1 A new habitat map of the Lena Delta in Arctic Siberia

based on field and remote sensing datasets

- 3 Simeon Lisovski^{1,*}, Alexandra Runge^{2,*}, Iuliia Shevtsova¹, Nele Landgraf³, Anne Morgenstern²,
- 4 Ronald Reagan Okoth^{1,4}, Matthias Fuchs², Nikolay Lashchinskiy^{5,6}, Carl Stadie^{2,7}, Alison
- 5 Beamish⁸, Ulrike Herzschuh^{1,9,10}, Guido Grosse^{1,11}, Birqit Heim¹

6

- 7 *Both authors contributed equally
- 8 ¹ Alfred Wegener Institute Helmholtz Centre for Polar and Marine Research, Polar Terrestrial
- 9 Environmental Systems, 14473 Potsdam, Germany
- 10 ² Alfred Wegener Institute Helmholtz Centre for Polar and Marine Research, Permafrost Research, 14473
- 11 Potsdam, Germany
- 12 ³ Humboldt University, Department of Geosciences, 12489 Berlin, Germany
- 13 ⁴ Julius-Maximilians Universität Würzburg, Institute of Geography and Geology, Oswald-Külpe-Weg 86,
- 14 97074 Würzburg, Germany
- 15 ⁵ Central Siberian Botanical Garden, Siberian Branch, Russian Academy of Sciences, Novosibirsk,
- 16 630090 Russia
- 17 ⁶ Trofimuk Institute of Petroleum Geology and Geophysics, Siberian Branch, Russian Academy of
- 18 Sciences, Novosibirsk, 630090 Russia
- ⁷ University of Greifswald, Institute for Geography and Geology, Germany (current address: University of
- 20 Copenhagen, Department of Earth Science and Nature Management, Denmark)
- ⁸ GFZ German Research Centre for Geosciences, Helmholtz Centre Potsdam.
- ⁹ University of Potsdam, Institute of Environmental Sciences & Geography, Karl-Liebknecht-Str. 24-25,
- 23 14476 Potsdam, Germany
- ¹⁰ University of Potsdam, Institute of Biochemistry and Biology, Karl-Liebknecht-Str. 24-25, 14476
- 25 Potsdam, Germany
- ¹¹ University of Potsdam, Institute of Geosciences, Karl-Liebknecht-Str. 24-25, 14476 Potsdam, Germany
- 27 Correspondence to: Simeon Lisovski (Simeon.Lisovski@awi.de), Alexandra Runge
- 28 (alexandra.runge@gfz.de), Birgit Heim (birgit.heim@awi.de)

Abstract. The Lena Delta is the largest river delta in the Arctic (about 30 000 km2) and prone to rapid changes due to climate warming, associated cryosphere loss and ecological shifts. The delta is characterized by ice-rich permafrost landscapes and consists of geologically and geomorphologically diverse terraces covered with tundra vegetation and of active floodplains, featuring approximately 6 500 km of channels and over 30 000 lakes. Because of its broad landscape and habitat diversity the delta is a biodiversity hotspot with high numbers of nesting and breeding migratory birds, fish, caribou and other mammals and was designated a State Nature Reserve in 1995. Characterizing plant composition, above ground biomass and application of field spectroscopy was a major focus of a 2018 expedition to the delta. These field data collections were linked to Sentinel-2 satellite data to upscale local patterns in land cover and associated habitats to the entire delta. Here, we describe multiple field datasets collected in the Lena Delta during summer 2018 including foliage projective cover (Shevtsova et al., 2021a), above ground biomass (Shevtsova et al., 2021b), and hyperspectral field measurements (Runge et al., 2022). We further describe a detailed Sentinel-2 satellite imagebased classification of habitats for the central Lena Delta (Landgraf et al., 2022), an upscaled classification for the entire Lena Delta (Lisovski et al., 2022), as well as a synthesis product for disturbance regimes (Heim and Lisovski, 2023) in the delta that is based on the classification, the described datasets, and field expertise. We present context and detailed methods of these openly available datasets and show how their combined use can improve our understanding of the rapidly changing Arctic tundra system. The new Lena Delta habitat classification represents a first baseline against which future observations can be compared. The link between such detailed habitat classifications and disturbance regime may provide a better understanding of how Arctic lowland landscapes will respond to climate change and how this will impact land surface processes.

1 Introduction

Global warming has profound impacts on the polar regions (Serreze and Barry, 2011; Overland et al., 2019). Rapidly increasing temperatures and changing precipitation regimes result in declining sea ice, warming and thawing of permafrost, more frequent tundra fires, and changes in vegetation (e.g., Biskaborn et al., 2019; Hu et al., 2015; Mauclet et al., 2022; Box et al., 2019; Amap, 2021). The Arctic tundra biome, which is normally characterized by harsh living conditions and nutrient-deficiency, has experienced rapid phenological shifts, such as earlier green-up in spring, which is also associated with increasing shrubification rates (Mekonnen et al., 2021). Shifts in plant communities are also driven by changing nutrient availability in permafrost soils (Mekonnen et al., 2021; Mauclet et al., 2022), affecting the net primary productivity of tundra ecosystems.

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

62 Satellite-derived remote sensing can provide large-scale assessments of Arctic vegetation cover and 63 changes therein (Bartsch et al., 2016). For example, the Circumpolar Arctic Vegetation Map (CAVM) 64 project, from the Conservation of Arctic Flora and Fauna working group (CAFF), provided a first 65 panarctic vegetation composition map based on Advanced Very-High Resolution Radiometer 66 (AVHRR) false-color infrared (CIR) composites at a 1:4 million map scale (Walker, 1998; Raynolds 67 et al., 2019). Later, higher resolution land cover maps became available across all spatial scales 68 from national and international efforts such as the NASA Arctic-Boreal Vulnerability Experiment 69 (ABoVE) providing open-source data collections from boreal and arctic regions (ABoVE Science 70 Definition Team, 2014) specifically for Alaska, Canada, Northern Europe, and Western Siberia, 71 providing a better bridge to field measurements. Such products greatly assist in monitoring and 72 upscaling of patterns and dynamics of soil properties, land-atmosphere fluxes, ecosystem states, 73 and changes therein (e.g., Walker, 1998; Beamish et al., 2020; Berner et al., 2020; Sweeney et al., 74 2022; Macander et al., 2022; Endsley et al., 2022). For selected Eastern Siberian tundra regions, 75 land cover maps have been produced (e.g., Veremeeva and Gubin, 2009; Bartsch et al., 2019; 76 Schneider et al., 2009), including the Lena Delta (Bartsch et al., 2019; Schneider et al., 2009). 77 Arctic river deltas represent distinct and vulnerable geomorphological and ecological regions at the 78 marine-terrestrial boundary. River deltas have been studied intensively to better understand land 79 cover and vegetation compositions (Jorgenson, 2000; Schneider et al., 2009; Frost et al., 2020; 80 Bartsch et al., 2020), carbon pools and fluxes (Bartlett et al., 1992; Schneider et al., 2009; Sachs et 81 al., 2008; Rossger et al., 2022), and land cover change caused by climate change impacts 82 (Jorgenson, 2000; Pisaric et al., 2011; Lantz et al., 2015; Nitze and Grosse, 2016; Vulis et al., 2021; 83 Juhls et al., 2021). With diverse habitats, Arctic river deltas are biodiversity hotspots (Gilg et al., 84 2000), but at the same time are prone to rapid changes (Walker, 1998; Overeem et al., 2022). Arctic 85 deltas are affected by permafrost thaw (e.g., Pisaric et al., 2011; Nitze and Grosse, 2016; Vulis et 86 al., 2021), sea ice loss (Overeem et al., 2022), and increased sediment transport and organic load 87 during spring floods (Piliouras and Rowland, 2020; Juhls et al., 2021). Arctic river deltas are very 88 dynamic systems and high-resolution habitat information from these biodiversity hotspots is needed 89 to assess and predict changes and implications of Arctic warming. 90 The Lena Delta is the largest Arctic river delta representing a typical lake-rich lowland permafrost 91 landscape (Grigoriev, 1993). Over the past decades, the central Lena Delta became a place of 92 intensive international research. In addition to long-term permafrost monitoring at the Research 93 Station Samoylov Island (Hubberten et al., 2006; Boike et al., 2019), extensive records on 94 meteorology, soil and ecosystem characteristics (Zibulski et al., 2016; Boike et al., 2019; Boike et al., 95 2008), hydrology (Fedorova et al., 2015), and greenhouse gas fluxes (Rossger et al., 2022; Holl et

al., 2019) are available, setting an important benchmark for further assessments of changes in an Arctic river delta. During the summer season of 2018, an extensive field campaign to the Lena Delta led to an unprecedented amount of field datasets including vegetation cover recordings, above ground biomass estimates, and spectral characterisation of the different vegetation/land cover units. These in situ datasets provide improved thematic detail allowing the development of habitat classifications. In 2009, Schneider et al. (2009) developed the first land cover classification map for the entire delta at 30 m spatial resolution based on Landsat-7 ETM+ satellite summer images from 2000 and 2001 to quantify delta-wide methane emissions. The availability of Sentinel-2 (Sentinel-2) Multispectral Instrument (MSI) data from two orbiting satellite missions since 2016 and 2017 provide high quality multispectral satellite data with a higher spatial resolution in the Visible and Near Infrared wavelength of up to 10 m, and of 20 m in the Red Edge and the Short- Wave Infrared wavelength regions (Drusch et al., 2012, ESA 2015). Together with the extensive ground observations from the Lena Delta in 2018 this enables an updated classification, using the higher resolution Sentinel-2 images and improved thematic detail.

In the following study, field datasets as well as derived multispectral satellite images from the summer season 2018 for the Lena Delta were used to provide 1) an updated data-driven framework for plant communities and associated habitat classes in the Lena Delta, 2) a high-resolution habitat mapping product for the entire delta, and 3) a disturbance regime map linked to habitat classes. These datasets enhance our understanding of the Lena Delta system and will build a baseline and framework for future spatio-temporal analysis of more detailed processes and changes within this highly sensitive ecosystem.

2 Study Area

The Lena Delta is located in northeastern Siberia's continuous permafrost zone between 72° and 74°N and 123° to 130°E (Figure 1). With an area of about 30 000 km², it is the largest delta in the Arctic and one of the largest in the world (Walker, 1998; Schneider et al., 2009). It is surrounded by the Laptev Sea to the west, north, and east, and the Chekanovsky and Kharaulakh mountain ranges border it to the south. The delta is characterized by numerous river channels and more than 1500 islands with a diverse geologic history (Grigoriev, 1993). Morphologically, the delta can be divided into three distinct geomorphological main terraces (Grigoriev, 1993; Schwamborn et al., 2002). The first main terrace, which comprises the Holocene fluvial terraces and the active floodplains, is the youngest and most active part of the delta (Schwamborn et al., 2023), and covers most of the east-northeastern areas as well as the southern and southwestern-most parts This main terrace predominantly consists of ice wedge-polygonal tundra (Nitzbon et al., 2020) as well as of barren and

vegetated floodplain areas (e.g., Rossger et al., 2022). The second main terrace, located in the northwestern part, contains mostly sandy, comparably well-drained soils with low ground-ice content (Schwamborn et al., 2002; Ulrich et al., 2009). Large, mostly north-to-south oriented lakes and depressions are abundant in this area (Morgenstern et al., 2008). The third and oldest main terrace consists mainly of remnants of a Late Pleistocene accumulation plain with ice- and organic-rich sediments (so-called Yedoma deposits) and is characterized by polygonal tundra with large ice wedges, deep thermokarst lake basins, and thermo-erosional valleys (Morgenstern et al., 2011; Morgenstern et al., 2021). The third terrace is found on islands in the southern delta region (Schirrmeister et al., 2003; Schirrmeister et al., 2011). Permafrost in the area has a thickness of about 500-600 m (Romanovskii and Hubberten, 2001). The active layer depth, i.e., the seasonally thawing upper soil layer, on the first terrace is usually in the range of 30 to 50 cm and 80 to 120 cm on the floodplains (Boike et al., 2019). The larger region is characterized by an Arctic continental climate with low mean annual air temperatures of −13 °C, a mean temperature in January of −32 °C, and a mean temperature in July of 6.5 °C. The mean annual precipitation is low and amounts to about 190 mm (World Weather Information Service). As part of past Russian-German expeditions to the Lena Delta, most research during the last two decades has been carried out on the islands of Samoylov and Kurungnakh in the central delta (Figure 1). Samoylov Island (72°22' N, 126°29' E) covers an area of about 5 km² and is representative of the first terrace together with an active floodplain (Boike et al., 2019; Boike et al., 2008). The vegetation and soil types are diverse at local scales due to high lateral variability of the polygonal microrelief consisting of drier polygon rims, and moist to wet polygonal depressions and troughs (Nitzbon et al., 2020; Kienast and Tsherkasova, 2001). In contrast, Kurungnakh Island is mainly composed of late Pleistocene Yedoma deposits that belong to the third delta terrace (Grigoriev, 1993) with elevation up to 55 m above sea level (m a.s.l.) (Morgenstern et al., 2013). Holocene cover deposits and peat-rich permafrost soils are distributed across the surface of the third Lena River terrace and especially concentrated in the deep thermokarst basins called "alases". Alases are important landscape-forming features of the ice-rich Yedoma permafrost zone, which are mainly caused by extensive melting of excess ground ice in the underlying permafrost (Van

158

129

130

131

132

133

134

135

136

137

138

139

140

141

142

143

144

145

146

147

148

149

150

151

152

153

154

155

156

157

Everdingen, 1998).

3 Datasets and methods

159

162

163

164

165166

167

168

169

170

171

172

173

174

175

176

177

178

179

180

181

182

183

184

185

186

187

188

189

190

Several new datasets are presented for the Lena Delta that are spatially and thematically connected and support vegetation, habitat, and land cover applications for this region (Figure 1).

