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THE UNIVERSITY OF RHODE ISLAND DIVISION OF RESEARCH

DIVISION OF RESEARCH
AND ECONOMIC
DEVELOPMENT

ANNUAL REPORT FY2015



THE UNIVERSITY OF RHODE ISLAND

DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT

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THE UNIVERSITY OF RHODE ISLAND

DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT

ANNUAL REPORT FY2015
CHAPTER 1
OVERVIEW





Total

PROPOSALS SUBMITTED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY2015

Number of Proposals	Dollar Amount
508	\$316,937,782

AWARDS RECEIVED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY2015

Number of Awards 426

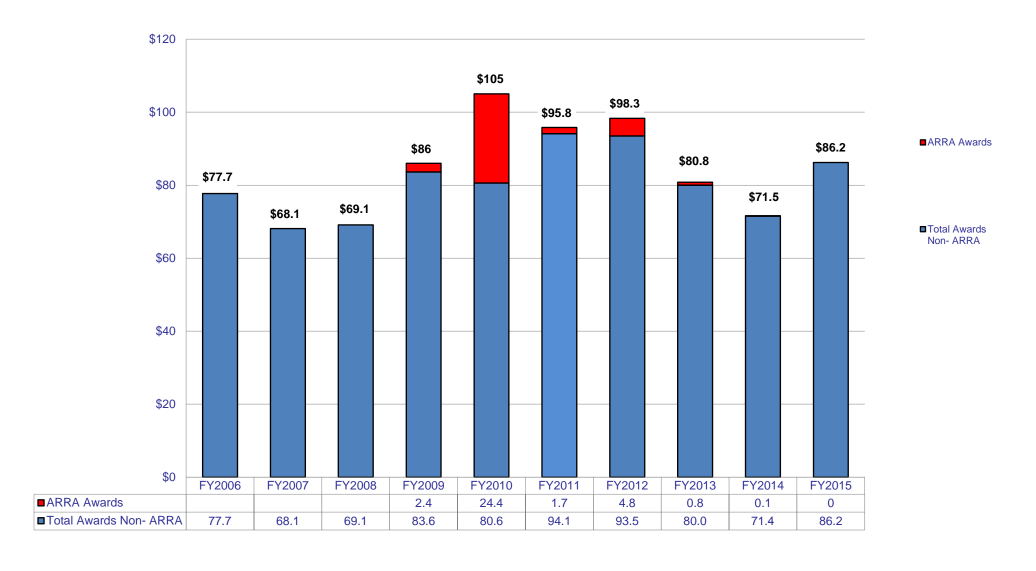
Type of Awards	Dollar Amount
Awards received through the Division of Research and Economic Development	\$84,426,501
Research-related awards through the URI Foundation	\$947,568
Research-related activity through the URI Research Foundation	\$86,000
Vice President for Research and Economic Development Support	\$556,500
Council for Research Proposal/Faculty Development Grants	\$159,997

1.1

\$86,176,566

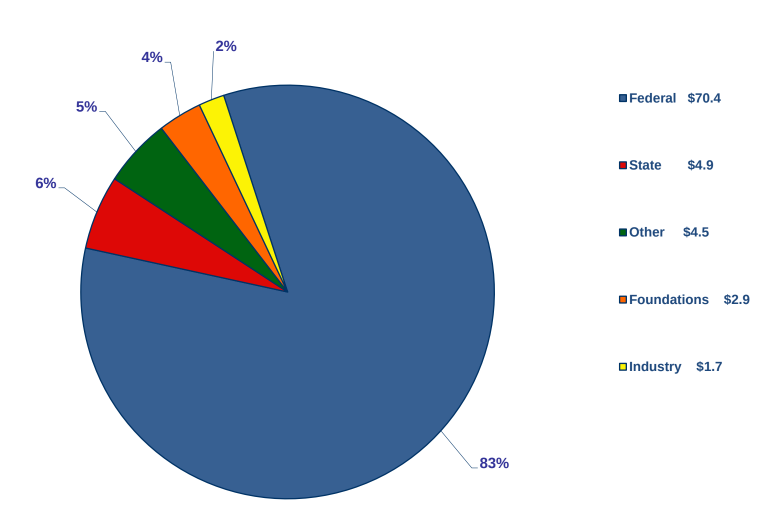


AWARDS RECEIVED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY2006 - FY2015

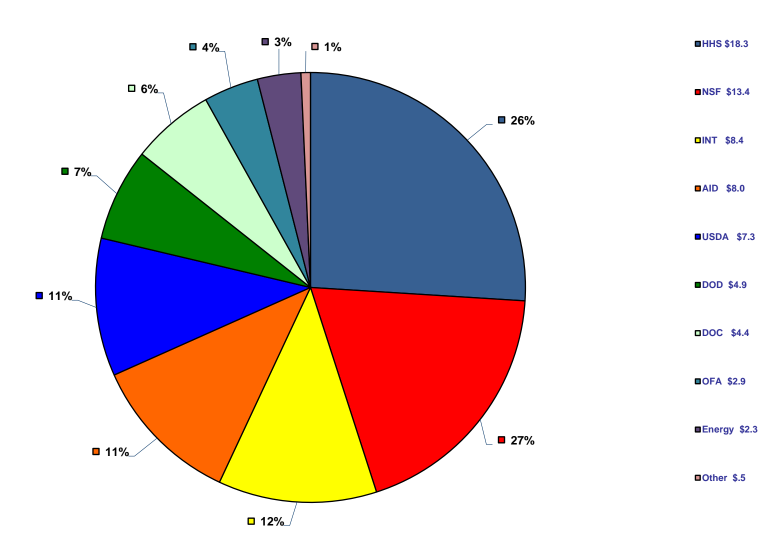


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DEVELOPMENT

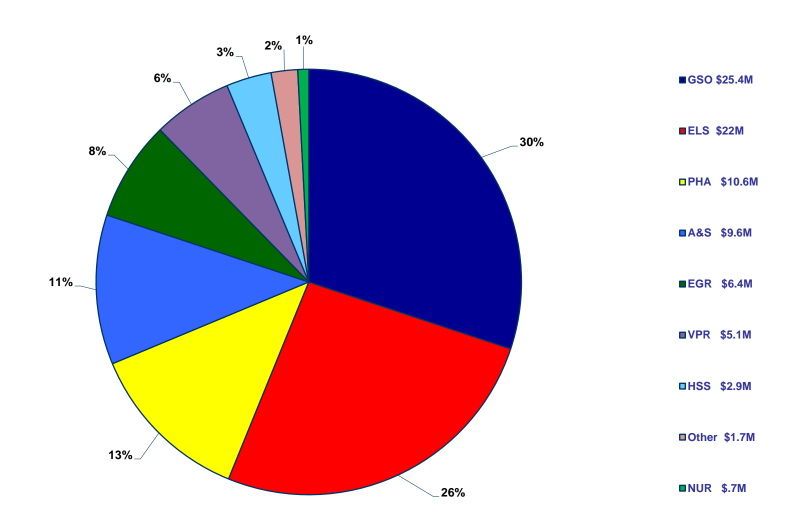
AWARDS RECEIVED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY2015 BY SOURCE \$84.4 MILLION TOTAL



AWARDS RECEIVED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY2015 BY FEDERAL AGENCY \$70.4 MILLION TOTAL

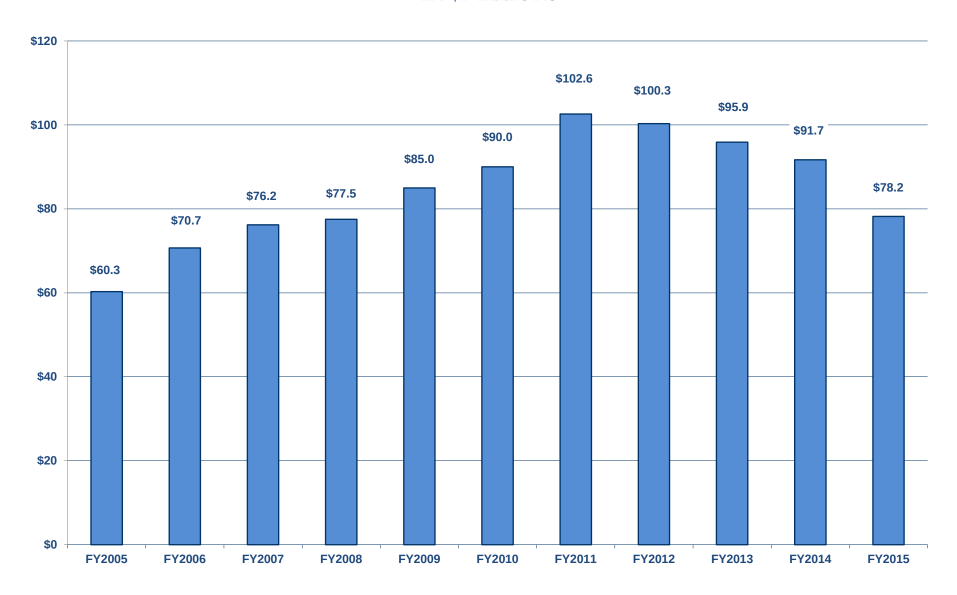


AWARDS RECEIVED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY2015 BY COLLEGE/UNIT \$84.4 MILLION TOTAL

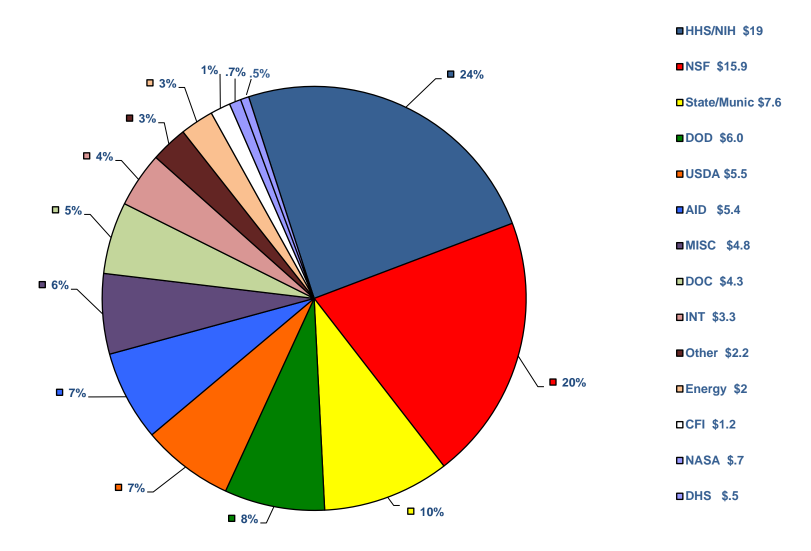




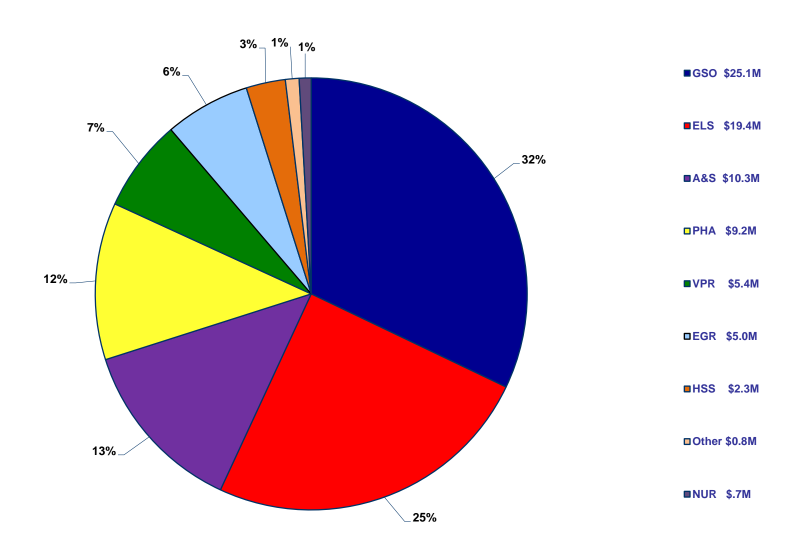
TOTAL R&D EXPENDITURE AMOUNTS* FY2005 - FY2015 IN \$MILLIONS



EXPENDITURES THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY2015 BY AGENCY \$78.2 MILLION TOTAL



EXPENDITURES STEMMING FROM AWARDS THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY2015 BY COLLEGE/UNIT \$78.2 MILLION TOTAL

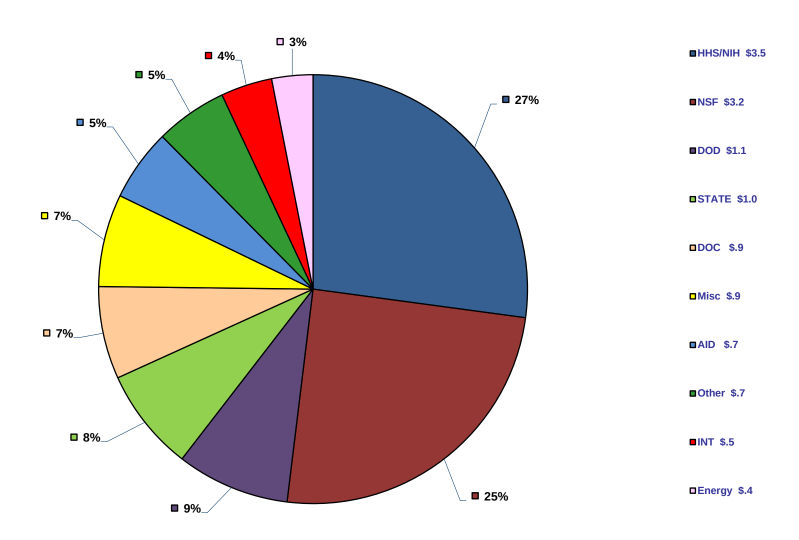




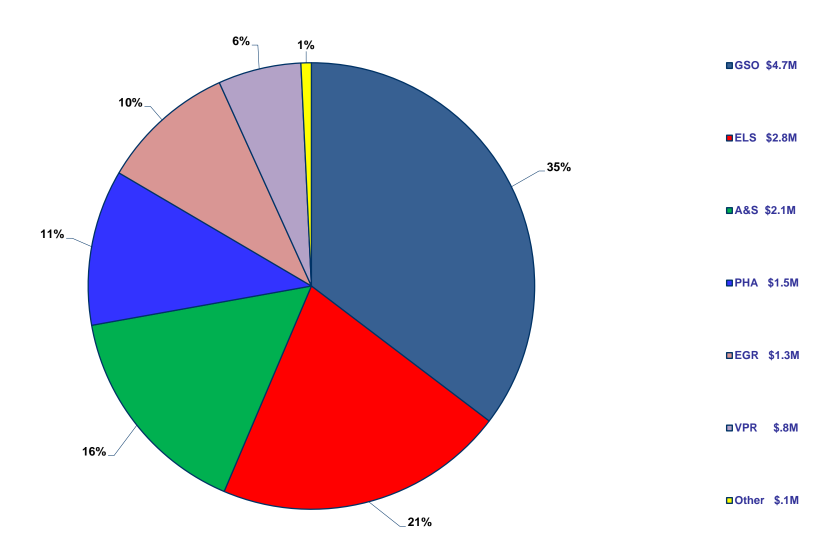
TOTAL FACILITIES & ADMINISTRATIVE FUND AMOUNTS FY2006 - FY2015 IN \$MILLIONS



FACILITIES & ADMINISTRATIVE FUND 2015 BY AGENCY \$13.3 MILLION TOTAL



FACILITIES & ADMINISTRATIVE FUND FY2015 RECEIVED BY COLLEGE/UNIT \$13.3 MILLION TOTAL



THE UNIVERSITY OF RHODE ISLAND

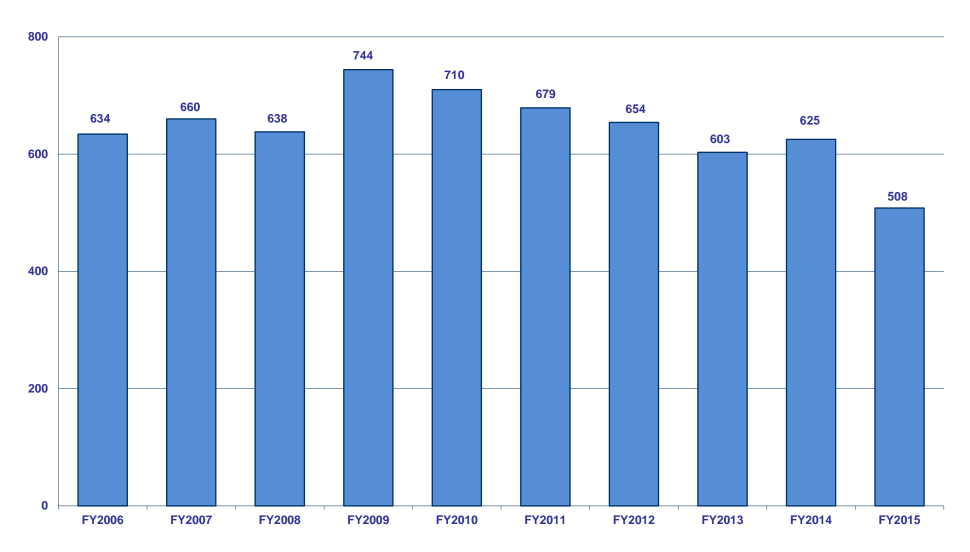
DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT

ANNUAL REPORT FY2015
CHAPTER 2
PROPOSALS





NUMBER OF PROPOSALS SUBMITTED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY2006 - FY2015





DOLLAR AMOUNT OF PROPOSALS SUBMITTED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY2006 - FY2015 TOTALS IN \$MILLIONS





NUMBER OF PROPOSALS SUBMITTED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT BY AGENCY FY2006 TO FY2015

Agency	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	FY2014	FY2015
AID	7	14	7	13	7	4	5	5	8	4
Air Force	5	5	10	14	8	5	8	4	0	2
Army	12	14	6	15	10	7	10	5	8	1
Commerce	61	48	49	51	67	43	40	26	32	26
Defense ²	11	2	3	15	8	10	12	9	8	9
Education	7	7	10	5	7	5	6	0	3	2
Energy	1	8	8	13	15	12	16	11	10	2
EPA	12	8	12	11	7	9	5	9	8	5
Fed Subcontracts ¹	NA									
HHS	77	83	75	140	120	122	119	94	58	61
Interior	35	36	22	19	18	24	12	19	22	15
Miscellaneous	13	13	14	15	22	20	23	15	6	3
Municipalities	3	1	4	3	3	6	5	1	2	3
NASA	8	14	6	14	12	10	5	6	10	8
NONPRO	51	50	59	61	49	67	63	67	83	58
NSF	127	150	136	129	152	124	133	150	136	133
Navy	31	34	39	30	29	31	26	21	9	13
Other Fed Agencies	15	5	18	22	21	20	21	15	19	15
PRIPRO	23	22	24	24	21	23	27	18	34	26
Transportation	6	7	4	5	7	3	2	3	3	1
State of RI	78	89	81	65	65	76	47	73	63	42
USDA	46	43	44	66	55	53	57	45	49	38
Universities ³	5	7	7	14	7	5	12	7	54	41
Totals	634	660	638	744	710	679	654	603	625	508

¹ Federal Subcontracts now appear under the prime sponsor (as of FY2005)

² New category (as of FY2006): US Dept. of Defense excluding funds from Army, Navy and Air Force

³ New category (as of FY2005): University funds other than URI.



DOLLAR AMOUNT OF PROPOSALS SUBMITTED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT BY AGENCY FY2006 TO FY2015

Agency	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	FY2014	FY2015
AID	\$4,156,574	\$14,227,020	\$2,591,105	\$12,590,724	\$16,123,512	\$14,052,960	\$5,073,501	\$660,443	\$17,124,377	\$26,402,779
AIRFOR	\$1,871,109	\$1,698,992	\$1,883,629	\$3,098,046	\$835,784	\$771,553	\$2,506,175	\$1,600,035	\$0	\$1,417,519
ARMY	\$3,235,359	\$2,758,260	\$827,228	\$9,065,690	\$9,194,768	\$328,487	\$6,982,553	\$885,595	\$1,929,520	\$279,807
DOC	\$15,850,140	\$8,755,005	\$15,501,987	\$47,763,571	\$26,044,578	\$14,830,295	\$11,408,874	\$3,800,408	\$7,449,146	\$7,977,133
DOD^3	\$4,648,165	\$544,633	\$1,044,546	\$6,667,421	\$7,831,512	\$6,760,893	\$3,912,531	\$9,432,146	\$569,262	\$624,877
EDUC	\$2,657,444	\$3,594,437	\$9,548,632	\$5,730,148	\$18,012,586	\$1,589,020	\$1,595,085	\$0	\$2,375,573	\$6,598,352
ENERGY	\$210,575	\$4,255,079	\$5,628,359	\$9,635,128	\$8,802,089	\$9,845,542	\$10,560,506	\$5,384,582	\$32,428,420	\$780,152
EPA	\$2,150,027	\$799,505	\$1,625,141	\$1,912,242	\$1,131,265	\$1,240,954	\$976,565	\$670,491	\$1,707,470	\$9,361,651
HHS	\$57,641,822	\$78,750,602	\$45,466,703	\$158,718,096	\$90,262,265	\$106,324,013	\$146,178,131	\$136,265,675	\$63,136,391	\$93,317,184
INT	\$1,498,673	\$1,777,063	\$1,351,713	\$782,332	\$2,872,313	\$2,108,069	\$2,709,228	\$3,797,712	\$5,679,809	\$2,599,813
MISC	\$1,080,776	\$812,351	\$1,211,724	\$681,644	\$1,505,061	\$2,737,473	\$2,312,634	\$1,227,312	\$2,856,250	\$147,468
MUNICI	\$2,393,930	\$210,018	\$521,560	\$1,077,642	\$523,434	\$537,739	\$442,848	\$60,000	\$55,890	\$1,134,932
NASA	\$6,877,258	\$8,181,828	\$1,044,470	\$4,559,361	\$3,184,486	\$1,122,277	\$1,281,084	\$1,401,097	\$4,649,140	\$2,111,639
NONPRO	\$8,299,122	\$6,223,033	\$8,929,963	\$6,022,158	\$5,330,425	\$7,784,457	\$8,766,365	\$11,732,864	\$18,701,842	\$10,474,701
NSF ²	\$58,115,619	\$66,922,912	\$66,208,550	\$95,978,447	\$88,063,172	\$63,379,370	\$50,042,650	\$72,468,734	\$51,666,590	\$106,431,408
NAVY	\$8,409,040	\$8,690,557	\$12,970,652	\$13,424,184	\$40,859,340	\$5,281,057	\$11,899,441	\$4,816,472	\$3,343,920	\$2,523,288
OFA	\$3,231,477	\$932,214	\$31,006,440	\$4,840,304	\$4,936,142	\$5,356,068	\$3,620,679	\$12,688,534	\$23,650,833	\$16,268,855
PRIPRO	\$1,152,161	\$1,828,805	\$2,672,426	\$1,557,885	\$1,761,068	\$2,192,642	\$2,429,241	\$1,706,389	\$1,515,654	\$4,744,348
STATE	\$10,389,207	\$14,947,934	\$15,058,022	\$10,529,454	\$25,678,782	\$12,679,718	\$8,387,743	\$10,735,952	\$9,249,413	\$7,320,509
DOT	\$1,879,304	\$283,586	\$682,085	\$1,776,252	\$186,920	\$68,136	\$456,523	\$4,500,000	\$446,180	\$12,176
USDA ¹	\$4,857,518	\$6,796,052	\$13,257,395	\$15,670,633	\$10,801,386	\$16,009,173	\$16,273,365	\$14,775,565	\$16,413,577	\$5,557,936
UNIV ⁴	\$310,422	\$505,704	\$583,938	\$1,667,310	\$2,350,151	\$3,724,954	\$1,910,307	\$1,239,074	\$14,498,631	\$10,851,256
TOTALS	\$200,915,722	\$233,495,590	\$239,616,268	\$413,748,672	\$366,291,039	\$278,724,850	\$299,726,030	\$299,849,080	\$279,447,888	\$316,937,782

¹ Excludes funds from Smith-Lever, Hatch, Regional Research, McIntyre, Stennis & Animal Health.

²Total includes proposal for IODP System Integration Contractor, \$679,158,526.

³ New category (as of FY2006): US Dept. of Defense excluding funds from Army, Navy and Air Force.

⁴ New category (as of FY2005): University funds other than URI.



NUMBER OF PROPOSALS SUBMITTED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT BY COLLEGE OR UNIT FY2006 TO FY2015

College or Unit	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	FY2014	FY2015
Arts & Sciences	93.12	102.58	93.27	120.48	99.15	116.42	97.08	73.19	80.5	65.38
Business	1.29	1	1.1	3.5	1	3.17	2.3	1.5	2	2.65
Continuing Education	1	2	1	0	0	0	0.3	0.3	0	1
Engineering	82.32	76.64	89.04	100.63	105.32	111.16	121.19	87.33	117.65	85.08
Environment & Life Sciences	157.17	178.77	159.17	175.2	190.54	158.17	184.44	196.33	193.48	157.42
Graduate School	0	1	0	0	1	1	0	0	0	0.3
Human Science & Services	33.42	37.75	25.15	25.3	26.45	23.75	22.78	18.03	27.23	19.68
Library	3.25	1	2	1	1	0	0	0	0	0
Nursing	7.5	7.22	8.6	12.05	14.85	8.9	7.17	4.95	4	7.1
Oceanography	190.15	191.16	175.03	198.74	167.71	173.16	140.82	139.42	155.49	125.49
Pharmacy	44.95	48.35	59.49	84.35	79	64.17	66.02	61.55	38.35	28.2
University College	1	2	1	3	1	2	1.3	1.3	0	0
President's Office	9.67	4.4	13.9	9.8	11.08	0	0	0	0	0
Provost	2.16	2.53	2.6	1	3.9	5.3	1.1	3.8	1.3	5.15
VP Administration	0	0	0.5	1	3	9.8	8	12	2	6
VP Res & Econ Dev				0.75	3.1	0	0	1	3	4
VP Student Affairs	7	3.6	6.15	7.2	1.9	2	1.5	2.3	0	0.55
TOTALS	634	660	638	744	710	679	654	603	625	508

THE
UNIVERSITY
OF RHODE ISLAND
DIVISION OF RESEARCH
AND ECONOMIC
DEVELOPMENT

DOLLAR AMOUNT OF PROPOSALS SUBMITTED THROUGH THE DIVISION OF REASEARCH AND ECONOMIC DEVELOPMENT BY COLLEGE OR UNIT FY2006 TO FY2015

College or Unit	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	FY2014	FY2015
A&S	\$40,391,813	\$43,642,864	\$34,097,955	\$54,163,315	\$61,809,054	\$78,524,142	\$69,152,924	\$52,337,511	\$43,409,932	\$56,097,232
BUS	\$118,590	\$70,097	\$270,508	\$694,751	\$32,963	\$3,496,108	\$848,917	\$33,790	\$444,424	\$248,952
CCE	\$14,515	\$380,015	\$15,368	\$0	\$0	\$0	\$118,295	\$131,690	\$0	\$5,793
EGR	\$16,467,739	\$19,185,653	\$22,407,118	\$52,606,074	\$26,521,568	\$34,723,051	\$39,278,189	\$27,521,046	\$27,416,581	\$38,307,321
ELS	\$31,760,287	\$46,473,349	\$44,925,693	\$97,889,811	\$66,663,148	\$50,518,917	\$73,166,575	\$93,265,512	\$63,891,405	\$95,038,070
GRD	\$0	\$20,000	\$0	\$0	\$405,579	\$922	\$0	\$0	\$0	\$39,600
HSS	\$9,639,441	\$11,349,662	\$10,920,907	\$7,944,132	\$23,373,709	\$9,180,990	\$11,228,060	\$8,679,100	\$4,112,029	\$13,687,479
LIB	\$650,990	\$505,187	\$279,601	\$951,500	\$2,400	\$0	\$0	\$0	\$0	
NUR	\$6,476,905	\$4,730,019	\$3,784,325	\$2,966,184	\$4,510,018	\$5,711,167	\$5,719,147	\$6,555,515	\$958,253	\$5,213,117
GSO	\$65,697,004	\$64,585,914	\$84,399,025	\$99,116,261	\$107,230,154	\$61,560,186	\$39,442,027	\$43,501,195	\$102,535,562	\$80,507,540
PHA	\$26,481,488	\$40,405,318	\$30,384,485	\$83,718,139	\$37,272,388	\$32,126,823	\$57,718,734	\$56,215,535	\$35,187,850	\$24,791,863
UCL	\$55,959	\$86,604	\$85,160	\$96,532	\$96,550	\$92,815	\$213,214	\$234,236	\$0	
PRO	\$144,211	\$1,130,985	\$531,729	\$15,094	\$2,558,862	\$619,358	\$160,722	\$785,193	\$230,541	\$548,047
VPA ¹	\$0	\$0	\$369,717	\$8,350	\$12,265,568	\$1,859,378	\$2,074,310	\$8,054,023	\$681,207	\$1,331,405
VPR ²				\$11,244,742	\$21,405,950	\$0	\$0	\$2,000,000	\$580,103	\$45,106
VPS	\$1,010,923	\$767,246	\$3,300,379	\$480,355	\$543,620	\$310,992	\$604,913	\$534,734	\$0	\$1,076,258
PRS	\$2,005,857	\$162,678	\$3,844,298	\$1,853,431	\$1,599,509	\$0	\$0	\$0	\$0	\$0

Totals \$200,915,722 \$233,495,590 \$239,616,268 \$413,748,672 \$366,291,039 \$278,724,850 \$299,726,030 \$299,849,080 \$279,447,888 \$316,937,782

¹Formerly Vice President/Buisness Finance

²Formerly reported as Provost



Proposals Submitted through the Division of Research and Economic Development July 1, 2014 through June 30, 2015

Name	Project Title	Agency	Project* Amount	Portion* Amount
	COLLEGE OF ARTS AND SCIENCES			
	ARTS GALLERY			
HOWLETT, NIALL	AWD04601: MULTIPARAMETRIC OPTIMIZATION OF A NON-VIRAL NANO	HHS	\$1,502,503	\$601,001
·	A	RTS GALLERY	Total for Department	\$601,001
	CANCER PREVENTION RESEARCH CENTER (PSYCHO) OGY)		
BERNSTEIN, MICHAEL	AWD04628: A TEXT-MESSAGE PERSONALIZED NORMATIVE FEEDBACK	HHS	\$82,973	\$82,973
PAIVA, ANDREA L.	AWD04804: BHDDH SCHOOL SURVEY	HHS	\$60,000	\$60,000
PROCHASKA, JAMES	AWD04734: TRANSFORMING THE SCIENCE OF MULTIPLE BEHAVIOR CHAN	HHS	\$1,128,285	\$1,128,285
REDDING, COLLEEN A.	AWD04378: DEVELOPMENT & EVALUATION OF AN EATING DISORDERS	NONPRO		\$200,000
REDDING, COLLEEN A.	AWD04681: ENHANCING ENGAGEMENT IN ADVANCE CARE PLANNING	UNIV	\$746,005	\$746,005
REDDING, COLLEEN A.	AWD04730: CHANGING MULTIPLE ENERGY BALANCE BEHAVIORS IN MIDD	HHS	\$3,792,712	\$3,792,712
REDDING, COLLEEN A.	AWD04805: ANALYZING MECHANISMS OF CANCER RISK BEHAVIOR	HHS	\$76,750	\$38,375
ROSSI, JOSEPH	AWD04805: ANALYZING MECHANISMS OF CANCER RISK BEHAVIOR	HHS	\$76,750	\$38,375
STEIN, LYNDA A.	AWD04462: SUSTAINING POST RELEASE TOBACCO ABSTINENCE	NONPRO		\$158,254
STEIN, LYNDA A.	AWD04463: MINDFULNESS BASED TREATMENT TO DECREASE SA AND	NONPRO		\$158,254
STEIN, LYNDA A.	AWD04791: JUSTICE ASSISTANCE - OFFICE OF COMMUNITY ALTERNATI	NONPRO		\$733,093
STEIN, LYNDA A.	AWD04809: HEALTHY TRANSITIONS - BHDDH	HHS	\$620,300	\$620,300
STEIN, LYNDA A.	AWD04810: HEALTHY TRANSITIONS - COMMUNITY CARE ALLIANCE	HHS	\$25,000	\$25,000
STEIN, LYNDA A.	AWD04811: HEALTHY TRANSITIONS - THE KENT CENTER	HHS	\$25,000	\$25,000
STEIN, LYNDA A.	AWD04899: SUSTAINING POST RELEASE TOBACCO ABSTINENCE	NONPRO		\$172,899
STEIN, LYNDA A.	AWD04900: MINDFULNESS BASED TREATMENT TO DECREASE SA AND	NONPRO	\$172,899	\$172,899
VELICER, WAYNE F.	AWD04526: INVESTIGATION AND COMPARING THE MECHANISM OF BEHAV	HHS	\$2,891,387	\$2,891,387
WEYANDT, LISA	AWD04579: BRIEF INTERVENTIONS TO DECREASE PRESCRIPTION STIMU	HHS	\$2,624,185	\$2,624,185
WOOD, MARK D.	AWD04521: USE OF SELF-AFFIRMATIONS TO ENHANCE EFFICACY	HHS	\$3,239,375	\$3,239,375
WOOD, MARK D.	AWD04684: MOTIVATIONAL AND CONTEXTUAL INFLUENCES ON PATTERNS	UNIV	\$180,717	\$180,717
WOOD, MARK D.	AWD04686: IMPROVING INTEGRATION AND ACADEMIC SUCCESS IN	OFA	\$45,949	\$45,949
WOOD, MARK D.	AWD04628: A TEXT-MESSAGE PERSONALIZED NORMATIVE FEEDBACK	HHS	\$82,973	\$0
	CANCER PREVENTION RESEARCH CENTER (P	SYCHOLOGY)	Total for Department	\$17,134,037
	CENTER FOR HUMANITIES	-	•	-
PALAKUNNATHU	AWD04720: TO EXPLORE THE COLLABORATIVE POTENTIAL OF THE PELL	NONPRO	\$4,982	\$4,982
-		R HUMANITIES	Total for Department	\$4,982
	<u> </u>			+ -,

^{*} 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 Rhoo	de Island Division of Research and Economic Develo	pment	Proposals Fisc	al Year 2015
			Project	Portion
Name	Project Title	Agency	Amount	Amount
	CHEMISTRY			
DEBOEF, BRENTON	AWD04433: A GENERAL IRON-CATALYZED UMPOLUNG AMINATION	NONPRO	\$100,000	\$100,000
DEBOEF, BRENTON	AWD04510: SUSCHEM: NEW CATALYTIC METHODS FOR C-N BOND	NSF	\$500,384	\$500,384
DEBOEF, BRENTON	AWD04600: MOLECULAR CAGES AND BOWLS FOR REVERSIBLY BINDING N	NSF	\$454,568	\$454,568
DEBOEF, BRENTON	AWD04673: MRI: ACQUISITION OF A 400 MHZ NMR FOR CHEMICAL AN	NSF	\$202,993	\$25,374
DEBOEF, BRENTON	AWD04697: A NEW CLASS OF BOWL-SHAPED MOLECULAR PROBES FOR XE	HHS	\$378,625	\$378,625
DWYER, JASON	AWD04544: EXPLORING AND OPTIMIZING THE SURFACE CHEMISTRY OF.	NSF	\$399,537	\$399,537
EULER, WILLIAM B.	AWD04545: THIN FILMS OF XANTHENE DYES AS SENSORS FOR GAS PHA	NSF	\$534,273	\$534,273
EULER, WILLIAM B.	AWD04673: MRI: ACQUISITION OF A 400 MHZ NMR FOR CHEMICAL AN	NSF	\$202,993	\$25,374
KIESEWETTER, MATTHEW	AWD04407: CAREER: MECHANISTIC STUDIES OF H-BONDING CATALYST	NSF	\$592,852	\$592,852
KIESEWETTER, MATTHEW	AWD04673: MRI: ACQUISITION OF A 400 MHZ NMR FOR CHEMICAL AN	NSF	\$202,993	\$25,374
LEVINE, MINDY	AWD04408: CAREER: CYCLODEXTRIN PROMOTED ENERGY TRANSFER	NSF	\$682,560	\$682,560
LEVINE, MINDY	AWD04664: GULF RESEARCH PROGRAM EARLY CAREER FELLOWSHIP	OFA	\$76,000	\$76,000
LEVINE, MINDY	AWD04669: SELECTIVE ALIPHATIC ALCOHOL DETECTION VIA SUPRAMOL	NONPRO	\$10,000	\$10,000
LEVINE, MINDY	AWD04715: CAMILLE DREYFUS TEACHER SCHOLAR AWARDS PROGRAM	NONPRO	\$75,000	\$75,000
LEVINE, MINDY	AWD04764: GREEN BROMINATION CHEMISTRY: FROM METHODOLOGY	UNIV	\$110,000	\$110,000
LEVINE, MINDY	AWD04765: DEVELOPMENT OF NEW METHODS FOR ENVIRONMENTALLY	NONPRO	\$110,000	\$110,000
LEVINE, MINDY	AWD04740: PHYSICAL , CHEMICAL AND BIOLOOGICAL INTERACTIONS O	PRIPRO	\$1,311,532	\$459,036
LEVINE, MINDY	AWD04673: MRI: ACQUISITION OF A 400 MHZ NMR FOR CHEMICAL AN	NSF	\$202,993	\$25,374
LUCHT, BRETT	AWD04851: STABILIZE LIQUID-SOLID INTERFACE OF SI ANODES FOR.	ENERGY	\$609,172	\$609,172
LUCHT, BRETT	AWD04672: SNM: SCALABLE, COLLOID-BASED PRODUCTION OF SILICON	NSF	\$1,262,195	\$441,768
LUCHT, BRETT	AWD04874: DEVELOPMENT OF SAFE, HIGH CAPACITY, LITHIUM ION	NASA	\$15,000	\$7,500
LUCHT, BRETT	AWD04673: MRI: ACQUISITION OF A 400 MHZ NMR FOR CHEMICAL AN	NSF	\$202,993	\$25,374
OXLEY, JIMMIE C.	AWD04398: ADVANCED SWABS FOR NEAR-FIELD SAMPLING	OFA	\$499,423	\$249,712
OXLEY, JIMMIE C.	AWD04451: HME THREATS AND TRENDS	ENERGY	\$170,980	\$85,490
OXLEY, JIMMIE C.	AWD04520: A&S HME SUBJECT MATTER EXPERT	DOD	\$65,760	\$32,880
OXLEY, JIMMIE C.	AWD04652: ALCOA DETONABILITY STUDIES	PRIPRO	\$204,999	\$102,500
OXLEY, JIMMIE C.	AWD04729: DISTRIBUTED OPTICAL FIBER SENSORS AND PRE-CONCENTR	MISC	\$120,000	\$30,000
OXLEY, JIMMIE C.	AWD04479: A LOW-COST VELOCIMETRY FOR ULTRA-FAST SHOCK WAVE	NSF	\$330,000	\$132,000
OXLEY, JIMMIE C.	AWD04673: MRI: ACQUISITION OF A 400 MHZ NMR FOR CHEMICAL AN	NSF	\$202,993	\$25,374
SMITH, JAMES L.	AWD04398: ADVANCED SWABS FOR NEAR-FIELD SAMPLING	OFA	\$499,423	\$249,712
SMITH, JAMES L.	AWD04451: HME THREATS AND TRENDS	ENERGY	\$170,980	\$85,490
SMITH, JAMES L.	AWD04520: A&S HME SUBJECT MATTER EXPERT	DOD	\$65,760	\$32,880
SMITH, JAMES L.	AWD04652: ALCOA DETONABILITY STUDIES	PRIPRO	\$204,999	\$102,500

AWD04729: DISTRIBUTED OPTICAL FIBER SENSORS AND PRE-CONCENTR

AWD04481: COLLAB. RESEARCH: SUSTAINABLE CIVIL INFRASTRUCTURE

AWD04673: MRI: ACQUISITION OF A 400 MHZ NMR FOR CHEMICAL AN

SMITH, JAMES L.

SMITH, JAMES L.

YANG, SZE C.

\$120,000

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\$6,882,056

MISC

NSF

NSF

CHEMISTRY Total for Department

The University of Rhode Island		Division of Research and Economic Dev	search and Economic Development		
Name	Project Title		Agency	Project Amount	Portion Amount
		COMMUNICATION STUDIES			
HOBBS, RENEE	AWD04476: DIGITAL CO		OFA	\$485,657	\$485,657
OVIATT, CANDACE		RATIVE EDUCATION FOR RESEARCH IN	EPA	\$1,999,972	\$199,997
SWIFT, JUDITH M.		RATIVE EDUCATION FOR RESEARCH IN	EPA	\$1,999,972	\$199,997
,			UNICATION STUDIES	Total for Department	\$885,651
		COMPUTER SCIENCE/STATISTICS	011107111011 01 02 12 0	rotarior Dopartmont	4000,00 1
DIPIPPO, LISA	AWD04727: TPANSEOP	MING CYBER DATA INTO HUMAN-CENTERED	PRIPRO	\$44,953	\$22,477
FAY-WOLFE, VICTOR		R CRITICAL INFRASTRUCTURE RESILIENCE	OFA	\$14,593,109	\$14,593,109
FAY-WOLFE, VICTOR		DMPUTING-BASED SCIENCE INVESTIGATIONS	NSF	\$2,386,897	\$811,545
HERVE, JEAN-YVES		/E MULTIMEDIA APPLICATIOS FOR PERFORMANCE	NSF	\$249,983	\$124,992
KATENKA, NATALLIA V.		MING CYBER DATA INTO HUMAN-CENTERED	PRIPRO	\$44,953	\$22,477
KATENKA, NATALLIA V.		G CANCER AGGRESSIIVENESS BY MEASURING PH	HHS	\$3,900,254	\$195,013
PECKHAM, JOAN M.		EMENT TO EAGER: BUILDING A STARTING CORE.	NSF	\$30,000	\$15,000
PECKHAM, JOAN M.		OPERATE RI CENTER FOR LONGITUDINAL DATA &	STATE	\$385,000	\$77,000
PECKHAM, JOAN M.		SITION OF A HETEROGENEOUS HIGH PERFORMAN	NSF	\$1,500,000	\$225,000
PECKHAM, JOAN M.		NDING INTERSECTIONALITY: AN INTERVENTION T	NSF	\$162,000	\$20,250
PUGGIONI, GAVINO		SPATIAL RESOLUTION SEA SURFACE TEMPERATUR	NASA	\$394,440	\$157,776
PUGGIONI, GAVINO		ES: TRANSFORMING VOLCANO HAZARD MONITORIN	NSF	\$2,881,587	\$288,159
PUGGIONI, GAVINO		CING GLFMSP THROUGH FOCUSED RESEARCH, AN	EPA	\$6,495,755	\$324,788
PUGGIONI, GAVINO		OVEL WEARABLE DEVICE TO ACCESS	HHS	\$392,386	\$19,619
PUGGIONI, GAVINO		SE: DEMARCOS, A CROSS-DISCIPLINARY	NSF	\$3,000,000	\$540,000
,			CIENCE/STATISTICS	Total for Department	\$17,437,203
		ECONOMICS		. отш. тог дориг ингонт	4.1. , 10.1, <u>1</u>
MALLOY, LIAM C.	ΔWD04487: CREATE & C	OPERATE RI CENTER FOR LONGITUDINAL DATA &	STATE	\$385,000	\$77,000
MALLOY, LIAM C.	AWD04689: THE INNOVA		NONPRO		\$6,250
MCINTYRE, RICHARD		EN AND HUMAN: AN EXPANDED FOVUS FOR	NSF	\$249,900	\$49,980
MONTHE, RIGHTING	7 (VIDO 1000). EL7 (III, OTTE		ECONOMICS	Total for Department	\$133,23 0
		FEINGTEIN HUNGER GENTER	ECONOMICS	Total for Department	φ133,230
OODMAN KATUUFEN	AVAIDO 4000 ON A D OUTD	FEINSTEIN HUNGER CENTER	OTATE	#555.040	#555.040
GORMAN, KATHLEEN	AWD04393: SNAP OUTR		STATE USDA	\$555,216	\$555,216
GORMAN, KATHLEEN	AWD04829: SNAP OUTR			\$277,608	\$277,608
			IN HUNGER CENTER	Total for Department	\$832,824
		HISTORY			
JENSEN, JOHN O.	AWD04435: DEVELOP A	HISTORIC COMMERCIAL LANDSCAPE INVENTORY.	INT	\$60,000	\$60,000
			HISTORY	Total for Department	\$60,000
		LANGUAGES			
HAMMADOU, JOANN	AWD04377: RHODE ISLA	AND TRANSFORMATIVE TEACHER EDUCATION AND.	EDUC	\$6,524,932	\$326,247
MAGIDOW, ALEXANDER	AWD04767: UNIVERSITY	OF RHODE ISLAND ARABIC ROTC PROJECT GO	NONPRO	\$274,745	\$274,745

The University of Rhoo	le Island Division of Research and Economic D	Division of Research and Economic Development				
Name	Project Title	Agency LANGUAGES	Project Amount Total for Department	Portion Amount \$600,992		
	MATHEMATICS		•	, ,		
BAGLAMA, JAMES	AWD04377: RHODE ISLAND TRANSFORMATIVE TEACHER EDUCATION AND.	EDUC	\$6,524,932	\$326,247		
COMERFORD, MARK	AWD04409: INTERACTIVE MULTIMEDIA APPLICATIOS FOR PERFORMANCE	NSF	\$249,983	\$124,992		
		MATHEMATICS	Total for Department	\$451,238		
	MUSIC		•			
SWIFT, JUDITH M.	AWD04625: CI - DEVELOPING AND IMPLEMENTING STRATEGIES FOR	NSF	\$2,991,291	\$598,258		
		MUSIC	Total for Department	\$598,258		
	PHYSICS	mooio	rotarior Department	ψ030,200		
ANDREEV, OLEG	AWD04732: MECHANISM AND USES OF TRANSMEMBRANE HELIX INSERTIO	HHS	\$237,748	\$118,874		
ANDREEV, OLEG	AWD04732: MEGIANISM AND 03E3 OF TRANSMEMBRANE FIELD INSERTIO	HHS	\$3,900,254	\$1,755,114		
ANDREEV, OLEG	AWD04453: MECHANISMS OF ACID ADAPTATION IN CANCER	NONPRO		\$793,443		
ANDREEV, OLEG	AWD04477: PHLIP-TECHNOLOGY FOR IN VIVO INTRACELLULAR TUNOR D	HHS	\$1,181,410	\$590,705		
GANIKHANOV, FERUZ	AWD04546: ALL-SOLID-STATE SUB-OPTICAL CYCLE WAVEFORM LASER	NSF	\$341,883	\$341,883		
MULLER, GERHARD	AWD04591: THEORETICAL AND EXPERIMENTAL STUDY OF MEMBRANE	NSF	\$788,574	\$394,287		
RESHETNYAK, YANA K.	AWD04453: MECHANISMS OF ACID ADAPTATION IN CANCER	NONPRO	· ·	\$793,443		
RESHETNYAK, YANA K.	AWD04477: PHLIP-TECHNOLOGY FOR IN VIVO INTRACELLULAR TUNOR D	HHS	\$1,181,410	\$590,705		
RESHETNYAK, YANA K.	AWD04591: THEORETICAL AND EXPERIMENTAL STUDY OF MEMBRANE	NSF	\$788,574	\$394,287		
RESHETNYAK, YANA K.	AWD04732: MECHANISM AND USES OF TRANSMEMBRANE HELIX INSERTIO	HHS	\$237,748	\$118,874		
RESHETNYAK, YANA K.	AWD04738: PREDICTING CANCER AGGRESSIIVENESS BY MEASURING PH	HHS	\$3,900,254	\$1,950,127		
		PHYSICS	Total for Department	\$7,841,741		
	POLITICAL SCIENCE					
HUTCHISON, MARC	AWD04880: SCIENCE-BASED COMMUNICATION TO DECREASE	PRIPRO	\$706,173	\$233,037		
JOHNSON, KRISTEN A.	AWD04853: NRT: GLOBAL WATER STEWARDSHIP	NSF	\$2,998,244	\$239,860		
JOHNSON, KRISTIN	AWD04840: PIRE: INTEGRATED DEVELOPMENT OF SUSTAINABLE AND	NSF	\$3,997,764	\$599,665		
KRUEGER, BRIAN S.	AWD04880: SCIENCE-BASED COMMUNICATION TO DECREASE	PRIPRO	\$706,173	\$233,037		
KRUEGER, BRIAN S.	AWD04487: CREATE & OPERATE RI CENTER FOR LONGITUDINAL DATA &	STATE	\$385,000	\$77,000		
PEARSON-MERKOWITZ, S	AWD04617: STATE LEVEL IMMIGRATION POLICY, 1990-2016	UNIV	\$30,633	\$30,633		
		POLITICAL SCIENCE	Total for Department	\$1,413,231		
	PSYCHOLOGY (EXCLUDES CPRC))				
COLLYER, CHARLES E.	AWD04675: NRI: COLLAB. RESEARCH: CONTROLLING CROWD DYNAMICS	NSF	\$282,112	\$28,211		
DEMESQUITA, PAUL B.	AWD04402: UN HUMANITARIAN INTERVENTION AND PREVENTION OF CON	NONPRO	\$32,968	\$32,968		
WALLS, THEODORE	AWD04607: USING MOTION SENSING TECHNOLOGY FOR FEEDBACK IN SM	HHS	\$714,326	\$714,326		
	PSYCHOLO	GY (EXCLUDES CPRC)	Total for Department	\$775,505		
	SOCIOLOGY/ANTHROPOLOGY		•			
VAN WYK, JUDY	AWD04857: ASSESSING IMPACTS OF RHODE ISLAND JUVENILE JUSTICE	OFA	\$110,426	\$110,426		
, -		OGY/ANTHROPOLOGY	Total for Department	\$110,426		
	COOLOL	22.//	. J.a. ioi Dopartinont	ψυ,¬Συ		

The University of Rhode Island		Division of Research and Economic I	Division of Research and Economic Development			
Name	Project Title		Agency	Project Amount	Portion Amount	
	-	WRITING AND RHETORIC				
DRUSCHKE, CAROLINE G	AWD04853: NRT: GLOBAL		NSF	\$2,998,244	\$239,860	
REYNOLDS, NEDRA	AWD04850: NRT-IGE: SCI	ENCE WRITING AND RHETORICAL TRAINING	NSF	\$499,977	\$94,996	
•		w	RITING AND RHETORIC	Total for Department	\$334,855	
			TS AND SCIENCES	•	\$56,097,232	
	C	OLLEGE OF BUSINESS ADMINIST		-		
	O		_			
DECKMAN JUDYK	AMD04070, ACADEMIC FI	DEAN OF COLLEGE OF BUSINES		#000.454	# 200 454	
BECKMAN, JUDY K.		ELLOW, SEC OFFICE OF THE CHIEF ACCOUNTAN	OFA	\$208,154	\$208,154	
JERVIS, KATHRYN WHEELER, ANTHONY R.	AWD04689: THE INNOVAT AWD04689: THE INNOVAT		NONPRO NONPRO	· ·	\$6,250 \$6,250	
WHEELER, ANTHONY R.	AVVDU4009. THE INNOVA					
			COLLEGE OF BUSINESS	Total for Department	\$220,654	
		FACULTY - INSTRUCTION				
ATLAS, STEPHEN A.	AWD04584: REBATE-WHA		NONPRO	\$7,461	\$7,461	
DJURDJEVIC, EMILIJA	AWD04623: LAUNCHING	THE RHODE ISLAND TEMPORARY CAREGIVER	OFA	\$138,916	\$20,837	
		F/	ACULTY - INSTRUCTION	Total for Department	\$28,298	
		COLLEGE OF BUSINESS	S ADMINISTRATION T	otal for College or Unit	\$248,952	
		COLLEGE OF CONTINUING EDUC	ΑΤΙΟΝ			
MODELLE DEDODALI	AMPA 4004 OHALITY DDG	ASF CCE CHILD DEVELOPMENT C		Δ= 700	AF 700	
MORELLE, DEBORAH	AWD04604: QUALITY PRO	OGRAM IMPROVEMENT - 1	NONPRO		\$5,793	
			LD DEVELOPMENT CTR	Total for Department	\$5,793	
		COLLEGE OF CONTIN	NUING EDUCATION T	otal for College or Unit	\$5,793	
		COLLEGE OF ENGINEERING	G			
		CHEMICAL ENGINEERING				
BOSE, ARIJIT	AWD04569: GRAPHENE N	IANOPLATELET-POLYMER COMPOSITE MATERIAL	S NSF	\$321,918	\$193,151	
BOSE, ARIJIT	AWD04672: SNM: SCALAE	BLE, COLLOID-BASED PRODUCTION OF SILICON	NSF	\$1,262,195	\$820,427	
BOSE, ARIJIT	AWD04740: PHYSICAL, C	HEMICAL AND BIOLOOGICAL INTERACTIONS O	PRIPRO	\$1,311,532	\$852,496	
BOSE, ARIJIT	AWD04874: DEVELOPMEI	NT OF SAFE, HIGH CAPACITY, LITHIUM ION	NASA	\$15,000	\$7,500	
BOTHUN, GEOFFREY D.	AWD04524: MICROALGAE	PHOSPHOLIPID MEMBRANE ACCLIMATION IN	STATE	\$200,000	\$68,000	
BOTHUN, GEOFFREY D.	AWD04530: SYNERGISTIC	TREATMENT OF CATHETER-ASSOCIATED	HHS	\$421,540	\$210,770	
BOTHUN, GEOFFREY D.	AWD04570: COLLAB. RES	SEARCH: CONTROLLING LIPID MEMBRANES USIN	NSF	\$155,844	\$155,844	
BOTHUN, GEOFFREY D.	AWD04571: COLLAB.RES	EARCH: CONTINUOUS CULTURE WITH BIO-INSPI	NSF	\$189,868	\$189,868	
BOTHUN, GEOFFREY D.	AWD04601: MULTIPARAM	ETRIC OPTIMIZATION OF A NON-VIRAL NANO	HHS	\$1,502,503	\$901,502	
BOTHUN, GEOFFREY D.	AWD04741: MOLECULAR	ENGINEERING OF FOOD-GRADE DISPERSANTS A	S UNIV	\$295,527	\$295,527	
BOTHUN, GEOFFREY D.	AWD04673: MRI: ACQUIS	SITION OF A 400 MHZ NMR FOR CHEMICAL AN	NSF	\$202,993	\$25,374	
BROWN, RICHARD	AWD04666: MICROSTRUC	CTURAL ANALYSIS OF STAINLESS STEELS	NAVY	\$2,446	\$2,446	
BROWN, RICHARD	AWD04831: MICROSTRUC	CTURAL ANALYSIS OF WELDED 302 STAINLESS	NAVY	\$2,364	\$2,364	

