

# 1 The ABoVE L-band and P-band Airborne SAR Surveys

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## Abstract

Permafrost-affected ecosystems of the Arctic-boreal zone in northwestern North America are undergoing profound transformation due to rapid climate change. NASA's Arctic Boreal Vulnerability Experiment (ABoVE) is investigating characteristics that make these ecosystems vulnerable or resilient to this change. ABoVE employs airborne synthetic aperture radar (SAR) as a powerful tool to characterize tundra, taiga, peatlands, and fens. Here, we present an annotated guide to the L-band and P-band airborne SAR data acquired during the 2017, 2018, 2019, and 2022 ABoVE airborne campaigns. We summarize the ~80 SAR flight lines and how they fit into the ABoVE experimental design. We provide hyperlinks to extensive maps, tables, and every flight plan as well as individual flight lines. We illustrate the interdisciplinary nature of airborne SAR data with examples of preliminary results from ABoVE studies including: boreal forest canopy structure from tomoSAR data over Delta Junction, AK and the [Boreal Ecosystem Research and Monitoring Sites \(BERMS\)](#) site in northern Saskatchewan and active layer thickness and soil moisture data product validation. This paper is presented as a guide to enable interested readers to fully explore the ABoVE L- and P-band SAR data.

## Short Summary

NASA's Arctic Boreal Vulnerability Experiment (ABoVE) conducted airborne synthetic aperture radar (SAR) surveys of over 120,000 km<sup>2</sup> in Alaska and northwestern Canada during 2017, 2018, 2019, and 2022. This paper summarizes those results and provides links to details on ~80 individual flight lines. This paper is presented as a guide to enable interested readers to fully explore the ABoVE L- and P-band SAR data.

**Keywords:** Airborne Synthetic Aperture Radar (SAR), Interferometric SAR (InSAR), Polarimetric SAR (PolSAR), Tomographic SAR (tomoSAR), Arctic, tundra, taiga, boreal forest, permafrost, Arctic Boreal Vulnerability Experiment (ABoVE)

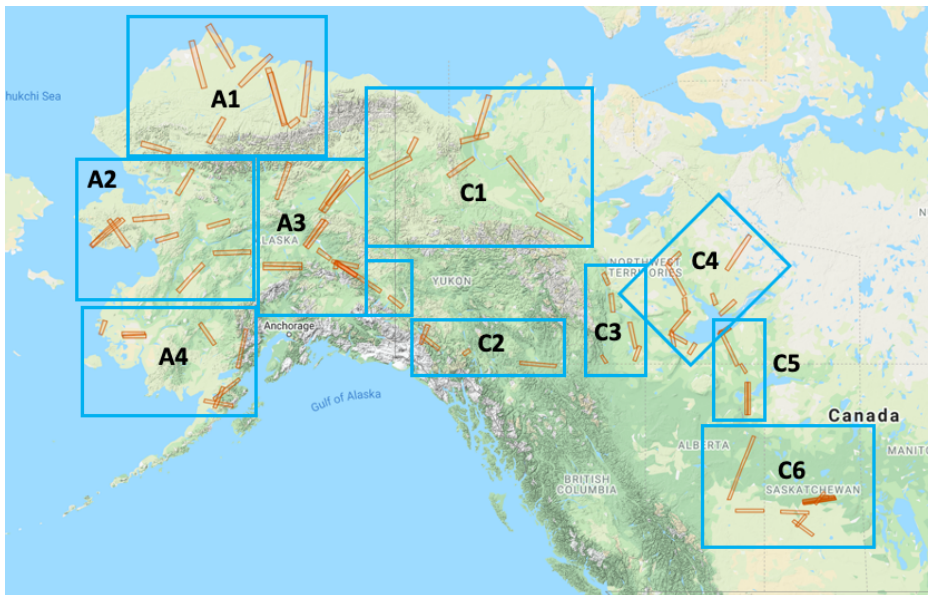
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## 77 1 Introduction

78 The Arctic region contains a remarkable diversity of cold-adapted biota, habitats, and permafrost-  
79 affected ecosystems [McGuire [et al.](#) 2009; Vincent [et al.](#) 2011]. As with other components of the Arctic  
80 system, Arctic ecosystems are strongly interdependent and the rapid degradation of the Arctic  
81 cryosphere is altering their physical, biogeochemical, and biological linkages in ways that may be  
82 irreversible [Vincent [et al.](#) 2011; Hinzman [et al.](#) 2013]. Understanding characteristics that make Arctic  
83 ecosystems vulnerable or resilient to this change is the overarching objective of NASA's Arctic Boreal  
84 Vulnerability Experiment (ABoVE, <https://above.nasa.gov/>). Miller et al. [2019] describes how airborne  
85 campaigns fit into the broader ABoVE research strategy and how the foundational synthetic aperture  
86 radar (SAR) measurements formed the framework around which all other airborne data acquisitions  
87 were planned.  
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90  
91 Figure 1. Flight lines for the L-band and P-band PolInSAR measurements capture critical bioclimatic, permafrost, and geographic  
92 gradients as well as key field sites and long-term measurement records across the 4 Mkm<sup>2</sup> ABoVE domain. The flight lines are  
93 collected into 10 composites which roughly correspond to the Alaskan (A1-A4) and Canadian (C1-C6) regions sampled on  
94 individual flight days. © Google Maps

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95 ABoVE SAR flight lines (Figure 1) were planned to leverage legacy L- and P-band SAR transects  
96 acquired during the pre-ABoVE period; remotely-sensed permafrost active layer thickness time series  
97 derived from satellite interferometric SAR observations (ReSALT) [Schaefer [et al.](#) 2015]; SAR data  
98 from PALSAR, PALSAR-2, RadarSat, RadarSat-2, and Sentinel-1; historic or planned airborne LiDAR  
99 acquisitions; and data from existing field sites [Hoy [et al.](#) 2018]. Legacy airborne SAR flight lines  
00 include the L-band grid acquired over the Boreal Ecosystem Research and Monitoring Sites (BERMS)  
01 area near Prince Albert, SK during SMAP CanEx 2010 [Magagi [et al.](#) 2012], the P-band lines over the  
02 BERMS area acquired from 2012-2015 during the Airborne Microwave Observatory of Subcanopy and  
03 Subsurface (AirMOSS) Earth Ventures Sub-orbital (EV-S1) investigation [Allen [et al.](#) 2010;  
04 Moghaddam [et al.](#) 2016], and a collection of 10 L- and P-band flight lines acquired over the Seward  
05 Peninsula, Northwestern Interior, and North Slope of Alaska during 2014 and 2015 [Chen [et al.](#) 2019a,  
06 2019b]. The BERMS area observations, in particular, link ABoVE to the Boreal Ecosystem-  
07 Atmosphere Study (BOREAS) studies of the 1990s [Sellers [et al.](#) 1995; 1997].  
08

09 Hoy et al. [2018] compiled information on more than 6,700 field sites and previous remote sensing data  
10 sets to help plan the SAR flight lines and the ABoVE Airborne Campaigns [Miller [et al.](#) 2019]. This  
11 compilation is intended to help investigators understand flight line choices and identify ground locations  
12 used to anchor individual flight lines. SAR data users may also search for the underlying data available  
13 within each flight line. Key anchor points for the SAR flight lines include: Active layer thickness  
14 measurements from the Circumpolar Active Layer Monitoring network (CALM); Permafrost  
15 temperatures and annual thaw depths from the Global Terrestrial Network for Permafrost (GTN-P)  
16 database; Soil moisture and permafrost state data from the Department of Energy's Next Generation  
17 Ecological Experiment-Arctic (NGEE-Arctic) field sites on the Seward Peninsula and near Utqiagvik  
18 (formerly Barrow), AK; Extensive in situ terrestrial and aquatic ecosystem data as well as airborne  
19 LiDAR and spectral imagery from NSF's National Ecological Observatory Network (NEON) D18  
20 tundra field sites near Utqiagvik (Barrow), AK and Toolik Lake, AK, and from the D19 taiga field sites  
21 near Caribou/Poker Creek, AK, Delta Junction, AK, and Healy, AK; Detailed ecological and physical  
22 climate time series from NSF's Long Term Ecological Research (LTER) Arctic (Toolik Lake) and  
23 Boreal Forest (Bonanza Creek) sites; Long-term boreal forest inventory data from the Canadian  
24 Forestry Service's (CFS) Climate Impacts on Productivity and Health of Aspen (CIPHA) and High  
25 Elevation & Latitude Climate Change Impacts & Adaptation (HELCIA) plots; and Long term  
26 permafrost, hydrology and ecology time series records from the Canadian Changing Cold Regions  
27 Network (CCRN) sites at Trail Valley Creek, NWT, Havikpak Creek, NWT, Scotty Creek, NWT,  
28 Baker Creek, NWT, Wolf Creek Research Basin, YT, and the BERMS site at White Gull Creek, SK.  
29

