

# 1 Mapping of West Siberian taiga wetland complexes using Landsat 2 imagery: Implications for methane emissions

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## 13 Abstract

14 High latitude wetlands are important for understanding climate change risks because these  
15 environments sink carbon dioxide and emit methane. However, fine-scale heterogeneity of  
16 wetland landscapes poses a serious challenge when generating regional-scale estimates of  
17 greenhouse gas fluxes from point observations. In order to reduce uncertainties at the regional  
18 scale, we mapped wetlands and water bodies in the taiga zone of The West Siberia Lowland  
19 (WSL) on a scene-by-scene basis using a supervised classification of Landsat imagery. Training  
20 data consists of high-resolution images and extensive field data collected at 28 test areas. The  
21 classification scheme aims at supporting methane inventory applications and includes 7 wetland  
22 ecosystem types comprising 9 wetland complexes distinguishable at the Landsat resolution. To  
23 merge typologies, mean relative areas of wetland ecosystems within each wetland complex type  
24 were estimated using high-resolution images. Accuracy assessment based on 1082 validation  
25 polygons of 10×10 pixel size indicated an overall map accuracy of 79%. The total area of the  
26 WSL wetlands and water bodies was estimated to be 52.4 Mha or 4-12% of the global wetland  
27 area. Ridge-hollow complexes prevail in WSL's taiga zone accounting for 33% of the total  
28 wetland area, followed by pine bogs or "ryams" (23%), ridge-hollow-lake complexes (16%),  
29 open fens (8%), palsa complexes (7%), open bogs (5%), patterned fens (4%), and swamps (4%).

1 Various oligotrophic environments are dominant among wetland ecosystems, while poor fens  
2 cover only 14% of the area. Because of the significant change in the wetland ecosystem  
3 coverage in comparison to previous studies, a considerable reevaluation of the total CH<sub>4</sub>  
4 emissions from the entire region is expected. A new Landsat-based map of WSL's taiga  
5 wetlands provides a benchmark for validation of coarse-resolution global land cover products  
6 and wetland datasets in high latitudes.

7

## 8 **1 Introduction**

9 High latitude wetlands are important for understanding climate change mechanism as they  
10 provide long-term storage of carbon and emit significant amount of methane. The West Siberia  
11 Lowland (WSL) is the world's largest high-latitude wetland system and experiences an  
12 accelerated rate of climate change (Solomon et al., 2007).

13 Poorly constrained estimates of wetland and lake area constitute a major uncertainty in  
14 estimating current and future greenhouse gas emissions (Melton et al., 2013; Turetsky et al.,  
15 2014; Petrescu et al., 2010). Although wetland extent in WSL has been reasonably well  
16 captured by global products based on topographic maps (Lehner and Döll, 2004; Matthews and  
17 Fung, 1987), mapping of fine-scale heterogeneity of WSL's wetland landscapes (Bohn et al.,  
18 2007) requires adding fine scale information on ecosystem functioning as made in wetland CH<sub>4</sub>  
19 emission inventory (Glagolev et al., 2011) and estimates of net primary production (Peregon et  
20 al., 2008). Present land cover products fail to capture fine-scale spatial variability within WSL's  
21 wetlands due to the lack of details necessary for reliable productivity and emissions estimates.  
22 Frey and Smith (2007) mentioned inaccuracy of four global vegetation and wetland products,  
23 with the best agreement of only 56%, with the high-resolution WSL Peatland Database  
24 (WSLPD) (Sheng et al., 2004). Products derived primarily from coarse-resolution microwave  
25 remote sensing data (Prigent et al., 2007; Jones et al., 2010; Papa et al., 2010; Schroeder et al.,  
26 2010; Schroeder et al., 2015) generally map the presence of surface water in the landscape, thus  
27 overlooking non-inundated, CH<sub>4</sub>-emitting wetlands in which the water table is at or below the  
28 soil/peat or sphagnum surface. Because boreal peatlands does not experience prolonged  
29 inundation, such products underestimate their area (Krankina et al., 2008). Uncertainty in  
30 wetland inventory results in severe biases in CH<sub>4</sub> emission estimates, the scale of differences  
31 has been shown by Bohn et al. (2015).

1 Modelers simulating methane emission are in need for high-resolution wetland maps that do  
2 not only delineate wetlands but also identify the major sub-types to which different  
3 environmental parameters could potentially be applied (Bohn et al., 2015). Several wetland  
4 maps have been used to define the wetland extent in WSL, however their application to net  
5 primary production (NPP) and methane emission inventories was accompanied by difficulties  
6 due to crude classification scheme, limited ground truth data and low spatial resolution. One  
7 peatland typology map that distinguishes several vegetation and microtopography classes and  
8 their mixtures was developed at the State Hydrological Institute (SHI) by Romanova et al.  
9 (1977). Peregon et al. (2005) digitized and complemented this map by estimating the fractional  
10 coverage of wetland structural components using Landsat images and aerial photographs for  
11 five test sites. However, the limited amount of fractional coverage data and coarse resolution  
12 still result in large uncertainties in upscaling methane fluxes (Kleptsova et al., 2012).

13 Our goal was to develop a multi-scale approach for mapping wetlands using Landsat imagery  
14 with a resolution of 30 m so the results could better meet the needs of land process modelling  
15 and other applications concerning methane emission from peatlands. In this study, the WSL  
16 taiga zone was chosen as the primary target for the land cover classification due to wetland  
17 abundance. The objectives were: first, to develop a consistent land cover of wetland classes and  
18 its structural components; second, to provide the foundation for environmental parameter  
19 upscaling (greenhouse gas inventories, carbon balance, NPP, net ecosystem exchange, biomass,  
20 etc) and validation of the process models.

21

## 22 **2 Materials and Methods**

### 23 **2.1 Study Region**

24 The West Siberian Lowland is a geographical region of Russia bordered by the Ural Mountains  
25 in the west and the Yenisey River in the east; the region covers 275 Mha within 62-89°E and  
26 53-73°N. Because of its vast expanse and flat terrain, the vegetation cover of the Lowland  
27 shows clear latitudinal zonation. According to Gvozdetsky (1968), the taiga zone is divided into  
28 three geobotanical subzones: northern taiga, middle taiga and southern taiga. Taiga corresponds  
29 to the raised string bog province and covers about 160 Mha in the central part of the WS. It is  
30 characterized by flat terrain with elevations of 80 to 100 m above sea level rising to about 190  
31 m in the “Siberian Uvaly” area. Average annual precipitation and evaporation over the region

1 is about 450-500 mm and 200-400 mm respectively (National Atlas of Russia, 2008). The  
2 excess water supply and flat terrain with poor drainage provides favorable conditions for  
3 wetland formation. Comprehensive synthesis of Russian literature regarding the current state  
4 of the WSL peatlands, their development and sensitivity to climatic changes was made by  
5 Kremenetski et al. (2003).

