

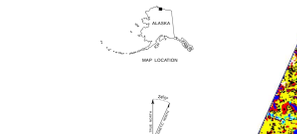
**DESCRIPTION OF SPECTRAL UNITS**

- Wet vegetated sandy mud -45%-50% water, ~45%-50% dead or senescent brown, no chlorophyll and live green, chlorophyll green, and <3% sandy mud exposed at surface
- Dry vegetated sand -20% live green vegetation, 75% dead or senescent brown no chlorophyll vegetation and <2% live green, and some areas such as on parabolic dunes, the vegetated sand spectral unit consists of >20% live green, <20% live green vegetation, and <20% green vegetation
- Slightly muddy sand -<9% quartz sand, <5% live green vegetation, silt, and clay
- Clean sand ->95% quartz sand, <5% live green vegetation, silt, and clay
- Green vegetation ->50% green vegetation cover
- Water and ice -100% water and/or ice
- Unclassified

**EXPLANATION OF MAP SYMBOLS**

- Federal Boundary -National Petroleum Reserve, Alaska
- Existing Pipeline
- Proposed Pipeline Route (approximate, acquired 5/04)
- Exploratory Well
- Proposed Pad (approximate, 5/04)

SCALE 1:63,360  
 0 1000 2000 3000 4000 5000 6000 7000 8000 9000 10000 FEET  
 0 100 200 300 400 500 METERS  
 1 MAP INCH = 1 GROUND MILE



**INTRODUCTION**

The northeastern part of the National Petroleum Reserve in Alaska (NPR) has been an area of active petroleum exploration during the past few years. Recent leasing and exploration drilling in the NPR requires the Bureau of Land Management (BLM) to monitor a variety of surface activities that include seismic surveying, exploration drilling, oil field development drilling, construction of production facilities, road construction (pipelines and access roads), BLM studies, a variety of permit applications, environmental impact studies, and other documents that require rapid compilation and analysis of data pertaining to surface and subsurface geology, hydrology, and biology. In addition, BLM must monitor these activities and assess the impacts of these activities to the natural environment. Timely and accurate completion of these land-management tasks requires elevation, hydrologic, geologic, petrochemical, and related data, all integrated in digital format at a higher resolution than currently available in published formats.

To support these land-management tasks, a series of maps have been generated from remotely sensed data in an area of high production-intensity activity. The maps, extending from 79°00' to 79°30' N latitude and from 153°00' to 153°10' W longitude, include the Alpega of field on the east, the Habaik trap exploration well site of a leading firm on the west, many of the exploration wells drilled by NPRA since 2000, and the route of a proposed pipeline to carry oil from discovery wells in NPRA to the Alpega of field. This map area is referred to as the Fish Creek area after the prominent linear system within the area.

The map series includes a color-shaded-relief map based on 5-m-resolution data, Plan 1; a surface classification map based on 30-m-resolution data, Plan 2; and a permeability, shaded-relief-surface classification map generated by using the new datasets, Plan 3. Remote sensing datasets used to compile the maps include: PSAR, and Landsat 7 ETM+ data. In addition, a 1:250,000 geologic map of the Harrison Bay Quadrangle, Alaska (Carter and Galway, 1966) has recently been released by Digital Globe (Carter et al., 2006), and was used in conjunction with ETM+ and PSAR data.

**DATA DESCRIPTION**

The Landsat 7 ETM+ radiance-at-the-sensor data were acquired on June 6, 2003, and consist of six bands at 30 m resolution in the 0.6 to 2.3  $\mu\text{m}$  region, one band at 90 m resolution centered at 11.45  $\mu\text{m}$ , and one 15 m resolution panchromatic band. The thermal infrared and panchromatic bands were not used in this study. The Landsat 7 ETM+ scene was calibrated to radiance using an ENVI Environment for Visualizing Images radiance algorithm (RCS, 2000). Evaluation of the radiance data indicated that values in bands 1-4 were anomalously high, and thus, a dark object subtraction routine (RCS, 1971) was applied to correct for the optical scattering of light in bands 1-4. A subset of the reflectance Landsat 7 ETM+ scene was then generated from the corrected data.

Spectral analysis of target training areas was used to define spectral map units related to the report as "spectral units." Landsat 7 ETM+ data were used to identify specific materials or mixtures of materials on the basis of their spectral characteristics and ground truth data obtained from the study area. A 2004 Library spectra (retrieved to Landsat 7 ETM+ bandwidth) of typical materials found in NPRA as green vegetation, quartz sand, dead vegetation, and live (nonchlorophyll), have distinct spectral signatures that can be mapped using spectral algorithms. Image spectra used to define spectral units contain mixtures of green vegetation, quartz sand, dead vegetation, and clay and thus have spectral signatures that consist of multiple spectral features.

The three bands of Landsat 7 ETM+ radiance-at-the-sensor data were used to generate a reflectance image. Reflectance image spectra of live green vegetation and dead brown vegetation ETM+ bands 5, 6, and 7 were used to generate a vegetation index. This index was used to generate a vegetation index image. This index image was used to generate a vegetation index image. This index image was used to generate a vegetation index image.

**DATA INTERPRETATION**

The spectral units of the ETM+ surface classification map are water (blue), green vegetation (green), dry vegetated sand (yellow), wet vegetated sandy mud (red), clean sand (light green), and muddy sand (brown). In addition, unclassified pixels that are also illustrated on the classification map.