Two datasets feature field-measured vegetation data, providing information on foliage projective cover (Dataset 1) and above ground biomass (Dataset 2) recorded in the central Lena Delta in summer 2018 across 26 selected vegetation plot sites (supplementary Table S1, S2). The field plots of 30 x 30 m (900 m²) were chosen to be representative for typical vegetation communities (vascular plants, moss and lichen cover) as largely homogenous sites representative for the surrounding area. In addition, a total of 28 in-situ, canopy-level hyperspectral field measurements were acquired in 30 x 30 m plots with homogeneous vegetation or barren to partially vegetated areas (spectral reflectance field measurements; Dataset 3). Of the 28 hyperspectral measurements, 15 were conducted at the vegetation plot sites of Datasets 1,2 three measurements were repeat measurements to capture vegetation senescence, and at 10 spectrometry plots we conducted hyperspectral field measurements without floristic inventories but with detailed plot documentation. Based on expert knowledge, we defined representative habitat classes and identified homogeneous regions within the central Lena Delta to train and apply a classifier using a Sentinel-2 satellite image from summer 2018 (Dataset 4). Due to the high reliability of the central Lena Delta vegetation classification and positive evaluation by field experts, we used this vegetation classification as a training dataset for a robust classifier that was subsequently applied to a Sentinel-2 image mosaic for the entire Lena Delta for 2018 to develop a new Lena Delta habitat map (Dataset 5).

Finally, using the habitat classes, probability maps for exposed sandbars and water distribution, and information from the in-situ dataset (Datasets 1 & 2), we extrapolated a classification of disturbance regimes across the delta (Dataset 6) as an application example for the habitat classes.

3.1 Foliage projective cover (Dataset 1)

A detailed description of plant composition for the 26 vegetation plots of the 2018 expedition to the Lena Delta was compiled (see supplementary Tables S1-3). Prior to the field work, the approximate site locations were defined for establishing representative vegetation plots based on field knowledge and evaluation of Landsat and Sentinel-2 satellite imagery. The aim was to cover representative vegetation communities of the central delta. There are vegetation communities with large area coverage that show high homogeneity within larger areas (10s of meters). Therefore, at each site location, we defined a 30 x 30 m square plot with a homogeneous or repetitive vegetation composition that was also representative of the wider land surface serving as an Elementary

191	Sampling Unit (ESU). ESUs according to the Committee on Earth Observing Satellites Working
192	Group on Calibration and Validation (Duncanson et al., 2021) serve as spatial training and
193	validation units representative for the land surface for quantitative and qualitative remote
194	sensing operations. In case of more patchy and heterogeneous vegetation structure we selected 30
195	x 30 m squares embedded in a minimum of 50 x 50 m square of the same vegetation composition.
196	The detailed floristic composition was recorded around the plot center in four successive rings of 50
197	cm diameter. In addition, the vegetation plot was mapped in detail from above with one Red-Green-
198	Blue (RGB) and one Red-Green-Near Infrared (RGNIR) MAPIR camera using telescope stick-based
199	field photography. The projective vegetation cover was recorded in at least three subplots (2 m x 2
200	m) within the plot. If the vegetation cover was highly homogenous three subplots were established.
201	In the case of moisture differences, e.g. in polygonal tundra with dry rims and moist to wet
202	depressions, we established higher numbers of subplots capturing moist as well as dry patches
203	(see, Figure 2 & 3 describing the concept). We compiled the floristic composition to foliage projective
204	cover by plant taxa on each 2 x 2 m subplot for the different canopy levels and extrapolated for the
205	30 m x 30 m plot. We used the RGB and NIR field photos to make an estimate on the share of moist
206	and dry surface area to calculate an averaged projective vegetation cover. The ring survey data was
207	not included in the plot average. The dataset of percentage foliage projective cover per vegetation
208	plot is published in PANGAEA (Shevtsova et al., 2021a,

3.2 Above ground plant biomass (Dataset 2)

https://doi.pangaea.de/10.1594/PANGAEA.935875).

- Above-ground biomass (ABG) was sampled in the field in 25 of the 26 vegetation plots in 2018 (see supplementary Tables S1-3). Within each 2 x 2 m subplot a 0.5 m x 0.5 m representative plot was selected for ABG sampling. AGB sampling for moss and lichens was conducted within 0.1 m x 0.1 m subplots inside the 0.5 m x 0.5 m subplots.
- In total, 174 fresh AGB samples were collected and weighed in the field or subsequently at the Samoylov research station. AGB samples with a weight exceeding 15 g were subsampled. The plant samples were then dried for two to four days in a warm dry place and finally oven-dried for ca. 24 hours at a temperature of 60 °C before re-weighing. All AGB assessments per plant community type were upscaled to the 30 m x 30 m plot in g/m² using the foliage projective cover data. The dataset of AGB per vegetation plot has been published in PANGAEA (Shevtsova et al., 2021b,
- 221 https://doi.pangaea.de/10.1594/PANGAEA.935923).

3.3 Hyperspectral field measurements (Dataset 3)

222

209

Hyperspectral field measurements were conducted in the central Lena Delta in August 2018 with the aim to collect surface reflectance spectra of different homogeneous land cover units across a variety of delta land surfaces and vegetation composition. In total, we collected 28 hyperspectral field measurements in homogeneous 30 x 30 m spectrometry plots (Table S5), with 15 of them equalling the vegetation plots across Samovlov and Kurungnakh islands (see Dataset 1 & 2 and supplementary Table S4), three as repeat measurements at the end of August to capture the change in spectral signature during senescence since the beginning of August and the remaining 10 fieldspectroscopy plots focusing on non-vegetated areas such as sandy parts of the floodplain. We conducted the field-spectroscopy measurements with a Spectral Evolution SR-2500 field spectrometer with a 1.5 m Fiber Optic Cable. The instrument was calibrated to spectral radiance within a wavelength range of 350 to 2500 nm. Within the 30 x 30 m homogeneous spectrometry plots we acquired about 100 individual measurements, randomly scattered across the plot. Before and after each survey we conducted reference measurements by measuring the back reflected downwelling radiance from a Zenith Lite[™] Diffuse Reflectance Target of 50% reflectivity to normalize to surface reflectance percentages per wavelength. The averaged individual measurements of the reflectance of each spectrometry plot was published in the PANGAEA data repository (Runge et al., 2022, https://doi.pangaea.de/10.1594/PANGAEA.945982).

3.4 Central Lena Delta habitat classification (Dataset 4)

241 3.4.1 Habitat classes

223

224

225

226

227

228

229

230

231

232

233

234

235

236

237

238

239

240

242

243

244

245

246

247

248

249

250

251

252

253

Based on the vegetation plots (Dataset 1 & 2) and from field knowledge, different habitat classes characterized by distinct plant communities, moisture regimes and soil properties were defined. Nonvegetated areas (e.g., sand) and water were added as additional classes using band thresholds (Table 1). During an iterative process within a Sentinel-2 based supervised classification, additional habitat classes that were not covered by the vegetation plots (Dataset 1 & 2) were added: i) The polygonal tundra complex could spectrally be separated into distinct classes related to different surface water abundance in the form of intra- and interpolygonal ponds, therefore, we implemented three different polygonal tundra complex classes, with up to 10%, 20%, 50% surface water cover respectively, and ii) one class of 'sparsely vegetated' representing the areas of transition zones between vegetated and barren. Table 1 provides details on habitat class descriptions and established methods to distinguish habitats.

3.4.2 Satellite data processing

254 The central Lena Delta habitat classification is based on one high quality cloudless Sentinel-2) 255 image from August 6 in 2018, representing the late summer. The Sentinel-2 top of atmosphere 256 reflectance (TOA) image data was processed by the German Space Agency DLR (B. Pflug, oral 257 communication, 2019) to bottom of atmosphere (BOA) surface reflectance using the newest version 258 of the atmospheric correction processor Sen2Cor later released as ESA Sen2Cor in 2020. 259 Atmospheric correction processing was performed with the default rural aerosol model. All spectral 260 bands were resampled to the 10 m pixel resolution bands. The 60 m pixel resolution bands (B1, B9, 261 B10) that support atmospheric correction, but are not optimal for land surface classification, were 262 removed. We added the normalized difference vegetation index (NDVI; NIR-RED / NIR + RED) to 263 the band collection.

3.4.3 Central delta habitat classification

264

265

266

267

268

269

270

271

272

273

274

275

276

277

278

279

280

281

282

283

284

285

286

287

288

Sentinel-2 pixels from the 30 x 30 m ESUs (dataset 1, Shevtsova et al. 2021a), and additional polygonal shapefiles (Figure A3) defined by expert knowledge, led to a training dataset of 8 626 labelled pixels for the habitat classification (labelled pixels are published in the Landgraf et al 2022a data collection). An independent test dataset of polygonal shapefiles with habitat annotation was delineated based on high resolution satellite and drone images, S-2 NDVI and SWIR bands and in areas that have been visited regularly during field expeditions (Figure A4). From the training dataset we randomly selected 4 313 pixels to train the classifier. We tested several classifiers and different selected band combinations (spectral bands and NDVI). Water (transparent to turbid) and sandbanks were omitted in the classification processing by masking them as inactive using a band threshold; the water mask was based on the NIR 10 m band 8 (NIR < 0.02) and the sand mask was based on the blue 10 m band 2 (Blue > 0.07, Table 1). The classification was tuned to depict vegetation composition and was qualitatively assessed well known to the classification developers. Best results for the habitat classification were obtained using a random forest classification with a band combination of all Sentinel-2 VIS, Red-Edge, NIR and SWIR bands, and the NDVI. The chosen classifier was able to distinguish between relevant classes (Table 1) and could even identify patchy spots of specific habitat classes. In addition to the defined water and sand classes, the final central Lena Delta classification contains 10 habitat classes (Table 1). The here defined central Lena Delta covers an area of 644.9 km² with a 55.2 % vegetation cover. To assess the classification performance, we applied a cross-validation on a random selection of locations within the independent test dataset and used landscape descriptions at permafrost coring sites (Siewert et al. 2016 a,b,c) (Figure S 6). We used 34 locations that we could relate to categories such as polygonal tundra, wetlands, and sandy areas. These broad land cover categories matched well (Table S8). For the evaluation, 100 random points per pre-defined habitat class were selected from the test dataset. Based on a confusion matrix, the overall classification accuracy was 94.00 %

(class-based accuracy and statistics shown in Table A1). More importantly, the accuracy was qualitatively tuned and evaluated based on ground-truthed knowledge of the development team. The published dataset of Landgraf et al. (2022, https://doi.pangaea.de/10.1594/PANGAEA.945057) provides the central Lena Delta habitat classification map, the ESUs and the polygons used to train the classifier. The training dataset includes data from 23 of the 26 vegetation plots (dataset 1). The dataset provides additional 69 ESUs defined with expert knowledge gathered during several field expeditions to the Lena Delta, labeled as pseudo ESUs for potential future investigations.

3.5 Lena Delta habitat classification (Dataset 5)

3.5.1 Lena Delta habitat classes

289

290

291

292

293

294

295

296

297

298

299

300

301

302

303

304

305

306

307

308

309

310

311

312

313

314

315

In order to extend the habitat classification map to the entire Lena Delta (29873.7 km²), we included all the habitat classes covering the central Lena Delta (dataset 4, Table 1). In addition, and based on expert knowledge as well as extensive visual satellite image investigations, we added one habitat class that is not present in the central Lena Delta: the second terrace in the northwest of the Lena Delta is lithologically and geomorphologically different from the other two terraces present in the central delta, and characterized by sandy substrates. In a hyperspectral CHRIS PROBA satellitebased geomorphological classification, Ulrich et al. (2009) described the second terrace featuring very dry elevated sandbanks, barren or poorly vegetated areas with isolated lichens, moss, herbs, dwarf shrubs or grasses (vegetation cover 0-60%, growth height: max. 20 cm, average active layer depth of 1 m on the upland plain with old, vegetation-arrested sand dunes). Based on photos taken at few locations in the field during past expeditions (see supplementary table S3) the habitat class shows well-drained areas dominated by sandy substrate and diverse, sparse vegetation cover; some areas are dominated by sedges, cotton grass and mosses with rare occurrences of lichens and dwarf shrubs, while some areas are dominated by the latter. Schneider et al. (2009) defined the same class as 'dry moss-, sedge- and dwarf shrub-dominated tundra (DMSD)'. We selected 35 ESUs for this habitat class characterized by high SWIR reflectance (Sentinel-2 band 11) due to dry land surface conditions. The habitat class was named 'dwarf shrub - herb communities' and was added as an additional habitat class to the training data set.

316 3.5.2 Satellite data processing

The Lena Delta habitat classification was based on a Sentinel-2 mosaic (top of atmosphere (TOA) reflectance, Google Earth Engine Dataset) with images taken of the area between June 1 and September 15, 2018. The images (N = 1685, distributed across 15 Sentinel-2 tiles) were filtered to discard images with cloud cover above 20%. A cloud mask was applied to the remaining 262

images, masking pixels where the quality band 'QA60' indicates clouds (band 10) or cirrus (band 11). All spectral bands with 20 m resolution were resampled to match the 10 m resolution bands. Next, NDVI was computed (see 3.4) for each image and one high-quality mosaic of all images based on the maximum NDVI value per pixel was produced representing a snapshot of the peak summer vegetation period. Using the median NIR band values across the 262 cloud-masked images, we classified water with a threshold of < 0.07 reflectance. The remaining non-vegetated areas defined by a threshold of NDVI < 0.4 were classified as barren/sand. The water- and sand-masked image mosaics were then used in the classification pipeline with the following bands: B2 (blue), B3 (green), B4 (red), B5 (red edge 1), B6 (red edge 2), B7 (red edge 3), B8 (NIR), B11 (SWIR 1), B12 (SWIR 2), and NDVI.

