Airborne Hyperspectral Data Acquisition and Processing in the Arctic: A Pilot Study Using the Hyspex Imaging Spectrometer for Wetland Mapping

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Abstract: A pilot study for mapping the Arctic wetlands was conducted in the Yukon Flats National Wildlife Refuge (Refuge), Alaska. It included commissioning the HySpex VNIR-1800 and the HySpex SWIR-384 imaging spectrometers in a single-engine Found Bush Hawk aircraft, planning the flight times, direction, and speed to minimize the strong bidirectional reflectance distribution function (BRDF) effects present at high latitudes and establishing improved data processing workflows for the high-latitude environments. Hyperspectral images were acquired on two clear-sky days in early September, 2018, over three pilot study areas that together represented a wide variety of vegetation and wetland environments. Steps to further minimize BRDF effects and achieve a higher geometric accuracy were added to adapt and improve the Hyspex data processing workflow, developed by the German Aerospace Center (DLR), for high-latitude environments. One-meter spatial resolution hyperspectral images, that included a subset of only 120 selected spectral bands, were used for wetland mapping. A six-category legend was established based on previous U.S. Geological Survey (USGS) and U.S. Fish and Wildlife Service (USFWS) information and maps, and three different classification methods—hybrid classification, spectral angle mapper, and maximum likelihood—were used at two selected sites. The best classification performance occurred when using the maximum likelihood classifier with an averaged Kappa index of 0.95; followed by the spectral angle mapper (SAM) classifier with a Kappa index of 0.62; and, lastly, by the hybrid classifier showing lower performance with a Kappa index of 0.51. Recommendations for improvements of future work include the concurrent acquisition of LiDAR or RGB photo-derived digital surface models as well as detailed spectra collection for Alaska wetland cover to improve classification efforts.

Keywords: HySpex; hyperspectral image processing; classification; wetlands mapping; Arctic

1. Introduction

In Alaska, wetlands cover twenty-two percent of the state’s area, according to the most recent survey carried out by [1]. However, over the past 200 years Alaska has lost less than one percent of its wetland area compared to an estimated fifty-three percent loss in other states in the US [2]. Climate change is likely to alter the historic stability of wetland conditions, particularly in the Arctic [1], as the hydrological inputs necessary for wetland formation change in response. The many climate destabilizers that Interior Alaska
is experiencing may cause wetland degradation specifically through thermal erosion, permafrost thaw, changing snow cover amounts and duration, shifting precipitation patterns, and paludification [3–6]. In addition, the degradation or loss of wetlands may result in significant changes in weather systems and alter precipitation patterns themselves [7]. Wetlands in Alaska represent an important habitat that provide essential ecosystem functions and many benefits to humans, plants, and animals from local to continental scales. These benefits include food and habitat for vegetation, wildlife, fish and shellfish species, food and habitat for human subsistence gathering, flood storage and stormflow modification, ground-water recharge and discharge, and the maintenance of water quality [7,8].

Monitoring and describing changes to all physical, chemical, and biological parameters for the Alaska wetlands is unrealistic due to their scope and complexity. However, using identified and interpreted proxies to assess the condition of an environment is a proven ecological monitoring method [9]. Complex interactions between geology; topography; climate; and physical, biological, and chemical systems result in various hydrological regimes and wetland types, each with their own plant and animal species assemblages. With the increase in the extremity of hydrological regime, the degree of specialization and fidelity of plant species increases [10]. Therefore, vegetation species assemblages may be used to infer wetland type and is the basis for the widely utilized Cowardin wetland classification system [11,12]. This ecological classification system was developed by the U.S. Fish and Wildlife Service to establish consistent terms and definitions used in inventory of wetlands and to provide standard measurements for wetland mapping. It is based on vegetation cover interpreted from aerial photos and is also widely used in Canada for wetland mapping [11,12]. Traditionally, vegetation mapping and wetland inventories require labor-intensive, costly, and time-consuming field work, including taxonomical information, collateral and ancillary data analysis, and the visual estimation of percentage cover for each species [13]. This workload is exacerbated in Alaska from the added difficulty of accessing wetland areas that are far from population centers, road systems, or aircraft landing strips, and the need to traverse difficult terrain. The national wetland inventory for Alaska is based almost entirely on 1978–1986, 1:60,000-scale, color-infrared imagery collected as part of the Alaska High Altitude Photography Acquisition Program (AHAP), with only 42 percent of the state having been mapped as of 2019 [14]. More recent inventories and studies of Alaskan wetlands [1,3,5,15,16] are often based on medium-resolution multispectral earth observation imagery, such as Landsat. Though orbital hyperspectral sensors such as Hyperion on board the EO-1 satellite have acquired high latitude imagery, there are several drawbacks to their use, especially in wetland studies, including inadequate spatial resolution for upland wetland delineation and mapping [17] and substantial periods of cloud cover during summer in high latitudes that reduce the chance of quality data acquisition during satellite overpass.

Prior to 2015, there was no direct access to a research-grade hyperspectral imaging system in Alaska that could be deployed for airborne hyperspectral remote sensing [18]. It was only in 2017–2018 that National Aeronautics and Space Administration (NASA) acquired Airborne Visible Infrared Imaging Spectrometer Next Generation (AVIRIS NG) data over Alaska’s boreal forests [19]. The HySpex airborne data set, such as presented in this pilot study, complements the NASA AVIRIS NG dataset and has the advantage that it can be collected locally at targeted sites with a greater and controlled frequency, and at lower costs than the NASA AVIRIS NG dataset [20]. The campaign also has other general advantages and disadvantages of airborne remote sensing for wetland mapping [21].

Compared to field-based wetland mapping, remote sensing techniques offer an economical and practical alternative to discriminate and estimate biochemical and biophysical parameters of wetland species [13] and to assist academic researchers and government agencies in mapping and monitoring wetlands [17,22]. In particular, hyperspectral imaging, also called imaging spectroscopy, has the advantage of capturing the distinct spectral signatures of land covers associated with wetlands within the 400 to 2500 nm spectral region [23]. However, hyperspectral imaging in high latitudes does come with challenges.
from low sun angles that introduce pronounced anisotropic effects to images [18]. The goal of this study was to demonstrate the capability of airborne hyperspectral imaging for wetland mapping using the Yukon Flats as a test case by means of (a) commissioning a hyperspectral imaging system, HySpex, in a small aircraft for airborne data acquisition in high-latitude environments; (b) correcting for geometric and radiometric distortions that are uniquely inherent in a high-latitude environment; (c) developing image processing protocols to generate prototypes of seamless mosaics, hypercubes, and thematically classified image products; and (d) mapping major wetland types in selected sites in the Yukon Flats.

2. Study Area

The Yukon Flats (Figure 1 top panel) is a 25,900 km² wetland located within the Yukon Flats National Wildlife Refuge in eastern Interior Alaska. It is of international significance as a breeding area for migratory birds who use all the major flyways in North America. Three pilot study areas were selected within the Yukon Flats representing the wide variety of available wetland habitats.