30 Airborne SAR data enable numerous ecosystem and ecosystem change research investigations [NRC  
31 2014]. ABoVE researchers are using the airborne L- and P-band data to: Quantify permafrost active  
32 layer thickness and soil moisture content [Bakian-Dogaheh [et al.](#) 2020]; Complement AirSWOT Ka-  
33 band acquisitions to determine water surface elevations in Arctic lakes, wetlands, and rivers [Pitcher [et](#)  
34 [al.](#) 2019a,b]; Investigate boreal forest and tundra fire scars, especially in conjunction with fire  
35 disturbance plots [Tank [et al.](#) 2018; Walker [et al.](#) 2018 a,b; 2019a,b; French [et al.](#) 2020; Holloway [et al.](#)

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37 2020; Loboda [et al.](#) 2021]; Map tree density and distribution across the Tundra-Taiga ecotone; Provide  
38 control point data for the ArcticDEM [Porter [et al.](#) 2018; Meddens [et al.](#) 2018]; Investigate lidar-radar  
39 fusion remote sensing for boreal forest characterization as a precursor to NISAR/IceSAT-2  
40 investigations [Silva [et al.](#) 2021]; Quantify expansion and sediment mass flow from massive  
41 retrogressive thaw slumps – so-called megaslumps – on the Peel Plateau along the Dempster Hwy west  
42 of Fort McPherson [Kokelj [et al.](#) 2013; 2015]; Classify Arctic wetlands and habitats [French 2020]; and  
43 Support algorithm development for NISAR (L-band) and BIOMASS (P-band) estimates of boreal forest  
44 structure and above ground biomass [Quegan [et al.](#) 2019; Saatchi [et al.](#) 2019]. Goetz [et al.](#) [2021]  
45 summarizes how the ABoVE airborne SAR data are helping advance Arctic-boreal understanding and  
46 the remaining knowledge gaps still to be addressed.

47  
48 This paper presents an annotated guide to enable interested readers to fully explore the ABoVE L- and  
49 P-band SAR data acquired during the 2017, 2018, 2019, and 2022 ABoVE airborne campaigns. Section  
50 2 provides details on the L- and P-band SAR instruments and the flight line catalog. Section 3  
51 summarizes the daily sorties from each airborne campaign. Section 4 briefly describes the tomographic  
52 SAR (tomoSAR) experiments flown over Delta Junction, AK and the BERMS site near Prince Albert,  
53 SK. Section 5 describes some of the ABoVE SAR data products and their validation. Section 6  
54 highlights the synergies between the L- and P-band airborne SAR data and other airborne sensors.  
55 Section 7 summarizes access to the data products. Section 8 discusses potential future acquisitions and  
56 outlooks for exploiting these data. Additionally, we include an Appendix which describes the ~80  
57 ABoVE SAR flight lines and how each line fits into the ABoVE experimental design. The Appendix  
58 also provides extensive maps and tables for every flight plan and individual flight lines as well as a list  
59 of the acronyms and abbreviations. The Supplemental Information includes hyperlinked versions of the  
60 tables for direct access to flight lines and flight plans.

## 61 2 The L-Band and P-band Airborne SAR Instruments and Data Acquisition

62 Both the L- and P-band airborne SARs are sensitive to geometrical and material properties of  
63 vegetation, soil surface, and subsurface profiles [Saatchi and Moghaddam 2000; Tabatabaenejad [et al.](#)  
64 2011; 2015]. The joint use of both L- and P-band gives enhanced sensitivity to near-surface ( $\leq 5$  cm, L-  
65 band) and root zone (10-40 cm, P-band) portions of the subsurface profile compared to use of either  
66 wavelength alone [Du [et al.](#) 2015]. Airborne acquisitions with both SARs provide 6-10 m spatial  
67 resolution, ~15 km swaths and transect lengths of 100 – 200 km, making them ideal for surveying  
68 above-ground biomass and vegetation canopy structure [Hensley [et al.](#) 2014; 2016] as well as the  
69 tundra-taiga ecotone [Montesano [et al.](#) 2016]. Special tomoSAR data were acquired over the well  
70 characterized BERMS site in northern Saskatchewan and the NEON site in Delta Junction, AK to  
71 quantify the performance of both SARs in reproducing the structure and biomass of boreal forests.

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## 74 2.1 The L-band SAR Instrument

75 NASA's airborne L-band SAR (initially named the Uninhabited Aerial Vehicle Synthetic Aperture  
76 Radar (UAVSAR) system) is a compact pod-mounted polarimetric instrument for interferometric  
77 repeat-track observations that was developed at the NASA Jet Propulsion Laboratory (JPL) and Dryden  
78 Flight Research Center (DFRC) in Edwards, CA. It operates at a center frequency of 1.2575 GHz  
79 (wavelength = 23.8 cm) with 80 MHz bandwidth. It is deployed on a Gulfstream III aircraft and images  
80 the Earth surface from a nominal 12.5 km altitude. The image swath is collected off-nadir in a ~22 km  
81 wide with incidence angles ranging from ~22°–67°. The instrument spatial resolution is 0.8m (along  
82 flight-line) by 1.7m (slant range, along line-of-sight (LOS) from the antenna to the ground).  
83 Topographic information is derived from phase measurements that, in turn, are obtained from two or  
84 more passes over a given target region. Its 1.26 GHz frequency results in radar images that are well-  
85 correlated from pass to pass. Polarization agility facilitates terrain and land-use classification.

86  
87 All L-band SAR data are publicly available at <http://uavsar.jpl.nasa.gov/> as individual InSAR products  
88 or as a single look complex (SLC) stack product of coregistered images for individual flight lines.  
89 Products are also available from the UAVSAR data portal at the Alaska SAR Facility Distributed  
90 Active Archive Center (<https://asf.alaska.edu/data-sets/sar-data-sets/uavsar/>). The L-band SAR provides  
91 key pre-launch algorithm development and validation data sets [Saatchi [et al.](#) 2019] for the NASA-  
92 ISRO SAR (NISAR) mission [Rosen [et al.](#) 2017].

## 94 2.2 The P-band SAR Instrument

95 The P-band SAR was developed circa 2012 for the Earth Ventures Sub-orbital (EV-S1) Airborne  
96 Microwave Observatory of Subcanopy and Subsurface (AirMOSS) investigation [Allen [et al.](#) 2010;  
97 Moghaddam [et al.](#) 2016]. The radar is based on JPL's L-band UAVSAR system. The P-band SAR  
98 inherits UAVSAR's existing L-band RF and digital electronics subsystems. New up- and down-  
99 converters convert the L-band signals to UHF frequencies (280-440 MHz). The passive antenna is based  
100 on the legacy GeoSAR design [Chapin [et al.](#) 2012].