## 6 **2.2 Classification methodology**

7 No single classification algorithm can be considered as optimal methodology for improving  
8 vegetation mapping; hence, the use of advanced classifier algorithms must be based on their  
9 suitability for achieving certain objectives in specific applications (Adam et al., 2009). Because  
10 mapping over large areas typically involves many satellite scenes, multi-scene mosaicking is  
11 often used to group scenes into a single file set for further classification. This approach  
12 optimizes both the classification process and edge matching. However, large multi-scene  
13 mosaicking has essential drawback when applying to highly heterogeneous WSL wetlands. It  
14 creates a variety of spectral gradients within the file (Homer and Gallant, 2001), especially  
15 when the number of the appropriate scenes is limited. It results in spectral discrepancy that is  
16 difficult to overcome. In this study, the advantages of consistency in class definition of the  
17 scene-by-scene classification approach were considered to outweigh the inherent disadvantages  
18 of edge matching and processing labour. Thus, our entire analysis was performed on a scene-  
19 by-scene basis, similar to the efforts by Giri et al. (2011) and Gong et al. (2013).

20 For land cover consistency, data of the same year and season, preferably of the growing season  
21 peak (July) are required. However, the main complication was the low availability of good  
22 quality cloudless images of WSL during those periods. Scenes collected earlier than the 2000s  
23 were very few, so they were used as substitutes for places where no other suitable imagery  
24 could be found. Landsat-7 images received after 2003 were not used due to data gaps, while  
25 Landsat-8 was launched after starting our mapping procedure. Finally, we collected 70 suitable  
26 scenes during the peak of the growing seasons in different years. Majority of the images were  
27 Landsat 5 TM scenes from July 2007. The scene selection procedure was facilitated by the  
28 ability of smoothing the slight inconsistencies between images by specifying training sites in  
29 overlapping areas.

30 The overall work flow involves data pre-processing, preparation of the training and test sample  
31 collections, image classification on a scene-by-scene basis, regrouping of the derived classes

1 into 9 wetland complexes, the estimation of wetland ecosystem fractional coverage and  
2 accuracy assessment. Atmospheric correction was not applied because this process is  
3 unnecessary as long as the training data are derived from the image being classified (Song et  
4 al., 2001). All of the images were re-projected onto the Albers projection. Because the WSL  
5 vegetation includes various types of forests, meadows, burned areas, agricultural fields, etc.,  
6 wetland environments were first separated from other landscapes to avoid misclassification. We  
7 used thresholds of the Green-Red Vegetation Index (Motohka et al., 2010) to separate majority  
8 of wetlands and forests. Surface water detection was performed using thresholds applied to  
9 Landsat's band 5 (1.55-1.75  $\mu\text{m}$ ). However, because of the vegetation masking effect, detection  
10 was limited to open water bodies and inundation not masked by vegetation. Thresholds were  
11 empirically determined for each scene by testing various candidate values. Masked Landsat  
12 images were filtered in MATLAB v.7.13 (MathWorks) to remove random noise and then  
13 classified in Multispec v.3.3 (Purdue Research Foundation) using a supervised classification  
14 method. The maximum likelihood algorithm was used because of its robustness and availability  
15 in almost any image-processing software (Lu and Weng, 2007). All Landsat bands except the  
16 thermal infrared band were used.

17 Training data plays a critical role in the supervised classification technique. Representative data  
18 preparation is the most time-consuming and labour-intensive process in regional scale mapping  
19 efforts (Gong et al., 2013). As a primary source of information, we used the extensive dataset  
20 of botanical descriptions, photos, pH and electrical conductivity data from 28 test sites in WSL  
21 (Glagolev et al., 2011). Due to vast expanse and remoteness of WSL, we still had a lack of the  
22 ground truth information, which hampered training dataset construction. As a result, we had to  
23 rely mostly on the high-resolution images available from Google Earth. They came from several  
24 satellites (QuickBird, WorldView, GeoEye, IKONOS) with different sensor characteristics;  
25 multispectral images were reduced to visible bands (blue, green, red) and had spatial resolution  
26 of 1-3 meters. The processing started with mapping scenes where ground truth data and high-  
27 resolution images are extensively available, so the classification results could be checked for  
28 quality assurance; mapping continued through adjacent images and ended at the less explored  
29 scenes with poor ground truth data coverage.

30 To collect training data most efficiently, we used criteria similar to those used by (Gong et al.,  
31 2013) for training sample selection, (i) the training samples must be homogeneous; mixed land-  
32 cover and heterogeneous areas are avoided; and (ii) all of the samples must be at least 10 pixels

1 in size with an average sample area of approximately 100-200 pixels. The Bhattacharyya  
2 distance was used as a class separability measure. However, the classifier was designed using  
3 training samples and then evaluated by classifying input data. The percentage of misclassified  
4 samples was taken as an optimistic predication of classification performance (Jain et al., 2000).  
5 When accuracy of more than 80% across the training set was attained with no fields showing  
6 unreasonable or unexplainable errors, the classification process was started. Classification  
7 mismatch between scenes was minimized by placing training samples in overlapping areas.  
8 Combining the classified images and area calculations were made using GRASS module in  
9 Quantum GIS. Noise filter was applied to eliminate objects smaller than 2×2 pixels. After that,  
10 a 10×10-pixel moving window was used to determine the dominant class, which was further  
11 assigned to the central 4×4-pixel area.

### 12 **2.3 Wetland typology development**

13 As a starting point for the mapping procedure, a proper classification scheme is required.  
14 Congalton et al. (2014) showed that the classification scheme alone may result in largest error  
15 contribution and thus deserves highest implementation priority. Its development should rely on  
16 the study purposes and the class separability of the input variables. In our case, wetland  
17 mapping was initially conceived as a technique to improve the estimate of the regional CH<sub>4</sub>  
18 emissions and, secondarily, as a base to upscale other ecological functions. WSL wetlands are  
19 highly heterogeneous, however, within each wetland complex we can detect relatively  
20 homogeneous structural elements or “wetland ecosystems” with similar water table levels  
21 (WTL), geochemical conditions, vegetation covers and, thus, rates of CH<sub>4</sub> emissions (Sabrekov  
22 et al., 2013). To ensure a reliable upscaling, we assigned 7 wetland ecosystems in our  
23 classification scheme (Fig. 1; Table 1).

