**NASA DEVELOP National Program**



NASA Langley Research Center

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Alaska Disasters

Utilizing NASA Earth Observations to Identify Oil Spills and Natural Oil Seeps off the Coast of Northern Alaska

 **Technical Report** 

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# I. Abstract

[Placeholder - do not put anything here until the final draft submission. The abstract in the project summary is where the working draft of the abstract should “live”]

**Keywords**

Remote Sensing, Alaska, Oil Spills, Natural Seeps, Sea Ice, Sentinel-1, MODIS, Landsat

# II. Introduction

Satellite data show a dramatic decrease in Arctic sea ice over the last thirty years (Zigmuntowska et al., 2014; Laxon et al., 2013). As a result, maritime transportation and energy exploration is expected to increase in the region (National Oceanic and Atmospheric Administration [NOAA], 2015). A recent development in May 2015 saw the United States Government Bureau of Ocean Energy Management (BOEM) conditionally approve offshore oil exploration north of Alaska. This overall increase in traffic, combined with challenges unique to an Arctic environment, escalates the risk of oil spills. Perils significant to operations in the Arctic include extended periods of darkness, lack of support infrastructure, and severe environmental conditions (e.g., low temperatures, sea ice, poor visibility, strong wind and sea currents) (Tunaley, 2010). These hazardous conditions make oil spill discovery difficult and recovery efforts dangerous (Bureau of Safety and Environmental Enforcement [BSEE], Arctic Oil Spill Response Research [OSRR], 2015).

An oil spill in the Arctic represents both an ecologic and economic disaster. Oil behavior in freezing environments is complex due to its spreading on and under ice; absorption in snow; containment on and in ice; and spreading over ice-infested water (Fingas and Hollebone, 2003). In addition, lower temperatures slow the rate of dissipation, dispersion, and degradation of hydrocarbons, so oil persists longer and has a higher potential for greater impact to the environment (Tunaley, 2010; Atlas, 1972). The Arctic marine ecosystem is a region of high biological productivity, supporting a wealth of life from the water column to the coastal plain and even above, below and within sea ice (National Snow and Ice Data Center [NSIDC], 2015; Geiselman et al., 2012). Biological and environmental damage due to an oil spill can create critical challenges to human health, food security, and the survival of indigenous cultures who depend on Arctic species availability for their livelihood (NSIDC, 2015). As the Arctic nations - Canada, Denmark, Finland, Iceland, Norway, Russia, Sweden, and the United States - continue to grow in commercial shipping, fisheries, tourism, and energy exploration, an oil spill heralds a serious economic disturbance (United States Coast Guard [USCG], 2015; Clark et al., 2010).

In addition to human activities, oil enters the marine environment through natural seepage, a geographically common, natural phenomena active throughout geologic time (Kvenvolden and Cooper, 2003). A natural seep is defined as visible evidence of past or present oil, gas or bitumen leakage on the surface of the earth (Hunt, 1979). NOAA’s Alaska Office Assessments Division identified 29 seepage areas that occur within the coastal areas of Alaska, seven of which are located along its northern shore (Becker and Manen, 1988). 47% of crude oil entering the marine environment is from natural seeps; therefore, given the deleterious impact oil has on the environment, detecting and monitoring these coastline and oceanic seeps is appropriate (Kvenvolden and Cooper, 2003).

The project partner for this study, the USCG, faithfully executes its mission in the Arctic to serve and safeguard the public, protect the environment and its resources, and defend the Nation’s interests in the maritime region. US Federal Law requires all citizens to report an oil spill to the National Response Center immediately upon discovery. Once a spill is reported, the USCG will investigate the location and formulate a clean-up and/or dispersal plan. The USCG currently conducts fly over assessments in an effort to locate any unreported oil spills. Modern remote sensing techniques can assist USCG response personnel in detecting, mapping and monitoring oil spills and natural oil seeps.

