



State of Rhode Island and Providence Plantations
COASTAL RESOURCES MANAGEMENT COUNCIL

Oliver Stedman Government Center
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Michael M. Tikoian
Chairman

Grover J. Fugate
Executive Director

December 15, 2010

Mr. J. Michael Saul
Deputy Director
The Rhode Island Economic Development Corporation
315 Iron Horse Way
Providence, RI 02908

Dear Director Saul:

On behalf of the Rhode Island Coastal Resources Management Council's Ocean SAMP subcommittee, I respectfully submit the ninth period (July 1, 2010 – September 30, 2010) narrative and financial Ocean SAMP progress. This progress report was approved by the CRMC Council on December 14th. Please note that the attached research report reflects the progress of Periods 8 and 9.

The Ocean SAMP has made significant progress in the areas of research and public engagement. We have continued to work effectively and efficiently with the assigned budget, and our strong team continues to carry out SAMP activities.

Thank you for reviewing the attached progress report. My contact information is listed on the cover page of the document.

Sincerely,

Grover Fugate
Executive Director, Rhode Island Coastal Resources Management Council
On behalf of the CRMC Ocean SAMP Subcommittee

RHODE ISLAND RENEWABLE ENERGY DEVELOPMENT FUND SPECIAL AREA MANAGEMENT PLAN

Ninth Period Narrative and Financial Report (July 1, 2010 to September 30, 2010)

Submitted to:

The Rhode Island Economic Development Corporation (RIEDC), 315 Iron Horse Way, Suite 01,
Providence, RI 02908, Attn: J. Michael Saul

Narrative and Financial Report:

Ninth period July 1, 2010 to September 30, 2010. Narrative and Financial Report for the
Rhode Island Renewable Energy Development Fund/Ocean Special Area Management Plan

Submitted by:

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Ocean SAMP Ninth Period Narrative & Financial Report (July 1 to September 30, 2010)

The Rhode Island Coastal Resources Management Council's Ocean Special Area Management Plan (Ocean SAMP) continued to make significant progress during this time period. The following is a summary of progress during this time period, based on the Goals specified in the work plan:

Goal 1: Assemble background information on the project boundary's natural features, human activities and policy and procedures to assist in the understanding of this Ocean SAMP region.

During this time period, all researchers submitted draft technical reports, which will become Ocean SAMP appendices. The appendices are available at http://www.crmc.ri.gov/samp_ocean/RIOSAMP-Tech-AppendixA.pdf. For descriptions of the individual research activities, please go to the Ocean SAMP web site at <http://seagrant.gso.uri.edu/oceansamp/> to review all technical reports. Aside from the peer review process, which is near complete, all research funded by EDC is completed.

Goal 2: Identify best practices and strategies for overcoming obstacles in planning, policy, and implementation of marine renewable energy that can be transferred to the Ocean SAMP initiative based on a comparative assessment of lessons learned from other initiatives in the United States and worldwide. Evaluate what works and what does not work in the Ocean SAMP initiative so that this model effort can be used as a case study for future efforts.

During this time period, the Ocean SAMP outreach team, with leadership from our European colleagues, completed the review and summary of the current global state of knowledge about the effects of offshore wind farms on fish and fisheries of different gear types and marine mammals. The purpose of the task was to incorporate what Europe has learned concerning the effects of offshore wind farms on fish and fisheries and marine mammals for different gear types. This document is on line. Contents were incorporated into the Renewable Energy and Other Offshore Develop Ocean SAMP chapter.

Goal 3. Engage a well informed and well represented constituency that understands the Ocean SAMP issues and is involved in the creation of the Ocean SAMP.

During this time period, the Ocean SAMP outreach team carried out the following approved activities:

Engaging stakeholders in the chapter development and review processes: During the reporting period, we ensured that stakeholders and the public had access to the draft chapters and were provided opportunities for submitting written comments about the draft material. We apprised stakeholders regarding the CRMC Public Hearing for Cultural & Historic Chapter, Other Future Uses Chapter, and Existing Policies Chapter which was held on July 20, we provided the Full Draft SAMP Document and Appendices Available for Public Review on July 23, we apprised stakeholders regarding the CRMC Public Hearing for the Ecology Chapter, Fisheries Chapter,

Renewable Energy & Offshore Development Chapter, Ocean SAMP Policies Chapter and the Full SAMP Document which was held on August 24, and we apprised stakeholders regarding the Public Hearing for the Ocean SAMP Document which was held on September 14 (The Ocean SAMP Document was adopted by the CRMC at a final Public Hearing on October 19). We also continued to compile a full database of SAMP comment responses which can be accessed at http://seagrant.gso.uri.edu/oceansamp/pdf/comments/FullSAMP_Responses_1015.10.pdf. We also continued to meet directly with the fishing and environmental communities to review technical information and policies, and we developed several memos with suggested changes which are online for public review. The memos are as follows: Proposed Overall Changes 9/14 at http://seagrant.gso.uri.edu/oceansamp/pdf/announce/councilmemo_overall_9.14.10.pdf, Proposed Technical Changes 9/14 at http://seagrant.gso.uri.edu/oceansamp/pdf/announce/councilmemo_tech_9.14.10.pdf, Proposed Overall Changes 9/28 at http://seagrant.gso.uri.edu/oceansamp/pdf/announce/councilmemo_overall_9.28.10.pdf, and Proposed Technical Changes 9/29 at http://seagrant.gso.uri.edu/oceansamp/pdf/announce/councilmemo_tech_9.29.10.pdf.

Goal 4: Develop a SAMP for Rhode Island's Coastal waters that serves as a tool to encourage regulatory and management coordination and consistency among Rhode Island state agencies (CRMC, OER, DEM), federal agencies (U.S. Department of Energy, ACOE, MMS, and the U.S. Federal Energy Regulatory Commission), neighboring states (MA, CT, NY) and other public entities, developers, and environmentalists within this project area.

Integrate research results into SAMP policy and management decisions: The purpose of the task is to integrate new research results into Ocean SAMP policies and procedures, including the siting of offshore renewable energy.