24 The wetland ecosystems generally have sizes from a few to hundreds of meters and cannot be  
25 directly distinguished using Landsat imagery with 30-meter resolutions. Therefore, we  
26 developed a second wetland typology that involves 9 mixed “wetland complexes” composing  
27 wetland ecosystems in different proportions (Fig. 1; Table 2). The classification was adapted  
28 from numerous national studies (Katz and Neishtadt, 1963; Romanova, 1985; Liss et al., 2001;  
29 Lapshina, 2004; Solomeshch, 2005; Usova, 2009; Masing et al., 2010) and encompassed  
30 wooded, patterned, open wetlands and water bodies. The criteria for assigning wetland  
31 complexes were: (i) separability on Landsat images, and (ii) abundance in the WSL taiga zone.  
32 Each wetland complex represents integral class containing several subtypes differing in

1 vegetation composition and structure. Subtypes were mapped using Landsat images and then  
2 generalized into final 9 wetland complexes based on ecosystem similarity and spectral  
3 separability.

4 To merge typologies, we estimated relative areas of wetland ecosystems within each wetland  
5 complex of the final map. Depending on heterogeneity, 8 to 27 test sites of 0.1-1 km<sup>2</sup> size were  
6 selected for each heterogeneous wetland complex. High-resolution images of 1-3 meters  
7 resolution corresponding to these areas were classified in Multispec v.3.3 using visible  
8 channels. An unsupervised ISODATA classification was done on the images specifying 20  
9 classes with a convergence of 95%. Obtained classes were manually reduced to seven wetland  
10 ecosystem types. Their relative proportions were calculated and then averaged among the test  
11 sites. Thus, we used multiscale approach relying in two typologies. First, typology of wetland  
12 complexes was used for mapping Landsat images; second, typology of wetland ecosystems was  
13 used for upscaling CH<sub>4</sub> fluxes. The approach is similar to one devised by Peregon et al. (2005),  
14 where relative area proportions of “micro-landscape” elements within SHI wetland map were  
15 used for NPP data upscaling.

16 During wetland typology development, we made several assumptions; (i) the wetland  
17 complexes were considered as individual objects, while they actually occupy a continuum with  
18 no clustering into discrete units. (ii) all of the wetland water bodies originated during wetland  
19 development have sizes less than 2×2 Landsat pixels. They are represented by wetland pools  
20 and waterlogged hollows, which are structural components of ridge-hollow-lake complexes  
21 (RHLC). The rest of the water bodies were placed into the “Lakes and rivers” class. (iii), in this  
22 study, we only consider peatlands and water bodies; floodplain areas were separated from  
23 wetlands during the classification process.

24 The concept of wetland ecosystems has merits on CH<sub>4</sub> emission inventory. Methane emission  
25 from wetland ecosystems depends mainly on water table level, temperature, and trophic state  
26 (Dise et al., 1993; Dunfield et al., 1993; Conrad, 1996). The temperature is taken into account,  
27 when fluxes are upscaled separately for southern, middle and northern taiga whereas trophic  
28 state is significant, when wetland complexes are mapped using multispectral Landsat images.  
29 The water table level is considered while mapping vegetation of wetland ecosystems with high-  
30 resolution images, because vegetation reflects soil moisture conditions. We do not directly  
31 consider smallest spatial elements as hummocks and tussocks. This omission introduces some  
32 uncertainty in regional CH<sub>4</sub> emission estimate, which was evaluated by Sabrekov et al. (2014).

1 Accordingly, reliable estimate of CH<sub>4</sub> fluxes accounting for fine spatial detail requires large  
2 number of measurements. Such heterogeneity is being addressed by measuring fluxes in all  
3 microforms in the field and then obtaining probability density distributions.

4

### 5 **3 Results and Discussion**

#### 6 **3.1 Wetland map**

7 Based on Landsat imagery, we developed a high-resolution wetland inventory of the WSL taiga  
8 zone (Fig. 2). The total area of wetlands and water bodies was estimated to be 52.4 Mha. West  
9 Siberian taiga wetlands are noticeable even from global perspective. The global total of  
10 inundated areas and peatlands was estimated to cover from 430 (Cogley, 1994) to 1170 Mha  
11 (Lehner and Döll, 2004) as summarized by Melton et al. (2013); therefore, taiga wetlands in  
12 WSL account for approximately from 4 to 12% of the global wetland area. Their area is larger  
13 than the wetland areas of 32.4, 32, and 41 Mha in China (Niu et al., 2012), Hudson Bay Lowland  
14 (Cowell, 1982) and Alaska (Whitcomb et al., 2009), respectively. The extent of West Siberia's  
15 wetlands exceeds the tropical wetland area of 43.9 Mha (Page et al., 2011) emphasizing the  
16 considerable ecological role of the study region.

17 As summarized by Sheng et al. (2004), the majority of earlier Russian studies estimated the  
18 extent of the entire WS's mires to be considerably lower. These studies probably inherited the  
19 drawbacks of the original Russian Federation Geological Survey database, which was used as  
20 the basis for the existing WSL peatland inventories (Ivanov and Novikov, 1976). This database  
21 suffered from lack of field survey data in remote regions, a high generalization level and  
22 economically valuable peatlands with peat layers deeper than 50 centimeters were only  
23 considered.

24 Our peatland coverage is similar to the estimate of 51.5 Mha (Peregon et al., 2009) by SHI map  
25 (Romanova et al., 1977). However, a direct comparison between the peatland maps shows that  
26 the SHI map is missing important details on the wetland distribution (Fig. 3). SHI map was  
27 based on aerial photography, which was not technically viable for full and continuous mapping  
28 of a whole region because it is not cost effective and time-consuming to process (Adam et al.,  
29 2009).