Name Project Title	The University of Rhode Island		Division of Research and Economic Devel	Division of Research and Economic Development		
GREENFIELD, MICHAEL AWD04378: OWD19/TINS THE INFLUENCE OF AMINO ACID SEQUENCE ON NSF \$299.952 \$179.971					Project	Portion
GREENFIELD, MICHAEL AWD04597: NSPIRE: AN EVOLUTION THE INFILIENCE OF AMINO ACID SEQUENCE ON. NSF \$299.952 \$179.917	Name	Project Title		Agency	Amount	Amount
GREENFIELD, MICHAEL AWD04597: INSPIRE: AN EVOLUTIONARY PARADIGM IN DESIGN AND UNIV \$100,924 \$100,924 GREENFIELD, MICHAEL AWD04597: INSPIRE: AN EVOLUTIONARY PARADIGM IN DESIGN AND UNIV \$390,924 \$390,924 \$238,039 \$	GREENFIELD, MICHAEL	AWD04390: USE OF RE	CYCLED ENGINE OIL BOTTOMS IN ASPHALT	STATE	\$35,000	\$35,000
GREENPIELD. MICHAEL AWD04502: COMPUTING CHEMICAL EFFECTS ON ELASTOMER-FILLER. NSF \$397.349 \$238.409 GREENPIELD. MICHAEL AWD04503: PYBRID AMPHIPHILIC PEFTIDE MODELS OF MEMBRANE PROT NSF \$399.644 \$79.929 \$49.485 \$4	GREENFIELD, MICHAEL	AWD04578: COMPUTIN	G THE INFLUENCE OF AMINO ACID SEQUENCE ON.	NSF	\$299,952	\$179,971
GREGORY, OTTO J. AWD04598: HYBRID AMPHIPHILIC PEPTIDE MODELS OF MEMBRANE PROT NSF \$399,644 \$79,928 GREGORY, OTTO J. AWD04908: DEVELOPMENT OF HIGH TEMPERATURE SENSORS FOR CERAMI PRIPRO \$49,485 \$49,	GREENFIELD, MICHAEL	AWD04597: INSPIRE: A	N EVOLUTIONARY PARADIGM IN DESIGN AND	UNIV	\$100,924	\$100,924
RREGORY, OTTO J. AWD04703: DEVELOPMENT OF HIGH TEMPERATURE SENSORS FOR CERAMI PRIPRO \$49,485 \$4	GREENFIELD, MICHAEL	AWD04702: COMPUTIN	G CHEMICAL EFFECTS ON ELASTOMER-FILLER	NSF	\$397,349	\$238,409
GREGORY, OTTO J. AWD04998: DEVELOPMENT OF HIGH TEMPERATURE SENSORS FOR PRIPPO	GREENFIELD, MICHAEL	AWD04595: HYBRID AM	IPHIPHILIC PEPTIDE MODELS OF MEMBRANE PROT	NSF	\$399,644	\$79,929
AWD04729: IDSTRIBUTED OPTICAL, FIBER SENSORS AND PRE-CONCENTR MISC \$120,000 \$30,000 LUCIA, ANGELO AWD04482: A NOVEL AND INTEGRATIVE FRAMEWORK FOR THE ADAPTIVE NSF \$31,602,000 \$225,000 MEENACH, SAMANTHA A. AWD04443: DEVLOP OF A NOVEL ARI INTERFACE LUNG CANCER SPHERO NONPRO \$300,000 \$300,000 MEENACH, SAMANTHA A. AWD04443: DEVLOP OF A NOVEL ARI INTERFACE LUNG CANCER. NONPRO \$300,000 \$300,000 MEENACH, SAMANTHA A. AWD04445: DEVLOP MENT OF A NOVEL ARI INTERFACE LUNG CANCER. NONPRO \$300,000 \$300,000 MEENACH, SAMANTHA A. AWD0445: DEVLOPMENT OF A NOVEL ARI INTERFACE LUNG CANCER. NONPRO \$310,400	GREGORY, OTTO J.	AWD04703: DEVELOPM	MENT OF HIGH TEMPERATURE SENSORS FOR CERAMI	PRIPRO	\$49,485	\$49,485
LUCIA, ANGELO AWD04482: A NOVEL AND INTEGRATIVE FRAMEWORK FOR THE ADAPTIVE NSF \$310,828 \$310,828 LUCIA, ANGELO AWD04473: MR: ACQUISITION OF A HETEROGENEOUS HIGH PERFORMAN NSF \$1,500,000 \$320,000 MEENACH, SAMANTHA A. AWD04443: DEVLOP OF A NOVEL AIR INTERFACE LUNG CANCER. NONPRO \$300,000 \$300,000 MEENACH, SAMANTHA A. AWD04483: DEVELOPMENT OF A NOVEL AIR INTERFACE LUNG CANCER. NONPRO \$300,000 \$300,000 MEENACH, SAMANTHA A. AWD04581: 3D AIR-GROWN LUNG CANCER SPHEROID MODELS FOR THE. NSF \$310,400 \$310,400 MEENACH, SAMANTHA A. AWD04581: 3D AIR-GROWN LUNG CANCER SPHEROID MODELS FOR THE. NSF \$310,400 \$310,600 MEENACH, SAMANTHA A. AWD04572: COLLAB. PROPOSAL: EFFECT OF NANOMANUFACTURING DOWN NSF \$221,892 \$66,688 MEENACH, SAMANTHA A. AWD04572: COLLAB. PROPOSAL: EFFECT OF NANOMANUFACTURING DOWN NSF \$228,255 \$84,677 RIVERO-HUDEC, MERCED AWD04572: COLLAB. PROPOSAL: EFFECT OF NANOMANUFACTURING DOWN NSF \$221,892 \$65,22,991 AKANDA, ALI S. AWD04585: NURTURING THE ENGINEERING INSTINCT NSF \$104,110 \$199,874	GREGORY, OTTO J.	AWD04908: DEVELOPM	MENT OF HIGH TEMPERATURE SENSORS FOR	PRIPRO	\$49,485	\$49,485
LUCIA, ANGELO AWD04731: MRI: ACQUISITION OF A HETEROGENEOUS HIGH PERFORMAN NSF \$1,500,000 \$2225,000 MEENACH, SAMANTHA A. AWD04445: DEVLOP OF A NOVEL ARI INTERFACE LUNG CANCER. NONPRO \$300,000 \$300,000 MEENACH, SAMANTHA A. AWD04445: DEVELOPMENT OF A NOVEL AIR INTERFACE LUNG CANCER. NONPRO \$300,000 MEENACH, SAMANTHA A. AWD04581: 3D AIR-GROWN LUNG CANCER SPHEROID MODELS FOR THE NSF \$310,400 \$310,400 MEENACH, SAMANTHA A. AWD04589: DEVELOPMENT OF A NOVEL AIR INTERFACE LUNG CANCER NONPRO \$15,000 \$15,000 MEENACH, SAMANTHA A. AWD04598: DEVELOPMENT OF A NOVEL AIR INTERFACE LUNG CANCER NONPRO \$15,000 \$366,688 MEENACH, SAMANTHA A. AWD04593: NEAR-FIELD WAVELENGTH SELECTIVE THERMAL SENSORS FO NSF \$228,2255 \$84,677 RIVERO-HUDEC, MERCED AWD04593: NEAR-FIELD WAVELENGTHERING THE ENGINEERING NSF \$1,044,182 \$522,091 CHEMICA HURCH SINGER AND TRANSMISSION MECHANISMS UNIV \$199,874 \$199,874 AKANDA, ALI S. AWD04598: UNDERSTANDING TRIGGER AND TRANSMISSION MECHANISMS UNIV \$199,874 AKANDA, ALI S. AWD04692: APP	GREGORY, OTTO J.	AWD04729: DISTRIBUT	ED OPTICAL FIBER SENSORS AND PRE-CONCENTR	MISC	\$120,000	\$30,000
MEENACH, SAMANTHA A. AWD04445: DEVLOP OF A NOVEL AIR INTERFACE LUNG CANCER SPHERO NONPRO \$300,000 \$300,000 MEENACH, SAMANTHA A. AWD0493: DEVLOPMENT OF A NOVEL AIR INTERFACE LUNG CANCER. NONPRO \$300,000 \$300,000 MEENACH, SAMANTHA A. AWD04581: SD AIR-GROWN LUNG CANCER SPHEROID MODELS FOR THE. NSF \$310,400 \$310,400 MEENACH, SAMANTHA A. AWD04589: DEVELOPMENT OF A NOVEL AIR INTERFACE LUNG CANCER. NONPRO \$15,000 \$15,000 MEENACH, SAMANTHA A. AWD04572: COLLAB. PROPOSAL: EFFECT OF NANDMANUFACTURING DOWN NSF \$221,892 \$66,568 MEENACH, SAMANTHA A. AWD04572: COLLAB. PROPOSAL: EFFECT OF NANDMANUFACTURING DOWN NSF \$224,992 \$66,568 RIVERO-HUDEC, MERCED AWD04538: LEAN, GREEN AND HUMAN: AN EXPANDED FOVUS FOR NSF \$249,900 \$99,960 RIVERO-HUDEC, MERCED AWD04585: NURTURING THE ENGINEERING INSTINCT CHEMICAL ENGINEERING Total for Department \$6,722,995 CHIMICAL ENGINEERING TOTAL FRAMENTAL ENGINEERING	LUCIA, ANGELO	AWD04482: A NOVEL A	ND INTEGRATIVE FRAMEWORK FOR THE ADAPTIVE	NSF	\$310,828	\$310,828
MEENACH, SAMANTHA A. AWD04493: DEVELOPMENT OF A NOVEL AIR INTERFACE LUNG CANCER. NONPRO \$300,000 \$300,000 MEENACH, SAMANTHA A. AWD04581: 3D AIR-GROWN LUNG CANCER SPHEROID MODELS FOR THE. NSF \$310,400 \$310,400 MEENACH, SAMANTHA A. AWD04585: DEVELOPMENT OF A NOVEL AIR INTERFACE LUNG CANCER. NONPRO \$15,000 \$15,000 MEENACH, SAMANTHA A. AWD04572: COLLAB. PROPOSAL: EFFECT OF NANOMANUFACTURING DOWN NSF \$221,892 \$66,568 RIVERO-HUDEC, MERCED AWD04585: NEAR-FIELD WAVELENGTH SELECTIVE THERMAL SENSORS FO NSF \$224,990 \$99,960 RIVERO-HUDEC, MERCED AWD04585: NURTURING THE ENGINEERING INSTINCT NSF \$1,044,182 \$522,091 CHIVIL/ENVIRONMENTAL ENGINEERING NSF \$10,441,182 \$522,091 AKANDA, ALI S. AWD04598: UNDERSTANDING TRIGGER AND TRANSMISSION MECHANISMS UNIV \$199,874 \$199,874 AKANDA, ALI S. AWD04598: NRT: GLOBAL WATER STEWARDSHIP NSF \$2,9920 \$29,920 AKANDA, ALI S. AWD04598: NRT: GLOBAL WATER STEWARDSHIP NSF \$2,998,244 \$239,860 BRADSHAW, AARON AWD04573: COLLAB. PROPO	LUCIA, ANGELO	AWD04731: MRI: ACQU	ISITION OF A HETEROGENEOUS HIGH PERFORMAN	NSF	\$1,500,000	\$225,000
MEENACH, SAMANTHA A. AWD04581: 3D AIR-GROWN LUNG CANCER SPHEROID MODELS FOR THE NSF \$310,400 \$310,400 MEENACH, SAMANTHA A. AWD04589: DEVELOPMENT OF A NOVEL AIR INTERFACE LUNG CANCER NONPRO \$15,000 \$15,000 MEENACH, SAMANTHA A. AWD04572: COLLAB. PROPOSAL: EFFECT OF NANOMANUFACTURING DOWN NSF \$222,892 \$66,568 MEENACH, SAMANTHA A. AWD04593: NEAR-FIELD WAVELENGTH SELECTIVE THERMAL SENSORS FO NSF \$224,900 \$99,960 RIVERO-HUDEC, MERCED AWD04598: LEAN, GREEN AND HUMAN: AN EXPANDED FOVUS FOR NSF \$249,900 \$99,960 CHEMICAL ENGINEERING AWD04585: NURTURING THE ENGINEERING INSTINCT NSF \$1,041,182 \$52,299,920 AWD04598: UNDERSTANDING TRIGGER AND TRANSMISSION MECHANISMS UNIV \$199,874 \$199,874 AKANDA, ALI S. AWD04692: APPLICATIONS OF REMOTE SENSING FOR MOTORING AND. NASA \$2,99,20 \$29,920 BRADSHAW, AARON AWD04692: APPLICATIONS OF REMOTE SENSING FOR MOTORING AND. NSF \$2,998,244 \$239,860 BRADSHAW, AARON AWD04572: COLLAB. PROPOSAL: EFFECT OF NANOMANUFACTURING DOWN NSF \$2,998,244	MEENACH, SAMANTHA A.	AWD04445: DEVLOP OF	F A NOVEL AIR INTERFACE LUNG CANCER SPHERO	NONPRO	\$300,000	\$300,000
MEENACH, SAMANTHA A. AWD04589: DEVELOPMENT OF A NOVEL AIR INTERFACE LUNG CANCER. NONPRO \$15,000 \$15,000 MEENACH, SAMANTHA A. AWD04572: COLLAB. PROPOSAL: EFFECT OF NANOMANUFACTURING DOWN NSF \$221,892 \$66,568 MEENACH, SAMANTHA A. AWD04593: NEAR-FIELD WAVELENGHT SELECTIVE THERMAL SENSORS FO NSF \$224,900 \$99,960 RIVERO-HUDEC, MERCED AWD04538: LEAN, GREEN AND HUMAN: AN EXPANDED FOVUS FOR NSF \$1,044,182 \$522,091 CHVIL/ENVIRONMENTAL ENGINEERING NSF \$1,044,182 \$522,095 CHEMICAL ENGINEERING Total for Department \$6,722,995 CHUL/ENVIRONMENTAL ENGINEERING NSF \$1,044,182 \$522,091 CHEMICAL ENGINEERING Total for Department \$6,722,995 CHUL/ENVIRONMENTAL ENGINEERING NSF \$199,874 \$199,874 \$199,874 AKANDA	MEENACH, SAMANTHA A.	AWD04493: DEVELOPM	IENT OF A NOVEL AIR INTERFACE LUNG CANCER	NONPRO	\$300,000	\$300,000
MEENACH, SAMANTHA A. AWD04572: COLLAB. PROPOSAL: EFFECT OF NANOMANUFACTURING DOWN NSF \$221,892 \$66,568 MEENACH, SAMANTHA A. AWD04593: NEAR-FIELD WAVELENGTH SELECTIVE THERMAL SENSORS FO NSF \$2249,900 \$99,960 RIVERO-HUDEC, MERCED AWD04593: NEAR-FIELD WAVELENGTH SELECTIVE THERMAL SENSORS FO NSF \$249,900 \$99,960 RIVERO-HUDEC, MERCED CWD04598: NURTURING THE ENGINEERING INSTINCT NSF \$1,044,182 \$522,091 CIVIL/ENVIRONMENTAL ENGINEERING TOTAL FOR DEPARTMENT S6722,995 CIVIL/ENVIRONMENTAL ENGINEERING UNIV \$199,874 AKANDA, ALI S. AWD04598: UNDERSTANDING TRIGGER AND TRANSMISSION MECHANISMS UNIV \$199,874 AKANDA, ALI S. AWD04692: APPLICATIONS OF REMOTE SENSING FOR MONITORING AND. NASA \$29,920 \$29,920 AKANDA, ALI S. AWD04593: UNDERSTANDING TRIGGER AND TRANSMISSION MECHANISMS UNIV \$199,874 \$199,874 AKANDA, ALI S. AWD04593: UNDERSTANDING TRIGGER AND TRANSMISSION MECHANISMS UNIV NSF <th< td=""><td>MEENACH, SAMANTHA A.</td><td>AWD04581: 3D AIR-GR0</td><td>OWN LUNG CANCER SPHEROID MODELS FOR THE</td><td>NSF</td><td>\$310,400</td><td>\$310,400</td></th<>	MEENACH, SAMANTHA A.	AWD04581: 3D AIR-GR0	OWN LUNG CANCER SPHEROID MODELS FOR THE	NSF	\$310,400	\$310,400
MEENACH, SAMANTHA A. AWD04593: NEAR-FIELD WAVELENGTH SELECTIVE THERMAL SENSORS FO NSF \$282,255 \$84,677 RIVERO-HUDEC, MERCED AWD04538: LEAN, GREEN AND HUMAN: AN EXPANDED FOVUS FOR NSF \$249,900 \$99,960 RIVERO-HUDEC, MERCED AWD04585: NURTURING THE ENGINEERING INSTINCT NSF \$1,044,182 \$522,091 CHEMICAL ENGINEERING Total for Department \$6,722,995 CHEMICAL ENGINEERING Total for Department \$6,722,995 CHEMICAL ENGINEERING Total for Department \$6,722,995 CHAMADA, ALI S. AWD04598: UNDERSTANDING TRIGGER AND TRANSMISSION MECHANISMS UNIV \$199,874 \$199,874 AKANDA, ALI S. AWD04692: APPLICATIONS OF REMOTIE SENSING FOR MONITORING AND. NASA \$2,9920 \$29,920 AKANDA, ALI S. AWD04692: APPLICATIONS OF REMOTE SENSING FOR MONITORING AND. NASA \$2,998,244 \$239,860 BRADSHAW, ARRON AWD04473: ASSESSMENT OF LIQUEFACTION POTENTIAL USING DISSIPA NSF \$300,739 \$300,739 CRAVER, VINKA A. AWD04572: COLLAB. PROPOSAL: ENDOPOSAL: ENDOP	MEENACH, SAMANTHA A.	AWD04589: DEVELOPM	IENT OF A NOVEL AIR INTERFACE LUNG CANCER	NONPRO	\$15,000	\$15,000
RIVERO-HUDEC, MERCED RIVERO-HUDEC, MERCED AWD04538: LEAN, GREEN AND HUMAN: AN EXPANDED FOVUS FOR NSF \$1,044,182 \$522,091	MEENACH, SAMANTHA A.	AWD04572: COLLAB. Pl	ROPOSAL: EFFECT OF NANOMANUFACTURING DOWN	NSF	\$221,892	\$66,568
RIVERO-HUDEC, MERCED AWD04585: NURTURING THE ENGINEERING INSTINCT CHEMICAL ENGINEERING Total for Department \$6,722,995	MEENACH, SAMANTHA A.	AWD04593: NEAR-FIEL	D WAVELENGTH SELECTIVE THERMAL SENSORS FO	NSF	\$282,255	\$84,677
CHEMICAL ENGINEERING Total for Department \$6,722,995 CIVIL/ENVIRONMENTAL ENGINEERING AKANDA, ALI S. AWD04598: UNDERSTANDING TRIGGER AND TRANSMISSION MECHANISMS UNIV \$199,874 \$199,874 AKANDA, ALI S. AWD04692: APPLICATIONS OF REMOTE SENSING FOR MONITORING AND. NASA \$29,920 \$29,920 BRADSHAW, ALI S. AWD04653: NRT: GLOBAL WATER STEWARDSHIP NSF \$20,0739 \$300,739 BRADSHAW, AARON AWD044573: ASSESSMENT OF LIQUEFACTION POTENTIAL USING DISSIPA NSF \$300,739 \$300,739 CRAVER, VINKA A. AWD04572: COLLAB. PROPOSAL: EFFECT OF NANOMANUFACTURING DOWN NSF \$221,892 \$155,324 CRAVER, VINKA A. AWD04573: COLLAB. PROPOSAL: INVESTIGATION OF APITUDE TO BIOF NSF \$85,629 \$85,829 CRAVER, VINKA A. AWD045673: WTHESIS OF CCTO NANOPARTICLES WITH DIFFERENT COA PRIPRO \$26,175 \$26,175 CRAVER, VINKA A. AWD04667: SYNTHESIS OF CCTO NANOPARTICLES WITH DIFFERENT COA PRIPRO \$25,175 \$26,175 CRAVER, VINKA A. AWD04667: SYNTHESIS OF CCTO NANOPARTICLES WITH DIFFERENT COA PRIPRO \$25,175 \$26,175 <	RIVERO-HUDEC, MERCED	AWD04538: LEAN, GRE	EN AND HUMAN: AN EXPANDED FOVUS FOR	NSF	\$249,900	\$99,960
CIVIL/ENVIRONMENTAL ENGINEERING AKANDA, ALI S. AWD04598: UNDERSTANDING TRIGGER AND TRANSMISSION MECHANISMS UNIV \$199,874 \$199,874 AKANDA, ALI S. AWD04692: APPLICATIONS OF REMOTE SENSING FOR MONITORING AND. NASA \$29,920 \$29,920 AKANDA, ALI S. AWD04853: NRT: GLOBAL WATER STEWARDSHIP NSF \$2,998,244 \$239,860 BRADSHAW, AARON AWD04473: ASSESSMENT OF LIQUEFACTION POTENTIAL USING DISSIPA NSF \$300,739 \$300,739 CRAVER, VINKA A. AWD04572: COLLAB. PROPOSAL: EFFECT OF NANOMANUFACTURING DOWN NSF \$221,892 \$85,829 CRAVER, VINKA A. AWD04573: COLLAB. PROPOSAL: INVESTIGATION OF APITUDE TO BIOF NSF \$85,829 \$85,829 CRAVER, VINKA A. AWD04574: COLLAB. PROPOSAL: INVESTIGATION OF APITUDE TO BIOF NSF \$85,829 \$85,829 CRAVER, VINKA A. AWD04667: SYNTHESIS OF CCTO NANOPARTICLES WITH DIFFERENT COA PRIPRO \$26,175 \$26,175 CRAVER, VINKA A. AWD04840: PIRE: INTEGRATED DEVELOPMENT OF SUSTAINABLE AND NSF \$3,997,764 \$3,398,099 CRAVER, VINKA A. AWD04853: NRT: GLOBAL WATER STEWARDSHIP NSF \$162,000	RIVERO-HUDEC, MERCED	AWD04585: NURTURIN	G THE ENGINEERING INSTINCT	NSF	\$1,044,182	\$522,091
AKANDA, ALI S. AWD04598: UNDERSTANDING TRIGGER AND TRANSMISSION MECHANISMS UNIV \$199,874 AKANDA, ALI S. AWD04692: APPLICATIONS OF REMOTE SENSING FOR MONITORING AND. NASA \$29,920 \$29,920 AKANDA, ALI S. AWD04653: NRT: GLOBAL WATER STEWARDSHIP NSF \$2,998,244 \$239,860 BRADSHAW, AARON AWD04473: ASSESSMENT OF LIQUEFACTION POTENTIAL USING DISSIPA NSF \$300,739 \$300,739 CRAVER, VINKA A. AWD04573: COLLAB. PROPOSAL: EFFECT OF NANOMANUFACTURING DOWN NSF \$221,892 \$155,324 CRAVER, VINKA A. AWD04573: COLLAB. PROPOSAL: INVESTIGATION OF APITUDE TO BIOF NSF \$85,829 \$85,829 CRAVER, VINKA A. AWD04573: COLLAB. PROPOSAL: INVESTIGATION OF APITUDE TO BIOF NSF \$85,829 \$85,829 CRAVER, VINKA A. AWD04574: COLLAB. PROPOSAL: INVESTIGATION OF APITUDE TO BIOF NSF \$85,829 \$85,829 CRAVER, VINKA A. AWD04574: COLLAB. PROPOSAL: INVESTIGATION OF APITUDE TO BIOF NSF \$85,829 \$85,829 CRAVER, VINKA A. AWD04667: SYNTHESIS OF CCTO NANOPARTICLES WITH DIFFERENT COA PRIPRO \$26,175 \$26,175 CRAVER, VINKA A. AWD04667: SYNTHESIS OF CCTO NANOPARTICLES WITH DIFFERENT COA PRIPRO \$26,175 \$20,175 CRAVER, VINKA A. AWD04840: PIRE: INTEGRATED DEVELOPMENT OF SUSTAINABLE AND NSF \$3,997,764 \$3,398,099 CRAVER, VINKA A. AWD04853: NRT: GLOBAL WATER STEWARDSHIP NSF \$162,000 \$20,250 CRAVER, VINKA A. AWD04853: UNDERSTANDING INTERSECTIONALITY: AN INTERVENTION T NSF \$162,000 \$20,250 CREVER, KANG W. AWD04802: EVALUATION OF PAVEMENT REHABILITATION STRATEGIES. STATE \$42,001 \$42,001 THOMAS, NATACHA AWD04537: UNDERSTANDING INTERSECTIONALITY: AN INTERVENTION T NSF \$162,000 \$20,250 CRAVER, KANG W. AWD04537: UNDERSTANDING INTERSECTIONALITY: AN INTERVENTION T NSF \$162,000 \$20,250 CRAVER, KANG W. AWD04537: UNDERSTANDING INTERSECTIONALITY: AN INTERVENTION T NSF \$162,000 \$20,250 CRAVER, KANG W. AWD04537: UNDERSTANDING INTERSECTIONALITY: AN INTERVENTION T NSF \$162,000 \$20,250 CRAVER, KANG W. AWD04537: UNDERSTANDING INTERSECTIONALITY: AN INTERVENTION T NSF \$162,000 \$20,250 CRAVER, KANG W. AWD04537: UNDERSTANDING INTERSECTIONALITY: AN INTERVENTION T NSF \$162,000 \$20,250 CRAVER, KANG W. AWD04			CHEMIC	AL ENGINEERING	Total for Department	\$6,722,995
AKANDA, ALI S. AWD04692: APPLICATIONS OF REMOTE SENSING FOR MONITORING AND. NASA \$29,920 \$29,920 AKANDA, ALI S. AWD04853: NRT: GLOBAL WATER STEWARDSHIP NSF \$2,998,244 \$239,860 BRADSHAW, AARON AWD04473: ASSESSMENT OF LIQUEFACTION POTENTIAL USING DISSIPA NSF \$300,739 \$300,739 CRAVER, VINKA A. AWD04572: COLLAB. PROPOSAL: EFFECT OF NANOMANUFACTURING DOWN NSF \$221,892 \$155,324 CRAVER, VINKA A. AWD04573: COLLAB. PROPOSAL: INVESTIGATION OF APITUDE TO BIOF NSF \$85,829 \$85,829 CRAVER, VINKA A. AWD04574: COLLAB. PROPOSAL: INVESTIGATION OF APITUDE TO BIOF NSF \$85,829 \$85,829 CRAVER, VINKA A. AWD04667: SYNTHESIS OF CCTO NANOPARTICLES WITH DIFFERENT COA PRIPRO \$26,175 \$26,175 CRAVER, VINKA A. AWD04840: PIRE: INTEGRATED DEVELOPMENT OF SUSTAINABLE AND NSF \$3,997,764 \$3,398,099 CRAVER, VINKA A. AWD04853: NRT: GLOBAL WATER STEWARDSHIP NSF \$2,998,244 \$1,079,368 GINDY, MAYRAI AWD0457: UNDERSTANDING INTERSECTIONALITY: AN INTERVENTION T NSF \$162,000 \$20,250 LEE, KANG W. <td< th=""><th></th><th></th><th>CIVIL/ENVIRONMENTAL ENGINEERING</th><th></th><th>•</th><th></th></td<>			CIVIL/ENVIRONMENTAL ENGINEERING		•	
AKANDA, ALI S. AWD04692: APPLICATIONS OF REMOTE SENSING FOR MONITORING AND. NASA \$29,920 \$29,920 AKANDA, ALI S. AWD04853: NRT: GLOBAL WATER STEWARDSHIP NSF \$2,998,244 \$239,860 BRADSHAW, AARON AWD04473: ASSESSMENT OF LIQUEFACTION POTENTIAL USING DISSIPA NSF \$300,739 \$300,739 CRAVER, VINKA A. AWD04572: COLLAB. PROPOSAL: EFFECT OF NANOMANUFACTURING DOWN NSF \$221,892 \$155,324 CRAVER, VINKA A. AWD04573: COLLAB. PROPOSAL: NANOPARTICLE DISTRIBUTION AND NSF \$85,829 \$85,829 CRAVER, VINKA A. AWD04574: COLLAB. PROPOSAL: INVESTIGATION OF APITUDE TO BIOF NSF \$85,829 \$85,829 CRAVER, VINKA A. AWD04667: SYNTHESIS OF CCTO NANOPARTICLES WITH DIFFERENT COA PRIPRO \$26,175 \$26,175 CRAVER, VINKA A. AWD04840: PIRE: INTEGRATED DEVELOPMENT OF SUSTAINABLE AND NSF \$3,997,764 \$3,398,099 CRAVER, VINKA A. AWD04853: NRT: GLOBAL WATER STEWARDSHIP NSF \$2,998,244 \$1,079,368 GINDY, MAYRAI AWD044537: UNDERSTANDING INTERSECTIONALITY: AN INTERVENTION T NSF \$162,000 \$20,250 LEE, KANG W. <	AKANDA. ALI S.	AWD04598: UNDERSTA	NDING TRIGGER AND TRANSMISSION MECHANISMS	UNIV	\$199.874	\$199.874
AKANDA, ALI S. AWD04853: NRT: GLOBAL WATER STEWARDSHIP BRADSHAW, AARON AWD04473: ASSESSMENT OF LIQUEFACTION POTENTIAL USING DISSIPA CRAVER, VINKA A. AWD04572: COLLAB. PROPOSAL: EFFECT OF NANOMANUFACTURING DOWN NSF \$221,892 \$155,324 CRAVER, VINKA A. AWD04573: COLLAB. PROPOSAL: NANOPARTICLE DISTRIBUTION AND CRAVER, VINKA A. AWD04574: COLLAB. PROPOSAL: INVESTIGATION OF APITUDE TO BIOF CRAVER, VINKA A. AWD04574: COLLAB. PROPOSAL: INVESTIGATION OF APITUDE TO BIOF CRAVER, VINKA A. AWD04667: SYNTHESIS OF CCTO NANOPARTICLES WITH DIFFERENT COA CRAVER, VINKA A. AWD048667: SYNTHESIS OF CCTO NANOPARTICLES WITH DIFFERENT COA CRAVER, VINKA A. AWD04867: SYNTHESIS OF CCTO NANOPARTICLES WITH DIFFERENT COA CRAVER, VINKA A. AWD04867: SYNTHESIS OF CCTO NANOPARTICLES WITH DIFFERENT COA CRAVER, VINKA A. AWD04867: SYNTHESIS OF CCTO NANOPARTICLES WITH DIFFERENT COA CRAVER, VINKA A. AWD04867: SYNTHESIS OF CCTO NANOPARTICLES WITH DIFFERENT COA CRAVER, VINKA A. AWD04867: SYNTHESIS OF CCTO NANOPARTICLES WITH DIFFERENT COA CRAVER, VINKA A. AWD04867: SYNTHESIS OF CCTO NANOPARTICLES WITH DIFFERENT COA PRIPRO \$26,175	•					
BRADSHAW, AARON AWD04473: ASSESSMENT OF LIQUEFACTION POTENTIAL USING DISSIPA NSF \$300,739 \$300,739 CRAVER, VINKA A. AWD04572: COLLAB. PROPOSAL: EFFECT OF NANOMANUFACTURING DOWN NSF \$221,892 \$155,324 CRAVER, VINKA A. AWD04573: COLLAB. PROPOSAL: NANOPARTICLE DISTRIBUTION AND NSF \$85,829 \$85,829 CRAVER, VINKA A. AWD04574: COLLAB. PROPOSAL: INVESTIGATION OF APITUDE TO BIOF NSF \$85,829 \$85,829 CRAVER, VINKA A. AWD04667: SYNTHESIS OF CCTO NANOPARTICLES WITH DIFFERENT COA PRIPRO \$26,175 \$26,175 CRAVER, VINKA A. AWD04860: SYNTHESIS OF CCTO NANOPARTICLES WITH DIFFERENT COA PRIPRO \$26,175 \$26,175 CRAVER, VINKA A. AWD04860: PIRE: INTEGRATED DEVELOPMENT OF SUSTAINABLE AND NSF \$3,398,099 CRAVER, VINKA A. AWD04853: NRT: GLOBAL WATER STEWARDSHIP NSF \$2,998,244 \$1,079,368 GINDY, MAYRAI AWD04537: UNDERSTANDING INTERSECTIONALITY: AN INTERVENTION T NSF \$162,000 \$20,250 LEE, KANG W. AWD04537: UNDERSTANDING INTERSECTIONALITY: AN INTERVENTION T NSF \$100,000 \$20,250 THOMAS, NATACHA AWD	,			NSF	' '	
CRAVER, VINKA A. AWD04572: COLLAB. PROPOSAL: EFFECT OF NANOMANUFACTURING DOWN NSF \$221,892 \$155,324 CRAVER, VINKA A. AWD04573: COLLAB. PROPOSAL: NANOPARTICLE DISTRIBUTION AND NSF \$85,829 \$85,829 CRAVER, VINKA A. AWD04574: COLLAB. PROPOSAL: INVESTIGATION OF APITUDE TO BIOF NSF \$85,829 \$85,829 CRAVER, VINKA A. AWD04667: SYNTHESIS OF CCTO NANOPARTICLES WITH DIFFERENT COA PRIPRO \$26,175 \$26,175 CRAVER, VINKA A. AWD04840: PIRE: INTEGRATED DEVELOPMENT OF SUSTAINABLE AND NSF \$3,997,764 \$3,398,099 CRAVER, VINKA A. AWD04853: NRT: GLOBAL WATER STEWARDSHIP NSF \$2,998,244 \$1,079,368 GINDY, MAYRAI AWD04537: UNDERSTANDING INTERSECTIONALITY: AN INTERVENTION T NSF \$162,000 \$20,250 LEE, KANG W. AWD04802: EVALUATION OF PAVEMENT REHABILITATION STRATEGIES STATE \$42,001 \$42,001 THOMAS, NATACHA AWD04537: UNDERSTANDING INTERSECTIONALITY: AN INTERVENTION T NSF \$162,000 \$20,250 CIVIL/ENVIRONMENTAL ENGINEERING Total for Department \$5,753,518 DEAN'S OFFICE HE, H	•					
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HE, HAIBO AWD04675: NRI: COLLAB. RESEARCH: CONTROLLING CROWD DYNAMICS NSF \$282,112 \$253,901	HE, HAIBO	AWD04474: HYBRID MA		NAVY	\$69,936	\$69,936
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The University of Rhode Island		Division of Research and Economic Development
Name	Project Title	A

Proposals Fiscal Year 2015

Name	Project Title	Agency DEAN'S OFFICE	Project Amount Total for Department	Portion Amount \$666,197
	ELECTRICAL ENGINEERING			
BESIO, WALTER	AWD04523: FOCAL CORTICAL HYPOTHERMIA FROM CELLULAR MECHANISM	UNIV	\$2,700,709	\$1,890,496
BESIO, WALTER	AWD04665: AN INTERDISCIPLINARY APPROACH TO RESEARCH CAPACITY	HHS	\$1,456,545	\$1,456,545
BESIO, WALTER	AWD04693: RII TRACK-2 FEC: INNOVATIVE, BROADLY ACCESSIBLE TO	NSF	\$5,999,853	\$3,899,904
BESIO, WALTER	AWD04784: DEVELOPING A SCENARIO-BASED COGNITIVE DRIVING FITN	NSF	\$404,332	\$202,166
BRADSHAW, AARON	AWD04438: CI - REAL-TIME ENVIRONMENTAL OBSERVATIONS FOR AN	INT	\$599,550	\$29,978
FISCHER, GODI	AWD04523: FOCAL CORTICAL HYPOTHERMIA FROM CELLULAR MECHANISM	UNIV	\$2,700,709	\$270,071
HE, HAIBO	AWD04475: EAGER DYNAMICDATA: COLLAB. RESEAERCH: ADAPTIVE	NSF	\$149,336	\$149,336
HE, HAIBO	AWD04406: STATISTICAL LEARNING AND CONTROL FOR FULLY ADAPTIV	AIRFOR	\$585,718	\$292,859
KAY, STEVEN M.	AWD04406: STATISTICAL LEARNING AND CONTROL FOR FULLY ADAPTIV	AIRFOR	\$585,718	\$292,859
KAY, STEVEN M.	AWD04492: MULTI-DOMAIN INTELLIGENCE	DOD	\$119,508	\$119,508
KAY, STEVEN M.	AWD04712: HIGH QUALITY/LOW DIMENSIONAL DATA FOR SENSOR INTEG	DOD	\$53,320	\$53,320
KENNEDY, STEPHEN M.	AWD04596: REMOTELY ACTIVATED BIOMATERIALS FOR REGENERATING	NONPRO	\$14,973	\$14,973
KENNEDY, STEPHEN M.	AWD04801: BIOMATERIALS FOR COORDINATING ENDOTHELIAL SPROUTIN	NONPRO	\$50,000	\$50,000
KENNEDY, STEPHEN M.	AWD04523: FOCAL CORTICAL HYPOTHERMIA FROM CELLULAR MECHANISM	UNIV	\$2,700,709	\$270,071
KENNEDY, STEPHEN M.	AWD04693: RII TRACK-2 FEC: INNOVATIVE, BROADLY ACCESSIBLE TO	NSF	\$5,999,853	\$899,978
KUMARESAN, RAMDAS	AWD04405: NOVEL APPROACHES TO SEPARATING MULTIPLE SIGNAL SOU	AIRFOR	\$831,801	\$831,801
MANKODIYA, KUNAL	AWD04411: SPARK: A SMARTPHONE/SMARTWATCH FOR PARKINSON DISEA	HHS	\$7,678	\$7,678
MANKODIYA, KUNAL	AWD04444: A SMARTPHONE / SMARTWATCH FOR PARKINSON DISEASE	UNIV	\$5,010	\$5,010
MANKODIYA, KUNAL	AWD04588: SPARK: A SMARTPHONE / SMARATWATCH FOR PARKINSON DI	NONPRO	\$15,000	\$15,000
MANKODIYA, KUNAL	AWD04825: WEARABLE INTERNET OF THINGS	NONPRO	\$48,800	\$48,800
MANKODIYA, KUNAL	AWD04693: RII TRACK-2 FEC: INNOVATIVE, BROADLY ACCESSIBLE TO	NSF	\$5,999,853	\$1,199,971
SENDAG, RESIT	AWD04660: STUDENT TRAVEL SUPPORT FOR THE 2015 INTERNATIONAL.	NSF	\$15,000	\$15,000
SUN, YAN	AWD04683: FIBER KEY - A HIGHLY SECURED IDENTIFIER FOR INTERN	NSF	\$666,998	\$333,499
SUN, YING	AWD04583: STRATEGIES: HANDHELD ENGINEERING LEARNING PLATFORM	NSF	\$1,120,934	\$269,024
WEI, TAO	AWD04479: A LOW-COST VELOCIMETRY FOR ULTRA-FAST SHOCK WAVE	NSF	\$330,000	\$198,000
WEI, TAO	AWD04683: FIBER KEY - A HIGHLY SECURED IDENTIFIER FOR INTERN	NSF	\$666,998	\$333,499
WEI, TAO	AWD04729: DISTRIBUTED OPTICAL FIBER SENSORS AND PRE-CONCENTR	MISC	\$120,000	\$30,000
	ELECTRIC	AL ENGINEERING	Total for Department	\$13,179,346
	MECHANICAL AND INDUSTRIAL SYSTEMS ENGIN	NEERING		
ANAGNOSTOPOULOS,	AWD04523: FOCAL CORTICAL HYPOTHERMIA FROM CELLULAR MECHANISM	UNIV	\$2,700,709	\$270,071
CHELIDZE, DAVID	AWD04542: RECONSTRUCTION OF SLOW-TIME (FATIGUE DAMAGE)	UNIV	\$249,900	\$249,900
CHELIDZE, DAVID	AWD04695: DYNAMIC CHARACTERIZATION AND PREDICTIVE MODELING O	NSF	\$300,133	\$300,133
CHELIDZE, DAVID	AWD04677: COLLAB. RESEARCH: SYSTEM DYNAMICS EXPERIMENTATION	NSF	\$418,996	\$83,799
FAGHRI, MOHAMMAD	AWD04592: SURFACE POLARITONS MEDIATED THERMAL RADIATION:	NSF	\$298,594	\$59,719
JOUANEH, MUSA K.	AWD04583: STRATEGIES: HANDHELD ENGINEERING LEARNING PLATFORM	NSF	\$1,120,934	\$425,955
JOUANEH, MUSA K.	AWD04677: COLLAB. RESEARCH: SYSTEM DYNAMICS EXPERIMENTATION	NSF	\$418,996	\$335,197
JOUANEH, MUSA K.	AWD04678: NRI: HUMAN-ASSISTED ROBOTIC DISASSEMBLY	NSF	\$567,187	\$567,187

The University of Rhoo	de Island	Division of Research and Economic Development		Proposals Fisc	al Year 2015
Name	Project Title		Aganay	Project	Portion Amount
MAIER-SPEREDELOZZI,	•	NDING INTERSECTIONALITY: AN INTERVENTION T	Agency NSF	Amount \$162,000	\$40,500
MEYER, DONNA		SELECTION ATLAS TO IMPROVE STABILITY OF H	NSF	\$318,400	\$318,400
ROUSSEAU, CARL-ERNST		TOPOLOGIES TAILORED FOR IMPROVED DYNAMIC	NSF	\$375,446	\$187,723
ROUSSEAU, CARL-ERNST		ATION OF THE DYNAMIC PROPERTIES OF SAND	UNIV	\$3,955	\$3,955
ROUSSEAU, CARL-ERNST		N OF THE DYNAMIC PROPERTIES OF GEOLOGICAL	NSF	\$174,516	\$174,516
SHUKLA, ARUN		SPONSE OF COMPOSITE MATERIALS SUBJECTED	DOD	\$125,000	\$125,000
SHUKLA, ARUN		PERIMENTS FOR UNDERSTANDING UNDERWATER IMP	NAVY	\$407,504	\$407,504
SHUKLA, ARUN		ESEARCH: MULTI-SCALE MECHANICS OF MULTI-	NSF	\$226,804	\$226,804
SHUKLA, ARUN		D BLAST RESPONSE OF COMPOSITE TUBES	NAVY	\$20,000	\$20,000
SHUKLA, ARUN		SPONSE OF COMPOSITE MATERIALS SUBJECTED TO	NAVY	\$390,217	\$390,217
SHUKLA, ARUN		NANOPLATELET-POLYMER COMPOSITE MATERIALS	NSF	\$321,918	\$128,767
SODHI, MANBIR		EN AND HUMAN: AN EXPANDED FOVUS FOR	NSF	\$249,900	\$99,960
SODHI, MANBIR	•	THE ENGINEERING INSTINCT	NSF	\$1,044,182	\$522,091
TAGGART, DAVID		TOPOLOGIES TAILORED FOR IMPROVED DYNAMIC	NSF	\$375,446	\$187,723
TAGGART, DAVID G.		G CHEMICAL EFFECTS ON ELASTOMER-FILLER	NSF	\$397,349	\$157,723 \$158,940
WANG, JYH-HONE		IG A SCENARIO-BASED COGNITIVE DRIVING FITN	NSF	\$404,332	\$202,166
YUAN, HONGYAN		BIOCHEMICAL MODEL OF CELL-MICROENVIRONMENT	NONPRO	\$20,000	\$20,000
YUAN, HONGYAN		BIOCHEMICAL MODEL OF CELL-MICROENVIRONMENT	NSF	\$400,173	\$400,173
ZHENG, YI		POLARITONS MEDIATED THERMAL RADIATION:	NSF	\$298,594	\$238,875
ZHENG, YI		D WAVELENGTH SELECTIVE THERMAL SENSORS FO	NSF	\$282,255	\$197,579
ZHENG, YI		NDING INTERSECTIONALITY: AN INTERVENTION T	NSF	\$162,000	\$20,250
ZIILINO, II	AVIDO4337. UNDERGTA				
		MECHANICAL AND INDUSTRIAL SYSTEMS	ENGINEERING I	otal for Department	\$6,363,103
		OCEAN ENGINEERING			
BAXTER, CHRISTOPHER	AWD04473: ASSESSME	NT OF LIQUEFACTION POTENTIAL USING DISSIPA	NSF	\$300,739	\$0
BAXTER, CHRISTOPHER		TIME ENVIRONMENTAL OBSERVATIONS FOR AN	INT	\$599,550	\$23,982
DAHL, JASON	AWD04575: REAL TIME	LBM FOR BIO-INSPIRED FLOW CONTROL IN ENE	NSF	\$315,824	\$157,912
DAHL, JASON		DUCED VIBRATION PREDICTION METHODS FOR MU	NAVY	\$494,613	\$494,613
GRILLI, ANNETTE	AWD04404: STORM FLO	OOD INUNDATION MAPPING FOR THE RI, INCLUDI	STATE	\$298,945	\$298,945
GRILLI, ANNETTE	AWD04845: MODELING	TSUNAMI INUNDATION AND HAZARD FOR THE US.	DOC	\$22,806	\$11,403
GRILLI, ANNETTE	AWD04438: CI - REAL-T	TIME ENVIRONMENTAL OBSERVATIONS FOR AN	INT	\$599,550	\$11,991
GRILLI, STEPHAN T.	AWD04704: TSUNAMI H	AZARAD ASSESSMENT FROM SEAFLOOR DEFORMATI	NSF	\$319,688	\$319,688
GRILLI, STEPHAN T.	AWD04710: COLLAB. PF	ROPOSAL: DEVELOPMENT, EXPERIMENTAL VALIDA	NSF	\$299,953	\$299,953
GRILLI, STEPHAN T.	AWD04845: MODELING	TSUNAMI INUNDATION AND HAZARD FOR THE US.	DOC	\$22,806	\$11,403
GRILLI, STEPHAN T.	AWD04575: REAL TIME	LBM FOR BIO-INSPIRED FLOW CONTROL IN ENE	NSF	\$315,824	\$157,912
LICHT, STEPHEN	AWD04410: NSF CAREE	R: AQUATIC PEDESTRIANS: DYNAMICS OF	NSF	\$501,251	\$501,251
LICHT, STEPHEN	AWD04516: HIGH PERF	ORMANCE CONTROL FOR AGILE UNDERSEA VEHICL	DOD	\$124,818	\$124,818
LICHT, STEPHEN	AWD04881: NEEC: MOD	ELING AND CONTROL OF AGILE BIOLOGICALLY	NAVY	\$313,811	\$313,811
LICHT, STEVEN M.	AWD04639: HAZARD SE	ES: TRANSFORMING VOLCANO HAZARD MONITORIN	NSF	\$2,881,587	\$288,159
LICHT, STEVEN M.	AWD04645: CI - THE RC	LE OF BOTTOM-UP PROCESSES IN MACROALGAL	DOC	\$762,254	\$381,127

The University of Rhode Island		Division of Research and Economic De	Division of Research and Economic Development		
Name	Project Title		Agency	Project Amount	Portion Amount
MILLER, JAMES H.	AWD04438: CI - REAL-T	IME ENVIRONMENTAL OBSERVATIONS FOR AN	INT	\$599,550	\$119,910
MILLER, JAMES H.	AWD04517: OCEAN ACII	DIFICATION AND INCREASED NOISE: IMPLICATI	STATE	\$199,951	\$49,988
MILLER, JAMES H.	AWD04590: INTERFACE	WAVE SEDIMENT PROFILER	NAVY	\$337,443	\$168,722
MILLER, JAMES H.	AWD04743: REMOTE SE	NSING OF SUB-SURFACE STRUCTURE OF EXTRE	DOC	\$175,965	\$87,983
POTTY, GOPU	AWD04438: CI - REAL-T	IME ENVIRONMENTAL OBSERVATIONS FOR AN	INT	\$599,550	\$41,969
POTTY, GOPU	AWD04517: OCEAN ACII	DIFICATION AND INCREASED NOISE: IMPLICATI	STATE	\$199,951	\$49,988
POTTY, GOPU	AWD04590: INTERFACE	WAVE SEDIMENT PROFILER	NAVY	\$337,443	\$168,722
POTTY, GOPU	AWD04743: REMOTE SE	NSING OF SUB-SURFACE STRUCTURE OF EXTRE	DOC	\$175,965	\$87,983
SILVER, BARBARA	AWD04537: UNDERSTAI	NDING INTERSECTIONALITY: AN INTERVENTION T	NSF	\$162,000	\$40,500
VINCENT, HAROLD T.	AWD04782: COLLAB. RE	SEARCH: MRI DEVELOPMENT OF A GEODETIC	NSF	\$1,409,433	\$1,409,433
		O	CEAN ENGINEERING	Total for Department	\$5,622,163
		COLLEGE C	F ENGINEERING	otal for College or Unit	\$38,307,321
	CO	LLEGE OF HUMAN SCIENCE AND S	ERVICES		
		CENTER FOR HUMAN SERVICES			
MATHEWS, DEBORAH L.	AWD04861: RI DHS TRA	NING AND CONSULT INITIATIVE FY16	STATE	\$364,588	\$364,588
		CENTER FO	R HUMAN SERVICES	Total for Department	\$364,588
		COMMUNICATIVE DISORDERS			
KIM, MIKYONG	AWD04503: READING CO	OMPREHENSION TREATMENT FOR ACQUIRED ALEXI	NONPRO	\$7,850	\$7,850
KOVARSKY, DANA	AWD04714: PEER MEDIA	ATED INSTRUCTION AND INTERVENTION PROJECT	UNIV	\$190,646	\$190,646
,			ICATIVE DISORDERS	Total for Department	\$198,496
		DEAN'S OFFICE		·	
SEITSINGER, ANNE	AWD04487: CREATE & C	PPERATE RI CENTER FOR LONGITUDINAL DATA &	STATE	\$385,000	\$77,000
			DEAN'S OFFICE	Total for Department	\$77,000
		EDUCATION			
ADAMY, PETER H.	AWD04377: RHODE ISLA	ND TRANSFORMATIVE TEACHER EDUCATION AND.	EDUC	\$6,524,932	\$326,247
BYRD, DAVID	AWD04377: RHODE ISLA	ND TRANSFORMATIVE TEACHER EDUCATION AND.	EDUC	\$6,524,932	\$1,631,233
COIRO, JULIE	AWD04565: PERSONAL	TECHNOLOGIES FOR LEARNING TEACHING IN THE	NSF	\$449,303	\$89,861
COIRO, JULIE	AWD04377: RHODE ISLA	ND TRANSFORMATIVE TEACHER EDUCATION AND.	EDUC	\$6,524,932	\$326,247
DEGROOT, CORNELIS	AWD04565: PERSONAL	TECHNOLOGIES FOR LEARNING TEACHING IN THE	NSF	\$449,303	\$134,791
FOGLEMAN JR, JAY A.	AWD04565: PERSONAL	TECHNOLOGIES FOR LEARNING TEACHING IN THE	NSF	\$449,303	\$134,791
FOGLEMAN JR, JAY A.	AWD04583: STRATEGIE	S: HANDHELD ENGINEERING LEARNING PLATFORM	NSF	\$1,120,934	\$212,977
FOGLEMAN JR, JAY A.	AWD04668: IMPROVING	UNDERGRADUATE STEM EDUCATION AT A LARGE.	NSF	\$2,991,128	\$149,556
FOGLEMAN JR, JAY A.	AWD04800: STEM+C: CO	MPUTING-BASED SCIENCE INVESTIGATIONS	NSF	\$2,386,897	\$787,676
FOGLEMAN JR, JAY A.	AWD04576: SPREAD: Th	IE SCIENCE AND MATH INVESTIGATIVE LEARNIN	NSF	\$1,956,832	\$880,574
FOGLEMAN JR, JAY A.	AWD04377: RHODE ISLA	ND TRANSFORMATIVE TEACHER EDUCATION AND.	EDUC	\$6,524,932	\$326,247
HICKS, SANDY J.	AWD04377: RHODE ISLA	ND TRANSFORMATIVE TEACHER EDUCATION AND.	EDUC	\$6,524,932	\$326,247
KERN, DIANE	AWD04377: RHODE ISLA	AND TRANSFORMATIVE TEACHER EDUCATION AND.	EDUC	\$6,524,932	\$1,957,480

The University of Rhode Island		Division of Research and Economic Dev	relopment	Proposals Fisc	Proposals Fiscal Year 2015	
				Project	Portion	
Name	Project Title		Agency	Amount	Amount	
KERN, DIANE	AWD04565: PERSONAL TE	ECHNOLOGIES FOR LEARNING TEACHING IN THE	NSF	\$449,303	\$89,861	
MOORE, ADAM	AWD04687: COLLEGE STU	JDENTS WITH DISABILITIES DEVELOPING A SE	NONPRO	• • •	\$2,500	
MOORE, ADAM		ID TRANSFORMATIVE TEACHER EDUCATION AND.	EDUC	\$6,524,932	\$326,247	
PENO, KATHY	AWD04377: RHODE ISLAN	ID TRANSFORMATIVE TEACHER EDUCATION AND.	EDUC	\$6,524,932	\$326,247	
SWEETMAN, SARA	AWD04508: ENHANCING (CONTENT KNOWLEDGE AND PEDAGOGICAL SKILL.	STATE	\$700,000	\$700,000	
SWEETMAN, SARA	AWD04832: GEMS -NET 20	015 GUIDING EDUCATION IN MATH AND	MUNICI	\$1,034,962	\$1,034,962	
SWEETMAN, SARA	AWD04377: RHODE ISLAN	ID TRANSFORMATIVE TEACHER EDUCATION AND.	EDUC	\$6,524,932	\$326,247	
			EDUCATION	Total for Department	\$10,089,988	
		GERONTOLOGY				
CLARK, PHILLIP G.	AWD04748: GERIATRICS \	WORKFORCE ENHANCEMENT PROGRAM	HHS	\$2,550,000	\$1,657,500	
			GERONTOLOGY	Total for Department	\$1,657,500	
	HUM	AN DEVELOPMENT/COUNSELING/FAMILY	STUDIES			
LEEDAHL, SKYE	AWD04748: GERIATRICS \	WORKFORCE ENHANCEMENT PROGRAM	HHS	\$2,550,000	\$127,500	
MCCURDY, KAREN	AWD04629: ALIGNING THE	E EARLY CHILDHOOD EDUCATION CURRICULUM	STATE	\$12,761	\$12,761	
MCCURDY, KAREN		T & RETENTION OF EARLY CHILDHOOD	EDUC	\$73,420	\$73,420	
VACCARO, ANNEMARIE	AWD04687: COLLEGE STU	JDENTS WITH DISABILITIES DEVELOPING A SE	NONPRO	\$5,000	\$2,500	
		HUMAN DEVELOPMENT/COUNSELIN	IG/FAMILY STUDIES	Total for Department	\$216,181	
	KINES	SIOLOGY (FORMERLY PHYSICAL ED. & EXE	ERCISE SCI			
BLISSMER, BRYAN J.	AWD04671: USING THE IM	IMEDIATE BLOOD PRESSURE BENEFITS OF EXE	HHS	\$173,750	\$173,750	
BLISSMER, BRYAN J.	AWD04884: USE OF A NO	VEL WEARABLE DEVICE TO ACCESS	HHS	\$392,386	\$58,858	
DELMONICO, MATTHEW J	AWD04513: CASHEWS AN	D RESISTANCE TRAINING FOR HEALTH IN OLDE	NONPRO	\$191,710	\$63,264	
XU, FURONG	AWD04513: CASHEWS AN	D RESISTANCE TRAINING FOR HEALTH IN OLDE	NONPRO	\$191,710	\$63,264	
		KINESIOLOGY (FORMERLY PHYSICAL E	ED. & EXERCISE SCI	Total for Department	\$359,137	
		PHYSICAL THERAPY				
HULME, JANICE B.	AWD04860: URI/RI BHDDH	COLLAB. AGREEMENT FOR RICLAS PHYSICAL	STATE	\$355,883	\$355,883	
HULME, JANICE B.	AWD04748: GERIATRICS \	WORKFORCE ENHANCEMENT PROGRAM	HHS	\$2,550,000	\$127,500	
ROUSH, SUSAN	AWD04735: 2014-2016 RI [DEVELOPMENTAL DISABILITIES COUNCIL	HHS	\$87,892	\$87,892	
		P	PHYSICAL THERAPY	Total for Department	\$571,275	
		TEXTILES/FASHION MERCHANDISING/DES	SIGN			
ASPELUND, KARL O.	AWD04455: NEW ENDURII	NG QUESTIONS ON GOOD DESIGN	OFA	\$21,940	\$21,940	
ASPELUND, KARL O.	AWD04626: CI - BASIC IN	IVESTIGATION IDENTIFYING RISKS AND C	NASA	\$98,880	\$98,880	
BIDE, MARTIN	AWD04833: HSS PROPEL	LLC 2015 STITCHLESS SEAM	PRIPRO	\$17,494	\$17,494	
GAGNON, BLAIRE	AWD04670: RHODE ISLAN	ID SAMPLER INITIATIVE	NONPRO	\$15,000	\$15,000	
		TEXTILES/FASHION MERCI	HANDISING/DESIGN	Total for Department	\$153,314	
		COLLEGE OF HUMAN SCIENCE	AND SERVICES	otal for College or Unit	\$13,687,479	
		COLLEGE OF NURSING				

The University of Rhoo	de Island Division of Research and Economic Deve	Division of Research and Economic Development		Proposals Fiscal Year 2015		
		_	Project	Portion		
Name	Project Title	Agency	Amount	Amount		
	NURSING					
BURBANK, PATRICIA M.	AWD04708: BUILDING LONG-TERM SUSTAINABILITY IN STATE LIFESPA	STATE	\$22,770	\$22,770		
BURBANK, PATRICIA M.	AWD04748: GERIATRICS WORKFORCE ENHANCEMENT PROGRAM	HHS	\$2,550,000	\$127,500		
FIMBEL-COPPA, DENISE	AWD04696: URI COLLEGE OF NURSING ACADEMIC PRACTICE PARTNERSH	HHS	\$2,098,776	\$2,098,776		
MARTINS, DIANE C.	AWD04748: GERIATRICS WORKFORCE ENHANCEMENT PROGRAM	HHS	\$2,550,000	\$127,500		
		NURSING	Total for Department	\$2,376,546		
	NURSING INSTRUCTION					
SULLIVAN, MARY	AWD04603: ALLOSTATAIC LOAD & SOCIO-ECONOMIC MECHANISMS IN LI	HHS	\$2,493,604	\$2,493,604		
THOMPSON, MARCELLA R	AWD04566: RE-USE IN RHODE ISLAND: A STATE-BASED APPROACH TO.	HHS	\$6,095	\$6,095		
THOMPSON, MARCELLA R		UNIV	\$158,300	\$158,300		
THOMPSON, MARCELLA R		UNIV	\$32,067	\$32,067		
•	AWD04901: TOXICANT EXPOSURES: PAST, PRESENT AND FUTURE	HHS	\$146,505	\$146,505		
,		SING INSTRUCTION	Total for Department	\$2,836,571		
			otal for College or Unit	\$5,213,117		
		IE OF NORSING	otal for conege of crist	ψο,Σ1ο,117		
	COLLEGE OF PHARMACY					
	BIOMEDICAL AND PHARMACEUTICAL SCIEN	NCES				
AKHLAGHI, FATEMEH	AWD04653: NATURAL PRODUCT DRUG INTERACTION RESEARCH AND	HHS	\$5,928,310	\$5,928,310		
BACH II, ALVIN	AWD04726: PFIZER NMR ANALYSIS	PRIPRO	\$46,363	\$46,363		
DENG, RUITANG	AWD04756: BILE ACIDS AND PRETERM BIRTH	HHS	\$422,125	\$422,125		
HO, KAREN	AWD04813: FUNCTIONAL INTERPLAY BETWEEN TRPV1 ACTIVATION	HHS	\$152,070	\$152,070		
LAPLANTE, KERRY	AWD04530: SYNERGISTIC TREATMENT OF CATHETER-ASSOCIATED	HHS	\$421,540	\$210,770		
LI, DEYU	AWD04616: MECHANISM OF NICKEL'S TOXICITY ON DNA REPAIR ENZYM	NONPRO	\$15,000	\$15,000		
LI, DEYU	AWD04763: METAL TOXICITY ON DNA REPAIR ENZYMES AND ITS.	HHS	\$2,302,500	\$1,842,000		
LU, WEI	AWD04906: ENHANCED CHEMOTHERAPY BY TARGETING THE PREGNANE	HHS	\$422,125	\$126,638		
LU, WEI	AWD04902: STRUCTURAL OPTIMIZATION OF OCHRATOXIN A: FROM TOXI	NSF	\$422,125	\$84,425		
LU, WEI	AWD04903: FUNCTIONAL INTERPLAY BETWEEN TRPV1 ACTIVATION AND.	HHS	\$1,918,750	\$383,750		
RENEHAN, WILLIAM E.	AWD04739: INTERACTIONS BETWEEN EPIGENETIC MEDIATORS IN THE	HHS	\$408,535	\$204,268		
RENEHAN, WILLIAM E.	AWD04522: EPIGENETIC REGULATION OF THE HUMAN APP AND MAPT GE	HHS	\$2,765,860	\$1,382,930		
RENEHAN, WILLIAM E.	AWD04694: CHAPERONES AND ALZHEIMER'S DISEASE	HHS	\$1,552,140	\$77,607		
ROWLEY, DAVID	AWD04659: SAFE FEEDSTOCKS FOR BIVALVE AQUACULTURE	USDA	\$200,000	\$68,000		
ROWLEY, DAVID	AWD04815: MECHANISMS OF INTERSPECIES INTERACTIONS IN	USDA	\$502,318	\$170,788		
ROWLEY, DAVID	AWD04554: MICROBIOLOGICAL STRATEGIES FOR THE CONTROL OF PATH	STATE	\$171,927	\$56,736		
SHAIKH, ZAHIR A.	AWD04788: RHODE ISLAND IDEA NETWORK FOR EXCELLENCE IN BIOMED	HHS	\$3,647,310	\$3,647,310		
SLITT, ANGELA	AWD04824: DEVELOPMENTAL EXPOSURE TO BISPHENOL A AND SUSCEPTI	HHS	\$439,285	\$439,285		
TRZOSS, LYNNIE	AWD04622: DEVELOPMENT OF TISSUE-SPECIFIC NRF2 INHIBITORS TOW	NONPRO	\$15,000	\$15,000		
TRZOSS, LYNNIE	AWD04902: STRUCTURAL OPTIMIZATION OF OCHRATOXIN A: FROM TOXI	NSF	\$422,125	\$253,275		
TRZOSS, LYNNIE	AWD04903: FUNCTIONAL INTERPLAY BETWEEN TRPV1 ACTIVATION AND.	HHS	\$1,918,750	\$1,151,250		
TRZOSS, LYNNIE	AWD04906: ENHANCED CHEMOTHERAPY BY TARGETING THE PREGNANE	HHS	\$422,125	\$126,638		

The University of Rhode Island		Division of Research and Economic	Development	Proposals Fisc	al Year 2015
Name	Project Title		Agency	Project Amount	Portion Amount
XINYUAN, CHEN	-	ND ADJUVANTATION OF NICOTINE VACCINE BY	HHS	\$745,622	\$745,622
XINYUAN, CHEN		D POWDER VACCINE DELIVERY FOR IMPROVED		\$82,221	\$82,221
YAN, BINGFANG		CHEMOTHERAPY BY TARGETING THE PREGNANE		\$422,125	\$168,850
YAN, BINGFANG		INTERPLAY BETWEEN TRPV1 ACTIVATION AND	HHS	\$1,918,750	\$1,918,750
YAN, BINGFANG		CITY ON DNA REPAIR ENZYMES AND ITS.	HHS	\$2,302,500	\$460,500
YAN, BINGFANG		L OPTIMIZATION OF OCHRATOXIN A: FROM TOXI	NSF	\$422,125	\$84,425
YAN, BINGFANG		INTERPLAY BETWEEN TRPV1 ACTIVATION AND.		\$1,918,750	\$383,750
ZAWIA, NASSER		REGULATION OF THE HUMAN APP AND MAPT GE		\$2,765,860	\$1,382,930
ZAWIA, NASSER		S AND ALZHEIMER'S DISEASE	HHS	\$1,552,140	\$232,821
ZAWIA, NASSER		NS BETWEEN EPIGENETIC MEDIATORS IN THE	HHS	\$408,535	\$204,268
ZAWIA, NASSER		OF TOLFENAMIC ACID AS A THERAPY TO PREV	NONPRO		\$100,000
,,			MACEUTICAL SCIENCES	Total for Department	\$22,568,673
		CRIME LAB		·	
HILLIARD, DENNIS C.	AWD04655: 2013/2014 BY	'RNE/JAG SUB-GRANT	OFA	\$16,589	\$16,589
HILLIARD, DENNIS C.	AWD04676: 2014 COVER	DELL GRANT	OFA	\$14,181	\$14,181
			CRIME LAB	Total for Department	\$30,770
		DEAN'S OFFICE			
RENEHAN, WILLIAM E.	AWD04913: EVALUATION	OF TOLFENAMIC ACID AS A THERAPY TO PREV	NONPRO	\$200,000	\$100,000
SLITT, ANGELA	AWD04461: EVALUATION	I OF REATA TEST COMPOUNDS IN EUE	PRIPRO	\$20,646	\$20,646
•			DEAN'S OFFICE	Total for Department	\$120,646
		PHARMACY PRACTICE		·	
BRATBERG, JEFFREY P.	AWD04875: ADVANCING	PATIENT SAFETY IMPLEMENTATION THROUGH	HHS	\$28,838	\$28,838
ESTUS, ERICA	AWD04748: GERIATRICS	WORKFORCE ENHANCEMENT PROGRAM	HHS	\$2,550,000	\$127,500
GOREN, JESSICA L.	AWD04627: CLOZAPINE,	A QUALITATIVE STUDY	OFA	\$25,000	\$25,000
HUME, ANNE L.	AWD04891: PAIN MANAG	EMENT FOR OLDER ADULTS LIVING IN NURSING	HHS	\$379,029	\$151,612
HUME, ANNE L.	AWD04748: GERIATRICS	WORKFORCE ENHANCEMENT PROGRAM	HHS	\$2,550,000	\$127,500
KOGUT, STEPHEN	AWD04837: PHARMACOE	ECONOMIC ASPECTS OOF MESOTHELIOMA	PRIPRO	\$12,000	\$9,000
LAPLANTE, KERRY	AWD04880: SCIENCE-BA	SED COMMUNICATION TO DECREASE	PRIPRO	\$706,173	\$240,099
OWENS, NORMA	AWD04891: PAIN MANAG	EMENT FOR OLDER ADULTS LIVING IN NURSING	HHS	\$379,029	\$113,709
OWENS, NORMA	AWD04748: GERIATRICS	WORKFORCE ENHANCEMENT PROGRAM	HHS	\$2,550,000	\$127,500
PAWASAUSKAS, JAYNE E	AWD04891: PAIN MANAG	EMENT FOR OLDER ADULTS LIVING IN NURSING	HHS	\$379,029	\$113,709
QUILLIAM, BRIAN	AWD04837: PHARMACOE	ECONOMIC ASPECTS OOF MESOTHELIOMA	PRIPRO	\$12,000	\$3,000
TEMKIN, CYNTHIA W.	AWD04515: THE RHODE	ISLAND CENTER FOR CLINICAL AND TRANSITIO	HHS	\$1,004,308	\$1,004,308
			PHARMACY PRACTICE	Total for Department	\$2,071,774
		COLL	EGE OF PHARMACY T	•	\$24,791,863

COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES

Name	The University of Rhode Island		Division of Research and Economic De	velopment	Proposals Fisc	al Year 2015
BIOLOGICAL SCIENCES NSF \$30,000 \$403,409 \$40	Name	Project Title		Agency	•	
DEWISBURY, BRYAN M. AWD04707: URI SUPPLEMENT TO EAGER: BUILDING A STARTING CORE. NSF \$30,000 \$15,000 \$403,409 \$403,40	Hame	r roject ritie	BIOLOGICAL SCIENCES	Agency	Amount	Amount
SEIBEL BRAD	DEWERLIDY ROYANIA	AM/D04707, LIDI CLIDDI EN		NCE	¢20,000	¢45 000
CELL AND MOLECULAR BIOLOGY	·				· ·	
CELL AND MOLECULAR BIOLOGY HOWLETT, NIALL AWD04362: REGULATION OF THE MONOUBIQUITINATION OF THE FANCON HHS \$2,444,362 \$2,444,060 MARTIN, LENORE M. AWD04362: MIGROALGAE PHOSPHOLIPID MEMBRANE ACCUMENTION IN STATE \$200,000 \$66,000 ZHANG, YING AWD04731: MRI: ACQUISITION OF A HETEROGENEOUS HIGH PERFORMAN NSF \$1,500,000 \$225,000 CELL AND MOLECULAR BIOLOGY Total for bepartment \$2,735,302 CELL AND MOLECULAR BIOLOGY Total for bepartment \$2,755,302 CELL AND MOLECULAR BIOLOGY Total for bepartment \$2,755,302 CELL AND MOLECULAR BIOLOGY NONPRO \$3,000 \$4,050 ALM, STEVEN AWD044632: WETTING AGENTS AND OTHER SYNERGISTS FOR CONTROL OF NONPRO \$3,7500 \$37,500 ALIM, STEVEN AWD04688: UP COOPERATURE EDUCATION FOR RESEARCH IN EPA \$1,999,972 \$199,997 BENGTSON, DAVID AWD04691: VIDEO PRESENTATION OF AQUACULTURE IMPACTS ON WATER NONPRO \$27,950 \$27,950 BENGTSON, DAVID AWD04435: THE FOUR C'S FOR VEGETABLE SOILS: COYER CROPS, COM UNIV \$160,313 \$161,000 </td <td>SEIBEL, BRAD</td> <td>AWDU4485: INDICATORS</td> <td></td> <td></td> <td>• •</td> <td></td>	SEIBEL, BRAD	AWDU4485: INDICATORS			• •	
MARTIN, LENORE M. AWD04582: REGULATION OF THE MONOUBIQUITINATION OF THE FANCON HHS \$2,444,362 \$2,444,362 \$6,000 \$2,000 \$6,000 \$2			BIC	DLOGICAL SCIENCES	Total for Department	\$418,409
MARTIN, LENORE M. AWD04524: MICROALGAE PHOSPHOLIPID MEMBRANE ACCLIMATION IN STATE \$200,000 \$266,000 \$225,0			CELL AND MOLECULAR BIOLOGY			
AWD04731: MR: ACQUISITION OF A HETEROGENEOUS HIGH PERFORMAN NSF \$1,500,000 \$225,000	HOWLETT, NIALL	AWD04362: REGULATION	OF THE MONOUBIQUITINATION OF THE FANCON	HHS	\$2,444,362	\$2,444,362
CELL AND MOLECULAR BIOLOGY Total for Department \$2,735,362 ALM, STEVEN AWD04447: PESTICIDE SAFETY EDUCATION PROGRAM FOR RI 2014-15 NONPRO \$4,050 \$4,050 ALM, STEVEN AWD04630: WETTING AGENTS AND OTHER SYNERGISTS FOR CONTROL OF NONPRO \$37,500 \$37,500 ALM, STEVEN AWD04630: SURFACTANTS AND SYNGERGISTS FOR CONTROL OF ANNUAL. NONPRO \$7,079 \$7,079 BENGTSON, DAVID AWD04680: CIC - COOPERATIVE EDUCATION FOR RESEARCH IN EPA \$1,999,972 \$199,997 BENGTSON, DAVID AWD04681: VIDEO PRESENTATION OF AQUACULTURE IMPACTS ON WATER NONPRO \$27,950 \$27,950 BROWN, REBECCA AWD04493: THE FOUR C'S FOR VEGETABLE SOILS: COVER CROPS, COM UNIV \$160,313 \$160,313 CASAGRANDE, RICHARD AWD044795: AN UNDERGRADUATE INTEGRATED PEST MANAGEMENT (IPM). USDA \$24,120 \$24,120 CASTRO, KATHLEEN AWD04493: AVLUATION OF RESISTANT HEMLOCKS USDA \$10,000 \$7,500 CASTRO, KATHLEEN AWD04481: THE BIG PICTURE: MARINE DISEASE AND CLIMATE CHANGE DOC \$1,718,835 \$1,89,88 CASTRO, KATHLEEN AWD04681: MARINE DISTURBANCE DISEASE AND CLIMATE	MARTIN, LENORE M.	AWD04524: MICROALGAE	PHOSPHOLIPID MEMBRANE ACCLIMATION IN	STATE	\$200,000	\$66,000
CELS ACADEMIC UNIT 1 ALM, STEVEN AWD04447: PESTICIDE SAFETY EDUCATION PROGRAM FOR RI 2014-15 NONPRO \$4,050 \$4,050 ALM, STEVEN AWD04630: WETTING AGENTS AND OTHER SYNERGISTS FOR CONTROL OF NONPRO \$37,500 \$37,500 ALM, STEVEN AWD04630: WETTING AGENTS AND SYNERGISTS FOR CONTROL OF ANNUAL. NONPRO \$37,079 \$7,079 BENGTSON, DAVID AWD04698: CI - COOPERATIVE EDUCATION FOR RESEARCH IIM EPA \$1,999,972 \$199,997 BROWIN, REBECCA AWD04641: VIDEO PRESENTATION OF AQUACULTURE IMPACTS ON WATER NONPRO \$27,950 \$27,950 BROWIN, REBECCA AWD04437: EXTENSION IMPLEMENTATION PROGRAM FOR RHODE ISLAND. USDA \$161,000 \$161,000 CASAGRANDE, RICHARD AWD04437: EXTENSION IMPLEMENTATION PROGRAM FOR RHODE ISLAND. USDA \$24,120 CASAGRANDE, RICHARD AWD04495: AN UNDERGRADUATE INTEGRATED PEST MANAGEMENT (IPM). USDA \$21,718,835 \$161,000 \$7,500 CASTRO, KATHLEEN AWD04484: THE BIG PICTURE: MARINE DISEASE AND CLIMATE CHANGE DOC \$1,718,835 \$1,289,126 CASTRO, KATHLEEN AWD04485: MARINE DISTURBANCE DISEASE AND CLIMATE CHANGE IN R NSF	ZHANG, YING	AWD04731: MRI: ACQUISI	TION OF A HETEROGENEOUS HIGH PERFORMAN	NSF	\$1,500,000	\$225,000
ALM, STEVEN AWD04447: PESTICIDE SAFETY EDUCATION PROGRAM FOR RI 2014-15 NONPRO \$4,050 \$4,050 \$4,050 \$ALM, STEVEN AWD04630: WEITTING AGENTS AND OTHER SYNERGISTS FOR CONTROL OF NONPRO \$37,500 \$37,500 \$37,500 \$37,500 \$37,500 \$37,500 \$37,500 \$37,500 \$37,500 \$37,500 \$37,500 \$37,500 \$37,079 \$57,079			CELL AND MO	DLECULAR BIOLOGY	Total for Department	\$2,735,362
ALM, STEVEN			CELS ACADEMIC UNIT 1			
ALM, STEVEN	ALM. STEVEN	AWD04447: PESTICIDE SA		NONPRO	\$4.050	\$4.050
ALM, STEVEN	·					
BENGTSON, DAVID AWD04608: CI - COOPERATIVE EDUCATION FOR RESEARCH IN EPA \$1,999.772 \$199,997 BENGTSON, DAVID AWD04641: VIDEO PRESENTATION OF AQUACULTURE IMPACTS ON WATER NONPRO \$27,950 \$27,950 BROWN, REBECCA AWD04631: THE FOUR C'S FOR VEGETABLE SOILS: COVER CROPS, COM UNIV \$160,313 \$160,313 CASAGRANDE, RICHARD AWD04437: EXTENSION IMPLEMENTATION PROGRAM FOR RHODE ISLAND. USDA \$161,000 \$161,000 CASAGRANDE, RICHARD AWD04437: EXTENSION IMPLEMENTATION PROGRAM FOR RHODE ISLAND. USDA \$24,120 \$24,120 CASAGRANDE, RICHARD AWD04561: AN UNDERGRADUATE INTEGRATED PEST MANAGEMENT (IPM). USDA \$10,000 \$7,500 CASTRO, KATHLEEN AWD04561: ESTANT HEMLOCKS USDA \$10,000 \$1,718,835 \$1,289,126 CASTRO, KATHLEEN AWD04640: CAN WE HELP LOBSTERS FIGHT EPIZOOTICSHELL DISEASE; DOC \$298,176 \$149,088 CASTRO, KATHLEEN AWD04661: MARINE DISTURBANCE DISEASE; IDENTIFYING IMMUNE. NONPRO \$100,000 \$100,000 FAUBERT, HEATHER AWD04681: MARINE DISTURBANCE DISEASE; IDENTIFYING IMMUNE. NONPRO \$100,000 \$200,000 <tr< td=""><td>·</td><td></td><td></td><td></td><td>• •</td><td></td></tr<>	·				• •	
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GOMEZ-CHIARRI, MARTA AWD04561: MARINE DISTURBANCE DISEASE AND CLIMATE CHANGE IN R GOMEZ-CHIARRI, MARTA AWD04563: IMPACT OF OCEAN ACIDIFICATION ON SHELL INTEGRITY A GOMEZ-CHIARRI, MARTA AWD04640: CAN WE HELP LOBSTERS FIGHT EPIZOOTICSHELL DISEASE? GOMEZ-CHIARRI, MARTA AWD04659: SAFE FEEDSTOCKS FOR BIVALVE AQUACULTURE GOMEZ-CHIARRI, MARTA AWD04815: MECHANISMS OF INTERSPECIES INTERACTIONS IN GOMEZ-CHIARRI, MARTA AWD04888: NORTHEAST CORRIDOR SUSTAINABLE COASTAL AGRICULTURE GREENE, GEOFFREY AWD04884: USE OF A NOVEL WEARABLE DEVICE TO ACCESS HHS \$16,889 \$5,067 \$29,578 \$149,088 \$149,088 \$200,000 \$66,000 \$66,000 \$165,765 \$16,889 \$29,578	GOMEZ-CHIARRI, MARTA	AWD04527: THE IMPACT	OF CLIMATE CHANGE ON HORIZONTAL GENE TR	UNIV	\$86,616	\$34,646
GOMEZ-CHIARRI, MARTA AWD04561: MARINE DISTURBANCE DISEASE AND CLIMATE CHANGE IN R GOMEZ-CHIARRI, MARTA AWD04563: IMPACT OF OCEAN ACIDIFICATION ON SHELL INTEGRITY A GOMEZ-CHIARRI, MARTA AWD04640: CAN WE HELP LOBSTERS FIGHT EPIZOOTICSHELL DISEASE? GOMEZ-CHIARRI, MARTA AWD04659: SAFE FEEDSTOCKS FOR BIVALVE AQUACULTURE GOMEZ-CHIARRI, MARTA AWD04815: MECHANISMS OF INTERSPECIES INTERACTIONS IN GOMEZ-CHIARRI, MARTA AWD04888: NORTHEAST CORRIDOR SUSTAINABLE COASTAL AGRICULTURE GREENE, GEOFFREY AWD04884: USE OF A NOVEL WEARABLE DEVICE TO ACCESS HHS \$16,889 \$5,067 NSF \$16,889 \$5,067 \$29,578 \$149,088 \$149,088 \$200,000 \$66,000 \$66,000 \$1950,765 \$100,000	GOMEZ-CHIARRI, MARTA	AWD04554: MICROBIOLO	GICAL STRATEGIES FOR THE CONTROL OF PATH	STATE	\$171,927	\$56,736
GOMEZ-CHIARRI, MARTA AWD04640: CAN WE HELP LOBSTERS FIGHT EPIZOOTICSHELL DISEASE? DOC \$298,176 \$149,088 GOMEZ-CHIARRI, MARTA AWD04659: SAFE FEEDSTOCKS FOR BIVALVE AQUACULTURE USDA \$200,000 \$66,000 GOMEZ-CHIARRI, MARTA AWD04815: MECHANISMS OF INTERSPECIES INTERACTIONS IN USDA \$502,318 \$165,765 GOMEZ-CHIARRI, MARTA AWD04888: NORTHEAST CORRIDOR SUSTAINABLE COASTAL AGRICULTURE USDA \$297,674 \$59,535 GREENE, GEOFFREY AWD04884: USE OF A NOVEL WEARABLE DEVICE TO ACCESS HHS \$392,386 \$58,858	GOMEZ-CHIARRI, MARTA	AWD04561: MARINE DIST	URBANCE DISEASE AND CLIMATE CHANGE IN R	NSF		\$5,067
GOMEZ-CHIARRI, MARTA AWD04659: SAFE FEEDSTOCKS FOR BIVALVE AQUACULTURE USDA \$200,000 \$66,000 GOMEZ-CHIARRI, MARTA AWD04815: MECHANISMS OF INTERSPECIES INTERACTIONS IN USDA \$502,318 \$165,765 GOMEZ-CHIARRI, MARTA AWD04888: NORTHEAST CORRIDOR SUSTAINABLE COASTAL AGRICULTURE USDA \$297,674 \$59,535 GREENE, GEOFFREY AWD04884: USE OF A NOVEL WEARABLE DEVICE TO ACCESS HHS \$392,386 \$58,858	GOMEZ-CHIARRI, MARTA	AWD04563: IMPACT OF O	CEAN ACIDIFICATION ON SHELL INTEGRITY A	UNIV	\$59,156	\$29,578
GOMEZ-CHIARRI, MARTA AWD04659: SAFE FEEDSTOCKS FOR BIVALVE AQUACULTURE USDA \$200,000 \$66,000 GOMEZ-CHIARRI, MARTA AWD04815: MECHANISMS OF INTERSPECIES INTERACTIONS IN USDA \$502,318 \$165,765 GOMEZ-CHIARRI, MARTA AWD04888: NORTHEAST CORRIDOR SUSTAINABLE COASTAL AGRICULTURE USDA \$297,674 \$59,535 GREENE, GEOFFREY AWD04884: USE OF A NOVEL WEARABLE DEVICE TO ACCESS HHS \$392,386 \$58,858	GOMEZ-CHIARRI, MARTA	AWD04640: CAN WE HELI	P LOBSTERS FIGHT EPIZOOTICSHELL DISEASE?	DOC	\$298,176	\$149,088
GOMEZ-CHIARRI, MARTA AWD04815: MECHANISMS OF INTERSPECIES INTERACTIONS IN USDA \$502,318 \$165,765 GOMEZ-CHIARRI, MARTA AWD04888: NORTHEAST CORRIDOR SUSTAINABLE COASTAL AGRICULTURE USDA \$297,674 \$59,535 GREENE, GEOFFREY AWD04884: USE OF A NOVEL WEARABLE DEVICE TO ACCESS HHS \$392,386 \$58,858	•					
GOMEZ-CHIARRI, MARTA AWD04888: NORTHEAST CORRIDOR SUSTAINABLE COASTAL AGRICULTURE USDA \$297,674 \$59,535 GREENE, GEOFFREY AWD04884: USE OF A NOVEL WEARABLE DEVICE TO ACCESS HHS \$392,386 \$58,858	•				• • •	• •
GREENE, GEOFFREY AWD04884: USE OF A NOVEL WEARABLE DEVICE TO ACCESS HHS \$392,386 \$58,858	•					
	•	AWD04884: USE OF A NO	VEL WEARABLE DEVICE TO ACCESS			\$58,858
• • • • • • • • • • • • • • • • • • • •	HORAN, KRISTINA L.	AWD04489: RI 2015 4-H M	IILITARY PARTNERSHIP GRANT	USDA	\$9,202	\$920

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

Proposals Fiscal Year 2015

Name HORAN, KRISTINA L. LOFGREN, INGRID	Project Title AWD04614: 2015 RHODE ISLAND MILITARY FAMILY CAMP AWD04513: CASHEWS AND RESISTANCE TRAINING FOR HEALTH IN OLDE	Agency USDA NONPRO	Project Amount \$3,177 \$191,710	Portion Amount \$318 \$65,181
LOFGREN, INGRID	AWD04662: NUTRITION EDUCATION FOR PERSONS WITH PARKINSON'S D	HHS	\$78,746	\$78,746
LOFGREN, INGRID	AWD04849: IMPROVING SCIENTIFIC LITERACY AND UNDERSTANDING	USDA	\$141,919	\$70,960
LOFGREN, INGRID	AWD04850: NRT-IGE: SCIENCE WRITING AND RHETORICAL TRAINING	NSF	\$499,977	\$119,994
MARTIN, PAMELA	AWD04614: 2015 RHODE ISLAND MILITARY FAMILY CAMP	USDA	\$3,177	\$2,542
MATHER, THOMAS	AWD04551: PREVENTING LYME DISEASE EXPOSURE AMONGST OUTDOOG		\$1,246,662	\$1,246,662
MATHER, THOMAS	AWD04602: EVALUATE, ENGAGE, EDUCATE, EMPOWER: TICKSMART WEB.		\$19,999	\$19,999
MATHER, THOMAS	AWD04606: PREVENTING LYME DISEASE EXPOSURE AMONG OUTDOOR		\$527,661	\$527,661
MATHER, THOMAS	AWD04634: TICK TRACKER	PRIPRO	\$45,089	\$45,089
MATHER, THOMAS	AWD04768: HUMAN T CELL RESPONSES TO TICK SALIVARY COMPONENTS	S HHS	\$3,816,110	\$3,816,110
MATHER, THOMAS	AWD04858: EVALUATE, ENGAGE, EDUCATE, EMPOWER: TICKSMART WEB.	. USDA	\$19,999	\$19,999
MELANSON, KATHLEEN J	AWD04457: A SCALABLE INTERVENTION TRACKING THREE WEIGHT-RELA	NONPRO	\$39,980	\$39,980
MELANSON, KATHLEEN J	AWD04884: USE OF A NOVEL WEARABLE DEVICE TO ACCESS	HHS	\$392,386	\$255,051
MELANSON, KATHLEEN J	AWD04849: IMPROVING SCIENTIFIC LITERACY AND UNDERSTANDING	USDA	\$141,919	\$70,960
MITKOWSKI, NATHANIEL	AWD04888: NORTHEAST CORRIDOR SUSTAINABLE COASTAL AGRICULTUI	RE USDA	\$297,674	\$59,535
MORREIRA, MARCIA	AWD04489: RI 2015 4-H MILITARY PARTNERSHIP GRANT	USDA	\$9,202	\$920
MORREIRA, MARCIA	AWD04614: 2015 RHODE ISLAND MILITARY FAMILY CAMP	USDA	\$3,177	\$318
PETERSSON, KATHERINE	AWD04651: NEW APPROACHES FOR IMPROVING INTEGRATED PARASITE	C UNIV	\$236,815	\$236,815
PIVARNIK, LORI F.	AWD04770: PRODUCE SAFETY ALLIANCE (PSA) TRAINING FOR FDA	STATE	\$20,131	\$20,131
RADIN, ANDREW	AWD04777: INTENSIVE PRODUCTION PRACTICES AND SEASON EXTENSIC	STATE	\$50,000	\$50,000
SARTINI, BECKY L.	AWD04806: EPIGENETIC REGULATION OF SPERMATOGENESIS	USDA	\$65,908	\$65,908
SEBELIA, LINDA	AWD04415: URI SNAP-ED NUTRITION EDUCATION PROJECT	USDA	\$244,435	\$244,435
SEBELIA, LINDA	AWD04499: EFNEP FY 15	USDA	\$0	\$0
SEBELIA, LINDA	AWD04500: EFNEP FY 15	USDA	\$385,924	\$385,924
SEBELIA, LINDA	AWD04807: EMPOWERING URBAN SCHOOL CHILDREN TO INCREASE	USDA	\$49,881	\$49,881
SHERIDAN, RICHARD	AWD04478: PLANTING DESIGN FOR STATE ADMIN BUILDING	STATE	\$1,408	\$1,408
SKROBE, LAURA	AWD04567: BYCATCH OF JONAH CRABS IN THE LOBSTER FISHERY	DOC	\$22,677	\$22,677
TEWKSBURY, ELIZABETH	AWD04399: BIOLOGICAL CONTROL OF SWALLOW-WORTS	USDA	\$10,000	\$10,000
TEWKSBURY, ELIZABETH	AWD04529: BIOLOGICAL CONTROL OF LILY LEAF BEETLE (LILIOCERIS	USDA	\$4,500	\$4,500
TEWKSBURY, ELIZABETH	AWD04618: BIOLOGICAL CONTROL OF MILE-A-MINUTE	USDA	\$14,622	\$14,622
TEWKSBURY, ELIZABETH	AWD04799: BIOLOGICAL CONTROL OF THE LILY LEAF BEETLE	USDA	\$4,000	\$4,000
TOVAR, ALISON	AWD04790: ENGAGING FATHERS IN CHILDHOOD OBESITY PREVENTION	UNIV	\$331,871	\$331,871
VENTURINI, KATE	AWD04647: 2015 RI ARMY NATIONAL GUARD ENERGY EDUCATION AND	STATE	\$33,789	\$33,789
VENTURINI, KATE	AWD04648: CELS OUTREACH CENTER: COMMERCE RI RENEWABLE	NONPRO	\$9,923	\$9,923
VENTURINI, KATE	AWD04658: OUTREACH AND EDUCATION AT THE ROGER WILLIAMS PARK.	MUNICI	\$72,456	\$72,456
VENTURINI, KATE	AWD04700: 2015 RI CLEAN TRANSPORTATION ENERGY INITIATIVE	STATE	\$11,253	\$11,253
WRIGHT, HEIDI	AWD04489: RI 2015 4-H MILITARY PARTNERSHIP GRANT	USDA	\$9,202	\$7,362
		CELS ACADEMIC UNIT 1	Total for Department	\$12,719,767

The University of Rho	de Island Division of Research and Economic Dev	/elopment	Proposals Fisc	al Year 2015
Name	Project Title	Agency	Project Amount	Portion Amount
	CELS ACADEMIC UNIT 2			
AMADOR, JOSE A.	AWD04392: REDUCING NITROGEN INPUTS TO NARRAGANSETT BAY:	NONPRO	\$238,097	\$80,953
AUGUST, PETER	AWD04506: GIS MAPPING AND VISUALIZATION IN SUPPORT OF THE PR	PRIPRO	\$49,691	\$16,895
AUGUST, PETER	AWD04753: CI - SUSTAINING AND ENEHANCING ACCESS TO THE	PRIPRO	\$29,970	\$10,190
AUGUST, PETER	AWD04754: CI - SUSTAINING AND ENHANCING ACCESS TO THE RHODE	STATE	\$62,500	\$21,250
AUGUST, PETER	AWD04871: CI - RESOURCE BASED GEOSPATIAL AND ENTERPRISE GIS.	INT	\$188,397	\$47,099
AUGUST, PETER	AWD04400: NORTH ATLANTIC RIGHT WHALE SIGHTINGS DATABASE (NAR	DOC	\$99,999	\$20,000
AUGUST, PETER	AWD04428: CI - AMERICAVIEW AFFILIATE DEVELOPMENT GRANT OPPOR	INT	\$15,000	\$3,750
AUGUST, PETER	AWD04608: CI - COOPERATIVE EDUCATION FOR RESEARCH IN	EPA	\$1,999,972	\$199,997
BECKER, AUSTIN	AWD04872: CI - MEASURING RISK TO INFORM RESILIENCE: PILOT ST	ARMY	\$279,807	\$279,807
BONYNGE, GREG	AWD04754: CI - SUSTAINING AND ENHANCING ACCESS TO THE RHODE	STATE	\$62,500	\$20,625
BONYNGE, GREG	AWD04428: CI - AMERICAVIEW AFFILIATE DEVELOPMENT GRANT OPPOR	INT	\$15,000	\$3,750
BOVING, THOMAS	AWD04654: IMPROVING ACCESS TO SAFE WATER USING RIVERBANK	UNIV	\$60,000	\$60,000
BOVING, THOMAS	AWD04755: FROM POLLUTED RIVERS TO CLEAN IRRIGATION WATER	UNIV	\$5,564	\$5,564
BOVING, THOMAS	AWD04711: CI - CYBERSEES: TYPE 2: COLLAB. RESEARCH: MULTI-AG	NSF	\$406,427	\$142,249
BUFFUM, WILLIAM	AWD04828: PARTNERS PROTECTING SOURCE WATERS OF RHODE ISLAND	USDA	\$112,500	\$0
CARDACE, DAWN	AWD04775: GEOPATHS-IMPACT: IMPROVING GEOSCIENCE	NSF	\$311,994	\$155,997
CRESSMAN, JESSICA A.	AWD04871: CI - RESOURCE BASED GEOSPATIAL AND ENTERPRISE GIS.	INT	\$188,397	\$47,099
DALTON, TRACEY J.	AWD04619: CNH-S: AN INTEGRATED ECOLOGICAL, ECONOMIC, AND SOC	NSF	\$149,835	\$149,835
DALTON, TRACEY J.	AWD04854: AN INTERDISCIPLINARY TOOL FOR DESIGNING MORE SUSTA	USDA	\$299,747	\$299,747
DALTON, TRACEY J.	AWD04844: CI - NRT-DESE: DEMARCOS, A CROSS-DISCIPLINARY	NSF	\$3,000,000	\$540,000
DAMON, CHRISTOPHER	AWD04506: GIS MAPPING AND VISUALIZATION IN SUPPORT OF THE PR	PRIPRO	\$49,691	\$16,398
DAMON, CHRISTOPHER	AWD04753: CI - SUSTAINING AND ENEHANCING ACCESS TO THE	PRIPRO	\$29,970	\$9,890
DRUSCHKE, CAROLINE G	AWD04787: CI - SCIENCE COMMUNICATION OUTREACH ABOUT	INT	\$67,440	\$67,440
DRUSCHKE, CAROLINE G	AWD04625: CI - DEVELOPING AND IMPLEMENTING STRATEGIES FOR	NSF	\$2,991,291	\$598,258
DRUSCHKE, CAROLINE G	AWD04682: CI - VALUATION OF WATER QUALITY BENEFITS IN SOUTH	EPA	\$800,000	\$120,000
DRUSCHKE, CAROLINE G	AWD04699: CI - RII TRACK-2 FEC: STRENGTHENING THE SCIENTIFI	NSF	\$838,918	\$167,784
DUHAIME, ROLAND J.	AWD04871: CI - RESOURCE BASED GEOSPATIAL AND ENTERPRISE GIS.	INT	\$188,397	\$47,099
ENGELHART, SIMON	AWD04376: COLLAB. RESEARCH: EARTHQUAKE AND TSUNAMI HISTORY	NSF	\$283,440	\$283,440
ENGELHART, SIMON	AWD04434: COLLAB. RESEARCH: SEA LEVEL VARIABILITY DURING THE	NSF	\$51,454	\$51,454
ENGELHART, SIMON	AWD04841: PALEOSEISMOLOGY OF A CURRENTLY CREEPING SECTION OF	INT	\$74,957	\$74,957
ENGELHART, SIMON	AWD04842: REFINED ESTIMATES OF CAPE FEAR ARCH UPLIFT TO IMPR	INT	\$22,242	\$22,242
GOLD, ARTHUR J.	AWD04577: CI - MULTI-SCALE COUPLED NATURAL HUMAN SYSTEM DYNA	NSF	\$47,000	\$47,000
GOLD, ARTHUR J.	AWD04620: PARTNERS PROTECTING SOURCE WATERS OF RHOD	STATE	\$212,400	\$169,920
GOLD, ARTHUR J.	AWD04699: CI - RII TRACK-2 FEC: STRENGTHENING THE SCIENTIFI	NSF	\$838,918	\$167,784

USDA

USDA

STATE

NSF

\$112,500

\$55,419

\$357,293

\$500,000

\$90,000

\$27,710

\$107,188

\$50,000

AWD04828: PARTNERS PROTECTING SOURCE WATERS OF RHODE ISLAND

AWD04363: CI - A SYNTHESIS OF THE NIFA WATER PORTFOLIO...

AWD04418: CI - MUNICIPAL CAPACITY TRAINING AND PUBLIC OUTRE

AWD04594: CI - CNH-S: POVERTY TRAPS AND MANGROVE ECOSYSTEM..

GOLD, ARTHUR J.

GOLD, ARTHUR J.

GOLD, ARTHUR J.

GOLD, ARTHUR J.

Name	Project Title	Agency	Project Amount	Portion Amount
	AWD04850: NRT-IGE: SCIENCE WRITING AND RHETORICAL TRAINING	NSF	\$499,977	\$94,996
GREEN, LINDA	AWD04403: FEASIBILITY STUDY OF ALUM TREATMENTS FOR PHOSPHORU	MUNICI	\$27,514	\$13,757
GUILFOOS, TODD	AWD04711: CI - CYBERSEES: TYPE 2: COLLAB. RESEARCH: MULTI-AG	NSF	\$406,427	\$264,178
GUILFOOS, TODD	AWD04594: CI - CNH-S: POVERTY TRAPS AND MANGROVE ECOSYSTEM	NSF	\$500,000	\$75,000
GUILFOOS, TODD	AWD04682: CI - VALUATION OF WATER QUALITY BENEFITS IN SOUTH	EPA	\$800,000	\$120,000
HERRON, ELIZABETH M.	AWD04403: FEASIBILITY STUDY OF ALUM TREATMENTS FOR PHOSPHORU	MUNICI	\$27,514	\$13,757
HUSBAND, THOMAS P.	AWD04766: WMI SERVICE CONTRACT TO SUPPORT WILDLIFE	INT	\$210,910	\$210,910
JOUBERT, LORRAINE	AWD04418: CI - MUNICIPAL CAPACITY TRAINING AND PUBLIC OUTRE	STATE	\$357,293	\$125,052
KALEN, DAVID	AWD04392: REDUCING NITROGEN INPUTS TO NARRAGANSETT BAY:	NONPRO	\$238,097	\$78,572
KARRAKER, NANCY E.	AWD04985: CI - INVENTORY OF AMPHIBIANS AND REPTILES AT COLON	INT	\$93,800	\$93,800
KARRAKER, NANCY E.	AWD04620: PARTNERS PROTECTING SOURCE WATERS OF RHOD	STATE	\$212,400	\$21,240
KARRAKER, NANCY E.	AWD04828: PARTNERS PROTECTING SOURCE WATERS OF RHODE ISLAND	USDA	\$112,500	\$22,500
KARRAKER, NANCY E.	AWD04850: NRT-IGE: SCIENCE WRITING AND RHETORICAL TRAINING	NSF	\$499,977	\$94,996
KIRBY, JOHN	AWD04637: RENEWABLE RESOURCES	USDA	\$46,467	\$46,467
LABASH, CHARLES	AWD04400: NORTH ATLANTIC RIGHT WHALE SIGHTINGS DATABASE (NAR	DOC	\$99,999	\$20,000
LABASH, CHARLES	AWD04506: GIS MAPPING AND VISUALIZATION IN SUPPORT OF THE PR	PRIPRO	\$49,691	\$16,398
LABASH, CHARLES	AWD04753: CI - SUSTAINING AND ENEHANCING ACCESS TO THE	PRIPRO	\$29,970	\$9,890
LABASH, CHARLES	AWD04754: CI - SUSTAINING AND ENHANCING ACCESS TO THE RHODE	STATE	\$62,500	\$20,625
LABASH, CHARLES	AWD04871: CI - RESOURCE BASED GEOSPATIAL AND ENTERPRISE GIS.	INT	\$188,397	\$47,099
LABASH, CHARLES	AWD04428: CI - AMERICAVIEW AFFILIATE DEVELOPMENT GRANT OPPOR	INT	\$15,000	\$3,750
LOFGREN, INGRID	AWD04549: IMPROVING WRITING INSTRUCTION IN NUTRITION AND FOO	NONPRO	\$2,000	\$2,000
LOOMIS, GEORGE W.	AWD04392: REDUCING NITROGEN INPUTS TO NARRAGANSETT BAY:	NONPRO	\$238,097	\$78,572
LOWDER, KELLY ADDY	AWD04363: CI - A SYNTHESIS OF THE NIFA WATER PORTFOLIO	USDA	\$55,419	\$27,710
LOWDER, KELLY ADDY	AWD04699: CI - RII TRACK-2 FEC: STRENGTHENING THE SCIENTIFI	NSF	\$838,918	\$167,784
MCCANN, ALYSON J.	AWD04418: CI - MUNICIPAL CAPACITY TRAINING AND PUBLIC OUTRE	STATE	\$357,293	\$125,052
MCGREEVY, THOMAS J.	AWD04552: LABORATORY MODEL SYSTEMS FOR MANAGING THE EFFECTS	UNIV	\$20,000	\$20,000
MCGREEVY, THOMAS J.	AWD04766: WMI SERVICE CONTRACT TO SUPPORT WILDLIFE	INT	\$210,910	\$0
MCWILLIAMS, SCOTT R.	AWD04501: EFFECTS OF HABITAT RESTORATION ON AMERICAN WOODCOC	INT	\$538,760	\$538,760
MCWILLIAMS, SCOTT R.	AWD04883: CI - POPULATION ECOLOGY OF SEADUCKS	STATE	\$80,000	\$40,000
MCWILLIAMS, SCOTT R.	AWD04620: PARTNERS PROTECTING SOURCE WATERS OF RHOD	STATE	\$212,400	\$21,240
MCWILLIAMS, SCOTT R.	AWD04608: CI - COOPERATIVE EDUCATION FOR RESEARCH IN	EPA	\$1,999,972	\$199,997
MCWILLIAMS, SCOTT R.	AWD04850: NRT-IGE: SCIENCE WRITING AND RHETORICAL TRAINING	NSF	\$499,977	\$94,996
MCWILLIAMS, SCOTT R.	AWD04438: CI - REAL-TIME ENVIRONMENTAL OBSERVATIONS FOR AN	INT	\$599,550	\$44,966
MEYERSON, LAURA A.	AWD04412: CI - COLLAB. RESEARCH: RANGE EXPANSION AND INVASI	NSF	\$464,591	\$464,591
MEYERSON, LAURA A.	AWD04632: COLLAB. RESEARCH: LATITUDINAL VARIATION IN PLANT	NSF	\$6,000	\$6,000
MEYERSON, LAURA A.	AWD04725: EVALUATION OF EROSION ENHANCEMENT METHODS ON THE	NONPRO	\$40,000	\$40,000
OPALUCH, JAMES J.	AWD04625: CI - DEVELOPING AND IMPLEMENTING STRATEGIES FOR	NSF	\$2,991,291	\$1,196,516
OPALUCH, JAMES J.	AWD04682: CI - VALUATION OF WATER QUALITY BENEFITS IN SOUTH	EPA	\$800,000	\$120,000
OPALUCH, JAMES J.	AWD04608: CI - COOPERATIVE EDUCATION FOR RESEARCH IN	EPA	\$1,999,972	\$199,997

The University of Rho	de Island	Division of Research and Economic	c Development	Proposals Fis	cal Year 2015
				Project	Portion
Name	Project Title		Agency	Amount	Amount
PATON, PETER	AWD04779: CI - TERN	AND PLOVER NANOTAG STUDY - SOUTHERN	INT	\$16,768	\$16,768
PATON, PETER	AWD04883: CI - POPU	LATION ECOLOGY OF SEADUCKS	STATE	\$80,000	\$40,000
PATON, PETER	AWD04608: CI - COOF	PERATIVE EDUCATION FOR RESEARCH IN	EPA	\$1,999,972	\$199,997
PATON, PETER	AWD04438: CI - REAL	-TIME ENVIRONMENTAL OBSERVATIONS FOR AN	INT	\$599,550	\$44,966
PRADHANANG, SONI	AWD04682: CI - VALU	ATION OF WATER QUALITY BENEFITS IN SOUTH	EPA	\$800,000	\$120,000
SAVAGE, BRIAN	AWD04458: ORIGIN AI	ND DEFORMATION OF THE ONTONG JAVA PLATEAU	J N SF	\$322,415	\$225,691
SAVAGE, BRIAN	AWD04775: GEOPATH	IS-IMPACT: IMPROVING GEOSCIENCE	NSF	\$311,994	\$155,997
SAVAGE, BRIAN	AWD04650: COLLAB. I	RESEARCH: SYSTEMATIC ANALYSIS AND	NSF	\$251,729	\$40,277
SPROUL, THOMAS	AWD04898: A BEHAVI	ORAL-EXPERIMENTAL ASSESSMENT OF MULTI-YEA	AR USDA	\$228,000	\$228,000
STOLT, MARK	AWD04416: WETLAND	ECOLOGICAL SITES, STATES OF DISTURBANCE, A	A USDA	\$119,999	\$119,999
STOLT, MARK	AWD04464: CI - SPATI	AL DISTRIBUTION AND INVENTORY OF TIDAL M	USDA	\$30,000	\$30,000
STOLT, MARK	AWD04488: CI - A COA	ASTAL SOIL SURVEY MLRA 144A	USDA	\$60,000	\$60,000
TORELL, ELIN	AWD04594: CI - CNH-S	S: POVERTY TRAPS AND MANGROVE ECOSYSTEM.	. NSF	\$500,000	\$25,000
TRANDAFIR, SIMONA C.	AWD04682: CI - VALU	ATION OF WATER QUALITY BENEFITS IN SOUTH	EPA	\$800,000	\$120,000
UCHIDA, EMI	AWD04594: CI - CNH-S	S: POVERTY TRAPS AND MANGROVE ECOSYSTEM.	. NSF	\$500,000	\$200,000
UCHIDA, EMI	AWD04682: CI - VALU	ATION OF WATER QUALITY BENEFITS IN SOUTH	EPA	\$800,000	\$200,000
UCHIDA, HIROTSUGU	AWD04621: ASSESSM	ENT OF THE EVOLVING MARKETS FOR CERTIFICATION	TI NONPRO	\$8,000	\$8,000
UCHIDA, HIROTSUGU	AWD04646: CREATING	NEW MARKET OPPORTUNITY FOR UNDERUTILIZE	DOC DOC	\$366,425	\$366,425
UCHIDA, HIROTSUGU	AWD04781: CARR-HA	RRIS SEA GRANT MARINE RESOURCE	DOC	\$87,012	\$87,012
UCHIDA, HIROTSUGU	AWD04594: CI - CNH-S	S: POVERTY TRAPS AND MANGROVE ECOSYSTEM.	. NSF	\$500,000	\$150,000
WANG, YEQIAO	AWD04428: CI - AMER	ICAVIEW AFFILIATE DEVELOPMENT GRANT OPPOR	R INT	\$15,000	\$3,750
			CELS ACADEMIC UNIT 2	Total for Department	\$11,446,420
		CELS ACADEMIC UNIT 3			
CAMBERG, JODI L.	AWD04379: DYNAMIC	REGULATORY MECHANISMS IN BACTERIAL CELL	HHS	\$1,697,577	\$1,697,577
CAMBERG, JODI L.	AWD04385: DYNAMIC	REGULATORY MECHANISMS IN BACTERIAL CELL	. NSF	\$882,096	\$882,096
CAMBERG, JODI L.	AWD04543: DYNAMIC	REGULATORY MECHANISMS IN BACTERIAL CELL D	NONPRO	D \$249,999	\$249,999
CAMBERG, JODI L.	AWD04599: PROCESS	SING MULTIVALENT SUBSTRATES BY AAA+ PROTEA	ASE NSF	\$477,029	\$477,029
CAMBERG, JODI L.	AWD04612: USING MC	QSRA AS A MODEL SYSTEM TO UNDERSTAND THE	RO UNIV	\$150,000	\$150,000
CAMBERG, JODI L.	AWD04694: CHAPERO	NES AND ALZHEIMER'S DISEASE	HHS	\$1,552,140	\$1,241,712
CAMBERG, JODI L.	AWD04852: MECHANI	SM OF CELL DIVISION IN PROKARYOTES	HHS	\$1,150,443	\$1,150,443
CAMBERG, JODI L.	AWD04706: INTERPLA	Y OF VCP/P97 WITH THE FANCONI ANEMIA D2 AN	HHS	\$395,533	\$197,767
CAMBERG, JODI L.	AWD04480: BROWN U	NIVERSITY COLLABORATIVE RESEARCH, EDUCATI	ON UNIV	\$633,899	\$0
CHANDLEE, JOEL M.	AWD04480: BROWN U	NIVERSITY COLLABORATIVE RESEARCH, EDUCATI	ON UNIV	\$633,899	\$0
DEGROOT, ANNE S.	AWD04421: PREDICTI	ON OF IMMUNOGENICITY RISK POSED BY HOST CE	PRIPRO	\$122,182	\$122,182
DEGROOT, ANNE S.	AWD04494: ONE HEAI	LTH H1N1 INFLUENZA VACCINE DEVELOPMENT	HHS	\$2,973,760	\$2,973,760
DEGROOT, ANNE S.	AWD04541: PILOTSTU	IDY PROPOSAL TO ZOETIS EPITOPE CONTENT COM	MP PRIPRO	\$23,933	\$23,933

AWD04605: DEVELOPMENT OF A BROADLY REACTIVE PORCINE PHASE...

AWD04610: ONE HEALLTH H1N1 INFLUENZA VACCINE DEVELOPMENT

AWD04855: TRANSLATIONAL DEVELOPMENT OF EPITOPE-TARGETED...

USDA

UNIV

NONPRO

\$108,846

\$133,399

\$2,327,731

\$108,846

\$133,399

\$1,163,866

DEGROOT, ANNE S.

DEGROOT, ANNE S.

DEGROOT, ANNE S.

Name	Project Title	Agency	Project Amount	Portion Amount
DEGROOT, ANNE S.	AWD04876: VACCINE RENAISSANCE CONFERENCE AT THE INSTITUTE	HHS	\$8,000	\$8,000
DEGROOT, ANNE S.	AWD04582: VALIDATION OF T CELL EPITOPE FOR PSEUDOMONAS	NONPRO	\$15,000	\$0
DEWSBURY, BRYAN M.	AWD04668: IMPROVING UNDERGRADUATE STEM EDUCATION AT A LARGE.	NSF	\$2,991,128	\$2,841,572
DEWSBURY, BRYAN M.	AWD04467: COASTAL ENVIRONMENTAL SCIENCE SCHOLARS: CES SCHOLA	NSF	\$633,167	\$158,292
HOWLETT, NIALL	AWD04480: BROWN UNIVERSITY COLLABORATIVE RESEARCH, EDUCATION	UNIV	\$633,899	\$633,899
HOWLETT, NIALL	AWD04533: PTEN, FANCONI ANEMIA, AND DNA INSERSTRAND CROSSLIN	HHS	\$407,546	\$407,546
HOWLETT, NIALL	AWD04580: CHROMATIN DYNAMICS AND THE FANCONI ANEMIA DNA DAMA	NONPRO	\$195,501	\$195,501
HOWLETT, NIALL	AWD04706: INTERPLAY OF VCP/P97 WITH THE FANCONI ANEMIA D2 AN	HHS	\$395,533	\$197,767
HOWLETT, NIALL	AWD04742: REGULATION OF THE MONOUBIQUITINATION OF THE FANCON	HHS	\$1,829,957	\$1,829,957
HOWLETT, NIALL	AWD04534: A PROTEOMICS APPROACH TO ANALYZING PHENOTYPIC PLAS	STATE	\$131,800	\$32,950
IRVINE, STEVEN Q.	AWD04534: A PROTEOMICS APPROACH TO ANALYZING PHENOTYPIC PLAS	STATE	\$131,800	\$98,850
JENKINS, BETHANY D.	AWD04535: A TIME-SERIES FOR RESOLVING UNANTICIPATED FEEDBACK	STATE	\$187,943	\$93,972
JENKINS, BETHANY D.	AWD04776: CI - COLLAB. RESEARCH: INVESTIGATING IRON-BINDING	NSF	\$400,430	\$400,430
JENKINS, REBECCA L.	AWD04419: CI - DOES HYPOXIA CREATE UNANTICIPATED FEEDBACKS I	NSF	\$696,263	\$348,132
KILLINGBECK, K	AWD04547: SENTINEL SURVEY SITES IN NARRAGANSETT BAY COASTAL.	UNIV	\$39,877	\$39,877
KOLBE, JASON	AWD04467: COASTAL ENVIRONMENTAL SCIENCE SCHOLARS: CES SCHOLA	NSF	\$633,167	\$158,292
LANE, CHRISTOPHER E.	AWD04548: CI - CLIMATE CHANGE IN COASTAL COMMUNITIES: ALGAL	NSF	\$897,439	\$448,720
LANE, CHRISTOPHER E.	AWD04773: GOLIFE: BRINGING THE DIVERSE MICROBIAL CLADE	NSF	\$1,204,036	\$1,204,036
LANE, CHRISTOPHER E.	AWD04879: COMPARATIVE GENOMICS OF A UNIQUE MUTUALISTIC	HHS	\$72,934	\$72,934
LANE, CHRISTOPHER J.	AWD04844: CI - NRT-DESE: DEMARCOS, A CROSS-DISCIPLINARY	NSF	\$3,000,000	\$540,000
LIU, RUI	AWD04582: VALIDATION OF T CELL EPITOPE FOR PSEUDOMONAS	NONPRO	\$15,000	\$15,000
LIU, RUI	AWD04848: A NEW MECHANISM THAT MAY HELP HIV-1 ESCAPE FROM HU	PRIPRO	\$9,999	\$9,999
MARTIN, LENORE M.	AWD04595: HYBRID AMPHIPHILIC PEPTIDE MODELS OF MEMBRANE PROT	NSF	\$399,644	\$319,715
MEDIN, CAREY	AWD04856: ANALYSIS OF NON-CODING RNAS MODULATED IN HUMAN DEN	PRIPRO	\$9,999	\$9,999
MOISE, LEONARD	AWD04761: HUMAN CD4+ T CELL IMMUNITY AS SHAPED BY H. PYLORI	HHS	\$2,851,795	\$2,851,795
MOISE, LEONARD	AWD04610: ONE HEALLTH H1N1 INFLUENZA VACCINE DEVELOPMENT	NONPRO	\$2,327,731	\$1,163,866
MOSEMAN-VALTIERRA, S	AWD04414: CI - CAREER: RISING SEAS AND REACTIVE NITROGEN	NSF	\$659,914	\$659,914
MOSEMAN-VALTIERRA, S	AWD04442: QUANTIFYING ANNUAL GHG EMISSIONS FROM THE FIELD'S	STATE	\$9,400	\$9,400
MOSEMAN-VALTIERRA, S	AWD04885: EXPANDING BLUE CARBON IMPLEMENTATION: INCREASING	DOC	\$23,100	\$23,100
MOSEMAN-VALTIERRA, S	AWD04886: CLIMATE ADAPTATION STRATEGIES TO BUILD WETLAND	STATE	\$71,057	\$71,057
MOSEMAN-VALTIERRA, S	AWD04467: COASTAL ENVIRONMENTAL SCIENCE SCHOLARS: CES SCHOLA	NSF	\$633,167	\$158,292
MOSEMAN-VALTIERRA, S	AWD04608: CI - COOPERATIVE EDUCATION FOR RESEARCH IN	EPA	\$1,999,972	\$199,997
NELSON, DAVID	AWD04554: MICROBIOLOGICAL STRATEGIES FOR THE CONTROL OF PATH	STATE	\$171,927	\$58,455
NELSON, DAVID	AWD04803: GENES TO VACCINES: THE METABOLIC APPROACH TO VACCI	USDA	\$500,000	\$500,000
NELSON, DAVID	AWD04659: SAFE FEEDSTOCKS FOR BIVALVE AQUACULTURE	USDA	\$200,000	\$66,000
NELSON, DAVID	AWD04815: MECHANISMS OF INTERSPECIES INTERACTIONS IN	USDA	\$502,318	\$165,765
PREISSER, EVAN	AWD04835: EVALUATION OF RESISTANT HEMLOCKS	USDA	\$10,000	\$2,500
ROTHMAN, ALAN	AWD04431: DEVELOPMENT OF AN IMMUNOLOGY RESEARCH AGENDA TO	DOD	\$40,000	\$40,000
ROTHMAN, ALAN	AWD04483: PROFILING THE IMMUNE RESPONSE TO DENV VACCINATION	HHS	\$16,623,336	\$16,623,336

The University of Rhode Island		Division of Research and Economic D	Division of Research and Economic Development		Proposals Fiscal Year 2015		
			_	Project	Portion		
Name	Project Title	VEIG AND LIFTED OT VEIG ANTIDODY OF ADAPTED TATIO	Agency	Amount	Amount		
ROTHMAN, ALAN		PIC AND HETEROTYPIC ANTIBODY CHARACTERIZATIO	DOD	\$12,480	\$12,480		
ROTHMAN, ALAN		-BASED INTERVENTIONS AGAINST INFECTIOUS DISE	HHS	\$1,857,725	\$1,857,725		
ROTHMAN, ALAN		RUS INFECTIONS: PATHOGENESIS AND PREVENTION	HHS	\$148,317	\$148,317		
SEIBEL, BRAD		LAB. RESEARCH: A METABOLIC INDEX TO PREDI	NSF	\$1,110,027	\$377,409		
SEIBEL, BRAD		OF OCEAN ACIDIFICATION ON SHELL INTEGRITY A	UNIV	\$59,156	\$29,578		
THORNBER, CAROL		CK 1: RHODE ISLAND - ENHANCING THE COASTAL.	NSF	\$20,000,000	\$17,200,000		
THORNBER, CAROL		PA FELLOWSHIP: GORDON OBER: IMPACTS OF	EPA	\$24,000	\$24,000		
THORNBER, CAROL		ROLE OF BOTTOM-UP PROCESSES IN MACROALGAL	DOC	\$762,254	\$381,127		
THORNBER, CAROL		PERATIVE EDUCATION FOR RESEARCH IN	EPA	\$1,999,972	\$199,997		
WEBB, JACQUELINE F.		RESEARCH: THE ROLE OF LARVAL ORIENTATION	NSF	\$269,349	\$269,349		
WILGA, CHERYL		L ENVIRONMENTAL SCIENCE SCHOLARS: CES SCHOLA	NSF	\$633,167	\$158,292		
ZHANG, YING		RESEARCH: ABI INNOVATION: COMPARATIVE MODE	NSF	\$361,010	\$361,010		
ZHANG, YING		ACT OF CLIMATE CHANGE ON HORIZONTAL GENE TR	UNIV	\$86,616	\$51,970		
ZHANG, YING		UCTING AN INTEGRATED DATABASE OF PP1 MOLECUL	NONPRO	+ -,	\$15,000		
ZHANG, YING	AWD04613: NSF EEI	D: MICROBIAL COMMUNITIES OF BIVALVE SHELLFI	USDA	\$812,532	\$406,266		
ZHANG, YING	AWD04701: DISEASE	S OF BENTHIC PARTICLE FEEDERS: ROLE OF BACT	NSF	\$415,662	\$207,831		
		CI	ELS ACADEMIC UNIT 3	Total for Department	\$64,931,873		
		DEAN'S OFFICE					
FONTES, MICHE'LE	AWD04888: NORTHE	AST CORRIDOR SUSTAINABLE COASTAL AGRICULTURE	USDA	\$297,674	\$59,535		
KIRBY, JOHN	AWD04496: MCCINTI	RE STENNIS FY 15 LAND GRANT AWARD	USDA	\$147,949	\$147,949		
NEPTIN, BRIANNE	AWD04888: NORTHE	AST CORRIDOR SUSTAINABLE COASTAL AGRICULTURE	USDA	\$297,674	\$59,535		
RHODES, RICHARD C.	AWD04394: 2014-15 U	USDA RESEARCH SUPPORT AGREEMENT	USDA	\$1,045	\$1,045		
RHODES, RICHARD C.	AWD04498: ANIMAL I	HEALTH FY 15	USDA	\$41,274	\$41,274		
RHODES, RICHARD C.		AST CORRIDOR SUSTAINABLE COASTAL AGRICULTURE		\$297,674	\$59,535		
,			DEAN'S OFFICE	Total for Department	\$368,872		
		ENV & NATURAL RESOURCE ECONON	IICS	•			
GUILFOOS, TODD	AWD04699: CI - RILT	RACK-2 FEC: STRENGTHENING THE SCIENTIFI	NSF	\$838,918	\$167,784		
GUILFOOS, TODD		OBAL WATER STEWARDSHIP	NSF	\$2,998,244	\$239,860		
KIRBY, JOHN		CH ACT OF 1887 (MULTISTATE FUND RESEARCH) F	USDA	\$522,872	\$522,872		
OPALUCH, JAMES J.		OBAL WATER STEWARDSHIP	NSF	\$2,998,244	\$239,860		
UCHIDA, EMI		RACK-2 FEC: STRENGTHENING THE SCIENTIFI	NSF	\$838,918	\$167,784		
OCI IIDA, LIVII	AVID04099. CI - KII I		SOURCE ECONOMICS	Total for Department	\$1,338,158		
				Total for Department	Ф1,330,130		
00457 01114 001 444 074	A14/D04000 E)/ 4.4 AN	FISHERIES, ANIMAL & VETERINARY SCI		45.000	45 000		
GOMEZ-CHIARRI, MARTA	AWD04382: FY 14 AN		USDA	\$5,000	\$5,000		
		FISHERIES, ANIMAL & V	ETERINARY SCIENCE	Total for Department	\$5,000		
DOMINIO THOMAS	AMPOAGE NET OF	GEOSCIENCES	NOT	Φο οοο C 1 1	#000 00°		
BOVING, THOMAS	AWD04853: NRT: GL0	OBAL WATER STEWARDSHIP	NSF	\$2,998,244	\$239,860		
			GEOSCIENCES	Total for Department	\$239,860		

The University of Rhode Island		Division of Research and Economic D	Division of Research and Economic Development		Proposals Fiscal Year 2015		
Name	Project Title		Agency	Project Amount	Portion Amount		
Namo	i rojost ritio	NATURAL RESOURCES SCIENCE		Amount	Amount		
AMADOR, JOSE A.	AWD04853: NRT: GLOBAL		NSF	\$2,998,244	\$239,860		
GOLD, ARTHUR J.	AWD04853: NRT: GLOBAL		NSF	\$2,998,244	\$239,860		
LEE, CHONG M.		ROVEMENT OF FROZEN SCALLOP THROUGH MOIS		\$234,649	\$234,649		
MARTIN, LENORE M.		THE INFLUENCE OF AMINO ACID SEQUENCE ON.	NSF	\$299,952	\$119,981		
Watering ELITORE Wil	7.1175 1070. GGIMI GTII1G		RESOURCES SCIENCE	Total for Department	\$834,349		
		COLLEGE OF THE ENVIRONMENT AN		•	\$95,038,070		
			ND LIFE SCIENCES	otal for conlege of offic	\$33,030,010		
		GRADUATE SCHOOL					
		GRADUATE SCHOOL					
MOSLEY, ALYCIA N.	AWD04507: NORTHEAST	ADVANCE: AMPLIFYING THE VOICES OF UNDER.	NSF	\$131,999	\$39,600		
			GRADUATE SCHOOL	Total for Department	\$39,600		
		GR	ADUATE SCHOOL	otal for College or Unit	\$39,600		
	G	RADUATE SCHOOL OF OCEANOG		_			
	G		PRAFFI				
		COASTAL INSTITUTE		•	•		
ROHR, NICOLE E.	AWD04817: CI - ENHANCII	NG GLFMSP THROUGH FOCUSED RESEARCH, AN	EPA	\$6,495,755	\$649,576		
			COASTAL INSTITUTE	Total for Department	\$649,576		
		COASTAL RESOURCES CENTER					
CRAWFORD, BRIAN	AWD04469: CI - GSO: EC	OFISH BANGLADESH	AID	\$51,140	\$51,140		
CRAWFORD, BRIAN	AWD04536: CI - GHANA SI	JSTAINABLE FISHERIES MANAGEMENT PROJEC	AID	\$23,661,045	\$11,830,523		
CREAN, TERESA		NE CHANGE SPECIAL AREA MANAGEMENT PLAN	STATE	\$422,935	\$422,935		
KENT, KAREN		AID REPLACE RFTOP: WEST AFRICA BIODIV	AID	\$2,564,064	\$2,564,064		
MCCANN, JENNIFER		AL AND LOGISTICAL SUPPORT FOR THE NORT	PRIPRO	\$58,220	\$58,220		
MCCANN, JENNIFER		NG AQUACULTURE EXTENSION AND TECHNOLOG		\$300,000	\$300,000		
MCCANN, JENNIFER		RNATIONAL MARINE SPATIAL PLANNING	DOC	\$20,000	\$20,000		
MCCANN, JENNIFER		ME ENVIRONMENTAL OBSERVATIONS FOR AN	INT	\$599,550	\$119,910		
RICCI, GLENN		TY DEVELOPMENT TOOLS	NONPRO		\$27,933		
RICCI, GLENN		D/2015/ADAPTASI PERUBAHAN IKLIM DAN	PRIPRO	\$500,000	\$375,000		
ROBADUE, DONALD		JSTAINABLE FISHERIES MANAGEMENT PROJEC	AID	\$23,661,045	\$11,830,523		
TOBEY, JAMES	AWD04736: CI - GSO: EC		AID	\$126,530	\$63,265		
TORELL, ELIN	AWD04736: CI - GSO: EC		AID	\$126,530	\$63,265		
TORELL, ELIN	AWD04894: CI - GSO/USA	ID/2015/ADAPTASI PERUBAHAN IKLIM DAN	PRIPRO	\$500,000	\$125,000		
		COASTAL	RESOURCES CENTER	Total for Department	\$27,851,777		
		FACILITIES MANAGEMENT					
HEIKES, BRIAN	AWD04846: PHOTOCHEM	ICAL OXIDANTS, RESERVOIRS AND ORGANIC	NASA	\$246,815	\$246,815		
KINCAID, CHRIS	AWD04426: 3D CIRCULAT	ION AND TRANSPORT IN THE TONGA-LAU SAMO	NSF	\$238,057	\$238,057		
		FAC	ILITIES MANAGEMENT	Total for Department	\$484,872		

The University of Rho	de Island Division of Research and Economic Develop	oment	Proposals Fisc	al Year 2015
Name	Project Title	Agency	Project Amount	Portion Amount
	FACULTY			
ALBERTS, JONATHAN C.	AWD04395: USGS PARTICIPATION IN UNOLS	INT	\$152,843	\$76,422
ALBERTS, JONATHAN C.	AWD04870: UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTE	NSF	\$148,901	\$148,901
BORKMAN, DAVID	AWD04564: ROLE OF CLIMATE CHANGE AND GENETIC VARIATION IN TH	STATE	\$104,961	\$41,984
BORKMAN, DAVID	AWD04644: CI - ECOHAB: MULTIDECADAL STOCHASTIC, RHYTHMIC AN	DOC	\$472,105	\$236,053
CAMPBELL, ROBERT G.	AWD04401: CI MARINE ARCTIC ECOSYSTEM STUDY (MARES) - ECOSYST	INT	\$482,411	\$482,411
CAMPBELL, ROBERT G.	AWD04525: CI - COLLAB. RESEARCH: OBSERVING CHANGE IN THE	NSF	\$461,883	\$461,883
CAMPBELL, ROBERT G.	AWD04532: CI - COLLAB. RESEARCH: THE IMPORTANCE OF SHELF BRE	NSF	\$551,349	\$551,349
CAMPBELL, ROBERT G.	AWD04642: ZOOPLANKTON SAMPLE PROCESSING FOR THE UNDER ICE	PRIPRO	\$20,498	\$20,498
CAMPBELL, ROBERT G.	AWD04812: CI - COLLAB. RESEARCH: STUDY ON THE TRANSITIONAL	NSF	\$632,339	\$316,170
CAMPBELL, ROBERT G.	AWD04986: CI - FORMATION, EXTENT AND FATE OF PHYTOPLANKTON	NASA	\$116,475	\$116,475
CAREY, STEVEN	AWD04877: MARINE GEOLOGICAL-SAMPLES LAB: GRADUATE SCHOOL OF	NSF	\$231,620	\$231,620
CODIGA, DANIEL	AWD04427: COLLAB. RESEARCH: UNDERSTANDING COASTAL SEA DYNAMI	NSF	\$716,189	\$164,723
COLEMAN, DWIGHT F.	AWD04863: NOAA-OER PARTNERSHIP WITH THE URI INNER SPACE CENT	DOC	\$500,000	\$500,000
COLEMAN, DWIGHT F.	AWD04869: OET PARTNERSHIP WITH THE URI INNER SPACE CENTER TO	NONPRO	\$185,000	\$185,000
COLEMAN, DWIGHT F.	AWD04889: NUWC COLLABORATION WITH THE URI INNER SPACE CENTER	NAVY	\$20,000	\$20,000
COLEMAN, DWIGHT F.	AWD04890: COLLAB. RESEARCH: ESTABLISHING COMMUNITY STANDARDS	NSF	\$4,725	\$4,725
COLLIE, JEREMY	AWD04471: ROBUST HARVEST STRATEGIES FOR RESPONDING TO CLIMAT	DOC	\$227,850	\$227,850
COLLIE, JEREMY	AWD04797: GSO/NATURE CONSERVANCY/GLOBAL MARINE INITIATIVE	NONPRO	\$20,220	\$20,220
COLLIE, JEREMY	AWD04438: CI - REAL-TIME ENVIRONMENTAL OBSERVATIONS FOR AN	INT	\$599,550	\$41,969
CORLISS, BRUCE H.	AWD04413: COLLAB. RESEARCH: CALIBRATION OF A NEW APPROACH TO	NSF	\$30,404	\$30,404
CORLISS, BRUCE H.	AWD04443: CALIBRATION OF NEW APPROACH TO RECONSTRUCT ANCIENT	NSF	\$30,404	\$30,404
CORMIER, MARIE-HELEN	AWD04847: ""NEAR-SHORE EVALUATION OF HOLOCENE FAULTING AND	INT	\$56,735	\$28,368
CORNILLON, PETER	AWD04709: TEMPORAL TRENDS IN GLOBAL SST FRONT PROBABILITY AN	NSF	\$331,668	\$331,668
CORNILLON, PETER	AWD04836: SMALL SCALE UPPER OCEAN PROCESSES EXPLORED WITH	NASA	\$672,518	\$470,763
CORNILLON, PETER	AWD05214: IMPROVED SPATIAL RESOLUTION SEA SURFACE TEMPERATUR	NASA	\$394,440	\$236,664
DESILVA, ANNETTE	AWD04395: USGS PARTICIPATION IN UNOLS	INT	\$152,843	\$76,422
DHONDT, STEVEN	AWD04389: CENTER FOR DARK ENERGY BIOSPHERE INVESTIGATIONS	NSF	\$1,326,644	\$884,872
DHONDT, STEVEN	AWD04448: US SCIENCE SUPPORT PROGRAM EXPEDITION 353 KIRKPATR	NSF	\$20,555	\$2,056
DHONDT, STEVEN	AWD04780: DEEP NORTH ATLANTIC SALINITY, DENSITY AND PRE-FORM	NSF	\$335,502	\$67,100
DHONDT, STEVEN	AWD04517: OCEAN ACIDIFICATION AND INCREASED NOISE: IMPLICATI	STATE	\$199,951	\$49,988
DONOHUE, KATHLEEN	AWD04422: COLLAB. RESEARCH: MODELING AND OBSERVATIONAL DATA.	NSF	\$1,572,133	\$1,572,133
DONOHUE, KATHLEEN	AWD04423: COLLAB. RESEARCH: SUBANTARCTIC FRONT EXCHANGE (SAX	NSF	\$3,407,136	\$1,362,854
DONOHUE, KATHLEEN	AWD04757: DEEP CIRCULATION AND EDDIES TRANSPORTATION AND	UNIV	\$896,151	\$896,151
DONOHUE, KATHLEEN	AWD04758: GRADUATE STUDENT SUPPORT FOR SCIENTIFIC RESEARCH C	NSF	\$3,217	\$3,217
BONIOLIUE KATUUETI		NONDO	^	A

AWD04449: REU SURFO SUMMER UNDERGRADUEATE RESEARCH FELLOWSHI

AWD04718: REU SITE: SURFO-SUMMER UNDERGRADUATE RESEARCH...