The project team continued to: 1) Engage researchers and resource users in collaborative dialogues (working sessions) to discuss research results and how they should influence policy and future management decisions, especially concerning the siting of offshore renewable energy; and 2) Develop and/or revise Ocean SAMP policies and/or regulatory standards based on research findings and recommendations. The results will be reflected in a suite of deliverables which includes the continued discussions with researchers, resource users, and policy makers and the final policies and/or regulatory standards based on research findings and recommendations.

OCEAN SAMP RI EDC FINANCIAL/PROGRESS REPORT AS OF SEPTEMBER 2010

OCEAN SAMP PROJECT FINANCIAL/PROGRESS REPORT-RHODE ISLAND ECONOMIC DEVELOPMENT CORPORATION															
	September 30, 2010	SCHEDULE			FUNDING INVOICING REQUESTS				PROGRESS			BUDGET			
Activity #	OCEAN SAMP PROJECT ACTIVITY/STUDY	Budget	*Funding Source	Expected End Date	Prior SAMP Invoices to EDC/DOE	Current Invoice to EDC/*DOE	**Outstanding Encumbrances	Total Invoices	Prior Progress	Current Progress	Total Progress	Budget Completion	Projected Completion	Budget/Project Variance	Comments
	RIEDC-Ocean SAMP FUNDING														
1-S052	Policy & Outreach-McCann	\$ 1,436,816	YI, YII, 2.8M	7/31/10	\$ 1,302,226.19	\$ 16,081	\$ 33,268	\$ 1,318,307.23	97%	0%	97%	92%	97%	5%	
2-S053	Project Management & Coordination-DeBow	\$ 132,043	YI, YII, 2.8M	7/31/10	\$ 115,354.71	\$ 5,199	\$ -	\$ 120,553.35	94%	0%	94%	91%	94%	3%	
3-S054	Technological Assessment-Hu	\$ 67,307	YI, YII	2/1/10	\$ 67,304.77	\$ -	\$ -	\$ 67,304.77	100%	0%	100%	100%	100%	0%	
4-S055	Temperature & Salinity Review/Moored Vessel Survey-Codiga	\$ 327,300	YI, YII, 2.8M	7/31/10	\$ 320,207.99	\$ 7,085	\$ 24	\$ 327,292.50	98%	0%	98%	100%	98%	-2%	
5-S056	Site Screening Mapping Study/GIS Training & Support-Damon	\$ 293,589	YI, YII, 2.8M	7/31/10	\$ 265,835.36	\$ 5,130	\$ 6,224	\$ 270,965.74	98%	0%	98%	92%	98%	6%	
6-S057	Marine Mammal Analysis-Kenney	\$ 21,317	YI	10/31/09	\$ 21,035.91	\$ -	\$ -	\$ 21,035.91	100%	0%	100%	99%	100%	1%	
7-S058	Geophysical, Geological, Biological & Transporation Analysis-King	\$ 915,830	YI, YII, 2.8M	7/31/10	\$ 915,827.98	\$ -	\$ -	\$ 915,827.98	93%	0%	93%	100%	93%	-7%	Equipment purchase.
8-S059	Wind, Storm Occurrence & Precipitation Analysis-Merrill	\$ 6,769	YI	12/31/09	\$ 6,150.37	\$ -	\$ -	\$ 6,150.37	100%	0%	100%	91%	100%	9%	
9-S060	Acoustic Noise & Electromagnetic Effects-Miller	\$ 231,250	YI, YII, 2.8M	7/31/10	\$ 217,180.41	\$ 6,608	\$ 4,929	\$ 223,788.50	97%	0%	97%	97%	97%	0%	
10-S061	Avian Study-Paton	\$ 1,049,748	YI, YII, 2.8M	7/31/10	\$ 910,623.93	\$ 16,614	\$ 59,034	\$ 927,238.09	98%	0%	98%	88%	98%	10%	
11-S062	Wind, Wave and Storm Surge Analysis-SpaULDing	\$ 831,397	YI, YII, 2.8M	7/31/10	\$ 709,205.93	\$ 113,551	\$ -	\$ 822,756.43	100%	0%	100%	99%	100%	1%	
12-S063	Ecosystems-Nixon	\$ 341,632	YI, YII, 2.8M	7/31/10	\$ 315,297.33	\$ 2,922	\$ -	\$ 318,219.62	100%	0%	100%	93%	100%	7%	
13-S092	Meteorological, Hydrodynamic, & Wave Modeling-Grilli, S.	\$ 345,000	2.8M	7/31/10	\$ 318,219.68	\$ 6,611	\$ 15,931	\$ 324,830.21	98%	0%	98%	94%	98%	4%	
	*DOE-APPROPRIATION FUNDING														
14-S083	Fisheries/Mammal/Marine Recreation Impact Studies	\$ 248,558	DOE	1/31/11	\$ 104,413.14	\$ 7,326	\$ 3,871	\$ 111,739.31	74%	0%	74%	45%	74%	29%	
15-S084	Mapping & Characterizing Fish Habitat	\$ 120,000	DOE	1/31/11	\$ 88,549.77	\$ 1,546	\$ 2,231	\$ 90,095.40	95%	0%	95%	75%	95%	20%	
16-S085	Spatial Distribution, Abundance & Movement Ecology of Birds	\$ 100,000	DOE	1/31/11	\$ 92,434.52	\$ -	\$ -	\$ 92,434.52	98%	0%	98%	92%	98%	6%	
17-S086	Ecological Services Index (ESI) Mapping-Grilli, A.	\$ 165,522	DOE	1/31/11	\$ 103,720.01	\$ 5,124	\$ 41,254	\$ 108,844.01	90%	0%	90%	66%	90%	24%	
	TOTAL PROJECT FUNDING	\$ 6,634,078			\$ 5,873,588	\$ 193,796	\$ 166,765	\$ 6,067,384							

FUNDING SOURCE	Amount
Year I-Ocean SAMP Funding:	\$ 1,599,999
Year II- Ocean SAMP Funding	\$ 1,600,001
2.8M-Additional Studies Funding	\$ 2,800,000
DOE - Reed Appropriation for SAMP	\$ 634,080
TOTAL	\$ 6,634,080

