

**Compilation of Existing Data For the Ocean Energy Demonstration
Siting Initiative In the Gulf of Maine**

Database Inventory Categorization

A. Data Type

- I. Wind Intensity
- II. Geophysical Conditions and Habitat
- III. Fauna
- IV. Human Uses/Obstructions
- V. Viewshed
- VI. Political Boundaries
- VII. Ocean Energy Analysis

Acronym List

- DOE - U.S. Department of Energy
- NREL - National Renewable Energy Laboratory
- USGS - United States Geological Survey
- USFW - United States Fish and Wildlife Service
- NOAA - National Oceanic and Atmospheric Administration
- MEGIS - Maine Geographic Information Systems

CRITERIA	DATA FILE NAME/TYPE	DATA FILE DESCRIPTION	YEAR	DATA SOURCE OR STEWARD	PROPRIETARY
I.	File: pwr50nul.asc	AAI Grid Projection using KW/hour as band delineator (50 Meter estimates), primary contributor is AWS	2008	DOE, NREL	NO
	App: AWS_Winds_50				
I.	File: floatto_pwr91	AAI Grid Projection using KW/hour as band delineator (100 Meter estimates), primary contributor is AWS	2009	DOE, NREL	NO
	App: AWS_Winds_90M				
II.	File: conpagsg.shp	Compilation of sediment types by USGS in the Gulf of Maine and Georges Bank. Contributing sources include WHOI/USGS.	1989	USGS	NO
	App: Surficial Sediment				
II.	File: Bathymetry Contours GOM	Bathymetric contours for the Gulf of Maine from USGS. These data were created from a DEM which was based on numerous input layers.	2003	USGS	NO
	App: GoM Bathymetry				
II.	File: Bathymetry Contours of the GoM	Additional bathymetric contours of the Gulf of Maine, created by USGS, made available by MEGIS	NA	USGS, MEGIS	NO
	App: Bathy_Contours				
II.	File: **_Fathom_Line (Group)	Selections made from GoM Bathymetry delineating fathom depths of 10 - 200.	2009	USGS, SPO (MCP)	NO
	App: **_Fathom_Line.shp (Group)				
II.	File: Deepwater_Build_Zone	Depicts data from "Bathy_Contours" that has been selected to indicate areas of 60 Meters or MORE in the Gulf of Maine.	2009	USGS, SPO (MCP)	NO
	App: Deepwater_Build_Zone.shp				
II.	File: Conventional_Build_Zone	Depicts data from "Bathy_Contours" that has been selected to indicate areas of 60 Meters or LESS in the Gulf of Maine.	2009	USGS, SPO (MCP)	NO
	App: Conventional_Build_Zone.shp				
II.	File: rare_threat_endanger_species.shp	Contains rare/threatened/or endangered species observations with a .25 mile buffer around each indicating a "consultation zone".	2008	Maine Inland Fisheries and Wildlife	NO
	App: rare_threat_endanger_species				

CRITERIA	DATA FILE NAME/TYPE	DATA FILE DESCRIPTION	YEAR	DATA SOURCE OR STEWARD	PROPRIETARY
II.	File: gomlc7	Provides land cover data from five interpretations of Landsat data and wetland cover. Photo-interpretations	1992	Maine Inland Fisheries and Wildlife	NO
	App: Gulf_of_Maine_Landcover_USFWS_1992				
II.	File: MEDMR.Eelgrass	Flight photography and ground-truthed digitization of eelgrass beds along Maine's coast.	2005	Maine Marine Resources	NO
	App: Eelgrass				
II.	File: saline91	Value estimates of habitat by species managed by USFW Service	1991	USFW	NO
	App: High Value Habitat (USFW)				
III.	File: worm	WORM provides a generalized representation at 1:24,000 scale of commercially harvested marine worm	1980	Maine Marine Resources	NO
	App: Marine_Worm_Habitat				
III.	File: saltmarsh_tiger_beetle	Saltmarsh Tiger Beetle Locations in Maine	2009	Maine Inland Fisheries and Wildlife	NO
	App: saltmarsh_tiger_beetle				
III.	File: Blue_Mussels.shp	Blue_mussels is a REGIONS dataset and contains distribution information for blue mussels (<i>Mytilus edulis</i>) for the coast of Maine	2009	Maine Marine Resources	NO
	App: Blue_mussels				
III.	File: seed	SEED shows point locations of Maine mussel seed conservation areas at 1:24,000 scale	1995	Maine Marine Resources	NO
	App: Mussel_Seed_Areas				
III.	File: european_oysters.shp	European_oysters is a REGIONS dataset and contains distribution information for european oysters (<i>Ostrea edulis</i>) for the coast of Maine	2009	Maine Marine Resources	NO
	App: european_oysters				
III.	File: american_oysters	American_oysters is a REGIONS dataset and contains distribution information for american oysters (<i>Crassostrea virginica</i>) for the coast of Maine .	2009	Maine Marine Resources	NO
	App: american_oysters				
III.	File: atlantic_surf_clams	Atlantic_surf_clams is a REGIONS dataset and contains distribution information for atlantic surf clams (<i>Spisula solidissima</i>) for the coast of Maine	2009	Maine Marine Resources	NO
	App: atlantic_surf_clams				