1 Distribution of wetland ecosystem areas have changed significantly in comparison to SHI map  
2 (Peregon et al., 2009); in particular, we obtained 105% increase in the spatial extent of CH<sub>4</sub>  
3 high-emitting ecosystems such as waterlogged, oligotrophic hollows and fens. In the case study  
4 of WS's middle taiga, we found that applying the new wetland map led to a 130% increase in  
5 the CH<sub>4</sub> flux estimate from the domain (Kleptsova et al., 2012) in comparison with the estimate  
6 based on SHI map. Thus, a considerable reevaluation of the total CH<sub>4</sub> emissions from the whole  
7 region is expected.

### 8 **3.2 Regularities of zonal distribution**

9 WS has a large variety of wetlands that developed under different climatic and geomorphologic  
10 conditions. Concerning the wetland complex typology (excluding "Lakes and rivers" class),  
11 ridge-hollow complexes (RHC) prevail in WS's taiga, accounting for 32.2% of the total wetland  
12 area, followed by pine bogs (23%), RHLCs (16.4%), open fens (8.4%), palsa complexes (7.6%),  
13 open bogs (4.8%), patterned fens (3.9%) and swamps (3.7%). Various bogs are dominant  
14 among the wetland ecosystems (Table 3), while fens cover only 14.3% of the wetlands.  
15 Waterlogged hollows and open water occupy 7% of the region, which is similar to the estimate  
16 by Watts et al. (2014), who found that 5% of the boreal-Arctic domain was inundated during  
17 summer season.

18 The individual wetland environments have a pronounced latitudinal zonality within the study  
19 region. Zonal borders stretch closely along latitude lines, subdividing the taiga domain into the  
20 southern, middle, and northern taiga subzones (Fig. 2, black lines). To visualize the regularities  
21 of the wetland distribution, we divided the entire area into 0.1°×0.1° grids and calculated ratios  
22 of wetland ecosystem areas to the total cell areas for each grid (Fig. 4) using fractional coverage  
23 data from Table 2.

24 Mire coverage of WSL's northern taiga (62-65°N) is approximately 36%. Because of the  
25 abundance of precipitation, low evaporation and slow runoff, the northern taiga is characterized  
26 by largest relative area of lakes and waterlogged hollows, covering a third of the domain (Fig.  
27 4a, b). Vast parts of the zone are occupied by the peatland system "Surgutskoe Polesye," which  
28 stretches for one hundred kilometers from east to west between 61.5°N and 63°N. Peatland and  
29 water bodies cover up to 70% of the territory, forming several huge peatland-lake complexes  
30 divided by river valleys. Northward, the slightly paludified "Siberian Uvaly" elevation (63.5°N)  
31 divides the northern taiga into two lowland parts. Palsa hillocks appear in the "Surgutskoe

1 Polesye” region and replace the ridges and ryams to the north of the “Siberian Uvaly” region  
2 (Fig. 4f).

3 RHCs are the most abundant in the middle taiga (59-62°N), where mires occupy 34% of the  
4 area, whereas, large wetland systems in this region, commonly cover watersheds and have a  
5 convex dome with centers of 3-6 meters higher than periphery. These environments have peat  
6 layer of several meters depth composed of sphagnum peat with the small addition of other  
7 plants. Also, the wetland ecosystems present here have distinct spatial regularities. Central  
8 plateau depressions with stagnant water are covered by RHLs. Different types of RHCs cover  
9 better-drained gentle slopes. The most drained areas are dominated by ryams. Poor and rich  
10 fens develop along wetland’s edges with relatively high nutrient availability. Wooded swamps  
11 usually surround vast wetland systems.

12 The wetland extent reaches 28% in WS’s southern taiga area (56-59°N). Wetlands are  
13 composed of raised bogs alternating with huge open and patterned fens. The eastern part of the  
14 subzone is dominated by small and medium-sized wetland complexes. The southern and middle  
15 taiga wetlands exhibit similar spatial patterns; however, the area of fens increases southward  
16 due to the abundance of carbonate soils and higher nutrient availability. Velichko et al. (2011)  
17 provide evidence for existence of a vast cold desert in the northern half of the WSL at the late  
18 glacial time, whereas the southernmost part was an area of loess accumulation. The border  
19 between fen and bog-dominated areas extends near 59°N and corresponds to the border between  
20 the southern and middle taiga zones (Fig. 4c and e).

### 21 **3.3 Accuracy assessment**

22 The map accuracy assessment was based on 1082 validation polygons of 10×10 pixels that were  
23 randomly spread over the WSL taiga zone. We used high-resolution images available in Google  
24 Earth as the ground truth information. The confusion matrix (Table 4) was used as a way to  
25 represent map accuracy (Congalton and Green, 2008). Overall, we achieved the classification  
26 accuracy of 79% that can be considered reasonable for such a large and remote area. We found  
27 that the accuracies for different land-cover categories varied from 62 to 99%, with the lake and  
28 river, ryam, and RHC class areas mapped more accurately whereas open bogs and patterned  
29 fens being less accurate. Some errors were associated with mixed pixels (33 polygons), whose  
30 presence had been recognized by Foody (2002) as a major problem, affecting the effective use  
31 of remotely sensed data in per-pixel classification.

1 Wetland complexes within large wetland systems had the highest classification accuracies  
2 while the uncertainties are particularly high for small objects. The southern part of the domain  
3 is significant with highly heterogeneous agricultural landscapes neighbour upon numerous  
4 individual wetlands of 100-1000 ha area. Therefore, several vegetation indices were tested to  
5 map them; however, the best threshold was achieved by using Landsat thermal band. In  
6 addition, many errors occurred along the tundra boundary due to the lack of ground truth data  
7 and high landscape heterogeneity. However, those small areas mainly correspond to palsa  
8 complexes and have negligibly small impact on CH<sub>4</sub> flux estimate.

9 Misclassifications usually occurred between similar classes introducing only a minor distortion  
10 in map applications. Patterned fens and open bogs were classified with the lowest producer's  
11 accuracy (PA) of 62%. Patterned fens include substantial treeless areas, so they were often  
12 misclassified as open fens. They were also confused with RHCs due to the similar "ridge-  
13 hollow" structure. Some open bogs have tussock shrub cover with sparsely distributed pine  
14 trees leading to misclassification as RHCs and pine bogs. Open fens have higher user's accuracy  
15 (UA) and PA; however, visible channels of high-resolution images poorly reflect trophic state,  
16 which underrates classification errors between open bogs and open fens. Swamps and palsa  
17 complexes have very high PA and low UA, which is related to their inaccurate identification in  
18 non-wetland areas. Palsa complexes were spectrally close to open woodlands with lichen layer,  
19 which covers wide areas of WSL north taiga. During dry period, swamps were often confused  
20 with forests, whereas in the field they can be easily identified through the presence of peat  
21 layers and a characteristic microrelief. In both cases, more accurate wetland masks would lead  
22 to substantially higher accuracy levels. Lakes and rivers were well classified due to its high  
23 spectral separability. They can be confused with RHLCs represented by a series of small lakes  
24 or waterlogged hollows alternating with narrow isthmuses. Floodplains after snowmelt can also  
25 be classified as lakes (11 polygons). RHCs and pine bogs were accurately identified due to their  
26 abundance in the study region and high spectral separability.

