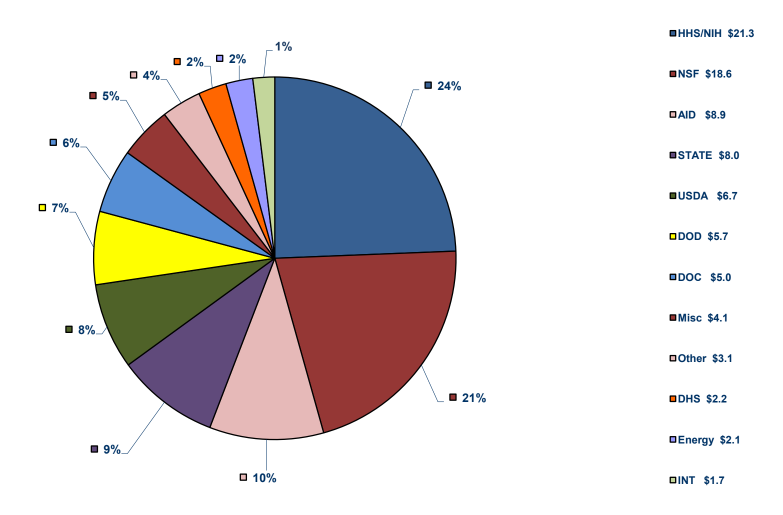


Total R&D Expenditure Amounts* FY2004 - FY2013 in \$Millions



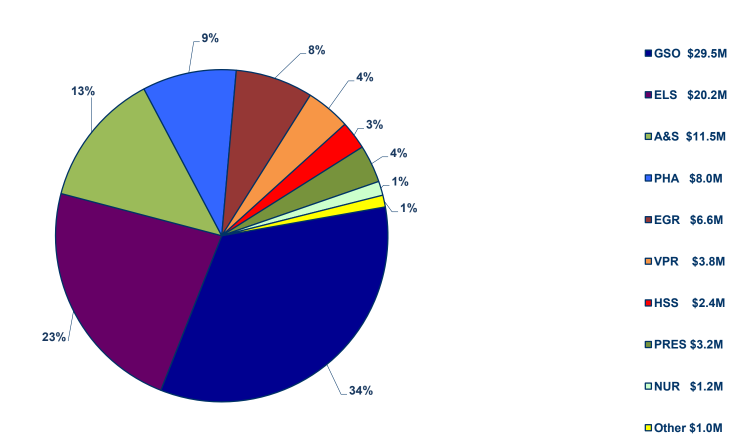


Expenditures through the Division of Research and Economic Development FY2013 by Agency \$87.4 Million Total





Expenditures Stemming from Awards through the Division of Research and Economic Development FY2013 by College/Unit \$87.4 Million Total



Expenditures by Agency through the Division of Research and Economic Development FY2008 – FY2013

AGENCY	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013
AID	\$2,787,530	\$2,843,964	\$4,690,127	\$6,245,226	\$9,936,452	\$8,914,088
AIR FORCE	\$598,375	\$849,805	\$965,077	\$1,333,320	\$1,295,162	\$862,844
ARMY	\$449,258	\$573,082	\$476,172	\$568,881	\$1,585,857	\$1,026,996
COAST GUARD	-	-	-	-	-	-
COMMERCE	\$5,939,342	\$6,838,060	\$6,968,237	\$5,614,899	\$5,553,015	\$4,977,557
CFI	\$2,470,203	\$2,238,708	\$1,501,672	\$1,190,526	\$461,747	\$426,561
DHS	-	-	-	\$1,830,802	\$3,306,429	\$2,244,356
EDUCATION	\$1,413,156	\$1,752,475	\$1,118,645	\$1,251,257	\$714,841	\$548,528
ENERGY	\$162,786	\$475,168	\$1,883,747	\$1,456,174	\$3,122,118	\$2,060,151
EPA	\$713,289	\$520,477	\$488,645	\$708,883	\$709,284	\$565,344
FED SUBCON	-	-	-	-	-	-
NIH	\$2,247,156	\$3,534,885	\$6,592,897	\$11,900,774	\$13,244,119	\$8,365,422
HHS	\$8,291,178	\$9,549,072	\$9,078,551	\$6,889,651	\$6,285,612	\$12,957,014
INTERIOR	\$1,054,272	\$906,250	\$692,641	\$1,142,185	\$1,253,319	\$1,676,113
MISCELLANEOUS	\$2,094,676	\$1,723,609	\$2,461,611	\$3,123,504	\$3,342,800	\$4,065,110
MUNICIPALITIES	\$687,462	\$595,275	\$562,138	\$853,242	\$798,495	\$563,481
NASA	\$985,901	\$671,828	\$562,229	\$781,173	\$723,856	\$638,452
NAVY	\$4,451,016	\$4,918,116	\$4,246,661	\$4,143,068	\$3,932,958	\$3,801,822
NSF	\$12,819,186	\$15,555,898	\$17,590,963	\$17,737,530	\$20,359,865	\$18,574,735
OTHER FEDERAL	\$2,250,537	\$3,602,523	\$5,120,193	\$1,603,802	\$723,108	\$568,090
PROGRAM INCOME	\$102,793	\$162,237	\$33,081	-	-	-
STATE	\$7,727,176	\$8,162,869	\$10,520,652	\$12,586,459	\$15,138,360	\$7,427,978
USDA (ODEES LOE)	\$3,430,719	\$3,374,087	\$3,244,318	\$3,582,260	\$3,949,281	\$3,360,109
USDA (CREES-LGF)	-	-	\$2,361,329	\$2,646,586	\$3,057,913	\$3,300,757
US DOT	-	-	-	\$581,522	\$753,059	\$428,010
TOTAL	\$60,676,011	\$68,686,151	\$81,159,586	\$87,771,724	\$100,247,650	\$87,353,518

Values are from first closing, July of each fiscal year. USDA (CREES – LGF) is CREES Land Grant Funds – AES & CES.

Expenditures by College / Department through the Division of Research and Economic Development FY2008 - FY2013

College or Unit
ARTS AND SCIENCES

Department	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
ARCHAEOLOGY AND APPLIED HISTORY						\$35,569
ART	\$3,504	\$6,113	\$308	\$0	\$0	\$0
BIOLOGICAL SCIENCES	\$481,077	\$588,637	\$608,436	\$467,889	\$417,834	\$1,163,726
CANCER PREVENTION RESEARCH CENTER	\$3,493,469	\$4,354,724	\$4,341,066	\$4,141,134	\$3,258,229	\$3,630,449
CHEMISTRY	\$951,423	\$1,447,136	\$2,525,727	\$2,414,280	\$5,041,858	\$3,991,083
COMMUNICATION STUDIES	\$6,422	\$43,689	\$18,189	\$0	\$99,809	\$41,820
COMPUTER SCIENCE	\$557,320	\$694,026	\$962,948	\$1,012,362	\$607,402	\$371,046
DEAN ARTS AND SCIENCES	\$207,259	\$0	\$0	\$0	\$0	\$0
ECONOMICS	\$718	\$0	\$0	\$0	\$0	\$0
ENGLISH	\$0	\$0	\$0	\$0	\$0	\$0
FEINSTEIN HUNGER CENTER	\$327,137	\$639,093	\$612,933	\$636,667	\$755,158	\$645,288
GRAD - LIBRARY & INFO STUDIES	\$197,007	\$4,265	\$358,903	\$0	\$436,363	\$0
GRAD LIBRARY SCHOOL	\$0	\$0	\$0	\$0	\$0	\$0
GREAT PERFORMACES	\$6,750	\$0	\$0	\$0	\$0	\$0
HISTORY	\$34,050	\$79,478	\$33,094	\$60,125	\$85,285	\$109,688
JOURNALISM	\$0	\$0	\$0	\$0	\$0	\$0
LANGUAGES	\$137,149	\$349,726	\$429,664	\$542,488	\$452,761	\$399,122
MATHEMATICS	\$67,543	\$0	\$0	\$0	\$0	\$52,016

Expenditures by College / Department through the Division of Research and Economic Development FY2008 - FY2013