The Yukon Flats area is bisected by the Yukon River and the Arctic Circle, situated between the Brooks Range to the north and the White and Crazy mountains to the south, and extends 360 km east to west (65°45' and 67°30' north latitude and 142°30' and 150°00' west longitude). The area has a low relief and is situated upon a broad plain of active and abandoned poorly drained alluvial floodplain deposits with a high water table [24]. The Yukon Flats experience a cold continental subarctic climate, with extreme temperatures and solar radiation between summer and winter. Although the Yukon Flats lack extensive meteorological data records, the Fairbanks International Airport located roughly 150 km south of the refuge provides National Climatic Data Center values from 1951 to 2009 [3] with a mean annual temperature of −3 °C, mean January temperature of −23 °C, and mean July temperature of 17 °C. The annual precipitation at Fairbanks International Airport is 26.7 cm water equivalent with snow cover from October through to April [3].

Much of the Yukon Flats is underlain by discontinuous permafrost [16], which substantially affects the surface and subsurface hydrology. Approximately 40,000 shallow lakes cover an area of 1147 km², and are mainly oxbow or thermokarst-type lakes [25]. Although the area receives little annual precipitation, permafrost layers inhibit water movement and drainage and permafrost thaw leads to the development of shallow thermokarst lakes [3,24–26]. In addition, the short ice-free season in the region limits water loss due to evapotranspiration [27]. There are closed basin lakes (no outlet) and open basin lakes (with outlets) found within the Yukon Flats, with some lakes having direct contact with the groundwater table [24]. Due to the shallowness of the lakes and diurnal mixing there is little stratification within the water column during summer. In the winter, many lakes freeze to the bottom leaving these waterbodies devoid of permanent fish stock. The shallow lakes, developed in the complex carbonate-rich alluvial sediments of the basin, have highly variable nutrient concentrations, but most water bodies within the Yukon Flats are rich in nutrients and are either eutrophic or hypereutrophic. The high nutrient levels of many lakes allow for high populations of phytoplankton and invertebrates. Moreover, many lakes (~25%) are slightly brackish [24], with the potential of increased salinity concentrations and eutrophication as annual temperatures continue to rise and evaporation and permafrost degradation increase [28].

In addition to the abundant lakes and waterways, the Yukon Flats host a variety of habitats, with mixed boreal forest dominated by black spruce (Picea mariana) and white spruce (Picea glauca) covering much of the area. Stands of Alaska birch (Betula neoalaskana), and quaking aspen (Populus tremuloides) are common, along with willow (Salix ssp.) and alder (Alnus ssp.) thickets. Graminoid and sedge (Carex spp.) grasslands occupy many areas, while emergent plants (Equisetum spp., Typha spp., Scirpus spp.) are found within the wetlands and peripheries of lakes. The abundance and diversity of land cover types, along with the large amount of shallow, nutrient-rich water bodies has made the Yukon Flats an important breeding habitat for waterfowl [28], with over 100 different species and an
estimated 0.5 to 1.5 million ducks, geese, and swans nesting there annually, including lesser scaup (*Aythya affinis*), white-winged scoters (*Melanitta fusca*), and horned grebes (*Podiceps auratus*) [29].

**Figure 1.** Map of the Yukon Flats National Wildlife Refuge, Alaska, showing flight areas labeled A, B, and C. Upper panel in geographic projection system and lower panels in UTM-6N projection system. All panels are in datum WGS84.

3. **HySpex System Commissioning and Data Acquisition**

3.1. **HySpex Hyperspectral Imaging System**

The HySpex hyperspectral imaging system, manufactured by Norsk Elektro Optikk (NEO), is configured for airborne acquisition using two sensors connected to a data acquisition unit (DAU) and an inertial measurement unit (IMU). The sensors are pushbroom (or along-track) scanners. Both sensors have low stray light levels, low polarization sensitivity, and high signal to noise ratios that allow for imaging highly dynamic scenes. The
VNIR-1800 sensor samples spectra in the 400 to 1000 nm region, with 182 spectral channels sampling 3.26 nm per channel and a 16-bit radiometric resolution. It has a 17° field of view, with 1800 spatial pixels of 0.16 mrad across-track by 0.32 mrad along-track. The SWIR-384 sensor samples spectra in the 950 to 2500 nm region, with 288 spectral channels sampling 5.45 nm per channel, with a 16-bit radiometric resolution. It has 384 spatial pixels with a resolution of 0.73 mrad along-track by 0.73 mrad cross-track, and a 16-degree field of view. Both sensors were equipped with a field expander optics that doubled the pixel field of view (FOV) for the VNIR and SWIR-sensors to 34 degrees and 32 degrees, respectively.

The DAU is a purpose-built Windows 7 machine that runs the HySpex acquisition and control software, HySpex AIR, and provides power to the HySpex sensors. The DAU software is monitored and controlled by the system operator in air via a retro-reflective touch screen. The IMU is an IMAR iTrace RT-F400 IMU/GPS. Coupled with a GPS receiver antenna, the IMU provided all kinematic measurements during acquisition, such as the acceleration, angular rate and roll, pitch, and yaw of the aircraft, as well as position and velocity.

3.2. Integration of HySpex into Aircraft

A Found Bush Hawk, owned and operated by the U.S. Fish and Wildlife Service, served as the acquisition platform for the HySpex system (Figure 2a). The VNIR-1800 and SWIR-384 sensors, along with an IMAR iTrace RT-F400 IMU/GPS, were attached to a passive vibration dampening mount (Figure 2b) and secured to the aircraft with the across-track sensor line perpendicular to the aircraft’s flight direction (Figure 2c). A GPS antenna connected to the IMU by coaxial cable was mounted to the roof of the aircraft and X and Y offsets between the antenna and IMU were measured and input into the IMU for the georectification of images during post processing. Field of view expander lenses were attached to each sensor (Figure 2d), increasing the VNIR-1800 and SWIR-384 across track field-of-views of 17° and 16° to 34° and 32°, respectively. This allowed for maintaining a flight altitude that would capture an approximately one-meter ground pixel resolution in the SWIR image while reducing the number of flight lines needed to cover a selected flight area with the required 40 to 75% side-lap for the later mosaicking of the scene. Finally, the system was controlled in flight by the compact, high-performance DAU, connected with a 1 terabyte solid state hard drive and a compact, touch screen flat-panel monitor for in-flight operation and system-monitoring (Figure 2e).

A QUINT-UPS 24-volt/3.4 amp-hour uninterruptible power supply provided power to the HySpex system in flight and was fed by a 12-volt to 24-volt DC converter plugged into the aircraft’s electrical system. The system was powered and tested prior to flight to ensure reliable operation and an unobstructed view through the aircraft’s floor aperture. While performing a ground test acquisition of the HySpex system, a visible and near-infrared high contrast checkboard was placed below the aircraft aperture and moved perpendicular to the detector lines of the HySpex sensors to simulate aircraft movement over ground. The VNIR and SWIR images were then inspected visually to determine if the view angles of both sensors would be unobstructed by the aircraft fuselage during flight acquisition (Figure 2e).

During camera integration in the aircraft, the offset between the IMU and GPS antenna receiver and the offset between the two HySpex cameras were measured with sub-centimeter precision. This information was important to incorporate in the processing stage to achieve the precise co-registration of the images acquired by both cameras.