<p>*DOE-APPROPRIATION FUNDING:</p> <p>2/19/2010-DOE Award has been released to CRMC. DOE Accts: 14-S083-86</p> <p><u>Outstanding ENCUMBRANCES:</u></p> <p>Are identified project expenses with specific purposes (i.e. Subcontracts) & have not been invoiced for payment by vendor and therefore amounts are not reflected in account expenditures.</p>
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	RIEDC		INVOICES	EDC		EDC
<i>Previously Billed</i>	30-Sep	<i>Encumbrances</i>	<i>Total to Date</i>	<i>Payments</i>		<i>Balance</i>
\$ 5,484,471	\$ 179,800	\$ 119,408	\$ - \$ 5,664,271 \$ -	\$ 5,484,470.56		\$ 179,800.14
\$ 5,484,471	\$ 179,800	\$ 119,408	\$ 5,664,271	\$ 5,484,470.56		\$ 179,800.14

	**DOE				
Previously Exp.	30-Sep		Total to Date		
\$ 389,117	\$ 13,996	\$ 47,357	\$ 403,113.24		
\$ 5,873,588	\$ 193,796	\$ 166,765	\$ 6,067,384	\$ 6,234,149	TOTAL PROJECT ACTIVITY

ATTACHMENT 1

Ocean Special Area Management Plan (SAMP) Supplemental Activities

Total Funds: \$2.8 million

Status of Research as of October 15, 2010

1. Title: High Resolution Modeling of Meteorological, Hydrodynamic, Wave and Sediment processes in SAMP study area

Principal Investigators:

Stefan Grilli, J. Harris

Project Description: The objectives are to: 1) accurately characterize and map wind fields, including their boundary layer structure, in the preselected areas for potential wind farm development. A more accurate prediction of wind power potential is key to wind farm operations and economics, whereas extreme wind farms and shear effects are important for wind turbine support and blade design; 2) accurately characterize and map hydrodynamic fields, including regional and wind include currents, and wind-generated waves, in the pre-selected areas . Such fields are important for wind turbine support and foundation design and represent forcing for bottom sediment processes); and 3) accurately characterize and map potential for sediment suspension for bottom velocity for combined waves and currents. This is important for wind turbine foundation design and durability.

Percent of Activities Completed: 98% COMPLETE

Products completed:

- Final draft report summarizing all results of model development and application: **“High resolution modeling of meteorological, hydrodynamic, wave and sediment processes in SAMP study area”** in Appendix A # 6
- Access the paper at: <http://seagrant.gso.uri.edu/oceansamp/pdf/appendix/06-Grilli-HiResModA.pdf>

Status: Final submitted considering peer comments

2. Title: High Resolution Screening Analysis for Block Island Site

Principal Investigators: Malcolm Spaulding and Annette Grilli

Project Description: This study will apply the screening tools developed during the early part of the Ocean SAMP (TDI and Ecological Services Value Index) to the area south and southeast of Block Island in order to determine the appropriate sites for a wind farm in this area. Study objectives include: 1) Performing high resolution screening analysis for in state water site, south/southeast of Block Island. Use revised wind field from high resolution meteorological modes, seabed data from geophysical surveys, and improved

engineering based values for the Technology Type within the TDI analysis and PCCA framework; and 2) Apply Ecosystem Services Value Index to same site to assist in screening.

Percent of Activities Completed: 100% COMPLETE

Products completed:

- Final report summarizing results of application of screening analysis: **“High Resolution Application of the Technology Development Index (TDI) in State Waters South of Block Island”** in Appendix A # 17
- Access the paper at: <http://seagrant.gso.uri.edu/oceansamp/pdf/appendix/17-HiResTDI-A.Grilli.pdf>

Status: Final Report Complete

Related presentation: “Preliminary Screening Analysis for Ocean SAMP,” Malcolm Spaulding, Stakeholders Meeting, February 2009.

Access the presentation at:

http://seagrant.gso.uri.edu/oceansamp/pdf/presentation/present_paton_birds.pdf

3. Title: Buoy Based Oceanographic and Meteorological Observations: Block Island and Deep Water Site

Principal Investigators:

Malcolm Spaulding, Dan Codiga

Project Description: This study will deploy two fully instrumented buoys; one off the southern coast of Block Island and the second in the general vicinity of Cox’s Ledge. The buoys will collect data for one year. The data will be analyzed in the Codiga and Ullman Physical oceanographic study and used for model validation in the Grilli et al hydrodynamic, wind and wave modeling study. Once analyzed, this data will provide additional insight into the circulation, waves and meteorology of both sites as well as assist in verifying predictions for the hydrodynamic, wind and wave modeling study.

Percent of Activities Completed: 100 % COMPLETE

Products completed:

- Final reports:
 - a. Final report summarizing results: **“Wind Resource Assessment in the Vicinity of a Small, Low Relief Coastal Island”** in Appendix A # 19
- Access the paper at: http://seagrant.gso.uri.edu/oceansamp/pdf/appendix/19-SpauldingEtAl-WindAsses_reduced.pdf

Status Final Report Complete

- b. Final report summarizing results: **“Analysis of Extreme Wave Climates in Rhode Island Waters South of Block Island”** in Appendix A # 8
- Access the paper at: <http://seagrant.gso.uri.edu/oceansamp/pdf/appendix/08-AsherEtAlWaves.pdf>

Status Final Report Complete

- c. Final report summarizing results: **“Evaluation of Wind Statistics and Energy Resources in Southern RI Coastal Waters”** in Appendix A # 20
- Access the paper at: <http://seagrant.gso.uri.edu/oceansamp/pdf/appendix/20-AGrilliEtAl-EvalWind.pdf>

Status: Final Report Complete

- d. Final report summarizing results: **“Meteorological Model based Wind Resource Assessment in the Vicinity of Block Island”** in Appendix A # 21
- Access the paper at: <http://seagrant.gso.uri.edu/oceansamp/pdf/appendix/21-SpauldingEtAl-MetModel.pdf>