Annual Report FY2013

	\$0	\$0	\$0	\$0	\$0	\$0	
PHILOSOPHY	\$0	\$0	\$0	\$0	\$0	\$0	
PHYSICS	\$383,279	\$637,368	\$910,861	\$1,146,236	\$1,067,216	\$825,653	
POLITICAL SCIENCE	\$0	\$0	\$0	\$0	\$0		
PSYCHOLOGY	\$465,151	\$293,536	\$193,164	\$203,660	\$108,477	\$186,247	
SOCIOLOGY/ANTHROPOLOGY	\$67,548	\$32,222	\$7,153	\$65,511	\$14,219	\$22,461	
THEATRE	\$0	\$0	\$0	\$0	\$0	\$0	
WOMEN'S STUDIES	\$1,225	\$0	\$0	\$1,950	\$50	\$0	
WRITING AND RHETORIC						\$42,920	
Totals for College or Unit	\$7,388,031	\$9,170,013	\$11,002,446	\$10,692,302	\$12,344,661	\$11,517,088	
College or Unit BUSINESS ADMINISTRATION							
Department	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	
DEAN BUSINESS ADMINISTRATION	\$0	\$0	\$0	\$0	\$14,719	\$3,573	
FACULTY INSTRUCTION	\$162,356	\$245,746	\$9,928	\$56,882	\$164,372	\$63,375	
FINANCE	\$0	\$0	\$0	\$0	\$0	\$0	
MANAGEMENT	\$0	\$0	\$0	\$0	\$0	\$0	
MANAGEMENT SCIENCE	\$0	\$0	\$0	\$0	\$0	\$0	
MARKETING	\$0	\$0	\$0	\$0	\$0	\$0	
RES CENTER BUS/ECON	\$0	\$0	\$0	\$0	\$0	\$0	
Totals for College or Unit	\$162,356	\$245,746	\$9,928	\$56,882	\$179,091	\$66,948	

¹Formerly reported as Provost

CONTINUING EDUCATION Department	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
CCE OPERATIONS	\$0	\$0	\$0	\$0	\$0	\$0
DEAN CCE		\$2,988	\$0	\$0	\$20,156	\$126,727
LABOR AND INDUSTRIAL RELATIONS	-\$4,689	\$11,637	\$19,552	\$25,072	\$252	\$4,199
URBAN AFFAIRS	\$0	\$0	\$0	\$0	\$0	\$0
URBAN FIELD CENTER	\$0	\$0	\$0	\$0	\$0	\$0
Totals for College or Unit	-\$4,689	\$14,625	\$19,552	\$25,072	\$20,408	\$130,926
College or Unit CONTROLLER Department	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
CAPITAL PROJECTS				\$7,425	\$105,281	\$0
CONTROLLERS OFFICE	\$0	\$1,498	\$0	\$0	\$0	\$0
GRANT & CONTRACT ACCOUNTING	\$0	\$0	\$1,488	\$1,944	\$1,260	\$0
VICE PRESIDENT ADMINISTRATION	\$0	\$0	\$821,384	\$3,662,906	\$8,014,066	\$0
Totals for College or Unit	\$0	\$1,498	\$822,872	\$3,672,275	\$8,120,607	\$0
College or Unit ENGINEERING Department	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
CHEMICAL ENGR	\$1,302,510	\$1,354,565	\$1,310,799	\$1,724,400	\$2,016,697	\$1,415,056
CIVIL ENGR	\$405,484	\$422,735	\$460,423	\$503,758	\$235,726	\$300,577
DEAN ENGINEERING	\$3,199	\$0	\$0	\$0	\$0	\$35,418
ELECTRICAL ENGR & COMPUTER ENGR	\$617,980	\$744,413	\$985,856	\$1,468,703	\$2,005,799	\$2,164,196
INDUSTRIAL ENGR	\$240,317	\$278,923	-\$37	\$11,987	\$0	\$0

¹Formerly reported as Provost

		\$0	\$1,959,679	\$1,882,336	\$2,243,437	\$1,901,992
MECHANICAL ENGR	\$1,670,224	\$2,431,893	\$695,447	\$441,309	\$35,189	\$40,071
OCEAN ENGR	\$674,229	\$746,333	\$1,641,285	\$1,175,204	\$917,980	\$696,953
Totals for College or Unit	\$4,913,943	\$5,978,862	\$7,053,452	\$7,207,697	\$7,454,828	\$6,554,263
College or Unit ENVIRONMENT AND LIFE SCIENCES Department	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
AGRICULTURAL EXP. STATION			\$169,289	\$222,632	\$304,290	\$510,367
BIOCHEMISTRY/MICROBIOLOGY	\$983,764	\$1,238,954	\$3,535,156	\$4,904,560	\$7,014,957	\$6,712,093
BIOTECH MFG PROVIDENCE COHORT	\$0	\$0	\$0	\$0	\$0	\$0
COMMUNITY PLANNING	\$59,617	\$57,168	\$40,564	\$32,355	\$42,618	\$53,378
COOPERATIVE EXTENSION	\$221,397	\$184,820	\$481,433	\$660,489	\$1,254,863	\$1,027,296
DEAN ENVIRONMENT AND LIFE SCIENCES	\$1,577,366	\$3,530,364	\$1,124,364	\$740,567	\$970,464	\$793,114
ENVIR AND NATURAL RESOURCE ECONOMIC	CS \$851,009	\$654,763	\$637,583	\$731,029	\$597,450	\$573,796
FISHERIES, ANIMAL AND VETERINARY	\$1,778,563	\$2,070,711	\$1,840,637	\$1,291,014	\$1,495,360	\$1,209,337
FOOD SCIENCE AND NUTRITION	\$1,421,930	\$1,464,043	\$2,187,993	\$1,868,231	\$1,665,833	\$1,642,597
GEOSCIENCES	\$402,312	\$1,748,836	\$2,234,340	\$1,894,078	\$2,974,530	\$2,428,768
ICMRD	\$0	\$0	\$0	\$0	\$0	\$0
MARINE AFFAIRS	\$281,497	\$207,297	\$188,228	\$179,509	\$133,319	\$74,493
NATURAL RESOURCE SCIENCE	\$2,706,910	\$2,877,770	\$4,257,208	\$4,471,266	\$4,185,493	\$3,723,607
PLANT SCIENCE	\$1,237,960	\$1,296,587	\$1,266,384	\$1,298,471	\$1,396,595	\$1,399,637
Totals for College or Unit	\$11,522,325	\$15,331,313	\$17,963,179	\$18,294,201	\$22,035,772	\$20,148,483

¹Formerly reported as Provost

GRAD SCHOOL OF OCEANOGRAPHY Department	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
GRADUATE SCHOOL OF OCEANOGRAPHY	\$21,653,237	\$22,138,392	\$27,894,626	\$26,945,115	\$31,141,534	\$29,488,366
Totals for College or Unit	\$21,653,237	\$22,138,392	\$27,894,626	\$26,945,115	\$31,141,534	\$29,488,366
College or Unit GRADUATE SCHOOL						
Department Department	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
GRADUATE SCHOOL	\$400	\$0	\$0	\$0	\$0	\$0
Totals for College or Unit	\$400	\$0	\$0	\$0	\$0	\$0
College or Unit HUMAN SCIENCE AND SERVICES Department	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
COMMUNICATIVE DISORDERS	\$266,250	\$73,118	\$27,867	\$32,966	\$26	\$0
DEAN HUMAN SCIENCE AND SERVICES	\$0	\$0	\$465,374	\$461,619	\$510,743	\$445,799
EDUCATION AND SOCIAL POLICY RES	\$952,418	\$430,869	\$66,551	-\$236	\$0	\$0
FACULTY INSTRUCTION	\$0	\$0	\$0	\$0	\$0	\$0
GERONTOLOGY	\$587,666	\$672,769	\$816,141	\$876,926	\$760,644	\$419,580
HUMAN DEVELOPMENT	\$105,856	\$161,097	\$371,132	\$333,078	\$236,957	\$256,058
PHYSICAL EDUCATION	\$63,049	\$92,479	\$117,153	\$87,308	\$51,263	\$51,804
PHYSICAL THERAPY	\$604,299	\$292,330	\$273,840	\$157,126	\$157,243	\$180,819
SCHOOL OF EDUCATION	\$2,924,244	\$2,924,773	\$2,374,776	\$2,747,164	\$1,431,964	\$1,068,091
TEACHER EDUCATION	\$0	\$0	\$0	\$0	\$0	\$0
TEXTILES	\$60,766	\$14,355	\$38,523	\$5,726	\$15,128	\$0
Totals for College or Unit	\$5,564,548	\$4,661,790	\$4,551,357	\$4,701,677	\$3,163,968	\$2,422,151