AWD04733: COLLAB. RESEARCH: THE OLEANDER PROJECT: HIGH RESOL

AWD04785: COLLAB. RESEARCH: HOW DO STANDING MEANDERS PUT THE

DONOHUE, KATHLEEN

DONOHUE, KATHLEEN

DONOHUE, KATHLEEN

DONOHUE, KATHLEEN

NONPRO

NSF

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NSF

\$407,696

\$407,696

\$914,945

\$2,053,761

\$163,078

\$163,078

\$457,473

\$1,026,881

Name	Project Title	Agonov	Project Amount	Portion Amount
DURBIN, EDWARD	AWD04722: COLLAB. RESEARCH: REDFIELD RATIOS, SMALL CELL EXPO	Agency NSF	\$699,990	\$139,998
DURBIN, EDWARD	AWD04722: GOLLAB: RESEARCH: STUDY ON THE TRANSITIONAL	NSF	\$632,339	\$316,170
DURBIN, EDWARD	AWD04564: ROLE OF CLIMATE CHANGE AND GENETIC VARIATION IN TH	STATE	\$104,961	\$20,992
GINIS, ISAAC	AWD04472: GEOPHYSICAL FLUID DYNAMICS LAB (GFDL) NAVY	NAVY	\$70,000	\$70,000
GINIS, ISAAC	AWD04497: GFDN (NAVY) MAINTENANCE AND SUPPORT: 3 YEAR	NAVY	\$134,178	\$134,178
GINIS, ISAAC	AWD04511: ADVANCING NCEP'S HURRICANE-WAVE-OCEAN MODELING	DOC	\$422,680	\$190,206
GINIS, ISAAC	AWD04615: ADVANCING TROPICAL CYCLONE MODELS THROUGH EXPLICIT	NAVY	\$260,776	\$260,776
GINIS, ISAAC	AWD04636: IMPROVING THE GFDL, GFDN OPERATIONAL MODELS AT	DOC	\$161,780	\$161,780
GINIS, ISAAC	AWD04625: CI - DEVELOPING AND IMPLEMENTING STRATEGIES FOR	NSF	\$2,991,291	\$598,258
HANSON, ALFRED	AWD04830: URI COMPONENT OF THE CONTINUED DEVELOPMENT OF	DOC	\$60,000	\$60,000
HARA, TETSU	AWD04424: AIRFLOW SEPARATIONS OVER WIND WAVESAND THEIR IMPAC	NSF	\$355,198	\$355,198
HARA, TETSU	AWD04511: ADVANCING NCEP'S HURRICANE-WAVE-OCEAN MODELING	DOC	\$422,680	\$84,536
JAMES-PIRRI, MARY-JA	AWD04988: CI - SUPPORT SERVICES AND TECHNICAL ASSISTANCE FOR	INT	\$20,000	\$20,000
KELLEY, KATHERINE A.	AWD04425: COLLAB. RESEARCH: CONNECTIONS BETWEEN THE SOLID EA	NSF	\$263,235	\$263,235
KELLEY, KATHERINE A.	AWD04460: COLLAB. RESEARCH: AN INTERDISCIPLINARY STUDY OF MA	NSF	\$343,579	\$137,432
KELLEY, KATHLEEN A.	AWD04452: A GEOPHYSICAL SURVEY & SAMPLING PROGRAM OF THE NIU	NSF	\$187,373	\$74,949
KENNEY, ROBERT D.	AWD04400: NORTH ATLANTIC RIGHT WHALE SIGHTINGS DATABASE (NAR	DOC	\$99,999	\$59,999
KINCAID, CHRIS	AWD04436: COLLAB. RESEARCH: CHARACTERIZING INTERMEDIATE SCAL	NSF	\$132,574	\$132,574
KINCAID, CHRIS	AWD04713: ""3D CIRCULATION AND TRANSPORT IN THE TONGA-LAU-SA	NSF	\$233,560	\$233,560
KINCAID, CHRIS	AWD04762: TEMPORAL TRENDS IN GLOBAL SST FRONT PROBABILITY AN	UNIV	\$189,267	\$0
KINCAID, CHRIS	AWD04550: RESPONSE TO NUTRIENT LOADING IN A COASTAL MARINE E	STATE	\$177,800	\$58,674
KINCAID, CHRIS	AWD04452: A GEOPHYSICAL SURVEY & SAMPLING PROGRAM OF THE NIU	NSF	\$187,373	\$18,737
KINCAID, CHRIS	AWD04528: PUSHING TO NEW LIMITS FOR MODELS OF RHODE ISLAND B	NSF	\$68,392	\$22,569
KINCAID, CHRIS	AWD04427: COLLAB. RESEARCH: UNDERSTANDING COASTAL SEA DYNAMI	NSF	\$716,189	\$107,428
KING, JOHN	AWD04386: OFFSHORE IMPACTS OF THE JAPAN 2011 GREAT EARTHQUAK	NONPRO	\$0	\$0
KING, JOHN	AWD04751: COLLAB. RESEARCH, INTERACTIONS BETWEEN TRANSPRESSI	NSF	\$342,947	\$342,947
KING, JOHN	AWD04774: CI DEM AGREEMENT FOR THE PURPOSE OF PRODUCING	STATE	\$15,998	\$15,998
KING, JOHN	AWD04847: ""NEAR-SHORE EVALUATION OF HOLOCENE FAULTING AND	INT	\$56,735	\$28,368
KING, JOHN	AWD04438: CI - REAL-TIME ENVIRONMENTAL OBSERVATIONS FOR AN	INT	\$599,550	\$119,910
KIRKPATRICK, JOHN	AWD04448: US SCIENCE SUPPORT PROGRAM EXPEDITION 353 KIRKPATR	NSF	\$20,555	\$18,500
LOHMANN, RAINER	AWD04456: LINKING CAUSE AND EFFECT: USING PASSIVE POLYETHYLE	PRIPRO	\$15,000	\$15,000
LOHMANN, RAINER	AWD04491: COMMUNITY BASED SEAWATER MONITORING FOR ORGANIC	MISC	\$22,330	\$22,330
LOHMANN, RAINER	AWD04559: PRESENCE, BIOAVAILABILITY AND BIOACCUMULATION OF	NONPRO	\$187,387	\$187,387
LOHMANN, RAINER	AWD04679: CI - TRANSPORT, BIOAVAILABILITY AND BIOACCUMULATIO	NONPRO	\$215,159	\$215,159
LOHMANN, RAINER	AWD04680: CI - IMPACT OF HURRICANE SANDY: THREATS TO COMMU	UNIV	\$65,000	\$65,000
LOHMANN, RAINER	AWD04716: IS BLACK CARBON IN DEEP ATLANTIC SEDIMENTS BIOMASS	NSF	\$356,935	\$356,935
LOHMANN, RAINER	AWD04717: VARIABILITY AND CONTROL ON UPPER OCEAN VERTICAL PA	UNIV	\$364,605	\$364,605
LOHMANN, RAINER	AWD04750: PCB MONITORING AFTER SEDIMENT CAPPING	EPA	\$41,924	\$41,924
LOHMANN, RAINER	AWD04817: CI - ENHANCING GLFMSP THROUGH FOCUSED RESEARCH, AN	EPA	\$6,495,755	\$5,521,392

Name	Product Title	A	Project	Portion
Name	Project Title	Agency	Amount	Amount
LOOSE, BRICE	AWD04440: PELLSURES SUMMER UNDERCRAPHEATE RESEARCH FELLOWS III	NSF NONPRO	\$965,082	\$965,082
MARANDA, LUCIE	AWD04449: REU SURFO SUMMER UNDERGRADUEATE RESEARCH FELLOWSHI	STATE	\$407,696	\$163,078 \$60,452
MARANDA, LUCIE	AWD04550: RESPONSE TO NUTRIENT LOADING IN A COASTAL MARINE E	NSF	\$177,800	
MARANDA, LUCIE	AWD04718: REU SITE: SURFO-SUMMER UNDERGRADUATE RESEARCH	PRIPRO	\$407,696	\$163,078
MARANDA, LUCIE MARANDA, LUCIE	AWD04882: BIOLOGICAL EFFICACY OF THE PRECISE ENERGY SEPARATI AWD04439: RII TRACK 1: RHODE ISLAND - ENHANCING THE COASTAL.	NSF	\$70,760	\$70,760
•		STATE	\$20,000,000	\$2,800,000
MCFARLAND, MALCOLM N	AWD04550: RESPONSE TO NUTRIENT LOADING IN A COASTAL MARINE E	STATE	\$177,800 \$100,071	\$58,674
•	AWD04553: THE HEAT IS ON: DECIPHERING THE EFFECTS OF INCREAS	NASA	\$199,971	\$99,986
MENDEN-DEUER, SUSANN			\$537,591	\$537,591 \$500,070
	AWD04721: CI - GSO/CI/SIMONS FOUNDATION/2015: BIODIVERSITY I	NONPRO	\$592,070	\$592,070
MENDEN-DEUER, SUSANN		STATE	\$200,000	\$66,000
MENDEN-DEUER, SUSANN	AWD04844: CI - NRT-DESE: DEMARCOS, A CROSS-DISCIPLINARY	NSF	\$3,000,000	\$540,000
MORAN, S.BRADLEY	AWD04722: COLLAB. RESEARCH: REDFIELD RATIOS, SMALL CELL EXPO	NSF	\$699,990	\$559,992
MORAN, S.BRADLEY	AWD04723: COLLAB. RESEARCH: THE MAGNITUDE AND DISPERSION OF.	NSF	\$496,693	\$496,693
OMAND, MELISSA	AWD04887: COASTAL AND SUBMESOSCALE PROCESS STUDIES FOR AIR S	DOD	\$23,991	\$23,991
OMAND, MELISSA	AWD04836: SMALL SCALE UPPER OCEAN PROCESSES EXPLORED WITH	NASA	\$672,518	\$201,755
OVIATT, CANDACE	AWD04514: CI - COMPARATIVE ECOSYSTEM ANALYSIS OF ESTUARINE.	DOC	\$348,558	\$348,558
OVIATT, CANDACE	AWD04555: SENSORS TO DETECT WHETHER INCREASED WINTER TEMPERA	STATE	\$197,841	\$197,841
OVIATT, CANDACE	AWD04556: CI - QUANTIFYING THE IMPACTS OF NUTRIENT DRIVER	DOC	\$910,608	\$910,608
PARK, JAE HUN	AWD04490: INTEGRATED PIES AND LABORATORY STUDIES OF FLOW	UNIV	\$173,762	\$34,752
POCKALNY, ROBERT A.	AWD04384: ""C-DEBI DATA MANAGEMENT PORTAL"" (YEAR 2-POCKALNY	NSF	\$121,459	\$121,459
POCKALNY, ROBERT A.	AWD04452: A GEOPHYSICAL SURVEY & SAMPLING PROGRAM OF THE NIU	NSF	\$187,373	\$93,687
POCKALNY, ROBERT A.	AWD04389: CENTER FOR DARK ENERGY BIOSPHERE INVESTIGATIONS	NSF	\$1,326,644	\$441,772
POCKALNY, ROBERT A.	AWD04583: STRATEGIES: HANDHELD ENGINEERING LEARNING PLATFORM	NSF	\$1,120,934	\$212,977
POCKALNY, ROBERT A.	AWD04800: STEM+C: COMPUTING-BASED SCIENCE INVESTIGATIONS	NSF	\$2,386,897	\$787,676
POST, ANTON	AWD04827: CI - COLLAB. RESEARCH: ADAPTIVE RESPONSES OF	NSF	\$191,040	\$191,040
ROBINSON, REBECCA	AWD04419: CI - DOES HYPOXIA CREATE UNANTICIPATED FEEDBACKS I	NSF	\$696,263	\$348,132
ROBINSON, REBECCA	AWD04560: DIATOM COMMUNITY COMPOSITION AS AN INDICATOR OF CO	STATE	\$158,722	\$79,361
ROBINSON, REBECCA	AWD04535: A TIME-SERIES FOR RESOLVING UNANTICIPATED FEEDBACK	STATE	\$187,943	\$93,972
ROBINSON, REBECCA	AWD04780: DEEP NORTH ATLANTIC SALINITY, DENSITY AND PRE-FORM	NSF	\$335,502	\$67,100
ROMAN, CHRISTOPHER	AWD04539: CONSTRUCTION OF A TEMPERATURE CONTROLLED BATH FOR	DOD	\$60,000	\$60,000
ROMAN, CHRISTOPHER	AWD04423: COLLAB. RESEARCH: SUBANTARCTIC FRONT EXCHANGE (SAX	NSF	\$3,407,136	\$681,427
ROMAN, CHRISTOPHER	AWD04459: CI - COLLAB. RESEARCH: A METABOLIC INDEX TO PREDI	NSF	\$1,110,027	\$366,309
ROSSBY, HANS T.	AWD04733: COLLAB. RESEARCH: THE OLEANDER PROJECT: HIGH RESOL	NSF	\$914,945	\$457,473
ROTHSTEIN, LEWIS	AWD04561: MARINE DISTURBANCE DISEASE AND CLIMATE CHANGE IN R	NSF	\$16,889	\$6,756
ROTHSTEIN, LEWIS	AWD04528: PUSHING TO NEW LIMITS FOR MODELS OF RHODE ISLAND B	NSF	\$68,392	\$22,569
ROTHSTEIN, LEWIS	AWD04744: IMPACTS OF EASTERN-BOUNDARY PROCESSES AND A	NSF	\$376,000	\$75,200
ROTHSTEIN, LEWIS	AWD04427: COLLAB. RESEARCH: UNDERSTANDING COASTAL SEA DYNAMI	NSF	\$716,189	\$107,428
RYNEARSON, TATIANA	AWD04562: CANARIES IN NARRAGANSETT BAY? UNTANGLING THE ECOL	STATE	\$118,895	\$118,895

RYNEARSON, TATIANA AWD04819: C1 - DIMENSIONS: COLLAR. RESEARCH: INTERACTION OF NSF S790.442 S790.442 RYNEARSON, TATIANA AWD04819: C1 - NSFGEO-NERC: SOUTHERN OCEAN DIATOMS AND NSF S790.442 RYNEARSON, TATIANA AWD0468: C1 - CILIMATE CHANGE IN COASTAL COMMUNITIES: ALGAL NSF S897,439 S448,720 RYNEARSON, TATIANA AWD0469: THE HEAT IS ON: DECIPHERING THE EFFECTS OF INCREAS STATE S199,971 S99,986 RYNEARSON, TATIANA AWD0469: DIATOM COMMUNITY COMPOSITION AS IN INDICATOR OF OC STATE S158,722 S79,381 SCHLOESSER, FABIAN AWD0474: IMPACTS OF EASTERN-BOUNDARY PROCESSES AND A NSF S376,000 S300,000 SCHLOESSER, FABIAN AWD0442: COLLAB. RESEARCH: UNDERSTANDING COASTAL SEA DYNAMI SHEN, YANG AWD0466: COLLAB. RESEARCH: UNDERSTANDING COASTAL SEA DYNAMI SHEN, YANG AWD0466: COLLAB. RESEARCH: UNDERSTANDING VOLCANO HAZARD MONITORIN SF S4343,579 S206,147 SHEN, YANG AWD0469: HAZARD SEES: TRANSFORMING VOLCANO HAZARD MONITORIN SF S4343,579 S206,147 SHEN, YANG AWD0469: ORCOLLAB. RESEARCH: OR HETERCOSENCEUS HICH PERFORMAN NSF S150,000 S600,000 SHEN, YANG AWD0469: ORCOLLAB. RESEARCH: SYSTEMATION OF THE ONTONG JAVA PLATEAU NSF S322,415 S96,725 SHEN, YANG AWD0469: ORCOLLAB. RESEARCH: SYSTEMATION OR THE ONTONG JAVA PLATEAU NSF S201,729 SHEN, YANG AWD0469: ORCOLLAB. RESEARCH: SYSTEMATION OR THE ONTONG JAVA PLATEAU NSF S201,729 SHEN, YANG AWD0469: ORCOLLAB. RESEARCH: SYSTEMATION OR THE ONTONG JAVA PLATEAU NSF S201,729 S40,035 SHERNER, YANG AWD0469: ORCOLLAB. RESEARCH: SYSTEMATIC ANALYSIS AND NSF S201,729 S40,035 SHERNER, YANG AWD0469: ORCOLLAB. RESEARCH: SYSTEMATIC ANALYSIS AND NSF S201,729 S40,035 SHERNER, YANG AWD0469: ORCOLLAB. RESEARCH: SYSTEMATIC ANALYSIS AND NSF S201,301 S418,945 SHEN, YANG AWD0469: ORCOLLAB. RESEARCH: SYSTEMATIC ANALYSIS AND NSF S201,301 S418,945 SHEN, YANG AWD0469: ORCOLLAB. RESEARCH: SYSTEMATIC ANALYSIS AND NSF S201,301 S418,945 S4		·	_	Project	Portion
RYNEARSON, TATIANA AWD04548: C1 - CLIMATE CHANGE IN COASTAL COMMUNITIES: ALGAL NSF \$99,442 \$790,444 \$790,444 \$7	Name	Project Title	Agency	Amount	Amount
RYNEARSON, TATIANA AWD04548: CI - CLIMATE CHANGE IN COASTAL COMMUNTIES: ALGAL RYNEARSON, TATIANA AWD04545: THE HEAT IS ON: DECIPHERING THE EFFECTS OF INCREAS STATE \$199,971 \$99,986 RYNEARSON, TATIANA AWD04476: CULLAR RESEARCH: ONE DECIPHERING THE EFFECTS OF INCREAS STATE \$199,971 \$79,961 \$376,000 \$300,800 \$300,800 \$500,000 \$500,	•			, ,	
RYNEARSON, TATIANA AWD04553: THE HEAT IS ON: DECIPHERING THE EFFECTS OF INCREAS STATE \$199,971 \$99,986 RYNEARSON, TATIANA AWD04565: DIATOM COMMUNITY COMPOSITION AS AN INDICATOR OF CO STATE \$158,722 \$79,381 SCHLOESSER, FABIAN AWD04472: OCILAB. RESEARCH: UNDERSTANDING COASTAL SEA DYNAMI NSF \$716,189 \$164,723 SHEN, YANG AWD0460: COLLAB. RESEARCH: UNDERSTANDING COASTAL SEA DYNAMI NSF \$343,579 \$206,147 SHEN, YANG AWD0460: COLLAB. RESEARCH: UNDERSTANDING COASTAL SEA DYNAMI NSF \$343,579 \$206,147 SHEN, YANG AWD0469: HAZARD SEES: TRANSFORMING VOLCAND HAZARD MONITORIN NSF \$2,881,587 \$2,017,111 SHEN, YANG AWD0431: MRI: ACQUISITION OF A HETEROGENEOUS HIGH PERFORMAN NSF \$1,500,000 \$800,000 SHEN, YANG AWD04668: TREMOR AND SLOW SLIP EVENTS AT SOUTH CENTRAL ALASK NSF \$305,983 \$15,299 SHEN, YANG AWD04660: TREMORA AND SLOW SLIP EVENTS AT SOUTH CENTRAL ALASK NSF \$305,983 \$15,299 SHEN, YANG AWD04660: TREMORAL TERROS SIN GLOBAL SUST FRONT PROBABILITY AN UNIV \$189,267 \$96,205 SHER, YANG <td>•</td> <td></td> <td></td> <td></td> <td></td>	•				
RYNEARSON, TATIANA AWD04560: DIATOM COMMUNITY COMPOSITION AS AN INDICATOR OF CO STATE \$158,722 \$79.361 SCHLOESSER, FABIAN AWD04471: IMPACTS OF EASTERN-BOUNDARY PROCESSES AND A NSF \$376,000 \$300.800 SCHLOESSER, FABIAN AWD04427: COLLAB. RESEARCH: UNDERSTANDING COASTAL SEA DYNAMI NSF \$716,189 \$164,723 SHEN, YANG AWD04460: COLLAB. RESEARCH: AN INTERDISCIPLINARY STUDY OF MA NSF \$343,579 \$206,147 SHEN, YANG AWD04460: COLLAB. RESEARCH: AN INTERDISCIPLINARY STUDY OF MA NSF \$343,579 \$206,147 SHEN, YANG AWD04460: COLLAB. RESEARCH: AN INTERDISCIPLINARY STUDY OF MA NSF \$343,579 \$206,147 SHEN, YANG AWD04463: MEARS DESE: TRANSFORMING VOLCAMO HAZARD MONITORIN NSF \$228,415 \$90,702 SHEN, YANG AWD04463: MEMORA DEFORMATION OF THE ONTONG JAVA PLATEAU NSF \$322,415 \$90,725 SHEN, YANG AWD04460: TREMOR AND SLOW SLIP EVENTS AT SOUTH CENTRAL ALASK NSF \$322,415 \$90,725 SHEN, YANG AWD04460: TREMOR AND SLOW SLIP EVENTS AT SOUTH CENTRAL ALASK NSF \$325,059 S83 \$15,299 SHEN, YANG AWD04460: TREMOR AND SLOW SLIP EVENTS AT SOUTH CENTRAL LAKE NOW SHENDED AWD04560: AWD04560: COLLAB. RESEARCH: SYSTEMATIC ANALYSIS AND NSF \$251,729 \$5,035 SHEREMET, VITALLI AWD04762: TEMPORAL TRENDS IN GLOBAL SST FRONT PROBABILITY AN UNIV \$189,267 \$189,267 SMAYDA, THEODORE J. AWD04560: ROLE OF CLIMATE CHANGE AND GENETIC VARIATION IN TH STATE \$104,961 \$41,994 SMAYDA, THEODORE J. AWD04660: ROLE OF CLIMATE CHANGE AND GENETIC VARIATION IN TH STATE \$104,961 \$41,994 SMAYDA, THEODORE J. AWD04660: ROLE OF CLIMATE CHANGE AND GENETIC VARIATION IN TH STATE \$104,961 \$41,994 SMAYDA, THEODORE J. AWD04660: ROLE SURFO SUMMER UNDERGRADUATE RESEARCH: ELLOWSHI NONCO \$472,105 \$236,053 SMITH, DAVID AWD04469: RUS SURFO SUMMER UNDERGRADUATE RESEARCH: ELLOWSHI NONCO \$407,896 \$81,539 SMITH, DAVID AWD04469: RUS SURFO SUMMER UNDERGRADUATE RESEARCH: HELDOWSHI NSF F \$335,502 \$201,301 SPIVACK, ARTHUR AWD04770: COEAN ACIDIFICATION AND INCREASED NOISE IMBERIEDRY AND PLANSFORM NSF \$335,502 \$201,301 SPIVACK, ARTHUR AWD04470: DEEP NORTH ATLANTIC SAILNITY, DENSITY AND PRE-FORM NSF \$335,502 \$201,30	•				•
SCHLOESSER, FABIAN AWD04474: IMPACTS OF EASTERN-BOUNDARY PROCESSES AND A NSF \$376,000 \$300,800 SCHLOESSER, FABIAN AWD04427: COLLAB. RESEARCH: UNDERSTANDING COASTAL SEA DYNAMI NSF \$343,579 \$206,147 SHEN, YANG AWD04463: COLLAB. RESEARCH: AN INTERDISCIPLINARY STUDY OF MA NSF \$343,579 \$206,147 SHEN, YANG AWD04639: HAZARD SEES: TRANSFORMING VOLCANO HAZARD MONITORIN NSF \$2,881,587 \$2,017,111 SHEN, YANG AWD04639: HAZARD SEES: TRANSFORMING VOLCANO HAZARD MONITORIN NSF \$3522,415 \$960,725 SHEN, YANG AWD04469: CREMOR AND SLOW SLIP EVENTS AT SOUTH CENTRAL ALASK NSF \$302,416 \$960,725 SHEN, YANG AWD04660: CRULAB. RESEARCH: SYSTEMATIC ANALYSIS AND NSF \$251,729 \$5,035 SHEREMET, VITALLI AWD04762: TEMPORAL TRENDS IN GLOBAL ST FRONT PROBABILITY AN UNIV \$189,267 \$189,267 SMAYDA, THEDOORE J. AWD04464: RULE OF CLIMATE CHANNE AND GENETIC VARIATION IN TH \$174,261 \$236,063 SMITH, DAVID AWD044718: REU SITE: SURFO-SUMMER UNDERGRADUEATE RESEARCH FELLOWSHI NONPRO \$477,696 \$81,539 SMITH, DAVID <t< td=""><td>•</td><td></td><td></td><td></td><td>· · · ·</td></t<>	•				· · · ·
SCHLOESSER, FABIAN AWD04427: COLLAB. RESEARCH: UNDERSTANDING COASTAL SEA DYNAMI NSF \$716,189 \$164,723 SHEN, YANG AWD04460: COLLAB. RESEARCH: AN INTERDISCIPIUNARY STUDY O FMA NSF \$324,579 \$200,147 SHEN, YANG AWD04639: HAZARD SES: TRANSFORMING VOLCANO HAZARD MONTORIN NSF \$2,881,587 \$20,171,111 SHEN, YANG AWD04459: CRIGIN AND DEFORMATION OF THE ONTONG JAVA PLATEAU NSF \$325,405 \$96,725 SHEN, YANG AWD04469: TREMOR AND SLOW SLIP EVENTS AT SOUTH CENTRAL LASK NSF \$305,938 \$15,299 SHEN, YANG AWD04669: COLLAB. RESEARCH: SYSTEMATIC ANALYSIS AND NSF \$305,938 \$15,299 SHER, YANG AWD04669: COLLAB. RESEARCH: SYSTEMATIC ANALYSIS AND NSF \$251,729 \$5,035 SHEREMET, VITALLI AWD04676: TEMPORAL TRENDS IN GLOBAL STST FRONT PROBABILITY AN UNIV \$189,267 \$189,267 SMAYDA, THEODORE J. AWD04649: REU SURFO SUMMER UNDERGRADUEATE RESEARCH NSF \$407,696 \$81,539 SMITH, DAVID AWD0449: REU SURFO SUMMER UNDERGRADUEATE RESEARCH NSF \$407,696 \$81,539 SPIVACK, ARTHUR AWD04718: REU S	•				
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SHEN, YANG AWD04639: HAZARD SEES: TRANSFORMING VOLCANO HAZARD MONITORIN NSF \$2,881,587 \$2,017,111 SHEN, YANG AWD04731: MRI: ACQUISITION OF A HETEROGENOUS HIGH PERFORMAN NSF \$1,500,000 \$600,000 SHEN, YANG AWD04458: ORIGINA ND DEFORMATION OF THE ONTONG JAVA PLATEAU NSF \$325,415 \$98,725 SHEN, YANG AWD0466: TREMOR AND SLOW SLIP EVENTS AT SOUTH CENTRAL ALASK NSF \$305,983 \$15,299 SHEN, YANG AWD04650: COLLAB. RESEARCH: SYSTEMATIC ANALYSIS AND NSF \$251,729 \$5,035 SHER, YANG AWD04650: COLLAB. RESEARCH: SYSTEMATIC ANALYSIS AND NSF \$251,729 \$5,035 SHER, YANG AWD04650: COLLAB. RESEARCH: SYSTEMATIC ANALYSIS AND NSF \$251,729 \$5,035 SHER, YANG AWD04660: COLLAB. RESEARCH: SYSTEMATIC ANALYSIS AND NSF \$251,729 \$5,035 SHER, YANG AWD04642: CI-CLAB AND CHAB STEMPORAL NSF \$251,029 SMAYDA, THEODORE J. AWD04642: CI-ECOHAB: MULTIDECADAL STOCKASTIC NSF \$10,4961 \$41,988 SMITH, DAVID AWD04478: REU SURFO SUMMER UNDERGRADULA	•				•
SHEN, YANG AWD04731: MRI: ACQUISITION OF A HETEROGENEOUS HIGH PERFORMAN NSF \$1,500,000 \$600,000 SHEN, YANG AWD044458: ORIGIN AND DEFORMATION OF THE ONTONG JAVA PLATEAU NSF \$322,415 \$96,725 SHEN, YANG AWD04466: TREMOR AND SLOW SLIP EVENTS AT SOUTH CENTRAL ALASK NSF \$305,983 \$15,299 SHEN, YANG AWD04656: COLLAB. RESEARCH: SYSTEMATIC ANALYSIS AND NSF \$251,729 \$5,035 SHEREMET, VITALLI AWD04762: TEMPORAL TRENDS IN GLOBAL SST FRONT PROBABILITY AN UNIV \$189,267 \$189,267 SMAYDA, THEODORE J. AWD04664: ROLE OF CLIMATE CHANGE AND GENETIC VARIATION IN TH STATE \$104,961 \$41,984 SMAYDA, THEODORE J. AWD04644: CI - ECOHAB. MULTIDECADAL STOCHASTIC, RHYTHMIC AN DOC \$472,105 \$236,053 SMITH, DAVID AWD04718: REU SITE: SURFO-SUMMER UNDERGRADUEATE RESEARCH. NSF \$407,696 \$81,539 SPIVACK, ARTHUR AWD04718: REU SITE: SURFO-SUMMER UNDERGRADUEATE RESEARCH. NSF \$407,696 \$81,539 SPIVACK, ARTHUR AWD04718: REU SITE: SURFO-SUMMER UNDERGRADUEATE RESEARCH. NSF \$407,696 \$81,539 SPIVACK, ARTHUR	•				
SHEN, YANG AWD04458: ORIGIN AND DEFORMATION OF THE ONTONG JAVA PLATEAU NSF \$322,415 \$96,725 SHEN, YANG AWD04466: TREMOR AND SLOW SLIP EVENTS AT SOUTH CENTRAL ALASK NSF \$306,983 \$15,299 SHEN, YANG AWD04466: COLLAB, RESEARCH: SYSTEMATIC ANALYSIS AND NSF \$251,729 \$5,035 SHEREMET, VITALLI AWD04650: COLLAB, RESEARCH: SYSTEMATIC ANALYSIS AND UNIV \$189,267 \$189,267 SMAYDA, THEODORE J. AWD04644: CI- ECOHAB: MULTIDECADAL STOCHASTIC, RHYTHMIC AN DOC \$472,105 \$236,053 SMITH, DAVID AWD04644: CI- ECOHAB: MULTIDECADAL STOCHASTIC, RHYTHMIC AN DOC \$472,105 \$236,053 SMITH, DAVID AWD04449: REU SURFO SUMMER UNDERGRADUEATE RESEARCH FELLOWSHI NONPRO \$407,696 \$81,539 SMITH, DAVID AWD04780: DEEP NORTH ATLANTIC SALINITY, DENSITY AND PRE-FORM NSF \$407,696 \$81,539 SPIVACK, ARTHUR AWD04571: OCEAN ACIDIFICATION AND INCREASED NOISE: IMPLICATI STATE \$199,951 \$49,988 ULLMAN, DAVID AWD04528: PUSHING TO NEW LIMITS FOR MODELS OF RHODE ISLAND B NSF \$68,392 \$23,253 WATTS, D R. AWD0	·				
SHEN, YANG AWD04466: TREMOR AND SLOW SLIP EVENTS AT SOUTH CENTRAL ALASK NSF \$305,983 \$15,299 SHEN, YANG AWD04660: COLLAB. RESEARCH: SYSTEMATIC ANALYSIS AND NSF \$251,729 \$5,035 SHER, YANG AWD04762: TEMPORAL TRENDS IN GLOBAL SST FRONT PROBABILITY AN UNIV \$189,267 \$189,267 SMAYDA, THEODORE J. AWD04564: ROLE OF CLIMATE CHANGE AND GENETIC VARIATION IN TH STATE \$104,961 \$41,984 SMAYDA, THEODORE J. AWD04449: REU SURFO SUMMER UNDERGRADUEATE RESEARCH FELLOWSHI NONPRO \$472,105 \$236,053 SMITH, DAVID AWD04478: REU SURFO SUMMER UNDERGRADUEATE RESEARCH FELLOWSHI NONPRO \$407,696 \$81,539 SMITH, DAVID AWD04718: REU SURFO SUMMER UNDERGRADUEATE RESEARCH NSF \$407,696 \$81,539 SMITH, DAVID AWD04780: DEEP NORTH ATLANTIC SALINITY, DENSITY AND PRE-FORM NSF \$407,696 \$81,539 SPIVACK, ARTHUR AWD04427: COLLAB. RESEARCH: UNDERGRADUATE RESEARCH FELLOWSHI NSF \$407,696 \$81,539 SPIVACK, ARTHUR AWD044527: COLLAB. RESEARCH: UNDERGRADUATE ALSEA DYNAMI NSF \$335,502 \$201,301 SPIVACK, ARTHUR	·				•
SHEN, YANG AWD04650: COLLAB. RESEARCH: SYSTEMATIC ANALYSIS AND NSF \$251,729 \$5,035 SHEREMET, VITALLI AWD04762: TEMPORAL TRENDS IN GLOBAL SST FRONT PROBABILITY AN UNIV \$189,267 \$189,267 SMAYDA, THEODORE J. AWD04564: ROLE OF CLIMATE CHANGE AND GENETIC VARIATION IN TH STATE \$104,961 \$41,984 SMITH, DAVID AWD04644: CI - ECOHAB: MULTIDECADAL STOCHASTIC, RHYTHMIC AN DOC \$472,105 \$236,053 SMITH, DAVID AWD04449: REU SURFO SUMMER UNDERGRADUATE RESEARCH NOPRO \$407,696 \$81,539 SMITH, DAVID AWD04781: REU SITE: SURFO-SUMMER UNDERGRADUATE RESEARCH NSF \$407,696 \$81,539 SMITH, DAVID AWD04780: DEEP NORTH ATLANTIC SALINITY, DENSITY AND PRE-FORM NSF \$335,502 \$201,301 SPIVACK, ARTHUR AWD04780: DEEP NORTH ATLANTIC SALINITY, DENSITY AND PRE-FORM NSF \$335,502 \$201,301 SPIVACK, ARTHUR AWD04780: DEEP NORTH ATLANTIC SALINITY, DENSITY AND PRE-FORM NSF \$3716,189 \$171,885 ULLMAN, DAVID AWD04427: COLLAB. RESEARCH: UNDERSTANDING COASTAL SEA DYNAMI NSF \$716,189 \$171,885 ULLMAN, DAVID	SHEN, YANG	AWD04458: ORIGIN AND DEFORMATION OF THE ONTONG JAVA PLATEAU		\$322,415	\$96,725
SHEREMET, VITALLI AWD04762: TEMPORAL TRENDS IN GLOBAL SST FRONT PROBABILITY AN UNIV \$189,267 \$189,267 SMAYDA, THEODORE J. AWD04564: ROLE OF CLIMATE CHANGE AND GENETIC VARIATION IN TH STATE \$104,961 \$41,984 SMAYDA, THEODORE J. AWD04644: CI - ECOHAB: MULTIDECADAL STOCHASTIC, RHYTHMIC AN DOC \$472,105 \$236,053 SMITH, DAVID AWD04449: REU SURFO SUMMER UNDERGRADUEATE RESEARCH FELLOWSHI NONPRO \$407,696 \$81,539 SMITH, DAVID AWD0478: REU SITE: SURFO-SUMMER UNDERGRADUATE RESEARCH NSF \$407,696 \$81,539 SPIVACK, ARTHUR AWD0478: DEEP NORTH ATLANTIC SALINITY, DENSITY AND PRE-FORM NSF \$335,502 \$201,301 SPIVACK, ARTHUR AWD0478: DEEP NORTH ATLANTIC SALINITY, DENSITY AND PRE-FORM NSF \$335,502 \$201,301 SPIVACK, ARTHUR AWD0478: DEEP NORTH ATLANTIC SALINITY, DENSITY AND PRE-FORM NSF \$335,502 \$201,301 SPIVACK, ARTHUR AWD0478: DEEP NORTH ATLANTIC SALINITY, DENSITY AND PRE-FORM NSF \$376,618 \$49,988 ULLMAN, DAVID AWD044617: COEAN ACIDIFICATION AND INCREASED AND LABORATORY SMATCATION AND PRE-FORM NSF \$716,189 \$1	SHEN, YANG	AWD04466: TREMOR AND SLOW SLIP EVENTS AT SOUTH CENTRAL ALASK		\$305,983	
SMAYDA, THEODORE J. AWD04564: ROLE OF CLIMATE CHANGE AND GENETIC VARIATION IN TH STATE \$104,961 \$41,984 SMAYDA, THEODORE J. AWD04644: CI - ECOHAB: MULTIDECADAL STOCHASTIC, RHYTHMIC AN DOC \$472,105 \$236,053 SMITH, DAVID AWD04449: REU SURFO SUMMER UNDERGRADUATE RESEARCH FELLOWSHI NONPRO \$407,696 \$81,539 SMITH, DAVID AWD04781: REU SITE: SURFO-SUMMER UNDERGRADUATE RESEARCH NSF \$407,696 \$81,539 SPIVACK, ARTHUR AWD04780: DEEP NORTH ATLANTIC SALINITY, DENSITY AND PRE-FORM NSF \$335,502 \$201,301 SPIVACK, ARTHUR AWD04517: OCEAN ACIDIFICATION AND INCREASED NOISE: IMPLICATI STATE \$199,951 \$49,988 ULLMAN, DAVID AWD04427: OCLABA. RESEARCH: UNDERSTANDING COASTAL SEA DYNAMI NSF \$716,189 \$171,889 WATTS, D R. AWD04428: PUSHING TO NEW LIMITS FOR MODELS OF RHODE ISLAND B NSF \$68,392 \$23,253 WATTS, D R. AWD04454: 3 PIES WITH MICROCAT-READY OPTION FOR NOAA/AOML, M DOC \$111,801 \$111,801 WATTS, D R. AWD04458: DEMPERATURE-POPUP DATA DATA CAPSULES FOR REERFIE UNIV \$46,400 \$46,400 WATTS, D R.	SHEN, YANG	AWD04650: COLLAB. RESEARCH: SYSTEMATIC ANALYSIS AND		\$251,729	\$5,035
SMAYDA, THEODORE J. AWD04644: CI - ECOHAB: MULTIDECADAL STOCHASTIC, RHYTHMIC AN DOC \$472,105 \$236,053 SMITH, DAVID AWD04449: REU SURFO SUMMER UNDERGRADULATE RESEARCH. NONPRO \$407,696 \$81,539 SMITH, DAVID AWD04781: REU SITE: SURFO-SUMMER UNDERGRADULATE RESEARCH. NSF \$407,696 \$81,539 SMITH, DAVID AWD04780: DEEP NORTH ATLANTIC SALINITY, DENSITY AND PRE-FORM NSF \$335,502 \$201,301 SPIVACK, ARTHUR AWD04517: OCEAN ACIDIFICATION AND INCREASED NOISE: IMPLICATI STATE \$199,951 \$49,988 ULLMAN, DAVID AWD04427: COLLAB. RESEARCH: UNDERSTANDING COASTAL SEA DYNAMI NSF \$716,189 \$171,885 ULLMAN, DAVID AWD04528: PUSHING TO NEW LIMITS FOR MODELS OF RHODE ISLAND B NSF \$68,392 \$23,253 WATTS, D.R. AWD04452: 3 PIES WITH MICROCAT-READY OPTION FOR NOAA/AOML, M DOC \$111,801 \$111,801 WATTS, D.R. AWD04490: INTEGRATED PIES AND LABORATORY STUDIES OF FLOW UNIV \$46,400 \$46,400 WATTS, D.R. AWD04586: TEMPERATURE-POPUP DATA DATA CAPSULES FOR GREENFIE UNIV \$46,400 \$46,400 WATTS, D.R. AW	SHEREMET, VITALLI	AWD04762: TEMPORAL TRENDS IN GLOBAL SST FRONT PROBABILITY AN	UNIV	\$189,267	
SMITH, DAVID AWD04449: REU SURFO SUMMER UNDERGRADUEATE RESEARCH FELLOWSHI NONPRO \$407,696 \$81,539 SMITH, DAVID AWD04718: REU SITE: SURFO-SUMMER UNDERGRADUATE RESEARCH NSF \$407,696 \$81,539 SPIVACK, ARTHUR AWD04760: DEEP NORTH ATLANTIC SALINITY, DENSITY AND PRE-FORM NSF \$335,502 \$201,301 SPIVACK, ARTHUR AWD04517: OCEAN ACIDIFICATION AND INCREASED NOISE: IMPLICATI STATE \$199,951 \$49,988 ULLMAN, DAVID AWD04527: COLLAB. RESEARCH: UNDERSTANDING COASTAL SEA DYNAMI NSF \$716,189 \$171,885 ULLMAN, DAVID AWD04528: PUSHING TO NEW LIMITS FOR MODELS OF RHODE ISLAND B NSF \$68,392 \$23,253 WATTS, D R. AWD044528: PUSHING TO NEW LIMITS FOR MODELS OF RHODE ISLAND B NSF \$68,392 \$23,253 WATTS, D R. AWD04458: SIES WITH MICROCAT-READY OPTION FOR NOAA/AOML, M DOC \$111,801 \$111,801 WATTS, D R. AWD04458: IEMPERATURE-POPUP DATA DATA CAPSULES FOR GREENFIE UNIV \$17,762 \$139,010 WATTS, D R. AWD0458: TEMPERATURE-POPUP DATA DATA CAPSULES FOR GREENFIE UNIV \$46,400 \$46,400 WATTS, D R. <td< td=""><td>SMAYDA, THEODORE J.</td><td>AWD04564: ROLE OF CLIMATE CHANGE AND GENETIC VARIATION IN TH</td><td>STATE</td><td>\$104,961</td><td>\$41,984</td></td<>	SMAYDA, THEODORE J.	AWD04564: ROLE OF CLIMATE CHANGE AND GENETIC VARIATION IN TH	STATE	\$104,961	\$41,984
SMITH, DAVID AWD04718: REU SITE: SURFO-SUMMER UNDERGRADUATE RESEARCH NSF \$407,696 \$81,539 SPIVACK, ARTHUR AWD04780: DEEP NORTH ATLANTIC SALINITY, DENSITY AND PRE-FORM NSF \$335,502 \$201,301 SPIVACK, ARTHUR AWD04517: OCEAN ACIDIFICATION AND INCREASED NOISE: IMPLICATI STATE \$199,951 \$49,988 ULLMAN, DAVID AWD04427: COLLAB. RESEARCH: UNDERSTANDING COASTAL SEA DYNAMI NSF \$716,189 \$171,885 ULLMAN, DAVID AWD044528: PUSHING TO NEW LIMITS FOR MODELS OF RHODE ISLAND B NSF \$68,392 \$23,253 WATTS, D R. AWD04454: 3 PIES WITH MICROCAT-READY OPTION FOR NOAA/AOML, M DOC \$111,801 \$111,801 WATTS, D R. AWD04454: 3 PIES WITH MICROCAT-READY OPTION FOR NOAA/AOML, M DOC \$111,801 \$111,801 WATTS, D R. AWD04490: INTEGRATED PIES AND LABORATORY STUDIES OF FLOW UNIV \$173,762 \$139,010 WATTS, D R. AWD04588: TEMPERATURE-POPUP DATA DATA CAPSULES FOR GREENFIE UNIV \$46,400 \$46,400 WATTS, D R. AWD04587: UPGRADE TWO H-PIES FOR AUX OUTPUT TO OCEAN DESERVA UNIV \$3,600 \$3,600 WATTS, D R. <td< td=""><td>SMAYDA, THEODORE J.</td><td>AWD04644: CI - ECOHAB: MULTIDECADAL STOCHASTIC, RHYTHMIC AN</td><td>DOC</td><td>\$472,105</td><td>\$236,053</td></td<>	SMAYDA, THEODORE J.	AWD04644: CI - ECOHAB: MULTIDECADAL STOCHASTIC, RHYTHMIC AN	DOC	\$472,105	\$236,053
SPIVACK, ARTHUR AWD04780: DEEP NORTH ATLANTIC SALINITY, DENSITY AND PRE-FORM NSF \$333,502 \$201,301 SPIVACK, ARTHUR AWD04517: OCEAN ACIDIFICATION AND INCREASED NOISE: IMPLICATI STATE \$199,951 \$49,988 ULLMAN, DAVID AWD04527: COLLAB. RESEARCH: UNDERSTANDING COASTAL SEA DYNAMI NSF \$716,189 \$171,885 ULLMAN, DAVID AWD04528: PUSHING TO NEW LIMITS FOR MODELS OF RHODE ISLAND B NSF \$68,392 \$23,253 WATTS, D R. AWD04454: 3 PIES WITH MICROCAT-READY OPTION FOR NOAA/AOML, M DOC \$111,801 \$111,801 WATTS, D R. AWD04496: INTEGRATED PIES AND LABORATORY STUDIES OF FLOW UNIV \$173,762 \$139,010 WATTS, D R. AWD04586: TEMPERATURE-POPUP DATA DATA CAPSULES FOR GREENFIE UNIV \$46,400 \$46,400 WATTS, D R. AWD04586: TEMPERATURE-POPUP DATA DATA CAPSULES FOR GREENFIE UNIV \$3,600 \$3,600 WATTS, D R. AWD04528: DEGRADE TWO H-PIES FOR AUX OUTPUT TO OCEAN OBSERVA UNIV \$3,600 \$3,600 WATTS, D R. AWD04657: WESTERN PACIFIC STUDIES USING A CEISSORIES FOR WESTERN PACIFIC STUDIES USING A CPIES FOR INSTITUTE PRIPRO \$98,382 \$98,382	SMITH, DAVID	AWD04449: REU SURFO SUMMER UNDERGRADUEATE RESEARCH FELLOWSHI	NONPRO	\$407,696	\$81,539
SPIVACK, ARTHUR AWD04517: OCEAN ACIDIFICATION AND INCREASED NOISE: IMPLICATI STATE \$199,951 \$49,988 ULLMAN, DAVID AWD04427: COLLAB. RESEARCH: UNDERSTANDING COASTAL SEA DYNAMI NSF \$716,189 \$171,885 ULLMAN, DAVID AWD04528: PUSHING TO NEW LIMITS FOR MODELS OF RHODE ISLAND B NSF \$68,392 \$23,253 WATTS, D R. AWD04454: 3 PIES WITH MICROCAT-READY OPTION FOR NOAA/AOML, M DOC \$111,801 \$111,801 WATTS, D R. AWD04456: INTEGRATED PIES AND LABORATORY STUDIES OF FLOW UNIV \$173,762 \$139,010 WATTS, D R. AWD04586: TEMPERATURE-POPUP DATA DATA CAPSULES FOR GREENFIE UNIV \$46,400 \$46,400 WATTS, D R. AWD04587: UPGRADE TWO H-PIES FOR AUX OUTPUT TO OCEAN OBSERVA UNIV \$3,600 \$3,600 WATTS, D R. AWD04624: REDEPLOYMENT PIES ACCESSORIES FOR WELSCH-HAMBURG MISC \$5,138 \$5,138 WATTS, D R. AWD04657: WESTERN PACIFIC STUDIES USING A PIES AND CPIES FOR PRIPRO \$98,382 \$98,382 WATTS, D R. AWD04752: PIES PARTS FOR UNIVERSITY OF CALIFORNIA, SAN DIEGO UNIV \$2,007 \$2,907 WATTS, D R. AWD04772:	SMITH, DAVID	AWD04718: REU SITE: SURFO-SUMMER UNDERGRADUATE RESEARCH	NSF	\$407,696	\$81,539
ULLMAN, DAVID AWD04427: COLLAB. RESEARCH: UNDERSTANDING COASTAL SEA DYNAMI NSF \$716,189 \$117,885 ULLMAN, DAVID AWD04528: PUSHING TO NEW LIMITS FOR MODELS OF RHODE ISLAND B NSF \$68,392 \$23,253 WATTS, D R. AWD04454: 3 PIES WITH MICROCAT-READY OPTION FOR NOAA/AOML, M DOC \$111,801 \$111,801 WATTS, D R. AWD04490: INTEGRATED PIES AND LABORATORY STUDIES OF FLOW UNIV \$173,762 \$139,010 WATTS, D R. AWD04586: TEMPERATURE-POPUP DATA DATA CAPSULES FOR GREENFIE UNIV \$46,400 \$46,400 WATTS, D R. AWD04587: UPGRADE TWO H-PIES FOR AUX OUTPUT TO OCEAN OBSERVA UNIV \$3,600 \$3,600 WATTS, D R. AWD04624: REDEPLOYMENT PIES ACCESSORIES FOR WELSCH-HAMBURG MISC \$5,138 \$5,138 WATTS, D R. AWD04657: WESTERN PACIFIC STUDIES USING A PIES FOR PRIPRO \$98,382 \$98,382 WATTS, D R. AWD04752: PIES PARTS FOR UNIVERSITY OF CALIFORNIA, SAN DIEGO UNIV \$2,907 \$2,907 WATTS, D R. AWD04771: KUROSHIO STUDIES USING 20 CPIES FOR INSTITU PRIPRO \$1,001,100 \$1,001,100 WATTS, D R. AWD04785: COLLAB. RESEAR	SPIVACK, ARTHUR	AWD04780: DEEP NORTH ATLANTIC SALINITY, DENSITY AND PRE-FORM	NSF	\$335,502	\$201,301
ULLMAN, DAVID AWD04528: PUSHING TO NEW LIMITS FOR MODELS OF RHODE ISLAND B NSF \$68,392 \$23,253 WATTS, D R. AWD04454: 3 PIES WITH MICROCAT-READY OPTION FOR NOAA/AOML, M DOC \$111,801 \$111,801 WATTS, D R. AWD04490: INTEGRATED PIES AND LABORATORY STUDIES OF FLOW UNIV \$173,762 \$139,010 WATTS, D R. AWD04586: TEMPERATURE-POPUP DATA DATA CAPSULES FOR GREENFIE UNIV \$46,400 \$46,400 WATTS, D R. AWD04587: UPGRADE TWO H-PIES FOR AUX OUTPUT TO OCEAN OBSERVA UNIV \$3,600 \$3,600 WATTS, D R. AWD04624: REDEPLOYMENT PIES ACCESSORIES FOR WELSCH-HAMBURG MISC \$5,138 \$5,138 WATTS, D R. AWD04657: WESTERN PACIFIC STUDIES USING A PIES AND CPIES FOR PRIPRO \$98,382 \$98,382 WATTS, D R. AWD04752: PIES PARTS FOR UNIVERSITY OF CALIFORNIA, SAN DIEGO UNIV \$2,907 \$2,907 WATTS, D R. AWD04771: KUROSHIO STUDIES USING 4 CPIES FOR INSTITUTE PRIPRO \$200,220 \$200,220 WATTS, D R. AWD04775: WESTERN PACIFIC STUDIES USING 20 CPIES FOR INSTITU PRIPRO \$1,001,100 \$1,001,100 \$10,01,100 WATTS, D R	SPIVACK, ARTHUR	AWD04517: OCEAN ACIDIFICATION AND INCREASED NOISE: IMPLICATI	STATE	\$199,951	\$49,988
WATTS, D R. AWD04454: 3 PIES WITH MICROCAT-READY OPTION FOR NOAA/AOML, M DOC \$111,801 \$111,801 WATTS, D R. AWD04490: INTEGRATED PIES AND LABORATORY STUDIES OF FLOW UNIV \$173,762 \$139,010 WATTS, D R. AWD04586: TEMPERATURE-POPUP DATA DATA CAPSULES FOR GREENFIE UNIV \$46,400 \$46,400 WATTS, D R. AWD04587: UPGRADE TWO H-PIES FOR AUX OUTPUT TO OCEAN OBSERVA UNIV \$3,600 \$3,600 WATTS, D R. AWD04624: REDEPLOYMENT PIES ACCESSORIES FOR WELSCH-HAMBURG MISC \$5,138 \$5,138 WATTS, D R. AWD04657: WESTERN PACIFIC STUDIES USING A PIES AND CPIES FOR PRIPRO \$98,382 \$98,382 WATTS, D R. AWD04752: PIES PARTS FOR UNIVERSITY OF CALIFORNIA, SAN DIEGO UNIV \$2,907 \$2,907 WATTS, D R. AWD04771: KUROSHIO STUDIES USING 4 CPIES FOR INSTITUTE PRIPRO \$200,220 \$200,220 WATTS, D R. AWD04772: WESTERN PACIFIC STUDIES USING 20 CPIES FOR INSTITU PRIPRO \$1,001,100 \$1,001,100 WATTS, D R. AWD047785: COLLAB. RESEARCH: HOW DO STANDING MEANDERS PUT THE NSF \$2,053,761 \$1,026,881 WATTS, D R. AWD0	ULLMAN, DAVID	AWD04427: COLLAB. RESEARCH: UNDERSTANDING COASTAL SEA DYNAMI	NSF	\$716,189	\$171,885
WATTS, D R. AWD04490: INTEGRATED PIES AND LABORATORY STUDIES OF FLOW UNIV \$173,762 \$139,010 WATTS, D R. AWD04586: TEMPERATURE-POPUP DATA DATA CAPSULES FOR GREENFIE UNIV \$46,400 \$46,400 WATTS, D R. AWD04587: UPGRADE TWO H-PIES FOR AUX OUTPUT TO OCEAN OBSERVA UNIV \$3,600 \$3,600 WATTS, D R. AWD04624: REDEPLOYMENT PIES ACCESSORIES FOR WELSCH-HAMBURG MISC \$5,138 \$5,138 WATTS, D R. AWD04657: WESTERN PACIFIC STUDIES USING A PIES AND CPIES FOR PRIPRO \$98,382 \$98,382 WATTS, D R. AWD04752: PIES PARTS FOR UNIVERSITY OF CALIFORNIA, SAN DIEGO UNIV \$2,907 \$2,907 WATTS, D R. AWD04771: KUROSHIO STUDIES USING 4 CPIES FOR INSTITUTE PRIPRO \$200,220 \$200,220 WATTS, D R. AWD04772: WESTERN PACIFIC STUDIES USING 20 CPIES FOR INSTITU PRIPRO \$1,001,100 \$1,001,100 WATTS, D R. AWD04785: COLLAB. RESEARCH: HOW DO STANDING MEANDERS PUT THE NSF \$2,053,761 \$1,026,881 WATTS, D R. AWD04796: SUPPLEMENT: UPGRADE TWO H-PIES FOR AUX OUTPUT UNIV \$40,427 \$40,427 WATTS, D R. AWD04826: T	ULLMAN, DAVID	AWD04528: PUSHING TO NEW LIMITS FOR MODELS OF RHODE ISLAND B	NSF	\$68,392	\$23,253
WATTS, D R. AWD04586: TEMPERATURE-POPUP DATA DATA CAPSULES FOR GREENFIE UNIV \$46,400 \$46,400 WATTS, D R. AWD04587: UPGRADE TWO H-PIES FOR AUX OUTPUT TO OCEAN OBSERVA UNIV \$3,600 \$3,600 WATTS, D R. AWD04624: REDEPLOYMENT PIES ACCESSORIES FOR WELSCH-HAMBURG MISC \$5,138 \$5,138 WATTS, D R. AWD04657: WESTERN PACIFIC STUDIES USING A PIES AND CPIES FOR PRIPRO \$98,382 \$98,382 WATTS, D R. AWD04752: PIES PARTS FOR UNIVERSITY OF CALIFORNIA, SAN DIEGO UNIV \$2,907 \$2,907 WATTS, D R. AWD04771: KUROSHIO STUDIES USING 4 CPIES FOR INSTITUTE PRIPRO \$200,220 \$200,220 WATTS, D R. AWD04772: WESTERN PACIFIC STUDIES USING 20 CPIES FOR INSTITU PRIPRO \$1,001,100 \$1,001,100 WATTS, D R. AWD04785: COLLAB. RESEARCH: HOW DO STANDING MEANDERS PUT THE NSF \$2,053,761 \$1,026,881 WATTS, D R. AWD04796: SUPPLEMENT: UPGRADE TWO H-PIES FOR AUX OUTPUT UNIV \$16,994 \$16,994 WATTS, D R. AWD04826: TRANSPORT MONITORING IN WESTERN ATLANTIC: 1 PIES (UNIV \$43,970 \$43,970 WATTS, D R. AWD04904: AGULHAS STUDIES UPGRADING 5 CPIES FOR L. BEAL UNIV \$43,970 \$43,970 WATTS, D R. AWD04904: AGULHAS STUDIES UPGRADING 5 CPIES FOR L. BEAL UNIV \$43,970 \$43,970	WATTS, D R.	AWD04454: 3 PIES WITH MICROCAT-READY OPTION FOR NOAA/AOML, M	DOC	\$111,801	\$111,801
WATTS, D R. AWD04587: UPGRADE TWO H-PIES FOR AUX OUTPUT TO OCEAN OBSERVA UNIV \$3,600 \$3,600 WATTS, D R. AWD04624: REDEPLOYMENT PIES ACCESSORIES FOR WELSCH-HAMBURG MISC \$5,138 \$5,138 WATTS, D R. AWD04657: WESTERN PACIFIC STUDIES USING A PIES AND CPIES FOR PRIPRO \$98,382 \$98,382 WATTS, D R. AWD04752: PIES PARTS FOR UNIVERSITY OF CALIFORNIA, SAN DIEGO UNIV \$2,907 \$2,907 WATTS, D R. AWD04771: KUROSHIO STUDIES USING 4 CPIES FOR INSTITUTE PRIPRO \$200,220 \$200,220 WATTS, D R. AWD04772: WESTERN PACIFIC STUDIES USING 20 CPIES FOR INSTITU PRIPRO \$1,001,100 \$1,001,100 WATTS, D R. AWD04785: COLLAB. RESEARCH: HOW DO STANDING MEANDERS PUT THE NSF \$2,053,761 \$1,026,881 WATTS, D R. AWD04796: SUPPLEMENT: UPGRADE TWO H-PIES FOR AUX OUTPUT UNIV \$16,994 \$16,994 WATTS, D R. AWD04826: TRANSPORT MONITORING IN WESTERN ATLANTIC: 1 PIES (UNIV \$40,427 \$40,427 WATTS, D R. AWD04839: AGULHAS STUDIES UPGRADING 5 CPIES FOR L. BEAL., UMI UNIV \$43,970 \$43,970 WATTS, D R. AWD04904: AGULHAS STUDIES UPGRADING 5 CPIES FOR L. BEAL UNIV \$43,970 \$43,970	WATTS, D R.	AWD04490: INTEGRATED PIES AND LABORATORY STUDIES OF FLOW	UNIV	\$173,762	\$139,010
WATTS, D R. AWD04624: REDEPLOYMENT PIES ACCESSORIES FOR WELSCH-HAMBURG MISC \$5,138 \$5,138 WATTS, D R. AWD04657: WESTERN PACIFIC STUDIES USING A PIES AND CPIES FOR PRIPRO \$98,382 \$98,382 WATTS, D R. AWD04752: PIES PARTS FOR UNIVERSITY OF CALIFORNIA, SAN DIEGO UNIV \$2,907 \$2,907 WATTS, D R. AWD04771: KUROSHIO STUDIES USING 4 CPIES FOR INSTITUTE PRIPRO \$200,220 \$200,220 WATTS, D R. AWD04772: WESTERN PACIFIC STUDIES USING 20 CPIES FOR INSTITU PRIPRO \$1,001,100 \$1,001,100 WATTS, D R. AWD04785: COLLAB. RESEARCH: HOW DO STANDING MEANDERS PUT THE NSF \$2,053,761 \$1,026,881 WATTS, D R. AWD04796: SUPPLEMENT: UPGRADE TWO H-PIES FOR AUX OUTPUT UNIV \$16,994 \$16,994 WATTS, D R. AWD04826: TRANSPORT MONITORING IN WESTERN ATLANTIC: 1 PIES (UNIV \$40,427 \$40,427 WATTS, D R. AWD04839: AGULHAS STUDIES UPGRADING 5 CPIES FOR L. BEAL, UMI UNIV \$43,970 \$43,970 WATTS, D R. AWD04904: AGULHAS STUDIES UPGRADING 5 CPIES FOR L. BEAL UNIV \$43,970 \$43,970	WATTS, D R.	AWD04586: TEMPERATURE-POPUP DATA DATA CAPSULES FOR GREENFIE	UNIV	\$46,400	\$46,400
WATTS, D R. AWD04657: WESTERN PACIFIC STUDIES USING A PIES AND CPIES FOR PRIPRO \$98,382 \$98,382 WATTS, D R. AWD04752: PIES PARTS FOR UNIVERSITY OF CALIFORNIA, SAN DIEGO UNIV \$2,907 \$2,907 WATTS, D R. AWD04771: KUROSHIO STUDIES USING 4 CPIES FOR INSTITUTE PRIPRO \$200,220 \$200,220 WATTS, D R. AWD04772: WESTERN PACIFIC STUDIES USING 20 CPIES FOR INSTITU PRIPRO \$1,001,100 \$1,001,100 WATTS, D R. AWD04785: COLLAB. RESEARCH: HOW DO STANDING MEANDERS PUT THE NSF \$2,053,761 \$1,026,881 WATTS, D R. AWD04796: SUPPLEMENT: UPGRADE TWO H-PIES FOR AUX OUTPUT UNIV \$16,994 \$16,994 WATTS, D R. AWD04826: TRANSPORT MONITORING IN WESTERN ATLANTIC: 1 PIES (UNIV \$40,427 \$40,427 WATTS, D R. AWD04839: AGULHAS STUDIES UPGRADING 5 CPIES FOR L. BEAL, UMI UNIV \$43,970 \$43,970 WATTS, D R. AWD04904: AGULHAS STUDIES UPGRADING 5 CPIES FOR L. BEAL UNIV \$43,970 \$43,970	WATTS, D R.	AWD04587: UPGRADE TWO H-PIES FOR AUX OUTPUT TO OCEAN OBSERVA	UNIV	\$3,600	\$3,600
WATTS, D R. AWD04752: PIES PARTS FOR UNIVERSITY OF CALIFORNIA, SAN DIEGO UNIV \$2,907 \$2,907 WATTS, D R. AWD04771: KUROSHIO STUDIES USING 4 CPIES FOR INSTITUTE PRIPRO \$200,220 \$200,220 WATTS, D R. AWD04772: WESTERN PACIFIC STUDIES USING 20 CPIES FOR INSTITU PRIPRO \$1,001,100 \$1,001,100 WATTS, D R. AWD04785: COLLAB. RESEARCH: HOW DO STANDING MEANDERS PUT THE NSF \$2,053,761 \$1,026,881 WATTS, D R. AWD04796: SUPPLEMENT: UPGRADE TWO H-PIES FOR AUX OUTPUT UNIV \$16,994 \$16,994 WATTS, D R. AWD04826: TRANSPORT MONITORING IN WESTERN ATLANTIC: 1 PIES (UNIV \$40,427 \$40,427 WATTS, D R. AWD04839: AGULHAS STUDIES UPGRADING 5 CPIES FOR L. BEAL, UMI UNIV \$43,970 \$43,970 WATTS, D R. AWD04904: AGULHAS STUDIES UPGRADING 5 CPIES FOR L. BEAL UNIV \$43,970 \$43,970	WATTS, D R.	AWD04624: REDEPLOYMENT PIES ACCESSORIES FOR WELSCH-HAMBURG	MISC	\$5,138	\$5,138
WATTS, D R. AWD04771: KUROSHIO STUDIES USING 4 CPIES FOR INSTITUTE PRIPRO \$200,220 \$200,220 WATTS, D R. AWD04772: WESTERN PACIFIC STUDIES USING 20 CPIES FOR INSTITU PRIPRO \$1,001,100 \$1,001,100 WATTS, D R. AWD04785: COLLAB. RESEARCH: HOW DO STANDING MEANDERS PUT THE NSF \$2,053,761 \$1,026,881 WATTS, D R. AWD04796: SUPPLEMENT: UPGRADE TWO H-PIES FOR AUX OUTPUT UNIV \$16,994 \$16,994 WATTS, D R. AWD04826: TRANSPORT MONITORING IN WESTERN ATLANTIC: 1 PIES (UNIV \$40,427 \$40,427 WATTS, D R. AWD04839: AGULHAS STUDIES UPGRADING 5 CPIES FOR L. BEAL, UMI UNIV \$43,970 \$43,970 WATTS, D R. AWD04904: AGULHAS STUDIES UPGRADING 5 CPIES FOR L. BEAL UNIV \$43,970 \$43,970	WATTS, D R.	AWD04657: WESTERN PACIFIC STUDIES USING A PIES AND CPIES FOR	PRIPRO	\$98,382	\$98,382
WATTS, D R. AWD04772: WESTERN PACIFIC STUDIES USING 20 CPIES FOR INSTITU PRIPRO \$1,001,100 \$1,001,100 WATTS, D R. AWD04785: COLLAB. RESEARCH: HOW DO STANDING MEANDERS PUT THE NSF \$2,053,761 \$1,026,881 WATTS, D R. AWD04796: SUPPLEMENT: UPGRADE TWO H-PIES FOR AUX OUTPUT UNIV \$16,994 \$16,994 WATTS, D R. AWD04826: TRANSPORT MONITORING IN WESTERN ATLANTIC: 1 PIES (UNIV \$40,427 \$40,427 WATTS, D R. AWD04839: AGULHAS STUDIES UPGRADING 5 CPIES FOR L. BEAL, UMI UNIV \$43,970 \$43,970 WATTS, D R. AWD04904: AGULHAS STUDIES UPGRADING 5 CPIES FOR L. BEAL UNIV \$43,970 \$43,970	WATTS, D R.	AWD04752: PIES PARTS FOR UNIVERSITY OF CALIFORNIA, SAN DIEGO	UNIV	\$2,907	\$2,907
WATTS, D R. AWD04785: COLLAB. RESEARCH: HOW DO STANDING MEANDERS PUT THE NSF \$2,053,761 \$1,026,881 WATTS, D R. AWD04796: SUPPLEMENT: UPGRADE TWO H-PIES FOR AUX OUTPUT UNIV \$16,994 \$16,994 WATTS, D R. AWD04826: TRANSPORT MONITORING IN WESTERN ATLANTIC: 1 PIES (UNIV \$40,427 \$40,427 WATTS, D R. AWD04839: AGULHAS STUDIES UPGRADING 5 CPIES FOR L. BEAL, UMI UNIV \$43,970 \$43,970 WATTS, D R. AWD04904: AGULHAS STUDIES UPGRADING 5 CPIES FOR L. BEAL UNIV \$43,970 \$43,970	WATTS, D R.	AWD04771: KUROSHIO STUDIES USING 4 CPIES FOR INSTITUTE	PRIPRO	\$200,220	\$200,220
WATTS, D R. AWD04796: SUPPLEMENT: UPGRADE TWO H-PIES FOR AUX OUTPUT UNIV \$16,994 \$16,994 WATTS, D R. AWD04826: TRANSPORT MONITORING IN WESTERN ATLANTIC: 1 PIES (UNIV \$40,427 \$40,427 WATTS, D R. AWD04839: AGULHAS STUDIES UPGRADING 5 CPIES FOR L. BEAL, UMI UNIV \$43,970 \$43,970 WATTS, D R. AWD04904: AGULHAS STUDIES UPGRADING 5 CPIES FOR L. BEAL UNIV \$43,970 \$43,970	WATTS, D R.	AWD04772: WESTERN PACIFIC STUDIES USING 20 CPIES FOR INSTITU	PRIPRO	\$1,001,100	\$1,001,100
WATTS, D R. AWD04826: TRANSPORT MONITORING IN WESTERN ATLANTIC: 1 PIES (UNIV \$40,427 \$40,427 WATTS, D R. AWD04839: AGULHAS STUDIES UPGRADING 5 CPIES FOR L. BEAL, UMI UNIV \$43,970 \$43,970 WATTS, D R. AWD04904: AGULHAS STUDIES UPGRADING 5 CPIES FOR L. BEAL UNIV \$43,970 \$43,970	WATTS, D R.	AWD04785: COLLAB. RESEARCH: HOW DO STANDING MEANDERS PUT THE	NSF	\$2,053,761	\$1,026,881
WATTS, D R. AWD04839: AGULHAS STUDIES UPGRADING 5 CPIES FOR L. BEAL, UMI UNIV \$43,970 \$43,970 WATTS, D R. AWD04904: AGULHAS STUDIES UPGRADING 5 CPIES FOR L. BEAL UNIV \$43,970 \$43,970	WATTS, D R.	AWD04796: SUPPLEMENT: UPGRADE TWO H-PIES FOR AUX OUTPUT	UNIV	\$16,994	\$16,994
WATTS, D R. AWD04839: AGULHAS STUDIES UPGRADING 5 CPIES FOR L. BEAL, UMI UNIV \$43,970 \$43,970 WATTS, D R. AWD04904: AGULHAS STUDIES UPGRADING 5 CPIES FOR L. BEAL UNIV \$43,970 \$43,970	WATTS, D R.	AWD04826: TRANSPORT MONITORING IN WESTERN ATLANTIC: 1 PIES (UNIV	\$40,427	\$40,427
	WATTS, D R.	AWD04839: AGULHAS STUDIES UPGRADING 5 CPIES FOR L. BEAL, UMI	UNIV	\$43,970	
	·		UNIV		· · · ·
WATTS, D R. AWD04423: COLLAB. RESEARCH: SUBANTARCTIC FRONT EXCHANGE (SAX NSF \$3,407,136 \$1,362,854	•	AWD04423: COLLAB. RESEARCH: SUBANTARCTIC FRONT EXCHANGE (SAX	NSF		
WEI, MENG AWD04466: TREMOR AND SLOW SLIP EVENTS AT SOUTH CENTRAL ALASK NSF \$305,983 \$290,684		AWD04466: TREMOR AND SLOW SLIP EVENTS AT SOUTH CENTRAL ALASK			
WEI, MENG AWD04650: COLLAB. RESEARCH: SYSTEMATIC ANALYSIS AND NSF \$251,729 \$206,418	WEI, MENG	AWD04650: COLLAB. RESEARCH: SYSTEMATIC ANALYSIS AND	NSF	\$251,729	\$206,418