3.3. Flight Planning and Data Acquisition

On 2 September and 3 September 2015, three areas at the Yukon Flats Refuge were flown (see Figure 1). The targeted spatial resolution was 0.5 m for the VNIR-1800 and 1 m for the SWIR-384 at 2451 feet above ground level at 165 km·hr⁻¹ flight speed. These areas were chosen based on the water chemistry and ecological habitat. Two flight areas, A and B (Figure 1), were identified by Refuge personnel as “high priority” targets due to their
historical knowledge of the plant and waterfowl communities. The camera time frame period was provided by the system manufacturer NEO and the maximum frame period, to prevent under-sampling the ground scene, was determined by flight altitude and ground speed. A 40% side-lap between flight lines was used to adjust for aircraft banking and to aid in the georectification process. A test acquisition flight line was flown over the target area with increasing integration times, until at least one spectral band was saturated for the relevant ground cover. The integration time was then reduced by roughly 10% of the saturation value to optimize the data quality for the ground cover type, while still having a margin for variability in reflectance levels throughout the spectral bands.

Figure 2. Commissioning the HySpex system for airborne acquisition. (a) Refuge Found Bush Hawk; (b) VNIR-1800, SWIR-384, and IMU/GPS units mounted to vibration dampening plate; (c) field of view expander optic attached to VNIR-1800 and SWIR-384 sensors; (d) detail of HySpex sensors in aircraft; (e) overhead view of the system secured and operating in aircraft; (f) testing system visibility through floor aperture of the aircraft.

Images were acquired within two hours before and after solar noon. Study areas A and B were flown either east to west or north to south to account for and reduce the BRDF effects which are pronounced in areas of high latitude. A total of 7, 7, and 2 flight lines were taken for areas A, B, and C, respectively, with a total area coverage of 14.2, 12.5, and 3 km², respectively. Raw image files for the VNIR and SWIR sensors and navigational data files from the IMU/GPS were recorded and stored on the DAU for processing.
4. Hyperspectral Data Processing

The HySpx data processing chain, originally developed by the German Aerospace Center (DLR) [30], was adapted for this study to address the challenges of hyperspectral imaging at high latitudes (see Appendix A for a graphic depiction of the image processing flow chain). This processing method uses raw imagery from the two HySpx cameras and positional and navigational data to produce robust, geo-registered surface radiance and reflectance products. In addition to the standard geometric and radiometric corrections, processing workflows were also added to minimize the effects of BRDF:

4.1. Raw Images to At-Sensor Radiance Images

Both the VNIR and SWIR cameras were radiometrically calibrated by the manufacturing company, NEO, using an integration sphere. This same calibration was applied prior to aerial surveys to ensure that the acquired images had high radiometric quality. The 16-bit raw integer value data acquired per flight line were converted to at-sensor radiance value imagery according to [31], as summarized below. The first step is image acquisition in raw VNIR and SWIR file format using image metadata. For each flight line, data were recorded on the DAU during image acquisition in 16-bit digital number (DN) format as following:

\[ DN[i,j] = Ni[i,j] \cdot QE[i] \cdot RE[i,j] \cdot BG[i,j], \]  

(1)

where \( i \) is the spectral band number; \( j \) is the spatial pixel number; \( DN \) are the digital numbers (0 to 65,535); \( Ni \) is the number of incoming photons corresponding to spatial pixel \( j \) and band number \( i \) during the integration time \( t \); \( QE \) is the quantum efficiency (photoelectron to photon ratio) of the total system, including optics and detector for band \( I \); \( SF \) is a scaling factor expressing \( DN \) per photoelectron (scaling factor is determined during the radiometric calibration of the instrument); and \( BG \) is a background matrix.

Raw data were then converted to real time calibrated data, \( CN \), using the relationship between real-time calibrated \( DN \) values and the incoming light, expressed as:

\[ CN[i,j] = \frac{DN[i,j] - BG[i,j]}{RE[i,j]} \cdot dw. \]  

(2)

Finally, the at-sensor absolute radiance in \( \text{W} \cdot \text{m}^{-2} \cdot \text{sr}^{-1} \cdot \text{nm}^{-1} \) was computed as follows:

\[ LN[i,j] = \frac{CN[i,j] \cdot h \cdot c \cdot SL}{QE[i] \cdot SF \cdot \Delta \lambda \cdot A \cdot \Omega \cdot \lambda \cdot \Delta \lambda \cdot A \cdot W \cdot DI[i] \cdot L[i] \cdot A \cdot W}. \]  

(3)

where \( t \) is the integration time, \( h \) is the Planck constant, \( c \) is the speed of light, \( A \) is the area of the light entrance aperture, \( \Omega \) is the solid angle of a single pixel, \( \Delta \lambda \) is the spectral sampling of the camera in nanometers, \( \lambda \) is the wavelength in nanometers, and \( SL \) is the Global Land Survey Digital Elevation Model (GLSDEM) scaling factor determined during calibration.

4.2. Image Orthorectification

The orthorectification model and geocoding of VNIR and SWIR at-sensor radiance flight line was performed with PARGE (ReSe Applications software) using the navigation files generated by the IMU/GPS for a flight area. A subset and resampled portion of the 90 m resolution GLSDEM was used for terrain elevation data input and resampled to the final spatial resolution of the hyperspectral imagery, which was 1 m for both VNIR and SWIR bands.

To ensure a proper alignment between both the VNIR and SWIR cameras, a boresight calibration was performed before the orthorectification process by flying over the University of Alaska Fairbanks campus prior to the image acquisition at the study area. Ground control points with a high GPS accuracy were identified and then used for aerotriangulation to determine the image attitude with respect to a local mapping frame and compared to the IMU-derived attitude matrix to derive a boresight matrix. This resulted in a boresight
calibration offset that was applied in the georectification process to correct for the angular misalignment between the frames of reference of the IMU and the VNIR and SWIR cameras. Orthorectification accuracy was evaluated by performing an automatic image to image registration between VNIR band 171 (954 nm λ) and SWIR band 2 (954 nm λ) flight line orthoimages. One hundred tie points were generated between corresponding pixels of the two images and their root mean square error (RMSE) was evaluated. An RMSE of less than 0.5 m, indicating sub-pixel accuracy between tie points, was deemed satisfactory and indicated that both cameras were successfully aligned. Flight lines where then layer stacked in a single hypercube (see Figure 3).

![Figure 3. Example of a HySpex hypercube for the flight area C. A flight line hypercube with spatial dimensions, x and y, and spectral dimension, µ. Each spatial pixel in the flight line has a corresponding spectral signal from 0.4 to 2.5 μm. Dark horizontal regions in the spectral dimension were masked out due to water absorption bands.](image)

Although the VNIR images were collected at a nominal spatial resolution of 0.5 m, they were resampled using the nearest-neighbor method to a 1m resolution to match the spatial resolution of the SWIR images.