3.5.3 Lena Delta Habitat classification

From the central Lena Delta habitat classification (dataset 4) we sampled 7 500 random pixels to train a random forest classifier (smileRandomForest in Google Earth Engine). In addition, we added 35 pixels from the ESUs selected within the 'dwarf shrub - herb communities' of the north-western Lena Delta. Given the dominance of the 'dwarf shrub - herb communities' on the second terrace (north-eastern part of the Lena Delta), the confidence of selecting correct training pixels for this habitat was relatively high (see also Figure S7). Unfortunately, no vegetation recording or monitoring schemes exist outside the central Lena Delta. The accuracy of the classification was quantified using the independently defined shapefiles within the central Lena Delta (same dataset used to quantify the accuracy of the central Lena Delta habitat classification, Figure A4 and Table S1). Based on a confusion matrix, the overall classification accuracy was 85.06 % (class-based accuracy and statistics shown in Table A2). Similar to the validation of the central Lena Delta habitat classification, the results were carefully checked to make sure that large-scale pattern, e.g., differences between the three terraces, are accurately separated, and that the highly repetitive structures within terraces are also recognized by the classification (see Figures S6-S8).

Since the barren/sandy areas are highly dynamic with variable water levels mainly within (due to flooding in spring and decreasing river flow during the summer season) but also across years (discharge dynamics), we computed a sandbar probability map for the Lena Delta using cloud masked Sentinel-2 (TOA reflectance) images between April 1 and October 15 from 2015 to 2021 (6 026 images). In each image, we labeled sandy pixels by NDVI < 0.4 AND NDWI > 0.095 AND NIR < 0.09 reflectance. Next, for each pixel in the Lena Delta, we computed the percentage of sandy pixels across all images resulting in a sand probability map. The training dataset (random 7500 points, plus 35 points with label 'dwarf shrubs - herb communities'), the habitat classification, and the sand

probability map was published in the PANGAEA repository (Figure 5, Lisovski et al., 2022, https://doi.pangaea.de/10.1594/PANGAEA.946407).

3.6 Lena Delta disturbance regimes (Dataset 6)

The Lena Delta experiences different disturbance regimes, mapped and described in dataset 6. Mainly annual flooding, but also local rapid thaw processes on the land surface of the terraces with ice-rich permafrost, result in disturbance regimes forming distinct habitat classes (Table 2). The floodplains experience seasonal flooding as a regularly occurring disturbance in spring after ice-break up (the spring flood). Very high disturbance regimes due to the most intense scour, erosion and sedimentation result in barren sandbanks or in early-stage plant communities equalling the 'sparsely vegetated' habitat class. The classes 'moist to wet sedge communities', 'wet sedge communities', 'moist equisetum and shrubs', 'dry shrub communities', 'dry grass to wet sedge communities' represent the mid to advanced successional stages on the floodplain within areas of high disturbance that are also described as shifting habitat class (Stanford et al., 2005; Driscoll and Hauer, 2019).

In contrast to the high disturbance regimes on the floodplain, habitats on the first, second and third delta terraces are less extensively disturbed (low disturbance). In these areas typical mature-state tundra plant communities are able to develop; 'polygonal tundra complex', 'tussock tundra', and 'dwarf shrub herb communities'. However, locally, high disturbance occurs by rapid thaw processes of ice-rich permafrost on the first and third delta terraces with habitats characterized by mid to advanced-stage plant succession; 'moist to wet sedge communities', 'wet sedge communities', 'dry shrub communities', and 'dry grass to wet sedge' communities. Very high disturbance due to intense rapid thaw processes occurs at eroding cliffs and lake margins, in steep valleys and actively developing gullies resulting in barren surfaces with rims of sparsely vegetated transition zones. Given the link between plant communities and flooding as well as rapid thaw processes, we characterized the disturbance regimes for each habitat class (Table 2) and provide mapped disturbance based on the habitat class of dataset 5 and the corresponding disturbance regime for the entire Lena Delta (Figure 6, Heim and Lisovski, 2023, https://doi.org/10.5281/zenodo.7575691).

4 Results and Discussion

382

383

384

385

386

387

388

389

390

391

392

393

394

395

396

397

398

399

400

401

402

403

404

405

406

407

408

409

410

411

412

413

414

We deliver a detailed description and associated data products of the most prominent habitat classes in the largest Arctic river delta, the Lena Delta. Supported by ecological field data of plant composition, hyperspectral field measurements from the same sites, and regional expert knowledge collected over decades, we develop a high-resolution Sentinel-2 based habitat map for the entire delta. The compiled datasets provide the necessary baseline for future investigations of the biochemical processes, ecological dynamics, and responses to global warming within the Arctic tundra system of the delta.

4.1 Habitat classes of the Lena Delta

Based on the floristic composition and biomass of the vegetation plots (Dataset 1, 2), the spectral properties from hyperspectral field measurements (Dataset 3) as well as expert knowledge, we defined 11 distinct habitat classes linked to different vegetation composition for the Lena Delta (Figure 4). The selected Sentinel-2 spectral bands and the derived NDVI values allow a separation of the habitat classes into two distinct groups (the first separation level between habitat classes in Figure 4a, 1st hierarchical level). Three habitat classes ('wet sedge communities', 'moist Equisetum and shrub communities', 'dry grass to wet sedge communities') formed in areas of high disturbance by rapid thaw processes and regular flooding represent a distinct cluster with highest vegetation vitality (high NDVI), and separated from the more stable and mature tundra communities ('polygonal tundra complex', 'dry (tussock) tundra', and 'dry dwarf-shrub and herb communities'), and the other successional plant communities ('moist to wet sedge complex', 'dry low shrub communities' and 'sparsely vegetated') all characterised by a lower NDVI range. The 'dry dwarf-shrub and herb communities' form a separate cluster with the least overlap with other habitat classes within the twodimensional non-metric multidimensional scaling (NMDS) space (2nd hierarchical level, Figure 3a; Figure 4c) due to very low vegetation vitality and surface moisture (lowest NDVI, high red and SWIR reflectance). There are two remaining habitat classes on the 3rd and 4th hierarchical level, which are successional plant communities, the 'moist to wet sedge complex' and 'dry low shrub communities'. The separation on the 3rd and 4th hierarchical level is mainly driven by higher NDVI of these successional plant community classes in comparison with the mature state tundra plant communities with lower NDVI (Figure 4a-b). The 'dry grass to wet sedge communities' and the 'sparsely vegetated area' habitat class (not covered by vegetation plots but added during the classification process), show the largest overlap with the other habitat classes due to a high variability in vegetation cover, biomass and moisture. In general, the ordination method (Figure 4b) shows that distinct plant communities and the associated habitat classes are mostly separated by a biomass

gradient for which the NDVI is a good approximator. A further separation linked to potential spectral proxies for biomass exists with the far red-edge and NIR bands (B6,7,8) but is less distinct than the NDVI axis. Together with the SWIR (B11,12) the red (B4) and near red-edge (B5) bands, and less strongly the blue and green bands (B2,3), the results indicate a habitat class separation based on moisture, biomass and vegetation colour characteristics.

The vegetation plot selection was made in relation to the most typical habitats (e.g., Mueller-Bombois and Ellenberg, 1974). For 15 of the 26 vegetation plots, we collected and provided hyperspectral surface reflectance data (Runge et al., 2021). These measurements cover a variety of landscape units including Yedoma uplands, floodplains (vegetated and non-vegetated), drained thermokarst lake basins (old and recently drained), and areas covered by low shrub layers. Comparing the hyperspectral surface reflectance with multispectral Sentinel-2 data, we found commonalities in the discrimination of habitat classes along moisture gradients. Unfortunately, the hyperspectral field measurements do not cover the biomass gradient. Plot measurements with the field spectrometer are conducted with the hand-held instrument held at shoulder height, hence it was not possible to acquire field spectroscopy measurements in disturbed patches with tall shrubs or very sloped terrain. This highlights the difficulty in deriving high spectral resolution surface reflectance measurements representative of fine scale differences between Arctic tundra habitat classes if the plot properties become too challenging to measure.

In general, mature-state tundra plant communities have relatively similar spectral properties due to low vascular plant cover (e.g., Beamish et al., 2017). In addition, the tundra vegetation communities contain a wide range of accessory pigment composition (carotenoids and anthocyanins) that result in a very similar spectral response (Beamish et al., 2018). Only the highly disturbed communities such as wetlands or areas with tall shrubs are more spectrally distinct due to a high NIR reflectance plateau (Buchhorn et al., 2013). Since the hyperspectral field measurements provide a higher spatial resolution and thus also a measure of variability within areas of the same general habitat type, we consider the measurements valuable for applications that aim at analysing ecological and biochemical processes within distinct habitats in more detail.

4.2 Sentinel-2 based habitat classification

Based on the identified habitat classes (Table 1) we applied a random forest classifier to map habitat classes in the central Lena Delta and subsequently in the entire Lena Delta. Both maps represent the summer season of 2018 for which we could use a sufficient number of satellite images with low cloud cover.

447 The Lena Delta habitat map shows the ice-rich first and third terraces mainly covered by i) the 448 'polygonal tundra complex' due to impeded drainage on the terrace plateaus and by ii) drier tundra 449 communities on well drained areas due to older degraded permafrost forms (detailed description in 450 Morgenstern et al., 2008, 2011). On the second terrace, the classified 'dry dwarf shrub and herb 451 communities' occur well separated from the moist habitat classes covering the floor of the alases. 452 On the floodplains, the rich mosaic outlines a wide spectrum of very diverse classes, the dry versus 453 moist and wet substrate habitats, in the active delta area. 454 Polygonal tundra is characterized by high spatial heterogeneity; at the decimeter to meter-scale 455 plant composition and diversity is defined by the polygonal microrelief and water level (Whitaker and 456 Woodwell, 1968; Forman and Godron, 1981; Zibulski et al., 2016; Nitzbon et al., 2020, Siewert et al., 457 2021). Therefore, within a single Sentinel-2 pixel, dry polygonal rims, moist slopes, wet patches and 458 surface water can all be present. The spatial resolution of Sentinel-2 cannot capture the meter-scale, 459 but captures the heterogeneity between the different surface water contributions of the 'polygonal 460 tundra complex' on the first and third terrace. In the Lena Delta, the 'polygonal tundra complex with 461 up to 50% surface water' represents the dominant habitat class with 25% of the delta area (about 7 462 434 km²). All other habitat classes represent 1-6% of the delta area with 'dwarf shrub-herb 463 communities' and 'moist to wet sedge complex' reaching 5.4% and 5.9%, respectively (Figure 6). 464 Based on the summer Sentinel-2 mosaic, the classes 'Water' and 'Sand' cover more than 40% of the 465 delta. However, those two classes are extremely variable within and across years, depending on the 466 river water level during image acquisition time. To provide information on this variability, we 467 calculated how often each pixel in the delta (cloud free Sentinel-2 pixels from 2015 to 2022) was 468 classified as sand (threshold approach). This led to an additional sand probability layer with values 469 between 0-100%. 470 Despite extensive research within the area, only a few classification products are available for the 471 Lena Delta. The new Lena Delta classification is a high-resolution (Sentinel-2, 10 m) map that 472 focuses on the delta-specific habitat classes and emphasizes the high level of heterogeneity across 473 the delta. We compared the Lena Delta habitat classification to existing classifications: the first 474 published Lena Delta-wide land cover classification targeted towards tundra environments and the 475 upscaling of methane emissions with 30 m resolution (Schneider et al., 2009), the global ESA 476 Climate Change Initiative CCI land cover classification with 300 m resolution (Defourny, 2019), and a 477 circum-arctic standardized ESA GlobPermafrost land cover map of the Lena Delta with 20 m 478 resolution (Bartsch et al., 2019). We sampled the classification results with a regular point grid of

more than 3 million points which have an equal distance of 100 m to one another to compare the

classification results. Figures and tables with more information on class comparisons can be found in

479

481 the supplements (Table 1, Figure S3-5). Overall, the classifications of the Lena Delta overlap well for 482 'water' (water bodies (Defourny, 2019), shallow water (Schneider et al., 2009), water (different 483 depths and sediment yields, Bartsch et al. 2019)) and 'sand' (bare areas (Defourny, 2019), mainly 484 non-vegetated areas (Schneider et al., 2009), sand, seasonally inundated and disturbed (Bartsch et 485 al. 2019)) areas. Besides this, the mapped classes differ greatly from one another. For example, the 486 dominant classes in the coarse ESA CCI land cover 2018 product (300 m) for the Lena Delta are 487 'shrub or herbaceous cover', 'flooded', 'fresh / saline / brackish water', 'sparse vegetation (tree, 488 shrub, herbaceous cover) (<15%)', and 'mosaic tree and shrub (>50%)', 'herbaceous cover (>50%)'. 489 These broad classes describe the major land cover in the Arctic delta but fail to depict the 490 heterogeneity of habitats and plant communities not only because of its coarse spatial resolution but 491 also because of the broad class descriptions. Furthermore, smaller areas are classified as 'tree 492 cover', 'needleleaved', 'evergreen / deciduous', 'closed to open (>15%)' and 'mosaic tree and shrub 493 (>50%) / herbaceous cover (<50%)' which is an inaccurate depiction of the delta. 494 This habitat map and the land cover classification from Schneider et al. (2009) resemble each other 495 more closely, however, this habitat map shows more differentiation in the classes and spatial 496 resolution, 10 m to 30 m, respectively. The only class description that is identical in both 497 classifications, besides water and sand / mainly non-vegetated areas, is 'dry tussock tundra'. 498 However, there is only a small match between these classes in the point comparison and most 'dry 499 tussock tundra' areas from the Schneider et al. (2009) classification fall into the PC 50%;, PC 20%, 500 'moist wet sedge complex' and 'dwarf shrub-herb communities'. The habitat map shows the mosaic 501 of habitats on the floodplain with 'moist equisetum and shrubs on floodplain', 'dry low shrub 502 community', 'moist to wet sedge' and 'wet sedge complex' which match with 'moist to dry dwarf 503 shrub-dominated tundra' in the land cover classification of Schneider et al. (2009). Also, for the 504 polygonal tundra complex, our habitat map shows more differentiation with three classes of up to 505 50% 20% 10% surface water contribution versus two classes in Schneider et al. (2009) 'wet sedge 506 and moss dominated tundra' and 'moist grass and moss dominated tundra' The areas covered by 507 'PC 50%' and 'PC 20%' match with 'wet sedge- and moss-dominated tundra', and 'PC 20%' and 508 'PC 10%' match with 'moist grass and moss-dominated tundra'. The overall aim of both maps is to 509 differentiate between dry to wet land cover habitats as these describe the heterogeneity in the delta 510 well and determine factors related to methane emissions (see Schneider et al. 2009) and the 511 different habitat classes. 512 The land cover classification from ESA GlobPermafrost differentiates between 21 classes which are 513 associated to eight broader groups, such as sparse vegetation, shrub tundra, forest, grassland, 514 floodplain, disturbed, barren and water (Bartsch et al., 2019). With a spatial resolution of 20 m, the