Status: Final Report Complete

4. Title: Moored Array Deployments and Vessel-Based Surveys to Characterize Currents and Hydrography of Rhode Island Coastal Waters

Principal Investigators:

Dan Codiga and Dave Ullman

Project Description: This effort enhances original scope by using new, direct observations from previously un-sampled areas that have now taken on importance to the planning process for offshore energy production structures. This work complements the separately-described extension effort (“buoy-based sampling”) that will collect one-year time series records of a broad array of parameters (including meteorology, passive acoustic, and water quality) using fully-equipped buoys. The initial deployment will be for 2-3 months in state waters at sites chosen to improve the spatial coverage of physical oceanographic parameter sampling near the fully-instrumented buoy. Subsequently a 2-3 month deployment will be in federal waters to improve the spatial coverage of physical oceanographic parameter sampling near the fully-instrumented buoy there. Vessel-based 3-day spatial CTD surveys will be carried out during the moored array deployment and recovery cruises. These new observations (including surface wave characteristics, and baseline information to support sediment transport studies) are of central importance to planning for offshore structure development.

Percent of Activities Completed: 98% COMPLETE

Products completed:

- Final reports summarizing all research results:
 - a. **“Characterizing the Physical Oceanography of Coastal Waters Off Rhode Island, Part 1: Literature Review, Available Observations, and A Representative Model Simulation”** in Appendix A # 2
- Access the paper at: http://seagrant.gso.uri.edu/oceansamp/pdf/appendix/02-CodigaUllman-PhysOcean_reduced.pdf

Status: Final Report Complete

- b. **“Characterizing the Physical Oceanography of Coastal Waters Off Rhode Island, Part 2: New Observations of Water Properties, Currents, and Waves”** in Appendix A # 3
- Access the paper at: <http://seagrant.gso.uri.edu/oceansamp/pdf/appendix/03-UllmanCodiga-DraftJune2010.pdf>

Status: Final submitted considering peer comments

Related presentation: “Characterizing the Physical Oceanography of Coastal Waters Off Rhode Island, Dan Codiga and Dave Ullman, Stakeholders Meeting, January 2010.
http://seagrant.gso.uri.edu/oceansamp/pdf/presentation/present_codiga_physicalocean.pdf

5. Title: Acoustic Noise and Electromagnetic Effects**Principal Investigators:**

James H. Miller, Gopu R. Potty

Project Description:

This study will quantify the underwater acoustic noise environment in the state waters southwest of Block Island in the summer. Automated Information System (AIS) data will be collected during the acoustic data collections efforts providing ship identification, location, course and speed. In addition, we will build and deploy an underwater magnetometer to address the fishermen’s concern about underwater electromagnetic (EM) effects on the fish. The feedback we received at the Ocean SAMP Stakeholder meeting made clear the importance of these EM measurements. This system will be towed across the Jamestown power cables and data results will be compared to the ambient measurement at the Ocean SAMP sites. Since the cables already in Narragansett Bay have not seemed to have any effect on lobsters or fish, it may allay some of their concerns. Project team will measure airborne noise on land at Mohegan Bluffs and at sea at pre-selected sites. Project team will also design and build the underwater magnetometer data collection system. This accelerated data collection

effort of acoustic and electromagnetic noise will allow for the prediction of effects of offshore wind turbines on marine animals including mammals, fish and invertebrates.

Percent of Activities Completed: 100% COMPLETE

Products completed:

- Final report summarizing all research results: **“Acoustic Noise and Electromagnetic Study in Support of the Rhode Island Ocean SAMP”** in Appendix A # 12
- Access the report at: <http://seagrant.gso.uri.edu/oceansamp/pdf/appendix/12-Miller-Acoustics.pdf>

Status: Final Report Complete

Related Presentation: “RI Wind Farm Siting Study – Acoustic Noise and Electromagnetic Effects,” Jim Miller, Stakeholders Meeting, April 2009.

http://seagrant.gso.uri.edu/oceansamp/pdf/presentation/present_miller_noise.pdf

6. Title: Regional Subsurface Geology, Surficial Sediment, Benthic Habitat Distribution, and Cultural Resources

Principal Investigators:

John W. King, Rob Pockalny

Project Description: Project team will: 1) perform sub-bottom mapping using high power profiler, south of Block Island in State waters (complements prior side scan and sub-bottom surveys already completed but penetrates to deeper depths); 2) complete detailed archaeology studies in state waters; and 3) complete detailed ground-truth studies near proposed wind turbine sites. In a pre-selected site in federal waters, project team will perform side scan and sub-bottom surveys including high power profiler, in deeper areas offshore identified during the screening process, complete a literature search and identify targets for archaeology studies, and complete ground-truth studies for side scan mapping in federal waters.

Percent of Activities Completed: 100% COMPLETE

Products completed:

- Final reports summarizing all research results:
 - a. **“Benthic Habitat Distribution and Subsurface Geology Selected Sites from the Rhode Island Ocean Special Area Management Study Area”** in Appendix A # 4
- Access the report at: http://seagrant.gso.uri.edu/oceansamp/pdf/appendix/04-King%20et%20al%20SAMPreport_reduced.pdf

Status: Final Report Complete

Related presentation: “Rhode Island Ocean SAMP: Fall 2008 Endeavor Cruise Results and Proposed Future Work. This presentation covers the research effort to develop and analyze an inventory of ocean floor sediments within the Ocean SAMP,” John King, Stakeholders meeting, January 2009.

http://seagrant.gso.uri.edu/oceansamp/pdf/presentation/present_king_update.pdf

b. “Investigations into Block Island’s Submerged Cultural Sites and Landscapes for the Rhode Island Ocean Special Area Management Plan 2010” in Appendix A # 5

- Access the report at: http://seagrant.gso.uri.edu/oceansamp/pdf/appendix/05-Mather-ArcheologyResources_reduced.pdf

Status: Final Report Complete

Related presentation: “Ocean SAMP: Submerged Historic Sites in the Vicinity of Block Island,” Rod Mather and John Jensen, Stakeholders Meeting, January 2010.

http://seagrant.gso.uri.edu/oceansamp/pdf/presentation/present_mather_historicsites.pdf

7. Title: Assess the spatial distribution, abundance, and movement ecology of water and land birds for the Ocean SAMP study area.