4.3. Radiometric Correction

After generating an orthorectified hypercube, a radiometric correction was applied using ATCOR-4 (ReSe Applications), which is specially designed for HySpex hyperspectral data. ATCOR-4 performs both atmospheric and topographic corrections for airborne sensors for optical regions (0.4 to 2.5 μm) using topography, image geometry, aerosols, water vapor information, and sensor model information [32]. This procedure was necessary to correct for the effects of atmospheric water vapor, optical thickness of the atmosphere, position of the sun, and differences in illumination caused by topography. A brief explanation about ATCOR can be found in [33]. The DEM used in the orthorectification process also provides information on the elevation, slope, aspect, and scan angle for ATCOR-4 corrections. Aqua MODIS water vapor product (MYD_05), taken about the same time as the airborne imagery, was used as a proxy for water vapor information. This product has previously shown good agreement when compared with ground data [34]. Finally, the flight line navigation files and the sensor model generated during calibration were also used by ATCOR-4. Images were collected on days with clear skies and with a default visibility value of 23 km, which was used to account for aerosol load.

An additional consideration when correcting radiometry is to minimize the BRDF impact from the variation in viewing and solar illumination geometry. Anisotropic reflectance can significantly alter the measured radiometry and surface reflectance of the same land cover type depending on the solar illumination, wavelength, surficial properties, and viewing angle of the sensor and must be corrected to ensure consistent radiometry across a scene. High solar zenith angles that are exhibited in high-latitude regions such as Alaska [35] further exacerbate this effect. BRDF effects, such as those in our study area, are apparent in scenes where the view and/or solar zenith angles vary over a large angular
range, causing the normally processed reflectance value for vegetated surfaces to deviate up to 30% [32]. The influence of the BRDF effects can be split into topographical effects dependent on the slope and aspect of the terrain and the structural and optical properties of the vegetation.

The topographic effects were partly accounted for in the topographic correction (image orthorectification), thus the BRDF effect correction method (BREFCOR) was applied to the radiometrically corrected hypercube imagery in ATCOR-4 accounting for the vegetation structure effects. The BREFCOR method corrects observer BRDF effects by applying a fuzzy classification index that covers all surface types as a unified continuous index, and then fits the Ross-Li-sparse reciprocal BRDF model to all flight line images within a flight area and land cover classes to obtain a generic BRDF correction function [32,36].

4.4. Spectral Binning and Final Mosaic

The hypercube output by BREFCOR contained 457 discrete spectral bands. Spectral binning was applied to the dataset to reduce the significant noise generated by high instrument sensitivity. After applying spectral binning, the hypercube was reduced to a total of 229 bands (see Table 1 and Figure 4). Additionally, atmospheric water vapor bands (from 1340 to 1411 nm and from 1786 to 1829 nm) were masked out of the data, as they contained no valuable information for the purposes of ground cover classification.

![Figure 4](image_url)

**Figure 4.** An example of the effect of spectral binning on the spectral profile of a single pixel of vegetation. The top panel shows the unbinned profile with 457-bands and the bottom panel shows the profile from 2x-binned 229-bands. Note the increased noise in the unbinned profile (top panel).

Once all flight lines were orthorectified, radiometrically corrected, and spectrally binned, they were mosaicked together to produce a single georeferenced hypercube image of the flight area. It was ensured that at least 25 tie points were found between two adjacent flight lines, leading to an RMSE for each flight area of less than 0.5 pixels.
Table 1. Number of bands, spectral range, and spectral resolution before and after the binning process.

| Sensor        | Bands Per Hypercube | Spectral Range (nm) | Spectral Resolution Per Band (nm) |
|---------------|---------------------|---------------------|----------------------------------|
| Without Spectral Binning | VNIR-1800 | 1–171               | 416–955                          | 3.26                            |
|               | SWIR-384            | 172–457             | 960–2509                         | 5.45                            |
| 2x Spectral Binning | VNIR-1800 | 1–85                | 418–950                          | 6.33                            |
|               | SWIR-384            | 86–229              | 957–2508                         | 10.86                           |

5. Wetland Mapping

5.1. Category Definition

Flight areas A and B were classified following a six-category legend (see Table 2). These categories included the most relevant and common vegetation found in the study area and were those that could be detected in at least 1 m resolution pixels. The accessibility and constraints posed by the remote study sites made it impossible to collect field spectra.

Table 2. Wetland mapping classes and description.

| Class Attribute | Class Description |
|-----------------|-------------------|
| Water           | -Areas of open water lacking emergent vegetation. |
| Equisetum spp. and emergent vegetation | -Areas where perennial herbaceous vegetation accounts for 75–100% of the cover and the soil or substrate is periodically saturated with or covered with water. |
| Bog, grasses, and sedge | -Areas characterized by natural herbaceous vegetation including grasses and forbs; herbaceous vegetation accounts for 75–100% of the cover. |
| White/black spruce | -Areas of open or closed evergreen forest dominated by tree species (primarily Picea mariana and Picea glauca) that maintain their leaves all year, with a canopy that is never without green foliage. |
| Deciduous vegetation (including shrubs) | -Areas dominated by trees tree species (primarily Betula neoalaskana and Populus tremuloides) and shrubs characterized by natural or semi-natural woody vegetation with aerial stems, generally less than 6 m tall, with individuals or clumps not touching to interlocking (including Salix spp., and Alnus spp.) that shed foliage simultaneously in response to seasonal change. |
| Bare ground     | -Areas characterized by bare rock, gravel, sand, silt, clay, or other earthen material, with little or no “green” vegetation present regardless of its inherent ability to support life. Vegetation, if present, was more widely spaced and scrubby than that in the “green” vegetated categories. |

5.2. Training and Test Areas Selection and Band Selection

Training areas were photointerpreted and digitized using the 30 m spatial resolution “Vegetation Map and Classification: Northern, Western, and Interior Alaska” [37], which served as an auxiliary dataset. This map, developed in 2012, was derived from 18 previous regional maps and is the most recent and best vegetation map available for the study area. The visual interpretation of a HySpex natural color composite generated from bands 12 (\( \lambda = 487 \) nm), 41 (\( \lambda = 671 \) nm), and 55 (\( \lambda = 760 \) nm) and a HySpex false color composite generated from bands 41 (\( \lambda = 671 \) nm), 55 (\( \lambda = 760 \) nm), and 62 (\( \lambda = 804 \) nm) further aided the training area selection for vegetation classification. A total of 70% of total training areas were used as a training set for supervised classification, with the remaining 30% used in a post-classification accuracy assessment. The assignment of training and validation samples was performed randomly for each category.
Before image classification, a detailed spectral analysis of defined categories was applied to reduce data redundancy of hyperspectral imagery as well as to derive a subset of significant bands. For this purpose, the BandMax algorithm in ENVI was used. This algorithm increases classification accuracy by determining an optimal subset of bands to help a user separate the user’s targets from known background materials [38]. Using the training areas in A and B as user-defined target and background materials, the BandMax algorithm identified a subset of 120 optimal bands for further wetland mapping.

5.3. Image Classification Methods: Hybrid Classification, Maximum Likelihood and Spectral Angle Mapper (SAM)

Three methods were used for classifying wetlands: (a) maximum likelihood supervised classification, (b) a hybrid classification (unsupervised + supervised), and (c) spectral angle mapper (SAM). All classifications were run with the ENVI software.