101  
102 The P-band SAR was flown more than 1200 h from 2012 to 2015, covering regions of 2500 km<sup>2</sup> spread  
103 over nine major biomes in North America during the AirMOSS EV-S1 investigation [Tabatabaenejad  
104 [et al.](#) 2020]. Legacy acquisitions in Alaska [Chen 2019a, b] and over the BERMS site in northern  
105 Saskatchewan [Chapin [et al.](#) 2012, 2018] provide an opportunity for extended time series analysis. All  
106 P-band SAR data are publicly available at <http://uavsar.jpl.nasa.gov/>. Additionally, ABoVE P-band  
107 SAR data will provide valuable insights into the characterization of boreal forest and tundra ecosystems  
108 by the upcoming BIOMASS mission [Le Toan [et al.](#) 2011; Quegan [et al.](#) 2019].

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### 2.3 The Platform Precision Autopilot (PPA) System

To support cm-precision interferometric land surface characterization, repeat pass measurements acquired by the SARs need to be taken from flight paths that are nearly identical. Both the L- and P-band SARs utilize real-time GPS that interfaces with the platform flight management system (FMS) to confine the repeat flight path to within a 10 m tube over a 200 km course in conditions of calm to light turbulence. The FMS is also referred to as the Platform Precision Autopilot (PPA). Additionally, the radar vector from the aircraft to the ground target area must be similar from pass to pass. This is accomplished with an actively scanned antenna designed to support electronic steering of the antenna beam with a minimum of 1° increments over a range to exceed  $\pm 15^\circ$  in the flight direction.

ABoVE SAR measurements were typically acquired with platform RMS deviations less than  $\pm 3$  m. Any platform deviations larger than  $\pm 10$  m from the programmed flight path resulted in the acquisition being terminated and a real time decision made to reacquire the line from the beginning or to continue with the flight plan and proceed to the next line. This decision balanced the science priority of the flight line, fuel consumption and remaining endurance, the number of flight lines yet to be acquired in the day's flight plan, distance from our base of operations, and whether there would be future opportunities to collect a given line by adding it to an upcoming flight plan. The flight team was extremely efficient in executing these decisions, resulting in 95% flight line acquisition success across the 2017-2019 period.

### 2.4 Airborne SAR Flight Line and Flight Plan Designations

The JPL SAR team devised a convenient and powerful way to identify airborne SAR data acquisitions for the Facility and PI instruments under their charge. Each L-band or P-band SAR flight line receives a unique 5-digit identifier consisting of the three-digit GPS compass heading followed by a two-digit index. A 6-character text string is also associated with each line for ease of identification. The text string proceeds the numerical ID and usually provides abbreviated geographic or infrastructure information that characterizes the line. For example, L-band flight line Teller\_04901 identifies the flight line on the Seward Peninsula that overflies the NGEE-Arctic Teller watershed. The flight line identifier is a constant and, once assigned, is used whenever a line is reflown. In some cases, there are overlapping or nearly identical flight lines which differ slightly in their ID number. L-band and P-band flight lines use the same flight line identification system, allowing rapid identification of overlapping L- and P-band data acquisitions.

Flight Plans are assembled from the composite flight lines for a given sortie. Each flight plan also receives a unique 5-digit identifier based on the year flown (digits 1 and 2) and the flight number for that year (digits 3-5). For example, L-band flight plan 17093 was flown in 2017 and was the 93<sup>rd</sup> sortie flown that year. Note that there may be more than one sortie flown on a given day, in which case each would have a unique flight plan identifier even though they were flown on the same calendar day and may include some or all of the same flight lines.

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49 In the Supplemental Information we provide hyperlinks to the JPL UAVSAR data portal  
50 (<https://uavsar.jpl.nasa.gov/cgi-bin/data.pl>). This provides links to the individual flight line data, maps,  
51 and related flight plans that acquired data over one or more of the individual flight lines. We hope this  
52 enables interested readers to explore the ABoVE L- and P-band SAR data more fully. These data and all  
53 other airborne data from the ABoVE campaigns may be explored on NASA's EarthData ABoVE Portal  
54 (<https://search.earthdata.nasa.gov/portal/above/search>). Ground sites used to design the orientation and  
55 locations of the flight lines are archived at the ORNL DAAC [Hoy 2018].  
56

### 57 3 The ABoVE Airborne SAR Campaigns

58 The L-band (Figure 2) and P-band (Figure 3) SARs were considered foundational measurements in the  
59 ABoVE airborne campaign strategy [Miller [et al.](#) 2019]. The ~80 flight lines described in the Appendix  
60 formed the framework for the remainder of the airborne remote sensing acquisitions. The ABoVE SAR  
61 strategy was to execute same day acquisitions of both L- and P-band flight lines (Figure 1) for a given  
62 sortie during 2017 to optimize dual frequency retrievals; however, technical issues forced us to fly the  
63 instruments sequentially. The baseline L-band campaigns were flown in June (DOY 164-173) and  
64 September (DOY 251-263) of 2017 to characterize the land surface during periods of minimum and  
65 maximum active layer thickness, respectively. Subsequent L-band campaigns in 2018 (DOY 231-241),  
66 2019 (DOY 247-260) and 2022 (DOY 226-237) provide a time series synched to maximum annual  
67 active layer thickness. P-band campaigns were conducted in May-June (DOY 142-157) and August  
68 (DOY 219-227) of 2017. There was a 2-day P-band mini-campaign in October 2017 to extend the  
69 legacy time series of early cold season acquisitions over the Seward Peninsula, NW Alaska and North  
70 Slope Alaska (DOY 280-283).  
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Figure 2. Sahtu students Mandy Bayha (front left) and Joanne Speakman (front center) pose with their mentor Cindy Gilday (front right) and NASA flight crew in Yellowknife, NT after completing a L-band SAR survey flight around the Great Slave Lake Region on 22 August 2018 (Flight Plan 18048). This experience gave these Northerners a new appreciation for how NASA was helping understand, preserve, and protect their lands. Photo Credit: Stephen M. Fochuk, Government of Northwest Territories.

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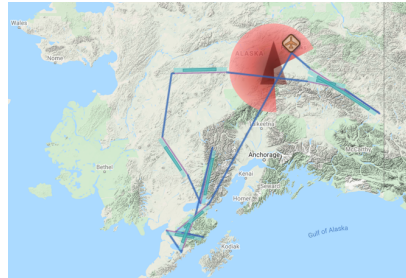
81 **Figure 3. The P-band SAR team with the NASA JSC G-III (N992NA) on the tarmac in Fairbanks, AK on 18 August 2017 after**  
82 **completing a survey of the Upper Mackenzie Valley (Flight plan 17083). Photo Credit: M. Moghaddam.**

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### 84 3.1 Alaskan Flight Lines

85 The Alaskan SAR flight lines are broken into four main regional collections: A1) North Slope Alaska,  
86 A2) Seward Peninsula and Northwest Alaska, A3) Eastern Interior, and A4) Southwest Alaska and the  
87 Yukon-Kuskokwim Delta (**Figure 1**). Individual flight lines were planned based on long-term ground  
88 monitoring sites [Hoy [et al.](#) 2018], existing or planned  
89 field research, recent disturbances, important geographic  
90 or ecological gradients, complementary remote sensing  
91 data, and consultation with indigenous peoples and  
92 governments [Miller [et al.](#) 2019]. Legacy L- and P-band  
93 flight lines from the AirMOSS EV-S1 investigation  
94 [Allen [et al.](#) 2010; Moghaddam [et al.](#) 2016] in the  
95 Seward Peninsula, NW Alaska, and the North Slope  
96 were adapted for ABoVE use. Acquisition of P-band  
97 flight lines in the central Interior was not possible due to  
98 a military radar keep-out zone centered near Clear, AK.  
99 The keep-out zone is shown in all P-band flight plan  
00 maps (Ex. **Figure 4**).