The University of Rhode Island		Division of Research and Economic Develop	Division of Research and Economic Development		Proposals Fiscal Year 2015	
Name WEI, MENG WISHNER, KAREN WISHNER, KAREN YABLONSKY, RICHARD	Project Title AWD04639: HAZARD S AWD04905: CI - COLLA AWD04459: CI - COLLA AWD04511: ADVANCIN	EES: TRANSFORMING VOLCANO HAZARD MONITORIN B. RESEARCH: ENVIRONMENTAL CONDITIONS AB. RESEARCH: A METABOLIC INDEX TO PREDI G NCEP'S HURRICANE-WAVE-OCEAN MODELING MARINE OFFICE MARINE TECHNICIAN SUPPORT FOR RV ENDEAVOR	Agency NSF NSF NSF DOC FACULTY	Project Amount \$2,881,587 \$474,756 \$1,110,027 \$422,680 Total for Department	Portion Amount \$288,159 \$474,756 \$366,309 \$147,938 \$48,279,493	
GLENNON, THOMAS GLENNON, THOMAS GLENNON, THOMAS GLENNON, THOMAS GLENNON, THOMAS	AWD04759: SHIP AND AWD04760: SHIP AND AWD04789: SHIP AND	MARINE TECHNICIAN SUPPORT FOR RV MARINE TECHNICIAN SUPPORT FOR RV ENDEAVOR MARINE TECHNICIAN SUPPORT FOR RV ENDEAVOR MARINE TECH SUPPORT FOR RV ENDEAVOR EN 55 E - SHIP AND MARINE TECH SUPPORT	DOC NSF NSF DOC UNIV	\$0 \$531,075 \$339,888 \$169,944 \$785,991	\$0 \$265,538 \$169,944 \$84,972 \$392,996 \$1,345,338	
		MARINE TECHINCIANS		•		
FANNING, WILLIAM FANNING, WILLIAM FANNING, WILLIAM FANNING, WILLIAM FANNING, WILLIAM	AWD04759: SHIP AND AWD04760: SHIP AND AWD04789: SHIP AND	RAPHIC TECHNICAL SERVICES FOR R/V ENDEAVOR. MARINE TECHNICIAN SUPPORT FOR RV ENDEAVOR MARINE TECHNICIAN SUPPORT FOR RV ENDEAVOR MARINE TECH SUPPORT FOR RV ENDEAVOR EN 55 E - SHIP AND MARINE TECH SUPPORT	NSF NSF NSF DOC UNIV	\$678,567 \$531,075 \$339,888 \$169,944 \$785,991	\$678,567 \$265,538 \$169,944 \$84,972 \$392,996 \$1,592,016	
		OFFICE OF MARINE PROGRAMS	LIECHINCIANS	Total for Department	\$1,592,010	
HICKOX, SARA C. MENEZES, SUNSHINE MENEZES, SUNSHINE PRATT, CATHERINE	AWD04892: DEEP CAR AWD04608: CI - COOP	BON OBSERVATORY SYNTHESIS PLANNING WORKSHO BON OBSERVATORY SYNTHESIS PLANNING WORKSHO ERATIVE EDUCATION FOR RESEARCH IN BON OBSERVATORY SYNTHESIS PLANNING WORKSHO OFFICE OF MARIN	NONPRO NONPRO EPA NONPRO	S47,971 \$1,999,972	\$11,993 \$23,986 \$199,997 \$11,993 \$247,968	
		SEA GRANT	VET ROOKAMO	rotarior bepartment	ΨΣ-11,300	
NIXON, DENNIS W. NIXON, DENNIS W. NIXON, DENNIS W.	AWD04820: CI - PROM	USS MARINE POLICY FELLOWSHIP - PATRICK O'C OTING AQUACULTURE EXTENSION AND TECHNOLOG NTERNATIONAL MARINE SPATIAL PLANNING	DOC DOC DOC SEA GRANT	\$56,500 \$300,000 \$20,000 Total for Department	\$56,500 \$0 \$0 \$56,500	
		GRADUATE SCHOOL OF OCEA	NOGRAPHY	Total for College or Unit	\$80,507,540	
		PROVOST				
		LABOR RESEARCH CENTER				
BODAH, MATTHEW M. BODAH, MATTHEW M. BODAH, MATTHEW M.	AWD04689: THE INNO	STUDY OF CHILDCARE RATES IN RHODE ISLAND /ATION ECONOMY STUDY OF CHILDCARE RATES IN RHODE ISLAND	UNIV NONPRO STATE	\$9,773 O \$25,000 \$9,773	\$4,887 \$6,250 \$4,887	

The University of Rhode Island		Division of Research and Economic De	Division of Research and Economic Development		Proposals Fiscal Year 2015	
				Project	Portion	
Name	Project Title		Agency	Amount	Amount	
BODAH, MATTHEW M.	AWD05154: BIENNIAL	STUDY OF CHILDCARE RATES IN RHODE ISLAND	STATE	\$9,773	\$4,887	
BODAH, MATTHEW M.	AWD04487: CREATE &	OPERATE RI CENTER FOR LONGITUDINAL DATA &	STATE	\$385,000	\$77,000	
MEDERER, HELEN J.	AWD04623: LAUNCHIN	IG THE RHODE ISLAND TEMPORARY CAREGIVER	OFA	\$138,916	\$48,621	
SILVER, BARBARA	AWD04507: NORTHEA	ST ADVANCE: AMPLIFYING THE VOICES OF UNDER.	NSF	\$131,999	\$92,399	
SILVER, BARBARA	AWD04623: LAUNCHIN	IG THE RHODE ISLAND TEMPORARY CAREGIVER	OFA	\$138,916	\$69,458	
SILVER, BARBARA	AWD04631: BIENNIAL	STUDY OF CHILDCARE RATES IN RHODE ISLAND	UNIV	\$9,773	\$4,887	
SILVER, BARBARA	AWD05153: BIENNIAL	STUDY OF CHILDCARE RATES IN RHODE ISLAND	STATE	\$9,773	\$4,887	
SILVER, BARBARA	AWD05154: BIENNIAL	STUDY OF CHILDCARE RATES IN RHODE ISLAND	STATE	\$9,773	\$4,887	
		LABOR	RESEARCH CENTER	Total for Department	\$323,047	
		MEDIA AND TECHNOLOGY SERVICE	S			
BOZYLINSKY, GARRETT	AWD04731: MRI: ACQL	JISITION OF A HETEROGENEOUS HIGH PERFORMAN	NSF	\$1,500,000	\$225,000	
		MEDIA AND TEC	HNOLOGY SERVICES	Total for Department	\$225,000	
			PROVOST	Total for College or Unit	\$548,047	
		VICE PRESIDENT FOR ADMINISTRA	ATION			
		ADMINISTRATION				
ADAMS, SAMUEL	ΔWD04859: COMMUNI	TY EMERGENCY RESPONSE TEAM 2015	DOT	\$12,176	\$12,176	
ADAMO, OAMOLL	AVVD04033. OOMINION	THE MERCENOT RESI GNOE TEAM 2013	ADMINISTRATION	Total for Department	\$12,176	
		VICE PRESIDENT FOR A		•	\$12,176 \$12,176	
	\//a= ==				ψ12,170	
		ESIDENT, RESEARCH & ECONOMIC				
	DI	VISION OF RESEARCH AND ECONOMIC DEV	ELOPMENT			
SONNENFELD, GERALD	AWD04792: PARTNERS	SHIP WITH MARYLAND EXTENSION PROGRAM	STATE	\$11,596	\$11,596	
		DIVISION OF RESEARCH AND ECON	OMIC DEVELOPMENT	Total for Department	\$11,596	
		SMALL BUSINESS DEVELOPMENT				
SONNENFELD, GERALD	AWD04635: RI SMALL	BUSINESS DEVELOPMENT CENTER	OFA	\$26,908	\$26,908	
SONNENFELD, GERALD	AWD04690: PROGRAM	1 INCOME FOR SBDC AWARD 03836 2014-2015	OFA	\$4,402	\$4,402	
SONNENFELD, GERALD	AWD04691: SBDC PRO	OGRAM INCOME FOR AWD03836	OFA	\$2,201	\$2,201	
		SMALL BUSI	NESS DEVELOPMENT	Total for Department	\$33,510	
		TRANSPORTATION CENTER				
ROSEN, DEBORAH E.	AWD04366: EDUCATIO	ON CLUSTER EXTENSION 6/1/14 THROUGH 9/31/14	STATE	\$314,402	\$314,402	
ROSEN, DEBORAH E.		TRANSPORTATION CAREER PATHWAY	STATE	\$120,000	\$120,000	
ROSEN, DEBORAH E.		OT JOINT RESEARCH 2015	STATE	\$85,717	\$85,717	
ROSEN, DEBORAH E.	AWD04862: THE EDUC		STATE	\$371,058	\$371,058	
ROSEN, DEBORAH E.	AWD04895: LTAP		STATE	\$428,052	\$428,052	
•		TRANS	SPORTATION CENTER	Total for Department	\$1,319,229	
		VICE PRESIDENT, RESEARCH & ECONOMIC		•	\$1,364,335	
		TIGE I REGIDENT, REGEARCH & ECONOMIS	O DEVELOT WILIVE		¥ -,,- 3 •	

The University of Rhode Island		Division of Research and Economic Develop	Proposals Fisc	al Year 2015	
Name	Project Title		Agency	Project Amount	Portion Amount
		VICE PRESIDENT, STUDENT AFFAIRS			
		VICE PRESIDENT, STUDENT AFFAIRS			
DOUGAN, THOMAS R.	AWD04576: SPREAD:	THE SCIENCE AND MATH INVESTIGATIVE LEARNIN	NSF	\$1,956,832	\$97,842
ENGLANDER, CAROL	AWD04576: SPREAD:	THE SCIENCE AND MATH INVESTIGATIVE LEARNIN	NSF	\$1,956,832	\$978,416
		VICE PRESIDENT, STU	DENT AFFAIRS	Total for Department	\$1,076,258
		VICE PRESIDENT, STUDE	NT AFFAIRS T	otal for College or Unit	\$1,076,258
				Grand Total	\$316,937,782



Proposals Submitted by Department through the Division of Research and Economic Development June 30, 2014 - July 1, 2015

COLLEGE OF ARTS AND SCIENCES	ARTS GALLERY	0.4	\$601,001.20
COLLEGE OF ARTS AND SCIENCES	CANCER PREVENTION RESEARCH CENTER	20	\$17,134,037.00
COLLEGE OF ARTS AND SCIENCES	CENTER FOR HUMANITIES	1	\$4,982.00
COLLEGE OF ARTS AND SCIENCES	CHEMISTRY	21.28	\$6,882,056.33
COLLEGE OF ARTS AND SCIENCES	COMMUNICATION STUDIES	1.2	\$885,651.40
COLLEGE OF ARTS AND SCIENCES	COMPUTER SCIENCE/STATISTICS	4.65	\$17,437,202.93
COLLEGE OF ARTS AND SCIENCES	ECONOMICS	0.65	\$133,230.00
COLLEGE OF ARTS AND SCIENCES	FEINSTEIN HUNGER CENTER	2	\$832,824.00
COLLEGE OF ARTS AND SCIENCES	HISTORY	1	\$60,000.00
COLLEGE OF ARTS AND SCIENCES	LANGUAGES	1.05	\$600,991.60
COLLEGE OF ARTS AND SCIENCES	MATHEMATICS	0.55	\$451,238.10
COLLEGE OF ARTS AND SCIENCES	MUSIC	0.2	\$598,258.20
COLLEGE OF ARTS AND SCIENCES	PHYSICS	5.95	\$7,841,741.30
COLLEGE OF ARTS AND SCIENCES	POLITICAL SCIENCE	2.09	\$1,413,231.30
COLLEGE OF ARTS AND SCIENCES	PSYCHOLOGY	2.1	\$775,505.20
COLLEGE OF ARTS AND SCIENCES	SOCIOLOGY/ANTHROPOLOGY	1	\$110,426.00
COLLEGE OF ARTS AND SCIENCES	WRITING AND RHETORIC	0.27	\$334,855.15
COLLEGE OF BUSINESS ADMINISTRATION	DEAN'S OFFICE	1.5	\$220,654.00
COLLEGE OF BUSINESS ADMINISTRATION	FACULTY - INSTRUCTION	1.15	\$28,298.40
COLLEGE OF CONTINUING EDUCATION	ASF CCE CHILD DEVELOPMENT CTR	1	\$5,792.85
COLLEGE OF ENGINEERING	CHEMICAL ENGINEERING	21.26	\$6,722,994.77
COLLEGE OF ENGINEERING	CIVIL/ENVIRONMENTAL ENGINEERING	9.94	\$5,753,518.16
COLLEGE OF ENGINEERING	DEAN'S OFFICE	2.9	\$666,196.80
COLLEGE OF ENGINEERING	ELECTRICAL ENGINEERING	17.54	\$13,179,345.76
COLLEGE OF ENGINEERING	MECHANICAL AND INDUSTRIAL SYSTEMS ENGINEERI	19.75	\$6,363,103.23
COLLEGE OF ENGINEERING	OCEAN ENGINEERING	13.68	\$5,622,162.70
COLLEGE OF HUMAN SCIENCE AND SERVICES	CENTER FOR HUMAN SERVICES	1	\$364,588.00
COLLEGE OF HUMAN SCIENCE AND SERVICES	COMMUNICATIVE DISORDERS	2	\$198,496.00

COLLEGE OF HUMAN SCIENCE AND SERVICES		0.2	\$77,000.00
COLLEGE OF HUMAN SCIENCE AND SERVICES	DEAN'S OFFICE EDUCATION	5.42	\$10,089,988.07
COLLEGE OF HUMAN SCIENCE AND SERVICES	GERONTOLOGY	0.65	\$1,657,500.00
COLLEGE OF HUMAN SCIENCE AND SERVICES	HUMAN DEVELOPMENT/COUNSELING/FAMILY STUD	2.55	\$216,181.00
COLLEGE OF HUMAN SCIENCE AND SERVICES	KINESIOLOGY (FORMERLY PHYSICAL EDUCATION)	1.81	\$359,136.50
COLLEGE OF HUMAN SCIENCE AND SERVICES	PHYSICAL THERAPY	2.05	\$571,275.00
COLLEGE OF HUMAN SCIENCE AND SERVICES	TEXTILES/FASHION MERCHANDISING/DESIGN	4	\$153,314.00
COLLEGE OF NURSING	DEAN'S OFFICE	2.1	\$2,376,546.00
COLLEGE OF NURSING	NURSING INSTRUCTION	5	\$2,836,571.00
COLLEGE OF PHARMACY	BIOMEDICAL AND PHARMACEUTICAL SCIENCES	19.21	\$22,568,673.03
COLLEGE OF PHARMACY	CRIME LAB	2	\$30,770.15
COLLEGE OF PHARMACY	DEAN'S OFFICE	1.5	\$120,646.00
COLLEGE OF PHARMACY	PHARMACY PRACTICE	5.49	\$2,071,773.82
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	BIOLOGICAL SCIENCES	1.5	\$418,409.00
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	CELL AND MOLECULAR BIOLOGY	1.48	\$2,735,362.00
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	CELS ACADEMIC UNIT 1	47.4	\$12,719,767.13
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	CELS ACADEMIC UNIT 2	47.76	\$11,446,419.83
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	CELS ACADEMIC UNIT 3	51.48	\$64,931,872.60
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	DEAN'S OFFICE	3.6	\$368,872.40
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	ENV & NATURAL RESOURCE ECONOMICS	1.56	\$1,338,158.24
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	FISHERIES, ANIMAL & VETERINARY SCIENCE	1	\$5,000.00
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	GEOSCIENCES	0.08	\$239,859.52
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	NATURAL RESOURCES SCIENCE	1.56	\$834,348.84
GRADUATE SCHOOL	GRADUATE SCHOOL	0.3	\$39,599.70
GRADUATE SCHOOL OF OCEANOGRAPHY	COASTAL INSTITUTE	0.1	\$649,575.50
GRADUATE SCHOOL OF OCEANOGRAPHY	COASTAL RESOURCES CENTER	10.2	\$27,851,777.00
GRADUATE SCHOOL OF OCEANOGRAPHY	FACILITIES MANAGEMENT	2	\$484,872.00
GRADUATE SCHOOL OF OCEANOGRAPHY	FACULTY	104.09	\$48,279,493.40
GRADUATE SCHOOL OF OCEANOGRAPHY	MARINE OFFICE	4	\$1,345,338.23
GRADUATE SCHOOL OF OCEANOGRAPHY	MARINE TECHNICIANS	3	\$1,592,015.88
GRADUATE SCHOOL OF OCEANOGRAPHY	OFFICE OF MARINE PROGRAMS	1.1	\$247,968.20
GRADUATE SCHOOL OF OCEANOGRAPHY	SEA GRANT	1	\$56,500.00
PROVOST	LABOR RESEARCH CENTER	5	\$323,046.90
PROVOST	MEDIA AND TECHNOLOGY SERVICES	0.15	\$225,000.00

VICE PRESIDENT FOR ADMINISTRATION	ADMINISTRATION	1	\$12,176.00
VICE PRESIDENT FOR ADMINISTRATION	TRANSPORTATION CENTER	5	\$1,319,229.00
VICE PRESIDENT FOR RESEARCH & ECONOMIC DEVELOPMENT	DIVISION OF RESEARCH AND ECONOMIC DEVELOPM	1	\$11,596.00
VICE PRESIDENT FOR RESEARCH & ECONOMIC DEVELOPMENT	SMALL BUSINESS DEVELOPMENT CENTER	3	\$33,510.46
VICE PRESIDENT, STUDENT AFFAIRS	VICE PRESIDENT, STUDENT AFFAIRS	0.55	\$1,076,257.60
		508	\$316,937,782.38

THE UNIVERSITY OF RHODE ISLAND

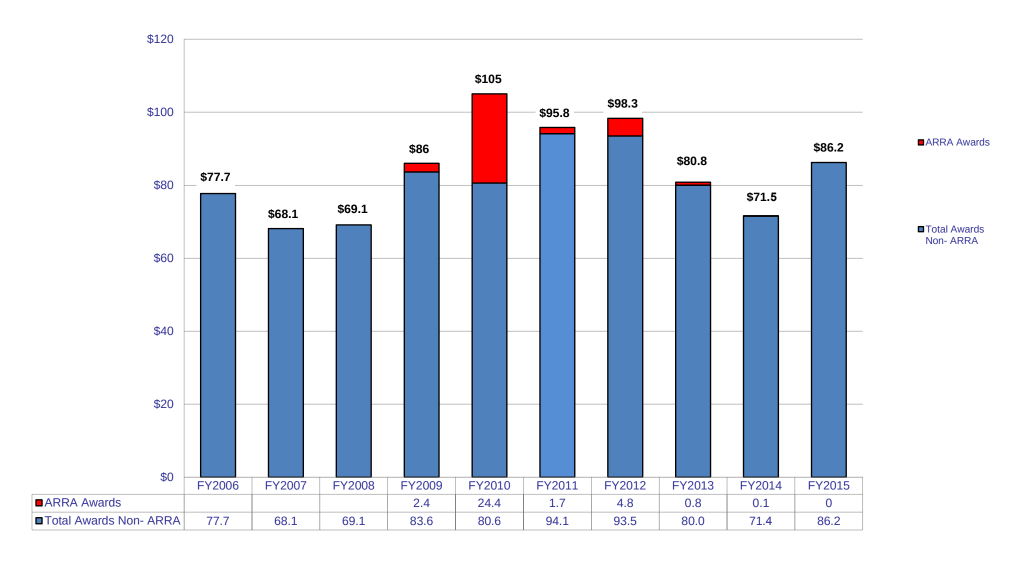
DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT

ANNUAL REPORT FY2015 CHAPTER 3 AWARDS

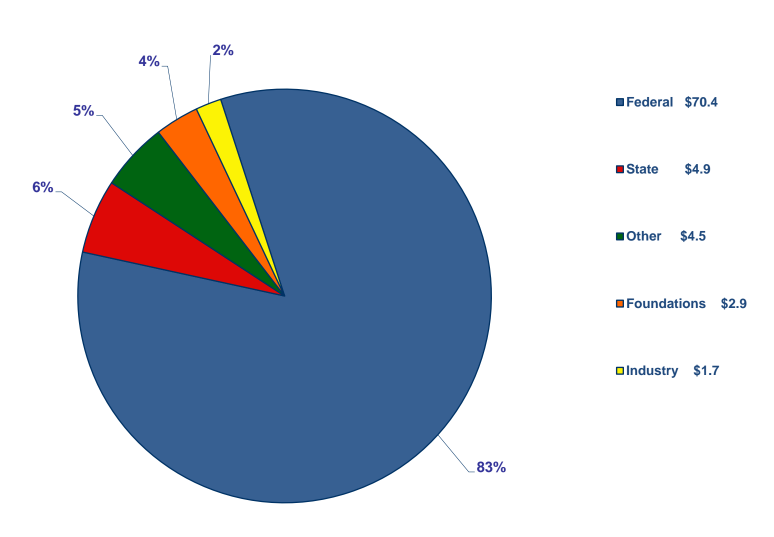




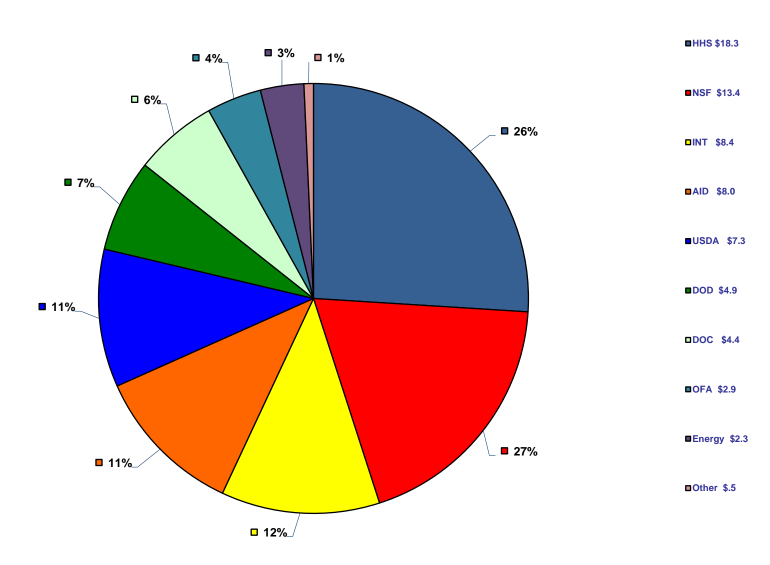
AWARDS RECEIVED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY2006 - FY2015



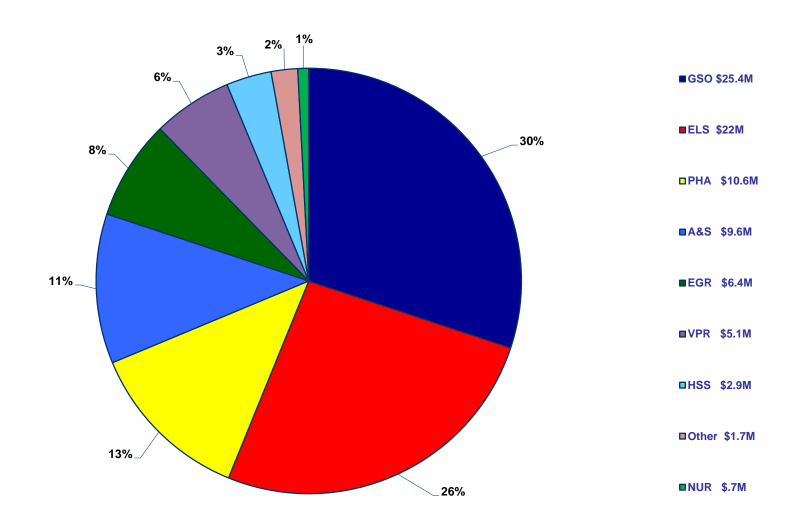
AWARDS RECEIVED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY2015 BY SOURCE \$84.4 MILLION TOTAL



AWARDS RECEIVED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY2015 BY FEDERAL AGENCY \$70.4 MILLION TOTAL



AWARDS RECEIVED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY2015 BY COLLEGE/UNIT \$84.4 MILLION TOTAL





AWARDS RECEIVED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY2015

College or Unit	Number of Awards	Amount of Awards
Arts & Sciences (A&S)	41.5	\$9,626,272
Business (BUS)	1.65	\$255,549
Continuing Education (CCE)	1.3	\$148,136
Engineering (EGR)	61.6	\$6,367,872
Environment & Life Sciences (ELS)	145.28	\$22,061,724
Graduate School (GRD)	0	\$0
Human Science & Services (HSS)	10.7	\$2,888,093
Library (LIB)	0	\$0
Nursing (NUR)	6.25	\$682,403
Oceanography (GSO)	122.47	\$25,356,628
Pharmacy (PHA)	20.45	\$10,644,721
University College (UCL)	0	\$0
President's Office (PRS)	0	\$0
Provost (PRO)	3.5	\$333,666
VP Administration (VPA)	4	\$692,452
VP Research & Economic Development (VPR) 4	\$5,101,697
VP Student Affairs (VPS)	3.3	\$267,287
Award Totals	426	\$84,426,501

Note: Decimal fractions indicate shared percentage of joint awards with other URI colleges/units.



NUMBER OF AWARDS RECEIVED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT BY AGENCY FY2006 TO FY2015

Agency	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	FY2014	FY2015
AID	6	10	8	11	9	12	12	11	6	11
Air Force	6	10	10	18	17	12	9	4	3	3
Army	10	10	6	6	5	11	4	6	6	6
Commerce	42	33	49	41	47	34	39	27	34	26
Defense ²	3	2	0	2	2	3	6	2	8	17
Education	1	2	4	1	4	2	6	2	5	4
Energy	2	1	5	5	11	7	15	10	10	6
EPA	14	5	7	6	3	9	6	6	6	4
Fed Subcontracts ¹	NA									
HHS	40	45	41	42	55	49	68	44	36	39
Interior	25	32	26	21	15	20	18	13	23	34
Miscellaneous	15	19	18	21	16	19	18	14	9	5
Municipalities	3	2	4	4	3	7	4	1	3	3
NASA	9	8	8	6	7	11	9	7	6	6
NONPRO	15	15	29	25	25	18	24	28	30	32
NSF	76	62	75	74	73	61	67	57	71	63
Navy	31	46	39	33	49	43	47	45	27	26
Other Fed Agencies	7	3	3	16	19	15	16	14	9	13
PRIPRO	25	16	17	16	16	19	17	13	20	15
Transportation	7	7	6	5	3	6	1	0	1	2
State of RI	71	76	56	57	46	56	39	50	41	38
USDA	30	30	21	38	32	37	43	34	37	46
Universities ³	2	4	2	1	3	1	6	6	4	27
Totals	440	438	434	449	460	452	474	394	395	426

¹ Federal Subcontracts now appear under the prime sponsor (as of FY2005)

² New category (as of FY2006): US Dept. of Defense excluding funds from Army, Navy and Air Force

³ New category (as of FY2005): University funds other than URI.



AWARDS RECEIVED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT BY AGENCY FY2006 TO FY2015

Agency	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	FY2014	FY2015
AID	\$3,550,476	\$2,835,181	\$2,378,234	\$3,496,992	\$5,699,254	\$8,041,485	\$9,279,392	\$9,293,332	\$3,527,846	\$7,980,831
AIRFOR	\$582,708	\$634,532	\$664,766	\$1,462,155	\$1,754,764	\$799,278	\$1,419,870	\$330,972	\$376,000	\$259,478
ARMY	\$514,860	\$689,626	\$636,963	\$176,794	\$522,960	\$3,161,793	\$198,622	\$1,217,030	\$306,998	\$888,599
DOC	\$7,560,964	\$7,188,775	\$5,520,154	\$6,196,413	\$8,370,367	\$4,351,996	\$6,621,653	\$3,669,054	\$4,454,822	\$4,443,629
DOD^3	\$594,662	\$325,606	\$0	\$48,166	\$296,397	\$945,139	\$495,125	\$639,914	\$688,198	\$1,103,534
EDUC	\$60,000	\$1,866,688	\$3,503,361	\$217,509	\$1,017,714	\$70,250	\$760,810	\$644,026	\$443,518	\$145,810
ENERGY	\$132,958	\$91,000	\$156,863	\$1,673,904	\$4,127,765	\$3,136,000	\$4,435,849	\$1,691,268	\$2,020,659	\$2,330,636
EPA	\$1,037,938	\$490,811	\$449,627	\$516,257	\$487,243	\$996,711	\$610,876	\$693,679	\$247,205	\$67,626
HHS	\$13,792,062	\$10,371,903	\$12,293,532	\$13,130,606	\$20,420,215	\$18,840,956	\$29,626,690	\$15,707,408	\$16,709,950	\$18,274,621
INT	\$914,527	\$1,003,686	\$1,165,006	\$1,041,722	\$1,192,979	\$1,529,239	\$1,137,344	\$3,484,646	\$3,770,079	\$8,376,999
MISC	\$519,348	\$1,044,484	\$994,704	\$757,819	\$842,536	\$1,219,666	\$1,417,682	\$1,191,468	\$359,667	\$1,076,527
MUNICI	\$670,683	\$234,570	\$224,160	\$937,724	\$523,434	\$941,861	\$431,888	\$52,000	\$426,382	\$1,484,713
NASA	\$1,987,512	\$1,268,802	\$420,626	\$473,098	\$579,045	\$1,007,518	\$728,337	\$486,275	\$590,564	\$267,147
NSF	\$17,261,523	\$14,885,376	\$12,272,725	\$22,938,847	\$19,362,308	\$19,646,246	\$16,101,301	\$17,595,217	\$15,449,624	\$13,410,009
NAVY	\$6,926,487	\$3,709,088	\$3,790,431	\$3,308,908	\$3,184,406	\$4,081,766	\$4,981,069	\$2,862,633	\$2,491,266	\$2,646,861
NONPRO	\$2,623,937	\$897,421	\$2,938,676	\$841,738	\$1,704,796	\$637,876	\$1,117,685	\$2,050,552	\$2,501,318	\$2,906,684
OFA	\$507,279	\$609,855	\$3,999,372	\$6,013,821	\$2,349,346	\$4,116,701	\$940,254	\$2,615,749	\$1,146,299	\$2,909,554
PRIPRO	\$678,958	\$669,057	\$1,672,297	\$883,879	\$1,290,127	\$1,658,774	\$753,757	\$1,121,926	\$541,926	\$1,744,438
STATE	\$8,524,621	\$9,692,443	\$7,141,940	\$10,084,962	\$22,529,148	\$9,599,601	\$7,751,822	\$5,522,950	\$5,730,480	\$4,854,767
DOT	\$1,454,172	\$314,966	\$342,100	\$1,109,592	\$133,124	\$218,586	\$85,654	\$0	\$21,180	\$13,976
USDA ¹	\$3,519,096	\$3,274,027	\$3,155,271	\$7,254,096	\$4,982,258	\$7,629,000	\$5,154,824	\$4,568,608	\$6,433,047	\$7,313,980
USDACE ²	\$0	NA	NA	NA	NA	NA	NA	NA	NA	
UNIV ⁴	\$33,347	\$187,654	\$13,662	\$36,747	\$135,928	\$25,000	\$954,246	\$1,089,074	\$375,221	\$1,926,082
Totals	\$73,448,117	\$62,285,551	\$63,734,470	\$82,601,748	\$101,506,113	\$92,655,442	\$95,004,749	\$76,527,782	\$68,612,249	\$84,426,501

¹Excludes funds from Smith-Lever, Hatch, Regional Research, McIntyre, Stennis & Animal Health

²USDA Cooperative Extension "Special Projects." USDACE code no longer in use.

³New category (as of FY2006): US Dept. of Defense excluding funds from Army, Navy and Air Force.

⁴New category (as of FY2005): University funds other than URI.



NUMBER OF AWARDS RECEIVED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT BY COLLEGE OR UNIT FY2006 TO FY2015

College or Unit	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	FY2014	FY2015
Arts & Sciences	50.12	51.58	51.01	56.42	56.68	54.36	50.45	36.32	34.68	41.5
Business	1.29			0.1	1.1	0.78	1	1.17	0.51	1.65
Continuing Education	1						0.6		0.3	1.3
Engineering	57.91	63.44	50.92	61.75	74.24	64.33	74.17	62.46	59.27	61.6
Environment & Life Sciences	102.73	110.94	107.14	110.82	97.76	104.94	130.74	124.8	118.1	145.28
Graduate School					1	1		1		
Human Science & Services	24.5	26.9	19.75	13.9	13	17.5	15.9	8	16.5	10.7
Library	2		1		2					
Nursing	4	5	5.55	4	11.25	4.15	6.55	5	5.25	6.25
Oceanography	154.18	142.79	153.03	153.21	144.12	149.35	148.14	118.65	132.74	122.47
Pharmacy	25.15	24.15	26.4	31	42.25	34.24	36.9	24	15.15	20.45
University College	1	1	1	1	1	1	1.6		0.3	
President's Office	8.67	5	14.9	9.2	7.5	1				
Provost	1.45	2.2	0.7	1.7	3	2.15	0.35	1	0.1	3.5
VP Administration	1			1	1.5	15.5	7	9.6	6.8	4
VP Res & Econ Dev					2	1.1		2	4	4
VP Student Affairs	5	5	2.6	4.9	1.6	0.6	0.6		1.3	3.3
TOTALS	440	438	434	449	460	452	474	394	395	426



AWARDS RECEIVED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT BY COLLEGE OR UNIT FY2006 TO FY2015

College/Unit	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	FY2014	FY2015
A&S	\$8,059,552	\$7,960,353	\$12,765,590	\$11,175,844	\$9,737,386	\$14,719,616	\$13,506,338	\$10,217,827	\$5,711,150	\$9,626,272
BUS	\$118,590	\$0	\$0	\$10,212	\$43,902	\$108,472	\$26,200	\$30,265	\$12,296	\$255,549
CCE	\$14,515	\$0	\$0	\$0	\$0	\$0	\$239,999	\$0	\$199,569	\$148,136
EGR	\$7,652,376	\$4,744,074	\$4,525,285	\$4,890,644	\$8,643,672	\$7,308,044	\$6,004,533	\$5,160,511	\$3,533,343	\$6,367,872
ELS	\$13,709,853	\$13,678,423	\$9,507,340	\$22,154,593	\$16,232,137	\$21,932,033	\$26,590,124	\$18,531,364	\$19,057,963	\$22,061,724
Land Grant ¹	\$2,599,771	\$3,595,651	\$2,742,940							
GRD	\$0	\$0	\$0	\$0	\$51,366	\$133,960	\$0	\$922	\$0	\$0
HSS	\$4,551,438	\$6,394,476	\$6,407,782	\$2,751,537	\$2,970,597	\$2,754,907	\$3,316,524	\$860,634	\$3,523,517	\$2,888,093
LIB	\$7,625	\$0	\$14,212	\$0	\$3,900	\$0	\$0	\$0	\$0	\$0
NUR	\$919,778	\$835,971	\$927,797	\$1,075,832	\$2,206,996	\$682,049	\$1,996,376	\$1,038,977	\$1,276,970	\$682,403
GSO	\$26,325,680	\$20,520,548	\$20,999,180	\$28,716,658	\$32,473,931	\$25,768,864	\$29,987,097	\$28,261,625	\$22,771,219	\$25,356,628
PHA	\$9,283,525	\$6,805,668	\$6,744,605	\$7,242,544	\$11,195,695	\$8,875,243	\$10,456,774	\$5,928,532	\$6,843,545	\$10,644,721
UCL	\$56,440	\$84,568	\$85,160	\$95,521	\$96,550	\$90,840	\$334,918	\$0	\$199,569	\$0
PRO	\$615,359	\$252,847	\$142,066	\$142,410	\$1,306,675	\$84,642	\$458,078	\$11,025	\$66,523	\$333,666
VPA ²	\$92,325	\$0	\$0	\$1,931,783	\$12,525,282	\$2,093,978	\$1,847,788	\$486,100	\$977,658	\$692,452
VPR					\$2,512,500	\$8,072,900	\$0	\$6,000,000	\$4,177,836	\$5,101,697
VPS	\$601,203	\$652,222	\$287,358	\$498,341	\$151,423	\$26,995	\$239,999	\$0	\$261,092	\$267,287
PRS	\$1,439,857	\$356,399	\$1,328,095	\$1,915,831	\$1,354,102	\$2,900	\$0	\$0	\$0	\$0
Totals	\$76,047,888	\$65,881,202	\$66,477,410	\$82,601,748	\$101,506,113	\$92,655,442	\$95,004,749	\$76,527,782	\$68,612,249	\$84,426,501

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

² Formerly Vice President/Business & Finance



AWARDS RECEIVED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT JULY 1, 2014 TO JUNE 30, 2015

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	\$4,898	\$4,898
	ARCHEOLOGY AND AP	PLIED HSTORY	Total for Department	\$4,898
	CANCER PREVENTION RESEARCH CENTER (PSYCHO	OLOGY)	-	
LIPSCHITZ, JESSICA	EXPANDING THE FOUNDATION FOR POPULATION-BASED ANXIETY MANAGE	HHS	\$17,735	\$17,735
PROCHASKA, JAMES	INCENTIVES FOR PARTICIPATION VERSUS OUTCOMES FOR POPULATION	HHS	\$550,054	\$550,054
PROCHASKA, JAMES	EXPANDING THE FOUNDATION FOR POPULATION-BASED ANXIETY MANAGE	HHS	\$17,735	\$0
PROCHASKA, JAMES	HEALTH CARE INNOVATION CHALLENGE	HHS	\$2,395,192	\$239,519
PROCHASKA, JAMES	HEALTH CARE INNOVATION CHALLENGE	HHS	\$2,585,517	\$258,552
ROBBINS, MARK L.	AWD04016: APPLYING THE TTM OF BEHAVIOR CHANGE	UNIV	\$17,500	\$17,500
ROBBINS, MARK L.	AWD04016: APPLYING THE TTM OF BEHAVIOR CHANGE	UNIV	\$17,500	\$17,500
ROBBINS, MARK L.	AWD04042: TAILORED COMPUTER EDUCATION TO INCREASE LIVING	UNIV	\$93,638	\$93,638
ROBBINS, MARK L.	AWD04042: TAILORED COMPUTER EDUCATION TO INCREASE LIVING	UNIV	\$98,351	\$98,351
STEIN, LYNDA A.	CONTRACEPTIVE AWARENESS AND REPRODUCTIVE EDUCATION	HHS	\$648,016	\$648,016
STEIN, LYNDA A.	AWD04809: HEALTHY TRANSITIONS - BHDDH	HHS	\$124,060	\$124,060
WEYANDT, LISA	LONGITUDINAL OUTCOME OF COLLEGE STUDENTS WITH ADHD	HHS	\$146,199	\$146,199
WOOD, MARK D.	INTEGRATED ALCOHOL AND SEXUAL ASSAULT INTERVENTION FOR COLLE	HHS	\$30,646	\$30,646
WOOD, MARK D.	AWD04686: IMPROVING INTEGRATION AND ACADEMIC SUCCESS IN	OFA	\$42,502	\$42,502
	CANCER PREVENTION RESEARCH CENTER (PSYCHOLOGY)	Total for Department	\$2,284,272
	CHEMISTRY			
DEBOEF, BRENTON	AWD04180: DEVELOPMENT OF A NEW MOLECULAR IMAGING PLATFORM:	STATE	\$75,000	\$75,000
EULER, WILLIAM B.	AWD04277: SAFE, LARGE-FORMAT LITHIUM-ION (LI-ION) BATTERIES	PRIPRO	\$15,000	\$15,000
EULER, WILLIAM B.	FUNDAMENTAL INVESTIGATIONS OF DAMAGE MECHANISMS IN LITHIUM I	ENERGY	\$694,087	\$173,522
LEVINE, MINDY	AWD03687: DETECTING CARCINOGENS IN COMPLEX ENVIRONMENTS VIA	HHS	\$153,102	\$153,102
LEVINE, MINDY	AWD04408: CAREER: CYCLODEXTRIN PROMOTED ENERGY TRANSFER	NSF	\$260,000	\$260,000
LEVINE, MINDY	MULTIFUNCTIONAL COLLOIDAL PARTICLES AS DISPERSANTS FOR MAXIM	NONPRO	\$421,073	\$168,429
LUCHT, BRETT	FUNDAMENTAL INVESTIGATIONS OF DAMAGE MECHANISMS IN LITHIUM I	ENERGY	\$694,087	\$347,044
LUCHT, BRETT	AWD04251: DEVELOPMENT OF ELECTROLYTES FOR LITHIUM ION BATTER	MISC	\$539,889	\$539,889
OXLEY, JIMMIE C.	SENSORS FOR TERRORIST IED NETWORK DEFEAT	ARMY	\$500,000	\$250,000
OXLEY, JIMMIE C.	UNIQUE POLYMER PACKAGING AND DELIVERY OF ADW	DOD	\$174,537	\$87,269
OXLEY, JIMMIE C.	SMALL-SCALE BATTERY ABUSE TESTING AND RESPONSE CHARACTERIZAT	NAVY	\$245,350	\$122,675

^{*} 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 Devel	Division of Research and Economic Development				
				Project	Portion		
Name	Project Title		Agency	Amount	Amount		
OXLEY, JIMMIE C.		AND LOCALIZATION OF EXPLOSIVES-RELATED T	OFA	\$550,000	\$550,000		
OXLEY, JIMMIE C.	AWD04451: HME THREAT		ENERGY	¥ ·, ····, ·	\$749,997		
OXLEY, JIMMIE C.	AWD04520: A&S HME SUI		DOD	\$65,760	\$32,880		
OXLEY, JIMMIE C.		O OPTICAL FIBER SENSORS AND PRE-CONCENTR	MISC	\$120,000	\$30,000		
OXLEY, JIMMIE C.		VELOCIMETRY FOR ULTRA-FAST SHOCK WAVE	NSF	\$330,000	\$132,000		
SMITH, JAMES L.		ST IED NETWORK DEFEAT	ARMY	\$500,000	\$250,000		
SMITH, JAMES L.		AGING AND DELIVERY OF ADW	DOD	\$174,537	\$87,269		
SMITH, JAMES L.		ABUSE TESTING AND RESPONSE CHARACTERIZAT	NAVY	\$245,350	\$122,675		
SMITH, JAMES L.	AWD04451: HME THREAT		ENERGY	* ,,	\$749,997		
SMITH, JAMES L.	AWD04520: A&S HME SU	BJECT MATTER EXPERT	DOD	\$65,760	\$32,880		
SMITH, JAMES L.	AWD04729: DISTRIBUTED	OPTICAL FIBER SENSORS AND PRE-CONCENTR	MISC	\$120,000	\$30,000		
			CHEMISTRY	Total for Department	\$4,959,626		
		COMPUTER SCIENCE/STATISTICS					
DIPIPPO, LISA	AWD04166: CYBER SECU	RITY SITUATIONAL AWARENESS WITH SOCIAL-A	STATE	\$75,000	\$25,500		
KATENKA, NATALLIA V.	AWD04166: CYBER SECU	RITY SITUATIONAL AWARENESS WITH SOCIAL-A	STATE	\$75,000	\$24,750		
,		COMPLITER SCIE	ENCE/STATISTICS	Total for Department	\$50,250		
			INOL/OTATIONIO	rotarior bepartment	ψ30,230		
DUGGIGNII GAVING	AMPAGZOG TEMPODAL T	DEAN'S OFFICE	NAGA	****	#44.700		
PUGGIONI, GAVINO		RENDS IN OCEAN SURFACE	NASA	\$34,527	\$11,739		
PUGGIONI, GAVINO	AWD03760: TEMPORAL I	RENDS IN OCEAN SURFACE	NASA	\$34,527	\$11,739		
			DEAN'S OFFICE	Total for Department	\$23,478		
		ECONOMICS					
MALLOY, LIAM C.	AWD04689: THE INNOVA	TION ECONOMY	NONPRO	\$25,000	\$6,250		
			ECONOMICS	Total for Department	\$6,250		
		ENGLISH		·			
KARNO, VALERIE	AWD04150: MEDIA SMAR		OFA	\$475,980	\$475,980		
MAKNO, VALLICIE	AVIDO4130. IVILDIA SIVIAIX	LIBRARIES					
			ENGLISH	Total for Department	\$475,980		
		FEINSTEIN HUNGER CENTER					
GORMAN, KATHLEEN	AWD04393: SNAP OUTRE	ACH PROJECT 2015	STATE	\$555,216	\$555,216		
		FEINSTEIN H	HUNGER CENTER	Total for Department	\$555,216		
		HISTORY					
JENSEN, JOHN O.	AWD04435: DEVELOP A H	HISTORIC COMMERCIAL LANDSCAPE INVENTORY.	INT	\$60,000	\$60,000		
RUSNOCK, ANDREA A.	THE BIRTH OF VACCINAT		HHS	\$480	\$480		
			HISTORY	Total for Department	\$60,480		
		LANGUAGES	HISTORT	Total for Department	ψυυ, 4 ου		
E011E1/4.BB/		LANGUAGES			.		
ECHEVARRIA, MEGAN		THE INTERNATIONAL ENGINEERING PROGRAM IN	NONPRO		\$43,085		
HE, WAYNE WENCHAO		OFESSIONAL PATHWAYS PROGRAM/CHINESE UNDER	NAVY	\$319,911	\$319,911		
HEDDERICH, NORBERT	AWD04264: JAPAN FOUN	DATION SALARY ASSISTANCE PROGRAM FOR FUL	NONPRO	\$30,000	\$15,000		

The University of Rhoo	de Island Division of Research and Economic D	Division of Research and Economic Development				
Name	Project Title	Agency	Project Amount	Portion Amount		
		LANGUAGES	Total for Department	\$377,996		
	PHYSICS			•		
ANDREEV, OLEG	MECHANISM AND USES OF TRANSMEMBRANE HELIX INSERTION BY SOLUB	HHS	\$219,162	\$109,581		
RESHETNYAK, YANA K.	MECHANISM AND USES OF TRANSMEMBRANE HELIX INSERTION BY SOLUB	HHS	\$219,162	\$109,581		
		PHYSICS	Total for Department	\$219,162		
	POLITICAL SCIENCE					
PEARSON-MERKOWITZ, S	AWD04238: COMMUNITY-LEVEL INCENTIVES TO SUPPORT FARM, FOREST	USDA	\$463,096	\$162,084		
		POLITICAL SCIENCE	Total for Department	\$162,084		
	PSYCHOLOGY (EXCLUDES CPRC)					
FLORIN, PAUL R.	EVALUATION AND TECHNICAL ASSISTANCE SERVICES TO BHHDD	STATE	\$71,983	\$71,983		
FLORIN, PAUL R.	AWD03835: LOCAL LEVEL EVALUATION OF PARTNERSHIPS FOR SUCCESS	HHS	\$122,722	\$122,722		
FLORIN, PAUL R.	AWD03835: LOCAL LEVEL EVALUATION OF PARTNERSHIPS FOR SUCCESS	HHS	\$156,778	\$156,778		
FLORIN, PAUL R.	RI JAIL DIVERSION AND TRAUMA RECOVERY PROJECT EVALUATION	STATE	\$20,036	\$2,004		
HARLOW, LISA L.	AWD04164: EDITORIAL EXPENSES SUPPLEMENT	NONPRO	, ,	\$3,600		
STEVENSON, JOHN F.	RI JAIL DIVERSION AND TRAUMA RECOVERY PROJECT EVALUATION	STATE	\$20,036	\$18,032		
	PSYCHOLO	GY (EXCLUDES CPRC)	Total for Department	\$375,119		
	WRITING AND RHETORIC					
REYNOLDS, NEDRA	JACOB K. JAVITS FELLOWS	EDUC	\$28,038	\$28,038		
REYNOLDS, NEDRA	JACOB K. JAVITS FELLOWS	EDUC	\$43,423	\$43,423		
	WR	RITING AND RHETORIC	Total for Department	\$71,461		
	COLLEGE OF ART	S AND SCIENCES T	otal for College or Unit	\$9,626,272		
	COLLEGE OF BUSINESS ADMINISTR	RATION				
	DEAN OF COLLEGE OF BUSINESS	,				
BECKMAN, JUDY K.	AWD04294: ACADEMIC FELLOW, SEC OFFICE OF THE CHIEF ACCOUNTAN	OFA	\$222,212	\$222,212		
JERVIS, KATHRYN	AWD04689: THE INNOVATION ECONOMY	NONPRO	\$25,000	\$6,250		
WHEELER, ANTHONY R.	AWD04689: THE INNOVATION ECONOMY	NONPRO	\$25,000	\$6,250		
	DEAN OF CO	DLLEGE OF BUSINESS	Total for Department	\$234,712		
	FACULTY - INSTRUCTION					
DJURDJEVIC, EMILIJA	AWD04623: LAUNCHING THE RHODE ISLAND TEMPORARY CAREGIVER	OFA	\$138,916	\$20,837		
	FAC	CULTY - INSTRUCTION	Total for Department	\$20,837		
	COLLEGE OF BUSINESS		•	\$255,549		
	COLLEGE OF CONTINUING EDUCA		3	,-		
	ASF CCE CHILD DEVELOPMENT CT					
MORELLE, DEBORAH	ASF CCE CHILD DEVELOPMENT CT AWD04604: QUALITY PROGRAM IMPROVEMENT - 1	K NONPRO) \$5,793	\$5,793		
WORELLE, DEDUKAN			+-,			
	ASF CCE CHILI	D DEVELOPMENT CTR	i otal for Department	\$5,793		

The University of Rhoo	de Island Division of Research and Economic De	evelopment	Awards Fisc	al Year 2015
Name	Project Title	Agency	Project Amount	Portion Amount
	CONTINUING EDUCATION	J ,		
QUINA, KATHRYN K.	AWD04540: PROJECT RECRUIT & EDUCATE LOCAL AT-RISK ADULTS AND	STATE	\$474,477	\$142,343
,	CON	NTINUING EDUCATION	Total for Department	\$142,343
	COLLEGE OF CONTIN		•	\$148,136
		UING EDUCATION	otal for conege of clint	ψ140,100
	COLLEGE OF ENGINEERING			
	CHEMICAL ENGINEERING			
BOSE, ARIJIT	MULTIFUNCTIONAL COLLOIDAL PARTICLES AS DISPERSANTS FOR MAXIM	NONPRO	\$421,073	\$252,644
BOSE, ARIJIT	AWD03990: DIRECT IMAGING OF TRANSIENT NANOSTRUCTURES	PRIPRO	\$75,000	\$75,000
BOSE, ARIJIT	FUNDAMENTAL INVESTIGATIONS OF DAMAGE MECHANISMS IN LITHIUM I	ENERGY	\$694,087	\$173,522
BOSE, ARIJIT	MULTIFUNCTIONAL STIMULI-RESPONSIVE CORE-SHELL NANOPARTICLES	NSF	\$5,927	\$1,956
BOTHUN, GEOFFREY D.	NANOPARTICLE-BACTERIAL MEMBRANE INTERACTIONS AND THEIR ROLE	NSF	\$70,211	\$70,211
BOTHUN, GEOFFREY D.	MULTIFUNCTIONAL STIMULI-RESPONSIVE CORE-SHELL NANOPARTICLES	NSF	\$5,927	\$2,015
BROWN, RICHARD	AWD04666: MICROSTRUCTURAL ANALYSIS OF STAINLESS STEELS	NAVY	\$2,447	\$2,447
GREENFIELD, MICHAEL	ASPHALT MICROSTRUCTURAL MODELING	DOT	\$1,800	\$1,800
GREENFIELD, MICHAEL	AWD04390: USE OF RECYCLED ENGINE OIL BOTTOMS IN ASPHALT	STATE	\$35,000	\$35,000
GREGORY, OTTO J.	DEVELOPMENT OF HIGH TEMPERATURE SENSORS FOR CERAMIC MATRIX O	PRIPRO	\$19,800	\$19,800
GREGORY, OTTO J.	DEVELOPMENT OF HIGH TEMPERATURE SENSORS FOR CERAMIC MATRIX O	PRIPRO	\$12,000	\$12,000
GREGORY, OTTO J.	AWD04729: DISTRIBUTED OPTICAL FIBER SENSORS AND PRE-CONCENTR	MISC	\$120,000	\$30,000
LUCIA, ANGELO	AWD03766: MODELING THE PHASE BEHAVIOR OF CO2 SEQUESTRATION	UNIV	\$12,000	\$12,000
LUCIA, ANGELO	AWD03766: MODELING THE PHASE BEHAVIOR OF CO2 SEQUESTRATION	UNIV	\$55,000	\$55,000
LUCIA, ANGELO	AWD03766: MODELING THE PHASE BEHAVIOR OF CO2 SEQUESTRATION	UNIV	\$6,688	\$6,688
MEENACH, SAMANTHA A.	AWD04581: 3D AIR-GROWN LUNG CANCER SPHEROID MODELS FOR THE	NSF	\$310,400	\$310,400
MEENACH, SAMANTHA A.	AWD04589: DEVELOPMENT OF A NOVEL AIR INTERFACE LUNG CANCER	NONPRO	\$15,000	\$15,000
PARK, EUGENE	RI PEP - RHODE ISLAND PUBLIC ENERGY PARTNERSHIP	ENERGY	\$34,247	\$1,712
RIVERO-HUDEC, MERCED	AWD04256: BUILDING BRIDGES - ENGINEERING INTERACTIONS FOR HI	OFA	\$141,166	\$70,583
	CHE	MICAL ENGINEERING	Total for Department	\$1,147,778
	CIVIL/ENVIRONMENTAL ENGINEERIN	IG		
AKANDA, ALI S.	AWD04254: A MULTI-SENSOR REMOTE SENSING APPROACH TO PREDICT	NASA	\$50,793	\$50,793
BRADSHAW, AARON	AWD03983: PERFORMANCE OF MICROPILES IN RHODE ISLAND SOILS	STATE	\$23,469	\$23,469
BRADSHAW, AARON	STARFISH VERSATILE AUTOMATED SHALLOW-WATER ANCHOR	NAVY	\$25,882	\$5,176
CRAVER, VINKA A.	THE USE OF GREEN NANOPARTICLES AS A BIOFOULING-RESISTANT AGE	AID	\$22,882	\$22,882
CRAVER, VINKA A.	AWD03893: CAREER: BACTERIAL ADAPTATION MECHANISM	NSF	\$93,162	\$93,162
CRAVER, VINKA A.	AWD04079: WATER QUALITY MONITORING FACILITY AND PROGRAM IN S	PRIPRO	\$62,900	\$62,900
CRAVER, VINKA A.	AWD03945: LAUNCHING THE INTERNATIONAL ENGINEERING PROGRAM IN	NONPRO		\$8,078
THIEM, LEON T.	SUPPORT FOR WATER RESOURCES CENTER	INT	\$92,335	\$92,335
•	CIVIL/ENVIRONM	ENTAL ENGINEERING	Total for Department	\$358,796