For the maximum likelihood classification, probability thresholds were set between 0 and 1 and a single probability threshold value of 0.5 was used for all classes. The hybrid classification consisted of an IsoData unsupervised classification combined with a supervised classification [39]. We ran IsoData several times with a minimum number of classes ranging from 7 to 48, a number of iterations from 20 to 30, a minimum pixels per class from 25 to 50, a minimum class distances from 5 to 15, and maximum merge pairs from 2 to 6. Finally, in the supervised step, depending on the fidelity and representativeness thresholds, resulting clusters from the unsupervised classification class were linked to a corresponding thematic class or left as unclassified. SAM is a physically based spectral classification that uses an n-D angle to match pixels to reference spectra [40]. The average spectra from the training areas were derived and different threshold configurations (ranging from 0.15 to 1.75) for each category were used to run SAM.

6. Results and Discussion
6.1. Commissioning and Data Acquisition

The HySpex system was successfully commissioned into a Found Bush Hawk aircraft. The designed flexibility and modular nature of the HySpex system made it relatively straightforward to test, transport, install, and remove multiple times before the acquisition flights. This allowed us to perform preflight measurements and test components of the system at a local hanger. The custom made aluminum mounting plate for the vibration dampening mount and wooden mounting board for the DAU and power system, with measured mounting hardpoints for the camera system and aircraft floor plates, ensured that the HySpex system could be easily mounted and unmounted as needed. This is a particularly useful feature for aircraft with multiple concurrent missions and for remote sensing in high latitude regions such as Alaska that witness rapidly changing weather conditions. This flexible setup also reduced costs by not committing aircraft use solely to data acquisition. Experience gained in this study will be helpful for commissioning similar airborne data acquisition systems.

6.2. Image Processing

6.2.1. Systematic VNIR Sensor Response Drop Correction and Systematic Stripping in VNIR and SWIR Spectral Bands

During initial geometric processing, a systematic drop in the VNIR sensor response was discovered along the edges of the acquired imagery (Figure 5). To evaluate the systematic drop, the VNIR camera was tested using a calibrated integration sphere with and without field of view expander optics attached. The drop was only present when the expander optics were attached. To maintain a high radiometric fidelity, the low sensor-response areas along the edges of the raw image files were masked out for all flight lines. However, this resulted in minor data gap of around 0.14 ha in the final mosaics for area B. This illustrates the importance of increasing the side-lap in the flight planning to account for HySpex sensor response drop areas when using the field expander on the VNIR camera.
6.2.2. Geometric and Radiometric Corrections

The Found Bush Hawk proved to be an excellent acquisition platform for HySpex imagery that led to a robust geometric correction, with an RMSE of less than 0.5 between flight lines. However, issues with geometric correction were detected due to the relative instability that are typical of flight in smaller single-engine aircraft. Image artifacts were due to the inherent turbulence (high roll, yaw, pitch) associated with small aircraft, which could not be automatically compensated by the IMU. These errors were corrected through data post-processing. This is a quality convenience tradeoff. Although larger aircraft platforms may provide more stability and may need fewer flight attitude corrections while collecting imagery in a flight line, smaller aircraft provide more flexibility when commissioning instrumentation and flying over remote areas. Overall, the low RMSE of less than 0.5 m in geometric correction obtained for the whole dataset collected in this study shows the configuration robustness for both the platform and geometric correction choice that yielded high-end hyperspectral orthomosaics for high latitudes (Figure 6).

Real-Time Kinematic (RTK) GPS measurements that provide more accurate GPS readings can be used for more accurate geometric correction. Subscription to satellite-based augmentation systems, such as OmniStar that utilizes L1/L2 carrier-phase correction signals with dual-frequency compatible receivers such as the IMAR iTRACE, or the use of post-processing differential GPS correction in regions with GPS receiver base stations may also be used to increase the accuracy of georectification.

Carefully planned flight lines reduced the differential illumination affects due to the position of the sun relative to flight path (Figure 6). The specific flight plan designed for high latitude areas for image acquisition (flying north to south and east to west) was successfully applied and BRDF effects were minimized in the dataset, thus allowing for seamless mosaics. However, flight lines in area C displayed strong BRDF effects as they were not collected using the same specific directions as the other areas. This was particularly visible in the final mosaic (Figure 6 panel C) where the lower flight line was brighter than the upper one, yielding approximately 32% reflectance difference between the two flight lines. This strongly suggests that for high latitude hyperspectral image acquisition, flight plans should be designed in advance flying north-to-south or east-to-west to minimize BRDF effects. Another factor that impacted the data quality in this study was the presence of a low cirrus cloud in an otherwise clear sky day that obstructed one of the flight lines in area B, altering reflectance values. During geometric and atmospheric processing, several bands within the VNIR and SWIR images were found to exhibit systematic striping across the image in the along-track (or flight) direction. To ensure high radiometric fidelity, bands exhibiting systematic striping and spectral noise from water vapor 1 to 3 (416 to 422 nm), 99 to 102 (726 to 736 nm), 122 to 128 (799 to 818 nm), 136 to 150 (843 to 888 nm), 156 (907 nm),

![Figure 5. Sensor response drop on edge pixels of VNIR camera flight line, shown by red line.](image-url)
and 200 to 204 (1112 to 1133 nm) were omitted from the final data set. This was carried out before spectral binning and classification processing.

After removing these bands, averaged spectra (training and test spectra dataset) for all land categories displayed a good visual performance except for water, which showed negative values (Figure 7, negative values for water were excluded for a better spectral comparison). In the water bodies, ATCOR4 undercorrected the water spectra, giving negative values beyond 820 nm where water reflectance was supposed to be 0, similar to those reported by [41]. For image classification purposes, negative values beyond 820 nm

Figure 6. True color (red: band 38 (652 nm); green: band 22 (0.550 nm); blue: band 11 (481 nm)) orthomosaics for areas A, B, and C at a 1 m spatial resolution. A flight area shows a darkened flight line due to a low cirrus undetected when acquiring the imagery. C flight area shows Bidirectional reflectance distribution function (BRDF) effect between two flight lines flown northeast to southwest where the flight line at the top of the image is darker for the same ground cover type. The position of the sun is shown below the north arrow for each image. Coordinates are in UTM-6N and datum is in WGS-84.
were set to 0. To compute absolute reflectance, in situ spectra as well as better water vapor estimates are needed for radiometric correction.

![Figure 7. Averaged spectra extracted from training and test areas for all classification categories. Note that negative values for water were removed for better visual comparison of the spectra.](image)

Image-derived spectra for spruce and deciduous vegetation were visually compared to similar spectra taken from available spectral libraries. For the spruce category, 12 samples of white spruce (Picea glauca) and black spruce (Picea mariana) spectra [42] were averaged. For the deciduous category, 12 samples of paper birch (Betula neoalaskana) and aspen (Populus tremuloides) spectra were also averaged [42]. A total of 100 pixels representative of both categories in study areas A and B were sampled, excluding shadowed areas for better spectra comparison.

HySpex spruce spectra were similar in shape to published spruce spectra (Figure 8 lower panel) but had a lower overall reflectance, likely due to the differences in phenology. The spectral libraries included spectra from the peak summer whereas the HySpex images were collected in early fall. Although more research is needed to fully compare field and HySpex spectra for wetland characterization, the radiometric correction applied to HySpex imagery produced appropriate spectra for wetland land categories.