**Figure 4.** The military radar at Clear, AK creates a large P-band operations keep-out zone in the central Interior (red areas). The aircraft symbol marks our Fairbanks International Airport (PAFA) base of operations. Data acquisitions (blue bars) are from Flight Plan 17054. © Google Maps

### 03 3.2 Canadian Flight Lines

04 The Canadian SAR flight lines are broken into six regional collections: C1) Lower Mackenzie Valley  
05 and Northern Yukon Territory, C2) Southern Yukon Territory, C3) Upper Mackenzie Valley, C4) Great  
06 Slave Lake Region, C5) Transboundary Watershed, and C6) Southern Boreal Forest/BERMS.  
07 Individual lines were planned based on long-term ground monitoring sites [Hoy [et al.](#) 2018], existing or  
08 planned field research, recent disturbances, important geographic or ecological gradients,  
09 complementary remote sensing data, and consultation with local inhabitants and governments [Miller [et](#)  
10 [al.](#) 2019]. Legacy L- and P-band flight lines in the BERMS area from the CANEX 2010 campaign  
11 [Magagi [et al.](#) 2012] and the AirMOSS EV-S1 investigation [Chapin [et al.](#) 2012, 2018] provide the  
12 potential to establish longer time series.

13  
14 Flight planning for the Canadian transects benefited tremendously from consultations with our  
15 Canadian colleagues and interested parties in Yellowknife, NT and Whitehorse, YT in 2015 and 2016.  
16 Extensive discussions with the Government of the Northwest Territories (GNWT), the Government of  
17 the Yukon Territory, First Nations representatives, and scientists from Polar Knowledge Canada  
18 (POLAR), the NWT Center for Geomatics, and the Canadian Forestry Service (CFS) Northern Forestry  
19 Centre (NoFC) were critical to designing a strategy that captured many of their observing priorities.  
20 Subsequent discussions in Yellowknife during 2017 and 2018 enabled us to disseminate preliminary  
21 results and coordinate the flights with same-day field data acquisitions.

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#### 23 4 TomoSAR Measurements of Boreal Forest Structure

24 SAR tomographic methods have proven extremely adept at measuring vegetation vertical structure at a  
25 variety of wavelengths including L- and P-bands. The three-dimensional vegetation structure and its  
26 changes resulting from either natural or anthropogenic causes are key ecosystem monitoring parameters.  
27 ABoVE collected tomographic L- and P-band SAR data over the boreal forest near Delta Junction, AK  
28 in September of 2017. UAVSAR (L-band) and the German Space Agency's F-SAR (L- and S-bands)  
29 acquired coordinated tomographic SAR data at the BERMS site near Saskatoon, SK in August 2018.  
30 Ground truth data sets and LiDAR data from the NASA LVIS system were also acquired at BERMS in  
31 2017 [Blair *et al.* 2018]. We compared L- and P-band tomography at Delta Junction and L-band and S-  
32 band tomography from the two systems, to each other, and to the LiDAR data sets at BERMS. Here we  
33 provide a preliminary analysis of the data acquired at BERMS.  
34

35 BERMS is a southern boreal forest site with gentle topography dominated by Jack Pine and Aspen  
36 stands. There is active logging in the area and the site contains clear cut areas and new growth stands in  
37 various maturity states. The tomography data acquisition at BERMS was planned jointly in cooperation  
38 with the German Space Agency (DLR) who flew the F-SAR radar and acquired data at L-band and S-  
39 band. The UAVSAR and F-SAR flight lines were designed to overlap each other and LVIS data  
40 acquired at the site in 2017. LVIS reacquired BERMS area data again in 2019 with the LVIS-F and  
41 LVIS-C instruments [<https://lvis.gsfc.nasa.gov/Data/Maps/ABoVE2019Map.html>]. **Figure 5** (left)  
42 shows swaths for the UAVSAR and F-SAR radars along with the LVIS data. UAVSAR acquired L-  
43 band tomography data on a racetrack pattern to get multiple incidence angle data for most points in the  
44 swath. Because UAVSAR and F-SAR fly at 12500 mAGL and 4200 mAGL, respectively, it is not  
45 possible to acquire data with the same incidence angles across the swath. Thus, we configured the flight  
46 lines to overlap so that the 40° incidence angle points would coincide. **Figure 5** (right) shows photos  
47 collected at four of our seventeen ground truth sites during the tomoSAR acquisitions.  
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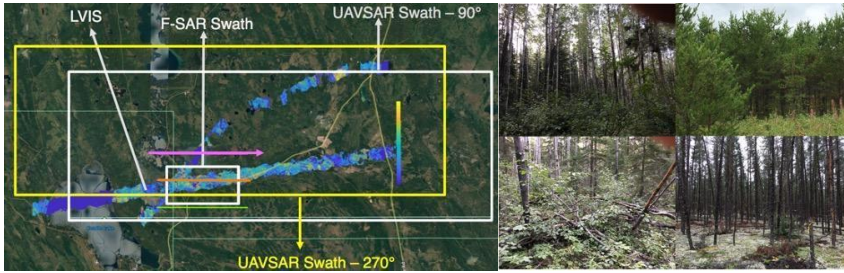
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49 LVIS full waveform LiDAR provides surface elevations and tree height estimates as well as LiDAR  
50 echo strength throughout the canopy and thereby information on the canopy internal structure. From  
51 LVIS waveforms many products are possible including surface elevation, tree height, moments of the  
52 returned waveform distribution and cumulative percentile elevations. We compared these waveforms to  
53 radar tomographic profiles for the different radar wavelengths.  
54

55 BERMS field measurements consist of soil moisture measurements at the 17 sites using the average of  
56 15 measurements distributed over 60 m × 60 m plots on the day of the UAVSAR radar observations. At  
57 BERMS the soil was very dry, roughly 10% volumetric soil moisture or less, during the radar  
58 observations. During the summer of 2020 diameter at breast height (DBH) measurements, used to  
59 estimate biomass, for a subset of our selected sites was planned but postponed due to COVID-19.  
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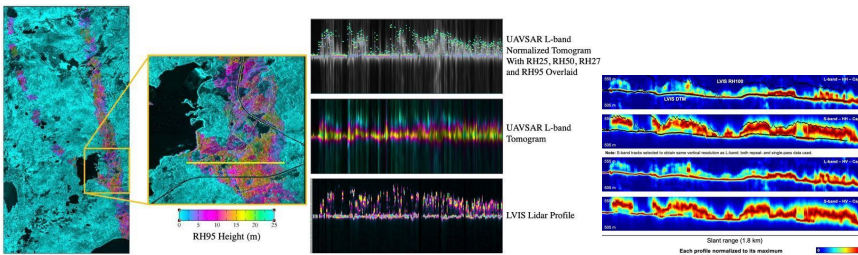
**Figure 5.** LEFT: Experimental design for the BERMS area TomoSAR flights in August 2018. The large White and yellow boxes show the ~18 km-wide UAVSAR L-band swaths. The offset is due to the off-nadir viewing angle of the L-band SAR – it is pointed to the south when flying the 270° swath and pointed north when flying the 90° swath. The small white box near the center of the image marks the ~3 km-wide F-SAR swath. LVIS LiDAR data are the ~1.5 km-wide colored swaths across the image; the color scaling reflects the canopy height. RIGHT: Photos from four of the 17 plots used for in situ ground truth measurement at BERMS. Vegetation at BERMS was mostly Jack Pine and Aspen with many areas having dense understory vegetation. Most areas have substantial detritus and ground litter left over from previous logging operations. © Google Earth

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**Figure 6** compares UAVSAR L-band tomography with F-SAR L-band and S-band tomography and LVIS LiDAR data along a transect shown as a yellow line on the right in the figure. Tree height along the transect varied from 10-20 m. Middle of Figure 2 is the UAVSAR L-band transect. Top of the figure shows the LVIS RH25m RH50, RH75 and RH95 profiles overlaid on the UAVSAR tomogram and below are the radar and LiDAR vertical profiles. On the left of Figure 2 are the F-SAR L-band and S-band tomographic profiles along with the LVIS RH100 data. The L-band radar profiles exhibit power concentrated at the base of the canopy whereas the LVIS LiDAR data show more return from the middle portion of the canopy. S-band obtains greater returns in the upper canopy compared to L-band and show more uniform scattering within the canopy.