Principal Investigators:

Peter W.C. Paton and Scott R. McWilliams

Project Description: The purpose of this task is to assess the spatial distribution and abundance of birds in the offshore waters. The project team’s approach is to conduct boat and aerial surveys to systematically survey the entire Ocean SAMP study area. These surveys are designed to quantify the distribution of foraging waterbirds and their local and regional movement patterns throughout the year to assess changes in the spatial distribution of resident and migratory species. The project team will also conduct focused research on Roseate Terns (*Sterna dougallii*), a species that has been federally listed as endangered since 1987. Additional systematic surveys in nearshore waters will also be conducted to assess Roseate Tern use of nearshore habitats, including locations of foraging sites and local movement patterns. It is expected that this information will allow CRMC to develop new Ocean SAMP policies, procedures, and mitigation measures that will better protect the birds and their essential habitats as well as place and operate offshore wind turbines with the least impact on birds.

Percent of Activities Completed: 100% COMPLETE

Products completed:

- Final report summarizing all research results: **“Spatial Distribution, Abundance, and Flight Ecology of Birds in Nearshore and Offshore Waters of Rhode Island”** in Appendix A # 11

- Access the paper at: http://seagrant.gso.uri.edu/oceansamp/pdf/appendix/11-PatonAvianReptV3_reduced.pdf

Status: Final Report Complete

Related Presentation: “Assessing Rhode Island Sound’s Nearshore and Offshore Avian Resource Prior to Potential Alternative Energy Development,” Peter Paton, Stakeholders Meeting, October 2009.

http://seagrant.gso.uri.edu/oceansamp/pdf/presentation/present_paton_birds.pdf

8. Title: Spatial and Seasonal Distribution of Phytoplankton, Primary Production, and Flux of Organic Matter to Benthic Habitats

Principal Investigators:

Scott Nixon, Stephen Granger

Project Description: Project team will characterize the water column, including the bottom interactions in state waters of Block Island and Rhode Island Sounds between the mainland and Block Island and south of Block Island in state waters. By employing the fishing community, research which will enable this study to expand the coverage in space and time of water sample collections for the determination of phytoplankton biomass (chlorophyll a), primary productivity (14C uptake), and vertical light distribution in the water column. This will accelerate the development of sea-truthed algorithms to estimate the productive base of the food chains throughout the sounds using satellite imagery. In Federal waters, project team will characterize the water column focusing on the northeast quadrant of the SAMP study area. This area has emerged thus far as having high potential for the major wind farm site. Once again the fishing community will be engaged. Additional time on the RV Capt. Bert (required for sediment collection) will enable us to acquire data on primary production and phytoplankton abundance in this important offshore area where no information is currently available and studies would likely be required as part of a future EIS. We will also deploy traps in this area to measure the flux of organic matter and energy from the water column to the bottom that is supporting the bottom fishery in the area. The delivery of food to the bottom will be confirmed by collecting sediment cores and measuring the rate of metabolism (oxygen uptake and nutrient regeneration) in the laboratory.

Percent of Activities Completed: 100% COMPLETE

Products completed:

- Final report summarizing all research results: **“Spatial and Temporal Variability of Surface Chlorophyll, Primary Production, and Benthic Metabolism in Rhode Island and Block Island Sounds”** in Appendix A # 9
- Access the paper at: http://seagrant.gso.uri.edu/oceansamp/pdf/appendix/09-Nixon_Oviatt_Samp.pdf

Status: Final Report Complete

9. Title: Inventory of Significant Historic Properties, Archaeological Sites, Tribal Areas of Traditional Cultural and Religious Importance, and Recreational Areas

Principal Investigators:

Jennifer McCann and Teresa Crean

Project Description: The goal of this study is to document significant historic properties, archaeological sites, tribal areas of traditional cultural and religious importance, and recreational areas, that are within or adjacent to the Ocean SAMP project area. The project team will begin identifying relevant properties using existing data from the Rhode Island Geographic Information System (RIGIS) and then will verify these sites directly with the State Historic Preservation Officer (SHPO) of the Rhode Island State Historical Preservation and Heritage Commission (RI HPHC). The end product will include a map and listing of properties that are listed on the National Register of Historic Places or are determined to be eligible for inclusion. In addition, the project team will document available definitions or evaluation criteria related to potential adverse visual impacts as defined in federal regulations.

Percent of Activities Completed: 100% COMPLETE

Products completed:

Information incorporated into Cultural and Historic Chapter
Status: Draft Chapter in public comment period

10. Title: Refined Assessment of Fisheries Activity

Principal Investigators:

Jennifer McCann, Tiffany Smythe

Project Description: This study will refine the initial assessment of fishing activity that has been conducted during year 1 of the Ocean SAMP. The purpose of this assessment is to refine the Ocean SAMP area fisheries usage maps with activity maps based on state and federal fisheries monitoring data. Data will be obtained from the RI Department of Environmental Management (DEM) and the National Marine Fisheries Service (NMFS) to map fisheries activity within the SAMP area over the past ten years (1999 – present). Datasets include DEM logbook data and NMFS fisheries observer data, vessel trip report (VTR) data, and vessel monitoring systems (VMS) data. Using these datasets, the study team will create GIS data layers and maps showing the locations of fishing activity within the SAMP area separated out by gear type, targeted species, and other attributes. These data layers and maps will then be used to refine and corroborate the 2009 RI Sea Grant fisheries usage maps, which were created through meetings and interviews with fishermen. These data layers and maps will also be used to enhance the SAMP fisheries

chapter and to inform the development of the SAMP zoning map for Rhode Island's offshore waters.