The University of Rhoo	le Island Division of Researc	Division of Research and Economic Development		Awards Fiscal Year 2015	
Name	Project Title	Agend	Project v Amount	Portion Amount	
Name	-	'S OFFICE	y Amount	Amount	
WRIGHT, RAYMOND M.	NORTHEAST ALLIANCE FOR LSAMP AT URI	NSF	\$65,999	\$65,999	
WRIGHT, RATINOND IVI.	NORTHEAST ALLIANCE FOR ESAMIF AT ORI		·		
		DEAN'S OFFICE	Total for Department	\$65,999	
		_ ENGINEERING			
FISCHER, GODI	AWD04060: COLLAB. RES: THE NEXT GENERATION R		\$134,687	\$107,750	
FISCHER, GODI	AWD04156: NEXT GENERATION DATA STORAGE SYS		\$37,500	\$18,750	
HE, HAIBO	TC SMALL: SECURE THE ELECTRICAL POWER GRID:		\$13,176	\$6,588	
HE, HAIBO	INCREMENTAL LEARNING AND FUSION ON MULTI-MO		\$97,000	\$48,500	
HE, HAIBO	AWD04104: REFLEX TREE - A NEW COMPUTER AND		\$850,000	\$340,000	
HE, HAIBO	AWD04310: CI - ELECTROMAGNETIC FIELD IMPACTS		\$798,657	\$127,785	
KAY, STEVEN M.	AWD04352: OPTIMAL RADAR DETECTION/ESTIMATIO		\$151,000	\$151,000	
KAY, STEVEN M.	AWD04492: MULTI-DOMAIN INTELLIGENCE	DOD	\$119,508	\$119,508	
KAY, STEVEN M.	INCREMENTAL LEARNING AND FUSION ON MULTI-MO	ODAL SENSOR DATA S ARMY	\$97,000	\$48,500	
KENNEDY, STEPHEN M.	AWD04596: REMOTELY ACTIVATED BIOMATERIALS F	OR REGENERATING NONPI	RO \$14,973	\$14,973	
MANKODIYA, KUNAL	AWD04411: SPARK: A SMARTPHONE/SMARTWATCH	FOR PARKINSON DISEA HHS	\$13,026	\$13,026	
MANKODIYA, KUNAL	AWD04588: SPARK: A SMARTPHONE / SMARATWATC	H FOR PARKINSON DI NONPI	RO \$15,000	\$15,000	
SENDAG, RESIT	SHF: SMALL: PATTERN-AWARE DESIGN	NSF	\$450,000	\$450,000	
SENDAG, RESIT	AWD03938: INFRAASTRUCTURE FOR COMPUTER AR	CHITECTURE RESEARCH NSF	\$63,804	\$63,804	
SENDAG, RESIT	AWD04660: STUDENT TRAVEL SUPPORT FOR THE 20	015 INTERNATIONAL. NSF	\$15,000	\$15,000	
SUN, YAN	TC SMALL: SECURE THE ELECTRICAL POWER GRID:	SMART GRID VERSU NSF	\$13,176	\$6,588	
SUN, YAN	AWD04166: CYBER SECURITY SITUATIONAL AWAREN	NESS WITH SOCIAL-A STATE	\$75,000	\$24,750	
SUN, YING	AWD04173: CELLULAR CAPACITANCE MONITORING I	NTEGRATION INTO HHS	\$35,059	\$35,059	
WEI, TAO	AWD04104: REFLEX TREE - A NEW COMPUTER AND	COMMUNICATION NSF	\$850,000	\$340,000	
WEI, TAO	AWD04202: ROBUST COAXIAL CABLE REFLECTOMET	RY FOR DISTRIBUTED NSF	\$120,990	\$60,495	
WEI, TAO	AWD04479: A LOW-COST VELOCIMETRY FOR ULTRA-	-FAST SHOCK WAVE NSF	\$330,000	\$198,000	
WEI, TAO	AWD04729: DISTRIBUTED OPTICAL FIBER SENSORS	AND PRE-CONCENTR MISC	\$120,000	\$30,000	
YANG, QING	AWD04017: INTRODUCING NEXT GENERATION 1/O A	CCELERATOR NSF	\$479,998	\$479,998	
YANG, QING	AWD04156: NEXT GENERATION DATA STORAGE SYS	STEMS FOR BIG DATA UNIV	\$37,500	\$18,750	
YANG, QING	AWD04104: REFLEX TREE - A NEW COMPUTER AND	COMMUNICATION NSF	\$850,000	\$170,000	
·		ELECTRICAL ENGINEERING	Total for Department	\$2,903,824	
	INTERNATIONAL EN	IGINEERING PROGRAM	. o.u o. z opu	4 =,000,0= .	
BERKA, SIGRID	AWD04264: JAPAN FOUNDATION SALARY ASSISTANCE		RO \$30,000	\$15,000	
BERKA, SIGRID	AWD03945: LAUNCHING THE INTERNATIONAL ENGIN		. ,	\$2,693	
DERRA, SIGRID	AWD03943. LAONGI IING THE INTERNATIONAL ENGIN			. ,	
	MECHANICAL AND INDUST	INTERNATIONAL ENGINEERING PROGRAM RIAL SYSTEMS ENGINEERING	Total for Department	\$17,693	
PARK, KEUNHAN	MULTIFUNCTIONAL STIMULI-RESPONSIVE CORE-SHI		\$5.927	\$1,956	
,	AWD04749: DETERMINATION OF THE DYNAMIC PROF		. ,	• •	
ROUSSEAU, CARL-ERNST			\$3,954	\$3,954	
SHUKLA, ARUN	THE BLAST PERFORMANCE OF MARINE COMPOSITE	AND SANDWICH STRUC NAVY	\$50,000	\$50,000	

The University of Rhode Island		Division of Research and Economic Development			Awards Fiscal Year 2015	
Name	Project Title			Agency	Project Amount	Portion Amount
SHUKLA, ARUN	THE BLAST PERFORMAN	ICE OF MARINE COMPOSITE AND SAN	DWICH STRUC	NAVY	\$55,000	\$55,000
SHUKLA, ARUN	EXPERIMENTAL AND NU	MERICAL INVESTIGATION ON FUNDAM	IENTAL UNDE	NAVY	\$3,964	\$3,964
SHUKLA, ARUN	RESPONSE OF AIR FORCE	CE MATERIALS TO EXTREME ENVIRON	MENTS	AIRFOR	\$111,290	\$111,290
SHUKLA, ARUN	AWD04157: STAC: DEVEL	LOPMENT OF AN ULTRA-HIGH SPEED I	NFRARED.	UNIV	\$25,000	\$25,000
SHUKLA, ARUN	AWD04504: SHOCK RESP	PONSE OF COMPOSITE MATERIALS SU	IBJECTED	DOD	\$125,000	\$125,000
SHUKLA, ARUN	AWD04568: NOVEL EXPE	RIMENTS FOR UNDERSTANDING UND	ERWATER IMP	NAVY	\$100,000	\$100,000
SHUKLA, ARUN	AWD04808: NEAR FIELD	BLAST RESPONSE OF COMPOSITE TU	BES	NAVY	\$20,000	\$20,000
SODHI, MANBIR	AWD04256: BUILDING BR	RIDGES - ENGINEERING INTERACTIONS	S FOR HI	OFA	\$141,166	\$70,583
YUAN, HONGYAN	AWD04633: A MECHNOB	IOCHEMICAL MODEL OF CELL-MICROE	NVIRONMENT	NONPRO	\$20,000	\$20,000
		MECHANICAL AND IN	DUSTRIAL SYSTEMS EN	GINEERING	Total for Department	\$586,747
		OCEAN ENGINEE	RING			
BAXTER, CHRISTOPHER	AWD04140: CI - RHODE I	SLAND SHORELINE AREA MANAGEME	NT PLAN	STATE	\$300,000	\$75,000
BAXTER, CHRISTOPHER	AWD04163: CI - AN INTE	GRATED PROGRAM OF ENVIRONMEN	TAL	INT	\$861,001	\$68,880
GRILLI, ANNETTE	AWD04404: STORM FLOO	OD INUNDATION MAPPING FOR THE RI	, INCLUDI	STATE	\$298,945	\$298,945
GRILLI, ANNETTE	AWD04207: MODELING T	SUNAMI INUNDATION AND HAZARD FO	OR THE US.	DOC	\$79,873	\$39,937
GRILLI, STEPHAN T.	AWD03737: DEVELOPME	NT AND VALIDATION OF AN EFFICIENT	HYBRID-	NAVY	\$139,082	\$139,082
GRILLI, STEPHAN T.	AWD04207: MODELING T	SUNAMI INUNDATION AND HAZARD FO	OR THE US.	DOC	\$79,873	\$39,937
HASHEMI, REZA	AWD04140: CI - RHODE I	SLAND SHORELINE AREA MANAGEME	NT PLAN	STATE	\$300,000	\$75,000
LICHT, STEPHEN	AWD04232: MRI: DEVELO	PMENT OF A REMOTE OPERATED VE	HICLE FOR.	NSF	\$5,065	\$5,065
LICHT, STEPHEN	AWD04516: HIGH PERFO	RMANCE CONTROL FOR AGILE UNDER	RSEA VEHICL	DOD	\$125,000	\$125,000
MILLER, JAMES H.	THE EFFECTS OF SEDIM	IENT PROPERTIES ON LOW FREQUEN	CY ACOUSTIC	NAVY	\$37,343	\$18,672
MILLER, JAMES H.	THE EFFECTS OF SEDIM	IENT PROPERTIES ON LOW FREQUEN	CY ACOUSTIC	NAVY	\$75,000	\$37,500
MILLER, JAMES H.	THE EFFECTS OF SEDIM	IENT PROPERTIES ON LOW FREQUEN	CY ACOUSTIC	NAVY	\$72,657	\$36,329
MILLER, JAMES H.	AWD04365: SEDIMENT C	HARACTERIZATION FOR ACOUSTIC M	ODELING	PRIPRO	\$12,900	\$6,450
POTTY, GOPU	THE EFFECTS OF SEDIM	IENT PROPERTIES ON LOW FREQUEN	CY ACOUSTIC	NAVY	\$37,343	\$18,672
POTTY, GOPU	THE EFFECTS OF SEDIM	IENT PROPERTIES ON LOW FREQUEN	CY ACOUSTIC	NAVY	\$75,000	\$37,500
POTTY, GOPU	THE EFFECTS OF SEDIM	IENT PROPERTIES ON LOW FREQUEN	CY ACOUSTIC	NAVY	\$72,657	\$36,329
POTTY, GOPU	AWD04365: SEDIMENT C	HARACTERIZATION FOR ACOUSTIC M	ODELING	PRIPRO	\$12,900	\$6,450
SPAULDING, MALCOLM	AWD04163: CI - AN INTE	GRATED PROGRAM OF ENVIRONMEN	TAL	INT	\$861,001	\$111,930
VINCENT, HAROLD T.	STARFISH VERSATILE A	UTOMATED SHALLOW-WATER ANCHO	R	NAVY	\$25,882	\$20,706
VINCENT, HAROLD T.	AWD03863: COEUT: PAR	S BUOY		DOD	\$65,000	\$45,500
VINCENT, HAROLD T.	AWD03863: COEUT: PAR	S BUOY		DOD	\$63,079	\$44,155
			OCEAN EN	GINEERING	Total for Department	\$1,287,036
			COLLEGE OF ENGI	NEERING T	otal for College or Unit	\$6,367,872
	COI	LLEGE OF HUMAN SCIEN	CE AND SERVIC	ES		
	30.	CENTER FOR HUMAN		_ -		
MATHEWS, DEBORAH L.	AWD04336: RI DHS TRAII	NING AND CONSULT INITIATIVE FY15		STATE	\$237,256	\$237,256
-, · · · · · ·			CENTER FOR HUMAN		Total for Department	\$237,256

The University of Rhoo	de Island Division of Research and Economic D	Division of Research and Economic Development		Awards Fiscal Year 2015	
Name	Project Title	Agency	Project Amount	Portion Amount	
Hamo	DEAN'S OFFICE	Agency	Amount	Amount	
CICCOMASCOLO, LORI E	AWD03810: RHODE ISLAND DEVELOPMENTAL DISABILITIES COUNCIL 20	HHS	\$319,709	\$319,709	
		DEAN'S OFFICE	Total for Department	\$319,709	
	EDUCATION	52/11/0 01/102	Total for Dopartinon	ψο.ο,. σο	
BRAND, SUSAN T.	AWD04430: JUMPSTART 2015	OFA	\$182,906	\$91,453	
BYRD, DAVID	AWD04430: JUMPSTART 2015	OFA	\$182,906	\$91,453	
SWEETMAN, SARA	PROFESSIONAL DEVELOPMENT GEMS NET PROFESSIONAL DEVELOPMENT		\$377,295	\$377,295	
SWEETMAN, SARA	AWD04832: GEMS -NET 2015 GUIDING EDUCATION IN MATH AND	MUNICI	\$1,034,962	\$1,034,962	
		EDUCATION	Total for Department	\$1,595,163	
	GERONTOLOGY		·		
CLARK, PHILLIP G.	RHODE ISLAND GERIATRIC EDUCATION CENTER	HHS	\$79,433	\$39,717	
CLARK, PHILLIP G.	HEALTH CARE INNOVATION CHALLENGE	HHS	\$2,395,192	\$239,519	
CLARK, PHILLIP G.	HEALTH CARE INNOVATION CHALLENGE	HHS	\$2,585,517	\$258,552	
		GERONTOLOGY	Total for Department	\$537,787	
	HUMAN DEVELOPMENT/COUNSELING/FAMIL	Y STUDIES	·		
MCCURDY, KAREN	AWD04346: RECRUITMENT AND RETENTION OF EARLY CHILDHOOD	STATE	\$23,175	\$23,175	
MCCURDY, KAREN	AWD04629: ALIGNING THE EARLY CHILDHOOD EDUCATION CURRICULUM	STATE	\$12,761	\$12,761	
MCCURDY, KAREN	AWD04737: RECRUITMENT & RETENTION OF EARLY CHILDHOOD	EDUC	\$73,419	\$73,419	
	HUMAN DEVELOPMENT/COUNSE	LING/FAMILY STUDIES	Total for Department	\$109,355	
	KINGSTON CHILD DEVELOPMENT C	TR			
WARFORD, SUSAN	AWD04090: RHODE ISLAND RACE TO THE TOP EARLY LEARNING	EDUC	\$930	\$930	
	KINGSTON CHIL	D DEVELOPMENT CTR	Total for Department	\$930	
	PHYSICAL THERAPY		·		
ROUSH, SUSAN	AWD04735: 2014-2016 RI DEVELOPMENTAL DISABILITIES COUNCIL	HHS	\$87,892	\$87,892	
,		PHYSICAL THERAPY	Total for Department	\$87,892	
	COLLEGE OF HUMAN SCIENC		•	\$2,888,093	
		DE AIND SERVICES	our consignation	4 =,000,000	
	COLLEGE OF NURSING				
	NURSING				
SULLIVAN, MARY	SOUTHERN RHODE ISLAND AREA HEALTH EDUCATION CENTER	HHS	\$63,944	\$63,944	
		NURSING	Total for Department	\$63,944	
	NURSING INSTRUCTION				
BURBANK, PATRICIA M.	RHODE ISLAND GERIATRIC EDUCATION CENTER	HHS	\$79,433	\$19,858	
DUNPHY, LYNNE	AWD04052: DEVELOPING RI PH.D. NURSE LEADERS TO TRANSFORM HEA	NONPRO	\$50,000	\$50,000	
ERICKSON-OWENS, DEBR		HHS	\$471,174	\$235,587	
ERICKSON-OWENS, DEBR		HHS	\$39,265	\$19,633	
MERCER, JUDITH	EFFECTS OF PLACENTAL TRANSFUSION ON EARLY BRAIN DEVELOPMENT	HHS	\$471,174	\$235,587	

The University of Rhoo	le Island Division of Research and Econo	Division of Research and Economic Development				
•	Project Title EFFECTS OF PLACENTAL TRANSFUSION ON EARLY BRAIN DEVELOP AWD04566: RE-USE IN RHODE ISLAND: A STATE-BASED APPROACH AWD04794: RE-USE IN RHODE ISLAND: A STATE-BASED APPROACH	TO. HHS TO. UNIV NURSING INSTRUCTION	\$39,265 \$6,095 \$32,067 Total for Department	Portion Amount \$19,633 \$6,095 \$32,067 \$618,459		
		COLLEGE OF NURSING	Total for College or Unit	\$682,403		
	COLLEGE OF PHARM	/CA				
	BIOMEDICAL AND PHARMACEUTIC	AL SCIENCES				
AKHLAGHI, FATEMEH LU, WEI LU, WEI LU, WEI ROWLEY, DAVID ROWLEY, DAVID SEERAM, NAVINDRA P. SEERAM, NAVINDRA P. SHAIKH, ZAHIR A. SLITT, ANGELA WORTHEN, DAVID R. XINYUAN, CHEN YAN, BINGFANG	A NOVEL COMPOUND FOR ALCOHOLISM TREATMENT: A TRANSLATION OF CHANGE AND	MAL CANC HHS TIS HHS NAN STATE CHER USDA TIINF NONPRO DATRI MISC TIINF NONPRO DMED HHS SCEPTI HHS CHER USDA BY HHS	\$400,000	\$539,352 \$329,178 \$50,000 \$30,000 \$25,366 \$92,029 \$400,000 \$46,014 \$3,700,810 \$439,285 \$12,683 \$248,521 \$82,614 \$276,300		
TAN, BINGPANG		PHARMACEUTICAL SCIENCES	Total for Department	\$6,272,152		
CRIME LAB						
HILLIARD, DENNIS C. HILLIARD, DENNIS C.	AWD04655: 2013/2014 BYRNE/JAG SUB-GRANT AWD04676: 2014 COVERDELL GRANT	OFA OFA CRIME LAB	\$16,589 \$14,182 Total for Department	\$16,589 \$14,182 \$30,771		
	LIVING RITE/HEALTH POL	ICY				
GOLDSTEIN, ELAINA GOLDSTEIN, ELAINA	HEALTH CARE INNOVATION CHALLENGE HEALTH CARE INNOVATION CHALLENGE	HHS HHS LIVING RITE/HEALTH POLICY	\$2,395,192 \$2,585,517 Total for Department	\$1,437,115 \$1,551,310 \$2,988,425		
	PHARMACY PRACTICE		·			
GOREN, JESSICA L. HUME, ANNE L. KOGUT, STEPHEN KOGUT, STEPHEN KOGUT, STEPHEN KOGUT, STEPHEN	AWD04627: CLOZAPINE, A QUALITATIVE STUDY RHODE ISLAND GERIATRIC EDUCATION CENTER MEASURING AND IMPROVING THE QUALITY OF CARE IN RHODE ISLA AWD04837: PHARMACOECONOMIC ASPECTS OOF MESOTHELIOMA HEALTH CARE INNOVATION CHALLENGE HEALTH CARE INNOVATION CHALLENGE	OFA HHS	\$25,000 \$79,433 \$80,000 \$48,482 \$2,395,192 \$2,585,517	\$25,000 \$10,326 \$27,200 \$36,362 \$239,519 \$258,552		

The University of Rhode Island		Division of Research and Economic Dev	Awards Fisc	Awards Fiscal Year 2015	
Name	Project Title		Agency	Project Amount	Portion Amount
LAPLANTE, KERRY		ON THERAPY WITH DAPTOMYCIN AND BETA	UNIV	\$24,479	\$24,479
LAPLANTE, KERRY		TION OF CRANBERRY CONSTITUENTS AS ANTIINF	NONPRO		\$46,014
LARRAT, E. PAUL		OGRAM OVERSIGHT 1-1-13 TO 12-31-16	STATE	\$113,398	\$56,699
LARRAT, E. PAUL	HEALTH CARE INNOVA		HHS	\$2,395,192	\$239,519
LARRAT, E. PAUL	HEALTH CARE INNOVA		HHS	\$2,585,517	\$258,552
MARCOUX, RITA	RIDOC PHARMACY PRO	OGRAM OVERSIGHT 1-1-13 TO 12-31-16	STATE	\$113,398	\$56,699
MARCOUX, RITA	MEASURING AND IMPR	OVING THE QUALITY OF CARE IN RHODE ISLAND	STATE	\$80,000	\$26,400
OWENS, NORMA	RHODE ISLAND GERIAT	RIC EDUCATION CENTER	HHS	\$79,433	\$9,532
QUILLIAM, BRIAN	MEASURING AND IMPR	OVING THE QUALITY OF CARE IN RHODE ISLAND	STATE	\$80,000	\$26,400
QUILLIAM, BRIAN	AWD04837: PHARMACO	ECONOMIC ASPECTS OOF MESOTHELIOMA	PRIPRO	\$48,482	\$12,121
		PH	IARMACY PRACTICE	Total for Department	\$1,353,373
			OF PHARMACY T	•	\$10,644,721
	COLLE	GE OF THE ENVIRONMENT AND LIF			
		BIOLOGICAL SCIENCES			
MOSEMAN-VALTIERRA, S	AWD04112: IMPACTS OF	F ANTHROPOGENIC NUTRIENT POLLUTION ON	NONPRO	\$12,000	\$12,000
MOSEMAN-VALTIERRA, S	AWD04286: GRADUATE	RESEARCH FELLOWSHIP FOR MELANIE GARATE	NSF	\$12,000	\$12,000
MOSEMAN-VALTIERRA, S	AWD04286: GRADUATE	RESEARCH FELLOWSHIP FOR MELANIE GARATE	NSF	\$34,000	\$34,000
MOSEMAN-VALTIERRA, S	AWD04335: SHIFTS IN G	REENHOUSE GAS EMISSIONS AND PRODUCTIVIT	DOC	\$6,391	\$6,391
NORRIS, JOANNA H.	DIVERSIFICATION AND	FUNCTIONAL SPECIALIZATION OF CELLULOSE S	NSF	\$203,951	\$50,988
ROBERTS, ALISON	DIVERSIFICATION AND	FUNCTIONAL SPECIALIZATION OF CELLULOSE S	NSF	\$203,951	\$152,963
SEIBEL, BRAD	BIOLOGICAL RESPONS	E TO THE DYNAMIC SPECTRAL-POLARIZED UNDERW	NAVY	\$85,000	\$29,750
WILGA, CHERYL	AWD03943: STRAIN IN C	CARTILAGINOUS FISH SKELETONS	NSF	\$111,129	\$111,129
		BIO	LOGICAL SCIENCES	Total for Department	\$409,221
		CELL AND MOLECULAR BIOLOGY			
HOWLETT, NIALL	REGULATION OF THE M	IONO-UBIQUITINATION OF THE FANCONI ANEMIA	HHS	\$65,049	\$65,049
KAUSCH, ALBERT	HYBRID TECHNOLOGIE	S FOR HETEROSIS IN RICE AND RELATED CEREAL	NSF	\$196,197	\$196,197
KAUSCH, ALBERT	AWD04071: GATES: HYE	BRID TECHNOLOGIES FOR CEREAL CROPS	UNIV	\$96,158	\$48,079
MOTTINGER, JOHN P.	AWD04071: GATES: HYE	BRID TECHNOLOGIES FOR CEREAL CROPS	UNIV	\$96,158	\$48,079
ROTHMAN, ALAN	QUANTIFYING HETERO	GENEEITIES IN DENGUE VIRUS TRANSMISSION DY	HHS	\$54,523	\$54,523
ROTHMAN, ALAN	AWD04288: FLAVIVIRUS	INFECTIONS:PATHOGENESIS AND PREVENTION	HHS	\$18,654	\$18,654
		CELL AND MO	LECULAR BIOLOGY	Total for Department	\$430,581
		CELS ACADEMIC UNIT 1			
ALM, STEVEN	AWD04341: RISK MANA	GEMENT AND CROP INSURANCE EDUCATION	USDA	\$206,000	\$206,000
ALM, STEVEN	AWD04630: WETTING A	GENTS AND OTHER SYNERGISTS FOR CONTROL OF	NONPRO	\$37,500	\$37,500
ALM, STEVEN	AWD04638: SURFACTAN	NTS AND SYNGERGISTS FOR CONTROL OF ANNUAL.	NONPRO	\$7,079	\$7,079
BENGTSON, DAVID	AWD04641: VIDEO PRES	SENTATION OF AQUACULTURE IMPACTS ON WATER	NONPRO	\$27,950	\$27,950
BROWN, REBECCA	AWD04203: DE-TASSEL	NG SWEET CORN TO PREVENT BIRD DAMAGE	USDA	\$31,398	\$31,398
BROWN, REBECCA	AWD04318: HEALTHY S	OILS, HEALTHY FARMS: EXPANDING SUMMER	USDA	\$74,954	\$74,954

The University of Rhoo	de Island	Division of Research and Economic Development		Awards Fiscal Year 2015	
Name	Project Title		Agency	Project Amount	Portion Amount
CASAGRANDE, RICHARD		N IMPLEMENTATION PROGRAM FOR RHODE ISLAN		\$161,000	\$161,000
CASAGRANDE, RICHARD		ON OF RESISTANT HEMLOCKS	USDA	\$10,000	\$7,500
CASTRO, KATHLEEN		STURBANCE DISEASE AND CLIMATE CHANGE IN R		\$139,952	\$41,986
FAUBERT, HEATHER		ENGLAND, SMALL FRUIT COMPONENT	USDA	\$39,999	\$39,999
FAUBERT, HEATHER		AND URBAN AGRICULTURE	UNIV	\$20,000	\$20,000
GOMEZ-CHIARRI, MARTA		ENCING THE GENOME OF THE EASTERN OYSTE	USDA	\$200,200	\$200,200
GOMEZ-CHIARRI, MARTA		STURBANCE DISEASE AND CLIMATE CHANGE IN R		\$139,952	\$41,986
HORAN, KRISTINA L.		MILITARY PARTNERSHIP GRANT	USDA	\$26,500	\$2,650
HORAN, KRISTINA L.	AWD04614: 2015 RHOD	E ISLAND MILITARY FAMILY CAMP	USDA	\$46,549	\$4,655
MARTIN, PAMELA	AWD04614: 2015 RHOD	E ISLAND MILITARY FAMILY CAMP	USDA	\$46,549	\$37,239
MATHER, THOMAS	AWD04602: EVALUATE,	ENGAGE, EDUCATE, EMPOWER: TICKSMART WEE	B. USDA	\$19,999	\$19,999
MATHER, THOMAS	AWD04858: EVALUATE,	ENGAGE, EDUCATE, EMPOWER: TICKSMART WEE	B. USDA	\$19,999	\$19,999
MORREIRA, MARCIA	AWD04489: RI 2015 4-H	MILITARY PARTNERSHIP GRANT	USDA	\$26,500	\$2,650
MORREIRA, MARCIA	AWD04614: 2015 RHOD	E ISLAND MILITARY FAMILY CAMP	USDA	\$46,549	\$4,655
PETERSSON, KATHERINE	AWD04260: ANTHELMIN	ITIC EFFICACY OF PELLETED CRANBERRY LEAF P	USDA	\$14,488	\$14,488
PIVARNIK, LORI F.	AWD04076: ADDRESSIN	NG PRODUCTION, LIABLITY AND FOOD SAFETY RI	USDA	\$15,296	\$15,296
PIVARNIK, LORI F.	AWD04137: RI GOOD A	GRICULTURAL PRACTICES: EXPANDING TRAINING	USDA	\$37,752	\$37,752
RICHARD, JUSTIN T.	AWD04088: MINIMALLY	-INVASIVE GENETIC SAMPLING AND DETER	OFA	\$10,000	\$0
SARTINI, BECKY L.	AWD04088: MINIMALLY	-INVASIVE GENETIC SAMPLING AND DETER	OFA	\$10,000	\$10,000
SEBELIA, LINDA	AWD04415: URI SNAP-E	ED NUTRITION EDUCATION PROJECT	USDA	\$1,100,004	\$1,100,004
SEBELIA, LINDA	AWD04415: URI SNAP-E	ED NUTRITION EDUCATION PROJECT	USDA	\$263,581	\$263,581
SEBELIA, LINDA	AWD04499: EFNEP FY	15	USDA	\$181,182	\$181,182
SHERIDAN, RICHARD	AWD04478: PLANTING	DESIGN FOR STATE ADMIN BUILDING	STATE	\$9,924	\$9,924
SKROBE, LAURA		OF JONAH CRABS IN THE LOBSTER FISHERY	DOC	\$22,677	\$22,677
TEWKSBURY, ELIZABETH		L CONTROL OF SWALLOW-WORTS	USDA	\$10,000	\$10,000
TEWKSBURY, ELIZABETH		L CONTROL OF LILY LEAF BEETLE (LILIOCERIS	USDA	\$4,500	\$4,500
TEWKSBURY, ELIZABETH		L CONTROL OF MILE-A-MINUTE	USDA	\$3,656	\$3,656
TEWKSBURY, ELIZABETH		L CONTROL OF MILE-A-MINUTE	USDA	\$10,967	\$10,967
TOVAR, ALISON		NUTRITION AND PHYSICAL ACTIVITY ENVIRONM	HHS	\$10,564	\$10,564
VENTURINI, KATE		MY NATIONAL GUARD ENERGY EDUCATION AND	STATE	\$33,789	\$33,789
VENTURINI, KATE		I AND EDUCATION AT THE ROGER WILLIAMS PARK		\$72,456	\$72,456
VENTURINI, KATE		EAN TRANSPORTATION ENERGY INITIATIVE	STATE	\$5,627	\$5,627
WRIGHT, HEIDI		MILITARY PARTNERSHIP GRANT	USDA	\$26,500	\$21,200
William, Helbi	70000 TO 2010 4 11	WIEITAKT FAKTIVEROITH OTOMA			
			CELS ACADEMIC UNIT 1	Total for Department	\$2,817,060
		CELS ACADEMIC UNIT 2			
AMADOR, JOSE A.	AWD04392: REDUCING	NITROGEN INPUTS TO NARRAGANSETT BAY:	NONPRO	\$238,097	\$80,953
AUGUST, PETER	AWD04343: CI - SUSTA	INING AND ENHANCING ACCESS TO THE	STATE	\$50,000	\$17,000
AUGUST, PETER	AWD04753: CI - SUSTAI	NING AND ENEHANCING ACCESS TO THE	PRIPRO	\$29,970	\$10,190
AUGUST, PETER	AWD04754: CI - SUSTA	INING AND ENHANCING ACCESS TO THE RHODE	STATE	\$50,000	\$17,000

•			Project	Portion
Name	Project Title	Agency	Amount	Amount
AUGUST, PETER	AWD04400: NORTH ATLANTIC RIGHT WHALE SIGHTINGS DATABASE (NAR	DOC	\$99,998	\$20,000
AUGUST, PETER	AWD04428: CI - AMERICAVIEW AFFILIATE DEVELOPMENT GRANT OPPOR	INT	\$15,000	\$3,750
BECKER, AUSTIN	AWD04081: CI - VULNERABILITY ASSESSMENT OF RHODE ISLAND'S	STATE	\$119,123	\$119,123
BONYNGE, GREG	AWD04343: CI - SUSTAINING AND ENHANCING ACCESS TO THE	STATE	\$50,000	\$16,500
BONYNGE, GREG	AWD04754: CI - SUSTAINING AND ENHANCING ACCESS TO THE RHODE	STATE	\$50,000	\$16,500
BONYNGE, GREG	AWD04428: CI - AMERICAVIEW AFFILIATE DEVELOPMENT GRANT OPPOR	INT	\$15,000	\$3,750
BOVING, THOMAS	AWD04755: FROM POLLUTED RIVERS TO CLEAN IRRIGATION WATER	UNIV	\$5,564	\$5,564
BUFFUM, WILLIAM	AWD04322: PREPROPOSAL: MONITORING AND EVALUATION OF NRCS PRA	USDA	\$50,000	\$0
BUFFUM, WILLIAM	AWD04828: PARTNERS PROTECTING SOURCE WATERS OF RHODE ISLAND	USDA	\$112,499	\$0
DAMON, CHRISTOPHER	AWD04753: CI - SUSTAINING AND ENEHANCING ACCESS TO THE	PRIPRO	\$29,970	\$9,890
DRUSCHKE, CAROLINE G	AWD04787: CI - SCIENCE COMMUNICATION OUTREACH ABOUT	INT	\$67,440	\$67,440
ENGELHART, SIMON	AWD03999: HETEROGENEOUS RUPTURE OF GREAT CASCADIA	NSF	\$122,836	\$122,836
ENGELHART, SIMON	AWD04434: COLLAB. RESEARCH: SEA LEVEL VARIABILITY DURING THE	NSF	\$20,805	\$20,805
GOLD, ARTHUR J.	AWD04034: CI - INTERNATIONAL WORKSHOP ON URBANIZATION IN.	NSF	\$59,846	\$59,846
GOLD, ARTHUR J.	AWD04828: PARTNERS PROTECTING SOURCE WATERS OF RHODE ISLAND	USDA	\$112,499	\$89,999
GOLD, ARTHUR J.	AWD04363: CI - A SYNTHESIS OF THE NIFA WATER PORTFOLIO	USDA	\$55,421	\$27,711
GOLD, ARTHUR J.	AWD04418: CI - MUNICIPAL CAPACITY TRAINING AND PUBLIC OUTRE	STATE	\$100,318	\$30,095
HUSBAND, THOMAS P.	AWD04766: WMI SERVICE CONTRACT TO SUPPORT WILDLIFE	INT	\$210,910	\$210,910
JOUBERT, LORRAINE	AWD04418: CI - MUNICIPAL CAPACITY TRAINING AND PUBLIC OUTRE	STATE	\$100,318	\$35,111
KALEN, DAVID	AWD04392: REDUCING NITROGEN INPUTS TO NARRAGANSETT BAY:	NONPRO	\$238,097	\$78,572
KARRAKER, NANCY E.	AWD04828: PARTNERS PROTECTING SOURCE WATERS OF RHODE ISLAND	USDA	\$112,499	\$22,500
KIRBY, JOHN	AWD04637: RENEWABLE RESOURCES	USDA	\$46,467	\$46,467
LABASH, CHARLES	AWD04343: CI - SUSTAINING AND ENHANCING ACCESS TO THE	STATE	\$50,000	\$16,500
LABASH, CHARLES	AWD04400: NORTH ATLANTIC RIGHT WHALE SIGHTINGS DATABASE (NAR	DOC	\$99,998	\$20,000
LABASH, CHARLES	AWD04753: CI - SUSTAINING AND ENEHANCING ACCESS TO THE	PRIPRO	\$29,970	\$9,890
LABASH, CHARLES	AWD04754: CI - SUSTAINING AND ENHANCING ACCESS TO THE RHODE	STATE	\$50,000	\$16,500
LABASH, CHARLES	AWD04428: CI - AMERICAVIEW AFFILIATE DEVELOPMENT GRANT OPPOR	INT	\$15,000	\$3,750
LANG, COREY	AWD04238: COMMUNITY-LEVEL INCENTIVES TO SUPPORT FARM, FOREST	USDA	\$463,096	\$301,012
LOOMIS, GEORGE W.	AWD04392: REDUCING NITROGEN INPUTS TO NARRAGANSETT BAY:	NONPRO	\$238,097	\$78,572
LOWDER, KELLY ADDY	AWD04363: CI - A SYNTHESIS OF THE NIFA WATER PORTFOLIO	USDA	\$55,421	\$27,711
MCCANN, ALYSON J.	AWD04418: CI - MUNICIPAL CAPACITY TRAINING AND PUBLIC OUTRE	STATE	\$100,318	\$35,111
MCGREEVY, THOMAS J.	AWD04766: WMI SERVICE CONTRACT TO SUPPORT WILDLIFE	INT	\$210,910	\$0
MCWILLIAMS, SCOTT R.	AWD04029: CI -COLLAB RES: FAT METABOLISM AND OXIDATIVE STR	INT	\$163,183	\$163,183
MCWILLIAMS, SCOTT R.	AWD04029: CI -COLLAB RES: FAT METABOLISM AND OXIDATIVE STR	INT	\$156,624	\$156,624
MCWILLIAMS, SCOTT R.	AWD04029: CI -COLLAB RES: FAT METABOLISM AND OXIDATIVE STR	INT	\$146,936	\$146,936
MCWILLIAMS, SCOTT R.	AWD04322: PREPROPOSAL: MONITORING AND EVALUATION OF NRCS PRA	USDA	\$50,000	\$50,000
MCWILLIAMS, SCOTT R.	AWD04501: EFFECTS OF HABITAT RESTORATION ON AMERICAN WOODCOC	INT	\$538,760	\$538,760
MEYERSON, LAURA A.	AWD04725: EVALUATION OF EROSION ENHANCEMENT METHODS ON THE	NONPRO	\$40,000	\$40,000
PATON, PETER	AWD04360: CI - RHODE ISLAND BREEDING BIRD ATLAS	STATE	\$799,341	\$799,341

The University of Rhode Island		Division of Research and Economic	Awards Fis	Awards Fiscal Year 2015		
				Project	Portion	
Name	Project Title		Agency	•	Amount	
PATON, PETER	AWD04779: CI - TERN AN	ID PLOVER NANOTAG STUDY - SOUTHERN	INT	\$16,768	\$16,768	
STOLT, MARK	AWD04464: CI - SPATIAL	DISTRIBUTION AND INVENTORY OF TIDAL M	USDA	\$30,000	\$30,000	
UCHIDA, HIROTSUGU	AWD04621: ASSESSMEN	T OF THE EVOLVING MARKETS FOR CERTIFICATI	NONPR	O \$8,000	\$8,000	
UCHIDA, HIROTSUGU	AWD04621: ASSESSMEN	T OF THE EVOLVING MARKETS FOR CERTIFICATI	NONPR	O \$67,000	\$67,000	
WANG, YEQIAO	AWD04428: CI - AMERICA	VIEW AFFILIATE DEVELOPMENT GRANT OPPOR	INT	\$15,000	\$3,750	
			CELS ACADEMIC UNIT 2	Total for Department	\$3,661,920	
		CELS ACADEMIC UNIT 3				
DEGROOT, ANNE S.	AWD03882: VACCINE REI	NAISSANCE CONFERENCE AT THE INSTITUTE	HHS	\$8,000	\$8,000	
DEGROOT, ANNE S.	AWD04276: EPITOPE INC	LUSION: ENHANCING PORCINE REPRODUCTIVE.	USDA	\$48,881	\$24,441	
DEGROOT, ANNE S.	AWD04541: PILOTSTUDY	PROPOSAL TO ZOETIS EPITOPE CONTENT COMP	PRIPRO		\$23,933	
DEGROOT, ANNE S.	AWD04582: VALIDATION	OF T CELL EPITOPE FOR PSEUDOMONAS	NONPR		\$0	
HOWLETT, NIALL	AWD04534: A PROTEOMI	CS APPROACH TO ANALYZING PHENOTYPIC PLAS	S STATE	\$131,799	\$32,950	
IRVINE, STEVEN Q.	AWD04534: A PROTEOMI	CS APPROACH TO ANALYZING PHENOTYPIC PLAS	S STATE	\$131,799	\$98,849	
JENKINS, BETHANY D.	AWD04776: CI - COLLAB.	RESEARCH: INVESTIGATING IRON-BINDING	NSF	\$400,430	\$400,430	
LIU, RUI	AWD04582: VALIDATION	OF T CELL EPITOPE FOR PSEUDOMONAS	NONPR	O \$15,000	\$15,000	
MEDIN, CAREY	AWD04188: ANTIVIRAL AI	ND IMMUNOMODULATORY EFFECTS OF INTER-AL	. STATE	\$70,092	\$70,092	
MOISE, LEONARD	AWD04276: EPITOPE INC	LUSION: ENHANCING PORCINE REPRODUCTIVE.	USDA	\$48,881	\$24,441	
MOSEMAN-VALTIERRA, S	AWD04442: QUANTIFYING	S ANNUAL GHG EMISSIONS FROM THE FIELD'S	STATE	\$9,391	\$9,391	
MOSEMAN-VALTIERRA, S	AWD04442: QUANTIFYING	S ANNUAL GHG EMISSIONS FROM THE FIELD'S	STATE	\$5,000	\$5,000	
PREISSER, EVAN	AWD04835: EVALUATION	OF RESISTANT HEMLOCKS	USDA	\$10,000	\$2,500	
ROBERTS, ALISON	AWD03994: CENTER FOR	LIGNOCELLULOSE STRUCTURE	ENERG'	Y \$74,058	\$74,058	
ROTHMAN, ALAN	AWD04431: DEVELOPME	NT OF AN IMMUNOLOGY RESEARCH AGENDA TO.	DOD	\$9,999	\$9,999	
ROTHMAN, ALAN	AWD04431: DEVELOPME	NT OF AN IMMUNOLOGY RESEARCH AGENDA TO.	DOD	\$30,001	\$30,001	
ROTHMAN, ALAN	AWD04778: HOMOTYPIC	AND HETEROTYPIC ANTIBODY CHARACTERIZATION	O DOD	\$12,480	\$12,480	
ROTHMAN, ALAN	AWD04793: IMMUNE-BAS	ED INTERVENTIONS AGAINST INFECTIOUS DISE	HHS	\$1,857,725	\$1,857,725	
ROTHMAN, ALAN	AWD04838: FLAVIVIRUS I	NFECTIONS: PATHOGENESIS AND PREVENTION	HHS	\$2,249,299	\$2,249,299	
SEIBEL, BRAD	AWD04459: CI - COLLAB.	RESEARCH: A METABOLIC INDEX TO PREDI	NSF	\$1,110,027	\$377,409	
WEBB, JACQUELINE F.	AWD04465: COLLAB. RES	EARCH: THE ROLE OF LARVAL ORIENTATION	NSF	\$269,349	\$269,349	
ZHANG, YING	AWD04611: CONSTRUCT	ING AN INTEGRATED DATABASE OF PP1 MOLECU	IL NONPR	O \$15,000	\$15,000	
			CELS ACADEMIC UNIT 3	Total for Department	\$5,610,346	
		COOPERATIVE EXTENSION				
GOLD, MARION	MANAGEMENT OF OCEA	N STATECLEAN CITIES FY12	ENERG'	Y \$17,000	\$1,700	
GOLD, MARION	MANAGEMENT OF OCEA	N STATECLEAN CITIES FY12	ENERG'		\$1,125	
LUCHT, WENDY	MANAGEMENT OF OCEA	N STATECLEAN CITIES FY12	ENERG'	Y \$17,000	\$15,300	
LUCHT, WENDY	MANAGEMENT OF OCEA	N STATECLEAN CITIES FY12	ENERG'		\$10,125	
MARTIN, PAMELA	AWD03788: RI 2014 OPER	ATION: MILITARY KIDS GRANT	ARMY	\$38,775	\$38,775	
RHODES, RICHARD C.		MMUNITY GRANT PROGRAM	EPA	\$17,644	\$17,644	
RHODES, RICHARD C.	CLIMATE SHOWCASE CC	MMUNITY GRANT PROGRAM	EPA	\$4,008	\$4,008	
SHOLLY, RACHEL	RI PEP - RHODE ISLAND	PUBLIC ENERGY PARTNERSHIP	ENERG'	Y \$34,247	\$29,110	

The University of Rhode Island Division of Research and		Division of Research and Economic	Development	Awards Fisc	al Year 2015
Name	Project Title		Agency	Project Amount	Portion Amount
			OPERATIVE EXTENSION	Total for Department	\$117,787
		DEAN'S OFFICE			
BOOTHROYD, JON C.		CATION OF SAND / GRAVEL RESOURCES IN RI WA	INT	\$200,000	\$66,000
KIRBY, JOHN	AWD04502: FY 14 HAT		USDA	\$1,030,791	\$515,396
KIRBY, JOHN		RE STENNIS FY 15 LAND GRANT AWARD	USDA	\$147,949	\$147,949
RHODES, RICHARD C.		ND PUBLIC ENERGY PARTNERSHIP	ENERGY	+ - ,	\$3,425
RHODES, RICHARD C.		SDA RESEARCH SUPPORT AGREEMENT	USDA	\$1,045	\$1,045
RHODES, RICHARD C.		SDA RESEARCH SUPPORT AGREEMENT	USDA	\$5,500	\$5,500
RHODES, RICHARD C.	AWD04498: ANIMAL H		USDA	\$41,274	\$41,274
SHEELY, DEBORAH L.	AWD04280: NORTHEA		USDA	\$13,000	\$10,400
SHEELY, DEBORAH L.	AWD04280: NORTHEA	AST CLIMATE HUB	USDA	\$15,000	\$12,000
			DEAN'S OFFICE	Total for Department	\$802,988
		ENV & NATURAL RESOURCE ECONO	MICS		
GUILFOOS, TODD	AWD04246: AFRI WAT	ER QUALITY ECONOMICS WORKSHOP	USDA	\$47,882	\$47,882
KIRBY, JOHN	AWD04519: THE HATO	CH ACT OF 1887 (MULTISTATE FUND RESEARCH) F	USDA	\$522,872	\$522,872
		ENV & NATURAL F	RESOURCE ECONOMICS	Total for Department	\$570,754
		FISHERIES, ANIMAL & VETERINARY SO	CIENCE		
BENGTSON, DAVID	AWD03911: ALTERNA	TIVE FEEDS AND PROCESSING FOR FRESHWATER F		\$9,999	\$9,999
BENGTSON, DAVID	AWD04103: BIOCONV	ERSION OF SQUID AND SCALLOP PROCESSING BYPE	R DOC	\$279,554	\$69,889
CASTRO, KATHLEEN	CI - COLLABORATI	VE MANAGEMENT FOR A SUSTAINABLE FISHERI	AID	\$1,726,000	\$172,600
GOMEZ-CHIARRI, MARTA	IMPROVING SHELLFIS	SH SURVIVAL THROUGH GENETIC IMPROVEMENT IN	USDA	\$81,792	\$81,792
GOMEZ-CHIARRI, MARTA	AWD04382: FY 14 ANI	MAL HEALTH	USDA	\$5,000	\$5,000
GOMEZ-CHIARRI, MARTA	NEW TOOLS TO PREV	/ENT BACTERIAL DISEASES IN SHELLFISH HATCHER	USDA	\$63,415	\$25,366
LAZAR, NAJIH	PILOT STUDY: ABUND	DANCE AND DISTRIBUTION OF BLUE CRAB (CALLIN	STATE	\$4,000	\$4,000
RHODES, RICHARD C.	AWD04129: W. AFRICA	A ANALYTICAL SUPPORT SERVICES& EVALUATIONS	USDA	\$371,543	\$37,154
RHODES, RICHARD C.	AWD04129: W. AFRICA	A ANALYTICAL SUPPORT SERVICES& EVALUATIONS	USDA	\$334,549	\$33,455
SKROBE, LAURA	AWD03801: INDUSTRY	Y BASED SURVEY ON BLACK SEA BASS UTILIZING	DOC	\$85,959	\$85,959
SOMERS, BARBARA A.	PILOT STUDY: ABUND	DANCE AND DISTRIBUTION OF BLUE CRAB (CALLIN	STATE	\$4,000	\$0
ZAWIA, NASSER	GRADUATE RESEARC	CH FELLOWSHIP PROGRAM - JUSTIN RICHARD , BETH	H NSF	\$44,000	\$44,000
		FISHERIES, ANIMAL 8	VETERINARY SCIENCE	Total for Department	\$569,214
		GEOSCIENCES			
BOOTHROYD, JON C.	AWD04012: RI SHORE	LINE CHANGE SPECIAL AREA MGMT	DOC	\$192,990	\$77,196
BOOTHROYD, JON C.		E ISLAND SHORELINE AREA MANAGEMENT PLAN	STATE	\$300,000	\$75,000
BOOTHROYD, JON C.	AWD04163: CI - AN IN	NTEGRATED PROGRAM OF ENVIRONMENTAL	INT	\$861,001	\$137,760
BOVING, THOMAS		MWATER DRAIN CLOGGING THROUGH BMP	AIRFOR	\$10,000	\$10,000
BOVING, THOMAS	ADVANCED OXIDATIO		ARMY	\$46,824	\$46,824
BOVING, THOMAS	ADVANCED OXIDATIO	·	ARMY	\$56,000	\$56,000
ENGELHART, SIMON	REFINED ESTIMATES	OF COSEISMIC SUBSIDENCE ALONG THE SOUTHER	N INT	\$26,211	\$26,211

The University of Rho	de Island Division of Research and Economic Deve	lopment	Awards Fisc	al Year 2015
Name	Project Title	Agonov	Project Amount	Portion Amount
ENGELHART, SIMON	AWD04056: IS SEA LEVEL RISING?	Agency NONPRO		\$14,540
ENGELHART, SIMON	AWD04030: 10 SEA LEVEL NIGHTO: AWD04163: CI - AN INTEGRATED PROGRAM OF ENVIRONMENTAL	INT	\$861,001	\$64,575
MURRAY, DANIEL P.	RITES: RI TECHNOLOGY ENHANCED SCIENCE PROGRAM	NSF	\$470,250	\$470,250
SAVAGE, BRIAN	SHORT PERIOD, ANELASTIC AND ANISOTROPIC, WAVEFORM-BASED THRE	AIRFOR	\$138,188	\$138,188
VEEGER, ANNE	RITES: RI TECHNOLOGY ENHANCED SCIENCE PROGRAM	NSF	\$470,250	\$0
VECOLIX, AINIVE	NTES. N. FESTINGEOGT ENTIANCES GGIENGET NOGNAM	GEOSCIENCES	Total for Department	\$1,116,544
	NATURAL RESOURCES SCIENCE	GEOGGIENOEG	Total for Department	ψ1,110,5 11
AUGUST, PETER	CI - RESOURCE BASED GEOSPATIAL DATA COLLECTION ANALYSIS AND	INT	\$95,170	\$32,358
AUGUST, PETER	CI - ELEVATION MAPPING OF CRITICAL PARK AREAS FOR PLANNING	INT	\$768,864	\$768,864
AUGUST, PETER	CI - ACQUISITION COORDINATION, COMPILATION, DATA MANAGEMENT	INT	\$565,722	\$565,722
AUGUST, PETER	AWD04098: CI - FY2014 GIS SUPPORT TO NUWC - 3RD TASK ORDER	DOD	\$25,000	\$8,500
AUGUST, PETER	AWD04098: CI - FY2014 GIS SUPPORT TO NUWC - 3RD TASK ORDER	DOD	\$20,000	\$6,800
AUGUST, PETER	AWD04098: CI - FY2014 GIS SUPPORT TO NUWC - 3RD TASK ORDER	DOD	\$15,000	\$5,100 \$5,100
AUGUST, PETER	AWD04098: CI - FY2014 GIS SUPPORT TO NUWC - 3RD TASK ORDER	DOD	\$13,000 \$12,200	\$4,148
AUGUST, PETER	AWD04098: CI - FY2014 GIS SUPPORT TO NUWC - 3RD TASK ORDER	DOD	\$29,970	\$10,190
BONYNGE, GREG	CI - ACQUISITION COORDINATION, COMPILATION, DATA MANAGEMENT	INT	\$565,722	\$10,190
BRADLEY, MICHAEL	CI - ELEVATION MAPPING OF CRITICAL PARK AREAS FOR PLANNING	INT	\$768,864	\$0 \$0
DAMON, CHRISTOPHER	AWD04098: CI - FY2014 GIS SUPPORT TO NUWC - 3RD TASK ORDER	DOD	\$25,000	\$8,250
DAMON, CHRISTOPHER	AWD04098: CI - FY2014 GIS SUPPORT TO NUWC - 3RD TASK ORDER	DOD	\$20,000	\$6,600
DAMON, CHRISTOPHER	AWD04098: CI - FY2014 GIS SUPPORT TO NUWC - 3RD TASK ORDER	DOD	\$15,000	\$4,950
DAMON, CHRISTOPHER	AWD04098: CI - FY2014 GIS SUPPORT TO NUWC - 3RD TASK ORDER	DOD	\$12,200	\$4,026
DAMON, CHRISTOPHER	AWD04098: CI - FY2014 GIS SUPPORT TO NUWC - 3RD TASK ORDER	DOD	\$29,970	\$9,890
DUHAIME, ROLAND J.	CI - RESOURCE BASED GEOSPATIAL DATA COLLECTION ANALYSIS AND	INT	\$95,170	\$31,406
DUHAIME, ROLAND J.	CI - ACQUISITION COORDINATION, COMPILATION, DATA MANAGEMENT	INT	\$565,722	\$0
GOLD, ARTHUR J.	AWD04280: NORTHEAST CLIMATE HUB	USDA	\$13,000	\$2,600
GOLD, ARTHUR J.	AWD04280: NORTHEAST CLIMATE HUB	USDA	\$15,000	\$3,000
HUSBAND, THOMAS P.	CONSERVATION GENETICS AND GENOMICS TO INFORM ADAPTIVE MANAGE	INT	\$57,098	\$57,098
HUSBAND, THOMAS P.	AWD04253: APPLIED ECOLOGY AND CONSERVATION GENETICS IN SUPPO	INT	\$500,555	\$500,555
HUSBAND, THOMAS P.	AWD04340: CONSERVATION GENETICS AND APPLIED ECOLOGY TO SUPPO	INT	\$1,241,269	\$1,241,269
KARRAKER, NANCY E.	INVENTORY AND MONITORING OF AMPHIBIANS AND REPTILES AT FIRE	INT	\$255,577	\$255,577
LABASH, CHARLES	CI - RESOURCE BASED GEOSPATIAL DATA COLLECTION ANALYSIS AND	INT	\$95,170	\$31,406
LABASH, CHARLES	CI - ELEVATION MAPPING OF CRITICAL PARK AREAS FOR PLANNING	INT	\$768,864	\$0
LABASH, CHARLES	CI - ACQUISITION COORDINATION, COMPILATION, DATA MANAGEMENT	INT	\$565,722	\$0
LABASH, CHARLES	AWD04098: CI - FY2014 GIS SUPPORT TO NUWC - 3RD TASK ORDER	DOD	\$25,000	\$8,250
LABASH, CHARLES	AWD04098: CI - FY2014 GIS SUPPORT TO NUWC - 3RD TASK ORDER	DOD	\$20,000	\$6,600
LABASH, CHARLES	AWD04098: CI - FY2014 GIS SUPPORT TO NUWC - 3RD TASK ORDER	DOD	\$15,000	\$4,950
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AWD04098: CI - FY2014 GIS SUPPORT TO NUWC - 3RD TASK ORDER

AWD04098: CI - FY2014 GIS SUPPORT TO NUWC - 3RD TASK ORDER

CONSERVATION GENETICS AND GENOMICS TO INFORM ADAPTIVE MANAGE

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LABASH, CHARLES

LABASH, CHARLES

MCGREEVY, THOMAS J.