### 6.3. Image Classification: Results

Best classification performance for A and B flight areas occurred when using the maximum likelihood classifier with a Kappa agreement coefficient ranging from 0.94 to 0.96, followed by the SAM classifier with a Kappa value ranging from 0.6 to 0.64 and, lastly, by the hybrid classifier, showing a lower performance with a Kappa value of ranging from 0.46 to 0.56 (Figures 9 and 10 and, Tables 3 and 4 and Appendix B Tables A1–A4). Moreover, the producer and user accuracy were also higher for the maximum likelihood classifier, with average values from 72% to 100%. SAM classification relies on external datasets, therefore, the lack of field spectra or a specific spectral library for high latitude areas for different types of vegetation, water and soils in this study may have caused this method to perform poorly. The training areas were used in place of a spectral reference dataset. However, this approach did not yield better results than the maximum likelihood classification. Pixel-based classifiers, such as SAM, perform best for hyperspectral imagery when extracting individual spectra for different plant species [43], which we lacked. Moreover, when these training areas were used with the SAM classifier, more than 35% of the final image was not classified due to the lack of proper spectra. To assign non-classified pixels to categories, a selective mode filter with a 3 by 3 convolution matrix was used. This removed non-classified pixels and increased image accuracy, but the performance was still poorer than the maximum likelihood method. In [44], the authors similarly found that maximum likelihood classification achieved a higher accuracy than SAM based on image-derived
spectral endmembers utilizing airborne hyperspectral CASI data in an inland wetland complex near the Grand River, a tributary of Lake Erie in Ontario, Canada. This study also grouped different wetland vegetation species into broader land cover classes.

![Image](image-url)

**Figure 8.** Comparison of HySpex spectra (solid line) and spectral library data (dashed line) for deciduous (upper panel) and spruce (lower panel) categories. Atmospheric water vapor and noisy bands were removed from the spectral library data for a good visual comparison with the HySpex spectra. Deciduous spectral library data were only available up to 2300 nm.

Hybrid classification showed the lowest performance, with an averaged Kappa value of 0.5 for both flight areas. The misclassification between equisetum, spruce (in area A), bog (in area B) and deciduous classes was the main reason for this lower performance. Finally, it is interesting to note that the low cirrus cloud that affected the area B bottom right section caused misclassification in the hybrid and maximum likelihood classifications, but it did not impact the final map for SAM classification (Figure 9). An advantage of SAM classification is that because it is dependent on the angle between two vectors in n-dimensional space, but not the vector magnitude, it is insensitive to varying magnitudes of illumination for the same cover types [40,45].

For all classifications, there was confusion between spruce and equisetum categories in areas with emergent vegetation, though this confusion was the least in maximum likelihood classifications. An increase in the training dataset on these areas a posteriori contributed to the better results using maximum likelihood. Expanded training datasets were also used in both hybrid and SAM classification, however the results did not improve. The mixing of plant and water signals in areas of flooded emergent vegetation results in a decrease in total reflected radiation, and the intensity of this effect is dependent on vegetation density, water depth, and canopy structure [46]. Due to the wide range of reflectance values represented in areas of emergent vegetation, the spectral signature of this class may overlap the signals from water, terrestrial vegetation, and soil. The lowered
reflectance values of the equisetum class in some areas were similar to the spruce class spectral signature, causing misclassification between the two when using spectrally based methods. Similar misclassifications between conifer species and emergent vegetation when using a SAM on hyperspectral imagery were also described by [43] and in other wetland studies [22,44,46]. To solve this issue, a buffer approximating 100 m along the lakes could be applied to mask out spruce pixels within these areas and reclassify them into equisetum category. If available, a LIDAR flight or an optical camera used to derive a digital surface model may also help to discriminate between both categories, as spruce trees are taller than equisetum.

Figure 9. Wetland classification results for A area using a maximum likelihood classifier (right panel A), a Spectral Angle Mapper (SAM) classifier (middle panel B), and a hybrid classifier (left panel C).
Figure 10. Wetland classification results for B area using a maximum likelihood classifier (top panel A), a Spectral Angle Mapper (SAM) classifier (middle panel B), and a hybrid classifier (bottom panel C).
Table 3. Confusion matrix for area A maximum likelihood classification. Results in %.

| Wetlands Map to Test | a     | b     | c     | d     | e     | f     | Total | Commission error | User’s accuracy |
|----------------------|-------|-------|-------|-------|-------|-------|-------|------------------|-----------------|
| Evaluation dataset   |       |       |       |       |       |       |       |                  |                 |
| Water (a)            | 100.0 | 0.0   | 0.0   | 0.0   | 0.0   | 0.0   | 100.0 | 0.0              | 100.0           |
| Equisetum (b)        | 0.0   | 96.0  | 0.0   | 4.0   | 0.0   | 0.0   | 100.0 | 4.0              | 96.0            |
| Bog (c)              | 0.0   | 0.0   | 97.8  | 0.3   | 0.3   | 1.7   | 100.0 | 2.2              | 97.8            |
| Spruce (d)           | 0.0   | 0.0   | 0.0   | 100.0 | 0.0   | 0.0   | 100.0 | 0.0              | 100.0           |
| Deciduous (e)        | 0.0   | 0.0   | 5.5   | 6.1   | 88.3  | 0.0   | 100.0 | 11.7             | 88.3            |
| Bare ground (f)      | 0.0   | 0.0   | 55.6  | 0.0   | 0.0   | 44.4  | 100.0 | 55.6             | 44.4            |
| Total                | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |       |                  |                 |

Omission error 0.0 0.0 8.4 14.0 0.7 27.3 Kappa: 0.94
Producer’s accuracy 100.0 100.0 91.6 86.0 99.3 72.7

Table 4. Confusion matrix for area B maximum likelihood classification. Results in %.

| Wetlands Map to Test | a     | b     | c     | d     | e     | f     | Total | Commission error | User’s accuracy |
|----------------------|-------|-------|-------|-------|-------|-------|-------|------------------|-----------------|
| Evaluation dataset   |       |       |       |       |       |       |       |                  |                 |
| Water (a)            | 100.0 | 0.0   | 0.0   | 0.0   | 0.0   | 0.0   | 100.0 | 0.0              | 100.0           |
| Equisetum (b)        | 100.0 | 0.0   | 0.0   | 0.0   | 0.0   | 0.0   | 100.0 | 4.3              | 95.7            |
| Bog (c)              | 0.0   | 95.7  | 4.3   | 0.0   | 0.0   | 0.0   | 100.0 | 1.1              | 98.9            |
| Spruce (d)           | 0.0   | 0.0   | 98.9  | 0.0   | 0.0   | 1.1   | 100.0 | 0.0              | 100.0           |
| Deciduous (e)        | 0.0   | 0.0   | 0.0   | 100.0 | 0.0   | 0.0   | 100.0 | 7.9              | 92.1            |
| Bare ground (f)      | 0.0   | 0.0   | 0.0   | 6.8   | 92.1  | 1.1   | 100.0 | 0.0              | 100.0           |
| Total                | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |       |                  |                 |

Omission error 0.6 0.0 3.1 13.7 0.0 21.4 Kappa: 0.96
Producer’s accuracy 99.4 100.0 96.9 86.3 100.0 78.6
Timing image acquisition during periods of maximum spectral separability between plant communities or species of interest may further enhance classification efforts. In [47], the authors found that spectral reflectance differences were statistically significant between stands of hydrophytes, with maximum separation of species occurring during flowering or early seed stages. This, however, requires a detailed characterization of spectral responses over time between land cover types, which currently does not exist for Alaska in published spectral libraries.