Percent of Activities Completed: 95% COMPLETE

Products completed:

Information incorporated into Ocean SAMP Fisheries Resources and Uses Chapter

Status: Draft Chapter in public comment period

11. Title: Geospatial Data Support for a Revised Wind Farm Site Screening Analysis (Phase II)

Peter August, URI Department of Natural Resources Science

Charles LaBash, URI Department of Natural Resources Science

Christopher Damon, URI Department of Natural Resources Science

This project will provides mapping support for the analytical, visualization, outreach, and communication needs of the Ocean SAMP assessment process. The researchers are consolidating all relevant and available geospatial data and metadata, converting them to a common geography, and making the data accessible over the Internet. They are also taking the new data emerging from the SAMP process and creating new maps and other cartographic and analytic products. All of these materials are available online via the www.narrbay.org web portal.

Percent of Activities Completed: 98% COMPLETE

Products completed: (LINKS?)

- Geographic Information System (GIS) training course for Ocean SAMP researchers
- Web portal housing maps and data used to develop the offshore zoning plan.
- Research-specific maps and data. These items are developed as needed in support of research efforts and include such items as providing maps for stakeholders and stakeholder meetings; assisting research teams with data visualization and spatial analyses; and developing maps for the final Ocean SAMP report.
- A web site within WWW.NARRBAY.ORG that will serve as a repository for geospatial data, marine databases, metadata, analytical and cartographic products resulting from the study.
- Cartographic and analytic products used in the screening analysis.

Status: Ongoing - Continual GIS graphic and marine data base support for entire Ocean SAMP Research and Policy process

Attachment 2

Ocean Special Area Management Plan (SAMP)

Total Funds: \$3.2 million

Status of Research as of October 15, 2010

1A. Title: Engineering in Support of the SAMP: Wave and storm surge characterization for Rhode Island coastal waters

Principal Investigators:

Malcolm L. Spaulding, URI Graduate School of Oceanography, Ocean Engineering
Stephan Grilli, URI Graduate School of Oceanography, Ocean Engineering

Project Description: This study is divided into three separate components: (1) wave, and storm surge characterization for RI coastal waters; (2) marine transportation paths based on AIS data, and (3) revised wind farm site screening analysis. A key focus is to perform a detailed comparison of the mean annual wind speeds as provided by AWS TrueWinds and used in the ATM screening study to other wind data sources, including data from the U.S. Army Corps of Engineers, and then adjust the AWS wind resource maps if appropriate to accurately represent the wind resource.

Percent of Activities Completed: 100% COMPLETE

Products completed:

- Final draft Technical report summarizing all results of model development and application: “**Analysis of Extreme Wave Climates in Rhode Island Waters South of Block Island**” in Appendix A- # 8
- Access the paper at: <http://seagrant.gso.uri.edu/oceansamp/pdf/appendix/08-AsherEtAlWaves.pdf>
- GIS maps of wind speeds, storm surge, wave heights, and wave breaking zone contours

Status: Final Report Complete

1B. Title: Engineering in Support of the SAMP: Marine transportation paths based on AIS data

Principal Investigators:

Malcolm L. Spaulding, URI Graduate School of Oceanography, Ocean Engineering
Stephan Grilli, URI Graduate School of Oceanography, Ocean Engineering

Project Description: The study objectives are to analyze Automated Identification System (AIS) data to determine the transportation corridors in southern Rhode Island coastal waters, and to compare the AIS data to U.S. Coastal Guard shipping lanes, fairways and precautionary areas to determine impacts of recent changes in transportation rules for the study area.

Percent of Activities Completed: 100% COMPLETE

Products completed:

- Information incorporated into **Chapter 7 - Marine Transportation, Navigation and Infrastructure**
- GIS maps of the AIS tracks with USCG regulated areas overlaid

Status: Draft Chapter in public comment period

1C. Title: Engineering in Support of the SAMP: Revised wind farm site screening analysis

Principal Investigators:

Malcolm L. Spaulding, URI Graduate School of Oceanography, Ocean Engineering
Annette Grilli, URI Graduate School of Oceanography, Ocean Engineering

Project Description: The study objectives are to perform a detailed review of Phase I site screening for Rhode Island coastal waters, refine the screening study, and develop a ranked list of sites for potential development.

Percent of Activities Completed: 100% COMPLETE

Products completed:

- Final Technical report summarizing all results of model development and application: **“Application of Technology Development Index and Principal Component Analysis and Cluster Methods to Ocean Renewable Energy Facility Siting”** in Appendix A- #16
- Access the paper at: at <http://seagrant.gso.uri.edu/oceansamp/pdf/appendix/16-SpauldingTDI.pdf>
- GIS maps of all parameters used in the screening analysis

Status: Final Report Complete

2. Title: RI Wind Farm Structures/Foundations Study – Support Structures and Foundations for Offshore Wind Turbines

Principal Investigators:

Sau-Lon James Hu, URI Graduate School of Oceanography Ocean Engineering
Christopher D. P. Baxter, URI Graduate School of Oceanography Ocean/Civil Engineering

Project Description: The study objectives are to perform a detailed assessment of the technology used for support structures and foundations for offshore wind turbines; evaluate the relevant parameters (water depth, depth to bedrock, scour depth, wind and wave loads, etc.) that govern the choice of the different technologies; and estimate the relative costs of the different technologies based on known site conditions in RI coastal waters.

Percent of Activities Completed: 100% COMPLETE

Products completed:

- Final Technical report: “**Development of a Technology Type Factor for Jacket Structures for Offshore Wind Turbines in Rhode Island**” in Appendix A- # 18
- Access the paper at: <http://seagrant.gso.uri.edu/oceansamp/pdf/appendix/18-Hu-Baxter-Tech.pdf>
- GIS maps of support structure dimensions, penetration depths of monopile foundations, and relative cost estimates of the different designs for each location within the GIS incorporating relevant site and loading conditions.

Status: Final Report Complete

3. Title: RI Wind Farm Siting Study- Acoustic Noise and Electromagnetic Effects

Principal Investigators:

James H. Miller, URI Graduate School of Oceanography, Ocean Engineering

Gopu Potty, URI Graduate School of Oceanography, Ocean Engineering

Project Description: The study objectives are to perform detailed analyses of the atmospheric noise conditions, underwater noise conditions and electromagnetic field conditions existing in the candidate locations; predict the atmospheric and underwater noise levels and electric and magnetic (EM) fields during and after construction of the wind facility in the candidate locations; and estimate the effects of the added noise and EM fields on marine mammals, turtles, and other animals native to the region.

