

## 1<sup>st</sup> Quarter FY 2017 Reports Uploaded into ESPIS

During the first quarter of fiscal year 2017, new findings for seven studies were made available through the Environmental Studies Program Information System (ESPIS). The list below consists of the final reports and associated technical summaries. Some include videos.

Subsistence Sharing Networks and Cooperation: Kaktovik, Wainwright, and Venetie, Alaska

#### https://marinecadastre.gov/espis/#/search/study/27304

BOEM 2015-023 – Technical Summary, The Study of Sharing Networks to Assess the Vulnerability of Communities to Oil and Gas Development in Arctic Alaska

BOEM 2015-023 – Final Report, *The Study of Sharing Networks to Assess the Vulnerability of Communities to Oil and Gas Development in Arctic Alaska* 

Arctic Air Quality Modeling Study - Meteorological Model Performance Evaluation: 2009-2013 BOEM Arctic WRF Dataset

#### https://marinecadastre.gov/espis/#/search/study/26887

BOEM 2015-049 – Final Report, Arctic Air Quality Modeling Study - Meteorological Model Performance Evaluation: 2009-2013 BOEM Arctic WRF

#### **Cook Inlet Circulation Model Calculations**

#### https://marinecadastre.gov/espis/#/search/study/26920

BOEM 2015-050 – Final Report, *Cook Inlet Circulation Model Calculations* Cook Inlet Circulation Model Calculations

BOEM 2015-050 – Technical Summary, *Cook Inlet Circulation Model Calculations* Cook Inlet Circulation Model Calculations

BOEM 2015-037 – Technical Manual, *Cook Inlet Circulation Model Calculations* Technical Manual for a Coupled Sea-Ice/Ocean Circulation Model (Version 4)

Village-Based Walrus Habitat Use Studies in the Chukchi Sea from 2009–2016 – Pinniped Movements and Foraging: Walrus Habitat Use in the Potential Drilling Area (Chukchi)

#### https://marinecadastre.gov/espis/#/search/study/26809

BOEM 2016-053 – Final Report, *Pinniped Movements and Foraging: Walrus Habitat Use in the Potential Drilling Area (Chukchi)* 

BOEM 2016-053 – Technical Summary, *Pinniped Movements and Foraging: Walrus Habitat Use in the Potential Drilling Area (Chukchi)* 

#### **Maryland Collaborative Archaeological Survey**

### https://marinecadastre.gov/espis/#/search/study/100112 Related video

BOEM 2016-055 – Final Report, Maryland Collaborative Archaeological Survey

#### Virginia Collaborative Archaeological Survey

#### https://marinecadastre.gov/espis/#/search/study/100112 Related video

BOEM 2015-030 – Final Report, *Archaeological Scientific and Technical Services in Support of Renewable Energy Development on the Atlantic Outer Continental Shelf* 

# Updating MAG-PLAN Gulf of Mexico and Assessing Applicability to New Five-Year Program Areas

#### https://marinecadastre.gov/espis/#/search/study/100054

BOEM 2016-072 – Final Report, MAG-PLAN GOM 2016: Economic Impact Model for the Gulf of Mexico

BOEM 2016-072 – Technical Summary, MAG-PLAN GOM 2016: Economic Impact Model for the Gulf of Mexico

-BOEM-

March 24, 2017