515 latter product is the closest to this habitat map. The major class 'wet ecotopes' of ESA 516 GlobPermafrost match with our 'PC 50%:' on the first terrace and the 'moist to wet sedge complex' 517 on the floodplains. On the floodplain however, other classes show less agreement. The ESA 518 GlobPermafrost one class 'floodplain mostly fluvial' does not differentiate the floodplain classes 519 further, in contrast to our habitat map differentiating between 'moist to wet sedge complex', 'wet 520 sedge complex', 'moist equisetum and shrubs' and 'dry low shrub community' on floodplain. 521 Whereas the ESA GlobPermafrost class 'disturbed' (defined as forest fire scars, seasonally 522 inundation and landslide scars can be found in 'PC 50%' predominantly, in 'sand', 'PC 20%' and 523 'sparsely vegetated areas' in our habitat map. This underlines the complex structure of match and 524 mismatch between classifications. 525 The land cover map from Schneider et al. (2009) is based on two cloud-free Landsat images from 526 June/July 2000 and 2001, the ESA CCI land cover 2018 map is based on summer images as well. 527 Hence, the images used for this habitat classification were acquired at a similar time as for the ESA 528 CCI product and we do not expect differences based on changes on the ground due to this temporal 529 concurrence. In the almost 20-year difference between Schneider et al. (2009) and this habitat map 530 we do expect changes in vegetation composition. Overall, it is challenging to obtain sufficient cloud-531 free images during the summer months to fully cover the entire Lena Delta for a classification project 532 and to depict a specific phenological state. Therefore, we created a Sentinel-2 composite mosaic 533 based on the maximum NDVI value per pixel from June to September. With this we ensure to have 534 the peak vegetation and phenology season represented as input for the habitat classification as 535 much as possible and increase comparability to other classification studies despite a temporal 536 mismatch. 537 The habitat map gives an accurate and detailed description of the Arctic Lena Delta that 538 incorporates extensive field data and expert knowledge. The habitat map is superior to the ESA CCI 539 land cover map (2018) in both spatial resolution and class description as it depicts the 540 heterogeneous habitat distribution. The 20m ESA GlobPermafrost classification matches the 541 resolution of the habitat map closely but due to its wider geographical application with circum-Arctic 542 standardized classes it does not optimally represent Lena Delta-specific habitats, such as the widely 543 distributed polygonal tundra complex. Furthermore, the habitat map is an update to Schneider et al. 544 (2009), which was based on three Landsat images from 2000 and 2001 and shows further 545 differentiation of habitats, specifically representing the floodplain mosaics of this Arctic delta.

4.3 Habitat linked disturbance regimes

Parts of the Lena Delta are characterised by disturbances due to annual floodings or rapid permafrost thaw processes leading to specific habitat classes. We provide habitat linked disturbance regimes (describing the type and intensity of disturbances) across the delta. Our product (Dataset 6, Figure 6a) shows that the largest part of the vegetated delta (excluding 12 439 km² of 'sand' and 'water' classes) is impacted by low disturbance, resulting in mature-state plant communities on the terrace plateaus (Figure 6b, 72%, 12 806 km²). Specifically, the second terrace in the northwest of the delta, with low ice content, is least impacted by rapid thaw processes and not part of the active delta. In contrast, the habitats in the active delta are all linked to high disturbance (27%, 4 875 km²). The 'moist to wet sedge complex' (10% of the vegetated Lena Delta) is the largest class considered to be formed by high disturbance. This class is found in larger patch sizes on the riverine floodplains, smaller patches on the floor of thermo-erosional valleys. Overall, 27.5% of the vegetated area of the Lena Delta experiences some level of high disturbance from either regular spring floods or from rapid thaw processes.

Species richness, relative abundance and biomass characteristics are important habitat features that

Species richness, relative abundance and biomass characteristics are important habitat features that are influenced by landscape characteristics such as topography, water fluxes, soil types and disturbance regimes (Forman and Godron, 1981; Naiman et al., 1986; Pickett et al., 1989; Montgomery, 1999). Greig-Smith (1964), Woodwell and Whittaker (1968), and Forman and Godron (1981) described fragmentation of land surfaces due to disturbance (defined by type and intensities) and topography. In the Lena Delta, the terrace-related topography and active floodplain areas are major determinants of plant communities and habitat classes and are thus well reflected in the Lena Delta habitat map.

The high disturbance regime on floodplains results in 'shifting habitats' (Stanford et al., 2005; Driscoll and Hauer, 2019). The annual spring floods and rapid thaw processes result in areas of high disturbances, habitats of mid to advanced plant successional stages showing high vascular plant above ground biomass (Figure 6c) due to the higher nutrient availability, a deeper active layer and more moisture (e.g., Myers-Smith et al., 2020). Within the low disturbance habitat classes, a thick moss layer as well as a low vascular plant coverage characterise the tundra community assemblages representing mature state plant communities. Because high disturbance patches are characterized by high vascular biomass, they can be well classified specifically in the NDVI, but also NIR and red edge bands of optical medium resolution sensors such as SENTINEL-2. Within the vegetation plots (Dataset 1), we did not find clear differences in species richness and in the Shannon diversity index between the disturbed and the undisturbed classes (Figure 6d). Since most disturbed habitat classes such as the 'moist to wet sedge', the 'wet sedge' as well as homogeneous patches of high shrubs (as part of the habitat class 'dry grass to wet sedge complex'), were not sampled in the

field due to too challenging conditions, however they are clearly representing habitats with low species richness. In the extreme case disturbance can lead to barren and sparsely vegetated surfaces.

4.4 Classification accuracy and representativeness

The field data was acquired during a field trip in July-August 2018, primarily focusing on 30 m x 30 m homogeneous vegetation and land cover plots. Additionally, we relied on Sentinel-2 images for the different classifications that were also acquired in summer 2018, covering the same period as the field trip, and have a spatial resolution of 20 m. The temporal overlap of the field work and the satellite image acquisitions ensures consistency across the different datasets and represents a close relationship between datasets and products obtained in the field (dataset 1, 2 and 3) and the results derived from the satellite images that use the field data as input. As Sentinel-2 images have a small geolocation error, we could link our field plot locations directly with the satellite images. Furthermore, the sampling and measurement design of the plots with 30 m x 30 m ensured a reliable link to the satellite data with similar spatial resolution, as we followed the recommendations on ESU. The RGBNIR Sentinel-2 bands have a spatial resolution of 10 m and the red edge (NIR) and SWIR bands a spatial resolution of 20 m, and even if we downsampled the bands to 10 m the spectral information is sustained. More information on datasets and their spatial and temporal resolutions are provided in supplementary Table S3.

The presented datasets are limited by the regional in-situ observations and expert knowledge collected mainly in the central Lena Delta. The remoteness of the area and extremely difficult logistics to conduct research in the second terrace and the outer rims of the delta are major reasons for these limitations. However, the delta is relatively homogeneous in habitat classes that develop based on underlying geomorphology and the disturbance regime (annual flooding and permafrost thaw processes). Only one major habitat class is absent from the well studied central Lena Delta and only occurs across the second terrace. For a formal evaluation of both habitat classification products, we defined an independent test dataset within the central Lena Delta. The comparisons show a relatively high accuracy for the central Lena Delta (94%) and a lower accuracy for the entire Lena Delta classification (85%). While this decrease in accuracy was expected, due to the large spatial extent of the Lena Delta, the limitation of independent evaluation restricted to the central Lena Delta should be noted. Particularly for the smaller patchy habitat types the accuracy is likely overestimated. For the large-scale patterns and the dominant habitat types, we are confident that the classification results are reliable and accurate (see also visual evaluation in Figures S7-S9).

In-situ observations (Datasets 1-3) as well as mapping products (Datasets 4-6) represent conditions and vegetation composition of 2018. The timing of the summer 2018 expedition coincided with a relatively high number of cloud free Sentinel-2 images necessary for a high quality habitat classification. Overall, the described datasets are of appropriate quality to serve as a basis for additional studies and most importantly as a baseline to identify changes in the future.

5 Conclusions

The described datasets provide coherent and complementary information of the major habitat classes in the Lena Delta in Arctic Siberia, the largest delta in the Arctic. Based on extensive knowledge collected during fieldwork that included habitat-related measurements of plant composition, biomass, and hyperspectral field measurements we provide a validated and high-resolution habitat classification map of the delta. In addition, we linked ecologically important characteristics of disturbances in the delta to habitat classes, providing a baseline for future studies of Arctic change as well as a foundation for potential upscaling of related processes such as biodiversity, ecosystem functions, and biochemical dynamics such as greenhouse gas emissions. With this update of previous land cover and habitat-related mapping products of the Lena Delta we strive to facilitate and promote future investigations leading to a better understanding of this highly sensitive arctic delta system.

Acknowledgements

Field work in the Lena River Delta was conducted in the frame of the Russian-German LENA
Expeditions based at Research Station Samoylov Island. We thank all colleagues and station staff
involved in the organization and logistics for their great support.

Code/Data availability

- Dataset 1: Shevtsova et al., 2021a, https://doi.pangaea.de/10.1594/PANGAEA.935875, Foliage projective cover of 26 vegetation sites in the central Lena Delta from 2018, is published as Foliage projective cover for all major taxa estimated as percent, as tab-delimited text files.
- Dataset 2: Shevtsova et al., 2021b, https://doi.pangaea.de/10.1594/PANGAEA.935923, Total aboveground biomass of 25 vegetation sites in the central Lena Delta from 2018, is published as biomass

640 aboveground dry mass per major taxa, as well as for 'moss and lichen', 'litter' and the remaining minor 641 taxa (called 'other plants') and the total biomass in the units [g/m2], as tab-delimited text. 642 Dataset 3: Runge et al., 2022, https://doi.pangaea.de/10.1594/PANGAEA.945982, Hyperspectral field 643 spectrometry of Arctic vegetation units in the central Lena Delta, is published as an overview of the 644 plot details and field spectrometer reflectance spectra in the unit [%] of 28 vegetation plots, as tab-645 delimited text files. 646 Dataset 4: Landgraf et al., 2022 a,b,c. The Sentinel-2-derived central Lena Delta land cover (habitat) 647 classification consists of the following three data publications: i) Landgraf et al. 2022a, 648 https://doi.pangaea.de/10.1594/PANGAEA.945056: a raster file with assigned land cover classes and an 649 ESRI polygon shape file containing the 10 training classes representing the different vegetation 650 compositions, as geotiff file. Both datasets are based on 2018 satellite images and informed by the in-situ 651 vegetation plots and expert knowledge. Datasets are in Universe Transverse Mercator (UTM) Zone 52 652 North projection. ii) Landgraf et al. 2022b, https://doi.pangaea.de/10.1594/PANGAEA.945054. This data 653 set includes training elements representing different vegetation composition in the form of Elementary 654 Sampling Units ESUs: 69 pseudo ESUs set with expert knowledge from the field and from Lena Delta 655 expedition field reports. iii) Landgraf et al. 2022c, https://doi.pangaea.de/10.1594/PANGAEA.945055. 656 This data set includes training elements representing different vegetation composition in the form of 657 Elementary Sampling Units ESUs: 23 true ESUs representing the LD18 vegetation plots. 658 Dataset 5: Lisovski et al., 2022, https://doi.pangaea.de/10.1594/PANGAEA.946407. The Lena Delta 659 Habitat Map (2018, Sentinel-2) contains i) the Lena Delta habitat map (13 classes), ii) the sand probability 660 map, both as geotiff files in WGS84 geographic projection, iii) the habitat class description as comma 661 delimited csv table, and iv) the training dataset (n = 4 278 classified pixels) in geographic decimal 662 coordinates comma delimited csv table. The data collection also contains the Lena Delta Region of 663 Interest (ROI) ESRI shapefile outlining the Lena Delta including a coastal water buffer. 664 Dataset 6: Heim and Lisovski, 2023, https://doi.org/10.5281/zenodo.7575691. The Lena Delta habitat 665 disturbance regime map is published in the form of two geotiff files (tiles) in WGS84 geographic 666 projection. 667 Code developed in Google Earth Engine to derive habitat classes based in the central Lena Delta 668 classification, as well as R code for figures can be accessed from the following repository: Lisovski, 669 S. (2024). Code for 'A new habitat map of the Lena Delta in Arctic Siberia based on field and remote 670 sensing datasets'. V0.1. Zenodo. 10.5281/zenodo.11197641.

671 Competing interests

Birgit Heim is a member of the editorial board of ESSD. Otherwise, we declare no competing interests.

Funding

673

678

- SL acknowledges funding from the Geo.X Network for Geosciences in Berlin and Brandenburg. This
- study was supported by BMBF KoPf (Grant Number 03F0764B), KoPf Synthesis (Grant Number
- 03F0834B), and AWI base funds. AR was partially funded by ESA GlobPermafrost and an ESA CCI
- 677 postdoctoral fellowship. BH acknowledges HGF REKLIM.