The University of Rhode Island		Division of Research and Economic I	Division of Research and Economic Development		
	B 1 4 TH			Project	Portion
Name	Project Title	COLOCY AND CONCEDUATION CENETICS IN CUIDO	Agency INT		Amount
MCGREEVY, THOMAS J.		COLOGY AND CONSERVATION GENETICS IN SUPPO		\$500,555 \$4,244,360	\$0 \$0
MCGREEVY, THOMAS J.		TION GENETICS AND APPLIED ECOLOGY TO SUPPO	INT	\$1,241,269	
MCWILLIAMS, SCOTT R.	POPULATION ECOLOG	ULATIONS ON THE RHODE ISLAND NATIONAL WILD	STATE	\$8,726 \$56,385	\$8,726
MCWILLIAMS, SCOTT R.		LATITUDINAL VARIATION IN INVASIVE PLANT-	NSF	\$56,365 \$7,700	\$28,193 \$7,700
MEYERSON, LAURA A. MEYERSON, LAURA A.		RK CZECH REPUBLIC CHINA PLANNING	NSF	\$9,319	\$9,319
MEYERSON, LAURA A.		EGRATED PROGRAM OF ENVIRONMENTAL	INT	\$9,319 \$861,001	\$64,575
PATON, PETER		AL BIRD MANAGEMENT PROTOCOLS	INT	\$15,000	\$15,000
PATON, PETER	POPULATION ECOLOGY		STATE	\$15,000 \$56,385	
PATON, PETER	POPULATION ECOLOG			• •	\$28,193
			RESOURCES SCIENCE	Total for Department	\$3,753,730
		NUTRITION AND FOOD SCIENCES			
KIRBY, JOHN	AWD04558: FY2014 SMI	TH-LELVER 3 (B) AND 3 (C) FORMULA	USDA	\$1,128,198	\$1,128,198
LEE, CHONG M.		RSION OF SQUID AND SCALLOP PROCESSING BYPR		\$279,554	\$209,666
PIVARNIK, LORI F.		ERIC FOODBORNE VIRUSES IN HIGH RISK FOODS	USDA	\$55,223	\$55,223
RHODES, RICHARD C.	AWD04502: FY 14 HATC		USDA	\$1,030,791	\$515,396
SEBELIA, LINDA	AWD03778: CELS: INTE	GRATING NUTRITION EDUCATION INTO PROVIDE	USDA	\$145,000	\$145,000
TOVAR, ALISON		NDING CHILD CARE PROVIDERS FEEDING PRACTIC		\$63,904	\$63,904
TOVAR, ALISON	AWD04265: SYSTEM SC	CIENCE TO GUIDE WHOLE-OF-COMMUNITY	HHS	\$15,583	\$15,583
			N AND FOOD SCIENCES	Total for Department	\$2,132,969
		PLANT SCIENCE			
ALM, STEVEN		GEMENT AND CROP INSURANCE EDU. FOR RI	EPA	\$4,050	\$4,050
FAUBERT, HEATHER	NORTHEAST PLANT DIA	AGNOSTIC NETWORK	USDA	\$19,560	\$19,560
SULLIVAN, W M.	AWD04225: SOIL LOSS	AND FARM PRESERVATION POLICIIES IN RI	NONPRO	\$45,000	\$45,000
			PLANT SCIENCE	Total for Department	\$68,610
		COLLEGE OF THE ENVIRONMENT A		Total for College or Unit	\$22,061,724
		GRADUATE SCHOOL OF OCEANO	GRAPHY		
		COASTAL INSTITUTE			
ROHR, NICOLE E.	AWD04059: RI ENVIRON	IMENTAL MONITORING COLLAB:2014 REPORT AND	STATE	\$5,000	\$5,000
SWIFT, JUDITH M.	AWD04380: CI - THE HIS	STORY OF SHELLFISH IN RHODE ISLAND	NONPRO	\$2,000	\$2,000
			COASTAL INSTITUTE	Total for Department	\$7,000
		COASTAL RESOURCES CENTER			
CARNEVALE, MICHELLE	AWD04140: CI - RHODE	ISLAND SHORELINE AREA MANAGEMENT PLAN	STATE	\$300,000	\$75,000
CRAWFORD, BRIAN	CI - COLLABORATIVE	E MANAGEMENT FOR A SUSTAINABLE FISHERI	AID	\$1,726,000	\$776,700
CRAWFORD, BRIAN	AWD04281: CI - STUDY	OF ILLEGAL FISHING IN THE TERRITORIAL W	PRIPRO	\$4,253	\$4,253
CRAWFORD, BRIAN	AWD04469: CI - GSO: E	COFISH BANGLADESH	AID	\$31,790	\$31,790
CRAWFORD, BRIAN	AWD04536: CI - GHANA	SUSTAINABLE FISHERIES MANAGEMENT PROJEC	AID	\$3,747,475	\$1,873,738
CRAWFORD, BRIAN	AWD04536: CI - GHANA	SUSTAINABLE FISHERIES MANAGEMENT PROJEC	AID	\$1,433,926	\$716,963

The University of Rho	de Island Division of Research and Economic	Division of Research and Economic Development		
			Project	Portion
Name	Project Title	Agency	Amount	Amount
KENT, KAREN	AWD04129: W. AFRICA ANALYTICAL SUPPORT SERVICES& EVALUATION	S USDA	\$371,543	\$334,389
KENT, KAREN	AWD04129: W. AFRICA ANALYTICAL SUPPORT SERVICES& EVALUATION	S USDA	\$334,549	\$301,094
MCCANN, JENNIFER	AWD04012: RI SHORELINE CHANGE SPECIAL AREA MGMT	DOC	\$192,990	\$115,794
MCCANN, JENNIFER	AWD04163: CI - AN INTEGRATED PROGRAM OF ENVIRONMENTAL	INT	\$861,001	\$34,440
RICCI, GLENN	AWD04357: CI - STUDY TOUR ON INNOVATIVE ADAPT. STRATEGIES F	AID	\$209,564	\$209,564
RICCI, GLENN	AWD04450: IUCN CAPACITY DEVELOPMENT TOOLS	NONPRO	\$25,088	\$25,088
ROBADUE, DONALD	AWD04325: CI - GUIDANCE FOR THE NATIONAL PARK SERVICE IN	INT	\$30,495	\$30,495
ROBADUE, DONALD	AWD04536: CI - GHANA SUSTAINABLE FISHERIES MANAGEMENT PROJE	C AID	\$3,747,475	\$1,873,738
ROBADUE, DONALD	AWD04536: CI - GHANA SUSTAINABLE FISHERIES MANAGEMENT PROJE	C AID	\$1,433,926	\$716,963
RUBINOFF, PAM	AWD04117: RI COASTAL COMMUNITY RESILIENCY PLANNING	INT	\$400,000	\$400,000
TOBEY, JAMES	CI - COLLABORATIVE MANAGEMENT FOR A SUSTAINABLE FISHERI	AID	\$1,726,000	\$776,700
TOBEY, JAMES	AWD04736: CI - GSO: ECOFISH BANGLADESH II	AID	\$126,401	\$63,201
TORELL, ELIN	AWD04417: CI - FISHERIES INTEGRATION OF SOCIETY AND HABITAT	AID	\$49,999	\$49,999
TORELL, ELIN	AWD04495: CI FISHERIES INTEGRATION OF SOCIETY AND HABITATS	AID	\$49,999	\$49,999
TORELL, ELIN	AWD04495: CI FISHERIES INTEGRATION OF SOCIETY AND HABITATS	AID	\$572,796	\$572,796
TORELL, ELIN	AWD04736: CI - GSO: ECOFISH BANGLADESH II	AID	\$126,401	\$63,201
	COAST	AL RESOURCES CENTER	Total for Department	\$9,095,903
	FACILITIES MANAGEMENT		·	, , ,
LOHMANN, RAINER	AWD04201: CI - DEVELOPMENT OF A PASSIVE MULTISAMPLING METHOD) ARMY	\$150,000	\$150,000
MURRAY, CYNTHIA J.	AWD04094: A PROPOSAL FOR THE SUPPORT OF CONTINUING AND NEW		\$235,000	\$235,000
SCHLOESSER, FABIAN	AWD04315: DYNAMICS OF NEAR-SURFACE EASTWARD FLOWS IN THE	NSF	\$94,929	\$71,197
OOTILOLOOLIN, I ABIAN		FACILITIES MANAGEMENT	Total for Department	\$456,197
		ACILITIES WANAGEWENT	Total for Department	\$450,1 <i>91</i>
ALDEDTS IONATHANG	FACULTY AWD04236: UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SY	STE NSF	¢740 624	#250.246
ALBERTS, JONATHAN C.	AWD04236: UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYS		\$718,631 \$132,612	\$359,316 \$66,306
ALBERTS, JONATHAN C.	AWD04236: UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY AWD04306: UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY	NAVY	\$132,612 \$241,220	• •
ALBERTS, JONATHAN C.	AWD04306: UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY			\$120,610
ALBERTS, JONATHAN C.		NAVY	\$270,610	\$135,305
ALBERTS, JONATHAN C.	AWD04395: USGS PARTICIPATION IN UNOLS CI - CHUKCHI SEA OFFSHORE MONITORING IN DRILLING AREA (CO	INT INT	\$26,524	\$13,262
CAMPBELL, ROBERT G.	AWD03859: COPEPOD LIFE HISTORY	NSF	\$19,555 \$35,007	\$19,555 \$25,007
CAMPBELL, ROBERT G.			\$25,997	\$25,997
CAMPBELL, ROBERT G.	AWD04401: CI MARINE ARCTIC ECOSYSTEM STUDY (MARES) - ECOSYST		\$2,657	\$2,657
CAMPBELL, ROBERT G.	AWD04642: ZOOPLANKTON SAMPLE PROCESSING FOR THE UNDER ICE		\$20,498	\$20,498
CAREY, STEVEN	MARINE GEOLOGICAL-SAMPLES LABORATORY: GRADUATE SCHOOL OF		\$69,181	\$69,181
COLEMAN, DWIGHT F.	AWD04369: CI - NUWC COLLABORATION WITH THE URI INNER SPACE C	NAVY	\$20,000	\$20,000
COLEMAN, DWIGHT F.	AWD04869: OET PARTNERSHIP WITH THE URI INNER SPACE CENTER TO			\$185,000
COLLIE, JEREMY	CI/GSO: SOUTHERN NEW ENGLAND VENTLESS TRAP SURVEY	INT	\$45,000	\$22,500
COLLIE, JEREMY	AWD04354: UNIVERSITY OF RHODE ISLAND WEEKLY FISH TRAWL	INT	\$234,000	\$234,000
COLLIE, JEREMY	AWD04797: GSO/NATURE CONSERVANCY/GLOBAL MARINE INITIATIVE	NONPRO		\$20,220
CORLISS, BRUCE H.	AWD04443: CALIBRATION OF NEW APPROACH TO RECONSTRUCT ANCIE	ENT NSF	\$30,404	\$30,404

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Division of Research and Economic Development

Awards Fiscal Year 2015

•	·		Project	Portion
Name	Project Title	Agency	Amount	Amount
CORNILLON, PETER	MULTI-SENSOR IMPROVED SEA-SURFACE TEMPERATURE (MISST) FOR IO	DOC	\$48,905	\$48,905
CORNILLON, PETER	AWD03760: TEMPORAL TRENDS IN OCEAN SURFACE	NASA	\$34,527	\$22,788
CORNILLON, PETER	AWD03760: TEMPORAL TRENDS IN OCEAN SURFACE	NASA	\$34,527	\$22,788
DESILVA, ANNETTE	AWD04236: UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTE	NSF	\$718,631	\$359,316
DESILVA, ANNETTE	AWD04236: UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTE	NSF	\$132,612	\$66,306
DESILVA, ANNETTE	AWD04306: UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY	NAVY	\$241,220	\$120,610
DESILVA, ANNETTE	AWD04306: UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY	NAVY	\$270,610	\$135,305
DESILVA, ANNETTE	AWD04395: USGS PARTICIPATION IN UNOLS	INT	\$26,524	\$13,262
DHONDT, STEVEN	CENTER FOR DARK ENERGY BIOSPHERE INVESTIGATIONS (C-DEBI)	NSF	\$104,872	\$104,872
DHONDT, STEVEN	AWD03789: MOCROBIAL TAXA IN SUBSEAFLOOR	PRIPRO	\$120,000	\$120,000
DHONDT, STEVEN	AWD04299: GLOBAL ESTIMATE OF RADIOLYTIC HYDROGEN PRODUCTION	NSF	\$30,000	\$30,000
DHONDT, STEVEN	AWD04391: THE MICROBIAL BIOGEOGRAPHY OF THE SULFATE-METHANE.	NONPRO	\$19,805	\$19,805
DHONDT, STEVEN	AWD04448: US SCIENCE SUPPORT PROGRAM EXPEDITION 353 KIRKPATR	NSF	\$20,555	\$2,056
DHONDT, STEVEN	AWD04448: US SCIENCE SUPPORT PROGRAM EXPEDITION 353 KIRKPATR	NSF	\$3,000	\$300
DONOHUE, KATHLEEN	AWD04758: GRADUATE STUDENT SUPPORT FOR SCIENTIFIC RESEARCH C	NSF	\$3,217	\$3,217
DONOHUE, KATHLEEN	AWD04718: REU SITE: SURFO-SUMMER UNDERGRADUATE RESEARCH	NSF	\$133,904	\$53,562
GINIS, ISAAC	AWD04472: GEOPHYSICAL FLUID DYNAMICS LAB (GFDL) NAVY	NAVY	\$70,001	\$70,001
GINIS, ISAAC	AWD04497: GFDN (NAVY) MAINTENANCE AND SUPPORT: 3 YEAR	NAVY	\$43,138	\$43,138
GINIS, ISAAC	AWD04497: GFDN (NAVY) MAINTENANCE AND SUPPORT: 3 YEAR	NAVY	\$44,706	\$44,706
HANSON, ALFRED	URI COMPONENT OF THE CONTINUED DEVELOPMENT OF THE NORTHEASTE	DOC	\$60,000	\$60,000
HARA, TETSU	AWD04424: AIRFLOW SEPARATIONS OVER WIND WAVESAND THEIR IMPAC	NSF	\$355,198	\$355,198
HEIL, JR., CLIFFORD	DEVELOPMENT OF A BIOGEOCHEMICAL PROXY FOR THE CHARACTERIZATI	NASA	\$24,904	\$23,659
KELLEY, KATHERINE A.	AWD04128: UPPER MANTLE OXYGEN FUGACITY	NSF	\$55,453	\$55,453
KENNEY, ROBERT D.	AWD04400: NORTH ATLANTIC RIGHT WHALE SIGHTINGS DATABASE (NAR	DOC	\$99,998	\$59,999
KINCAID, CHRIS	AWD04528: PUSHING TO NEW LIMITS FOR MODELS OF RHODE ISLAND B	NSF	\$68,392	\$22,569
KING, JOHN	AWD04109: COLLAB. RESEARCH: SEDIMENT PATHWAYS, SEDIMENTATION	NSF	\$80,994	\$80,994
KING, JOHN	AWD04134: POST HURRICANE SANDY SUBMERGED MARINE HABITAT	INT	\$480,000	\$480,000
KING, JOHN	AWD04161: IDENTIFICATION OF SAND / GRAVEL RESOURCES IN RI WA	INT	\$200,000	\$134,000
KING, JOHN	AWD04163: CI - AN INTEGRATED PROGRAM OF ENVIRONMENTAL	INT	\$861,001	\$353,010
KING, JOHN	AWD04310: CI - ELECTROMAGNETIC FIELD IMPACTS ON ELASMOBRANCH	INT	\$798,657	\$670,872
KING, JOHN	AWD04420: CI - SUBMERGED HABITAT MAPPING AT NORTHEAST REGIO	INT	\$220,000	\$44,000
KING, JOHN	DEVELOPMENT OF A BIOGEOCHEMICAL PROXY FOR THE CHARACTERIZATI	NASA	\$24,904	\$1,245
KING, JOHN	CI /GSO: SOUTHERN NEW ENGLAND VENTLESS TRAP SURVEY	INT	\$45,000	\$22,500
KIRKPATRICK, JOHN	AWD04448: US SCIENCE SUPPORT PROGRAM EXPEDITION 353 KIRKPATR	NSF	\$20,555	\$18,500
KIRKPATRICK, JOHN	AWD04448: US SCIENCE SUPPORT PROGRAM EXPEDITION 353 KIRKPATR	NSF	\$3,000	\$2,700
LA FRANCE, MONIQUE	AWD04420: CI - SUBMERGED HABITAT MAPPING AT NORTHEAST REGIO	INT	\$220,000	\$176,000
LOHMANN, RAINER	AWD04491: COMMUNITY BASED SEAWATER MONITORING FOR ORGANIC	MISC	\$11,500	\$11,500
LOHMANN, RAINER	AWD04680: CI - IMPACT OF HURRICANE SANDY: THREATS TO COMMU	UNIV	\$65,000	\$65,000
LOHMANN, RAINER	AWD04750: PCB MONITORING AFTER SEDIMENT CAPPING	EPA	\$41,924	\$41,924

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Division of Research and Economic Development

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•	·		Project	Portion
Name	Project Title	Agency	Amount	Amount
LOOSE, BRICE	AWD03855: RATES AND CONTROLS ON METHANE OXIDATION	NONPRO	\$110,000	\$110,000
LOOSE, BRICE	AWD04118: Z INVENTORIES OF PRIMARY PRODUCTIVITY (ZIPP)	NSF	\$256,756	\$256,756
MARANDA, LUCIE	AWD03976: SUPPORT SERVICES FOR SAMPLING	NAVY	\$2,144	\$2,144
MARANDA, LUCIE	AWD04718: REU SITE: SURFO-SUMMER UNDERGRADUATE RESEARCH	NSF	\$133,904	\$53,562
MORAN, S.BRADLEY	IPA POSITION AT NSF CHEMICAL OCEANOGRAPHY PROGRAM	NSF	\$66,424	\$66,424
POCKALNY, ROBERT A.	AWD03759: SYNTHESIS OF LINE ISLANDS GEOLOGIC	INT	\$17,500	\$17,500
POCKALNY, ROBERT A.	AWD03759: SYNTHESIS OF LINE ISLANDS GEOLOGIC	INT	\$39,462	\$39,462
POCKALNY, ROBERT A.	AWD04384: ""C-DEBI DATA MANAGEMENT PORTAL"" (YEAR 2-POCKALNY	NSF	\$121,459	\$121,459
POCKALNY, ROBERT A.	AWD04163: CI - AN INTEGRATED PROGRAM OF ENVIRONMENTAL	INT	\$861,001	\$25,830
ROBINSON, REBECCA	AWD04560: DIATOM COMMUNITY COMPOSITION AS AN INDICATOR OF CO	STATE	\$158,722	\$79,361
ROMAN, CHRISTOPHER	AWD04121: URI COMPONENT: WEB-SCALE ASSISTED ROBOT	NASA	\$60,633	\$60,633
ROMAN, CHRISTOPHER	AWD04121: URI COMPONENT: WEB-SCALE ASSISTED ROBOT	NASA	\$61,763	\$61,763
ROMAN, CHRISTOPHER	AWD04301: EVALUATION OF A DUAL ACTUATOR BOTTOM FOLLOWING	DOC	\$80,480	\$80,480
ROMAN, CHRISTOPHER	AWD04539: CONSTRUCTION OF A TEMPERATURE CONTROLLED BATH FOR	DOD	\$60,000	\$60,000
ROMAN, CHRISTOPHER	THE DEVELOPMENT OF ADVANCED TELEPRESENCE AND MAPPING TECHNOL	NAVY	\$188,341	\$94,171
ROMAN, CHRISTOPHER	AWD04459: CI - COLLAB. RESEARCH: A METABOLIC INDEX TO PREDI	NSF	\$1,110,027	\$366,309
ROSSBY, HANS T.	COLLAB. RESEARCH: THE NORRONA PROJECT: AN INTERNATIONAL COLL	NSF	\$116,724	\$116,724
ROSSBY, HANS T.	AWD04060: COLLAB. RES: THE NEXT GENERATION RAFOS FLOAT	NSF	\$134,687	\$26,937
ROTHSTEIN, LEWIS	AWD04315: DYNAMICS OF NEAR-SURFACE EASTWARD FLOWS IN THE	NSF	\$94,929	\$23,732
ROTHSTEIN, LEWIS	AWD04561: MARINE DISTURBANCE DISEASE AND CLIMATE CHANGE IN R	NSF	\$139,952	\$55,981
ROTHSTEIN, LEWIS	AWD04528: PUSHING TO NEW LIMITS FOR MODELS OF RHODE ISLAND B	NSF	\$68,392	\$22,569
RYNEARSON, TATIANA	AWD04057: CI- ECOLOGY AT THE MICROBIAL	UNIV	\$155,687	\$155,687
RYNEARSON, TATIANA	AWD04562: CANARIES IN NARRAGANSETT BAY? UNTANGLING THE ECOL	STATE	\$118,895	\$118,895
RYNEARSON, TATIANA	AWD04560: DIATOM COMMUNITY COMPOSITION AS AN INDICATOR OF CO	STATE	\$158,722	\$79,361
SCOWCROFT, GAIL	AWD03845: DISCOVERY OF SOUND IN THE SEA	NAVY	\$50,000	\$50,000
SCOWCROFT, GAIL	AWD03845: DISCOVERY OF SOUND IN THE SEA	NAVY	\$220,000	\$220,000
SHEN, YANG	AWD04509: EARTHQUAKE TRIGGERING AND SYNC	NSF	\$167,926	\$8,396
SHEN, YANG	AWD04202: ROBUST COAXIAL CABLE REFLECTOMETRY FOR DISTRIBUTED	NSF	\$120,990	\$12,099
SMITH, DAVID	AWD04718: REU SITE: SURFO-SUMMER UNDERGRADUATE RESEARCH	NSF	\$133,904	\$26,781
SPIVACK, ARTHUR	AWD04383: INTERNATIONAL DRILLING TO RECOVER AQUIFER SANDS (I	UNIV	\$63,132	\$63,132
SULLIVAN, JAMES M.	BIOLOGICAL RESPONSE TO THE DYNAMIC SPECTRAL-POLARIZED UNDERW	NAVY	\$85,000	\$55,250
ULLMAN, DAVID	MARACOOS: MID ATLANTIC REGIONAL ASSOCIATION COASTAL OCEAN OB	DOC	\$30,000	\$30,000
ULLMAN, DAVID	MARACOOS: MID ATLANTIC REGIONAL ASSOCIATION COASTAL OCEAN OB	DOC	\$30,000	\$30,000
ULLMAN, DAVID	AWD04528: PUSHING TO NEW LIMITS FOR MODELS OF RHODE ISLAND B	NSF	\$68,392	\$23,253
WATTS, D R.	AWD04300: 3 PIES WITH MICROCAT-READY OPTION FOR THE UNIVERSI	UNIV	\$111,801	\$111,801
WATTS, D R.	AWD04454: 3 PIES WITH MICROCAT-READY OPTION FOR NOAA/AOML, M	DOC	\$111,801	\$111,801
WATTS, D R.	AWD04586: TEMPERATURE-POPUP DATA DATA CAPSULES FOR GREENFIE	UNIV	\$46,400	\$46,400
WATTS, D R.	AWD04587: UPGRADE TWO H-PIES FOR AUX OUTPUT TO OCEAN OBSERVA	UNIV	\$3,600	\$3,600
WATTS, D R.	AWD04624: REDEPLOYMENT PIES ACCESSORIES FOR WELSCH-HAMBURG	MISC	\$5,138	\$5,138

Name Project Title Agency Amount Amount WATTS, D. R. AWD04657: WESTERN PACIFIC STUDIES USING A PIES AND CPIES FOR PRIPRO \$38,382 \$38,382 WATTS, D. R. AWD04771: KUROSHIOS STUDIES USING A CPIES FOR INSTITUTE. PRIPRO \$2,007 \$2,207 WATTS, D. R. AWD04771: KUROSHIOS STUDIES USING A CPIES FOR INSTITUTE. PRIPRO \$3,00,220 \$20,002 WATTS, D. R. AWD04772: WESTERN PACIFIC STUDIES USING 20 CPIES FOR INSTITUT PRIPRO \$1,001,100 \$1,000,100 \$1,000,100 \$1,000,00 \$1,000,00 \$1,000,00 \$1,000,00 \$1,000,00 \$1,000,00 \$1,000,00 \$1,000,00 \$1,000,00 \$1,000,00 \$1,000,00 \$1,000,00 \$1,000,00 \$1,000,00 \$1,000,00	The University of Rhode Island		Division of Research and Economic D	Awards Fiscal Year 2015		
MATTS, D. R. AWD004657: WESTERN PACIFIC STUDIES USING A PIES AND OPIES FOR PRIPRO \$8.982 \$8.982 WATTS, D. R. AWD04771: KUROSHIO STUDIES USING 4 CPIES FOR INSTITUTE PRIPRO \$2.00,720 \$2.00,720 WATTS, D. R. AWD04771: KUROSHIO STUDIES USING 4 CPIES FOR INSTITUTE PRIPRO \$1.00.1,100 \$1.00.1,1					Project	Portion
WATTS, D R. AWD0475: PIES PARTS FOR UNIVERSITY OF CALLFORNIA, SAN DIEGO UNIV \$2,907 \$2,007 WATTS, D R. AWD04771: KUROSHIO STUDIES USING 4 CPIES FOR INSTITUTE PRIPRO \$1,001,100 31,001,100 WATTS, D R. AWD04772: WESTERN PACIFIC STUDIES USING 20 CPIES FOR INSTITU PRIPRO \$1,001,100 \$1,001,100 WATTS, D R. AWD0479: SUPPLEMENT: UPGRADE TWO H-PIES FOR AUX OUTPUT UNIV \$40,427 \$40,427 WATTS, D R. AWD04828: TRANSPORT MONITORING IN WESTERN ATLANTIC: 1PIES (UNIV \$43,970 \$43,970 WEI, MENG AWD04929: CALLHAS STUDIES UPGRADING 5 CPIES FOR LEEAL, UMI UNIV \$43,970 \$43,970 WEI, MENG AWD04202: ROBUST COAXIAL CABLE REPLECTOMETRY FOR DISTRIBUTED NSF \$1516,928 \$159,539 WEI, MENG AWD04959: CI - COLLAB, RESEARCH: A METABOLIC INDEX TO PREDI NSF \$11,100,27 \$365,039 WEI, MENG AWD04313: SUPPORT SERVICES FOR SAMPLING BIDFOULING ON IODINE RAVDUATE PROBAMS \$11,160 \$1,156 \$1,156 MARANDA, LUCIE AWD04366: HARDENING THE URI TO NERACOOS DISSERVATION DATASTER DOC \$12,300 \$12,300 \$12,300 \$	Name	Project Title		Agency	Amount	Amount
WATTS, D.R. AWDOWATT: KUROSHIO STUDIES USING 4 OPIES FOR INSTITUTE PRIPRO \$200,220 \$200,220 WATTS, D.R. AWDOWATCS: WESTERN PACIFIC STUDIES USING 20 CPIES FOR INSTITUTE PRIPRO \$1,001,100 \$1,	WATTS, D R.	AWD04657: WESTERN I	PACIFIC STUDIES USING A PIES AND CPIES FOR	PRIPRO	\$98,382	\$98,382
WATTS, D R. AWDO4772: WESTERN PACIFIC STUDIES USING 20 CPIES FOR INSTITU PRIPRO \$1,001,100 \$1,001,100 WATTS, D R. AWD0496: SUPPLEMENT: UPGRADE TWO H-PIES FOR AUX OUTPUT UNIV \$40,427 \$40,427 WATTS, D R. AWD04939: AGULHAS STUDIES UPGRADING 5 CPIES FOR L. BEAL, UMI UNIV \$43,970 \$43,970 WEI, MENG AWD04939: AGULHAS STUDIES UPGRADING 5 CPIES FOR L. BEAL, UMI NSF \$15,20,90 \$48,395 WEI, MENG AWD04202: ROBUST COAXIAL CABLE REFLECTOMETRY FOR DISTRIBUTED NSF \$120,990 \$48,396 WISHNER, KAREN AWD04509: EARTHOUAKE TRIGGERING AND SYNC NSF \$1,110,027 \$36,309 WEI, MENG AWD04459: CI - COLLAB. RESEARCH: A METABOLIC INDEX TO PRED NSF \$1,20,990 \$48,396 WISHNER, KAREN AWD04513: SUPPORT SERVICES FOR SAMPLING BIOFOULING ON IDDINE NAVY \$1,566 \$1,686 MARINTER ANCE MAINTENANCE DC \$12,300 \$12,300 \$12,300 MARINE ARCHEOLOGY MAINTENANCE Total for Department \$15,250 \$12,300 \$12,300 MELIARD, ROBERT D. THE DEVELOPMEN	WATTS, D R.	AWD04752: PIES PARTS	S FOR UNIVERSITY OF CALIFORNIA, SAN DIEGO	UNIV	\$2,907	\$2,907
WATTS, D R. AWD04796: SUPPLEMENT: UPGRADE TWO H-PIES FOR AUX OUTPUT UNIV \$16,994 \$16,994 WATTS, D R. AWD04826: TRANSPORT MONITORING IN WESTERN ATLANTIC: 1 PIES (UNIV \$40,427 \$40,427 WATTS, D R. AWD04892: AGULHAS STUDIES DEPGRADING 5 OPIES FOR L BEAL, UMI UNIV \$43,970 \$43,970 WEI, MENG AWD04593: CALLAGUE TRIGGERING AND SYNC NSF \$167,926 \$159,930 WEI, MENG AWD04459: CI - COLLAB. RESEARCH: A METABOLIC INDEX TO PREDI NSF \$1,110,027 \$368,396 WISHNER, KAREN AWD04459: CI - COLLAB. RESEARCH: A METABOLIC INDEX TO PREDI NSF \$1,110,027 \$366,309 WISHNER, KAREN AWD04459: CI - COLLAB. RESEARCH: A METABOLIC INDEX TO PREDI NSF \$1,110,027 \$366,309 MARANDA, LUCIE AWD04313: SUPPORT SERVICES FOR SAMPLING BIOFOULING ON IODINE NAVY \$1,566 \$1,566 MAINTENANCE MAINTENANCE MAINTENANCE DOC \$12,300 \$12,300 MAINTENANCE MAINTENANCE DOC \$12,300 \$12,300 MAINTENANCE MAINTENANCE DOC \$12,300	WATTS, D R.	AWD04771: KUROSHIO	STUDIES USING 4 CPIES FOR INSTITUTE	PRIPRO	\$200,220	\$200,220
WATTS, D.R. AWDO4826: TRANSPORT MONITORING IN WESTERN ATLANTIC: 1 PIES (UNIV \$40,427 \$40,427 WATTS, D.R. AWD04839: AGULHAS STUDIES UPGRADING S CPIES FOR L. BEAL. LMI UNIV \$43,370 \$43,370 WEI, MENG AWD04699: EARTHOUAKE TRIGGERING AND SYNC NSF \$120,990 \$48,396 WISHNER, KAREN AWD04459: CI - COLLAB. RESEARCH: A METABOLIC INDEX TO PREDI NSF \$120,990 \$368,390 BARDUATE PROGRAMS RAULTY Total for Department \$3,666,390 MARNADA, LUCIE AWD04313: SUPPORT SERVICES FOR SAMPLING BIOFOULING ON IODINE NAVY \$1,566 \$1,566 MAINTENANCE MAINTENANCE MAINTENANCE Total for Department \$1,566 HANSON, ALFRED AWD03885: HARDENING THE URI TO NERACOOS OBSERVATION DATASTRE DOC \$12,300 \$12,300 MARINE ARCHEOLOGY MARINE ARCHEOLOGY MARINE ARCHEOLOGY NAVI for Joe Joe Joe James 1 \$10 for Department \$39,411 MARINE OFFICE MARINE OFFICE NASE SUBJECTOR SUBJECTOR SUBJECTOR SUBJEC	WATTS, D R.	AWD04772: WESTERN I	PACIFIC STUDIES USING 20 CPIES FOR INSTITU	PRIPRO	\$1,001,100	\$1,001,100
WATTS, D.R. AWD04839: AGULHAS STUDIES UPGRADING 5 CPIES FOR L BEAL, UMI UNIV \$43,970 \$43,970 WEI, MENG AWD04050: EARTHIGUAKE TRIGGERING AND SYNC NSF \$167,926 \$159,500 WEI, MENG AWD04020: ROBUST COXALAC AGUE REFLECTIOMETRY FOR DISTRIBUTED NSF \$11,10,027 \$368,030 GRADUATE PROGRAMS FACULTY \$1,110,027 \$368,030 MARANDA, LUCIE AWD04313: SUPPORT SERVICES FOR SAMPLING BIOFOULING ON IODINE NAVY \$1,566 \$1,566 MAINTENANCE MAINTENANCE MAINTENANCE TOTAL FOR FORTING THE URI TO NERACOOS OBSERVATION DATASTRE DOC \$12,300 \$12,300 MARINE ARCHEOLOGY MARINE ARCHEOLOGY TOTAL In	WATTS, D R.	AWD04796: SUPPLEME	NT: UPGRADE TWO H-PIES FOR AUX OUTPUT	UNIV	\$16,994	\$16,994
WEI, MENG AWD04509: EARTHQUAKE TRIGGERING AND SYNC NSF \$167,926 \$159,530 WEI, MENG AWD044202: ROBUST COAXIAL CABLE REFLECTOMETRY FOR DISTRIBUTED NSF \$120,990 \$48,396 WEI, MENG AWD04459: CI - COLLAB. RESEARCH: A METABOLIC INDEX TO PREDI NSF \$1,110,027 \$366,309 GRADUATE PROGRAMS MARANDA, LUCIE AWD04313: SUPPORT SERVICES FOR SAMPLING BIOFOULING ON IONINE NAVY \$1,566 \$1,566 MAINTENANCE MAINTENANCE MAINTENANCE MAINTENANCE MAINTENANCE Total for Department \$1,2300 \$12,300	WATTS, D R.	AWD04826: TRANSPOR	RT MONITORING IN WESTERN ATLANTIC: 1 PIES (UNIV	\$40,427	\$40,427
WEI, MENG AWD04202: ROBUST COAXIAL CABLE REFLECTOMETRY FOR DISTRIBUTED NSF \$12,090 \$348,396 \$366,309 \$366,	WATTS, D R.	AWD04839: AGULHAS S	STUDIES UPGRADING 5 CPIES FOR L. BEAL, UMI	UNIV	\$43,970	\$43,970
MSHNER, KAREN AWD04459: CI - COLLAB. RESEARCH: A METABOLIC INDEX TO PREDI FACULTY Total for Department \$10,176,495	WEI, MENG	AWD04509: EARTHQUA	KE TRIGGERING AND SYNC	NSF	\$167,926	\$159,530
MARANDA, LUCIE AWD04313: SUPPORT SERVICES FOR SAMPLING BIOFOULING ON IODINE NAVY \$1,566 \$1,	WEI, MENG	AWD04202: ROBUST CO	OAXIAL CABLE REFLECTOMETRY FOR DISTRIBUTED	NSF	\$120,990	\$48,396
GRADUATE PROGRAMS MARANDA, LUCIE AWD04313: SUPPORT SERVICES FOR SAMPLING BIOFOULING ON IODINE NAVY \$1,566 \$1,2,500 \$1,2,500 \$1,2,500 \$1,2,500 \$1,2,500 \$1,2,500 \$1,2,500 \$1,2,500 \$1,2,500 \$1,2,500 \$1,2,500 \$1,2,500 \$1,2,500 \$1,2,500 \$1,2,500 \$1,2,500 \$1,2,500 \$1,2,500	WISHNER, KAREN	AWD04459: CI - COLLA	B. RESEARCH: A METABOLIC INDEX TO PREDI	NSF	\$1,110,027	\$366,309
MARANDA, LUCIE AWD04313: SUPPORT SERVICES FOR SAMPLING BIOFOULING ON IODINE NAVY \$1,566 \$1,566 MAINTENANCE MAINTENANCE MAINTENANCE MAINTENANCE DOC \$12,300 \$12,300 MARRINE ARCHEOLOGY MAINTENANCE MARRINE ARCHEOLOGY Total for Department \$12,300 BALLARD, ROBERT D. THE DEVELOPMENT OF ADVANCED TELEPRESENCE AND MAPPING TECHNOL NAVY \$188,341 \$94,171 MARRINE OFFICE MARRINE OFFICE NSF \$11,845 \$11,845 GLENNON, THOMAS SHIP OPERATIONS 2012 NSF \$11,845 \$11,845 GLENNON, THOMAS				FACULTY	Total for Department	\$10,176,495
MAINTENANCE			GRADUATE PROGRAMS			
MAINTENANCE HANSON, ALFRED AWD03865: HARDENING THE URI TO NERACOOS OBSERVATION DATASTRE DOC \$12,300 \$11,845	MARANDA, LUCIE	AWD04313: SUPPORT S	SERVICES FOR SAMPLING BIOFOULING ON IODINE	NAVY	\$1,566	\$1,566
MAINTENANCE HANSON, ALFRED AWD03865: HARDENING THE URI TO NERACOOS OBSERVATION DATASTRE DOC \$12,300 \$11,845			G	RADUATE PROGRAMS	Total for Department	\$1.566
MANSON, ALFRED			MAINTENANCE		·	
MAINTENANCE STATE	HANSON, ALFRED	AWD03865: HARDENING	_	DOC	\$12.300	\$12.300
MARINE ARCHEOLOGY BALLARD, ROBERT D. THE DEVELOPMENT OF ADVANCED TELEPRESENCE AND MAPPING TECHNOL NAVY \$188,341 \$94,171 MARINE OFFICE GLENNON, THOMAS SHIP OPERATIONS 2012 NSF \$11,845<	,				• •	
BALLARD, ROBERT D. THE DEVELOPMENT OF ADVANCED TELEPRESENCE AND MAPPING TECHNOL NAVY \$188,341 \$94,171 MARINE AFLEDLOGY Total for Department \$94,171 MARINE OFFICE GLENNON, THOMAS SHIP OPERATIONS 2012 NSF \$11,845 \$11,845 GLENNON, THOMAS SHIP OPERATIONS 2012 NSF \$39,484 \$39,484 GLENNON, THOMAS SHIP OPERATIONS 2012 NSF \$11,845 \$11,845 GLENNON, THOMAS AWD045512: SHIP AND MARINE TECHNICIAN SUPPORT FOR RV DOC \$142,9084 \$429,084 GLENNON, THOMAS AWD04557: SHIP AND MARINE TECHNICIAN SUPPORT FOR RV DOC \$			MARINE ARCHEOLOGY			V. =,000
MARINE ARCHEOLOGY Total for Department \$94,171	BALLARD. ROBERT D.	THE DEVELOPMENT OF		OL NAVY	\$188.341	\$94.171
MARINE OFFICE GLENNON, THOMAS SHIP OPERATIONS 2012 NSF \$11,845 \$11,845 GLENNON, THOMAS SHIP OPERATIONS 2012 NSF \$39,484 \$39,484 GLENNON, THOMAS SHIP OPERATIONS 2012 NSF \$11,845 \$11,845 GLENNON, THOMAS SHIP OPERATIONS 2012 NSF \$11,845 \$11,845 GLENNON, THOMAS SHIP OPERATIONS 2012 NSF \$65,148 \$65,148 GLENNON, THOMAS SHIP OPERATIONS 2012 NSF \$11,845 \$11,845 GLENNON, THOMAS SHIP OPERATIONS 2012 NSF \$429,084 \$65,148 GLENNON, THOMAS AWD04512: SHIP AND MARINE TECHNICIAN SUPPORT FOR RV ENDEAVOR NONPR \$429,084 \$429,084 GLENNON, THOMAS AWD04557: SHIP AND MARINE TECHNICIAN SUPPORT FOR RV DOC \$184,842 \$184,842 GLENNON, THOMAS AWD04557: SHIP AND MARINE TECHNICIAN SUPPORT FOR RV DOC \$29,700 \$29,700 GLENNON, THOMAS AWD04789: SHIP AND MARINE TECH SUPPORT UNIV \$820,992 \$410,496 GLENNON, THOMAS SHIPTIME AND MARINE	, -					
GLENNON, THOMAS SHIP OPERATIONS 2012 NSF \$11,845 \$11,845 GLENNON, THOMAS SHIP OPERATIONS 2012 NSF \$39,484 \$39,484 GLENNON, THOMAS SHIP OPERATIONS 2012 NSF \$11,845 \$11,845 GLENNON, THOMAS SHIP OPERATIONS 2012 NSF \$11,845 \$11,845 GLENNON, THOMAS SHIP OPERATIONS 2012 NSF \$65,148 \$65,148 GLENNON, THOMAS SHIP OPERATIONS 2012 NSF \$11,845 \$11,845 GLENNON, THOMAS SHIP OPERATIONS 2012 NSF \$11,845 \$11,845 GLENNON, THOMAS SHIP OPERATIONS 2012 NSF \$11,845 \$11,845 GLENNON, THOMAS AWD04512: SHIP AND MARINE TECHNICIAN SUPPORT FOR RV ENDEAVOR NONPRO \$429,084 \$429,084 GLENNON, THOMAS AWD04557: SHIP AND MARINE TECHNICIAN SUPPORT FOR RV DOC \$184,842 \$148,842 GLENNON, THOMAS AWD04789: SHIP AND MARINE TECH SUPPORT FOR RV DOC \$169,944 \$84,972 GLENNON, THOMAS AWD04821: PHASE ONE - SHIP AND MARINE TECH SUPPORT FOR THE RV ENDEAVOR NAVY <t< td=""><td></td><td></td><td>MARINE OFFICE</td><td></td><td>·</td><td>, ,</td></t<>			MARINE OFFICE		·	, ,
GLENNON, THOMAS SHIP OPERATIONS 2012 NSF \$11,845 \$11,845 GLENNON, THOMAS SHIP OPERATIONS 2012 NSF \$11,845 \$11,845 GLENNON, THOMAS SHIP OPERATIONS 2012 NSF \$65,148 \$65,148 GLENNON, THOMAS SHIP OPERATIONS 2012 NSF \$11,845 \$11,845 GLENNON, THOMAS AWD04512: SHIP AND MARINE TECHNICIAN SUPPORT FOR RV ENDEAVOR NONPRO \$429,084 \$429,084 GLENNON, THOMAS AWD04557: SHIP AND MARINE TECHNICIAN SUPPORT FOR RV DOC \$184,842 \$184,842 GLENNON, THOMAS AWD04557: SHIP AND MARINE TECHNICIAN SUPPORT FOR RV DOC \$29,700 \$29,700 GLENNON, THOMAS AWD04789: SHIP AND MARINE TECH SUPPORT FOR RV ENDEAVOR EN 55 DOC \$169,944 \$84,972 GLENNON, THOMAS SHIPTIME AND MARINE TECHNICIAN SUPPORT FOR THE R/V ENDEAVOR NAVY \$263,499 \$131,750 MARINE TECHINCIANS FANNING, WILLIAM SHIPTIME AND MARINE TECHNICIAN SUPPORT FOR THE R/V ENDEAVOR NAVY \$263,499 \$131,750	GLENNON, THOMAS	SHIP OPERATIONS 201		NSF	\$11,845	\$11,845
GLENNON, THOMAS SHIP OPERATIONS 2012 NSF \$11,845 \$11,845 GLENNON, THOMAS SHIP OPERATIONS 2012 NSF \$11,845 \$11,845 GLENNON, THOMAS SHIP OPERATIONS 2012 NSF \$65,148 \$65,148 GLENNON, THOMAS SHIP OPERATIONS 2012 NSF \$11,845 \$11,845 GLENNON, THOMAS AWD04512: SHIP AND MARINE TECHNICIAN SUPPORT FOR RV ENDEAVOR NONPRO \$429,084 \$429,084 GLENNON, THOMAS AWD04557: SHIP AND MARINE TECHNICIAN SUPPORT FOR RV DOC \$184,842 \$184,842 GLENNON, THOMAS AWD04557: SHIP AND MARINE TECHNICIAN SUPPORT FOR RV DOC \$29,700 \$29,700 GLENNON, THOMAS AWD04789: SHIP AND MARINE TECH SUPPORT FOR RV ENDEAVOR EN 55 DOC \$169,944 \$84,972 GLENNON, THOMAS SHIPTIME AND MARINE TECHNICIAN SUPPORT FOR THE R/V ENDEAVOR NAVY \$263,499 \$131,750 MARINE TECHINCIANS FANNING, WILLIAM SHIPTIME AND MARINE TECHNICIAN SUPPORT FOR THE R/V ENDEAVOR NAVY \$263,499 \$131,750	GLENNON, THOMAS	SHIP OPERATIONS 201	2	NSF	\$39,484	\$39,484
GLENNON, THOMAS SHIP OPERATIONS 2012 NSF \$11,845 \$11,845 GLENNON, THOMAS SHIP OPERATIONS 2012 NSF \$65,148 \$65,148 GLENNON, THOMAS SHIP OPERATIONS 2012 NSF \$11,845 \$11,845 GLENNON, THOMAS AWD04512: SHIP AND MARINE TECHNICIAN SUPPORT FOR RV ENDEAVOR NONPRO \$429,084 \$429,084 GLENNON, THOMAS AWD04557: SHIP AND MARINE TECHNICIAN SUPPORT FOR RV DOC \$184,842 \$184,842 GLENNON, THOMAS AWD04789: SHIP AND MARINE TECHNICIAN SUPPORT FOR RV ENDEAVOR EN 55 DOC \$169,944 \$84,972 GLENNON, THOMAS AWD04821: PHASE ONE - SHIP AND MARINE TECH SUPPORT UNIV \$820,992 \$410,496 GLENNON, THOMAS SHIPTIME AND MARINE TECHNICIAN SUPPORT FOR THE R/V ENDEAVOR NAVY \$263,499 \$131,750 MARINE TECHNICIAN SUPPORT FOR THE R/V ENDEAVOR NAVY \$263,499 \$131,750		SHIP OPERATIONS 201	2	NSF	\$11,845	
GLENNON, THOMAS SHIP OPERATIONS 2012 NSF \$65,148 \$65,148 GLENNON, THOMAS SHIP OPERATIONS 2012 NSF \$11,845 \$11,845 GLENNON, THOMAS AWD04512: SHIP AND MARINE TECHNICIAN SUPPORT FOR RV ENDEAVOR NONPRO \$429,084 \$429,084 GLENNON, THOMAS AWD04557: SHIP AND MARINE TECHNICIAN SUPPORT FOR RV DOC \$184,842 \$184,842 GLENNON, THOMAS AWD04557: SHIP AND MARINE TECHNICIAN SUPPORT FOR RV DOC \$29,700 \$29,700 GLENNON, THOMAS AWD04557: SHIP AND MARINE TECH SUPPORT FOR RV ENDEAVOR EN 55 DOC \$169,944 \$84,972 GLENNON, THOMAS AWD04789: SHIP AND MARINE TECH SUPPORT UNIV \$820,992 \$410,496 GLENNON, THOMAS AWD04821: PHASE ONE - SHIP AND MARINE TECH SUPPORT UNIV \$263,499 \$131,750 MARINE OFFICE TOTAL FOR THE RV ENDEAVOR NAVY \$263,499 \$131,750 MARINE OFFICE TOTAL FOR THE RV ENDEAVOR NAVY \$263,499 \$131,750 \$1,422,856		SHIP OPERATIONS 201	2	NSF	\$11,845	\$11,845
GLENNON, THOMAS SHIP OPERATIONS 2012 NSF \$11,845 \$11,845 GLENNON, THOMAS AWD04512: SHIP AND MARINE TECHNICIAN SUPPORT FOR RV ENDEAVOR NONPRO \$429,084 \$429,084 GLENNON, THOMAS AWD04557: SHIP AND MARINE TECHNICIAN SUPPORT FOR RV DOC \$184,842 \$184,842 GLENNON, THOMAS AWD04557: SHIP AND MARINE TECHNICIAN SUPPORT FOR RV DOC \$29,700 \$29,700 GLENNON, THOMAS AWD04789: SHIP AND MARINE TECH SUPPORT FOR RV ENDEAVOR EN 55 DOC \$169,944 \$84,972 GLENNON, THOMAS AWD04821: PHASE ONE - SHIP AND MARINE TECH SUPPORT UNIV \$820,992 \$410,496 GLENNON, THOMAS SHIPTIME AND MARINE TECHNICIAN SUPPORT FOR THE RV ENDEAVOR NAVY \$263,499 \$131,750 MARINE OFFICE TOTAL FOR THE RV ENDEAVOR NAVY \$263,499 \$131,750 STANNING, WILLIAM SHIPTIME AND MARINE TECHNICIAN SUPPORT FOR THE RV ENDEAVOR NAVY \$263,499 \$131,750 STANNING, WILLIAM SHIPTIME AND MARINE TECHNICIAN SUPPORT FOR THE RV ENDEAVOR NAVY \$263,499 \$131,750 STANNING, WILLIAM SHIPTIME AND MARINE TECHNICIAN SUPPORT FOR THE RV ENDEAVOR NAVY \$263,499 \$131,750 STANNING, WILLIAM SHIPTIME AND MARINE TECHNICIAN SUPPORT FOR THE RV ENDEAVOR NAVY \$263,499 \$131,750 STANNING, WILLIAM SHIPTIME AND MARINE TECHNICIAN SUPPORT FOR THE RV ENDEAVOR NAVY \$263,499 \$131,750 STANNING, WILLIAM SHIPTIME AND MARINE TECHNICIAN SUPPORT FOR THE RV ENDEAVOR NAVY \$263,499 \$131,750 STANNING, WILLIAM SHIPTIME AND MARINE TECHNICIAN SUPPORT FOR THE RV ENDEAVOR NAVY \$263,499 STANNING STANNING SHIPTIME AND MARINE TECHNICIAN SUPPORT FOR THE RV ENDEAVOR NAVY \$263,499 STANNING STANNING STANNING SHIPTIME AND MARINE TECHNICIAN SUPPORT FOR THE RV ENDEAVOR NAVY \$263,499 STANNING STANNING STANNING SHIPTIME AND MARINE TECHNICIAN SUPPORT FOR THE RV ENDEAVOR NAVY \$263,499 STANNING STA		SHIP OPERATIONS 201	2	NSF	\$65,148	
GLENNON, THOMAS GLENNON, THOMA	GLENNON, THOMAS	SHIP OPERATIONS 201	2	NSF	\$11,845	\$11,845
GLENNON, THOMAS GLENNON, THOMA	GLENNON, THOMAS	AWD04512: SHIP AND N	MARINE TECHNICIAN SUPPORT FOR RV ENDEAVOR	NONPRO	\$429,084	\$429,084
GLENNON, THOMAS AWD04557: SHIP AND MARINE TECHNICIAN SUPPORT FOR RV GLENNON, THOMAS AWD04789: SHIP AND MARINE TECH SUPPORT FOR RV ENDEAVOR EN 55 GLENNON, THOMAS AWD04821: PHASE ONE - SHIP AND MARINE TECH SUPPORT GLENNON, THOMAS AWD04821: PHASE ONE - SHIP AND MARINE TECH SUPPORT GLENNON, THOMAS SHIPTIME AND MARINE TECHNICIAN SUPPORT FOR THE R/V ENDEAVOR MARINE OFFICE MARINE TECHNICIANS FANNING, WILLIAM SHIPTIME AND MARINE TECHNICIAN SUPPORT FOR THE R/V ENDEAVOR NAVY \$263,499 \$131,750	GLENNON, THOMAS	AWD04557: SHIP AND N	MARINE TECHNICIAN SUPPORT FOR RV	DOC	\$184,842	\$184,842
GLENNON, THOMAS AWD04789: SHIP AND MARINE TECH SUPPORT FOR RV ENDEAVOR EN 55 DOC \$169,944 \$84,972 GLENNON, THOMAS AWD04821: PHASE ONE - SHIP AND MARINE TECH SUPPORT UNIV \$820,992 \$410,496 GLENNON, THOMAS SHIPTIME AND MARINE TECHNICIAN SUPPORT FOR THE R/V ENDEAVOR NAVY \$263,499 \$131,750 MARINE OFFICE TOTAL FOR THE R/V ENDEAVOR NAVY \$263,499 \$131,750 STANNING, WILLIAM SHIPTIME AND MARINE TECHNICIAN SUPPORT FOR THE R/V ENDEAVOR NAVY \$263,499 \$131,750	GLENNON, THOMAS	AWD04557: SHIP AND N	MARINE TECHNICIAN SUPPORT FOR RV	DOC		
GLENNON, THOMAS AWD04821: PHASE ONE - SHIP AND MARINE TECH SUPPORT UNIV \$820,992 \$410,496 GLENNON, THOMAS SHIPTIME AND MARINE TECHNICIAN SUPPORT FOR THE R/V ENDEAVOR NAVY \$263,499 \$131,750 MARINE OFFICE Total for Department \$1,422,856 MARINE TECHNICIAN SHIPTIME AND MARINE TECHNICIAN SUPPORT FOR THE R/V ENDEAVOR NAVY \$263,499 \$131,750	GLENNON, THOMAS	AWD04789: SHIP AND N	MARINE TECH SUPPORT FOR RV ENDEAVOR EN 55	DOC		
GLENNON, THOMAS SHIPTIME AND MARINE TECHNICIAN SUPPORT FOR THE R/V ENDEAVOR NAVY \$263,499 \$131,750 MARINE OFFICE Total for Department \$1,422,856 MARINE TECHINCIANS FANNING, WILLIAM SHIPTIME AND MARINE TECHNICIAN SUPPORT FOR THE R/V ENDEAVOR NAVY \$263,499 \$131,750	GLENNON, THOMAS	AWD04821: PHASE ONE	E - SHIP AND MARINE TECH SUPPORT	UNIV		
MARINE TECHINCIANS FANNING, WILLIAM SHIPTIME AND MARINE TECHNICIAN SUPPORT FOR THE R/V ENDEAVOR NAVY \$263,499 \$131,750		SHIPTIME AND MARINE	TECHNICIAN SUPPORT FOR THE R/V ENDEAVOR			
MARINE TECHINCIANS FANNING, WILLIAM SHIPTIME AND MARINE TECHNICIAN SUPPORT FOR THE R/V ENDEAVOR NAVY \$263,499 \$131,750				MARINE OFFICE	Total for Department	\$1,422,856
FANNING, WILLIAM SHIPTIME AND MARINE TECHNICIAN SUPPORT FOR THE R/V ENDEAVOR NAVY \$263,499 \$131,750			MARINE TECHINCIANS		•	-
	FANNING. WILLIAM	SHIPTIME AND MARINE		NAVY	\$263,499	\$131.750
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The University of Rho	ode Island Division of Research and Econom	Division of Research and Economic Development		
Name FANNING, WILLIAM	Project Title AWD04821: PHASE ONE - SHIP AND MARINE TECH SUPPORT	Agency UNIV	Project Amount \$820,992	Portion Amount \$410,496
		MARINE TECHINCIANS	Total for Department	\$627,218
	OCEANOGRAPHY			
CAMPBELL, ROBERT G.	CI - COLLAB. RESEARCH: ANNUAL OBSERVATIONS OF THE BIOLOG	NSF	\$57,860	\$57,860
		OCEANOGRAPHY	Total for Department	\$57,860
	OFFICE OF MARINE PROGRA	MS		
HICKOX, SARA C.	DEEP CARBON OBSERVATORY ENGAGEMENT	NONPRO	\$749,969	\$374,985
MENEZES, SUNSHINE	DEEP CARBON OBSERVATORY ENGAGEMENT	NONPRO	\$749,969	\$374,985
SCOWCROFT, GAIL	CLIMATE CHANGE EDUCATION PARTNERSHIP ALLIANCE: NATIONAL OF	FI NSF	\$58,400	\$58,400
	OFFIC	CE OF MARINE PROGRAMS	Total for Department	\$808,369
	RESEARCH SUPPORT		·	
ULLMAN, DAVID	AWD03863: COEUT: PARS BUOY	DOD	\$65,000	\$19,500
ULLMAN, DAVID	AWD03863: COEUT: PARS BUOY	DOD	\$63,079	\$18,924
		RESEARCH SUPPORT	Total for Department	\$38,424
	SEA GRANT		·	
NIXON, DENNIS W.	AWD03971: RHODE ISLAND SEA GRANT 2014-2018	DOC	\$176,375	\$176,375
NIXON, DENNIS W.	AWD03971: RHODE ISLAND SEA GRANT 2014-2018	DOC	\$474,418	\$474,418
NIXON, DENNIS W.	AWD03971: RHODE ISLAND SEA GRANT 2014-2018	DOC	\$1,604,589	\$1,604,589
NIXON, DENNIS W.	AWD03971: RHODE ISLAND SEA GRANT 2014-2018	DOC	\$120,687	\$120,687
NIXON, DENNIS W.	AWD03971: RHODE ISLAND SEA GRANT 2014-2018	DOC	\$182,202	\$182,202
		SEA GRANT	Total for Department	\$2,558,271
	GRADUATE SCHOOL	OF OCEANOGRAPHY	Total for College or Unit	\$25,356,628
	PROVOST			
	LABOR RESEARCH CENTE	R		
BODAH, MATTHEW M.	AWD04631: BIENNIAL STUDY OF CHILDCARE RATES IN RHODE ISLAND	UNIV	\$9,773	\$4,887
BODAH, MATTHEW M.	AWD04689: THE INNOVATION ECONOMY	NONPRO		\$6,250
BODAH, MATTHEW M.	AWD05156: BIENNIAL STUDY OF CHILDCARE RATES IN RI	STATE	\$9,773	\$4,887
MEDERER, HELEN J.	AWD04623: LAUNCHING THE RHODE ISLAND TEMPORARY CAREGIVER	OFA	\$138,916	\$48,621
SILVER, BARBARA	AWD04623: LAUNCHING THE RHODE ISLAND TEMPORARY CAREGIVER	OFA	\$138,916	\$69,458
SILVER, BARBARA	AWD04631: BIENNIAL STUDY OF CHILDCARE RATES IN RHODE ISLAND	UNIV	\$9,773	\$4,887
SILVER, BARBARA	AWD05156: BIENNIAL STUDY OF CHILDCARE RATES IN RI	STATE	\$9,773	\$4,887
	L	ABOR RESEARCH CENTER	Total for Department	\$143,875
	PROVOST			
DEHAYES, DONALD H.	AWD04540: PROJECT RECRUIT & EDUCATE LOCAL AT-RISK ADULTS AN	ID STATE	\$474,477	\$189,791
		PROVOST	Total for Department	\$189,791
			Γotal for College or Unit	\$333,666

The University of Rhoo	de Island Divisi	ion of Research and Economic Develop	Awards Fisc	al Year 2015	
				Project	Portion
Name	Project Title		Agency	Amount	Amount
	VICE PR	RESIDENT FOR ADMINISTRATION	N		
		ADMINISTRATION			
ADAMS, SAMUEL	AWD04859: COMMUNITY EMERGENO	CY RESPONSE TEAM 2015	DOT	\$12,176	\$12,176
		ADI	MINISTRATION	Total for Department	\$12,176
		VICE PRESIDENT FOR ADMIN	IISTRATION T	otal for College or Unit	\$12,176
	VICE PRESIDENT.	RESEARCH & ECONOMIC DEVE			
		RESEARCH AND ECONOMIC DEVELOP			
ALFONSO, PETER	INFRASTRUCTURE TO ADVANCE LIF		NSF	\$4,000,000	\$2,000,000
SONNENFELD, GERALD	AWD04792: PARTNERSHIP WITH MA		STATE	\$11,596	\$11,596
SPECKER, JENNIFER	INFRASTRUCTURE TO ADVANCE LIF		NSF	\$4,000,000	\$2,000,000
, ,		DIVISION OF RESEARCH AND ECONOMIC D	EVELOPMENT	Total for Department	\$4,011,596
	SI	MALL BUSINESS DEVELOPMENT			+ 1,0 1 1,0 0 0
PETELL, JAMES K.	AWD03836: RI SMALL BUSINESS DE		OFA	\$458,850	\$458,850
SONNENFELD, GERALD	AWD04635: RI SMALL BUSINESS DE		OFA	\$631,251	\$631,251
		SMALL BUSINESS D	EVEL OPMENT	Total for Department	\$1.090.101
		TRANSPORTATION CENTER		. out io zopu iiioii	V 1,000,101
ROSEN, DEBORAH E.	AWD04366: EDUCATION CLUSTER E		STATE	\$528,733	\$528,733
ROSEN, DEBORAH E.	AWD04397: CREATING TRANSPORTA		STATE	\$120,000	\$120,000
ROSEN, DEBORAH E.	AWD04661: URITC/RIDOT JOINT RES		STATE	\$31,543	\$31,543
		TRANSPORTA	TION CENTER	Total for Department	\$680,276
	VICE PRES	SIDENT, RESEARCH & ECONOMIC DEV	ELOPMENT T	•	\$5,781,973
		PRESIDENT, STUDENT AFFAIRS			
		TALENT DEVELOPMENT			
WILLIAMS, GERALD	AWD04540: PROJECT RECRUIT & ED	DUCATE LOCAL AT-RISK ADULTS AND	STATE	\$474,477	\$142,343
·		TALENT D	EVELOPMENT	Total for Department	\$142,343
	VIC	E PRESIDENT, STUDENT AFFAIRS			4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
SCHLACHTER - FEELEY,		MONITORING AND STEWARDSHIP PROJE	DOC	\$21,506	\$21,506
SCHLACHTER - FEELEY,		MONITORING AND STEWARDSHIP PROJE	DOC	\$62,159	\$62,159
SCHLACHTER - FEELEY,		MONITORING AND STEWARDSHIP PROJE	DOC	\$41,279	\$41,279
·		VICE PRESIDENT, STUD	DENT AFFAIRS	Total for Department	\$124,944
		VICE PRESIDENT, STUDEN		•	\$267,287
				Grand Total	\$84,426,501



AWARDS RECEIVED BY DEPARTMENT THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT JULY 1, 2014 THROUGH JUNE 30, 2015

COLLEGE OF ARTS AND SCIENCES	ARCHEOLOGY AND APPLIED HISTORY	1	\$4,898.00
COLLEGE OF ARTS AND SCIENCES	CANCER PREVENTION RESEARCH CENTER	11.2	\$2,284,271.90
COLLEGE OF ARTS AND SCIENCES	CHEMISTRY	13.05	\$4,959,626.45
COLLEGE OF ARTS AND SCIENCES	COMPUTER SCIENCE/STATISTICS	0.67	\$50,250.00
COLLEGE OF ARTS AND SCIENCES	DEAN'S OFFICE	0.68	\$23,478.36
COLLEGE OF ARTS AND SCIENCES	ECONOMICS	0.25	\$6,250.00
COLLEGE OF ARTS AND SCIENCES	ENGLISH	1	\$475,980.00
COLLEGE OF ARTS AND SCIENCES	FEINSTEIN HUNGER CENTER	1	\$555,216.00
COLLEGE OF ARTS AND SCIENCES	HISTORY	2	\$60,480.00
COLLEGE OF ARTS AND SCIENCES	LANGUAGES	2.3	\$377,995.80
COLLEGE OF ARTS AND SCIENCES	PHYSICS	1	\$219,162.00
COLLEGE OF ARTS AND SCIENCES	POLITICAL SCIENCE	0.35	\$162,083.60
COLLEGE OF ARTS AND SCIENCES	PSYCHOLOGY	5	\$375,119.03
COLLEGE OF ARTS AND SCIENCES	WRITING AND RHETORIC	2	\$71,461.00
COLLEGE OF BUSINESS ADMINISTRATION	DEAN'S OFFICE	1.5	\$234,712.00
COLLEGE OF BUSINESS ADMINISTRATION	FACULTY - INSTRUCTION	0.15	\$20,837.40
COLLEGE OF CONTINUING EDUCATION	ASF CCE CHILD DEVELOPMENT CTR	1	\$5,792.85
COLLEGE OF CONTINUING EDUCATION	CONTINUING EDUCATION	0.3	\$142,343.19
COLLEGE OF ENGINEERING	CHEMICAL ENGINEERING	14.32	\$1,147,777.99
COLLEGE OF ENGINEERING	CIVIL/ENVIRONMENTAL ENGINEERING	6.35	\$358,795.80
COLLEGE OF ENGINEERING	DEAN'S OFFICE	1	\$65,999.00
COLLEGE OF ENGINEERING	ELECTRICAL ENGINEERING	16.64	\$2,903,823.72
COLLEGE OF ENGINEERING	INTERNATIONAL ENGINEERIING PROGRAM	0.55	\$17,692.80
COLLEGE OF ENGINEERING	MECHANICAL AND INDUSTRIAL SYSTEMS ENGINEERIN	10.83	\$586,746.91
COLLEGE OF ENGINEERING	OCEAN ENGINEERING	11.91	\$1,287,036.11
COLLEGE OF HUMAN SCIENCE AND SERVICES	CENTER FOR HUMAN SERVICES	1	\$237,256.00
COLLEGE OF HUMAN SCIENCE AND SERVICES	DEAN'S OFFICE	1	\$319,709.00
COLLEGE OF HUMAN SCIENCE AND SERVICES	EDUCATION	3	\$1,595,163.00
COLLEGE OF HUMAN SCIENCE AND SERVICES	GERONTOLOGY	0.7	\$537,787.40
COLLEGE OF HUMAN SCIENCE AND SERVICES	HUMAN DEVELOPMENT/COUNSELING/FAMILY STUDI	3	\$109,355.00
COLLEGE OF HUMAN SCIENCE AND SERVICES	KINGSTON CHILD DEVELOPMENT CTR	1	\$930.22

COLLEGE OF HUMAN SCIENCE AND SERVICES	PHYSICAL THERAPY	1	\$87,892.00
COLLEGE OF NURSING	DEAN'S OFFICE	1	\$63,944.00
COLLEGE OF NURSING	NURSING INSTRUCTION	5.25	\$618,459.25
COLLEGE OF PHARMACY	BIOMEDICAL AND PHARMACEUTICAL SCIENCES	11.35	\$6,272,151.75
COLLEGE OF PHARMACY	CRIME LAB	2	\$30,770.75
COLLEGE OF PHARMACY	LIVING RITE/HEALTH POLICY	1.2	\$2,988,425.40
COLLEGE OF PHARMACY	PHARMACY PRACTICE	5.9	\$1,353,373.30
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	BIOLOGICAL SCIENCES	6.35	\$409,221.00
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	CELL AND MOLECULAR BIOLOGY	5	\$430,581.00
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	CELS ACADEMIC UNIT 1	32.35	\$2,817,060.20
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	CELS ACADEMIC UNIT 2	28.05	\$3,661,919.60
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	CELS ACADEMIC UNIT 3	17.59	\$5,610,346.18
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	COOPERATIVE EXTENSION	5.85	\$117,786.70
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	DEAN'S OFFICE	6.53	\$802,988.20
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	ENV & NATURAL RESOURCE ECONOMICS	2	\$570,754.00
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	FISHERIES, ANIMAL & VETERINARY SCIENCE	6.95	\$569,213.69
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	GEOSCIENCES	7.88	\$1,116,544.24
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	NATURAL RESOURCES SCIENCE	17.48	\$3,753,730.08
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	NUTRITION AND FOOD SCIENCES	6.25	\$2,132,969.00
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	PLANT SCIENCE	3	\$68,610.00
GRADUATE SCHOOL OF OCEANOGRAPHY	COASTAL INSTITUTE	2	\$7,000.00
GRADUATE SCHOOL OF OCEANOGRAPHY	COASTAL RESOURCES CENTER	15.59	\$9,095,902.74
GRADUATE SCHOOL OF OCEANOGRAPHY	DEAN'S OFFICE	1	\$57,860.00
GRADUATE SCHOOL OF OCEANOGRAPHY	FACILITIES MANAGEMENT	2.75	\$456,196.75
GRADUATE SCHOOL OF OCEANOGRAPHY	FACULTY	79.03	\$10,176,494.81
GRADUATE SCHOOL OF OCEANOGRAPHY	GRADUATE PROGRAMS	1	\$1,566.00
GRADUATE SCHOOL OF OCEANOGRAPHY	MAINTENANCE	1	\$12,300.00
GRADUATE SCHOOL OF OCEANOGRAPHY	MARINE ARCHEOLOGY	0.5	\$94,170.50
GRADUATE SCHOOL OF OCEANOGRAPHY	MARINE OFFICE	10.5	\$1,422,856.22
GRADUATE SCHOOL OF OCEANOGRAPHY	MARINE TECHNICIANS	1.5	\$627,217.59
GRADUATE SCHOOL OF OCEANOGRAPHY	OFFICE OF MARINE PROGRAMS	2	\$808,369.00
GRADUATE SCHOOL OF OCEANOGRAPHY	RESEARCH SUPPORT	0.6	\$38,423.70
GRADUATE SCHOOL OF OCEANOGRAPHY	SEA GRANT	5	\$2,558,271.00
PROVOST	LABOR RESEARCH CENTER	3.1	\$143,874.60
PROVOST	PROVOST ACADEMIC AFFAIRS	0.4	\$189,790.92
VICE PRESIDENT FOR ADMINISTRATION	ADMINISTRATION	1	\$12,176.00