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**Figure 6.** On the left shows location of transect as yellow line overlaid on UAVSAR imagery in grayscale and LVIS RH95 data is color where UAVSAR L-band, DLR F-SAR L and S-band and LVIS LiDAR profiles are compared. Center figure shows UAVSAR L-band tomographic profiles along the transect along with the corresponding LVIS LiDAR profiles. On the right are the corresponding F-SAR L and S-band tomographic profiles. The L-band radar profiles exhibit power concentrated at the base of the canopy whereas the LVIS LiDAR data show more return from the middle portion of the canopy. S-band obtains greater returns in the upper canopy compared to L-band and show more uniform scattering within the canopy.

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## 89 5 ABoVE SAR Data Products

90 Here we highlight some data sets enabling or derived from the ABoVE L- and P-band airborne SAR  
91 acquisitions. They represent the current state of the art for the study of permafrost-affected ecosystems  
92 using SAR. The ABoVE science team continues to develop additional products and the insights from  
93 these studies will be published separately. Links to the repositories for each of these data sets are  
94 provided below.  
95

### 96 5.1 Active Layer Thickness (ALT)

97 The Permafrost Dynamics Observatory (PDO) data product estimates seasonal subsidence, active layer  
98 thickness (ALT), soil Volumetric Water Content (VWC), and uncertainties at 30-m resolution for 66  
99 flight lines across Alaska and Northwest Canada [Michaelides [et al. 2021](#); Chen [et al. 2021a,b](#)]. The  
100 PDO retrieval uses L-band Synthetic Aperture Radar (SAR) data acquired by the Uninhabited Aerial  
101 Vehicle Synthetic Aperture Radar (UAVSAR) instrument and P-band data acquired by the Airborne  
102 Microwave Observatory of Subcanopy and Subsurface (AirMOSS) instrument. The PDO results for  
103 each flight line appear in separate netcdf files. Each line has a spatial resolution of 30 meters on the  
104 ABoVE common grid with a width of 22 km based on the swath width of the AirMOSS instrument. The  
105 flight lines as a whole cover many ecosystem types and provide north-south and east-west gradients in  
106 ALT and soil moisture across the ABoVE domain ([https://daac.ornl.gov/cgi-](https://daac.ornl.gov/cgi-bin/dsviewer.pl?ds_id=1796)  
107 [bin/dsviewer.pl?ds\\_id=1796](https://daac.ornl.gov/cgi-bin/dsviewer.pl?ds_id=1796)).

108 **Table 1** defines all variables in PDO data files. The first eight variables represent the four primary  
109 outputs of the PDO algorithm and associated uncertainties. Subsidence and ALT represent one-time  
110 measurements for the 2017 thaw season [Schaefer [et al. 2021](#)]. VWC, defined as the ratio of water  
111 volume to total soil volume, represents soil moisture at maximum thaw for 2017. We assume a vertical  
112 profile of VWC and estimate Sw0 and wtd, the parameters that define the exact shape of the assumed  
113 profile. The product includes a Python script that will create a map of VWC averaged over any user  
114 specified depth range. We included maps of VWC averaged over depth ranges of hand-held soil  
115 moisture probes commonly used in ABoVE fieldwork.  
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Table 1. Variables in the Permafrost Dynamics Observatory (PDO) data files

Variable	Full Name	Units	Description
alt	Active Layer Thickness	M	Maximum thaw depth at the end of summer
sub	Subsidence	M	Surface subsidence from start of thaw after snow melt to maximum thaw depth in August or September
Sw0	Surface Saturation Fraction	m3/m3	The ratio of water volume to pore space volume at the surface or zero meters depth

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wtd	Water Table Depth	M	The depth from the surface to the level where the soil is 100% saturated
alt_unc	Uncertainty ALT	M	Uncertainty of estimated ALT
sub_unc	Uncertainty Subsidence	M	Uncertainty of estimated seasonal subsidence
Sw0_unc	Uncertainty Surface Saturation Fraction	m3/m3	Uncertainty of estimated surface water saturation fraction
wtd_unc	Uncertainty Water Table Depth	M	Uncertainty of estimated water table depth
mv_6cm	VWC from 0 to 6 cm	m3/m3	The ratio of water volume to soil volume averaged over zero to 6 cm depths
mv_12cm	VWC from 0 to 12 cm	m3/m3	The ratio of water volume to soil volume averaged over zero to 12 cm depths
mv_20cm	VWC from 0 to 20 cm	m3/m3	The ratio of water volume to soil volume averaged over zero to 20 cm depths
mv_alt	VWC from 0 to ALT	m3/m3	The ratio of water volume to soil volume averaged over the entire active layer, from zero to ALT

## 19 5.2 Alaska Active Layer and Soil Moisture Properties from Airborne P-band SAR

20 Chen et al. [2019b] synthesized the P-band polarimetric synthetic aperture radar (PolSAR) data  
21 collected in August and October of 2014 and 2015 during the AirMOSS EV-S1 investigation with the  
22 ABoVE P-band measurements collected in August and October of 2017 to estimate soil geophysical  
23 properties over 12 study sites in Northern Alaska (see Figure S2). Soil properties reported include the  
24 ALT, soil dielectric constant, soil moisture profile, surface roughness, and their respective uncertainty  
25 estimates at 30-m spatial resolution (<https://doi.org/10.3334/ORNLDAAC/1657>).

26  
27 Most of the study sites are located within the continuous permafrost zone and where the aboveground  
28 vegetation consisting mainly of dwarf shrub and tussock/sedge/moss tundra has a minimal impact on P-  
29 band radar backscatter. These data were used as inputs to the L-band ReSALT data described in Section  
30 5.1.

## 31 5.3 In Situ Soil Moisture and Thaw Depth Measurements

32 In situ measurements of soil moisture, thaw depth, and other quantities are essential to calibrate and  
33 validate ABoVE SAR retrievals. The ABoVE team established a set of standardized measurement  
34 protocols for field plots to ensure uniform data products and quality in measurements collected by  
35 different groups across the ABoVE domain and across multiple years. Numerous teams collected in situ  
36 data during the initial 2017 Airborne Campaign, with more targeted field acquisitions conducted in  
37 2018 and 2019 [Bourgeau-Chavez et al. 2019a,b, 2021; Bakian-Dogaheh [et al.](#) 2020; Loboda [et al.](#)  
38 2021].  
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40 Bourgeau-Chavez and coworkers [2019a,b; 2021] collected soil moisture at 6, 12, 20, and 50 cm depths,  
41 ALT, soil profiles and biophysical measurements of aboveground canopy and ground layers in the  
42 Greater Slave Lake Region (C4). These data provide vegetation community characteristics and  
43 biophysical data collected in 2018 from areas that were burned by wildfire in 2014 and 2015, and from  
44 nine unburned validation sites. Vegetation data include vegetation inventories, ground cover, regrowth,  
45 tree diameter and height, and woody seedling/sprouting data at burned sites, and similar vegetation  
46 community characterization at unburned validation sites. Additional measurements included soil  
47 moisture, collected for validation of the UAVSAR airborne collection, and depth to frozen ground at the  
48 nine unburned sites. This 2018 fieldwork completes four years of field sampling at the wildfire areas.  
49

50 Bakian-Dogaheh et al. [2020] measurements included soil dielectric properties, temperature, and  
51 moisture profiles, active layer thickness (ALT), and measurements of soil organic matter, bulk density,  
52 porosity, texture, and coarse root biomass from the surface to permafrost table in soil pits at selected  
53 sites along the Dalton Highway in Northern Alaska (A1). Their investigation sites included Franklin  
54 Bluffs, Sagwon, Happy Valley, Ice Cut, and Imnavait Creek. Measurements collected at Franklin Bluffs  
55 were concurrent with an August 2018 ABoVE L-band flight.  
56 (<https://doi.org/10.3334/ORNLDAAC/1759>).