Authors contribution

- 679 SL: Conceptual framework, habitat classification, data analysis, writing
- AR: Conceptual framework, field work, spectral field data collection, habitat classification, spectral
- data processing, data analysis, writing
- IS: Field work, biomass and projective cover measurement in vegetation plots, habitat classification
- 683 RRO: Habitat classification
- NL: habitat classification, spectral data processing
- 685 MF: Field work, spectral field data collection
- 686 NiL: habitat class definition, field work
- 687 AM: Project management, writing
- 688 CS: Spectral data processing
- 689 AB: Spectral data processing
- 690 UH: Conceptual framework, project management
- 691 GG: Conceptual framework, project management, habitat classification, writing
- 692 BH: Conceptual framework, field work, habitat classification, project management, writing

693 Appendix

694 695

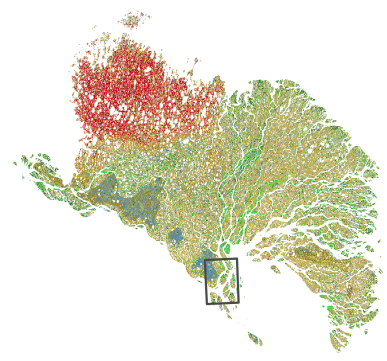


Figure A1: Location of the central Lena Delta habitat classification (Dataset 4) in the Lena Delta (Dataset 5,6).

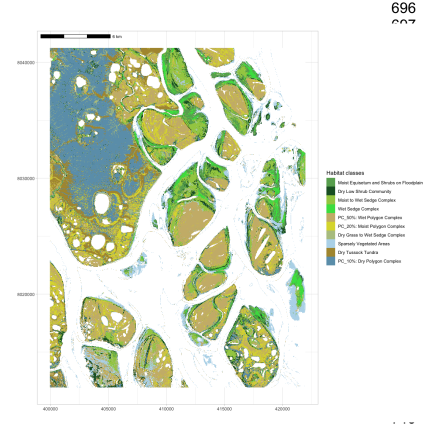


Figure A2: Supervised habitat classification of the central Lena Delta based on a cloud-free Sentinel-2 August 2018 acquisition (Dataset 4). Numbers in legend correspond to the labels in published Dataset 4 (Landgraf et al. 2022).

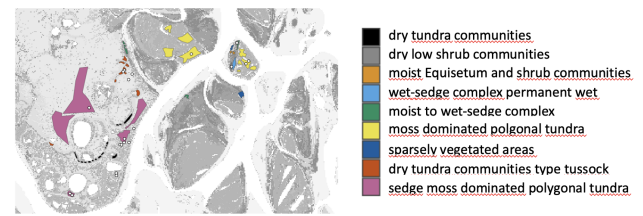


Figure A3: The central Lena Delta with 30 x 30 m ESUs (white points, dataset 1) and polygonal shapefiles defined by expert knowledge (published with dataset 4). Together the ESUs and polygonal shapefiles served areas to sample 8 626 training pixels for the central Lena Delta landcover/habitat classification (dataset 4, Landgraf et al. 2022a).

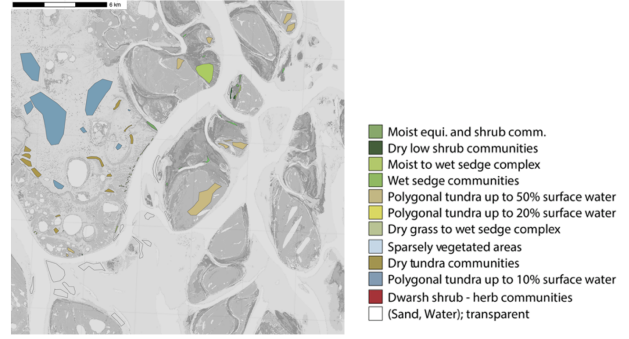


Figure A4: Central Lena Delta with the additionally defined polygonal shapefiles as a test dataset for independent evaluation. The polygonal shapefiles were defined using high resolution satellite and drone images, and extensive knowledge from the field (Heim et al. 2025).

Table A1: Confusion matrix and statistics of the central Lena Delta habitat classification with independently defined polygons (Figure A4, Heim et al. 2025). Statistics are based on 100 random samples per class (1 100 samples). Classes refer to 0 = Moist equi. and shrub community, 1 = Dry low shrub community, 2 = Moist wet sedge community, 3 = Wet sedge community, 4 = Polygonal tundra (50%), 6 = Dry grass and wet sedge complex, 8 = Dry tundra communities, 9 = Polygonal tundra, 10 = Sand.

Overall Statistics:									
Accuracy	Accuracy 0.94								
95% CI	(0.9223	- 0.9548)							
No Information Rate	0.1199								
P-Value [Acc > NIR]	Value [$Acc > NIR$] < 2.2e-16								
Карра		0.9325							
Class	0	1	2	3	4	6	8	9	10
Sensitivity	0.8953	0.9300	0.8774	0.8835	0.9697	0.9278	0.9899	0.9894	1.0000
Specificity	0.9774	0.9987	0.9949	0.9885	0.9975	0.9873	0.9975	0.9911	1.0000
Pos Pred	0.8105	0.9894	0.9588	0.9100	0.9796	0.9000	0.9800	0.9300	1.0000
Neg Pred	0.9886	0.9911	0.9835	0.9847	0.9962	0.9911	0.9987	0.9987	1.0000
Prevalence	0.8105	0.9894	0.9588	0.9100	0.9796	0.9000	0.9800	0.9300	1.0000
Detection Rate	0.8953	0.9300	0.8774	0.8835	0.9697	0.9278	0.9899	0.9894	1.0000
Detection Prevalence	0.8508	0.9588	0.9163	0.8966	0.9746	0.9137	0.9849	0.9588	1.0000
Balanced Accuracy	0.0973	0.1131	0.1199	0.1165	0.1120	0.1097	0.1120	0.1063	0.1131

Table A2: Confusion matrix and statistics of the entire Lena Delta habitat classification with independently defined polygons (Figure A5). Note, that polygons are from the central Lena Delta only and evaluation statistics are only representative for a small spatial subset of the entire Lena Delta. Statistics are based on 100 random samples per class (1 100 samples). Classes refer to 0 = Moist equisetum and shrub community, 1 = Dry low shrub community, 2 = Moist wet sedge community, 3 = Wet sedge community, 4 = Polygonal tundra (50%), 6 = Dry grass and wet sedge complex, 8 = Dry tundra communities, 9 = Polygonal tundra.

Overall Statistics:								
Accuracy		0.8431						
95% CI	(0.8157	- 0.8679)						
No Information Rate		0.1722						
P-Value [Acc > NIR]		< 2.2e-16						
Карра		0.8207						
Class	0	1	2	3	4	6	8	9
Sensitivity	0.742	0.932	0.689	0.702	0.912	0.956	1.000	0.960
Specificity	0.957	0.961	0.989	0.980	0.999	0.951	0.991	0.996
Pos Pred	0.688	0.708	0.930	0.870	0.989	0.650	0.939	0.970
Neg Pred	0.967	0.993	0.939	0.946	0.987	0.996	1.000	0.994
Prevalence	0.688	0.708	0.930	0.870	0.989	0.650	0.939	0.970
Detection Rate	0.742	0.932	0.689	0.702	0.912	0.956	1.000	0.960
Detection Prevalence	0.714	0.805	0.791	0.777	0.949	0.774	0.969	0.965
Balanced Accuracy	0.114	0.093	0.172	0.158	0.130	0.087	0.119	0.128

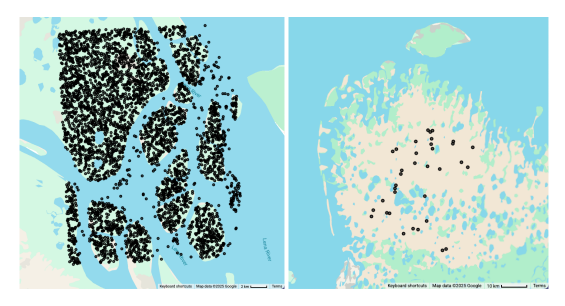


Figure A5: Training pixels for the Lena Delta habitat classification (dataset 5). (Left) 7.500 random pixel samples across the habitat classes from the central Lena Delta landcover/habitat map (dataset 4). (Right) 35 pixels (ESUS, Landgraf et al. 2022) selected by expert knowledge for the 'dwarf shrub - herb communities' that are missing in the central Lena Delta.

752 References

- 753 AMAP: AMAP Arctic Climate Change Update 2021: Key Trends and Impacts. Arctic Monitoring
- and Assessment Programme (AMAP), Tromsø, Norway, viii+148pp, 2021.
- 755 Bartlett, K. B., Crill, P. M., Sass, R. L., Harriss, R. C., and Dise, N. B.: Methane Emissions from
- 756 Tundra Environments in the Yukon-Kuskokwim Delta, Alaska, Journal of Geophysical
- 757 Research-Atmospheres, 97, 16645-16660, https://doi.org/10.1029/91jd00610, 1992.
- Bartsch, A., Hofler, A., Kroisleitner, C., and Trofaier, A. M.: Land Cover Mapping in Northern
- 759 High Latitude Permafrost Regions with Satellite Data: Achievements and Remaining
- 760 Challenges, Remote Sensing, 8, 979. https://doi.org/10.3390/rs8120979, 2016.
- 761 Bartsch, A., Widhalm, B., Pointner, G., Ermokhina, K., Leibman, M., and Heim, B.: Landcover
- derived from Sentinel-1 and Sentinel-2 satellite data (2015-2018) for subarctic and arctic
- 763 environments [dataset], https://doi.org/10.1594/PANGAEA.897916, 2019.
- Bartsch, A., Widhalm, B., Leibman, M., Ermokhina, K., Kumpula, T., Skarin, A., Wilcox, E. J.,
- Jones, B. M., Frost, G. V., Hofler, A., and Pointner, G.: Feasibility of tundra vegetation height
- retrieval from Sentinel-1 and Sentinel-2 data, Remote Sensing of Environment, 237, 111515,
- 767 https://doi.org/10.1016/j.rse.2019.111515, 2020.
- Beamish, A., Raynolds, M. K., Epstein, H., Frost, G. V., Macander, M. J., Bergstedt, H., Bartsch,
- 769 A., Kruse, S., Miles, V., Tanis, C. M., Heim, B., Fuchs, M., Chabrillat, S., Shevtsova, I.,
- Verdonen, M., and Wagner, J.: Recent trends and remaining challenges for optical remote
- sensing of Arctic tundra vegetation: A review and outlook, Remote Sensing of Environment,
- 772 246, ARTN 111872, https://doi.org/10.1016/j.rse.2020.111872, 2020.
- 773 Beamish, A. L., Coops, N., Chabrillat, S., and Heim, B.: A Phenological Approach to Spectral
- 774 Differentiation of Low-Arctic Tundra Vegetation Communities, North Slope, Alaska, Remote
- 775 Sensing, 9, 1200, https://doi.org/10.3390/rs9111200, 2017.
- Parameter Readish, A. L., Coops, N. C., Hermosilla, T., Chabrillat, S., and Heim, B.: Monitoring pigment-
- driven vegetation changes in a low-Arctic tundra ecosystem using digital cameras, Ecosphere,
- 778 9, e02123, https://doi.org/10.1002/ecs2.2123, 2018.

- Particle Programme Registration (No. 1978) Berner, L. T., Massey, R., Jantz, P., Forbes, B. C., Macias-Fauria, M., Myers-Smith, I.,
- Kumpula, T., Gauthier, G., Andreu-Hayles, L., Gaglioti, B. V., Burns, P., Zetterberg, P., D'Arrigo,
- 781 R., and Goetz, S. J.: Summer warming explains widespread but not uniform greening in the
- Arctic tundra biome, Nature Communications, 11, 4621, https://doi.org/10.1038/s41467-020-
- 783 18479-5, 2020.
- Biskaborn, B. K., Smith, S. L., Noetzli, J., Matthes, H., Vieira, G., Streletskiy, D. A., Schoeneich,
- 785 P., Romanovsky, V. E., Lewkowicz, A. G., Abramov, A., Allard, M., Boike, J., Cable, W. L.,
- 786 Christiansen, H. H., Delaloye, R., Diekmann, B., Drozdov, D., Etzelmuller, B., Grosse, G.,
- Guglielmin, M., Ingeman-Nielsen, T., Isaksen, K., Ishikawa, M., Johansson, M., Johannsson, H.,
- Joo, A., Kaverin, D., Kholodov, A., Konstantinov, P., Kroger, T., Lambiel, C., Lanckman, J. P.,
- Luo, D. L., Malkova, G., Meiklejohn, I., Moskalenko, N., Oliva, M., Phillips, M., Ramos, M.,
- Sannel, A. B. K., Sergeev, D., Seybold, C., Skryabin, P., Vasiliev, A., Wu, Q. B., Yoshikawa, K.,
- 791 Zheleznyak, M., and Lantuit, H.: Permafrost is warming at a global scale, Nature
- 792 Communications, 10, 264, https://doi.org/10.1038/s41467-018-08240-4, 2019.
- 793 Boike, J., Wille, C., and Abnizova, A.: Climatology and summer energy and water balance of
- 794 polygonal tundra in the Lena River Delta, Siberia, Journal of Geophysical Research-
- 795 Biogeosciences, 113, G03025, https://doi.org/10.1029/2007jg000540, 2008.
- 796 Boike, J., Nitzbon, J., Anders, K., Grigoriev, M., Bolshiyanov, D., Langer, M., Lange, S.,
- 797 Bornemann, N., Morgenstern, A., Schreiber, P., Wille, C., Chadburn, S., Gouttevin, I., Burke, E.,
- 798 and Kutzbach, L.: A 16-year record (2002-2017) of permafrost, active-layer, and meteorological
- 799 conditions at the Samoylov Island Arctic permafrost research site, Lena River delta, northern
- Siberia: an opportunity to validate remote-sensing data and land surface, snow, and permafrost
- 801 models, Earth System Science Data, 11, 261-299, https://doi.org/10.5194/essd-11-261-2019.
- 802 2019.
- 803 Box, J. E., Colgan, W. T., Christensen, T. R., Schmidt, N. M., Lund, M., Parmentier, F. J. W.,
- 804 Brown, R., Bhatt, U. S., Euskirchen, E. S., Romanovsky, V. E., Walsh, J. E., Overland, J. E.,
- 805 Wang, M. Y., Corell, R. W., Meier, W. N., Wouters, B., Mernild, S., Mard, J., Pawlak, J., and
- Olsen, M. S.: Key indicators of Arctic climate change: 1971-2017, Environmental Research
- 807 Letters, 14, 045010, https://doi.org/10.1088/1748-9326/aafc1b, 2019.
- 808 Buchhorn, M., Walker, D. A., Heim, B., Raynolds, M. K., Epstein, H. E., and Schwieder, M.:
- 809 Ground-Based Hyperspectral Characterization of Alaska Tundra Vegetation along