Deciduous and spruce classes also showed some confusion. Deciduous and spruce usually form mixed forest, which is not easy to classify in this landscape. Moreover, due to the low angle of the sun above the horizon, the resulting imagery has self-cast shadows projected in the same vegetation that could lead to misclassification between both categories. Spruce and deciduous classes were notably misinterpreted as equisetum in these shadowed forested areas.

Therefore, resampling the whole imagery at a 5 m spatial resolution could be useful to increase the accuracy for both categories by integrating the shadowed regions within a pixel and averaging the spectral response between shadowed and non-shadowed areas of the same class. The addition of a shadow class could also be useful here, especially for any spatial statistical analyses that end users might perform on the thematic maps for land management or other purposes.

Bare ground category showed an intermediate accuracy in area A but a low accuracy in area B and had the least area representativeness of all other categories. Thus, it was not an easy category to classify and needs to be better defined. Bare ground showed spectra similar to dead vegetation, and the spectral endmember of this category may not be static.

Finally, water, bog, and equisetum categories yielded a high averaged accuracy of more than 90% in the user and producer accuracy for the maximum likelihood classifier. These categories each covered broad land cover types and incorporated different vegetation types with similar spectral, spatial, and canopy characteristics. The further segmentation of these classes into narrower categories would require more in situ knowledge of and data for the imaged areas, as well as detailed spectral characterization, and possibly alternate classification techniques to accurately identify and assign narrower classes.

7. Conclusions

In this study, the viability of airborne hyperspectral imaging for wetland mapping in the high latitudes of Alaska is demonstrated. High-resolution, orthorectified imagery with a good radiometry was produced for selected areas where only low-resolution and decades-old imagery existed. The classified vegetation maps derived from airborne hyperspectral images are an important contribution that help to further the understanding of how vegetation is responding to the rapidly changing climate in Interior Alaska.

A hyperspectral imaging system (HySpex) was configured in a Found Bush Hawk aircraft and used to acquire data over selected sites in the Yukon Flats. Custom designed mounting provided the flexibility needed for the system to be installed in different aircraft and ensured fast setup and break down before and after each flight, freeing the aircraft for other flights. This flexible yet robust mounting system helped with reducing commissioning costs and ensures the long-term viability of airborne data acquisition. Data were acquired with optimized flight configuration over three study areas that together represented the variety of wetland vegetation cover and water chemistry.

The hyperspectral data processing chain developed by the German Aerospace Center (DLR) was adapted for high latitudes by including a step for BRDF removal. Boresight calibration helped in geometrically correcting both the VNIR and SWIR images with an RMSE of less than 0.5 m at a 1 m spatial resolution. Data were successfully corrected radiometrically using ATCOR4 and ancillary water vapor data from the MODIS water vapor product. Although field spectra were not collected during image acquisition due to logistic constraints, visual comparison with available spectral libraries suggested a good radiometric correction.
For wetlands mapping, a 6-category legend was established based on previous USGS and USFWS information and previously available maps. Three different classification methods were applied in the two targeted areas using a spectral subset of selected 120 bands: hybrid classification, spectral angle mapper, and maximum likelihood. Final wetland maps were successfully classified using a maximum likelihood method with Kappa values higher than 0.94, and the average user and producer accuracy more than 90% for almost all categories. The best classification performance occurred when using the maximum likelihood classifier, followed by the SAM classifier and lastly the hybrid classifier, which showed a lower performance, with averaged Kappa indices of around 0.95, 0.62, and 0.5, respectively, for the two study areas. Although the SAM methodology is specifically suited for hyperspectral mapping, the lack of field spectra hampered the final outcome. It is important to note that the spruce and equisetum spectra in emergent areas were quite similar due to the decrease in reflectance caused by the integration of water in pixels covering areas of emergent vegetation. This led to the misclassification of pixels, especially when using the SAM and hybrid classifiers. Misclassification also occurred between spruce and deciduous categories, although it was minor.

In order to improve these results, future work should focus on the integration of LIDAR data or a digital surface model derived from standard RGB data to distinguish between equisetum and spruce categories. In addition, building a spectral library for Alaska wetlands vegetation will improve classification efforts and allow for the application of other hyperspectral classification techniques.

Author Contributions: The research was conceived and designed together by P.G., J.C. and A.P., M.B. (Marcel Buchhorn) led the data processing and was assisted by P.G. and R.G. Data analysis was led by J.C. and assisted by P.G., M.B. (Mark Bertram) and N.G. assisted with the commissioning of the HySpex sensor and image acquisition that was led by M.B. (Marcel Buchhorn), J.C. and P.G. All authors contributed to the manuscript writing and editing. All authors have read and agreed to the published version of the manuscript.

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Appendix A. Hyperspectral Data Processing Workflow

The hyperspectral data processing workflow, adapted from the DLR data processing workflow (Habermeyer et al., 2012), consists of three steps: raw image processing and image orthorectification (Figure A1), radiometric and BRDF corrections (Figure A2), and mosaicking and spectral binning (Figure A3). The specific methods used in each step are described in Section 4. “Hyperspectral data processing”.

Step 1: Raw image processing and image orthorectification: For quality control general sensor characteristics (e.g., spectral smile), sensor calibration and performance issues (e.g., striping, data drops), and external conditions during overflight (e.g., cloud cover) are assessed. Using the HySpex RAD module (software provided by the manufacturer), the laboratory derived calibration coefficients to convert brightness values (DN values) to at-sensor radiance are applied. The IMU/GPS data are then input in the HySpex NAV module. Later, images are orthorectified in the PARGE software using the NAV data, the
HySpex sensor model, and a digital elevation model (DEM). Additionally, offset angles from a boresight calibration are applied. The outputs from Step 1 are VNIR and SWIR orthorectified images, scan angle files, and DEMs stacked into a hyperspectral supercube (see Figure A1).

Step 2: Complete radiometric corrections including atmospheric, topographic, and BRDF corrections: This step brings together several input parameters measured or derived in the Step 1 into the SPECTRA module (Figure A2). Atmospheric correction is performed using a radiative transfer-based approach with ATCOR software to convert at-sensor radiance to surface reflectance values. Reliable atmospheric correction of the hyperspectral data requires a DEM and the robust parameterization of atmospheric column properties including atmospheric gases (water vapor and oxygen) and aerosol optical thickness (AOT). The DEM products are also used to apply BRDF corrections at this stage. Similarly, the user can provide atmospheric parameters based on atmospheric profiles of the study site (if available), or the processing chain will use a modeled standard atmosphere for the specific geographic region. The output from this step is a data cube corrected for geometric, atmospheric, and BRDF effects.