CRITERIA	DATA FILE NAME/TYPE	DATA FILE DESCRIPTION	YEAR	DATA SOURCE OR STEWARD	PROPRIETARY
III.	File: hard_clams	Hard_clams is a REGIONS dataset and contains distribution information for hard clams (Mercenaria mercenaria), also called "quahogs", for the coast of Maine	2009	Maine Marine Resources	NO
	App: hard_clams				
III.	File: razor_clams	Razor_clams is a REGIONS dataset and contains distribution information for razor clam (Ensis directus)	2009	Maine Marine Resources	NO
	App: razor_clams				
III.	File: softshell_clams	Softshell_clams is a REGIONS dataset and contains distribution information for softshell clams (Mya	2009	Maine Marine Resources	NO
	App: softshell_clams				
III.	File: sea_scallops	Sea_scallops is a REGIONS dataset and contains distribution information for sea scallop (Placopectin magellanicus) for the coast of Maine	2009	Maine Marine Resources	NO
	App: sea_scallops				
III.	File: DMR_Scallops	Scalloping per unit effort in Maine	2009	Maine Marine Resources	NO
	App: DMR_Scallops				
III.	File: haulouts	Point locations of known seal haulouts in Maine	2009	Maine Marine Resources	NO
	App: Seal_Haulouts				
III.	File: MEDMR.Whale_History	Historic, opportunistic whale sightings in the gulf of Maine.	2000	Right Whale Consortium	Specific User Agreement Required for Data
	App: MEDMR.Whale_History				
III.	File: MEDMR.SIGHTINGS	Opportunistic Sightings by species and condition in the Gulf of Maine.	2000	Right Whale Consortium	Specific User Agreement Required for Data
	App: MEDMR.SIGHTINGS				
III.	File: ME_SPUE_1978-2008	Opportunistic and survey track sightings of right whales in the Gulf of Maine.	2008	Right Whale Consortium	Specific User Agreement Required for Data
	App: Right_Whale_Sightings_PUE				

CRITERIA	DATA FILE NAME/TYPE	DATA FILE DESCRIPTION	YEAR	DATA SOURCE OR STEWARD	PROPRIETARY
III.	File: AQUACULT_POLY	AQUACULT_POLY contains the geographic locations of active aquaculture lease sites along the coast of Maine.	2006	Maine Marine Resources	NO
	App: Aquaculture				
III.	File: DMRshrimptows	Displays areas of shrimp sampling in the Gulf of Maine	2008	Maine Marine Resources	NO
	App: DMR_Shrimp_Tows				
III.	File: GIS_VTR_GF4 Events	Vessel Trip reporting data relevant to groundfishing in the Gulf of Maine.	2008	Maine Marine Resources	NO
	App: DMR_Groundfish				
III.	File: GIS_HAL_clp2 Events	Vessel Trip reporting data relevant to halibut fishing in the Gulf of Maine.	2008	Maine Marine Resources	NO
	App: DMR_Halibut				
III.	File: GIS_Herr2 Events	Vessel Trip reporting data relevant to Herring fishing in the Gulf of Maine.	2008	Maine Marine Resources	NO
	App: DMR_Herring				
III.	File: GIS_Shrimp4 Events	Vessel Trip reporting data relevant to Shrimp fishing in the Gulf of Maine.	2008	Maine Marine Resources	NO
	App: DMR_Shrimp				
III.	File: GIS_LSS_2 Events	Lobster samples taken in the Gulf of Maine by DMR.	2008	Maine Marine Resources	NO
	App: DMR_Lobster_Sampling				
III.	File: SNI	SNI contains POLYGONS that represent NRPA (Natural Resource Protection Act) regulated coastal seabird nesting islands or portions thereof along the coast of Maine.	2004	Maine Inland Fisheries and Wildlife	NO
	App: Seabird_Nesting_Islands				
III.	File: ehrtern	EHRTERN Roseate Tern nesting areas identified and mapped as Essential Habitat by the Maine Department of Inland Fisheries and Wildlife (MDIFW).	2003	Maine Inland Fisheries and Wildlife	NO
	App: Roseate_Tern_EH				
III.	File: twwh	TWWH contains Tidal Waterfowl and Wading Bird Habitat (TWWH) polygons rated as HIGH or MODERATE value. Polygons were mapped by MDIFW regional staff using statewide digital NWI data.	2006	Maine Inland Fisheries and Wildlife	NO
	App: Tidal_Waterfowl_Wader_Habitat				
III.	File: eaglenests2009	Maine Bald Eagle Nest locations	2009	Maine Inland Fisheries and Wildlife	NO
	App: eaglesnests2009				