57  
58 Loboda et al [2022] collected field measurements from unburned sites and single and repeated burns in  
59 the Noatak River valley and the Seward Peninsula regions of the Alaska tundra in July-August in the  
60 years 2016-2018. The data include ocular assessment of vegetation cover, soil moisture at 6 and 12 cm,  
61 soil temperature at 10 cm, organic soil thickness, thaw depth, and weather measurements.  
62 (<https://doi.org/10.3334/ORNLDAAC/1919>)  
63

64 The strong partnership between the ABoVE and NGEE-Arctic projects also resulted in coordinated  
65 same-day acquisition of airborne L- and P-band SAR data with in situ soil moisture and thaw depth  
66 measurements over the NGEE-Arctic study site at Barrow (Utqiagvik), AK and the Seward Peninsula  
67 watersheds near Teller, AK, Council, AK, and Kougarak, AK [Wilson *et al.* 2018]. These data provide  
68 critical calibration for the ABoVE SAR retrievals under continuous (Utqiagvik) and discontinuous  
69 (Seward Peninsula) permafrost conditions. Version 2 (V2) of the in situ soil moisture and thaw depth  
70 measurements covering years 2017-2019 was released in November 2020.  
71 (<https://doi.org/10.5440/1423892>)

## 72 6 Synergy with Other Airborne Sensors

73 Miller et al. [2019] described the overall ABoVE Airborne Campaign design strategy and anticipated  
74 airborne sensor synergies. Here, we highlight three SARs and a LiDAR – AirSWOT (NASA), F-SAR  
75 (DLR), LS-ASAR (ISRO) and LVIS (NASA) – whose acquisitions in the ABoVE domain were  
76 specifically designed to complement and leverage the ABoVE L- and/or P-band SAR acquisitions.  
77 Many other airborne sensor synergies are being exploited by the ABoVE science team and are reported  
78 separately.

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## 79 6.1 AirSWOT

80 NASA's AirSWOT airborne instrument suite has been developed to support the Surface Water and  
81 Ocean Topography (SWOT) mission. The heart of AirSWOT is the Ka-band SWOT Phenomenology  
82 Airborne Radar (KaSPAR). KaSPAR collects two swaths of across-track interferometry data: one swath  
83 from nadir to 1 km and a second swath that extends from 1 km to 5 km off-nadir. AirSWOT flight lines  
84 for ABoVE were designed to center the AirSWOT swath on the center of the P-band swath for  
85 maximum overlap. KaSPAR is complemented by a high-resolution color-infrared (CIR) Digital Camera  
86 System [Kyzivat [et al.](#) 2019a,b] and a Precision Inertial Measurement Unit (IMU) for accurate attitude  
87 and positioning information. In 2015 AirSWOT made pre-ABoVE deployments to the Tanana River  
88 Valley [Altenau [et al.](#) 2017] and the Yukon Flats [Pitcher [et al.](#) 2019a, 2019b] in Region A3.

89 In 2017, AirSWOT deployed to acquire  
90 early season (May-June) and late season  
91 (August) WSEs across the ABoVE  
92 domain. [Figure 7](#) shows the concentration  
93 of AirSWOT lines in wetlands complexes  
94 in the boreal forest, across the Canadian  
95 Shield, along the Mackenzie River Valley,  
96 and into the Arctic tundra. All of these  
97 regions contain overlapping L- and P-  
98 band acquisitions. Of special interest are  
99 the lines in the Peace-Athabasca Delta  
00 (36000: PADelE and 18035: PADelW)  
01 and the Yukon Flats (21508: YFlatW,  
02 21609: YflatE, and 04707: FtYuko) and  
03 Trail Valley Creek, NT (01703: TukHwy)  
04 where extensive on-water measurements  
05 were made [Pitcher [et al.](#) 2020]. Future  
06 joint analyses of the Ka- and L-band data  
07 will highlight the advances possible in  
08 pan-Arctic hydrology from the upcoming NISAR and SWOT missions.



**Figure 7.** AirSWOT flight lines acquired during the 2017 ABoVE airborne campaign sampled wetlands ranging from the Arctic Ocean coast to the southern boreal forest. AirSWOT's Ka-band acquisitions were designed to overlap with the L- and P-band SAR near-field acquisitions (See Fig. 1). © Google Earth

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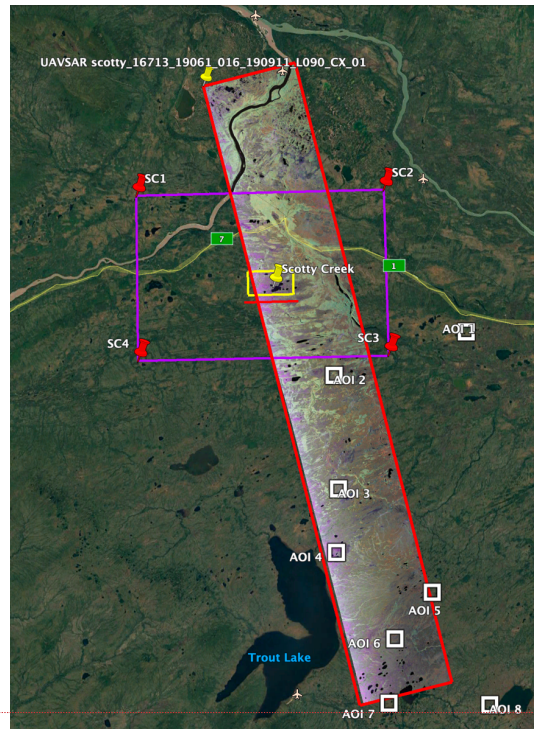
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## 24 6.2 F-SAR

25 The German Space Agency (DLR) developed  
26 the F-SAR instrument as an advanced  
27 airborne SAR testbed for technology and  
28 remote sensing applications [Reigber [et al.](#)  
29 2013]. F-SAR operates fully polarimetric at  
30 X-, C-, S-, L- and P-bands and features  
31 single-pass polarimetric interferometric SAR  
32 (PolInSAR) capabilities in X- and S-bands  
33 [Reigber [et al.](#) 2013]. The radar covers an  
34 off-nadir angle range of 25 to 60 degrees and  
35 provides sub-meter scale spatial resolution  
36 from flight altitudes up to 6000 mAGL.

37  
38 During August 2018 and April 2019, F-SAR  
39 was deployed to northern Canada as part of  
40 DLR's permafrost airborne SAR experiment  
41 (PermASAR). It was configured in X-, C-, S-  
42 and L-band mode and flew onboard a Dornier  
43 Do 228-212 research aircraft. Measurements  
44 were acquired from ~4500 mAGL.  
45 Coordinated tomoSAR transects were flown  
46 over the BERMS site in the southern boreal  
47 forest on 18 August (UAVSAR) and 23  
48 August (F-SAR). Preliminary results [Hensley  
49 [et al.](#) 2020] are summarized in Section 6. F-  
50 SAR also acquired data over the Scotty Creek  
51 watershed, flux towers, and AOIs ([Figure 8](#)),  
52 the Smith Creek flux tower (Wrigley, NT),  
53 Baker Lake, Havipak Creek, Trail Valley Creek,  
54 and Herschel Island, providing extensive opportunities to cross-  
55 compare F-SAR and the ABoVE SAR  
56 acquisitions.