Due to the complexity of the study area - the northern shore of Alaska - remotely sensing the presence of oil in an ice-infested region requires a mix of sensors, both passive and active, operating across the electromagnetic spectrum (Fingas and Brown, 2014). Moderate Resolution Imaging Spectroradiometer (MODIS), Landsat 4-5 Thematic Mapper (TM) and Landsat 7 Enhanced Thematic Mapper Plus (ETM+), and Synthetic Aperture Radar (SAR) are reported as suitable space-borne sensors for oil detection (Hu et al., 2009; Polychronis and Vassilia, 2013; Brekke and Solberg, 2004). Due to individual sensor limitations (e.g., all-weather, revisit frequency, coverage) and the unique Arctic environmental challenges, a mixture of sensors is desirable (Tunaley, 2010). Thus, access to spectral imagery from the NASA Earth Observing Systems (EOS) - MODIS-Aqua/Terra and Landsat - combined with radar imagery from European Space Agency Earth Observations (ESA EO) - Sentinel-1 - could support effective strategic response planning for the USCG in the event of an Arctic spill.

The Alaska Disasters project addresses the NASA Applied Sciences Program application area: Disasters. By familiarizing the USCG with the use of NASA EOS and ESA EO, the organization is able to improve coastal management practices and emergency preparedness and response. Of note, although the SAR data used in this study was provided by the ESA, its effectiveness as an oil detection remote sensing technique showcases a future NASA EOS sensor, NASA Indian Space Research Organization SAR (NISAR), expected to launch in 2020 as the first dual frequency radar imaging satellite.

The objective of this study was to provide the USCG with a Python-based, graphical user interface (GUI) to retrieve imagery data in order to quickly visualize spectral and radar information to detect, map, and monitor oil spills and natural oil seeps within the coastal area of Alaska. In addition, a static map displaying known natural oil seeps gives the USCG the ability to monitor and account for background pollution in the study area. Ultimately, the project aims to inject all final deliverables into the Arctic Emergency Response Management Application (ERMA), a NOAA sponsored web-based Geographic Information System (GIS) tool, in order to improve USCG communication and coordination efforts.

# III. Methodology

**Historic Natural Oil Seeps Map**

The project team used the Landsat Shaded Basemap Image Service in the creation of the historic natural oil seeps map product. The Landsat Shaded Basemap is natural color, 15-meter resolution, pansharpened Landsat imagery that is enhanced with topographic hillshading and color balancing (Esri, 2014). The dataset is created by the United States Geologic Survey (USGS) and NASA using Global Land Survey (GLS) 2000 and 2005. GLS2000 uses Landsat 7 Enhanced Thematic Mapper Plus (ETM+) data while GLS2005 uses a combination of Landsat Thematic Mapper (TM) and ETM+ data.

Spatial data for Outer Continental Shelf (OCS) oil and gas wells and the Trans Alaskan Pipeline were downloaded from the Arctic ERMA and projected in the North American Datum (NAD) 1927 Alaska Albers Meters coordinate system in ArcMap 10.3.1. Spatial information for natural oil seeps were derived by comparing drawings in a report published by NOAA’s Alaska Office Assessments Division to Google Maps, and Google Earth (Figure 1)(Becker and Manen, 1988). This data was compiled as XY data in an Excel spreadsheet and converted into a shapefile using ArcCatalog 10.3.1. The data was then projected in the NAD 1927 Alaska Albers Meters coordinate system in ArcMap.

Finally, the natural oil seep spatial data was incorporated into the Arctic ERMA as a static update to its baseline data used as a planning tool for emergency responders.