¹Formerly reported as Provost

INFORMATION SERVICES Department	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
VICE PROVOST INFO SERVICES	\$0	\$0	\$0	\$0	\$0	\$0
Totals for College or Unit	\$0	\$0	\$0	\$0	\$0	\$0
College or Unit LIBRARY						
Department	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
LIBRARY	\$0	\$1,854	\$14,666	\$1,592	\$0	\$0
NETWORKING AND TELECOMMUNICATIONS				\$129,592	\$0	\$0
Totals for College or Unit	\$0	\$1,854	\$14,666	\$131,184	\$0	\$0
College or Unit NURSING						
Department	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
DEAN NURSING	\$140,799	\$0	\$0	\$0	\$0	\$16,954
NURSING INSTRUCTION	\$639,605	\$926,949	\$1,151,212	\$1,748,675	\$1,060,106	\$1,214,492
Totals for College or Unit	\$780,404	\$926,949	\$1,151,212	\$1,748,675	\$1,060,106	\$1,231,446
College or Unit PHARMACY						
Department	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
APPLIED PHARMACEUTICAL SCIENCES	\$0	\$0	\$0	\$0	\$0	\$0
BIOMEDICAL AND PHARMACEUTICAL	\$5,106,932	\$6,162,377	\$6,085,027	\$7,791,465	\$7,136,861	\$5,805,947
BIOMEDICAL SCIENCES	\$75	\$0	\$0	\$0	\$0	\$0
CRIME LAB	\$727,048	\$742,615	\$651,925	\$852,565	\$45,214	\$20,015
DEAN PHARMACY	\$497,529	\$401,582	\$0	\$0	\$0	\$0
ELDERLY MEDICATION	\$0	\$0	\$0	\$0	\$0	\$0

¹Formerly reported as Provost

Annual Report FY2013

THE UNIVERSITY OF RHODE ISLAND DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT

						\$1,668,490	
PHARMACOGNOSY	\$0	\$0	\$0	\$0	\$0	\$0	
PHARMACOLOGY	\$0	\$0	\$0	\$0	\$0	\$0	
PHARMACY PRACTICE	\$156,748	\$507,319	\$1,198,524	\$823,032	\$718,326	\$464,501	
Totals for College or Unit	\$6,488,332	\$7,813,893	\$7,935,476	\$9,467,062	\$7,900,401	\$7,958,953	
College or Unit PRESIDENT	0007 0000	0000 0000	0000 0040	0040 0044	0044 0040	0040 0040	
Department	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	
PRESIDENT	\$0	\$0	\$0	\$0	\$0	\$0	
PROVOST ACADEMIC AFFAIRS				\$276,639	\$456,441	\$2,213,131	
TRANSPORTATION CENTER	\$1,002,539	\$1,468,233	\$1,237,514	\$1,239,498	\$1,177,884	\$941,921	
Totals for College or Unit	\$1,002,539	\$1,468,233	\$1,237,514	\$1,516,137	\$1,634,325	\$3,155,052	
College or Unit PROVOST							
Department	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	
ADMINISTRATION	\$0	\$141,627	\$298,969	\$318,221	\$678,518	\$581,576	
IPAP	\$0	\$0	\$0	\$0	\$0	\$0	
LABOR RESEARCH CENTER	\$0	\$0	\$0	\$0	\$0	\$0	
OUTREACH ADMINISTRATION	\$0						
PROVOST	\$0	\$0	\$0	\$0	\$0	\$0	
RESEARCH	\$705,363						
Totals for College or Unit	\$705,363	\$141,627	\$298,969	\$318,221	\$678,518	\$581,576	

¹Formerly reported as Provost

UNIVERSITY COLLEGE Department	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
LEARNING ASSISTANCE CENTER						\$108,868
UNIVERSITY COLLEGE	\$82,169	\$92,580	\$91,053	\$95,877	\$67,154	\$296
Totals for College or Unit	\$82,169	\$92,580	\$91,053	\$95,877	\$67,154	\$109,164
College or Unit VP ADMINISTRATION Department	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
VP ADMINISTRATION	\$0	\$0	\$0	\$0	\$0	\$0
Totals for College or Unit	\$0	\$0	\$0	\$0	\$0	\$0
College or Unit VP RESEARCH & ECONOMIC DEV ¹ Department	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
OUTREACH ADMINISTRATION		\$29,869	\$469	\$34,835	\$14,827	\$0
RESEARCH		\$199,097	\$743,181	\$2,792,865	\$4,376,255	\$3,762,944
Totals for College or Unit		\$228,966	\$743,650	\$2,827,700	\$4,391,082	\$3,762,944
College or Unit VP STUDENT AFFAIRS Department	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
ASST VP CAMPUS LIFE	\$107,930	\$94,118	\$65,708	\$14,306	\$0	\$0
HEALTH SERVICES	\$11,334	\$10,788	\$0	\$0	\$0	\$0
MULTICULTURAL CENTER	\$3,971	\$0	\$0	\$0	\$0	\$0
SPECIAL PROG - TALENT DEV	\$164,774	\$269,412	\$202,182	\$56,665	\$55,195	\$226,158
STUDENT LIFE	\$129,044	\$95,492	\$101,744	\$676	\$0	\$0
Totals for College or Unit	\$417,053	\$469,810	\$369,634	\$71,647	\$55,195	\$226,158

¹Formerly reported as Provost

Annual Report FY2013

THE UNIVERSITY OF RHODE ISLAND DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT

Expenditures by College / Department through the Division of Research and Economic Development FY2008 - FY2013

W ALTON JONES

Department	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
WAJ OPERATIONS	\$0	\$0	\$0	\$0	\$0	\$0
Totals for College or Un	it \$0	\$0	\$0	\$0	\$0	\$0
Grand Totals	\$60,676,011	\$68,686,151	\$81,159,586	\$87,771,724	\$100.247.650	\$87,353,518

¹Formerly reported as Provost

THE UNIVERSITY OF RHODE ISLAND

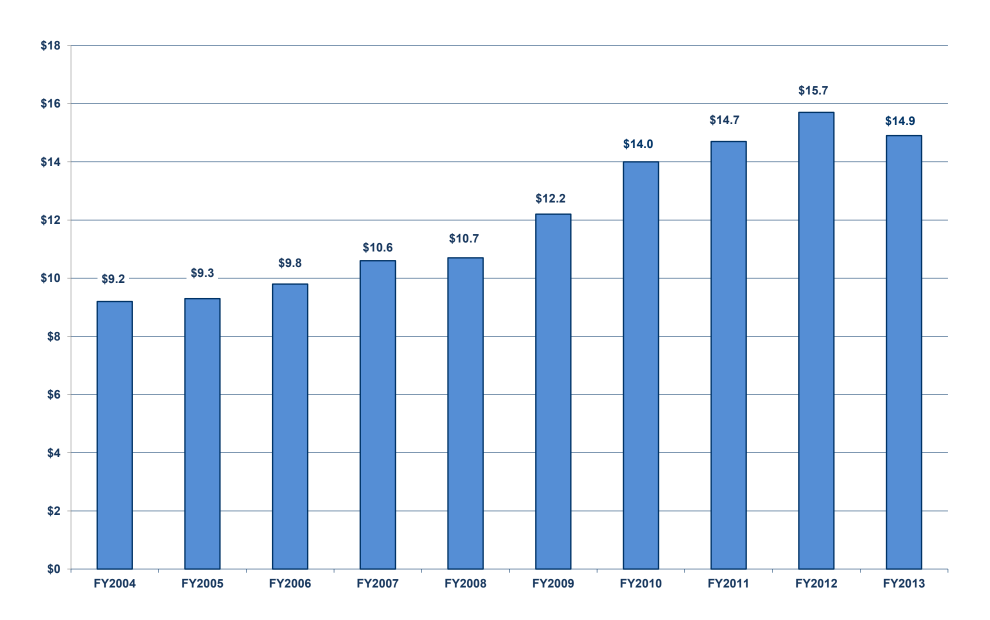
DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT

Annual Report FY2013
Chapter 5
Facilities & Administrative Funds



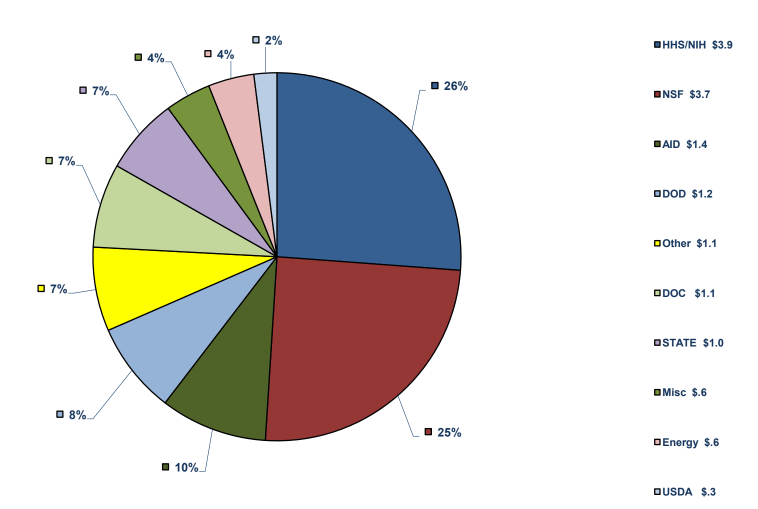


Total Facilities & Administrative Fund Amounts FY2004 - FY2013 in \$Millions



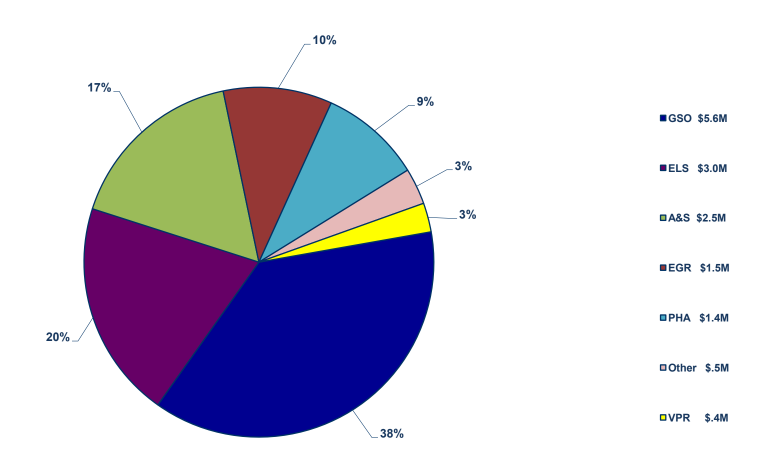


Facilities & Administrative Fund 2013 by Agency \$14.9 Million Total





Facilities & Administrative Fund FY2013 received by College/Unit \$14.9 Million Total





Facilities and Administrative Fund FY2004 - FY2013

AGENCY	FY2004	FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013
AID	\$689,670.80	\$271,659.21	\$412,385.44	\$452,186.84	\$414,679.53	\$519,945.29	\$608,518.46	\$886,135.05	\$1,457,921.61	\$1,357,109.70
EPA	\$284,070.62	\$252,692.27	\$218,075.78	\$140,875.04	\$153,642.33	\$111,772.92	\$111,964.87	\$169,713.41	\$159,561.14	\$127,205.90
NASA	\$348,368.70	\$336,821.47	\$407,500.00	\$344,702.20	\$171,895.64	\$139,110.10	\$138,216.73	\$166,392.98	\$153,870.62	\$169,668.61
NIH	•	\$156,725.59	\$215,138.53	\$413,817.96	\$603,550.97	\$1,012,151.12	\$1,589,380.14	\$2,273,715.60	\$2,468,832.98	\$1,419,113.40
NSF	\$1,880,167.20	\$1,968,076.11	\$2,201,960.17	\$2,665,021.92	\$2,479,806.99	\$2,524,694.83	\$3,238,411.53	\$3,273,673.56	\$3,782,747.72	\$3,661,317.55
AIRFOR	\$116,266.69	\$79,984.67	\$131,131.09	\$117,912.49	\$107,372.91	\$188,059.93	\$245,767.21	\$279,481.29	\$387,194.72	\$246,262.66
ARMY	\$57,532.76	\$23,648.73	\$62,731.93	\$164,765.73	\$126,058.08	\$169,132.81	\$137,936.37	\$143,750.57	\$177,240.74	\$171,915.58
COAST GUARD	\$136.08	\$7,254.39								
USDA	\$252,650.71	\$168,627.25	\$298,412.27	\$317,335.48	\$339,328.05	\$412,544.44	\$585,157.90	\$567,050.53	\$440,069.07	\$257,209.86
USDA*	\$7,012.18	\$20,783.29	\$15,306.58	\$2,020.87	\$5,976.40	\$6,376.26				
DOC	\$955,446.72	\$968,270.45	\$1,188,991.66	\$1,079,498.82	\$1,153,262.16	\$1,158,948.84	\$1,166,748.66	\$1,331,755.47	\$1,067,120.81	\$1,104,645.08
ED	\$24,474.68	\$24,113.19	\$104,591.45	\$102,316.73	\$105,159.20	\$159,515.60	\$110,151.39	\$121,346.11	\$69,541.83	\$75,798.99
ENERGY	\$20,491.75	\$23,379.38	\$21,744.74	\$21,333.07	\$33,989.66	\$107,626.20	\$294,505.05	\$342,528.05	\$568,288.16	\$577,279.91
HHS	\$1,779,463.74	\$1,756,358.78	\$1,747,061.98	\$1,766,352.19	\$1,512,088.76	\$1,895,154.44	\$1,777,932.52	\$1,213,677.99	\$1,226,075.52	\$2,433,255.87
DHS			\$11,840.35	\$59,656.85	\$30,664.14	\$155,893.32	\$331,799.02	\$336,579.52	\$463,914.55	\$332,718.97
INTERIOR	\$191,438.45	\$203,113.72	\$164,386.33	\$158,709.28	\$156,408.78	\$125,668.61	\$108,192.47	\$174,924.12	\$222,207.54	\$235,986.87
DOT	\$402,321.97	\$362,853.80	\$317,279.07	\$398,201.90	\$258,796.07	\$383,083.43	\$192,592.00	\$182,631.52	\$243,686.56	\$128,732.48
NAVY	\$968,248.97	\$1,005,659.87	\$797,049.35	\$881,381.60	\$973,533.39	\$1,009,869.80	\$1,050,646.21	\$1,103,033.18	\$891,513.26	\$786,140.57
OFA	\$103,272.06	\$72,088.62	\$84,009.12	\$97,480.79	\$179,493.52	\$186,394.15	\$291,091.97	\$274,144.96	\$178,276.52	\$141,828.26
STATE	\$842,678.65	\$1,059,780.22	\$861,982.13	\$1,027,208.05	\$1,116,139.00	\$1,245,494.78	\$1,540,407.74	\$1,273,582.06	\$1,147,194.36	\$990,673.76
MUNIC	\$28,679.21	\$37,497.66	\$28,239.39	\$23,548.10	\$38,807.51	\$25,234.60	\$29,389.63	\$55,575.91	\$45,140.62	\$24,592.53
FNDNS	\$157,110.55	\$257,770.64	\$258,908.75	\$176,735.66	\$360,102.51	\$341,019.78	\$185,636.29	\$112,626.91	\$51,278.31	\$46,865.02
MISC	\$88,977.56	\$201,602.70	\$228,782.53	\$229,857.43	\$329,942.26	\$299,835.43	\$306,032.85	\$362,878.81	\$535,220.92	\$598,629.32
CLRING ACCTS SERVICE CTRS OTHER	(\$179.08) \$522.00 \$3,183.29	(\$3,963.26)	\$780.02		\$15,669.61	(\$15,669.61)				
TOTAL	\$9,202,006.26	\$9,254,798.75	\$9,778,288.66	\$10,640,919.00	\$10,666,367.47	\$12,161,857.07	\$14,040,479.01	\$14,645,197.60	\$15,736,897.56	\$14,886,950.89

