Supplement of

Circumarctic land cover diversity considering wetness gradients

Annett Bartsch et al.

Correspondence to: Annett Bartsch (annett.bartsch@bgeos.com)

The copyright of individual parts of the supplement might differ from the article licence.
Figure S1: Comparison of CALU (10m, for legend of unit IDs see Bartsch et al. 2023) with CAWASAR wetness levels (500m, Widhalm et al. 2015) over the extent of the Alaskan North Slope (CAVM extent, see also Figure 3 in Bartsch et al. 2023).

Figure S2: Cross-comparison of CALU (10m) with the Lena Delta Landcover classification by Schneider et al. (2009), 30m (proportion of CAL Unit within class; for legend of unit IDs see Bartsch et al. 2023).
Figure S3: Cross-comparison of CALU (10m) with the Alaska landcover/ecosystems 2010 classification (30m) published in Muller et al. (2018) (proportion of CAL Unit within class; for legend of unit IDs see Bartsch et al. 2023).

Figure S4: Cross-comparison of CALU (10m) with the Boreal Lakes and Wetland database (BAWLD) published in Olefeld et al. (2021) (proportion of CAL Unit within Wetscape type; for legend of unit IDs see Bartsch et al. 2023).
References