CRITERIA	DATA FILE NAME/TYPE	DATA FILE DESCRIPTION	YEAR	DATA SOURCE OR STEWARD	PROPRIETARY
III.	File: shorebirds	Layer depicting shorebird feeding and roosting areas with 100 and 250 foot disturbance protection zones.	2006	Maine Inland Fisheries and Wildlife	NO
	App: shorebirds				
III.	File: barrowsgoldeneye	Barrow's Goldeneye (<i>Bucephala islandica</i>), wintering area	2009	Maine Inland Fisheries and Wildlife	NO
	App: barrowsgoldeneye				
III.	File: sharptailedsparrow_habitat	Saltmarsh Sharp-tailed Sparrow habitat	2009	Maine Inland Fisheries and Wildlife	NO
	App: sharptailedsparrow_habitat				
III.	File: greatblueheron_colonies	This data is a subset of a layer that includes all known historical wading bird colony locations in Maine.	2009	Maine Inland Fisheries and Wildlife	NO
	App: greatblueheron_colonies				
III.	File: EhplvtrnPoly	EHPLVTRN contains Piping Plover and Least Tern nesting, feeding, and brood-rearing areas identified and mapped as Essential Habitat.	2003	Maine Inland Fisheries and Wildlife	NO
	App: Piping_Plover_Least_Tern_EH				
III.	File: harlequinduck_winteringareas	Harlequin Duck (<i>Histrionicus histrionicus</i>) wintering areas	2008	Maine Inland Fisheries and Wildlife	NO
	App: harlequinduck_winteringareas				
III.	File: IWWH	Inland waterfowl wader habitat	2006	Maine Inland Fisheries and Wildlife	NO
	App: Inland_Waterfowl_Wader_Habitat				
III.	File: Shorebird_Habitat	Shorebird roosting and feeding areas in Maine.	2006	Maine Inland Fisheries and Wildlife	NO
	App: Shorebird_Habitat				
III.	File: Goodale_Projections	Layer depicting migratory bird fly-ways and island buffers as generated by Wing Goodale of the Biodiversity Research Institute.	2009	Biodiversity Research Institute	NO
	App: Goodale_Projections				
IV.	File: Acadia_Air_Tours_Range	Layer depicting the estimated range of Acadia Air Tours.	2009	Maine State Planning Office	NO
	App: Acadia_Air_Tours_Range				

CRITERIA	DATA FILE NAME/TYPE	DATA FILE DESCRIPTION	YEAR	DATA SOURCE OR STEWARD	PROPRIETARY
IV.	File: Scenic_Flights_of_Acadia_Range	Layer depicting the estimated range of the private company, Scenic Flights of Acadia.	2009	Maine State Planning Office	NO
	App: Scenic_Flights_of_Acadia_Range				
IV.	File: boatlnch	State-managed and state-assisted boat launches in Maine.	2009	Maine Department of Conservation	NO
	App: Boat_Launches				
IV.	File: ME_WJA_Range	Estimated range of the Maine Windjammer Association fleet as determined by interviews.	2009	Maine State Planning Office	NO
	App: ME_WJA_Range				
IV.	File: Trenton_Airstrip	Depicts the Trenton airstrip on Mount Desert Island.	2009	Maine State Planning Office	NO
	App: Trenton_Airstrip				
IV.	File: Charter_Fishing	Depicts estimated locations of commercial charter operation in the state of Maine.	2009	Maine State Planning Office	NO
	App: Charter_Fishing				
IV.	File: GOMOOS_Buoys	Depicts locations of the Gulf of Maine Ocean Observation System Buoys.	2009	Gulf of Maine Research Institute	NO
	App: GOMOOS_Buoys				
IV.	File: electranc	Depicts major transmission lines in Maine.	?	Maine Public Utilities Commission	Confidential Pursuant to 35-A §1311-B
	App: Major_Electric_Lines				
IV.	File: Maine_Express_Green_Line	Estimation of the proposed route of the undersea cable from Wiscasset to Boston	2009	Maine State Planning Office	NO
	App: Maine_Express_Green_Line				
IV.	File: electrantp	Depicts substations and generating stations in Maine.	?	Maine Public Utilities Commission	Confidential Pursuant to 35-A §1311-B
	App: Substations-Generation				
IV.	File: submarine_cable	Depicts submarine cables known to the U.S. Minerals Management Service in Maine.	2003	U.S. Minerals Management Service	NO
	App: submarine_cable				
IV.	File: Major_Roads	Depicts major road centerlines and road name data for Maine.	2007	Maine Public Utilities Commission	NO
	App: e911rds_01022007				