^{*} Includes CREES-LAND GRANT FUNDS-AES CES

Facilities and Administrative Fund by College / Department FY2004 - FY2013

College or Administrative Unit	FY2004	FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013
Arts and Sciences	\$1,194,558.32	\$1,209,842.10	\$1,258,906.19	\$1,390,620.28	\$1,606,108.04	\$2,016,328.02	\$2,324,609.05	\$2,393,029.15	\$2,323,092.62	\$2,499,487.69
ARCHAEOLOGY AND APPLIED HISTORY	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$12,321.34
ART	\$0.00	\$0.00	\$60.00	\$838.04	\$808.60	\$1,410.59	\$71.08	\$0.00	\$0.00	\$0.00
CANCER PREVENTION RESEARCH CTR (PSY)	\$724,044.18	\$733,489.29	\$741,293.31	\$769,490.00	\$936,294.44	\$1,191,620.62	\$1,188,565.26	\$1,172,154.18	\$943,851.18	\$1,081,098.14
CHEMISTRY	\$138,032.42	\$115,129.31	\$105,692.17	\$161,797.16	\$224,026.38	\$271,170.05	\$498,893.80	\$467,026.25	\$718,938.62	\$822,722.79
COMMUNICATION STUDIES	\$3,376.06	,	\$4,714.76	\$4,300.21	\$1,915.43	\$12,837.04	\$5,981.56	\$0.00	\$21,207.69	\$14,306.89
COMPUTER SCIENCE/STATISTICS	\$136,924.44		\$161,209.60	\$136,886.07	\$135,110.44	\$142,988.54	\$176,025.68	\$187,978.12	\$160,042.02	\$116,486.45
DEAN'S OFFICE	\$17,590.48	. ,	\$50,703.73	\$93,809.29	\$40,004.62	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
ECONOMICS	\$1,806.72	. ,	\$1,654.34	\$2,253.51	\$191.33	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
FEINSTEIN HUNGER CENTER (DEAN'S OFFICE)	\$0.00		\$0.00	\$0.00	\$64,704.49	\$119,697.20	\$117,445.19	\$116,418.79	\$137,956.42	\$122,255.99
HISTORY	\$7,196.80	. ,	\$10,328.02	\$24,808.97	\$7,408.66	\$14,811.26	\$6,770.79	\$10,712.30	\$15,188.50	\$21,895.87
LANGUAGES LIBRARY AND INFORMATION STUDIES	\$0.00 \$0.00		\$0.00 \$2,941.42	\$2,598.55 \$11,027.29	\$3,061.60 \$10,085.71	\$67,887.69 \$827.28	\$100,337.49 \$0.00	\$142,752.33 \$0.00	\$40,223.40 \$0.00	\$33,976.75 \$0.00
MATHEMATICS	\$8,987.35	*	\$4,148.50	\$13,685.84	\$9,989.50	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00 \$17,400.75
PHYSICS	\$41,717.11	\$44,483.03	\$51,521.86	\$52,607.96	\$81,557.22	\$138,494.67	\$192,309.61	\$246,542.73	\$271,743.52	\$233,672.36
POLITICAL SCIENCE	\$8,013.06			\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
PSYCHOLOGY (EXCLUDES CPRC)	\$97,057.69		\$101,213.20	\$102,022.79	\$80,776.04	\$49,875.54	\$35,708.23	\$35,926.38	\$11,007.21	\$18,715.45
SOCIOLOGY/ANTHROPOLOGY	\$0.00	. ,	\$7,099.83	\$12,048.35	\$9,920.76	\$4,707.54	\$2,500.36	\$13,518.07	\$2,934.06	\$4,634.91
WOMEN'S STUDIES	\$9,812.01	\$18,712.65	\$16,325.45	\$2,446.25	\$252.82	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
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Business Administration	\$1,902.07	\$817.50	\$14,317.57	\$92,017.59	\$47,837.18	\$80,815.65	\$3,264.92	\$11,110.89	\$39,207.01	\$16,768.71
DEAN'S OFFICE	\$557.64	\$142.62	\$0.00	(\$0.05)	\$0.00	\$0.00	\$0.00	\$0.00	\$4,637.51	\$1,140.91
FACULTY - INSTRUCTION	\$903.23	\$116.07	\$14,317.39	\$92,017.64	\$47,837.18	\$80,815.65	\$3,264.92	\$11,110.89	\$34,569.50	\$15,627.80
RESEARCH CTR FOR BUSINESS ECONOMICS	\$441.20	\$558.81	\$0.18	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Continuing Education	\$10,791.04	\$15,373.99	\$682.80	\$117.83	\$0.00	\$0.00	\$0.00	\$0.00	\$1,493.02	(\$1,493.02)
BIOTECH MANUFACTURING PROVIDENCE	\$5,104.87	\$9,582.05	(\$1,643.40)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
CONTINUING EDUCATION	\$207.66	(\$215.95)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,493.02	(\$1,493.02)
LABOR RESEARCH CENTER	\$5,478.51	\$7,215.84	\$2,326.20	\$117.83	\$0.00	NA	NA	NA	NA	NA
STUDENT SERVICES	\$0.00	(\$1,207.95)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Engineering	\$820,470.18	\$760,853.76	\$787,044.25	\$1,019,260.75	\$1,007,442.70	\$1,256,356.71	\$1,556,055.78	\$1,689,991.24	\$1,774,043.01	\$1,469,905.70
CHEMICAL ENGINEERING	\$115,639.38	\$130,515.71	\$136,617.97	\$203,950.58	\$213,852.81	\$287,771.39	\$320,788.43	\$401,030.97	\$387,172.30	\$252,156.18
CIVIL/ENVIRONMENTAL ENGINEERING	\$105.943.93		\$27,905.27	\$38.581.43	\$49.919.59	\$52,401.77	\$55,281.21	\$71.471.66	\$40,722.01	\$52,092.46
DEAN'S OFFICE	\$1,001.64	. ,	\$7,095.01	\$1,037.02	\$660.04	\$0.00	\$0.00	\$0.00	\$0.00	\$5,232.01
ELECTRICAL ENGINEERING	\$193,559.18		\$136,085.66	\$169,750.81	\$128,124.96	\$146,950.95	\$253,753.28	\$369,172.16	\$559,898.82	\$564,605.96
MECHANICAL AND INDUSTRIAL SYSTEMS EGR	\$229,630.40	\$276,449.43	\$316,970.69	\$414,017.11	\$445,359.44	\$591,110.88	\$665,759.87	\$589,153.02	\$558,193.21	\$383,178.77
OCEAN ENGINEERING	\$174,695.65	\$160,083.98	\$162,369.65	\$191,923.80	\$169,525.86	\$178,121.72	\$260,472.99	\$259,163.43	\$228,056.67	\$212,640.32
Environment & Life Sciences	\$1,291,822.22	\$1,371,477.74	\$1,539,601.57	\$1,660,959.07	\$1,812,703.38	\$2,192,102.97	\$2,714,462.77	\$3,025,731.60	\$3,277,871.69	\$3,011,582.56
AGRICULTURAL EXPERIMENT STATION	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$23.28	\$0.00	\$0.00	\$0.00
BIOLOGICAL SCIENCES	\$95,039.23		\$77,336.25	\$124,441.45	\$133,502.71	\$148,526.66	\$164,996.86	\$129,994.92	\$110,873.50	\$176,649.17
CELL AND MOLECULAR BIOLOGY	\$67,928.79	. ,	\$153,773.73	\$199,669.09	\$179,411.16	\$269,949.88	\$816,959.06	\$1,168,167.96	\$1,393,463.10	\$1,335,705.23
COMMUNITY PLANNING/AREA DEVEL	\$11,413.46	. ,	\$5,214.95	\$6,504.68	\$14,574.67	\$17,033.93	\$8,112.87	\$6,471.07	\$8,523.67	\$10,675.58
COOPERATIVE EXTENSION	\$0.00		\$15,096.43	\$16,479.70	\$28,725.14	\$24,629.56	\$12,622.00	\$25,790.05	\$121,008.69	\$106,614.40
DEAN'S OFFICE	\$37,450.35	\$60,621.08	\$64,467.82	\$76,131.76	\$158,549.59	\$240,746.08	\$53,164.38	\$29,283.33	\$18,655.87	\$26,931.96