- 810 Environmental Gradients, Remote Sensing, 5, 3971-4005, https://doi.org/10.3390/rs5083971,
- 811 2013.
- Driscoll, K. P. and Hauer, F. R.: Seasonal flooding affects habitat and landscape dynamics of a
- gravel-bed river floodplain, Freshwater Science, 38, 510-526, https://doi.org/10.1086/704826,
- 814 2019.
- Drusch, M., Del Bello, U., Carlier, S., Colin, O., Fernandez, V., Gascon, F., Hoersch, B., Isola,
- 816 C., Laberinti, P., Martimort, P., Meygret, A., Spoto, F., Sy, O., Marchese, F., Bargellini, P.,
- 817 Sentinel-2: ESA's optical high-resolution mission for GMES operational services. Rem. Sens.
- 818 Environ., 120, 25–36, https://doi.org/10.1016/j.rse.2011.11.026, 2012.
- Duncanson, L., Armston, J., Disney, M., Avitabile, V., Barbier, N., Calders, K., Carter, S.,
- 820 Chave, J., Herold, M., MacBean, N., McRoberts, R., Minor, D., Paul, K., Réjou-Méchain, M.,
- 821 Roxburgh, S., Williams, M., Albinet, C., Baker, T., Bartholomeus, H., Bastin, J. F., Coomes, D.,
- 822 Crowther, T., Davies, S., de Bruin, S., De Kauwe, M., Domke, G., Dubayah, R., Falkowski, M.,
- 823 Fatoyinbo, L., Goetz, S., Jantz, P., Jonckheere, I., Jucker, T., Kay, H., Kellner, J., Labriere, N.,
- Lucas, R., Mitchard, E., Morsdorf, F., Næsset, E., Park, T., Phillips, O. L., Ploton, P., Puliti, S.,
- 825 Quegan, S., Saatchi, S., Schaaf, C., Schepaschenko, D., Scipal, K., Stovall, A., Thiel, C.,
- 826 Wulder, M. A., Camacho, F., Nickeson, J., Román, M., and Margolis, H.: Aboveground Woody
- 827 Biomass Product Validation Good Practices Protocol. Version 1.0, Land Product Validation
- 828 Subgroup (WGCV/CEOS), https://doi.org/10.5067/doc/ceoswgcv/lpv/agb.001, 2021.
- 829 Endsley, K. A., Kimball, J. S., and Reichle, R. H.: Soil Respiration Phenology Improves Modeled
- Phase of Terrestrial net Ecosystem Exchange in Northern Hemisphere, Journal of Advances in
- 831 Modeling Earth Systems, 14, e2021MS002804, https://doi.org/10.1029/2021MS002804, 2022.
- 832 ESA, 2015. Sentinel-2 User Handbook. ESA Standard Document.
- 833 ESA Land Cover CCI project team; Defourny, P. (2019): ESA Land Cover Climate Change
- 834 Initiative (Land_Cover_cci): Global Land Cover Maps, Version 2.0.7. Centre for
- 835 Environmental Data Analysis, downloaded 2022, [dataset]
- https://catalogue.ceda.ac.uk/uuid/b382ebe6679d44b8b0e68ea4ef4b701c
- 837 Fedorova, I., Chetverova, A., Bolshiyanov, D., Makarov, A., Boike, J., Heim, B., Morgenstern,
- 838 A., Overduin, P. P., Wegner, C., Kashina, V., Eulenburg, A., Dobrotina, E., and Sidorina, I.:

- 839 Lena Delta hydrology and geochemistry: long-term hydrological data and recent field
- observations, Biogeosciences, 12, 345-363, https://doi.org/10.5194/bg-12-345-2015, 2015.
- 841 Forman, R. T. T. and Godron, M.: Patches and Structural Components for a Landscape
- 842 Ecology, Bioscience, 31, 733-740, https://doi.org/10.2307/1308780, 1981.
- Frost, G. V., Loehman, R. A., Saperstein, L. B., Macander, M. J., Nelson, P. R., Paradis, D. P.,
- 844 and Natali, S. M.: Multi-decadal patterns of vegetation succession after tundra fire on the
- Yukon-Kuskokwim Delta, Alaska, Environmental Research Letters, 15, 025003,
- 846 https://doi.org/10.1088/1748-9326/ab5f49, 2020.
- 847 Gilg, O., Sané, R., Solovieva, D. V., Pozdnyakov, V. I., Sabard, B., Tsanos, D., Zöckler, C.,
- Lappo, E. G., Syroechkovski, J. E. E., and Eichhorn, G.: Birds and Mammals of the Lena Delta
- Nature Reserve, Siberia, ARCTIC, 53, 118-133, https://doi.org/10.14430/arctic842, 2000.
- Greig-Smith, P.: Quantitative plant ecology, Butterworths1964.
- Grigoriev, M. N.: Crio Morphogenesis in the Lena Delta, Permafrost Institute Press, Yakutsk
- 852 1993.
- Heim, B., Lisovski, S., & Runge, A.: Polygonal shapefiles as test dataset for the Central Lena
- Delta Classification (Landgraf et al. in review) [Data set]. Zenodo.
- 855 https://doi.org/10.5281/zenodo.14731823, 2025
- Heim, B. and Lisovski, S.: Lena Delta habitat disturbance regimes (0.0) [dataset], Zenodo,
- 857 https://doi.org/10.5281/zenodo.7575691, 2023.
- Holl, D., Wille, C., Sachs, T., Schreiber, P., Runkle, B. R. K., Beckebanze, L., Langer, M., Boike,
- 859 J., Pfeiffer, E. M., Fedorova, I., Bolshianov, D. Y., Grigoriev, M. N., and Kutzbach, L.: A long-
- term (2002 to 2017) record of closed-path and open-path eddy covariance CO2 net ecosystem
- exchange fluxes from the Siberian Arctic, Earth System Science Data, 11, 221-240,
- 862 https://doi.org/10.5194/essd-11-221-2019, 2019.
- Hu, F. S., Higuera, P. E., Duffy, P., Chipman, M. L., Rocha, A. V., Young, A. M., Kelly, R., and
- 864 Dietze, M. C.: Arctic tundra fires: natural variability and responses to climate change, Frontiers
- 865 in Ecology and the Environment, 13, 369-377, https://doi.org/10.1890/150063, 2015.

- Hubberten, H.-W., Wagner, D., Pfeiffer, E.-M., Boike, J., and Gukov, A. Y.: The Russian-
- German research station samoylov, Lena delta -A key site for polar research in the Siberian
- arctic, Polarforschung, 2006.
- 369 Jorgenson, M. T.: Hierarchial organisation of ecosystems at multiple spatial scales on the
- Yukon-Kuskokwim Delta, Alaska, USA, Arctic Antarctic and Alpine Research, 32, 221-239,
- 871 https://doi.org/10.2307/1552521, 2000.
- Juhls, B., Antonova, S., Angelopoulos, M., Bobrov, N., Grigoriev, M., Langer, M., Maksimov, G.,
- 873 Miesner, F., and Overduin, P. P.: Serpentine (Floating) Ice Channels and their Interaction with
- Riverbed Permafrost in the Lena River Delta, Russia, Frontiers in Earth Science, 9, 689941,
- 875 https://doi.org/10.3389/feart.2021.689941, 2021.
- 876 Kienast, F. and Tsherkasova, J.: Comparative botanical recent-studies in the Lena River Delta
- [Field Report], Alfred Wegener Institute, Germany, 2001.
- 878 Landgraf, N., Shevtsova, I., Pflug, B., and Heim, B. .: Sentinel-2 derived central Lena Delta land
- cover classification, PANGAEA [dataset], https://doi.pangaea.de/10.1594/PANGAEA.945057,
- 880 2022a.
- 881 Landgraf, N., Shevtsova, I., Pflug, B., and Heim, B.: Raster file with assigned land cover classes
- and ESRI polygon shape file training classes representing different vegetation composition,
- 883 PANGAEA [dataset], https://doi.pangaea.de/10.1594/PANGAEA.945056, 2022b.
- Landgraf, N., Shevtsova, I., Pflug, B., and Heim, B.: 23 true Elementary Sampling Units (ESUs)
- set in the Lena Delta representing the LD18 vegetation plots, PANGAEA [dataset],
- 886 https://doi.pangaea.de/10.1594/PANGAEA.945055, 2022c.
- Landgraf, N., Shevtsova, I., Pflug, B., and Heim, B.: 69 pseudo Elementary Sampling Units
- 888 (ESUs) set in the Lena Delta derived with expert knowledge, PANGAEA [dataset],
- 889 https://doi.pangaea.de/10.1594/PANGAEA.945054, 2022d.
- 890 Lantz, T. C., Kokelj, S. V., and Fraser, R. H.: Ecological recovery in an Arctic delta following
- 891 widespread saline incursion, Ecological Applications, 25, 172-185, https://doi.org/10.1890/14-
- 892 0239.1, 2015.

- 893 Lisovski, S., Runge, A., Okoth, R. R., Shevtsova, I., and Heim, B.: Lena Delta Land Cover
- 894 Classification (2018, Sentinel-2), PANGAEA [dataset],
- 895 https://doi.org/10.1594/PANGAEA.946407, 2022.
- 896 Lorang, M. S. and Hauer, F. R.: Fluvial geomorphic processes, in: Methods in stream ecology,
- edited by: Hauer, F. R., and Lamberti, G. A., Academic Press/Elsevier, San Diego, 145–168,
- 898 2006.
- Macander, M. J., Nelson, P. R., Nawrocki, T. W., Frost, G. V., Orndahl, K. M., Palm, E. C.,
- 900 Wells, A. F., and Goetz, S. J.: Time-series maps reveal widespread change in plant functional
- 901 type cover across Arctic and boreal Alaska and Yukon, Environmental Research Letters, 17,
- 902 ARTN 054042, https://doi.org/10.1088/1748-9326/ac6965, 2022.
- 903 Mauclet, E., Agnan, Y., Hirst, C., Monhonval, A., Pereira, B., Vandeuren, A., Villani, M.,
- 904 Ledman, J., Taylor, M., Jasinski, B. L., Schuur, E. A. G., and Opfergelt, S.: Changing sub-Arctic
- 905 tundra vegetation upon permafrost degradation: impact on foliar mineral element cycling,
- 906 Biogeosciences, 19, 2333-2351, https://doi.org/10.5194/bg-19-2333-2022, 2022.
- 907 Mekonnen, Z. A., Riley, W. J., Berner, L. T., Bouskill, N. J., Torn, M. S., Iwahana, G., Breen, A.
- 908 L., Myers-Smith, I. H., Criado, M. G., Liu, Y. L., Euskirchen, E. S., Goetz, S. J., Mack, M. C., and
- 909 Grant, R. F.: Arctic tundra shrubification: a review of mechanisms and impacts on ecosystem
- 910 carbon balance, Environmental Research Letters, 16, 053001, https://doi.org/0.1088/1748-
- 911 9326/abf28b, 2021.
- 912 Montgomery, D. R.: Process domains and the river continuum, Journal of the American Water
- 913 Resources Association, 35, 397-410, https://doi.org/10.1111/j.1752-1688.1999.tb03598.x,
- 914 1999.
- 915 Morgenstern, A., Grosse, G., and Schirrmeister, L.: Genetic, morphological, and statistical
- 916 characterization of lakes in the permafrost-dominated Lena Delta, Ninth International
- 917 Conference on Permafrost, 2008.
- 918 Morgenstern, A., Grosse, G., Gunther, F., Fedorova, I., and Schirrmeister, L.: Spatial analyses
- of thermokarst lakes and basins in Yedoma landscapes of the Lena Delta, Cryosphere, 5, 849-
- 920 867, https://doi.org/10.5194/tc-5-849-2011, 2011.