VICE PRESIDENT FOR RESEARCH & ECONOMIC DEVELOPMENT	TRANSPORTATION CENTER	3	\$680,276.31
VICE PRESIDENT FOR RESEARCH & ECONOMIC DEVELOPMENT	DIVISION OF RESEARCH AND ECONOMIC DEVELOPME	2	\$4,011,596.00
VICE PRESIDENT FOR RESEARCH & ECONOMIC DEVELOPMENT	SMALL BUSINESS DEVELOPMENT CENTER	2	\$1,090,101.00
VICE PRESIDENT, STUDENT AFFAIRS	TALENT DEVELOPMENT	0.3	\$142,343.19
VICE PRESIDENT, STUDENT AFFAIRS	VICE PRESIDENT, STUDENT AFFAIRS	3	\$124,944.00
		426	\$84,426,501.20

THE UNIVERSITY OF RHODE ISLAND

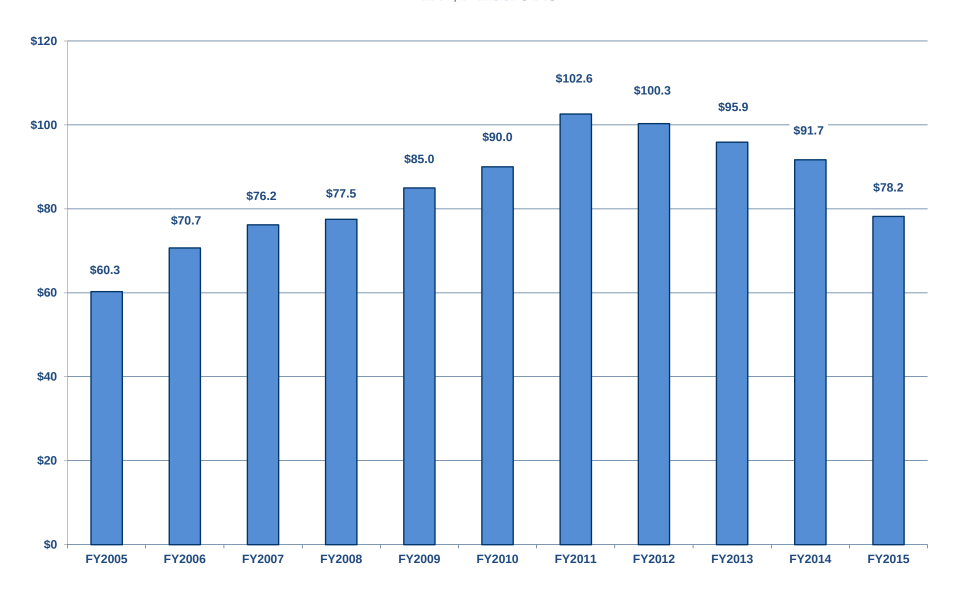
DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT

ANNUAL REPORT FY2015 CHAPTER 4 EXPENDITURES

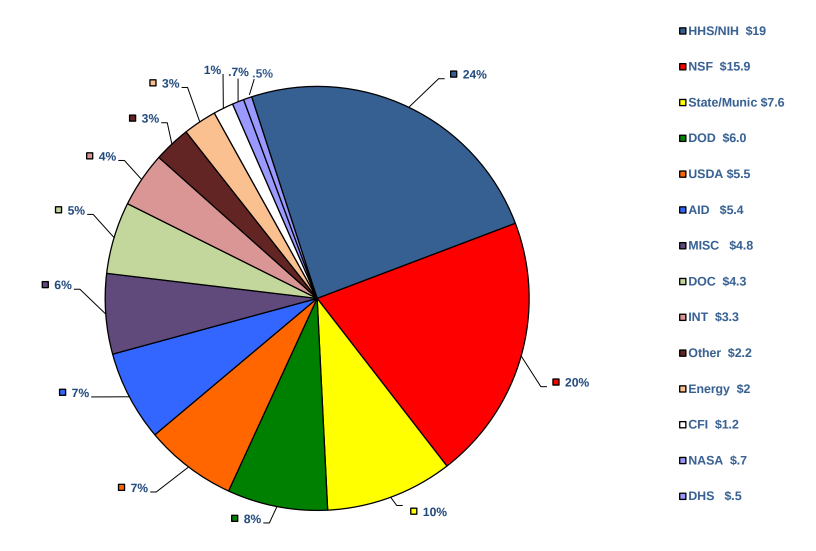




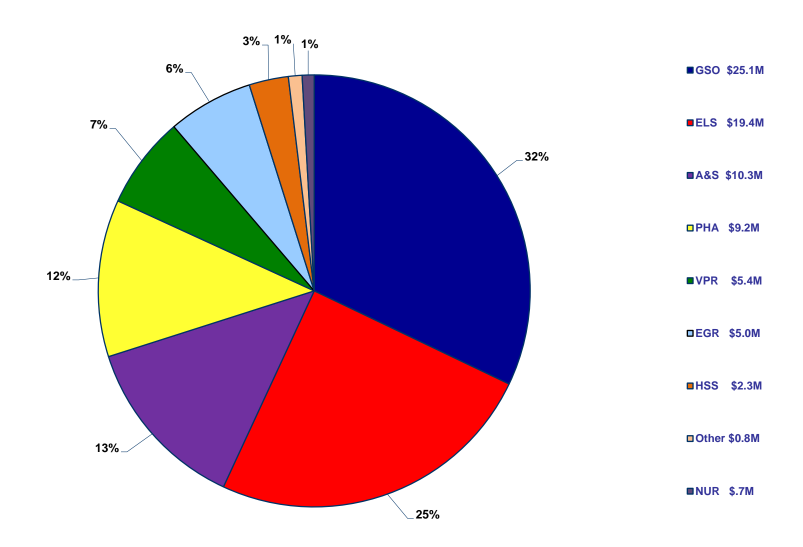
TOTAL R&D EXPENDITURE AMOUNTS* FY2005 - FY2015 IN \$MILLIONS



EXPENDITURES THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY2015 BY AGENCY \$78.2 MILLION TOTAL



EXPENDITURES STEMMING FROM AWARDS THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY2015 BY COLLEGE/UNIT \$78.2 MILLION TOTAL





EXPENDITURES BY AGENCY THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY2010 – FY2015

AGENCY	FY2010	FY2011	FY2012	FY2013	FY2014	FY2015
AID	\$4,690,127	\$6,245,226	\$9,936,452	\$8,914,088	\$5,537,922	\$5,343,777
AIR FORCE	\$965,077	\$1,333,320	\$1,295,162	\$862,844	\$479,973	\$542,597
ARMY	\$476,172	\$568,881	\$1,585,857	\$1,026,996	\$1,148,244	\$2,420,534
COAST GUARD	-	-	-	-	-	\$25,414
COMMERCE	\$6,968,237	\$5,614,899	\$5,553,015	\$4,977,557	\$4,355,553	\$4,283,889
CFI	\$1,501,672	\$1,190,526	\$461,747	\$426,561	\$1,139,067	\$1,219,753
DHS		\$1,830,802	\$3,306,429	\$2,244,356	\$1,184,369	\$512,219
EDUCATION	\$1,118,645	\$1,251,257	\$714,841	\$548,528	\$286,366	\$167,495
ENERGY	\$1,883,747	\$1,456,174	\$3,122,118	\$2,060,151	\$2,459,252	\$1,977,620
EPA	\$488,645	\$708,883	\$709,284	\$565,344	\$239,107	\$260,902
FED SUBCON	-	-	-	-	-	-
LABOR						\$7,150
NIH	\$6,592,897	\$11,900,774	\$13,244,119	\$8,365,422	\$8,686,663	\$7,355,850
HHS	\$9,078,551	\$6,889,651	\$6,285,612	\$12,957,014	\$11,168,490	\$11,625,809
INTERIOR	\$692,641	\$1,142,185	\$1,253,319	\$1,676,113	\$1,996,430	\$3,273,447
MISCELLANEOUS	\$2,461,611	\$3,123,504	\$3,342,800	\$4,065,110	\$4,313,682	\$4,791,647
MUNICIPALITIES	\$562,138	\$853,242	\$798,495	\$563,481	\$340,125	\$399,146
NASA	\$562,229	\$781,173	\$723,856	\$638,452	\$366,188	\$730,480
NAVY	\$4,246,661	\$4,143,068	\$3,932,958	\$3,801,822	\$3,237,921	\$3,029,280
NSF	\$17,590,963	\$17,737,530	\$20,359,865	\$18,574,735	\$17,510,541	\$15,869,674
OTHER FEDERAL	\$5,120,193	\$1,603,802	\$723,108	\$568,090	\$892,088	\$1,751,584
PROGRAM INCOME	\$33,081	-	-	-	-	
STATE	\$10,520,652	\$12,586,459	\$15,138,360	\$7,427,978	\$7,400,311	\$7,163,129
USDA	\$3,244,318	\$3,582,260	\$3,949,281	\$3,360,109	\$1,818,130	\$1,797,866
USDA (CREES-LGF)	\$2,361,329	\$2,646,586	\$3,057,913	\$3,300,757	\$3,624,492	\$3,647,952
US DOT	-	\$581,522	\$753,059	\$428,010	\$124,337	\$31,778
TOTAL	\$81,159,586	\$87,771,724	\$100,247,650	\$87,353,518	\$78,309,251	\$78,228,991



EXPENDITURES BY COLLEGE/UNIT THROUGH THE DIVISION OF RESEARCH & ECONOMIC DEVELOPMENT FY2010 - FY2015

COLLEGE OR UNIT	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014	2014-2015
ARTS AND SCIENCES						
Department						
Archaeology & Applied History				\$35,569	\$13,015	\$6,321
Art	\$308	\$0	\$0	\$0	\$0	\$0
Biological Sciences	\$608,436	\$467,889	\$417,834	\$1,163,726	\$1,598,236	\$0
Cancer Prevention Research Center	\$4,341,066	\$4,141,134	\$3,258,229	\$3,630,449	\$2,742,287	\$2,463,641
Chemistry	\$2,525,727	\$2,414,280	\$5,041,858	\$3,991,083	\$3,668,093	\$5,217,375
Communication Studies	\$18,189	\$0	\$99,809	\$41,820	\$0	\$0
Computer Science/Statistics	\$962,948	\$1,012,362	\$607,402	\$371,046	\$430,894	\$382,532
Dean Arts And Sciences	\$0	\$0	\$0	\$0	\$0	\$0
Economics	\$0	\$0	\$0	\$0	\$0	\$0
English	\$0	\$0	\$0	\$0	\$0	\$0
Feinstein Hunger Center	\$612,933	\$636,667	\$755,158	\$645,288	\$806,927	\$530,029
Grad - Library & Info Studies	\$358,903	\$0	\$436,363	\$0	\$39,935	-\$157
Grad Library School	\$0	\$0	\$0	\$0	\$0	\$0
Great Performances	\$0	\$0	\$0	\$0	\$0	\$0
History	\$33,094	\$60,125	\$85,285	\$109,688	\$89,622	\$278,409
Journalism	\$0	\$0	\$0	\$0	\$0	\$0
Languages	\$429,664	\$542,488	\$452,761	\$399,122	\$379,983	\$439,263
Mathematics	\$0	\$0	\$0	\$52,016	\$7,918	\$49,009
Music	\$0	\$0	\$0	\$0	\$0	\$0
Philosophy	\$0	\$0	\$0	\$0	\$0	\$0
Physics	\$910,861	\$1,146,236	\$1,067,216	\$825,653	\$785,393	\$543,102
Political Science	\$0	\$0	\$0	-	-	-
Psychology	\$193,164	\$203,660	\$108,477	\$186,247	\$305,207	\$328,126
Sociology/Anthropology	\$7,153	\$65,511	\$14,219	\$22,461	\$0	\$0
Theatre	\$0	\$0	\$0	\$0	\$0	\$0
Women's Studies	\$0	\$1,950	\$50	\$0	\$0	\$0
Writing And Rhetoric	-	-	-	\$42,920	\$5,224	\$31,012
Totals for College or Unit	\$11,002,446	\$10,692,302	\$12,344,661	\$11,517,088	\$10,872,733	\$10,268,663
USINESS ADMINISTRATION						
Department						
Dean Business Administration	\$0	\$0	\$14,719	\$3,573	\$36,331	\$237,638
Faculty Instruction	\$9,928	\$56,882	\$164,372	\$63,375	\$50,028	\$19,818
		4.5				

Finance	\$0 2009-2010	\$0 2010-2011	\$0 2011-2012	\$0 2012-2013	\$0 2013-2014	\$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	\$9,928	\$56,882	\$179,091	\$66,948	\$86,358	\$257,456
CONTINUING EDUCATION						
Department						
ASF CCE Child Development Ctr						\$5,732
CCE Operations	\$0	\$0	\$0	\$0	\$0	\$0
Dean CCE	\$0	\$0	\$20,156	\$126,727	\$90,203	\$48,497
Labor & Industrial Relations	\$19,552	\$25,072	\$252	\$4,199	\$4,203	\$0
Urban Affairs Urban Field Center	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
Totals for College or Unit	ֆ∪ \$19,552	ъ∪ \$25,072	\$20,408	\$130,926	\$94,4 05	\$54,228
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CONTROLLER						
Department						
Capital Projects	\$0	\$7,425	\$105,281	\$0	\$0	\$0
Controller's Office	\$0	\$0	\$0	\$0	\$0	\$0
Grant & Contract Accounting	\$1,488	\$1,944	\$1,260	\$0	\$0	\$0
Vice President Administration	\$821,384	\$3,662,906	\$8,014,066	\$0	\$0	\$0
Totals for College or Unit	\$822,872	\$3,672,275	\$8,120,607	\$0	\$0	\$0
ENGINEERING						
Department						
Chemical Engr	\$1,310,799	\$1,724,400	\$2,016,697	\$1,415,056	\$1,257,211	\$900,378
Civil Engr	\$460,423	\$503,758	\$235,726	\$300,577	\$503,104	\$479,380
Dean Engineering	\$0	\$0	\$0	\$35,418	\$80,910	\$93,343
Electrical Engr & Computer Engr	\$985,856	\$1,468,703	\$2,005,799	\$2,164,196	\$1,013,765	\$1,273,873
Industrial Engr	(\$37)	\$11,987	\$0	\$0	\$0	\$0
International Engineering	(, ,	,	·	·	·	\$29,242
Mech., Ind., Sys. Engr	\$1,959,679	\$1,882,336	\$2,243,437	\$1,901,992	\$1,190,314	\$868,934
Mechanical Engr	\$695,447	\$441,309	\$35,189	\$40,071	\$1,859	\$1,376,909
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Ocean Engr Totals for College or Unit	\$1,641,285 \$7,053,452	\$1,175,204 \$7,207,697	\$917,980 \$7,454,828	\$696,953 \$6,554,263	\$985,387 \$5,032,550	\$1,273,873 \$5,022,060
ENVIRONMENT AND LIFE SCIENCES						
Department						
Agricultural Exp. Station	\$169,289	\$222,632	\$304,290	\$510,367	\$378,208	\$101,549
Biochemistry/Microbiology	\$3,535,156	\$4,904,560	\$7,014,957	\$6,712,093	\$8,072,546	\$830,688
Biotech Mfg Providence Cohort	\$0	\$0	\$0	\$0	\$0	\$0
Cell and Molecular Biology						\$6,395,101
Cells Academic Unit 1						\$2,625,891
Cells Academic Unit 2						\$2,021,766
Cells Academic Unit 3						\$998,564
Community Planning	\$40,564	\$32,355	\$42,618	\$53,378	\$46,009	\$0
	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014	
Cooperative Extension	\$481,433	\$660,489	\$1,254,863	\$1,027,296	\$833,237	\$351,012
Dean Environment & Life Sciences	\$1,124,364	\$740,567	\$970,464	\$793,114	\$804,300	\$986,265
Envir & Natural Resource Economics	\$637,583	\$731,029	\$597,450	\$573,796	\$490,089	\$177,672
Fisheries, Animal & Veterinary	\$1,840,637	\$1,291,014	\$1,495,360	\$1,209,337	\$1,231,158	\$744,704
Food Science & Nutrition	\$2,187,993	\$1,868,231	\$1,665,833	\$1,642,597	\$1,566,934	\$649,964
Geosciences	\$2,234,340	\$1,894,078	\$2,974,530	\$2,428,768	\$1,621,254	\$728,918
ICMRD	\$0	\$0	\$0	\$0	\$0	\$0
Marine Affairs	\$188,228	\$179,509	\$133,319	\$74,493	\$84,010	\$144,011
Natural Resource Science	\$4,257,208	\$4,471,266	\$4,185,493	\$3,723,607	\$3,162,468	\$2,143,743
Plant Science	\$1,266,384	\$1,298,471	\$1,396,595	\$1,399,637	\$1,221,151	\$539,082
Totals for College or Unit	\$17,963,179	\$18,294,201	\$22,035,772	\$20,148,483	\$19,511,364	\$19,438,930
GRADUATE SCHOOL OF OCEANOGRAPHY						
Department						
Graduate School of Oceanography	\$27,894,626	\$26,945,115	\$31,141,534	\$29,488,366	\$24,896,980	\$25,081,999
Totals for College or Unit	\$27,894,626	\$26,945,115	\$31,141,534	\$29,488,366	\$24,896,980	\$25,081,999

GRADUATE SCHOOL
Department

Graduate School Totals for College or Unit	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
HUMAN SCIENCE AND SERVICES						
Department						
Center for Human Services					\$453,833	\$410,462
Communicative Disorders	\$27,867	\$32,966	\$26	\$0	\$0	\$0
Dean Human Science & Services	\$465,374	\$461,619	\$510,743	\$445,799	\$446,462	\$483,703
Education & Social Policy Res	\$66,551	-\$236	\$0	\$0	\$0	\$0
Faculty Instruction	\$0	\$0	\$0	\$0	\$0	\$0
Gerontology	\$816,141	\$876,926	\$760,644	\$419,580	\$448,486	\$397,587
Human Development	\$371,132	\$333,078	\$236,957	\$256,058	\$143,624	\$98,711
Physical Education	\$117,153	\$87,308	\$51,263	\$51,804	\$8,229	\$4,171
Physical Therapy	\$273,840	\$157,126	\$157,243	\$180,819	\$186,525	\$169,527
School of Education	\$2,374,776	\$2,747,164	\$1,431,964	\$1,068,091	\$495,641	\$659,112
Teacher Education	\$0	\$0	\$0	\$0	\$0	\$0
Textiles	\$38,523	\$5,726	\$15,128	\$0	\$5,116	\$20,600
Totals for College or Unit	\$4,551,357	\$4,701,677	\$3,163,968	\$2,422,151	\$2,187,917	2,244,802
	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014	2014-2015
INFORMATION SERVICES						
Department						
Vice Provost Info Services	\$0	\$0	\$0	\$0	\$0	\$0
Totals for College or Unit	\$0	\$0	\$0	\$0	\$0	\$0
LIBRARY						
Department						
Library	\$14,666	\$1,592	\$0	\$0	\$0	\$0
Networking & Telecommunications	, ,	\$129,592	\$0	\$0	\$0	\$0
Totals for College or Unit	\$14,666	\$131,184	\$0	\$0	\$0	\$0
NURSING						
Department						
Dean Nursing	\$0	\$0	\$0	\$16,954	\$79,931	\$84,629

Nursing Instruction Totals for College or Unit	\$1,151,212 \$1,151,212	\$1,748,675 \$1,748,675	\$1,060,106 \$1,060,106	\$1,214,492 \$1,231,446	\$1,354,403 \$1,434,334	\$619,857 \$704,486
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PHARMACY						
Department						
Applied Pharmaceutical Sciences	\$0	\$0	\$0	\$0	\$0	\$0
Biomedical & Pharmaceutical	\$6,085,027	\$7,791,465	\$7,136,861	\$5,805,947	\$4,969,635	\$5,513,611
Biomedical Sciences	\$0	\$0	\$0	\$0	\$0	\$0
Crime Lab	\$651,925	\$852,565	\$45,214	\$20,015	\$27,285	\$12,912
Dean Pharmacy	\$0	\$0	\$0	\$0	\$0	\$0
Elderly Medication	\$0	\$0	\$0	\$0	\$0	\$0
Living Rite / Health Policy				\$1,668,490	\$2,772,421	\$3,088,135
Pharmacognosy	\$0	\$0	\$0	\$0	\$0	\$0
Pharmacology	\$0	\$0	\$0	\$0	\$0	\$0
Pharmacy Practice	\$1,198,524	\$823,032	\$718,326	\$464,501	\$564,023	\$568,864
Totals for College or Unit	\$7,935,476	\$9,467,062	\$7,900,401	\$7,958,953	\$8,333,365	\$9,183,521
PRESIDENT						
Department						
President	\$0	\$0	\$0	\$0	\$0	\$0
Provost Academic Affairs	ΨΟ	\$276,639	\$456,441	\$2,213,131	\$34,458	\$0 \$0
Totals for College or Unit	\$1,237,514	\$1,516,137	\$1,634,325	\$3,155,052	\$1,171,691	\$0
PROVOST						
Department						
Administration	\$298,969	\$318,221	\$678,518	\$581,576	\$1,813	\$57,256
IPAP	\$0	\$0	\$0	\$0	\$0	\$0
Labor Research Center	\$0	\$0	\$0	\$0	\$0	\$71,624
Totals for College or Unit	\$298,969	\$318,221	\$678,518	\$581,576	\$1,812.82	\$128,880
UNIVERSITY COLLEGE						
Department						
Learning Assistance Center				\$108,868	\$86,036	\$111,858
University College	\$91,053	\$95,877	\$67,154	\$296	\$0	\$24,492
Totals for College or Unit	\$91,053	\$95,877	\$67,154	\$109,164	\$86,036	\$136,349

VP ADMINISTRATION

Department						
VP Administration	\$0	\$0	\$0	\$0	\$0	\$0
Totals for College or Unit	\$0	\$0	\$0	\$0	\$0	\$0
VP RESEARCH & ECONOMIC DEV1						
Department						
Outreach Administration	\$469	\$34,835	\$14,827	\$0	\$0	\$0
Research	\$743,181	\$2,792,865	\$4,376,255	\$3,762,944	\$4,312,959	\$4,037,724
Small Business Development Center					\$39,503	\$482,209
Transportation Center						\$922,605
Totals for College or Unit	\$743,650	\$2,827,700	\$4,391,082	\$3,762,944	\$4,352,462	\$5,442,537
VP STUDENT AFFAIRS						
Department						
Asst VP Campus Life	\$65,708	\$14,306	\$0	\$0	\$0	\$0
Health Services	\$0	\$0	\$0	\$0	\$0	\$0
Multicultural Center	\$0	\$0	\$0	\$0	\$0	\$0
Special Prog - Talent Dev	\$202,182	\$56,665	\$55,195	\$226,158	\$205,192	\$221,343
Student Life	\$101,744	\$676	\$0	\$0	\$0	\$43,735
Vice President Student Affairs					\$42,050	\$0
Totals for College or Unit	\$369,634	\$71,647	\$55,195	\$226,158	\$247,242	\$265,078
W ALTON JONES						
Department						
WAJ Operations	\$0	\$0	\$0	\$0	\$0	\$0
Totals for College or Unit	\$0	\$0	\$0	\$0	\$0	\$0
Grand Totals	\$81,159,586	\$87,771,724	\$100,247,650	\$87,353,518	\$78,309,251	\$78,228,991

THE UNIVERSITY OF RHODE ISLAND

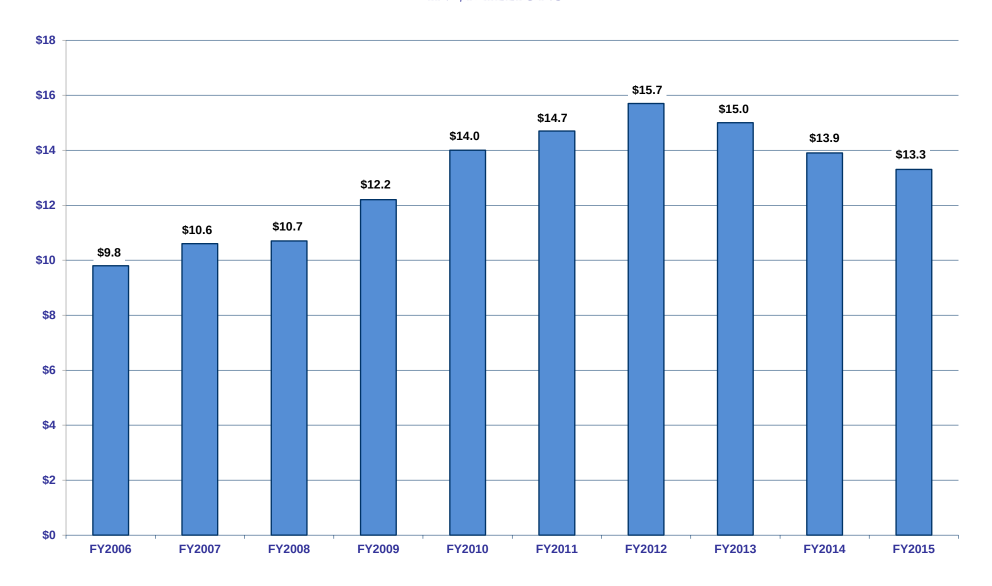
DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT

ANNUAL REPORT FY2015 CHAPTER 5 FACILITIES & ADMINISTRATIVE FUND

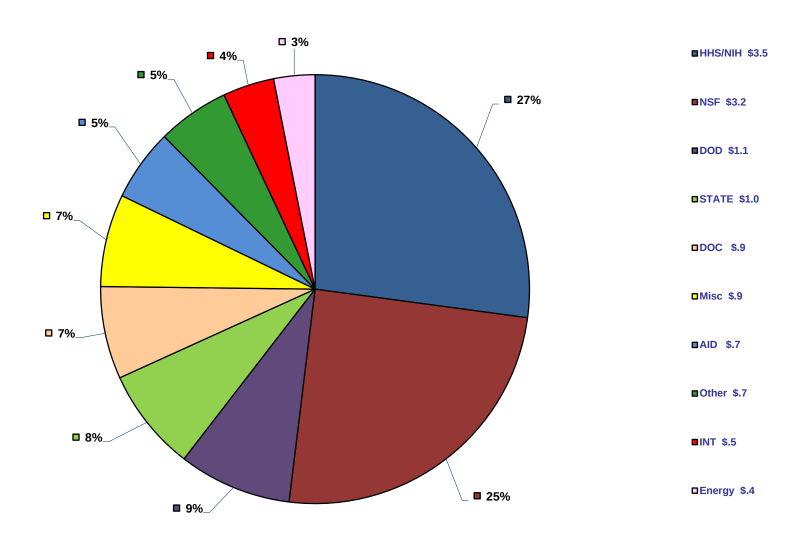




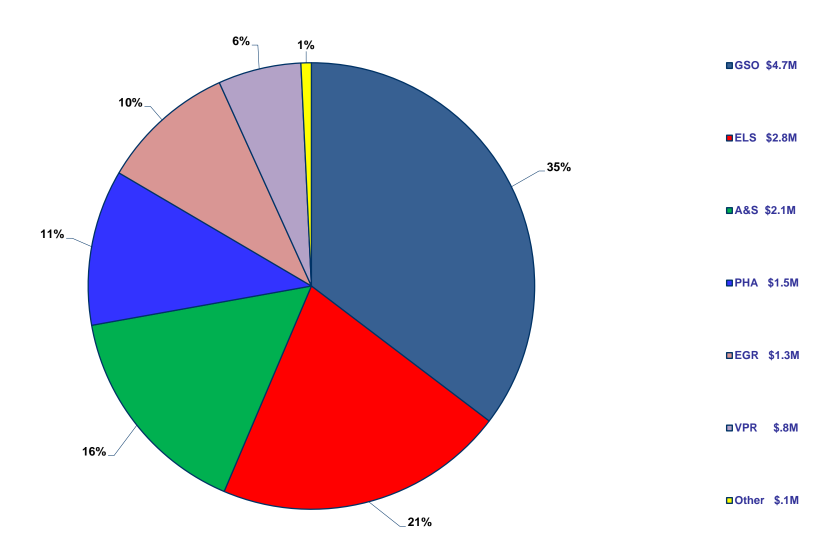
TOTAL FACILITIES & ADMINISTRATIVE FUND AMOUNTS FY2006 - FY2015 IN \$MILLIONS



FACILITIES & ADMINISTRATIVE FUND 2015 BY AGENCY \$13.3 MILLION TOTAL



FACILITIES & ADMINISTRATIVE FUND FY2015 RECEIVED BY COLLEGE/UNIT \$13.3 MILLION TOTAL





FACILITIES AND ADMINISTRATIVE FUND BY COLLEGE/UNIT BY DEPARTMENT FY2006 - FY2015

AGENCY	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	FY2014	FY2015	TOTAL
AID	\$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	\$1,038,398.47	\$730,429.54	\$7,877,709.93
EPA	\$218,075.78	\$140,875.04	\$153,642.33	\$111,772.92	\$111,964.87	\$169,713.41	\$159,561.14	\$127,205.90	\$65,783.13	\$67,196.19	\$1,325,790.71
NASA	\$407,500.00	\$344,702.20	\$171,895.64	\$139,110.10	\$138,216.73	\$166,392.98	\$153,870.62	\$169,668.61	\$106,125.33	\$143,335.88	\$1,940,818.09
NIH	\$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	\$1,956,397.54	\$1,431,821.48	\$13,383,919.72
NSF	\$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	\$3,385,649.30	\$3,243,062.84	\$30,456,346.41
AIRFOR	\$131,131.09	\$117,912.49	\$107,372.91	\$188,059.93	\$245,767.21	\$279,481.29	\$387,194.72	\$246,262.66	\$101,319.40	\$92,252.89	\$1,896,754.59
ARMY	\$62,731.93	\$164,765.73	\$126,058.08	\$169,132.81	\$137,936.37	\$143,750.57	\$177,240.74	\$171,915.58	\$215,576.06	\$219,709.69	\$1,588,817.56
COAST GUARD										\$8,007.17	\$8,007.17
USDA	\$298,412.27	\$317,335.48	\$339,328.05	\$412,544.44	\$585,157.90	\$567,050.53	\$440,069.07	\$257,209.86	\$193,640.03	\$227,146.00	\$3,637,893.63
USDA*	\$15,306.58	\$2,020.87	\$5,976.40	\$6,376.26							\$29,680.11
DOC	\$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	\$1,032,893.55	\$937,468.95	\$11,221,334.00
ED	\$104,591.45	\$102,316.73	\$105,159.20	\$159,515.60	\$110,151.39	\$121,346.11	\$69,541.83	\$75,798.99	\$42,060.35	\$23,214.80	\$913,696.45
ENERGY	\$21,744.74	\$21,333.07	\$33,989.66	\$107,626.20	\$294,505.05	\$342,528.05	\$568,288.16	\$577,279.91	\$581,565.05	\$413,864.09	\$2,962,723.98
HHS	\$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	\$1,726,509.33	\$2,046,151.28	\$17,344,259.88
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	\$259,044.84	\$138,248.65	\$2,120,360.21
INTERIOR	\$164,386.33	\$158,709.28	\$156,408.78	\$125,668.61	\$108,192.47	\$174,924.12	\$222,207.54	\$235,986.87	\$325,164.88	\$453,942.34	\$2,125,591.22
DOT	\$317,279.07	\$398,201.90	\$258,796.07	\$383,083.43	\$192,592.00	\$182,631.52	\$243,686.56	\$128,732.48	\$33,928.11	\$10,814.31	\$2,149,745.45
NAVY	\$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	\$726,952.02	\$752,875.71	\$8,972,995.09
OFA	\$84,009.12	\$97,480.79	\$179,493.52	\$186,394.15	\$291,091.97	\$274,144.96	\$178,276.52	\$141,828.26	\$139,657.71	\$292,338.45	\$1,864,715.45
DOL										\$2,491.62	\$2,491.62
STATE	\$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	\$1,096,884.49	\$1,040,127.14	\$11,339,693.51
											\$0.00
MUNIC	\$28,239.39	\$23,548.10	\$38,807.51	\$25,234.60	\$29,389.63	\$55,575.91	\$45,140.62	\$24,592.53	\$7,115.47	\$8,838.13	\$286,481.89
FNDNS	\$258,908.75	\$176,735.66	\$360,102.51	\$341,019.78	\$185,636.29	\$112,626.91	\$51,278.31	\$46,865.02	\$145,434.41	\$136,324.96	\$1,814,932.60
MISC	\$228,782.53	\$229,857.43	\$329,942.26	\$299,835.43	\$306,032.85	\$362,878.81	\$535,220.92	\$598,629.32	\$721,594.27	\$912,781.55	\$4,525,555.37
CLRING ACCTS											
SERVICE CTRS											
OTHER	\$780.02		\$15,669.61	(\$15,669.61)							
TOTAL	\$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	\$13,901,693.74	\$13,332,443.66	\$129,791,094.66

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

THE UNIVERSITY OF RHODE ISLAND DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT

FACILITY AND ADMINISTRATIVE FUND BY COLLEGE OR UNIT BY DEPARTMENT FY2006 TO FY2015

College or Administrative Unit	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	FY2014	FY2015	TOTALS
Arts and Sciences	\$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	\$2,240,942.67	\$2,096,088.41	\$20,149,212.12
ARCHAEOLOGY AND APPLIED HISTORY	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$12,321.34	\$4,508.46	\$2,195.78	\$19,025.58
ART CANCER PREVENTION RESEARCH CTR (PSY)	\$60.00 \$741.293.31	\$838.04 \$769.490.00	\$808.60 \$936.294.44	\$1,410.59 \$1.191.620.62	\$71.08 \$1,188,565.26	\$0.00 \$1.172.154.18	\$0.00 \$943,851.18	\$0.00 \$1,081,098.14	\$0.00 \$809,980.12	\$0.00 \$774,422.65	\$3,188.31 \$9.608.769.90
CHEMISTRY	\$105,692.17	\$161,797.16	\$224,026.38	\$271,170.05	\$498,893.80	\$467,026.25	\$718,938.62	\$822,722.79	\$835,238.63	\$855,215.07	\$4,960,720.92
COMMUNICATION STUDIES	\$4,714.76	\$4,300.21	\$1,915.43	\$12,837.04	\$5,981.56	\$0.00	\$21,207.69	\$14,306.89	\$0.00	\$0.00	\$65,263.58
COMPUTER SCIENCE/STATISTICS	\$161,209.60	\$136,886.07	\$135,110.44	\$142,988.54	\$176,025.68	\$187,978.12	\$160,042.02	\$116,486.45	\$125,337.14	\$88,509.24	\$1,430,573.30
DEAN'S OFFICE	\$50,703.73	\$93,809.29	\$40,004.62	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$184,517.64
ECONOMICS	\$1,654.34	\$2,253.51	\$191.33	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$4,099.18
FEINSTEIN HUNGER CENTER (DEAN'S OFFICE)	\$0.00	\$0.00	\$64,704.49	\$119,697.20	\$117,445.19	\$116,418.79	\$137,956.42	\$122,255.99	\$157,843.83	\$101,273.46	\$937,595.37
HISTORY	\$10,328.02	\$24,808.97	\$7,408.66	\$14,811.26	\$6,770.79	\$10,712.30	\$15,188.50	\$21,895.87	\$17,387.49	\$34,041.26	\$163,353.12
LANGUAGES	\$0.00	\$2,598.55	\$3,061.60	\$67,887.69	\$100,337.49	\$142,752.33 \$0.00	\$40,223.40	\$33,976.75	\$17,369.43	\$21,431.49	\$429,638.73
LIBRARY AND INFORMATION STUDIES MATHEMATICS	\$2,941.42 \$4,148.50	\$11,027.29 \$13,685.84	\$10,085.71 \$9,989.50	\$827.28 \$0.00	\$0.00 \$0.00	\$0.00	\$0.00 \$0.00	\$0.00 \$17,400.75	\$0.00 \$2,708.68	\$0.00 \$0.00	\$24,881.70 \$47,933.27
PHYSICS	\$51,521.86	\$52,607.96	\$81,557.22	\$138,494.67	\$192,309.61	\$246,542.73	\$271,743.52	\$233,672.36	\$230,814.63	\$176,054.26	\$1,675,318.82
POLITICAL SCIENCE	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
PSYCHOLOGY (EXCLUDES CPRC)	\$101,213.20	\$102,022.79	\$80,776.04	\$49,875.54	\$35,708.23	\$35,926.38	\$11,007.21	\$18,715.45	\$39,754.26	\$42,945.20	\$517,944.30
SOCIOLOGY/ANTHROPOLOGY '	\$7,099.83	\$12,048.35	\$9,920.76	\$4,707.54	\$2,500.36	\$13,518.07	\$2,934.06	\$4,634.91	\$0.00	\$0.00	\$57,363.88
WOMEN'S STUDIES	\$16,325.45	\$2,446.25	\$252.82	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$19,024.52
Business Administration	\$14,317.57	\$92,017.59	\$47,837.18	\$80,815.65	\$3,264.92	\$11,110.89	\$39,207.01	\$16,768.71	\$17,080.64	\$13,131.52	\$335,551.68
DEAN'S OFFICE	\$0.00	(\$0.05)	\$0.00	\$0.00	\$0.00	\$0.00	\$4,637.51	\$1,140.91	\$7,074.91	\$9,050.85	\$21,904.13
FACULTY - INSTRUCTION	\$14,317.39	\$92,017.64	\$47,837.18	\$80,815.65	\$3,264.92	\$11,110.89	\$34,569.50	\$15,627.80	\$10,005.73	\$4,080.67	\$313,647.37
RESEARCH CTR FOR BUSINESS ECONOMICS	\$0.18	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.18
											\$0.00
Continuing Education	\$682.80	\$117.83	\$0.00	\$0.00	\$0.00	\$0.00	\$1,493.02	(\$1,493.02)	\$0.00	\$0.00	\$800.63 \$0.00
BIOTECH MANUFACTURING PROVIDENCE	(\$1,643.40)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	(\$1,643.40)
CONTINUING EDUCATION	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,493.02	(\$1,493.02)	\$0.00	\$0.00	\$0.00
LABOR RESEARCH CENTER STUDENT SERVICES	\$2,326.20 \$0.00	\$117.83 \$0.00	\$0.00 \$0.00	NA \$0.00	NA \$0.00	NA \$0.00	NA \$0.00	NA \$0.00	NA \$0.00	NA \$0.00	\$2,444.03 \$0.00
STUDENT SERVICES	•	•	•	• • • • •	•			•	•	·	•
Engineering	\$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	\$1,218,396.31	\$1,245,448.54	\$13,023,944.99
CHEMICAL ENGINEERING	\$136,617.97	\$203,950.58	\$213,852.81	\$287,771.39	\$320,788.43	\$401,030.97	\$387,172.30	\$252,156.18	\$270,950.15	\$225,119.12	\$2,699,409.90
CIVIL/ENVIRONMENTAL ENGINEERING	\$27,905.27	\$38,581.43	\$49,919.59	\$52,401.77	\$55,281.21	\$71,471.66	\$40,722.01	\$52,092.46	\$80,865.05	\$90,436.52	\$559,676.97
DEAN'S OFFICE	\$7,095.01	\$1,037.02	\$660.04	\$0.00	\$0.00	\$0.00	\$0.00	\$5,232.01	\$12,120.98	\$15,061.69	\$41,206.75
ELECTRICAL ENGINEERING	\$136,085.66	\$169,750.81	\$128,124.96	\$146,950.95	\$253,753.28	\$369,172.16	\$559,898.82	\$564,605.96	\$263,669.47	\$337,233.57	\$2,929,245.64
MECHANICAL AND INDUSTRIAL SYSTEMS EGR OCEAN ENGINEERING	\$316,970.69	\$414,017.11	\$445,359.44	\$591,110.88	\$665,759.87	\$589,153.02	\$558,193.21	\$383,178.77	\$287,996.20	\$231,899.60	\$4,483,638.79
	\$162,369.65	\$191,923.80	\$169,525.86	\$178,121.72	\$260,472.99	\$259,163.43	\$228,056.67	\$212,640.32	\$302,794.46	\$345,698.04	\$2,310,766.94
Environment & Life Sciences	\$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	\$3,302,205.12	\$2,756,464.40	\$25,293,685.13
AGRICULTURAL EXPERIMENT STATION	\$0.00	\$0.00	\$0.00	\$0.00	\$23.28	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$23.28
BIOLOGICAL SCIENCES	\$77,336.25	\$124,441.45	\$133,502.71	\$148,526.66	\$164,996.86	\$129,994.92	\$110,873.50	\$176,649.17	\$319,712.08	\$197,346.02	\$1,583,379.62
CELL AND MOLECULAR BIOLOGY	\$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	\$1,676,048.77	\$995,809.40	\$8,188,957.38
CELLS ACADEMIC UNIT 1										\$308,312.26	\$308,312.26
CELLS ACADEMIC UNIT 2										\$247,770.97	\$247,770.97
CELLS ACADEMIC UNIT 3	\$5.214.95	\$6 504 69	\$14 574 67	¢17 022 02	¢0 112 07	\$6.471.07	¢0 522 67	¢10.675.50	¢0 201 02	\$174,463.73	\$174,463.73
COMMUNITY PLANNING/AREA DEVEL COOPERATIVE EXTENSION	\$5,214.95 \$15.096.43	\$6,504.68 \$16,479.70	\$14,574.67 \$28.725.14	\$17,033.93 \$24,629.56	\$8,112.87 \$12,622.00	\$6,471.07 \$25.790.05	\$8,523.67 \$121,008.69	\$10,675.58 \$106,614.40	\$9,201.93 \$53,753.54	\$0.00 \$29,604.83	\$86,313.35 \$434.324.34
DEAN'S OFFICE	\$64,467.82	\$76,131.76	\$158,549.59	\$24,629.56	\$53,164.38	\$29,283.33	\$18,655.87	\$26,931.96	\$34,579.93	\$38,134.63	\$740,645.35
ENV & NAT RESOURCE ECONOMICS	\$129,878.18	\$132,986.53	\$131,042.54	\$105,626.63	\$108,722.27	\$133,258.06	\$101,740.58	\$71,162.36	\$34,739.45	\$20,841.87	\$969,998.47
FISHERIES, ANIMAL & VET SCIENCE	\$175,519.21	\$159,958.57	\$216,632.99	\$209,572.99	\$241,245.33	\$211,436.36	\$223,539.97	\$170,065.74	\$220,977.76	\$93,117.73	\$1,922,066.65
GEOSCIENCE	\$83,794.80	\$59,995.68	\$69,993.79	\$204,787.30	\$179,215.61	\$179,992.35	\$300,032.71	\$335,358.45	\$162,947.53	\$90,210.35	\$1,666,328.57
MARINE AFFAIRS	\$28,385.30	\$46,240.28	\$58,233.40	\$42,732.60	\$41,846.88	\$35,240.86	\$26,104.83	\$14,885.21	\$22,964.03	\$46,086.37	\$362,719.76

College or Administrative Unit	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	FY2014	FY2015	TOTALS
NATURAL RESOURCES SCIENCE NUTRITION AND FOOD SCIENCES PLANT SCIENCE	\$423,269.57 \$204,331.16 \$178,534.17	\$376,677.28 \$196,090.36 \$265,783.69	\$390,050.86 \$229,778.83 \$202,207.70	\$467,152.38 \$239,792.86 \$221,552.10	\$642,942.48 \$268,520.89 \$176,090.86	\$744,347.94 \$232,215.16 \$129,533.54	\$621,784.17 \$211,249.47 \$140,895.13	\$415,374.30 \$197,219.73 \$150,940.43	\$464,717.55 \$162,544.27 \$140,018.28	\$331,816.79 \$75,144.12 \$107,805.33	\$4,878,133.32 \$2,016,886.85 \$1,713,361.23
Graduate School	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Graduate School of Oceanography	\$4,151,582.23	\$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	\$5,001,006.93	\$4,686,115.88	\$47,806,360.67
Human Science & Services	\$483,104.77	\$638,694.52	\$708,112.84	\$556,655.93	\$554,518.46	\$562,734.23	\$362,809.65	\$183,374.58	\$186,541.43	\$174,098.26	\$4,410,644.67
CENTER FOR HUMAN SERVICES COMMUNICATIVE DISORDERS DEAN'S OFFICE EDUCATION	\$13,876.67 \$0.00 \$277,429.80	\$81,483.63 \$0.00 \$307,206.01	\$52,452.04 \$0.00 \$317,565.45	\$9,254.68 \$0.00 \$302,851.11	\$5,573.47 \$22,160.80 \$275,506.68	\$6,593.16 \$21,982.24 \$312,182.07	\$5.20 \$16,100.49 \$182,852.73	\$0.00 \$9,256.72 \$107,587.83	\$89,602.92 \$0.00 \$8,993.20 \$16,704.96	\$82,218.07 \$0.00 \$9,227.23 \$21,422.68	\$171,820.99 \$169,238.85 \$87,720.68 \$2,121,309.32
EDUCATION & SOCIAL POLICY RESEARCH GERONTOLOGY HUMAN DEV/COUNSEL/FAM STUDIES	\$82,323.24 \$36,041.89 \$39,559.81	\$82,676.54 \$69,483.11 \$17,628.46	\$70,549.36 \$135,996.87 \$6,042.13	\$31,916.31 \$130,657.12 \$12,273.25	\$4,929.86 \$145,444.08 \$24,936.14	(\$17.49) \$162,627.24 \$21,705.88	\$0.00 \$123,800.68 \$7,448.55	\$0.00 \$29,904.79 \$6,488.65	\$0.00 \$29,653.72 \$10,499.14	\$0.00 \$27,039.60 \$5,936.39	\$272,377.82 \$890,649.10 \$152,518.40
KINESIOLOGY PHYSICAL THERAPY TEACHER EDUCATION	\$18,881.55 (\$123.45) \$128.93	\$13,758.82 \$48,930.88 \$0.00	\$4,670.32 \$108,764.97 \$0.00	\$6,850.47 \$58,466.83 \$0.00	\$8,533.64 \$54,768.23 \$0.00	\$4,335.36 \$31,425.58 \$0.00	\$0.00 \$27,426.53 \$0.00	\$0.00 \$30,136.59 \$0.00	\$0.00 \$31,087.49 \$0.00	\$0.00 \$28,254.29 \$0.00	\$57,030.16 \$419,137.94 \$128.93
TEXTILES/FASHION MERCHAND/DESIGN	\$14,986.33	\$17,527.07	\$12,071.70	\$4,386.16	\$12,665.56	\$1,900.19	\$5,175.47	\$0.00	\$0.00	\$0.00	\$68,712.48
Nursing Pharmacy	\$68,818.51 \$761,461.31	\$67,808.30 \$877,353.50	\$61,174.29 \$874,875.66	\$127,327.24 \$1,275,064.53	\$43,132.24 \$1,406,891.03	\$110,023.21 \$1,186,076.59	\$73,441.28 \$1,208,302.17	\$77,780.69 \$1,347,169.25	\$54,038.07 \$1,227,140.75	\$61,694.68 \$1,482,331.82	\$745,238.51 \$11,646,666.61
APPLIED PHARMACEUTICAL SCIENCES	\$242.44	(\$242.44)			\$1,400,091.03 NA		\$1,200,302.17 NA	\$1,547,109.25 NA	\$1,227,140.73 NA	\$1,462,331.62 NA	\$0.00
BIOMEDICAL AND PHARMACEUTICAL SCIENCES BIOMEDICAL SCIENCES CRIME LAB DEAN'S OFFICE ELDERLY MEDICATION PHARMACY PRACTICE	\$701,738.36 \$74.10 \$0.00 \$37,241.26 (\$2.21) \$22,167.36	\$828,252.37 (\$74.10) \$0.00 \$35,276.89 (\$72.32) \$14,213.10	\$816,361.91 NA \$0.00 \$24,549.27	\$1,172,414.34	\$1,252,068.63 NA \$0.00 \$0.00 \$0.00 \$154.822.40	\$1,096,822.80	\$1,114,609.83 NA \$0.00 \$0.00 \$0.00 \$93,692.34	\$1,018,644.16 NA \$0.00 \$0.00	\$891,519.42 NA \$0.00 \$0.00 \$0.00 \$75,178.75	\$1,116,818.65 NA \$0.00 \$0.00 \$0.00 \$2,570.12	\$10,009,250.47 \$0.00 \$0.00 \$116,400.35 (\$74.53) \$720,321.13
LIVING RITE/ HEALTH POLICY	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$257,383.56	\$260,442.58	\$282,943.05	\$800,769.19
President's Office	\$0.00	\$1.13	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1.13
Provost	(\$361.86)	\$0.00	\$0.00	\$10,321.74	\$4,046.84	\$15,606.66	\$4,637.82	\$563.68	\$840.51	\$13,276.90	\$48,932.29
ADVANCE OFFICE LABOR RESEARCH CENTER PROVOST UNIVERSITY LIBRARY URBAN AFFAIRS	(\$361.86) NA \$0.00 NA \$0.00	\$0.00 NA \$0.00 NA \$0.00	\$0.00 NA \$0.00 NA \$0.00	\$8,685.44 \$1,636.30 \$0.00 NA \$0.00	\$136.36 \$3,910.48 \$0.00 NA \$0.00	\$10,129.44 \$5,014.32 \$0.00 \$462.90 \$0.00	\$4,311.29 \$50.44 \$276.09 \$0.00 \$0.00	\$0.00 \$839.77 (\$276.09) \$0.00 \$0.00	\$0.00 \$840.51 \$0.00 \$0.00 \$0.00	\$0.00 \$13,276.90 \$0.00 \$0.00 \$0.00	\$22,900.67 \$25,568.72 (\$0.00) \$462.90 \$0.00
University College	\$3,004.21	\$3,576.55	\$4,106.15	\$4,626.40	\$4,550.01	\$4,726.89	\$3,555.88	(\$671.85)	\$0.00	\$0.00	\$27,474.24
University Library	\$0.00	\$0.00	\$0.00	\$539.14	\$4,264.56	NA	NA	NA	NA	NA	\$4,803.70
Vice President, Administration	\$240,419.92	\$222,792.85	\$195,586.48	\$286,145.81	\$281,996.32	\$284,771.33	\$290,615.25	\$218,399.33	\$173,411.08	\$0.00	\$2,194,138.37
TRANSPORTATION CENTER VICE PRESIDENT FOR ADMINISTRATION	\$240,419.92 \$0.00	\$222,792.85 \$0.00	\$195,586.48 \$0.00	\$256,921.25 \$29,224.56	\$221,689.61 \$60,306.71	\$221,894.34 \$62,876.99	\$215,208.31 \$75,406.94	\$0.00 \$218,399.33	\$173,399.95 \$11.13	NA \$0.00	\$1,747,912.71 \$446,225.66
Vice President, Research & Economic Development	\$318,104.05	\$230,359.60	\$205,786.40	\$57,603.29	\$104,854.61	\$340,890.84	\$478,090.12	\$435,109.06	\$471,680.17	\$795,046.26	\$3,437,524.40
Vice President, Student Affairs	\$151,603.14	\$179,598.42	\$97,513.85	\$105,653.86	\$88,983.73	\$15,715.52	\$4,088.54	(\$4,088.54)	\$8,410.06	\$8,746.99	\$656,225.57
CAMPUS LIFE HEALTH SERVICES STUDENT LIFE TALENT DEVELOPMENT	\$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)	\$0.00 \$0.00 \$8,410.06 \$0.00	\$0.00 \$0.00 \$8,746.99 \$0.00	\$98,947.55 \$0.00 \$393,447.83 \$163,830.19
Total	\$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	\$13,901,693.74	\$13,332,443.66	\$129,781,204.71

THE UNIVERSITY OF RHODE ISLAND

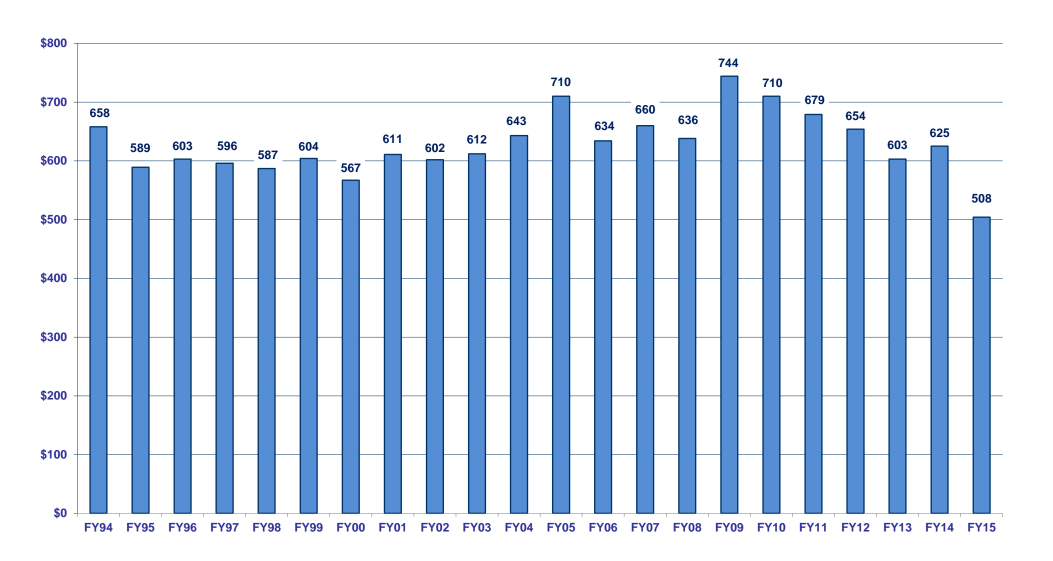
DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT

ANNUAL REPORT FY2015
CHAPTER 6
HISTORICAL ANNUAL SUMMARIES
FY1994 - FY2015



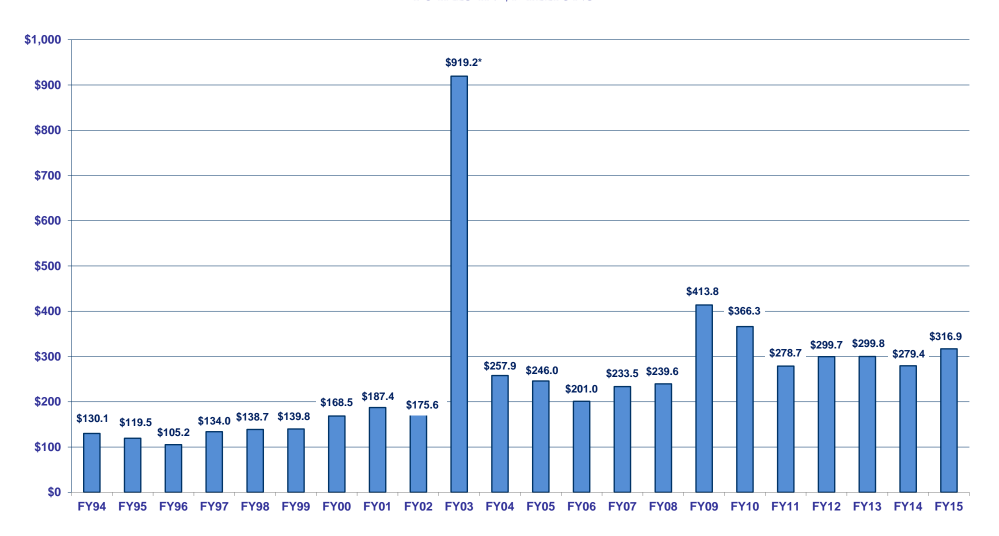


Number of Proposals Submitted through the Division of Research and Economic Development FY1994 - FY2015



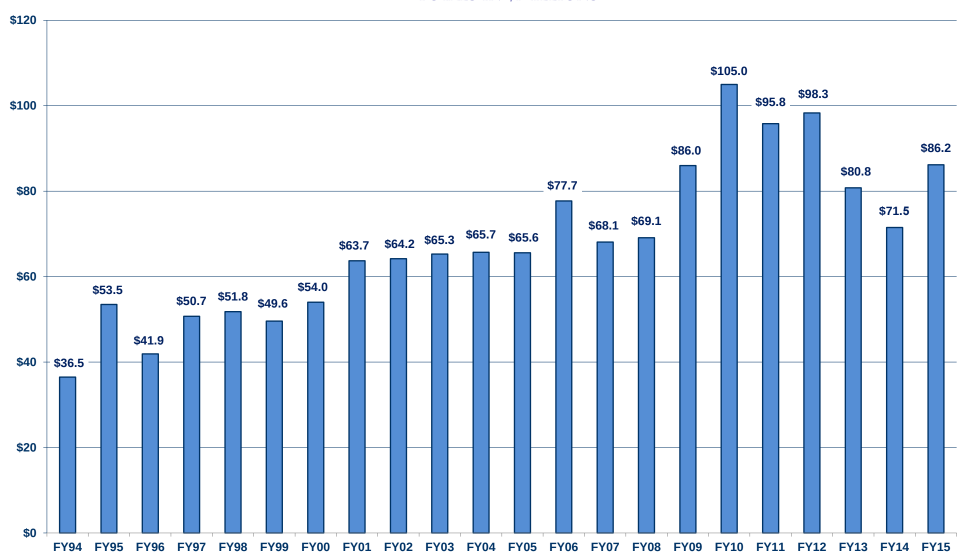


DOLLAR AMOUNT OF PROPOSALS SUBMITTED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY1994 - FY2015 TOTALS IN \$MILLIONS





TOTAL AWARDS RECEIVED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY1994 TO FY2015 TOTALS IN \$MILLIONS



THE UNIVERSITY OF RHODE ISLAND

DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT

ANNUAL REPORT FY2015 CHAPTER 7 URI FOUNDATION AWARDS





URI Foundation Grants Received For the Year-Ending June 30, 2015

Principal Investigator	Donor	COLLEGE	Project/Research	AMOUNT
Bahram Nassersharif	Hasbro, Inc.	Engineering	Hasbro/ Capstone Design	\$11,000
Stephen Kennedy	Rhode Island Foundation	Engineering	COE: Stephen Kennedy	\$14,973
Samantha Meenach	Rhode Island Foundation	Engineering	COE: Samantha Meenach	\$15,000
Kunal Mankodiye	Rhode Island Foundation	Engineering	COE: Kunal Mankodiye	\$15,000
Scott McWilliams	Audubon Society of Rhode Island	Env. & Life Sciences	Kingston Wildlife Research Station	\$7,500
Nathaniel Mitkowski	Arysta LifeScience	Env. & Life Sciences	Turf Disease Management Research	\$4,000
Nathaniel Mitkowski	BASF Corporation	Env. & Life Sciences	Turf Disease Management Research	\$3,000
Nathaniel Mitkowski	Bayer Cropscience LP	Env. & Life Sciences	Turf Disease Management Research	\$3,000
Nathaniel Mitkowski	Cape Cod Turf Managers Assoc	Env. & Life Sciences	Turf Disease Management Research	\$1,000
Linda Green	Clariant Corporation	Env. & Life Sciences	Watershed Watch	\$100
Linda Green	Cush Inc	Env. & Life Sciences	Watershed Watch	\$2,800
Linda Green	Friends National Wildlife Refuges of RI	Env. & Life Sciences	Watershed Watch	\$1,500
Linda Green	Harrisville Spring Lake Campers Inc	Env. & Life Sciences	Watershed Watch	\$600
Linda Green	Salt Ponds Coalition	Env. & Life Sciences	Watershed Watch	\$12,600
Linda Green	Save The Bay	Env. & Life Sciences	Watershed Watch	\$3,600
Linda Green	Shadow Farm Condominium Assoc	Env. & Life Sciences	Watershed Watch	\$300
Linda Green	Sharpe Family Foundation	Env. & Life Sciences	Watershed Watch	\$2,000
Linda Green	Trout Unlimited	Env. & Life Sciences	Watershed Watch	\$1,200
Linda Green	United Way	Env. & Life Sciences	Watershed Watch	\$400
Linda Green	Watch Hill Fire District	Env. & Life Sciences	Watershed Watch	\$2,400
Linda Green	Woonasquatucket River Watershed Council	Env. & Life Sciences	Watershed Watch	\$1,000
Peter Paton	Dartmouth Natural Resources Trust, Inc	Env. & Life Sciences	Biodiversity Research/Paton	\$2,000
Rebecca Brown	National Turfgrass Federation Inc	Env. & Life Sciences	Turfgrass Research Fund R. Brown	\$500
Ying Zhang	Rhode Island Foundation	Env. & Life Sciences	CELS: Ying Zhang	\$15,000
Rui Liu	Rhode Island Foundation	Env. & Life Sciences	CELS: Rui Liu	\$15,000
John King	J King Consulting	Grad School of Oceanography	King, John Allergy Fund	\$16,500
Samantha Meenach	Champlin Foundation	Multi-College	Champlin '15: Training & Research Adv Production of Powders	\$158,500
Geoffrey Bothun	Champlin Foundation	Multi-College	Champlin '15: Advanced Hyperspectral Imaging System	\$154,295
Clinton Chichester	Champlin Foundation	Multi-College	Champlin '15: In-Vitro Testing Equipment in cGMP Facility	\$109,000
Nancy Weekley	Champlin Foundation	Multi-College	Champlin '15: Environmental Education Center Main Lodge	\$48,800
Paul Larrat	CVS Health	Pharmacy	CVS Caremark Corp-COP Health Care Research	\$250,000
David Worthen	Nisso America Inc	Pharmacy	Melt Extrusion Studies	\$15,000



URI Foundation Grants Received For the Year-Ending June 30, 2015

Principal Investigator	Donor	COLLEGE	Project/Research	AMOUNT
Deyu Li	Rhode Island Foundation	Pharmacy	COP: Deyu Li	\$15,000
Lynnie Trzoss	Rhode Island Foundation	Pharmacy	COP: Lynnie Trzoss	\$15,000
Stephen Kogut	The Xerox Foundation	Pharmacy	Kogut Hoechst Research Fund	\$30,000

TOTAL: \$947,568

THE UNIVERSITY OF RHODE ISLAND

DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT

ANNUAL REPORT FY2015
CHAPTER 8
GLOSSARY



THE
UNIVERSITY
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DIVISION OF RESEARCH
AND ECONOMIC
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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
EDUC US Department of Education
ENERGY 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

USDA US 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

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

NUR College of Nursing
PHA College of Pharmacy
PRS President's Office

PRO Provost

UCL University College

VPA Vice President, Administration (formerly Business & Finance)

VPR Vice President, Research and Economic Development

VPS Vice President, Student Affairs