CRITERIA	DATA FILE NAME/TYPE	DATA FILE DESCRIPTION	YEAR	DATA SOURCE OR STEWARD	PROPRIETARY
IV.	File: merail24	Depicts Major rail lines in Maine	?	Maine Department of Transportation	NO
	App: Rail				
IV.	File: Fish_Canneries	Point locations of fish canneries in Maine for EVI and MOSIS oil spill response applications.	1999	Maine Marine Resources	NO
	App: Fish_Canneries				
IV.	File: dealer2005	Dealer2005 contains point locations for Maine licensed lobster dealers that buy lobsters from five boats or	2005	Maine Marine Resources	NO
	App: Lobster_Dealers				
IV.	File: weirs90	Historic and current sites of fishing weirs in Maine.	1990?	Maine Marine Resources	NO
	App: Fishing_Weirs				
IV.	File: pounds98	Point locations of lobster pounds in Maine.	1998?	Maine Marine Resources	NO
	App: Lobster_Pounds				
IV.	File: Hospitals	Estimated point locations of hospitals in Maine	2009	Maine State Planning Office	NO
	App: Hospitals				
IV.	File: Coastal_Hospitals	Selections from layer "Hospitals" that contains hospitals located in coastal towns.	2009	Maine State Planning Office	NO
	App: Coastal_Hospitals				
IV.	File: Life_Flight_Coastal_Hospital_Buffer	Depicts a buffer of five miles around each coastal hospital with life flight facilities.	2009	Maine State Planning Office	NO
	App: Life_Flight_Coastal_Hospital-Buffer				
IV.	File: Portland_Approach	Digitized estimation of the Portland deepdraft shipping approach.	2009	Maine State Planning Office	NO
	App: Portland_Approach				
IV.	File: cnw_v2_dd	Depictions of possible harbor and port approaches in Maine from the MMS.	?	U.S. Minerals Management Service	NO
	App: Marine Traffic				
IV.	File: Ferry_Routes_merged	Approximate routes of ferry services in maine.	?	Maine Department of Transportation	NO
	App: Ferry_Routes				

CRITERIA	DATA FILE NAME/TYPE	DATA FILE DESCRIPTION	YEAR	DATA SOURCE OR STEWARD	PROPRIETARY
IV.	File: Ship_Position	AIS Data for the Gulf of Maine from 2007-2009 depicting vessel traffic.	2009	Maine State Planning Office	NO
	App: Ship_Position_Events				
IV.	File: All_Nav_Aids	Digitized navigational aids layer in Maine's coastal waters	2009-Present	Maine State Planning Office	NO
	App: All_Nav_Aids				
IV.	File: Pen_Bay_Approach	USCG designated approach to Penobscot Bay	2009	Maine State Planning Office	NO
	App: Pen_Bay_Approach				
IV.	File: Wiscasset_Approach	USCG designated approach to the Sheepscot River.	2009	Maine State Planning Office	NO
	App: Wiscasset_Approach				
IV.	File: Navharb	Depicts all navigable harbors in Maine.	2009	Minerals Management Service	NO
	App: Navigable_Harbors				
IV.	File: COASTAL_DMPGRD_POLYGON_poly	Depicts Dumping Grounds in the the Gulf of Maine.	2007	USGS	NO
	App: Dumping_Grounds				
IV.	File: Shipwrecks_UTM_NAD83_Meters	Depicts point locations of shipwrecks in Maine waters.	?	U.S. Minerals Management Service	NO
	App: Maine_Coastal_Shipwrecks				
IV.	File: Military_Zones	Depicts military zones in the Gulf of Maine.	?	U.S. Minerals Management Service	NO
	App: Military_Zones				
IV.	File: ME DMR Oil Spill Maps	Collection of layers that may be affected by or contribute to an oil spill in Maine.	?	Maine Marine Resources	NO
	App: ME DMR Oil Spill Maps				
V.	File: Scenic_Resource_Sites	Scenic_Resource_Sites contains the locations of scenic resource sites as defined by the state of Maine's Natural Resource Protection Act (NRPA).	2003	Maine State Planning Office	NO
	App: SPO_Viewshed_Points				
V.	File: Maine_NHR	Point locations of sites on the National Historic Registry in Maine.	2009	Maine State Planning Office	NO
	App: Maine_NHR				