- 921 Morgenstern, A., Overduin, P. P., Gunther, F., Stettner, S., Ramage, J., Schirrmeister, L.,
- 922 Grigoriev, M. N., and Grosse, G.: Thermo-erosional valleys in Siberian ice-rich permafrost,
- 923 Permafrost and Periglacial Processes, 32, 59-75, https://doi.org/10.1002/ppp.2087, 2021.
- 924 Morgenstern, A., Ulrich, M., Gunther, F., Roessler, S., Fedorova, I. V., Rudaya, N. A., Wetterich,
- 925 S., Boike, J., and Schirrmeister, L.: Evolution of thermokarst in East Siberian ice-rich
- 926 permafrost: A case study, Geomorphology, 201, 363-379,
- 927 https://doi.org/10.1016/j.geomorph.2013.07.011, 2013.
- 928 Mueller-Bombois, D. and Ellenberg, H.: Aims and methods of vegetation ecology, Wohn Wiley &
- 929 Sons, New York, USA1974.
- 930 Myers-Smith, I. H., Kerby, J. T., Phoenix, G. K., Bjerke, J. W., Epstein, H. E., Assmann, J. J.,
- John, C., Andreu-Hayles, L., Angers-Blondin, S., Beck, P. S. A., Berner, L. T., Bhatt, U. S.,
- 932 Bjorkman, A. D., Blok, D., Bryn, A., Christiansen, C. T., Cornelissen, J. H. C., Cunliffe, A. M.,
- 933 Elmendorf, S. C., Forbes, B. C., Goetz, S. J., Hollister, R. D., de Jong, R., Loranty, M. M.,
- 934 Macias-Fauria, M., Maseyk, K., Normand, S., Olofsson, J., Parker, T. C., Parmentier, F. J. W.,
- 935 Post, E., Schaepman-Strub, G., Stordal, F., Sullivan, P. F., Thomas, H. J. D., Tommervik, H.,
- Treharne, R., Tweedie, C. E., Walker, D. A., Wilmking, M., and Wipf, S.: Complexity revealed in
- 937 the greening of the Arctic, Nature Climate Change, 10, 106-117,
- 938 https://doi.org/10.1038/s41558-019-0688-1, 2020.
- 939 Naiman, R. J., Melillo, J. M., and Hobbie, J. E.: Ecosystem Alteration of Boreal Forest Streams
- 940 by Beaver (Castor-Canadensis), Ecology, 67, 1254-1269, https://doi.org/10.2307/1938681,
- 941 1986.
- 942 Nitzbon, J., Westermann, S., Langer, M., Martin, L. C. P., Strauss, J., Laboor, S., and BOike, J.:
- 943 Fast response of cold ice-rich permafrost in northeast Siberia to a warming climate, Nature
- 944 Communications, 11, 2201, https://doi.org/10.1038/s41467-020-15725-8, 2020.
- 945 Nitze, I. and Grosse, G.: Detection of landscape dynamics in the Arctic Lena Delta with
- temporally dense Landsat time-series stacks, Remote Sensing of Environment, 181, 27-41,
- 947 https://doi.org/10.1016/j.rse.2016.03.038, 2016.
- Obu, J., Westermann, S., Barboux, C., Bartsch, A., Delaloye, R., Grosse, G., Heim, B.,
- Hugelius, G., Irrgang, A., Kääb, A. M., Kroisleitner, C., Matthes, H., Nitze, I., Pellet, C., Seifert,

- 950 F. M., Strozzi, T., Wegmüller, U., Wieczorek, M., and Wiesmann, A.: ESA permafrost Climate
- 951 Change Initiative (permafrost cci): Permafrost extent for the Northern Hemisphere, v2.0
- 952 [dataset], https://doi.org/10.5285/28E889210F884B469D7168FDE4B4E54F, 2020.
- 953 Overeem, I., Nienhuis, J. H., and Piliouras, A.: Ice-dominated Arctic deltas, Nature Reviews
- 954 Earth & Environment, 3, 225-240, https://doi.org/10.1038/s43017-022-00268-x, 2022.
- Overland, J., Dunlea, E., Box, J. E., Corell, R., Forsius, M., Kattsov, V., Olseng, M. S., Pawlak,
- 956 J., Reiersen, L. O., and Wang, M. Y.: The urgency of Arctic change, Polar Science, 21, 6-13,
- 957 https://doi.org/10.1016/j.polar.2018.11.008, 2019.
- 958 Pickett, S. T. A., Kolasa, J., Armesto, J. J., and Collins, S. L.: The Ecological Concept of
- 959 Disturbance and Its Expression at Various Hierarchical Levels, Oikos, 54, 129-136,
- 960 https://doi.org/10.2307/3565258, 1989.
- 961 Piliouras, A. and Rowland, J. C.: Arctic River Delta Morphologic Variability and Implications for
- 962 Riverine Fluxes to the Coast, Journal of Geophysical Research-Earth Surface, 125, ARTN
- 963 e2019JF005250, https://doi.org/10.1029/2019JF005250, 2020.
- 964 Pisaric, M. F. J., Thienpont, J. R., Kokelj, S. V., Nesbitt, H., Lantz, T. C., Solomon, S., and Smol,
- 965 J. P.: Impacts of a recent storm surge on an Arctic delta ecosystem examined in the context of
- 966 the last millennium, Proceedings of the National Academy of Sciences of the United States of
- 967 America, 108, 8960-8965, https://doi.org/10.1073/pnas.1018527108, 2011.
- 968 Raynolds, M. K., Walker, D. A., Balser, A., Bay, C., Campbell, M., Cherosov, M. M., Daniels, F.
- 969 J. A., Eidesen, P. B., Emiokhina, K. A., Frost, G. V., Jedrzejek, B., Jorgenson, M. T., Kennedy,
- 970 B. E., Kholod, S. S., Lavrinenko, I. A., Lavrinenko, O. V., Magnusson, B., Matveyeva, N. V.,
- 971 Metusalemsson, S., Nilsen, L., Olthof, I., Pospelov, I. N., Pospelova, E. B., Pouliot, D.,
- 972 Razzhivin, V., Schaepman-Strub, G., Sibik, J., Telyatnikov, M. Y., and Troeva, E.: A raster
- 973 version of the Circumpolar Arctic Vegetation Map (CAVM), Remote Sensing of Environment.
- 974 232, ARTN 111297, https://doi.org/10.1016/j.rse.2019.111297, 2019.
- 975 Romanovskii, N. N. and Hubberten, H. W.: Results of permafrost modelling of the lowlands and
- 976 shelf of the Laptev Sea region, Russia, Permafrost and Periglacial Processes, 12, 191-202,
- 977 https://doi.org/10.1002/ppp.387, 2001.

- 978 Rossger, N., Sachs, T., Wille, C., Boike, J., and Kutzbach, L.: Seasonal increase of methane
- 979 emissions linked to warming in Siberian tundra, Nature Climate Change, 12, 1031,
- 980 https://doi.org/10.1038/s41558-022-01512-4, 2022.
- Runge, A., Fuchs, M., Shevtsova, I., Landgraf, N., Heim, B., Herzschuh, U., and Grosse, G.:
- 982 Hyperspectral field spectrometry of Arctic vegetation units in the central Lena Delta [dataset],
- 983 https://doi.org/10.1594/PANGAEA.945982, 2022.
- 984 Sachs, T., Wille, C., Boike, J., and Kutzbach, L.: Environmental controls on ecosystem-scale
- 985 CH4 emission from polygonal tundra in the Lena River Delta, Siberia, Journal of Geophysical
- 986 Research-Biogeosciences, 113, Artn G00a03, https://doi.org/10.1029/2007jg000505, 2008.
- 987 Schirrmeister, L., Grosse, G., Schwamborn, G., Andreev, A. A., Meyer, H., Kunitsky, V. V.,
- 988 Kuznetsova, T. V., Dorozhkina, M. V., Pavlova, E. Y., Bobrov, A. A., and Oezen, D.: Late
- 989 Quaternary History of the Accumulation Plain North of the Chekanovsky Ridge (Lena Delta,
- 990 Russia): A Multidisciplinary Approach, Polar Geography, 27, 277-319,
- 991 https://doi.org/10.1080/789610225, 2003.
- 992 Schirrmeister, L., Grosse, G., Schnelle, M., Fuchs, M., Krbetschek, M., Ulrich, M., Kunitsky, V.,
- 993 Grigoriev, M., Andreev, A., Kienast, F., Meyer, H., Babiy, O., Klimova, I., Bobrov, A., Wetterich,
- 994 S., and Schwamborn, G.: Late Quaternary paleoenvironmental records from the western Lena
- 995 Delta, Arctic Siberia, Palaeogeography Palaeoclimatology Palaeoecology, 299, 175-196,
- 996 https://doi.org/10.1016/j.palaeo.2010.10.045, 2011.
- 997 Schneider, J., Grosse, G., and Wagner, D.: Land cover classification of tundra environments in
- 998 the Arctic Lena Delta based on Landsat 7 ETM+ data and its application for upscaling of
- methane emissions, Remote Sensing of Environment, 113, 380-391,
- 1000 https://doi.org/10.1016/j.rse.2008.10.013, 2009.
- 1001 Schwamborn, G., Rachold, V., and Grigoriev, M. N.: Late Quaternary sedimentation history of
- the Lena Delta, Quaternary International, 89, 119-134, https://doi.org/10.1016/S1040-
- 1003 6182(01)00084-2, 2002.
- 1004 Schwamborn, G., Schirrmeister, L., Mohammadi, A., Meyer, H., Kartoziia, A., Maggioni, F., and
- Strauss, J.: Fluvial and permafrost history of the lower Lena River, north-eastern Siberia, over
- 1006 late Quaternary time, Sedimentology, 70, 235-258, https://doi.org/10.1111/sed.13037, 2023.

- 1007 Serreze, M. C. and Barry, R. G.: Processes and impacts of Arctic amplification: A research
- 1008 synthesis, Global and Planetary Change, 77, 85-96,
- 1009 https://doi.org/10.1016/j.gloplacha.2011.03.004, 2011.
- 1010 Siewert, B. M., Hugelius, G., Birgit, H. and Samuel F.: Soil organic carbon storage and soil
- 1011 properties for 50 soil profiles in the Lena River Delta including land form description and map
- 1012 [dataset publication series]. PANGAEA, https://doi.org/10.1594/PANGAEA.862961, 2016a
- 1013 Siewert, B. M., Hugelius, G., Birgit, H. and Samuel F.: Soil organic carbon (SOC) storage in the
- Lena River Delta [dataset]. PANGAEA, https://doi.org/10.1594/PANGAEA.862959, 2016b
- 1015 Siewert, B. M., Hugelius, G., Birgit, H. and Samuel F.: Landscape controls and vertical variability
- of soil organic carbon storage in permafrost-affected soils of the Lena River Delta, CATENA,
- 1017 147, 725-741, https://doi.org/10.1016/j.catena.2016.07.048, 2016c
- 1018 Shevtsova, I., Laschinskiy, N., Heim, B., and Herzschuh, U.: Foliage projective cover of 26
- vegetation sites of central Lena Delta from 2018 [dataset],
- 1020 https://doi.pangaea.de/10.1594/PANGAEA.935875, 2021a.
- 1021 Shevtsova, I., Heim, B., Runge, A., Fuchs, M., Melchert, J., and Herzschuh, U.: Total above-
- ground biomass of 25 vegetation sites of central Lena Delta from 2018 [dataset],
- 1023 https://doi.pangaea.de/10.1594/PANGAEA.935923, 2021b.
- Stanford, J. A., Lorang, M. S., and Hauer, F. R.: The shifting habitat mosaic of river ecosystems,
- 1025 SIL Proceedings, 1922-2010, 29, 123-136, https://doi.org/10.1080/03680770.2005.11901979,
- 1026 2005.
- Sweeney, C., Chatterjee, A., Wolter, S., McKain, K., Bogue, R., Conley, S., Newberger, T., Hu,
- 1028 L., Ott, L., Poulter, B., Schiferl, L., Weir, B., Zhang, Z., and Miller, C. E.: Using atmospheric
- 1029 trace gas vertical profiles to evaluate model fluxes: a case study of Arctic-CAP observations and
- 1030 GEOS simulations for the ABoVE domain, Atmospheric Chemistry and Physics, 22, 6347-6364,
- 1031 https://doi.org/10.5194/acp-22-6347-2022, 2022.
- 1032 Ulrich, M., Grosse, G., Chabrillat, S., and Schirrmeister, L.: Spectral characterization of
- periglacial surfaces and geomorphological units in the Arctic Lena Delta using field spectrometry
- and remote sensing, Remote Sensing of Environment, 113, 1220-1235,
- 1035 https://doi.org/10.1016/j.rse.2009.02.009, 2009.

- van Everdingen, R. O.: Multi-language glossary of permafrost and related ground-ice terms,
- 1037 Arctic Institute of North America University of Calgary, Calgary, Canada, 1998.
- 1038 Veremeeva, A. and Gubin, S.: Modern Tundra Landscapes of the Kolyma Lowland and their
- 1039 Evolution in the Holocene, Permafrost and Periglacial Processes, 20, 399-406,
- 1040 https://doi.org/10.1002/ppp.674, 2009.
- 1041 Vulis, L., Tejedor, A., Zaliapin, I., Rowland, J. C., and Foufoula-Georgiou, E.: Climate
- 1042 Signatures on Lake And Wetland Size Distributions in Arctic Deltas, Geophysical Research
- 1043 Letters, 48, ARTN e2021GL094437, https://doi.org/10.1029/2021GL094437, 2021.
- Walker, H. J.: Arctic deltas, Journal of Coastal Research, 14, 718–738, 1998.
- 1045 Whitaker, R. H. and Woodwell, G. M.: Dimension, and Production Relations of Trees and
- Shrubs in the Brookhaven Forest, New York., Journal of Ecology, 56, 1-25,
- 1047 https://doi.org/10.1038/2325, 1968.
- 1048 Zibulski, R., Herzschuh, U., and Pestryakova, L. A.: Vegetation patterns along micro-relief and
- vegetation type transects in polygonal landscapes of the Siberian Arctic, Journal of Vegetation
- 1050 Science, 27, 377-386, https://doi.org/10.1111/jvs.12356, 2016.

1052 Figures

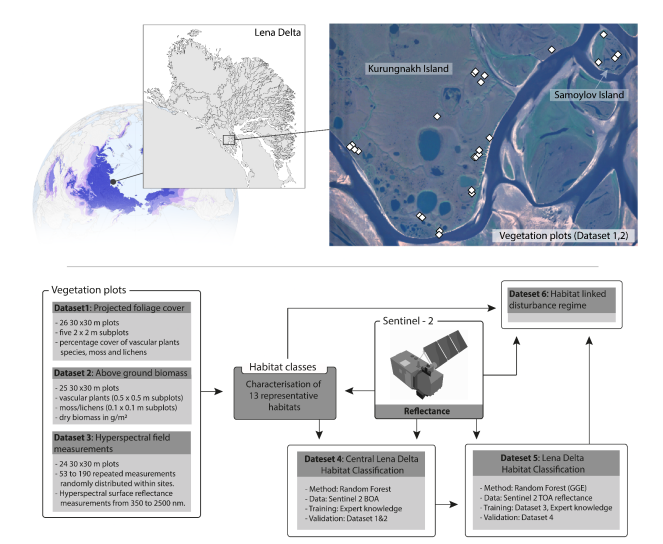


Figure 1: Geographic location of the Lena Delta in the Russian High Arctic (72.91°N, 126.90°E) and a Sentinel-2 RGB image (August 2018, bands 4-3-2) of the central Lena Delta showing the areas of the 26 vegetation plots where foliage projective cover and above ground biomass was determined. Panarctic overview map shows permafrost extent (colour scale indicates permafrost extent from continuous (dark purple) to isolated (light purple) (Obu et al., 2020). The grey-coloured Lena Delta land map created with Sentinel-1 water mask from Juhls et al. (2021). Bottom: Dataset characteristics and methodological links between the different datasets.