College or Administrative Unit	FY2004	FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013
ENV & NAT RESOURCE ECONOMICS	\$168,750.05	\$129,811.04	\$129,878.18	\$132,986.53	\$131,042.54	\$105,626.63	\$108,722.27	\$133,258.06	\$101,740.58	\$71,162.36
FISHERIES, ANIMAL & VET SCIENCE	\$143,528.18	\$155,234.45	\$175,519.21	\$159,958.57	\$216,632.99	\$209,572.99	\$241,245.33	\$211,436.36	\$223,539.97	\$170,065.74
GEOSCIENCE	\$79,706.67	\$95,316.04	\$83,794.80	\$59,995.68	\$69,993.79	\$204,787.30	\$179,215.61	\$179,992.35	\$300,032.71	\$335,358.45
MARINE AFFAIRS	\$17,577.87	\$25,976.14	\$28,385.30	\$46,240.28	\$58,233.40	\$42,732.60	\$41,846.88	\$35,240.86	\$26,104.83	\$14,885.21
NATURAL RESOURCES SCIENCE	\$382,394.86	\$317,995.76	\$423,269.57	\$376,677.28	\$390,050.86	\$467,152.38	\$642,942.48	\$744,347.94	\$621,784.17	\$415,374.30
NUTRITION AND FOOD SCIENCES	\$123,022.93	\$202,780.45	\$204,331.16	\$196,090.36	\$229,778.83	\$239,792.86	\$268,520.89	\$232,215.16	\$211,249.47	\$197,219.73
PLANT SCIENCE	\$165,009.83	\$233,526.40	\$178,534.17	\$265,783.69	\$202,207.70	\$221,552.10	\$176,090.86	\$129,533.54	\$140,895.13	\$150,940.43
Graduate School	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Graduate School of Oceanography	\$4,187,372.96	\$4,001,515.33	\$4,151,582.23	\$4,257,758.61	\$4,045,120.50	\$4,192,315.78	\$4,938,958.67	\$5,004,789.45	\$5,895,649.50	\$5,633,063.12
Human Science & Services	\$525,675.95	\$401,956.27	\$483,104.77	\$638,694.52	\$708,112.84	\$556,655.93	\$554,518.46	\$562,734.23	\$362,809.65	\$183,374.58
COMMUNICATIVE DISORDERS	\$1.92	\$2,866.11	\$13,876.67	\$81,483.63	\$52,452.04	\$9,254.68	\$5,573.47	\$6,593.16	\$5.20	\$0.00
DEAN'S OFFICE	\$0.03	(\$0.03)	\$0.00	\$0.00	\$0.00	\$0.00	\$22,160.80	\$21,982.24	\$16,100.49	\$9,256.72
EDUCATION	\$209,863.13	\$167,571.37	\$277,429.80	\$307,206.01	\$317,565.45	\$302,851.11	\$275,506.68	\$312,182.07	\$182,852.73	\$107,587.83
EDUCATION & SOCIAL POLICY RESEARCH	\$141.84	\$80,763.11	\$82,323.24	\$82,676.54	\$70,549.36	\$31,916.31	\$4,929.86	(\$17.49)	\$0.00	\$0.00
GERONTOLOGY	\$254.79	\$29,396.16	\$36,041.89	\$69,483.11	\$135,996.87	\$130,657.12	\$145,444.08	\$162,627.24	\$123,800.68	\$29,904.79
HUMAN DEV/COUNSEL/FAM STUDIES	\$197,520.81	\$77,560.90	\$39,559.81	\$17,628.46	\$6,042.13	\$12,273.25	\$24,936.14	\$21,705.88	\$7,448.55	\$6,488.65
KINESIOLOGY	\$51,813.35	\$25,138.68	\$18,881.55	\$13,758.82	\$4,670.32	\$6,850.47	\$8,533.64	\$4,335.36	\$0.00	\$0.00
PHYSICAL THERAPY	\$0.00	\$123.45	(\$123.45)	\$48,930.88	\$108,764.97	\$58,466.83	\$54,768.23	\$31,425.58	\$27,426.53	\$30,136.59
TEACHER EDUCATION TEXTILES/FASHION MERCHAND/DESIGN	\$21,200.82	\$3.03	\$128.93	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00 \$0.00
TEXTILES/FASHION MERCHAND/DESIGN	\$44,879.26	\$18,533.49	\$14,986.33	\$17,527.07	\$12,071.70	\$4,386.16	\$12,665.56	\$1,900.19	\$5,175.47	φυ.υυ
Nursing	\$83,822.56	\$76,354.16	\$68,818.51	\$67,808.30	\$61,174.29	\$127,327.24	\$43,132.24	\$110,023.21	\$73,441.28	\$77,780.69
Pharmacy	\$686,292.13	\$846,910.60	\$761,461.31	\$877,353.50	\$874,875.66	\$1,275,064.53	\$1,406,891.03	\$1,186,076.59	\$1,208,302.17	\$1,347,169.25
APPLIED PHARMACEUTICAL SCIENCES	\$22,218.13	(\$36,177.27)	\$242.44	(\$242.44)	NA	NA	NA	NA	NA	NA
BIOMEDICAL AND PHARMACEUTICAL SCIENCES	\$244,510.47	\$837,490.70	\$701,738.36	\$828,252.37	\$816,361.91	\$1,172,414.34	\$1,252,068.63	\$1,096,822.80	\$1,114,609.83	\$1,018,644.16
BIOMEDICAL SCIENCES	\$403,195.42	(\$49,686.04)	\$74.10	(\$74.10)	NA	NA	NA	NA	NA	NA
CRIME LAB	\$3,294.01	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
DEAN'S OFFICE	\$13,074.10	\$82,761.72	\$37,241.26	\$35,276.89	\$24,549.27	\$19,332.93	\$0.00	\$0.00	\$0.00	\$0.00
ELDERLY MEDICATION	\$0.00	\$74.53	(\$2.21)	(\$72.32)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	
PHARMACY PRACTICE	\$0.00	\$12,446.96	\$22,167.36	\$14,213.10	\$33,964.48	\$83,317.26	\$154,822.40	\$89,253.79	\$93,692.34	\$71,141.53
LIVING RITE/ HEALTH POLICY	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$257,383.56
President's Office	\$0.00	\$0.00	\$0.00	\$1.13	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Provost	\$1,578.35	(\$665.61)	(\$361.86)	\$0.00	\$0.00	\$10,321.74	\$4,046.84	\$15,606.66	\$4,637.82	\$563.68
ADVANCE OFFICE	\$0.00	\$361.86	(\$361.86)	\$0.00	\$0.00	\$8,685.44	\$136.36	\$10,129.44	\$4,311.29	\$0.00
LABOR RESEARCH CENTER	NA	NA	NA	NA	NA	\$1,636.30	\$3,910.48	\$5,014.32	\$50.44	\$839.77
PROVOST	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$276.09	(\$276.09)
UNIVERSITY LIBRARY	NA	\$462.90	\$0.00	\$0.00						
URBAN AFFAIRS	\$1,578.35	(\$1,027.47)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
University College	\$1,587.09	\$2,980.50	\$3,004.21	\$3,576.55	\$4,106.15	\$4,626.40	\$4,550.01	\$4,726.89	\$3,555.88	(\$671.85)
University Library	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$539.14	\$4,264.56	NA	NA	NA
Vice President, Administration	\$321,286.19	\$268,974.50	\$240,419.92	\$222,792.85	\$195,586.48	\$286,145.81	\$281,996.32	\$284,771.33	\$290,615.25	\$218,399.33
TRANSPORTATION CENTER	\$321,465.27	\$268,974.50	\$240,419.92	\$222,792.85	\$195,586.48	\$256,921.25	\$221,689.61	\$221,894.34	\$215,208.31	\$0.00
		. ,	\$0.00	\$0.00	\$0.00	\$29,224.56	\$60,306.71	\$62,876.99	\$75,406.94	\$218,399.33
VICE PRESIDENT FOR ADMINISTRATION	(\$179.08)	ψ0.00	Ψ0.00	ψ0.00	Ψ0.00	Ψ20,227.00	ψου,σου.1	Ψ02,010.00	Ψ13,400.34	φ <u>2</u> 10,399.33