### 27 **3.4 Challenges and future prospects**

28 The contrast between vast wetland systems and the surrounding forests is so distinct in WSL  
29 that wetlands can be adequately identified by the summer season images (Sheng et al., 2004).  
30 On the contrary, correct mapping of wetland with pronounced seasonal variations remains one  
31 of the largest challenges. Wetlands become the most inundated after snowmelt or rainy periods  
32 resulting in partial transformation of oligotrophic hollows and fens into waterlogged hollows

1 (see hollows with brown Sphagnum cover at Fig. 1). Image features of swamps after drought  
2 periods become similar to forests. Interannual variability of water table level in WSL wetlands  
3 (Schroeder et al., 2010; Watts et al., 2014) also makes impact on mapping results.

4 New methodologies and protocols are needed to improve our ability to monitor water levels  
5 (Kim et al., 2009). Observations of soil moisture and wetland dynamic using radar data such as  
6 PALSAR (Chapman et al., 2015; Clewley et al., 2015) and Global Navigation Satellite Signals  
7 Reflectometry are promising (Chew et al., 2016; Zuffada et al., 2015). In addition, advanced  
8 classification techniques such as fuzzy logic can be applied for mapping fine-scale  
9 heterogeneity (Adam et al., 2009). Recent innovations in wetland mapping were described by  
10 Tiner et al. (2015).

11 Water table fluctuations are particularly important for upscaling CH<sub>4</sub> fluxes because the spatial  
12 distribution of methane emissions, and therefore, the total methane emission, are functions of  
13 the spatial distribution of water table depths (Bohn et al., 2007). Wetland ecosystems with water  
14 levels close to surface contribute most to the regional flux, while the contribution of dryer  
15 ecosystems (ryams, ridges and palsa hillocks) is negligible (Glagolev et al., 2011; Sabrekov et  
16 al., 2014).

17 Although the synergistic combination of active and passive microwave sensor data is useful for  
18 accurately characterizing open water (Schroeder et al., 2010) and wetlands; the remote sensing  
19 of water regimes is successful only when in situ data are available for calibration. We still lack  
20 in situ measurements of the water table dynamics within WSL wetlands. Limited monitoring  
21 have been made at the Bakchar field station (Krasnov et al., 2013; Krasnov et al., 2015) and  
22 Mukhrino field station (Bleuten and Filippov, 2008); however, the vast majority of obtained  
23 data are not yet analyzed and published. These measurements are of special importance for the  
24 northern taiga and tundra, where shallow thermokarst lakes with fluctuating water regimes  
25 cover huge areas.

26 The scarcity of reliable reference data and subsequent lack of consistency also limit the  
27 accuracy of maps (Homer and Gallant, 2001). The use of ancillary data can largely improve it  
28 (Congalton et al., 2014); however, more reliable classification accuracy is attainable with  
29 detailed field data. Further improvement in mapping is possible with the acquisition of more  
30 ground truth data for the poorly classified wetland types and remote regions.

31

## 1 **4 Conclusions**

2 Boreal peatlands play a major role in carbon storage, methane emissions, water cycling and  
3 other global environmental processes, but better understanding of this role is constrained by the  
4 inconsistent representation of peatlands on (or even complete omission from) many global land  
5 cover maps (Krankina et al., 2008). In this study, we developed a map representing the state of  
6 the taiga wetlands in WSL during the peak of the growing season. The efforts reported here can  
7 be considered as an initial attempt at mapping boreal wetlands using Landsat imagery, with the  
8 general goal to support the monitoring of wetland resources and upscaling the methane  
9 emissions from wetlands and inland waters. The resulting quantitative definitions of wetland  
10 complexes combined with a new wetland map can be used for the estimation and spatial  
11 extrapolation of many ecosystem functions from site-level observations to the regional scale.  
12 In the case study of WS's middle taiga, we found that applying the new wetland map led to a  
13 130% increase in the CH<sub>4</sub> flux estimation from the domain (Kleptsova et al., 2012) comparing  
14 with estimation based on previously used SHI map. Thus, a considerable reevaluation of the  
15 total CH<sub>4</sub> emissions from the entire region is expected.

16 We estimate a map accuracy of 79% for this large and remote area. Further improvement in the  
17 mapping quality will depend on the acquisition of ground truth data from the least discernible  
18 wetland landscapes and remote regions. Moreover, distinguishing wetland complexes with  
19 strong seasonal variability in their water regimes remains one of the largest challenges. This  
20 difficulty can be resolved by installing water level gauge network and usage of both remote  
21 sensing data and advanced classification techniques.

22 Our new Landsat-based map of WS's taiga wetlands can be used as a benchmark dataset for  
23 validation of coarse-resolution global land cover products and for assessment of global model  
24 performance in high latitudes. Although classification scheme was directed towards improving  
25 CH<sub>4</sub> inventory, the resulting map can also be applied for upscaling of the other environmental  
26 parameters.

