

Add location

ID	Lat	Lon
0	65.476507562563	13.7109375
1		
2		
3		
4		

TPI radius



Location values

UTM33 (x,y): 440300.391523804, 7262173.12854435 (m)  
 Elevation: 285 (m a.s.l.)  
 Slope: 9.7 (degrees)  
 Aspect: 333 (degrees)  
 Southslope: -0.15 (-1 to 1)  
 TPI: 4.229 (m)

Grid cell values

UTM33 (x,y): 440500, 7262500 (m)  
 Cell elevation: 285 (m a.s.l.)  
 Cell slope: 3.7 (degrees)  
 Cell aspect: 315 (degrees)  
 Cell southslope: -0.05 (-1 to 1)  
 Cell TPI: -37.375 (m), (queen neighborhood)  
 Elevation: 282 (30)  
 Slope: 7 (4.7)  
 Southslope: -0.06 (0.07)  
 TPI: -0.887 (5.966)

Grid cell climatic values ref. 1961-1990

Avg. temperature: 1.2  
 Tsum (>5 deg.C): 684  
 Psum (mm): 1406  
 Continentality: 21.8

Germination capacity, ID=0

germCap2021 P.abies: 0.92  
 germCap2021 P.sylvestris: 0.8