College or Administrative Unit	FY2004	FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013
Vice President, Research & Economic Development	\$41,096.16	\$229,883.55	\$318,104.05	\$230,359.60	\$205,786.40	\$57,603.29	\$104,854.61	\$340,890.84	\$478,090.12	\$435,109.06
Vice President, Student Affairs	\$33,751.00	\$68,524.36	\$151,603.14	\$179,598.42	\$97,513.85	\$105,653.86	\$88,983.73	\$15,715.52	\$4,088.54	(\$4,088.54)
CAMPUS LIFE HEALTH SERVICES STUDENT LIFE TALENT DEVELOPMENT	\$16,418.37 \$0.00 \$17,332.63 \$0.00	\$13,644.39 \$0.00 \$54,879.97 \$0.00	\$19,569.91 \$0.00 \$131,987.98 \$45.25	\$12,408.49 \$0.00 \$142,013.25 \$25,176.68	\$25,128.56 \$0.00 \$39,429.93 \$32,955.36	\$22,585.53 \$0.00 \$29,185.49 \$53,882.84	\$15,095.17 \$0.00 \$33,451.67 \$40,436.89	\$4,159.89 \$0.00 \$222.46 \$11,333.17	\$0.00 \$0.00 \$0.00 \$4,088.54	\$0.00 \$0.00 \$0.00 (\$4,088.54)

Total \$9,202,006.22 \$9,254,798.75 \$9,778,288.66 \$10,640,919.00 \$10,666,367.47 \$12,161,857.07 \$14,030,588.99 \$14,645,197.60 \$15,736,897.56 \$14,886,950.96

THE UNIVERSITY OF RHODE ISLAND

DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT

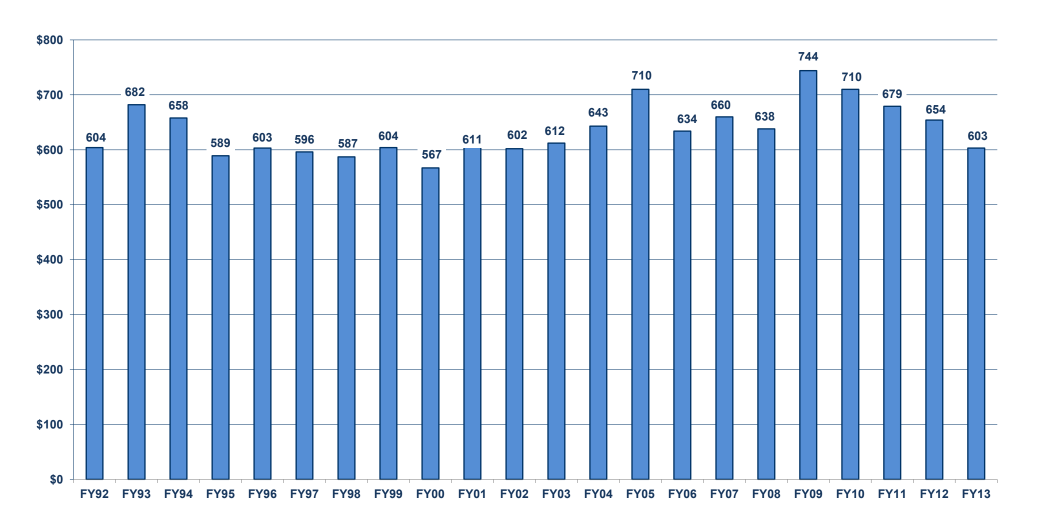
Annual Report FY2013
Chapter 6
Historical Annual Summaries

FY1992- FY2013



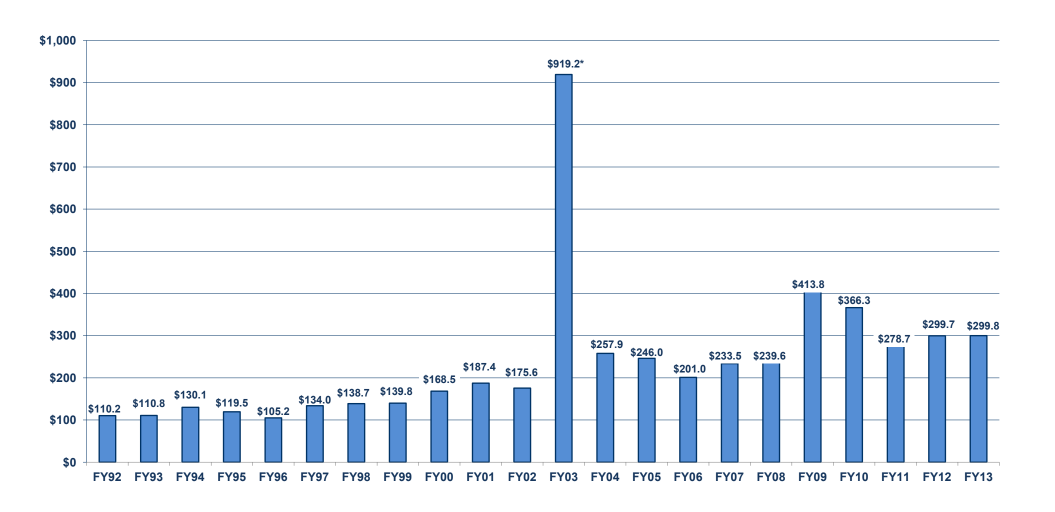


Number of Proposals Submitted through the Division of Research and Economic Development FY1992 - FY2013



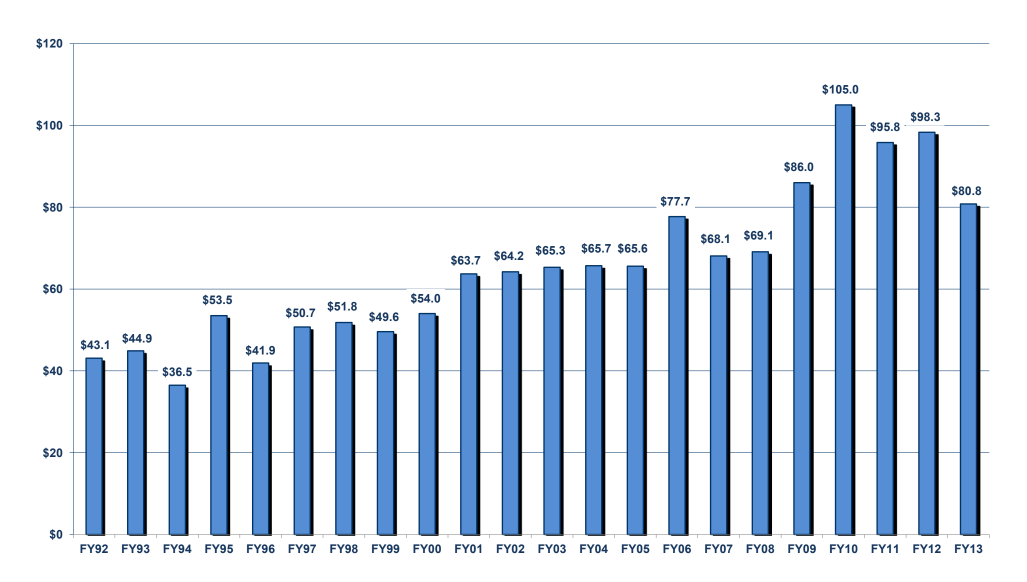


Dollar Amount of Proposals Submitted through the Division of Research and Economic Development FY1992 - FY2013 Totals in \$Millions





Total Awards Received through the Division of Research and Economic Development FY1992 to FY2013 Totals in \$Millions