Step 3: Mosaicking and spectral binning: After the radiometric correction step, the individual corrected flight lines are mosaicked. Finally, to further increase the signal to noise ratio, spectral binning is applied (Figure A3).
Figure A2. Radiometric correction workflow.

Figure A3. Mosaicking and spectral binning workflow.

Appendix B.

Classification results for the hybrid and SAM classifiers for both A and B flight areas.
Table A1. Confusion matrix for area A hybrid classification. Results in %.

| Wetlands Map to Test | a     | b     | c     | d     | e     | f     | Total | Commission error | User's accuracy |
|----------------------|-------|-------|-------|-------|-------|-------|-------|------------------|-----------------|
| Evaluation dataset   |       |       |       |       |       |       |       |                  |                 |
| Water (a)            | 100.0 | 0.0   | 0.0   | 0.0   | 0.0   | 0.0   | 100.0 | 0.0              | 100.0           |
| Equisetum (b)        | 0.0   | 48.9  | 0.0   | 12.2  | 38.9  | 0.0   | 100.0 | 51.1             | 48.9            |
| Bog (c)              | 0.0   | 5.8   | 66.2  | 0.5   | 26.1  | 1.4   | 100.0 | 33.8             | 66.2            |
| Spruce (d)           | 0.0   | 30.7  | 18.4  | 44.7  | 6.1   | 0.0   | 100.0 | 55.3             | 44.7            |
| Deciduous (e)        | 0.0   | 16.5  | 45.6  | 2.5   | 35.4  | 0.0   | 100.0 | 64.6             | 35.4            |
| Bare ground (f)      | 0.0   | 0.0   | 82.9  | 0.0   | 0.6   | 16.6  | 100.0 | 83.4             | 16.6            |
| **Total**            | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |       |                  |                 |

| Omission error       | 0.0   | 73.8  | 65.6  | 9.7   | 80.7  | 9.4   |       |                  |                 |

| Producer's accuracy  | 100.0 | 26.2  | 34.4  | 90.3  | 19.3  | 90.6  |       |                  |                 |

Kappa: 0.46

Table A2. Confusion matrix for area B hybrid classification. Results in %.

| Wetlands Map to Test | a     | b     | c     | d     | e     | f     | Total | Commission error | User's accuracy |
|----------------------|-------|-------|-------|-------|-------|-------|-------|------------------|-----------------|
| Evaluation dataset   |       |       |       |       |       |       |       |                  |                 |
| Water (a)            | 100.0 | 0.0   | 0.0   | 0.0   | 0.0   | 0.0   | 100.0 | 0.0              | 100.0           |
| Equisetum (b)        | 0.0   | 53.4  | 0.0   | 5.4   | 41.2  | 0.0   | 100.0 | 46.6             | 53.4            |
| Bog (c)              | 0.0   | 0.0   | 85.9  | 0.0   | 7.7   | 6.4   | 100.0 | 14.1             | 85.9            |
| Spruce (d)           | 0.0   | 0.0   | 0.0   | 79.5  | 20.5  | 0.0   | 100.0 | 20.5             | 79.5            |
| Deciduous (e)        | 0.0   | 9.1   | 17.8  | 1.7   | 71.4  | 0.0   | 100.0 | 28.6             | 71.4            |
| Bare ground (f)      | 0.0   | 0.0   | 88.1  | 0.0   | 0.0   | 11.9  | 100.0 | 88.1             | 11.9            |
| **Total**            | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |       |                  |                 |

| Omission error       | 0.6   | 8.2   | 82.6  | 12.8  | 59.0  | 11.9  |       |                  |                 |

| Producer's accuracy  | 99.4  | 91.8  | 17.4  | 87.2  | 41.1  | 88.1  |       |                  |                 |

Kappa: 0.56
Table A3. Confusion matrix for area A SAM classification. Results in %.

| Wetlands Map to Test | a     | b     | c     | d     | e     | f     | Total | Commission error | User’s accuracy |
|----------------------|-------|-------|-------|-------|-------|-------|-------|------------------|-----------------|
| Evaluation dataset   |       |       |       |       |       |       |       |                  |                 |
| Water (a)            | 100.0 | 0.0   | 0.0   | 0.0   | 0.0   | 0.0   | 100.0 | 0.0              | 100.0           |
| Equisetum (b)        | 0.0   | 40.5  | 16.9  | 24.9  | 17.6  | 0.0   | 100.0 | 59.5             | 40.5            |
| Bog (c)              | 0.0   | 2.0   | 90.7  | 1.7   | 5.6   | 0.0   | 100.0 | 9.3              | 90.7            |
| Spruce (d)           | 0.0   | 36.1  | 0.0   | 57.4  | 6.5   | 0.0   | 100.0 | 42.6             | 57.4            |
| Deciduous (e)        | 0.0   | 1.4   | 0.0   | 4.3   | 94.2  | 0.0   | 100.0 | 5.8              | 94.2            |
| Bare ground (f)      | 0.0   | 0.0   | 67.9  | 0.0   | 2.8   | 29.4  | 100.0 | 70.6             | 29.4            |
| **Total**            | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |       |                  |                 |
| Omission error       | 0.0   | 27.4  | 31.4  | 57.2  | 55.2  | 0.0   |       |                  |                 |
| Producer’s accuracy  | 100.0 | 72.6  | 68.6  | 42.8  | 44.8  | 100.0 |       |                  |                 |

Kappa: 0.64

Table A4. Confusion matrix for area B SAM classification. Results in %.

| Wetlands Map to Test | a     | b     | c     | d     | e     | f     | Total | Commission error | User’s accuracy |
|----------------------|-------|-------|-------|-------|-------|-------|-------|------------------|-----------------|
| Evaluation dataset   |       |       |       |       |       |       |       |                  |                 |
| Water (a)            | 100.0 | 0.0   | 0.0   | 0.0   | 0.0   | 0.0   | 100.0 | 0.0              | 100.0           |
| Equisetum (b)        | 0.0   | 48.8  | 0.0   | 18.8  | 32.4  | 0.0   | 100.0 | 59.5             | 40.5            |
| Bog (c)              | 0.0   | 0.0   | 73.5  | 3.1   | 19.7  | 3.7   | 100.0 | 9.3              | 90.7            |
| Spruce (d)           | 0.0   | 1.6   | 0.0   | 63.4  | 35.0  | 0.0   | 100.0 | 42.6             | 57.4            |
| Deciduous (e)        | 0.0   | 44.1  | 7.3   | 3.2   | 45.1  | 0.3   | 100.0 | 5.8              | 94.2            |
| Bare ground (f)      | 0.0   | 0.0   | 0.0   | 0.0   | 0.0   | 100.0 | 100.0 | 70.6             | 29.4            |
| **Total**            | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |       |                  |                 |
| Omission error       | 0.0   | 27.4  | 31.4  | 57.2  | 55.2  | 0.0   |       |                  |                 |
| Producer’s accuracy  | 100.0 | 72.6  | 68.6  | 42.8  | 44.8  | 100.0 |       |                  |                 |

Kappa: 0.64
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