**Imagery Retrieval Tool**

*Data Acquisition*

See Table 1 for a summary of NASA EOS and ESA EO data acquisition. MODIS-Aqua, MODIS-Terra, and Landsat 8 Operational Land Imager/Thermal Infrared Sensor (OLI/TIRS) data were retrieved from EarthExplorer operated by the USGS (<http://earthexplorer.usgs.gov>). MOD09GA and MYD09GA are MODIS Land Surface Reflectance Daily 1km and 500m data products that provide Bands 1-7 in a gridded level-2 (L2G) product (Land Processes Distributed Active Archive Center [LPDAAC], 2014). Of note, these two products are composed of bands defined for land surface reflectance and, as such, are developed using land-based algorithms. The project team decided to use them despite this fact because they offer high spatial resolution that is necessary for oil detection. MODIS data were projected in true color using bands 1, 4, 3 (Red, Green, Blue). Landsat 8 OLI/TIRS data was projected in true color using bands 4, 3, 2 (Red, Green, Blue).

Synthetic Aperture Radar (SAR) data were retrieved from the Sentinel-1 Scientific Data Hub operated by the ESA (<https://scihub.esa.int/dhus/>). Sentinel-1 carries a C-band SAR instrument and is an ideal platform for this study due to its all-weather capability, ability to distinguish open ocean, ice, wind, and waves, and expedient production of 10m resolution images within hours to support emergency response operations (ESA, 2015).

**Table 1. Satellite Remote Sensing Data Acquisition**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Platform** | **Sensor** | **Product** | **Level** | **Bands** | **Source** |
| **Aqua** | MODIS | MYD09GASurface Reflectance Daily: Global 1km and 500m | L2G | 1,4,3 | [earthexplorer.usgs.gov](http://earthexplorer.usgs.gov) |
| **Terra** | MODIS | MOD09GASurface Reflectance Daily: Global 1km and 500m | L2G | 1,4,3 | [earthexplorer.usgs.go](http://earthexplorer.usgs.gov)v |
| **Landsat 8**  | OLI/TIRS | LC, LO, LT | L1T | 4,3,2 | [earthexplorer.usgs.go](http://earthexplorer.usgs.gov)v |
| **Sentinel-1** | SAR |  | S1SLC |  | [scihub.esa.int/dhus](https://scihub.esa.int/dhus/) |
| L2G = Gridded Level-2; L1T = Level 1T - Terrain Corrected; LC = Combined (OLI/TIRS);LO = OLI only; LT = TIRS only; S1SLC = SAR Level 1 Single Look Complex |

*Graphical User Interface*

The project team utilized Python 2.7 to create a GUI that facilitates on-demand visualization of MODIS-Aqua/Terra, Landsat 8 OLI/TIRS, and Sentinel-1 data. Python was used because of its open-source nature; its ability to use several packages within a single, interpreted environment; and its interconnected ability to apply innovative packages from the science community (Lin, 2012). The imagery retrieval tool was written in Python 2.7, using the modules Shapely, pycURL, elementTree, gdal, and urllib. Shapely is used for manipulation and analysis of planar geometric objects and, while not concerned with data formats or coordinate systems, it can be integrated with packages that are (Python Software Foundation [PSF], 2015). The pycURL module provides bindings for the cURL library (PSF, 2015). ElementTree stores hierarchical data structures in memory that can be converted to and from XML (PSF, 2015). The gdal module is used to manipulate geospatial raster data (PSF, 2015). Last, the urllib module is an HTTP library with thread-safe connection pooling and file post support (PSF, 2015).

\*WE ARE STILL WORKING ON THE GUI METHODOLOGY.

# IV. Results & Discussion

**Analysis of Results**

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**Errors and Uncertainty**

**Future Work**

Insert images, graphs, maps, charts, etc. here. Choose the most important results to highlight here. No word cap, but two to six pages is a good range.

Things to discuss:

* Analysis of Results: What can you tell from your graphs, images, etc.? What does this mean for your project?
* Errors & Uncertainty: What factors could you not account for, what things didn’t work out like you expected they would, etc.
* Future Work: If this project was to be selected for another term, what would be the focus? What other areas would be of interest?

# V. Conclusions

Final conclusions. Word count: 200-600 (~a page).

# VI. Acknowledgments

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* Daniel Wozniak (Langley DEVELOP Assistant Center Lead)

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# IV. Appendices

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