THE UNIVERSITY OF RHODE ISLAND

DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT

Annual Report FY2013
Chapter 7
URI Foundation Awards





URI Foundation Grants Received For the Year-Ending June 30, 2013

Principal Investigator	Donor	COLLEGE	Project/Research	AMOUNT
Bridget Buxton	Honor Frost Foundation	Arts & Sciences	Akko Project Underwater Archaeology	\$6,825
Bridget Buxton	OceanGate Foundation	Arts & Sciences	Akko Project Underwater Archaeology	\$7,500
Wayne He	Confucius Institute Headquarters	Arts & Sciences	Confucius Institute	\$98,632
Brenton Deboef	Kam Biotech LLC	Arts & Sciences	DeBoef Research	\$3,000
Richard Brown	Amgen Corp	Engineering	Amgen Graduate Seminar Series	\$10,000
Bahram Nassersharif	Toray Plastics America Inc	Engineering	Hasbro/Capstone Design	\$15,000
Scott McWilliams	Audubon Society of Rhode Island	Env & Life Sciences	Kingston Wildlife Research Station	\$8,000
Thomas Mather	Imugen Inc	Env & Life Sciences	Mather/Lyme Disease Fund	\$3,000
Kathleen Melanson	Academy of Nutrition & Dietetics	Env & Life Sciences	Melanson, Kathleen Research	\$3,000
Linda Vetovis	New England Grows Inc	Env & Life Sciences	Plant Clinic Fund	\$3,000
Thomas Mather	Rhode Island Foundation	Env & Life Sciences	Tick Encounter Resource Center	\$1,000
Linda Green	Syngenta	Env & Life Sciences	Turf & Ornamental Insect Research	\$12,000
Nathaniel Mitkowski	Syngenta	Env & Life Sciences	Turf Disease Management	\$8,400
Nathaniel Mitkowski	BASF Corporation	Env & Life Sciences	Turf Disease Management Research	\$4,000
Nathaniel Mitkowski	Bayer Cropscience LP	Env & Life Sciences	Turf Disease Management Research	\$1,800
Nathaniel Mitkowski	Cape Cod Turf Managers Assoc	Env & Life Sciences	Turf Disease Management Research	\$1,000
Nathaniel Mitkowski	DuPont	Env & Life Sciences	Turf Disease Management Research	\$1,800
Rebecca Brown	National Turfgrass Federation Inc	Env & Life Sciences	Turfgrass Research Fund R. Brown	\$5,580
Rebecca Brown	The Scotts Co & Subsidiaries	Env & Life Sciences	Turfgrass Research Fund R. Brown	\$3,500
Linda Green	Cush Inc.	Env & Life Sciences	Watershed Watch	\$4,200
Linda Green	Quonset Development Corporation	Env & Life Sciences	Watershed Watch	\$4,500
Linda Green	Salt Ponds Coalition	Env & Life Sciences	Watershed Watch	\$14,400
Linda Green	Save The Bay	Env & Life Sciences	Watershed Watch	\$3,600
Linda Green	Sharpe Family Foundation	Env & Life Sciences	Watershed Watch	\$3,000
Linda Green	Trout Unlimited	Env & Life Sciences	Watershed Watch	\$1,200
Linda Green	Watch Hill Fire District	Env & Life Sciences	Watershed Watch	\$1,500
Linda Green	Woonasquatucket River Watershed (Cc Env & Life Sciences	Watershed Watch	\$1,000
Katherine Butler	Van Beuren Charitable Foundation, Ir	nc Grad School of Oceanography	Aquidneck Island - SAMP	\$40,000
Kathleen Beck	G Unger Vetlesen Foundation	Grad School of Oceanography	GSO Vetlesen Foundation	\$150,000
Jennifer McCann	Rhode Island Foundation	Grad School of Oceanography	RI Beach SAMP	\$75,000
Nedra Reynolds	Providence Journal	Grad School of Oceanography	The Michael P Metcalf Institute	\$25,000
Nedra Reynolds	Rhode Island Foundation	Grad School of Oceanography	The Michael P Metcalf Institute	\$25,000
Nedra Reynolds	Telaka Foundation Inc	Grad School of Oceanography	The Michael P Metcalf Institute	\$20,000

Principal Investigator	Donor	COLLEGE	Project/Research	AMOUNT
Nedra Reynolds	The Grantham Foundation	Grad School of Oceanography	The Michael P Metcalf Institute	\$75,000
Katherine Butler	Carnegie Corp of New York	Grad School of Oceanography	US Special Projects CRC	\$50,000
Katherine Butler	Prospect Hill Foundation Inc	Grad School of Oceanography	US Special Projects CRC	\$50,000
Katherine Butler	Rhode Island Foundation	Grad School of Oceanography	US Special Projects CRC	\$50,000
Katherine Butler	Sharpe Family Foundation	Grad School of Oceanography	US Special Projects CRC	\$50,000
Beth Laconte	Bernard Osher Foundation	Human Sciences and Services	Osher Lifelong Learning Institute Endow	\$1,000,000
Beth Laconte	Bernard Osher Foundation	Human Sciences and Services	Osher Lifelong Learning Institute Endow	\$50,000
Thoma Mitchell	Champlin Foundations	Multi-College	Champlin '12 Cabin 5 Renovations	\$68,300
Niall Howlett, Robin White	Champlin Foundations	Multi-College	Champlin '13 Advanced Biochemistry Lab	\$107,172
James Prochaska	Champlin Foundations	Multi-College	Champlin '13 Experiential Learning in	\$89,215
Peter Blanpied, Deb Hillman	Champlin Foundations	Multi-College	Champlin '13 Motion Analysis Laboratory	\$101,000
Stephen Licht	Champlin Foundations	Multi-College	Champlin '13 Ocean Engineering/Oceanogra	\$113,200
Anna Watson	Champlin Foundations	Multi-College	Champlin '13 Scientific Diving	\$120,538
Lynne Dunphy	Blue Cross & Blue Shield of RI	Nursing	RI Nurse Residency Program	\$37,500
Lacey Schlachter	Amica Mutual Insurance Co	Other	RI Smile Program	\$2,500
Lacey Schlachter	Constellation	Other	RI Smile Program	\$23,250
Lacey Schlachter	Gilbane Building Company	Other	RI Smile Program	\$1,000
Lacey Schlachter	Nordson Corporation	Other	RI Smile Program	\$7,500
Lacey Schlachter	Ocean State Charities Trust	Other	RI Smile Program	\$3,300
Lacey Schlachter	Schneider Electric IT Corporation	Other	RI Smile Program	\$40,000
Lacey Schlachter	Toray Plastics America Inc	Other	RI Smile Program	\$4,500
Lacey Schlachter	Amgen Corp	Other	Smile Amgen	\$25,000
Carol Pegg	CVS Caremark Corporation	Other	URI Star Academy	\$20,000
Carol Pegg	First Star Inc	Other	URI Star Academy	\$210,000
Carol Pegg	Hasbro, Inc.	Other	URI Star Academy	\$9,694
Carol Pegg	Identity Theft 911 LLC	Other	URI Star Academy	\$10,000
Carol Pegg	MetLife	Other	URI Star Academy	\$3,000
Carol Pegg	Providence Journal	Other	URI Star Academy	\$20,000
Carol Pegg	Rhode Island Foundation	Other	URI Star Academy	\$29,694
Carol Pegg	Trimix Foundation	Other	URI Star Academy	\$20,000
Dawne Strickland	CVS Caremark Corporation	Pharmacy	CVS Caremark Corp-COP Health Care Resea	\$150,000
David Worthen	Nisso America Inc.	Pharmacy	Melt Extrusion Studies	\$10,000
David Worthen	The Implementation Group Inc	Pharmacy	Melt Extrusion Studies	\$1,500
Keykavous Parang	Canadian Bureau for Intl Education	Pharmacy	Parang Research Fund	\$6,000
Keykavous Parang	Egyptian Cultural & Educ Bureau	Pharmacy	Parang Research Fund	\$10,000

TOTAL: \$3,134,300

THE UNIVERSITY OF RHODE ISLAND

DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT

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Division of Research and Economic Development Annual Report GLOSSARY

AGENCY ABBREVIATIONS

AID Agency for International Development

ARMY US Air Force US Army

CFI Corporations, Foundations and Institutions (Non-Governmental)

CG US Coast Guard

DOD US Department of Defense (excludes Army, Navy & Air Force)

DOC US Department of Commerce
DOT US Department of Transportation
US Department of Education
US Department of Energy

EPA Environmental Protection Agency

FEDSUB Subcontract/Subgrant from an Institution w/Prime Federal Award

HHS US Department of Health & Human Services

INT US Department of the Interior

MISC Miscellaneous

MUNICI Municipalities-Town or City Governments
NASA National Aeronautic & Space Administration

NAVY US Navy

NONPRO Private Not-for-Profit Corporations & Other Entities

NSF National Science Foundation
OFA Other Federal Agencies

PRIPRO Private For Profit Corporations & Other Entities

STATE State of Rhode Island

USDAUS Department of Agriculture

USDACE US Department of Agriculture/Cooperative Extension

UNIV University Funds other than URI



Division of Research and Economic Development Annual Report GLOSSARY

UNIVERSITY CODES & ABBREVIATIONS

A&S College of Arts & Sciences

BUS College of Business Administration
CCE College of Continuing Education
CRD College of Resource Development

EGR College of Engineering

ELS College of the Environment & Life Sciences

GRD Graduate School

GSO Graduate School of Oceanography
HSS College of Human Science & Services

LIB University LibraryNUR College of NursingPHA College of PharmacyPRS President's Office

PRO Provost

UCL University College

VPB Vice President, Administration (formerly Business & Finance)

VPS Vice President, Student Affairs