Percent of Activities Completed: 100% COMPLETE

Products completed:

- Final draft Technical report: “**Acoustic Noise and Electromagnetic Study in Support of the Rhode Island Ocean Special Area Management Plan 2010**” in Appendix A- # 12
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- Access the paper at: <http://seagrant.gso.uri.edu/oceansamp/pdf/appendix/12-Miller-Acoustics.pdf>
- GIS maps of the radiated noise from the wind facility, and the prediction of level A (injury) and level B (behavioral) zones of influence for various species.

Status: Final Report Complete

4. Title: Characterizing Physical Oceanography of the Rhode Island Coastal Ocean

Principal Investigators:

Dan Codiga, URI Graduate School of Oceanography

Dave Ullman, URI Graduate School of Oceanography

Project Description: The study objectives are to summarize general characteristics of physical oceanography of the region; catalogue available observations and modern published model outputs from numerical simulations constrained by observations; characterize tidal currents, sub-tidal flow, seasonal variations, responses to wind and riverine forcing on timescales shorter than seasonal, and temperature and salinity fields and their seasonal variations; and estimate strengths of extreme currents.

Percent of Activities Completed: 98% COMPLETE

Products completed:

- Final Technical report #1: **“Characterizing the Physical Oceanography of Coastal Waters Off Rhode Island, Part 1: Literature Review, Available Observations, and A Representative Model Simulation”** in Appendix A- # 2
- Final draft Technical report #2: **“Characterizing the Physical Oceanography of Coastal Waters Off Rhode Island, Part 2: New Observations of Water Properties, Currents, and Waves”** in Appendix A- # 3
- Access the both papers at: http://seagrant.gso.uri.edu/oceansamp/pdf/appendix/02-CodigaUllman-PhysOcean_reduced.pdf and <http://seagrant.gso.uri.edu/oceansamp/pdf/appendix/03-UllmanCodiga-DraftJune2010.pdf> Information to generate GIS layers of tidal current ellipse characteristics, subtidal current magnitude and direction by season at the surface; and temperature and salinity by season at the surface; and extreme surface currents.

Status: Report 1 - Final Complete

Report 2 - Final submitted considering peer comments

5. Title: Geospatial data support for a revised wind farm site screening analysis

Principal Investigators:

Peter August, URI Natural Resource Science

Christopher Damon, URI Natural Resource Science

Project Description: The study objectives are to consolidate geospatial data and metadata to support the analytical, visualization, outreach, and communication needs of the wind farm assessment process; assist in the development and implementation of a Phase II site screening process for Rhode Island coastal waters; and develop a common graphic template for mapping products emerging from the site screening process and assist in the production of cartographic products to support project analysis and communication requirements.

Percent of Activities Completed: 98% COMPLETE

Products completed:

- A web site within WWW.NARRBAY.ORG that will serve as a repository for geospatial data, metadata, analytical and cartographic products resulting from the study.
- Cartographic and analytic products used in the screening analysis.

Status: Ongoing - Continual GIS graphic and marine data base support for entire Ocean SAMP Research and Policy process

6. Title: Marine Mammal and Sea Turtle Analysis for the Rhode Island Ocean Special Area Management Plan

Principal Investigators:

Robert Kenney, URI Graduate School of Oceanography

Project Description: The objective of this project is to perform detailed analyses and mapping of the spatial and temporal distributions and relative abundances of all marine mammals and sea turtles in the marine waters of the State of Rhode Island and adjacent areas.

Percent of Activities Completed: 100% COMPLETE

Products completed:

- Seasonal GIS maps of all occurrences of all species of marine mammals and sea turtles based on all available sighting and stranding data.
- Seasonal GIS maps of interpolated relative abundances (i.e., sightings per unit effort, SPUE) of those marine mammals and sea turtles with sufficient numbers of sightings, corrected for survey effort, based only on the appropriate aerial (turtles) or aerial and shipboard (mammals) survey data.
- Final Technical report: “**Marine Mammals and Sea Turtles of Narragansett Bay, Block Island Sound, Rhode Island Sound, and Nearby Waters: An Analysis of Existing Data for the Rhode Island Ocean Special Area Management Plan**” – Appendix A # 10
- Access the Technical report at:
http://seagrant.gso.uri.edu/oceansamp/pdf/appendix/10-Kenney-MM&T_reduced.pdf.

Status: Final Report Complete

7. Title: Air Quality and meteorology studies in support of Ocean SAMP

Principal Investigators:

John Merrill, Graduate School of Oceanography
Brian Heikes, Graduate School of Oceanography

Project Description: The study objectives are to analyze prevailing winds, storm occurrence and precipitation distributions (type, intensity, and frequency and determine the intensity, duration and frequency of fog and other obstructions to visibility in the context of safety for marine and aircraft transportation. The team will also estimate the probability of icing conditions in the offshore area in the context of static loading of structures, and will characterize the meteorological environment in the context of air pollution outbreaks associated with stagnant wind conditions and near-surface trapping of pollutants. Finally, the team will compile and summarize applicable regulations on air quality and related impacts of working vessels associated with the contemplated structures and facilities.

Percent of Activities Completed: 100% COMPLETE

Products completed:

- Final draft Technical report: “**Fog and Icing Occurrence, and Air Quality Factors for the Rhode Island Ocean Special Area Management Plan 2010**” – Appendix A # 7
- Access the Technical report at:
<http://seagrant.gso.uri.edu/oceansamp/pdf/appendix/07-MerrillWeather.pdf>
- Figures and tables with quantitative data, air quality parameters and related information.