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**Figure 8.** Overlap of the F-SAR acquisition at Scotty Creek, NT (yellow box) and the ABoVE L-band SAR line 16713 (red box & polarized SAR false color). The ABoVE line also captures Scotty Creek AOIs 2 – 6 (see Region C3 details, Sec. 5.3). The SAR data will complement and benefit from the extensive ground-based data acquired in this area [Quinton [et al.](#) 2019]. © Google Earth



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### 6.3 LS-ASAR (ISRO)

The Indian Space Research Organisation (ISRO) and NASA are jointly developing the NASA-ISRO Synthetic Aperture Radar (NISAR), which will map Earth's surface in L-band and S-band every 12 days [Rosen *et al.* 2017]. As a precursor to the NISAR mission, ISRO has developed a L- and S-Band-Airborne SAR (LS-ASAR) to prepare the community to maximize the scientific and societal benefits of NISAR data [Ramanujam *et al.* 2016; 2019; Mehra *et al.* 2019]. LS-ASAR operates in Dual, Quad, and Hybrid Polarization modes in both L- and S-bands. It covers incidence angles from 24°-77° with swaths ranging from 5.5 km to 15 km.

In December 2019 LS-ASAR flew a series of Arctic sea ice sorties from Fairbanks, AK. During this deployment, LS-ASAR also acquired data over a number of the ABoVE flight lines in Regions A1 (North Slope) and A3 (Eastern Interior) as well as over a number of glacier sites in the Alaska Range. The acquisitions are available via the NASA & ISRO ASAR Campaign page (<https://uavsar.jpl.nasa.gov/cgi-bin/deployment.pl?id=L20191101>) and are summarized in [Figure 9](#). These data provide snow-on coverage that was a known deficiency of previous ABoVE airborne campaigns. Additionally, the LS-ASAR data extend coverage of these regions to S-band.

### 6.4 LVIS

The Land, Vegetation, and Ice Sensor (LVIS) is an airborne, full waveform scanning laser altimeter which produces topographic maps with decimeter accuracy as well as vegetation vertical height and structure measurements [Blair *et al.* 1999a,b]. Flight lines for LVIS (~1.4 km swath) were slaved to the centerline of the P-band swath during ABoVE, except where deviations were required to capture critical ground sites. LVIS-C (classic configuration) was deployed in 2017 aboard a B-200 and achieved limited coverage ([Figure 10](#), left panel). During 2019, the new LVIS Facility instrument (LVIS-F) as well as LVIS-C were deployed on the NASA Gulfstream-V and achieved coverage of all legacy SAR lines ([Figure 10](#), right panel).



Figure 9. L- and S-band SAR lines acquired over Alaska during the December 2019 ASAR Campaign. ASAR flight lines on the North Slope, in the Yukon Flats, and in the Western Interior exactly overlap ABoVE flight lines. These early winter acquisitions provide a preliminary look at cold season SAR data that will be explored in greater detail in the planned ABoVE-SnowEx campaign. © Google Earth

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LVIS' unique capability for measuring the sub-meter topography beneath boreal forest canopies complemented the tomoSAR acquisitions over Delta Junction, AK and the BERMS site in northern Saskatchewan [Hensley *et al.* 2020; Section 6]. LVIS altimetry will also prove valuable in analyses of such variables as permafrost degradation, active layer thickness, and water surface elevation; however, LVIS' significantly narrower swath limits the spatial extent over which these analyses may be performed.

In June-July 2017, the NASA LVIS Facility was deployed to sites in northern Canada and Alaska as part of NASA's Arctic-Boreal Vulnerability Experiment (ABoVE) 2017 airborne campaign. During the 4-week deployment of LVIS-F, a total of 15 flights were flown over diverse science targets based out of multiple airports in Canada and Alaska. Data are available in both Level1B and Level2 formats (Table 2). The Level1b data files contain the geolocated laser waveform data for each laser footprint. The Level2 data files contain canopy top and ground elevations and relative heights derived from the Level1b data. ABoVE LVIS L1B Geolocated Return Energy Waveforms, Version 1 [Blair and Hofton, 2018a] and L2 Geolocated Surface Elevation Product, Version 1 [Blair and Hofton, 2018b] may be obtained from the National Snow and Ice Data Center via <https://doi.org/10.5067/UMRAWS57QAFU> and <https://doi.org/10.5067/IA5WAX7K3YGY>, respectively.

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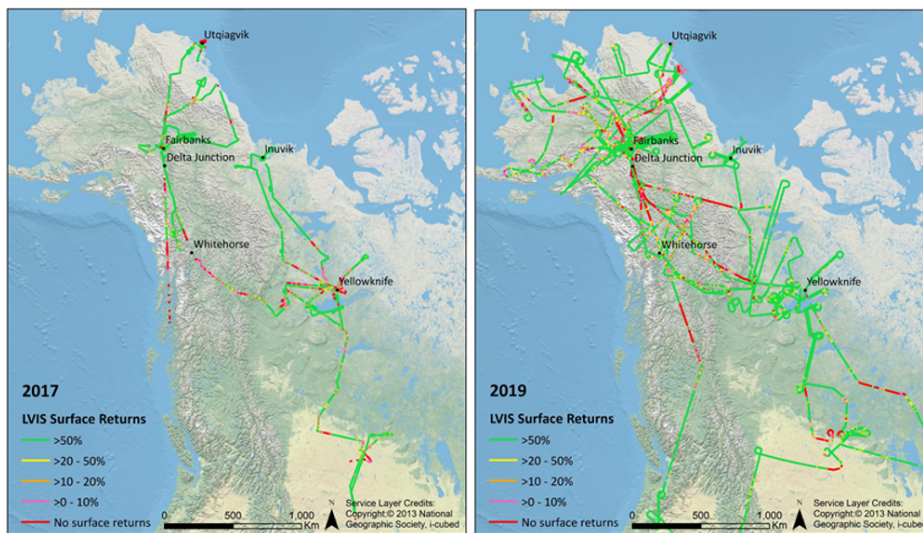


Figure 10. Flight lines for the LVIS 2017 flights (left) and 2019 flights (right) were designed to overlap with the near-filled portions of the L-band and P-band SAR swaths to maximize opportunities for synergistic science. Aircraft and weather limited coverage during the 2017 campaign, but complete coverage of the SAR flight lines was achieved in 2019. These data will enable studies of SAR/LiDAR fusion over the Arctic-boreal regions as a precursor to NISAR/IceSat-2 studies. © National Geographic Society

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Table 2. 2017 LVIS Data Products

LVIS Data Products	Format
Flight Trajectories	KMZ
Camera Trajectories	KMZ
LVIS L1A Camera Imagery	JPG*
LVIS L1B Geolocated Waveforms	HDF, LDS 2.0.2
LVIS L2 Elevation and Height Products	ASCII TXT, LDS 2.0.2a

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In July-August 2019, the NASA LVIS Facility and LVIS Classic were deployed to sites in northern Canada and Alaska as part of NASA's ABoVE 2019 airborne campaign. The increased range and endurance of the Gulfstream-V platform enabled extensive sampling, including: all L-band SAR lines, multiple IceSAT-2 underflights, and numerous ABoVE field sites. The available data products are given in [Table 3](#).

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Table 3. 2019 LVIS Data Products

LVIS Data Products	Format
Flight Trajectories	KMZ
Coverage Maps	KMZ
LVIS Classic L1B Geolocated Waveforms	HDF, LDS 2.0.3
LVIS Classic L2 Elevation and Height Products	ASCII TXT, LDS 2.0.3
LVIS Facility L1B Geolocated Waveforms	HDF, LDS 2.0.3
LVIS Facility L2 Elevation and Height Products	ASCII TXT, LDS 2.0.3

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## 6.5 G-LiHT

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Zhao et al. [2022] used ABoVE airborne L- and P-band SAR to map boreal forest species and canopy height in the Tanana Valley State Forest (TVSF) near Delta Junction, AK. They employed [machine learning \(random forests\)](#) to train separate regression models for canopy height mapping and a classification model for forest species mapping. Data derived from NASA's Goddard LiDAR, Hyperspectral, and Thermal Imager (G-LiHT) system [Cook [et al.](#) 2013] were treated as ground truth for the canopy height model (CHM). Forest species prediction were referenced against (TVSF) Timber Inventory and Forest Inventory and Analysis (FIA) data. The experimental results show the proposed method yields a root-mean-square error of 1.90 m for forest height estimation and overall accuracy of 79.5% for forest species classification. A significant finding was that PolSAR decomposition parameters, such as volume scattering and entropy, strongly influenced the canopy height estimates. Interestingly, topography played a crucial role in the species classification.