V.	File: Maine's_Finest_Lakes	Depicts selected Maine lakes identified in the Maine Wind Power Act as being a scenic assessment criteria	2009	Maine State Planning Office	NO
	App: Maine's_Finest_Lakes				
V.	File: Special_Protection_Rivers	Depicts selected Maine Rivers identified in the Maine Wind Power Act as being scenic assessment criteria.	2009	Maine State Planning Office	NO
	App: Special_Protection_Rivers				
V.	File: Wildlands_Lakes_Assessment	Depicts selected Maine lakes identified in the Maine Wind Power Act as being a scenic assessment criteria	2009	Maine State Planning Office	NO
	App: Wildlands_Lakes_Assessment				
V.	File: State_Parks	Depicts State Parks in Maine.	2009	Maine Department of Conservation	NO
	App: State_Parks				

CRITERIA	DATA FILE NAME/TYPE	DATA FILE DESCRIPTION	YEAR	DATA SOURCE OR STEWARD	PROPRIETARY
VI.	File: NOAA_3nm	Depicts the Federal/State seaward boundary.	2004	Maine Marine Resources	NO
	App: 3NM_Limit				
VI.	File: NE_Poly	This layer represents the New England States without Maine.	2003	MassGIS	NO
	App: NE_Poly				
VI.	File: canada	This layer represents the country of Canada.	?	MEGIS	NO
	App: canada				
VI.	File: line8g	Depicts the 8g Zone in Federal Waters in the Gulf of Maine.	2009	MEGIS	NO
	App: 8g_Zone				
VI.	File: terrsea_maine	Depicts the territorial sea line in Federal waters in the Gulf of Maine.	2009	MEGIS	NO
	App: Maine_Territorial_Sea				
VI.	File: contzone_maine	Depicts the contiguous zone line in federal waters in the Gulf of Maine.	2009	MEGIS	NO
	App: Maine_Contiguous_Zone				
VI.	File: NOAA_EEZ	Depicts the international marine boundary between the U.S. and Canada and the extent of U.S jurisdiction in the ocean.	2004	Maine Marine Resources	NO
	App: Exclusive_Economic_Zone				

VI.	File: blk_clip	Depicts MMS Lease blocks in the gulf of Maine.	2005	U.S. Minerals Management Service	NO
	App: MMS_Lease_Blocks				
VI.	File: fishing_raster	Depicts fishing activity as gathered from participatory mapping exercises within each OED planning area	2009	Maine State Planning Office	NO
	App: Planning Area-Fishing_Activity				
VI.	File: Lobster_Mgmt_Area1	Depicts Maine's Lobster Zones, A-G.	?	Maine Marine Resources	NO
	App: Lobster_Zones				
VI.	File: senate03	SENATE03 contains Maine State Senate Districts established by apportionment July 2, 2003	2003	MEGIS	NO
	App: State_Senate_Districts				
VI.	File: house03	HOUSE03 contains Maine House of Representative Districts established by the Maine Legislature. Legislation	2003	MEGIS	NO
	App: State_House_Districts				