The average spectrum of the wet vegetated sandy mud spectral unit (wet vegetated sandy mud) has a strong band 3 absorption feature. High reflectance in band 5, low reflectance in band 7, and a relatively low albedo when compared to other spectral units. Field observations indicate that the wet vegetated sandy mud spectral unit consists of approximately 45 to 50 percent water, approximately 40 to 50 percent dead or senescent brown, no chlorophyll and live green, chlorophyll green, and <5 percent sandy mud at the surface. Field spectra measured in the ETM+ bandwidths are very similar to image spectra taken from parts of the image classified as wet vegetated sandy mud. The field spectra (Barnes) of image spectra also have a lower albedo than other field spectra due to the presence of water. This spectral characteristic of wet vegetated sandy mud spectral unit was used to measure the live green and dead or senescent brown vegetation from bands 3 and 7, respectively, and relative to other spectral units.

The average spectrum of the dry vegetated sandy mud spectral unit has a slight chlorophyll feature, high band 5 reflectance, low reflectance in band 7, and the highest albedo of all of the spectral units. Field data indicate that the dry vegetated sandy mud spectral unit consists of approximately 20 percent live green vegetation, 75 percent dead brown vegetation, and <5 percent bare sand. In some areas such as on parabolic dunes, the dry vegetated sandy mud spectral unit consists of up to 20 percent live green and up to 20 percent bare sand. A field spectrum illustrates a 0.7  $\mu\text{m}$  ETM+ band 3 chlorophyll absorption feature. The field spectrum also illustrates high reflectance in the 1.4 to 1.8  $\mu\text{m}$  region and low reflectance in the 2.0 to 2.5  $\mu\text{m}$  region which is due to cellulose absorption. Quartz sand also has high reflectance in the 1.4 to 1.8  $\mu\text{m}$  region, which is partially responsible for the high band 5 reflectance of image spectra from the dry vegetated sandy mud. The spectral characteristics of the dry vegetated sandy mud spectral unit are the small amount of live green vegetation mixed with large amounts of dead brown vegetation, sand, and silt.

Spectral shape components of an averaged field spectrum to 15 reclassified to Landsat 7 ETM+ bandwidth and the average image spectrum of the dry vegetated sandy mud spectral unit indicate that band 5 and band 3 reflectance are lower for field spectra, however, overall spectral shape are similar. The field spectrum of dry vegetated sandy mud is similar to the field spectra taken from an area that classified as wet vegetated sandy mud. The lower band 2 and band 7 reflectance values of the field spectrum measured to Landsat 7 ETM+ bandwidths are due to the seasonal changes in vegetation. The field spectra were recorded in mid summer when there was more live green vegetation than in early summer when the Landsat 7 ETM+ data were acquired. Green vegetation contains more chlorophyll and water than brown (senescent) vegetation, and would result in lower reflectance in bands 3 and 5. The increase in green vegetation later in the summer indicates that vegetation data by visible to short-wave infrared detectors needs to occur in early summer when vegetation is still increasing.

The average image spectrum for the clean sand spectral unit has a weak chlorophyll feature, high reflectance in bands 5 and 7, and lower albedo when compared to the average dry vegetated sandy mud spectrum. The lower albedo of the clean sand average image spectrum may be due to surface moisture at the time of the Landsat data acquisition. Field observations indicate that the clean sand spectral unit primarily consists of quartz sand (approximately 95 percent) and minor amounts (<5 percent) of live green vegetation, silt, and clay. Quartz is spectrally flat and has high reflectance in the 1.4 to 1.8  $\mu\text{m}$  region. Laboratory spectra of sand samples from dune dunes indicate high reflectance from 1.5  $\mu\text{m}$  to 2.5  $\mu\text{m}$  with slight 2.0  $\mu\text{m}$  and 2.5  $\mu\text{m}$  absorption features due to moisture. The high reflectance of bands 5 and 7 in the average spectrum of the clean sand spectral unit is due to the high percentage of quartz (95 percent).

The slightly muddy sand spectral unit has a more intense absorption of band 7 than the clean sand spectral unit and has a more intense chlorophyll absorption and higher albedo than the wet vegetated sandy mud spectral unit. Laboratory spectra of all of the soils from the study area have a 2.2  $\mu\text{m}$  absorption feature that is typically associated with either muscovite or clay. Field observations also indicate that there is slightly more (>20 percent) silt and green vegetation in the muddy sand spectral unit than the clean sand spectral unit but less than the wet vegetated sandy mud spectral unit. The greater percentage of silt and silt muscovite and green vegetation accounts for the deeper band 7 absorption feature in the slightly muddy sand unit than observed in the clean sand spectral unit.

The spectral units of the surface classification map were defined by using field investigations in June 2004 indicated that some of the non-classified areas contained mixtures of live green vegetation, dead brown vegetation, sand, and silt. It was not possible to determine if this is a separate classification unit. Many of the unclassified pixels are located in the Fish Creek area, and several spectral units and non-classified pixels form patterns that define silt, sand, silt, and clay, and the unclassified pixels (Plan 2). The unclassified pixels primarily represent deposits of silt and marine sand located in the northeastern part of the study area. The unclassified pixels are located in the Fish Creek area, and several spectral units and non-classified pixels form patterns that define silt, sand, silt, and clay, and the unclassified pixels (Plan 2). The unclassified pixels primarily represent deposits of silt and marine sand located in the northeastern part of the study area. The unclassified pixels are located in the Fish Creek area, and several spectral units and non-classified pixels form patterns that define silt, sand, silt, and clay, and the unclassified pixels (Plan 2). The unclassified pixels primarily represent deposits of silt and marine sand located in the northeastern part of the study area.

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