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## 54 7 Data Availability

55  
56 Links to the ABoVE L- and P-band SAR products, supporting data, derived products, and ancillary  
57 measurements are provided in the Appendix. Formal citations to all DOIs are provided in the  
58 References. The L- and P-band SAR data may be found at the JPL UAVSAR data portal,  
59 <https://uavsar.jpl.nasa.gov/cgi-bin/data.pl>. L-band data may also be accessed via the UAVSAR portal at  
60 the Alaska SAR Facility (ASF) DAAC (<https://asf.alaska.edu/data-sets/sar-data-sets/uavsar/>) while  
61 AirMOSS P-band data may be accessed via the ORNL DAAC, [https://daac.ornl.gov/get\\_data/#projects](https://daac.ornl.gov/get_data/#projects),  
62 select “AirMOSS”.

63  
64 Miller et al. [2023; <https://doi.org/10.3334/ORNLDAAC/2150>] provides a detailed description of all 80  
65 SAR flight lines and how each fits into the ABoVE experimental design. Extensive maps, tables, and  
66 hyperlinks give direct access to every flight plan as well as individual flight lines. It is a guide to enable  
67 interested readers to fully explore the ABoVE L- and P-band SAR data.

## 70 8 Summary

71 The ABoVE project conducted airborne L-band PolInSAR surveys in 2017, 2018, 2019 and 2022 across  
72 Alaska and northwestern Canada. These were complemented by a P-band PolInSAR survey in 2017  
73 along the same transects. This time series provides a powerful data set with which to evaluate the state  
74 of permafrost, active layer thickness, soil moisture, boreal forest structure, above ground biomass, and  
75 water surface elevation. Additional studies leverage the PolInSAR data to address fire disturbance and  
76 recovery, thermokarst feature development, and retrogressive permafrost thaw megaslumps. Many of  
77 these analyses are in progress and will be published separately.

78  
79 Miller et al. [2023] provides extensive, fully hyperlinked notes on the airborne SAR data. Researchers  
80 may discover these data via daily sorties and/or individual flight lines. Alternatively, they may be  
81 explored via the interactive map at the JPL UAVSAR data portal, ([https://uavsar.jpl.nasa.gov/cgi-](https://uavsar.jpl.nasa.gov/cgi-bin/data.pl)  
82 [bin/data.pl](https://uavsar.jpl.nasa.gov/cgi-bin/data.pl)) which provides links to the individual flight line data, maps, and related flight plans that  
83 acquired data over one or more of the individual flight lines. We have also identified the ground-based  
84 anchor points for each flight line to facilitate comparisons with those data. Calibration and validation  
85 data sets as well as many derived products produced by the ABoVE Science Team may be found at the  
86 Arctic Boreal Vulnerability Experiment (ABoVE) landing page at the ORNL DAAC  
87 ([https://daac.ornl.gov/cgi-bin/dataset\\_list?p=34](https://daac.ornl.gov/cgi-bin/dataset_list?p=34)).

88  
89 The example studies (Sections 4 and 5) and multi-instrument synergies (Section 6) described here are  
90 only a small portion of the studies currently being undertaken by the ABoVE Science Team and the

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91 SAR Working Group. We anticipate many new and innovative uses of the L-band and P-band SAR data  
92 as the ABoVE team expands its range of synthesis activities in Phase 3.

93  
94 The ABoVE L-band SAR flights planned for 2020 and 2021 were postponed due to the global COVID-  
95 19 pandemic and safety considerations; however, flights were resumed in 2022 and we anticipate at  
96 least one more thaw season campaign in 2024. Finally, we note that the data and analyses discussed  
97 here set the stage for the upcoming NISAR mission (expected launch in 2023). NISAR will deliver  
98 global L- and S-band imagery with a 12-day revisit. Its emphasis on snow- and ice-covered surfaces has  
99 obvious applications in the ABoVE domain, and its global coverage will allow researchers to test the  
00 methods developed for the ABoVE domain across the pan-Arctic. Beyond NISAR, NASA is studying  
01 architectures for the Surface Deformation and Change (SDC) Earth System Observatory Mission and  
02 ESA are developing the Rose-L Copernicus expansion mission. SDC and Rose-L are also envisioned as  
03 an L-band sensors. NISAR, SDC, and Rose-L will all benefit from the ABoVE SAR studies,  
04 algorithmic advances, and lessons learned.

## 05 9 Supplemental Information

06 The Supplemental Information (SI) contains detailed descriptions of all L-band flight lines plus tables  
07 with hyperlinks to all L-band lines and sorties. Additionally, the SI includes tables and links to the P-  
08 band flight lines acquired during the ABoVE campaigns and to all Legacy L-band and P-band flight  
09 lines. The SI is identical to the file <Summary ABoVE L- & P-Band SAR Surveys - hyperlinked.pdf>  
10 that may be found in the /data folder of the uncompressed data download from Miller et al. [2023;  
11 <https://doi.org/10.3334/ORNDAAC/2150>].

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**Deleted:** as well as the P-band flight lines acquired during the ABoVE campaign are provided separately

## 13 10 Author Contributions

14 SJG, CEM, PCG and the ABoVE Science Definition Team developed the preliminary ABoVE  
15 Implementation Plan; this was updated by SJG, CEM, PCG and the ABoVE Science Team. CEM, PCG,  
16 and EH developed the initial flight lines based on the ABoVE Implementation Plan and consultations  
17 with the ABoVE Science and partners. NSP translated the notional flight lines into the UAVSAR  
18 planning system. NSP, YL, MM, PCG, , ELH, and CEM served as Scientist on Board during the data  
19 acquisition flights. YL, SH, BC, NP and the JPL Sub-orbital Radar Science and Engineering Team  
20 (334F) processed the L- and P-band SAR data. CW, KS, MT, JB, LBC, RHC, MM, SW, MM, RJM,  
21 TL, LJ, PS AT, and RD collected cal/val field data. CW and SW coordinated ground cal/val data  
22 acquisitions at the NGEE-Arctic sites. SH, PS, NSP performed the tomoSAR analyses and SH  
23 contributed the text and images for Section 6. KS, MM and the ABoVE SAR Working Group calibrated  
24 the L-band SAR data. MM, AT, RHC processed the P-band data. NSP and YL coordinated the LS-  
25 ASAR flights and the joint BERMS area tomoSAR flights with F-SAR. DS coordinated all data product  
26 submissions to the ORNL DAAC. CEM wrote the initial manuscript and all co-authors contributed to  
27 the final version.

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## 31 11 Competing Interests

32 The authors declare that they have no conflict of interest

## 33 12 Acknowledgments

34 The L- and P-band SAR data acquisitions would not have been possible without the indefatigable  
35 support of our NASA pilots and flight crews. We thank John McGrath and the NASA AFRC C-20  
36 (N30502) team as well as Derek Rutovic and the NASA JSC G-III (N995NA) team. We also thank the  
37 instrument scientists, operators, and data processing team from the JPL Suborbital Radar Science and  
38 Engineering Team (334F) who were essential to the successful execution of these experiments and rapid  
39 processing of the resulting data products. The field work supporting the SAR campaigns was made  
40 possible by the excellent support from Dan Hodkinson, Sarah Sackett, and the ABoVE Logistics Office.  
41 Finally, we thank the data curation team at the Oak Ridge Distributed Active Archive Center for their  
42 support and expert advice.

43  
44 This work was supported by the NASA Terrestrial Ecology Program's Arctic-Boreal Vulnerability  
45 Experiment (ABoVE). A portion of this work was performed at the Jet Propulsion Laboratory,  
46 California Institute of Technology, under contract with National Aeronautics and Space Administration  
47 (80NM0018D0004). Government funding acknowledged.

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