

4th Quarter FY 2016 Reports Uploaded into ESPIS

During the fourth quarter of fiscal year 2016, new findings for six studies were made available through the Environmental Studies Program Information System (ESPIS). The list below consists of the final reports and associated technical summaries.

Updates to Fault Tree Methodology and Technology for Risk Analysis, Liberty Project

http://marinecadastre.gov/espis/#/search/study/23172

BOEM 2016-052 - Final Report, Updates to Fault Tree Methodology and Technology for Risk Analysis, Liberty Project

BOEM 2016-052 - Technical Summary, Updates to Fault Tree Methodology and Technology for Risk Analysis, Liberty Project

Physical and Chemical Analyses of Crude and Refined Oils: Laboratory and Mesoscale Oil Weathering

http://marinecadastre.gov/espis/#/search/study/26923

BOEM 2016-062 – Final Report, Physical and Chemical Analyses of Crude and Refined Oils: Laboratory and Mesoscale Oil Weathering

BOEM 2016-062 – Technical Summary, Physical and Chemical Analyses of Crude and Refined Oils: Laboratory and Mesoscale Oil Weathering

Review of the Long-term Monitoring Program and the Associated Data of the Long-term Monitoring Program at the Flower Garden Banks National Marine Sanctuary

http://marinecadastre.gov/espis/#/search/study/100055

BOEM 2016-059 - Final Report, Review of the Long-term Monitoring Program and the Associated Data of the Long-term Monitoring Program at the Flower Garden Banks National Marine Sanctuary

BOEM 2016-059 - Technical Summary, Review of the Long-term Monitoring Program and the Associated Data of the Long-term Monitoring Program at the Flower Garden Banks National Marine Sanctuary

Renewable Energy in situ Power Cable Observation

http://marinecadastre.gov/espis/#/search/study/26953

BOEM 2016-008 - Final Report, Renewable Energy in situ Power Cable Observation -

BOEM 2016-008 - Technical Summary, Renewable Energy in situ Power Cable Observation

Marine Biogeographic assessment of the Main Hawaiian Islands

http://marinecadastre.gov/espis/#/search/study/26983

BOEM 2016-035 – Final Report, Marine Biogeographic assessment of the Main Hawaiian Islands

BOEM 2016-035 – Technical Summary, Marine Biogeographic assessment of the Main Hawaiian Islands

Characteristics of Sounds Emitted During High-Resolution Marine Geophysical Surveys

http://marinecadastre.gov/espis/#/search/study/100124

BOEM 2016-044 - Final Report, Characteristics of Sounds Emitted During High-Resolution Marine Geophysical Surveys

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