27

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3

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7

1 Table 1. Wetland ecosystem types

<b>Wetland ecosystem</b>	<b>Short description</b>	<b>WTL, cm (1st/2nd/3rd quartiles)<sup>1</sup></b>
Open water	All water bodies greater than 2×2 Landsat pixels	-
Waterlogged hollows	Open water bodies fewer than 2×2 Landsat pixels or depressed parts of wetland complexes with WTLs above the average moss/vegetation surface	-10 / -7 / -4
Oligotrophic hollows	Depressed parts of bogs with WTLs beneath the average moss/vegetation cover	3 / 5 / 10
Ridges	Long and narrow elevated parts of wetland complexes with dwarf shrubs-sphagnum vegetation cover	20 / 32 / 45
Ryams	Extensive pine-dwarf shrubs-sphagnum areas	23 / 38 / 45
Fens	Integrated class for various types of rich fens, poor fens and wooded swamps	7 / 10 / 20
Palsa hillocks	Elevated parts of palsa complexes with permafrost below the surface	Less than 45

2 <sup>1</sup> Positive WTL means that water is below average moss/soil surface; the data was taken from field dataset  
3 (Glagolev et al., 2011)

4

- 1 Table 2. Wetland types and fractional coverage of wetland ecosystems (Open water – W,
- 2 Waterlogged hollows – WH, Oligotrophic hollows – OH, Ridges – R, Ryams – Ry, Fens – F,
- 3 Palsa hillocks – P)

Wetland complexes	Short description	Wetland ecosystems
<i>Wooded wetlands</i>		
Pine-dwarf shrubs-sphagnum bogs (pine bogs, ryams)	Dwarf shrubs-sphagnum communities with pine trees (local name – “ryams”) occupy the most drained parts of wetlands. Pine height and crown density are positively correlated with the slope angle. Ryams purely depend on precipitation and the atmospheric input of nutrients. The next evolutionary type under increased precipitation is RHC.	Ry: 100%
Wooded swamps	Wooded swamps develop in areas with close occurrence of groundwater. They frequently surround wetland systems; they can also be found in river valleys and terraces. Wooded swamps are extremely diverse in floristic composition and have prominent microtopography.	F: 100%
<i>Patterned wetlands</i>		
Ridge-hollow complexes (RHC)	RHC consists of alternating long narrow ridges and oligotrophic hollows. They purely depend on precipitation and the atmospheric input of nutrients. The configuration of ridges and hollows depend on the slope angle and hydrological conditions of the contiguous areas. RHCs with small, medium, and large hollows can be arranged within the class.	R: 42% OH: 58%
Ridge-hollow-lake complexes (RHLC)	RHLCs develop on poorly drained watersheds or after seasonal flooding of patterned wetlands. RHLCs are the most abundant in northern taiga. They may include numerous shallow pools. Hollows can be both oligotrophic and meso- or eutrophic.	R: 31% OH: 25% WH: 31% F: 13%
Patterned fens	Patterned fens are widely distributed within the region. They correspond to the WSL type of aapa mires. Patterned fens are composed of meso- or eutrophic hollows alternating with narrow ridges. The vegetation cover commonly includes sedge-moss communities.	R: 28% F: 72%
Palsa complexes	Palsa complexes are patterned bogs with the presence of palsa hillocks – frost heaves of 0.5-1 height. They arise in the north taiga and prevail northwards. They may include numerous shallow pools.	WH: 12% OH: 37% P: 51%
<i>Open wetlands</i>		
Open bogs	Open bogs are widespread at the periphery of wetland systems. They are characterized by presence of dwarf shrubs-sphagnum hummocks up to 30 cm in height and 50-200 cm in size.	OH: 100%
Open fens	Open fens are the integral class that encompasses all varieties of open rich and poor fens in WSL taiga. They occupy areas with higher mineral supplies at the periphery of wetland systems and along watercourses. The vegetation cover is highly productive and includes sedges, herbs, hypnum and brown mosses.	F: 100%
<i>Water bodies</i>		
Lakes and rivers	All water bodies larger than 60×60 m <sup>2</sup> , so they can be directly distinguished by Landsat images.	W: 100%

4

5

1 Table 3. Latitudinal distribution of wetland ecosystem types

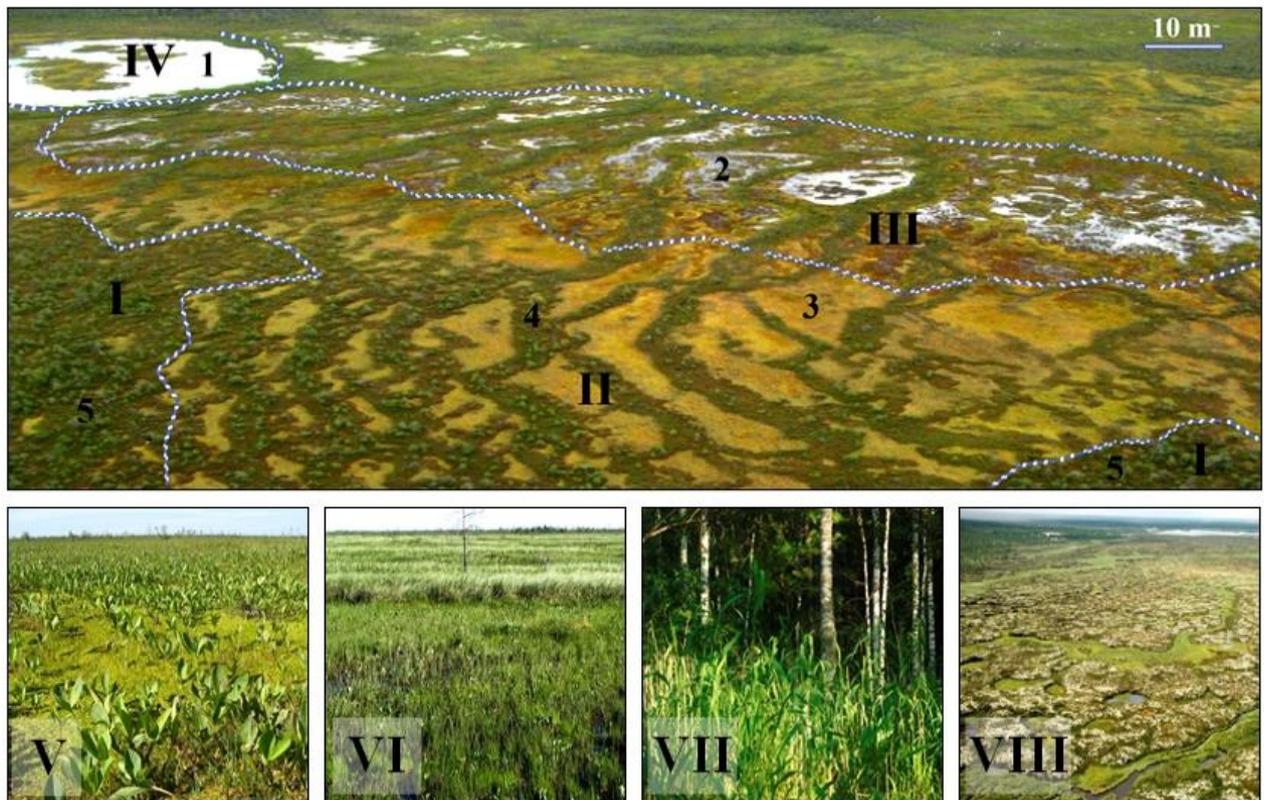
Wetland ecosystem types	South taiga		Middle taiga		North taiga		<i>Total area</i>	
	Area, Mha	%	Area, Mha	%	Area, Mha	%	Area, Mha	%
Open water	0.37	3	1.66	9	3.91	19	5.94	11.3
Waterlogged hollows	0.50	4	1.32	7	3.40	16	5.22	10.0
Oligotrophic hollows	1.87	16	5.78	30	5.60	27	13.25	25.3
Ridges	1.70	14	3.61	19	3.37	16	8.69	16.6
Ryams	3.37	28	5.14	27	1.60	8	10.11	19.3
Fens	4.22	35	1.77	9	1.53	7	7.52	14.3
Palsa hillocks	0.00	0	0.00	0	1.71	8	1.71	3.3
<i>Total wetland area</i>	<i>12.04</i>		<i>19.27</i>		<i>21.13</i>		<i>52.44</i>	
<i>Total zonal area</i>	<i>42.96</i>		<i>56.56</i>		<i>58.46</i>		<i>157.97</i>	
<i>Paludification, %</i>	<i>28.0</i>		<i>34.1</i>		<i>36.1</i>		<i>33.2</i>	