CRITERIA	DATA FILE NAME/TYPE	DATA FILE DESCRIPTION	YEAR	DATA SOURCE OR STEWARD	PROPRIETARY
VI.	File: ParkBoundary_Poly_CARTO_200803	Park Boundary polygons for Acadia National Park , Maine.	2008	U.S. National Park Service	NO
	App: Acadia_National_Park				
VI.	File: Federal_Conservation_Land	Depicts conservation lands in Maine owned and managed by the Federal Government.	2009	Maine State Planning Office	NO
	App: Federal_Conservation_Land				
VI.	File: State_Conservation_Land	Depicts conservation lands in Maine owned and managed by the state government	2009	Maine State Planning Office	NO
	App: State_Conservation-Land				
VI.	File: Private_Conservation_Land	Depicts conservation lands in Maine that are privately owned.	2009	Maine State Planning Office	NO
	App: Private_Conservation_Land				
VI.	File: CmgcsPoly	Depicts CMGE's in Maine	1976	Maine Geological Survey	NO
	App: CmgcsPoly				
VI.	File: Maine_Counties	Depicts counties in the state of Maine.	?	MEGIS	NO
	App: Maine_Counties				

VI.	File: EastCoastPoly	Depicts the eastern portion of the United States, West of the Mississippi.	?	NOAA	NO
	App: EastCoastPoly				
VI.	File: LURC_Islands	Islands in Maine under the jurisdiction of the Land Use Regulation Commission	2009	Maine State Planning Office	NO
	App: LURC_Islands				
VI.	File: LURC_Coastal_Towns	Coastal townships in Maine under the jurisdiction of the Land Use Regulation Commission.	2009	Maine State Planning Office	NO
	App: LURC_Coastal_Towns				
VI.	File: metwp24	METWP24 depicts political boundaries, common town names, and geocodes for Maine at 1:24,000 scale.	2007	MEGIS	NO
	App: Maine_Towns				
VI.	File: LURC	Islands and terrestrial areas from metwp24 that are under the jurisdiction of the Land Use Regulation Commission.	2009	Maine State Planning Office	NO
	App: LURC				

CRITERIA	DATA FILE NAME/TYPE	DATA FILE DESCRIPTION	YEAR	DATA SOURCE OR STEWARD	PROPRIETARY
VI.	File: State_Boundary_polys	Polygon depicting the political boundaries of Maine.	?	MEGIS	NO
	App: Maine				
VII.	File: 2_head_Shots_1mile_Buffer	Depicts 1 mile buffers around the 2 Head shots islands.	2009	Maine State Planning Office	NO
	App: 2_head_Shots_1mile_Buffer				
VII.	File: Site_A	Area identified as being suitable for ocean energy development.	2009	Maine State Planning Office	NO
	App: Site_A				
VII.	File: Site_B	Area identified as being suitable for ocean energy development.	2009	Maine State Planning Office	NO
	App: Site_B				
VII.	File: Site_C	Area identified as being suitable for ocean energy development.	2009	Maine State Planning Office	NO
	App: Site_C				

VII.	File: Site_D	Area identified as being suitable for ocean energy development.	2009	Maine State Planning Office	NO
	App: Site_D				
VII.	File: Site_E	Area identified by the as being suitable for ocean energy development.	2009	Maine State Planning Office	NO
	App: Site_E				
VII.	File: Site_F	Area identified as being suitable for ocean energy development.	2009	Maine State Planning Office	NO
	App: Site_F				
VII.	File: Site_G	Area identified as being suitable for ocean energy development.	2009	Maine State Planning Office	NO
	App: Site_G				
VII.	File: Boon_DRAFT(1)	DRAFT OED site as identified after planning area analysis.	2009	Maine State Planning Office	NO
	App: Boon_DRAFT(1)				
VII.	File: Damariscove_DRAFT(1)	DRAFT OED site as identified after planning area analysis.	2009	Maine State Planning Office	NO
	App: Damariscove_DRAFT(1)				
VII.	File: Monhegan_DRAFT(1)	DRAFT OED site as identified after planning area analysis.	2009	Maine State Planning Office	NO
	App: Monhegan_DRAFT(1)				
VII.	File: Cutler_DRAFT(1)	DRAFT OED site as identified after planning area analysis.	2009	Maine State Planning Office	NO
	App: Cutler_DRAFT(1)				
VII.	File: Boon_OED_Site	Ocean Energy Demonstration Site as identified by Maine DOC and SPO.	2009	Maine State Planning Office	NO
	App: Boon_OED_Site				
VII.	File: Monhegan_OED_Site	Ocean Energy Demonstration Site as identified by Maine DOC and SPO.	2009	Maine State Planning Office	NO
	App: Monhegan_OED_Site				
VII.	File: Damariscove_OED_Site	Ocean Energy Demonstration Site as identified by Maine DOC and SPO.	2009	Maine State Planning Office	NO
	App: Damariscove_OED_Site				