Status: Final Report Complete

8. Title: Wind Farm Siting Study -Regional Subsurface Geology, Surficial Sediment, Benthic Habitat Distribution, and Cultural Resources

Principal Investigators:

John W. King, URI Department of Oceanography

Project Description: The study objectives are to conduct coarse resolution geophysical, geological, biological surveys and groundtruthing studies of prospective wind farm sites; develop a GIS data layer of regional subsurface geology that includes identification of depth to bedrock and the type of materials overlying bedrock; develop a GIS data layer of geologic habitat; develop a GIS layer of biological habitat (benthic community type and structure) using the NOAA CMECS (coastal marine ecosystem ecological classification standard) classification system; identify and assess the potential for submerged historical archaeological sites and properties within select parts of the Ocean SAMP study area; identify and assess the potential

for submerged *prehistoric* archaeological sites within select parts of the Ocean SAMP study area; and augment cultural resources assessments #5 & 6 above using existing and newly acquired geophysical survey data.

Percent of Activities Completed: 100% COMPLETE

Products completed:

- Final Technical report #1: “**Benthic Habitat Distribution and Subsurface Geology Selected Sites from the Rhode Island Ocean Special Area Management Study Area**” in Appendix A- # 4
- Final Technical report #2: “**Investigations into Block Island’s Submerged Cultural Sites and Landscapes for the Rhode Island Ocean Special Area Management Plan 2010**” in Appendix A- # 5
- Access the both papers at: http://seagrant.gso.uri.edu/oceansamp/pdf/appendix/04-King%20et%20al%20SAMPreport_reduced.pdf and http://seagrant.gso.uri.edu/oceansamp/pdf/appendix/05-Mather-ArcheologyResources_reduced.pdf
- Low resolution GIS data layers (maps) of depth to bedrock and overlying materials, geological habitat (bottom type and depositional environment), biological habitat (benthic community) in CMECS classification system (i.e., biotope), and cultural resources.
- Geological, biological, and archaeological interpretation and supporting data for data layers (maps).

Status: Report 1 Final Report Complete

Report 2 - Final Report Complete

9. Title: Spatial distribution and abundance, and flight ecology of Marine and Coastal Birds off coastal Rhode Island

Principal Investigators:

Dr. Peter Paton, URI Department of Natural Resources Science

Dr. Scott McWilliams, URI Department of Natural Resources Science

Project Description: The study objectives are to assess spatial distribution and abundance of birds in RI coastal waters, and how this varies seasonally; compare current avian distribution and abundance data with historical survey data; assess diel patterns of avian use of RI coastal waters; quantify flight ecology for birds and bats in RI coastal waters; and determine foraging and roosting sites for Roseate Terns (a federally-listed species).

Percent of Activities Completed: 100% COMPLETE

Products completed:

- Final Technical report: “**Spatial Distribution, Abundance, and Flight Ecology of Birds in Nearshore and Offshore Waters of Rhode Island Interim Technical Report for the Rhode Island Ocean Special Area Management Plan 2010**” in Appendix A- # 11
- Access the paper at: http://seagrant.gso.uri.edu/oceansamp/pdf/appendix/11-PatonAvianReptV3_reduced.pdf
- GIS maps of current seasonal distribution and abundance of each bird species in Rhode Island coastal waters, historical patterns of seasonal distribution and abundance of each bird species in Rhode Island coastal waters, temporal and spatial patterns of flight pathways in Rhode Island coastal waters, and distribution and abundance of roseate tern roost sites and foraging sites in Rhode Island.

Status: - Final Report Complete

Outreach Funds**10. Title:** Ocean SAMP Policy and Outreach Preparation**Principal Investigator:**

Jennifer McCann, CRC/RISG

Project Description: The purposes of the project are to develop a SAMP for Rhode Island’s coastal waters that serves as a tool to encourage regulatory and management coordination and consistency among Rhode Island state (CRMC, OER, DEM) and federal agencies (U.S. Department of Energy, ACOE, MMS, and the U.S. Federal Energy Regulatory Commission), other public entities, developers, and environmentalists within this project area; foster and engage a well informed and well represented constituency that understands the Ocean SAMP issues and is involved in the creation of the SAMP; develop a “floating zone” tool that will serve as a mechanism to promote the identification of appropriate sites for the installation of permanent structures; and evaluate and monitor the project to provide partners and stakeholders with information on program development and implementation success.

Percent of Activities Completed: 90% COMPLETE

Products completed:

- Draft Ocean SAMP document (available at <http://seagrant.gso.uri.edu/oceansamp/documents.html#samp>)
- Policy documents: The Planning and Policy Context for the Rhode Island Ocean SAMP (available at (http://seagrant.gso.uri.edu/oceansamp/pdf/appendix/01-Payne_Policy.pdf) and
- Report of the Ocean SAMP Stakeholder Process (available at http://seagrant.gso.uri.edu/oceansamp/pdf/appendix/22-Payne_stakeholders.pdf)

- Fact Sheets: Ocean SAMP Overview (available at http://seagrant.gso.uri.edu/oceansamp/pdf/documents/doc_osamp_brochure.pdf),
- Ocean SAMP fact sheet (available at http://seagrant.gso.uri.edu/oceansamp/pdf/documents/doc_osamp_factsheet.pdf), and
- Ocean SAMP Regulatory fact sheet (available at http://seagrant.gso.uri.edu/oceansamp/pdf/documents/doc_regulatory_factsheet.pdf)
- Audio series: Available at <http://seagrant.gso.uri.edu/oceansamp/documents.html#audio>
- Library public presentation series: Available at <http://seagrant.gso.uri.edu/oceansamp/documents.html>

Project Management Funds

11. Title: Project Management

Principal Investigators:

Sam De Bow, URI Graduate School of Oceanography

Jennifer McCann, URI Coastal Resources Center/Rhode Island Sea Grant

Project Description: The management team purposes are to provide overall management and coordination for Ocean SAMP and all URI projects contributing to wind farm siting issues, and to coordinate project with activities of URI Partnership in Energy and Center of Excellence in Offshore Renewable Energy.

Percent of Activities Completed: 95% COMPLETE

Products completed:

- Monthly oral and quarterly written progress reports
- Ocean SAMP for Coastal Waters of Rhode Island
- Copies of all project reports generated by URI project team
- Manage peer review and final Technical Report submission