2

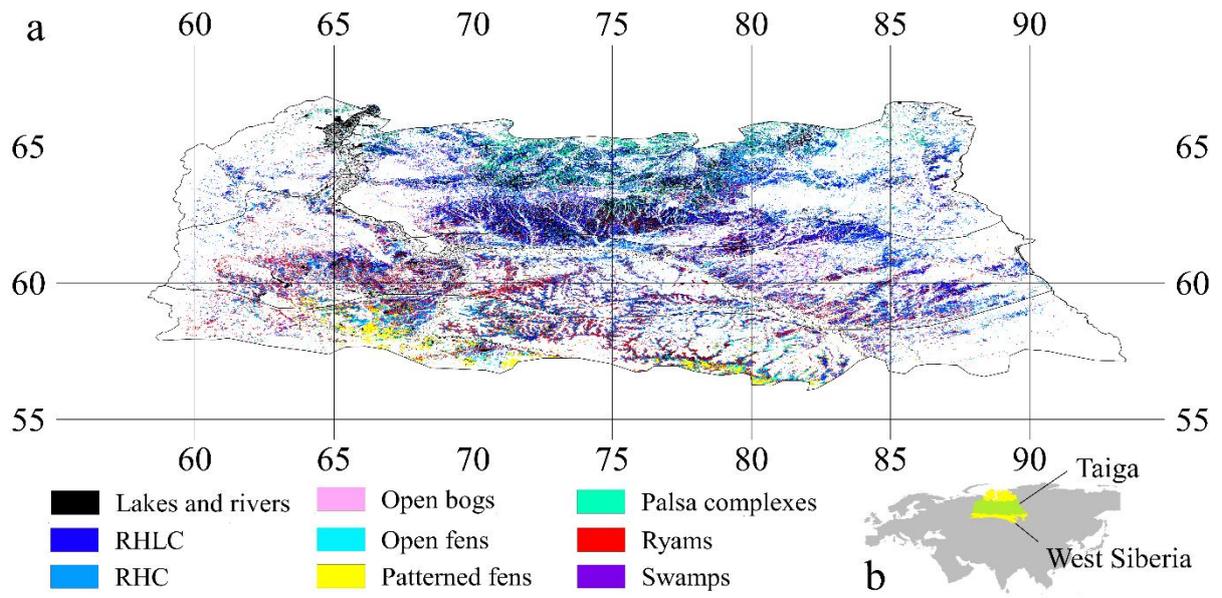
1 Table 4. Confusion matrix of West Siberian wetland map validation (additional 11 floodplain  
 2 and 33 mixed class polygons classified as wetlands are not presented)

Real classes Estimated classes	Non-wetland	Lakes and rivers	RHLC	Pine bogs	RHC	Open Fens	Patterned Fens	Swamps	Palsa complexes	Open bogs	Total	UA <sup>1</sup> , %
Non-wetland	<b>110</b>			1						2	113	97
Lakes and rivers		<b>94</b>	3					1			98	96
RHLC	4	7	<b>69</b>	1	4				2		87	79
Pine bogs	3		1	<b>108</b>	7		4			7	130	83
RHC	1		6	2	<b>150</b>	5	9			8	181	83
Open Fens			3	1	3	<b>86</b>	20			3	116	74
Patterned Fens	1		4	1		18	<b>68</b>				92	74
Swamps	5					4	9	<b>82</b>			100	82
Palsa complexes	13		1	2	1				<b>54</b>	3	74	73
Open bogs				1	7	1				<b>38</b>	47	81
<i>Total</i>	<i>137</i>	<i>101</i>	<i>87</i>	<i>117</i>	<i>172</i>	<i>114</i>	<i>110</i>	<i>83</i>	<i>56</i>	<i>61</i>	<b>1038</b>	
<i>PA<sup>2</sup>, %</i>	<i>80</i>	<i>93</i>	<i>79</i>	<i>92</i>	<i>87</i>	<i>75</i>	<i>62</i>	<i>99</i>	<i>96</i>	<i>62</i>		