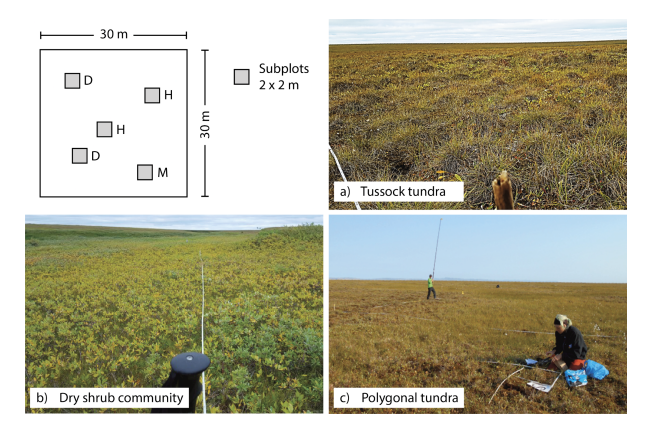


Figure 2. Vegetation plots (30 x 30 m) were established in different vegetation types across the central Lena Delta. For subplots (2 x 2 m), the projective vegetation cover was recorded and labeled according to vegetation and moisture properties (H-Type: homogeneous, M-Type: moist, D-Type: dry). Figures illustrate example plots in a) tussock tundra (VP14), b) dry shrub communities (VP05), c) polygonal tundra (VP13). Photos: AWI.

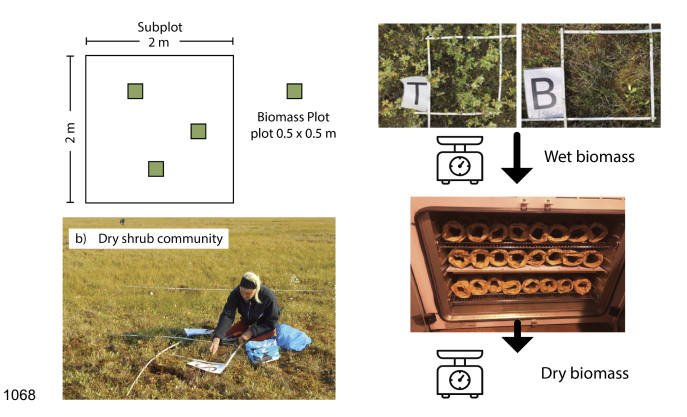


Figure 3. Biomass was sampled in subplots of $0.5 \times 0.5 \, \text{m}$ (and $0.1 \times 0.1 \, \text{m}$ for moss and lichens) distributed within the $2 \times 2 \, \text{m}$ subplots described in Figure 2. Collected plants were weighted (wet biomass), dried in an oven and again weighted (dry biomass). Fotos: AWI.

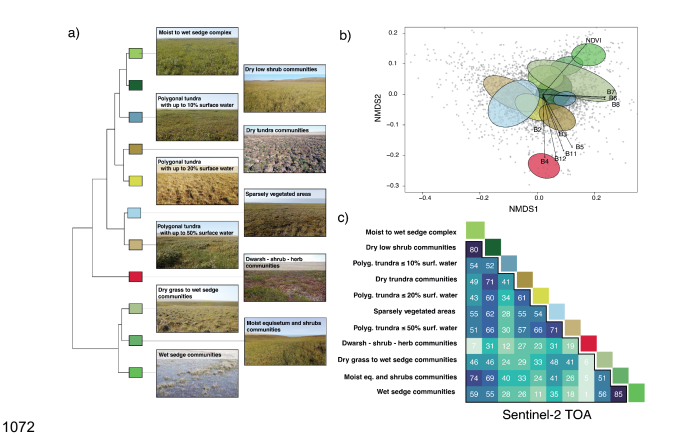


Figure 4: Similarity of habitat classes based on Sentinel-2 spectral reflectance and NDVI values. The dendrogram in panel a) indicates the multidimensional hierarchical similarity of the classes based on Sentinel-2 top of atmosphere reflectance (bands 2-8, 10-12, and NDVI). Panel b) shows the location of the habitat classes within a two-dimensional NMDS space. The arrows with the Sentinel-2 bands and NDVI indicate the correlation of these variables across the two axes. The lower matrix of panel c) depicts the calculated percentage overlap of 3,500 pixels (grey dots in panel b) across the two NMDS axes of panel b).

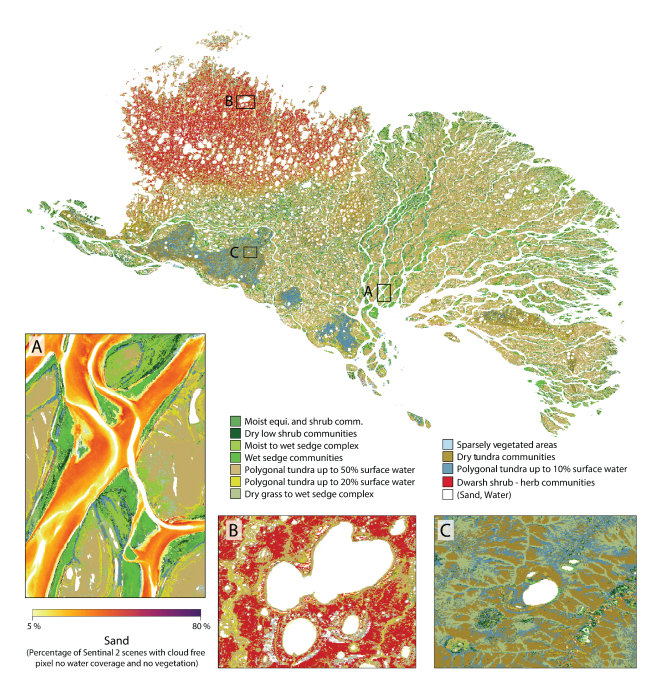


Figure 5: Lena Delta habitat classes (Dataset 5). The entire Lena Delta on the left with three regional examples, showing (A) the seasonal sand probability and (B, C) regional examples of the habitat classes.

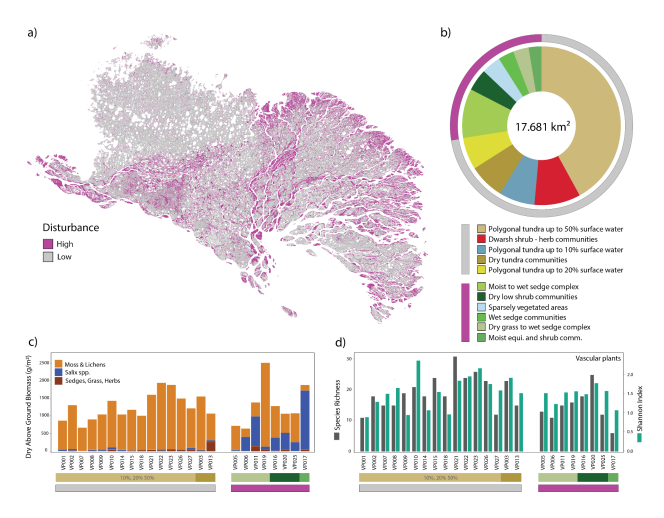


Figure 6: Habitat linked disturbance regimes across the Lena Delta. The map (a) includes all vegetated areas (excluding water and sand). The pie chart (b) shows the contribution of vegetated classes across the Lena Delta grouped by high and low disturbance regimes. The bottom panels show c) the measured dry above ground biomass (Dataset 2) and d) the species richness and Shannon index (from Dataset 1) of the vegetation plots for different habitat classes and disturbance regimes.

Tables

Table 1: Habitat classes, descriptions as well as methods used to characterize the distinct habitats. In-situ vegetation plot numbers correspond to the vegetation plots of Dataset 1 and 2 (see also Table S1, S2, S3).

Habitat types	Description	Method
Moist Equisetum and shrubs	Equisetum and shrub communities form an early-to-middle successional stage growing on the active floodplain. Low moss contribution	In-situ vegetation plot (VP17); extended to representative larger polygon shape files using field knowledge.
Dry shrub communities	Patch forming shrub communities dominated by dwarf willow (<i>Salix</i>) thickets, frequently occurring on dry elevated areas on floodplains and stream floodplains and in topographically sheltered areas below basin and valley rims. Low moss contribution	In-situ vegetation plots (VP04, VP16); extended to representative larger polygon shape files using field knowledge.
Polygonal tundra complex up to - 10% - 20% - 50% surface water (3 distinct classes)	Mature-state plant communities dominated by sedge, moss and herb species. Sparse vascular plant coverage (dwarf willows, dwarf birches) on thick continuous moss cover. Occurring on the plateaus of the ice-rich holocene and pleistocene terraces, and at the bottom of alases. Intersected by intra- and interpolygonal ponds resulting in up to 10%, 20%, 50% surface water contribution.	In-situ vegetation plots (VP01, VP02, VP07, VP08, VP14, VP15, VP18, VP21, VP22, VP23, VP26, VP27); extended to representative larger polygon shape files using field knowledge. The different surface water contributions were defined based on the result from unsupervised classification.
Dry grass to wet sedge communities	These early-to-middle successional plant communities cover unstable valley slopes and a young drained lake basin, they are mostly composed of sedges and grasses, but also willows (<i>Salix</i>) are part of this habitat.	In-situ vegetation plots (VP05, VP06, VP11, VP19, VP20); extended to representative larger polygon shape files using field knowledge.
Dry tundra communities	The mature-state dry tundra communities represent the zonal tundra type, one subclass is dominated by tussock forming <i>Eriophorum</i> and the other by less tussock forming dry-herb communities, dominated by <i>Dryas</i> . Occurring on well-drained slopes of valleys and alases, and other well-drained areas on the terraces. High moss contribution	In-situ vegetation plots (VP03, VP13) extended to representative, larger polygon shape files using field knowledge (including 'dry tundra communities type tussock' and 'dry tundra communities').
Moist to wet sedge communities	These mid to advanced successional plant communities occur on moist to water-logged soils characteristically mostly in topographic depressions on the floodplains, in valleys and alases. They constitute the rims of the wetland areas on	Polygon shape files derived from high resolution satellite image and ESRI GE with regional expert knowledge. No vegetation plots (too wet).

	the floodplains in more dynamic parts the moss ground cover is missing.	
Wet sedge communities	These mid to advanced successional plant communities occur at permanently wet sites with stagnant water in the topographic depressions and are typical for wetland areas on the floodplains. In more dynamic parts the moss ground cover is missing.	Polygon shape files derived from high resolution satellite image and ESRI GE with regional expert knowledge. No vegetation plots (too wet).
Sparsely vegetated areas	These early successional plant communities are characterized by low vegetation establishment and coverage. No to low moss contribution	Defined based on the result from unsupervised classification, polygon shape files. No vegetation plots.
Barren/Sand	Representing the wide-open sand flats of the floodplain and barren ground on valley slopes or along cliffs. In a few cases, this class represents vegetation-free bedrock outcrops.	Threshold using high reflectance in S2-band 2 blue.
Water	Represents all surface water bodies in the delta: the Lena River with river branches, streams, lakes and large ponds.	Threshold using low reflectance in S2-band 8 NIR.

Habitat class	Disturbance regime	Stand structure
Moist <i>Equisetum</i> and shrubs	High; regular (annually), predicted - spring floodings, - shifting habitat * - advanced-stage regeneration **	high vascular plant growth, low abundance of moss & lichens.
Dry shrub communities	High; mixed disturbance types: -regular spring floodings -rapid thaw processes (permafrost degradation) - shifting habitat - advanced-stage regeneration	high vascular plant growth, low abundance of moss.
Polygonal tundra complex	Low; mixed disturbance types - low for most of the habitat, except for actively eroding shores of ponds and channels - mature-state plant community	low vascular plant growth, high abundance of moss.
Dry grass to wet sedge communities	High; mixed disturbance types: - regular spring floodings - rapid thaw processes (permafrost degradation) - shifting habitat - advanced-stage regeneration	high vascular plant biomass, low abundance of moss.
Dry tundra communities	Low; mixed disturbance types - low for most of the habitat - mature-state plant community	low vascular plant biomass high abundance of moss.
Moist to wet sedge communities	High; mixed disturbance types: - regular spring floodings - rapid thaw processes (permafrost degradation) - shifting habitat - mid to advanced-stage regeneration	high vascular plant biomass Almost impossible to measure in-situ biomass (wet conditions and difficult access).
Wet sedge communities	High; mixed disturbance types: - regular spring floodings - rapid thaw processes (permafrost degradation) - shifting habitat - mid to advanced-stage regeneration	high vascular plant biomass. Almost impossible to measure in-situ biomass (wet conditions and difficult access).
Dwarf shrub herb communities	Low; mixed disturbance types - low for most of the habitat - mature-state plant community	low vascular plant biomass, high abundance of moss.
Sparsely vegetated areas	Very high; mixed disturbance types - regular spring floodings	lowest vascular plant biomass, no moss.

1099

	rapid thaw processes (permafrost degradation)shifting habitatearly-stage regeneration	
Sand banks/barren	Very high: mixed disturbance types - regular spring floodings - rapid thaw processes (permafrost degradation) - shifting habitat - no regeneration	Barren, constant shifting of sediments and movement of soils.