



Area of ice cored moraine complexes for mapping (A)

The distribution of ice cored moraine complexes which are subjects of investigation, is determined based on remotely sensed optical imagery from the Norwegian Polar institute from 2009.

Parameters indicating internal ice flow/creep:

- surface crevasses
- surface flow line contours
- convex surface morphologies

Map legend

- | | |
|---------------------------------------|------------------------------|
| ■ | Decoupled ice cored moraines |
| — | Crevasses |
| ■ | Potential ice cored moraines |
| ■ | Dynamic ice cored moraines |