3

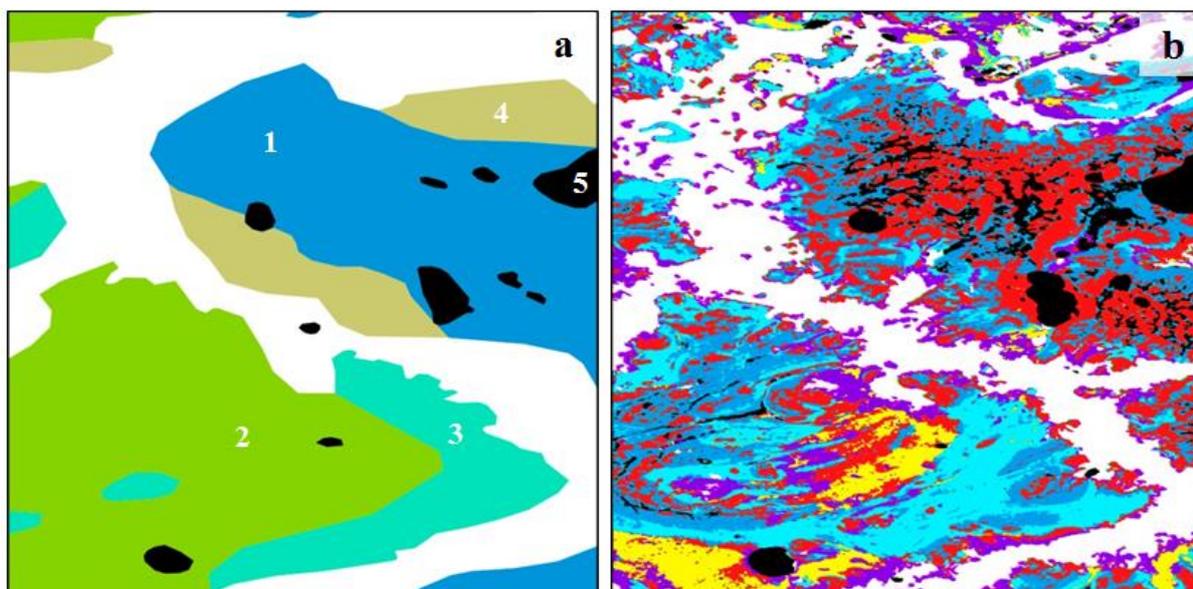


1  
 2 Figure 1. Wetland complexes (I – Pine bog or ryam, II – Ridge-hollow complex or RHC, III –  
 3 Ridge-hollow-lake complex or RHLC, IV – Lakes and rivers, V – Open fens, VI – Patterned  
 4 fens, VII – Swamps, VIII – Palsa complexes) and ecosystems in WSL (1 – Open water, 2 –  
 5 Waterlogged hollows, 3 – Oligotrophic hollows, 4 – Ridges, 5 – Ryam)

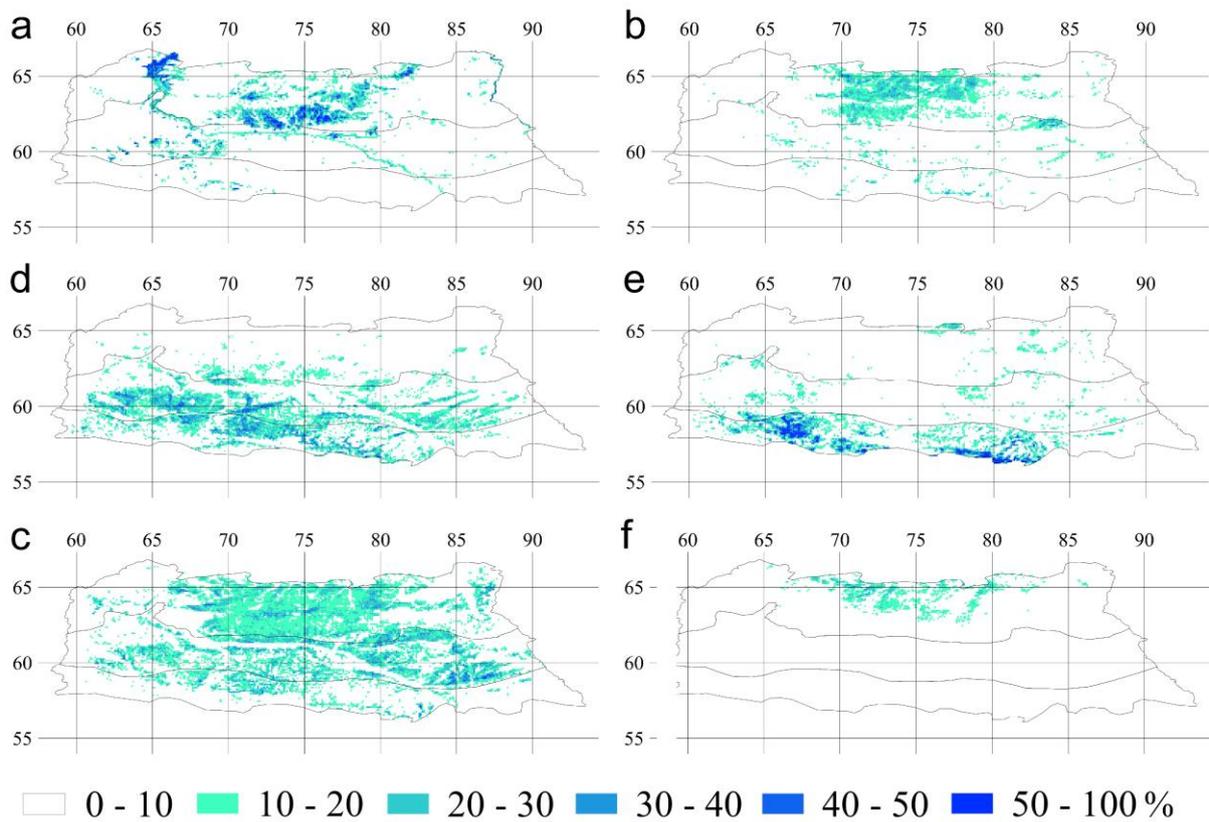


1

2 Figure 2. Wetland map (a) of the WSL taiga zone (b; yellow – WS, green – taiga zone)



1  
 2 Figure 3. Comparison of wetland classifications: a – SHI map (1 – Sphagnum-dominated bogs  
 3 with pools and open stand of trees, 2 – ridge-hollow, ridge-hollow-pool and ridge-pool  
 4 patterned bogs, 3 – forested shrubs- and moss-dominated mires, 4 – moss-dominated treed  
 5 mires, 5 – water bodies), b – present study (legend same as in Figure 2); 59-59.5°N, 66-66.5°E



1  
 2 Figure 4. Wetland ecosystem areas for  $0.1^{\circ} \times 0.1^{\circ}$  (% from the total cell area): a – open water, b  
 3 – waterlogged hollows, c – oligotrophic hollows, d – ryams, e – fens, f – palsas hillocks; the  
 4 distribution of ridges is not represented because it is quite similar to the oligotrophic hollow  
 5 distribution; the black outlines divide the taiga into the north, middle and south taiga subzones  
 6