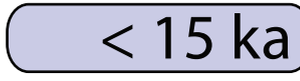
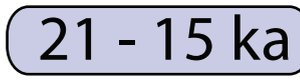
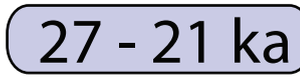
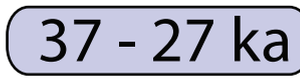
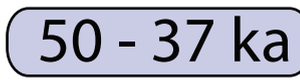
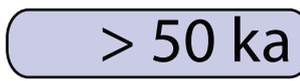
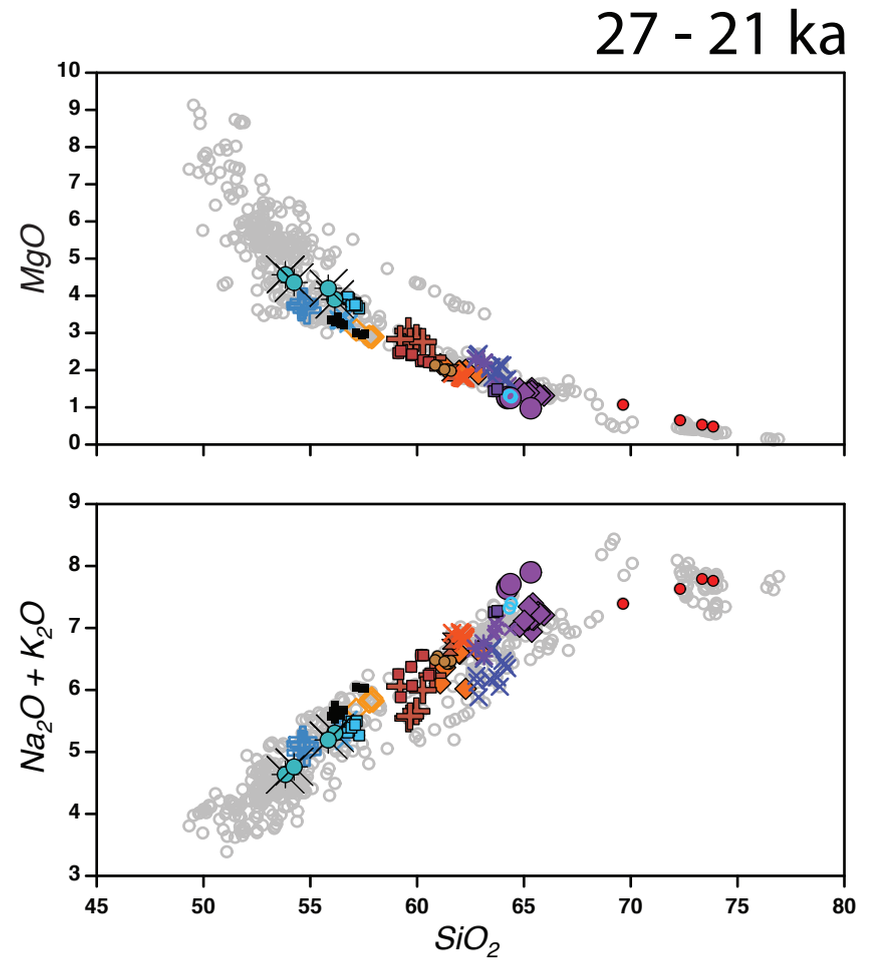
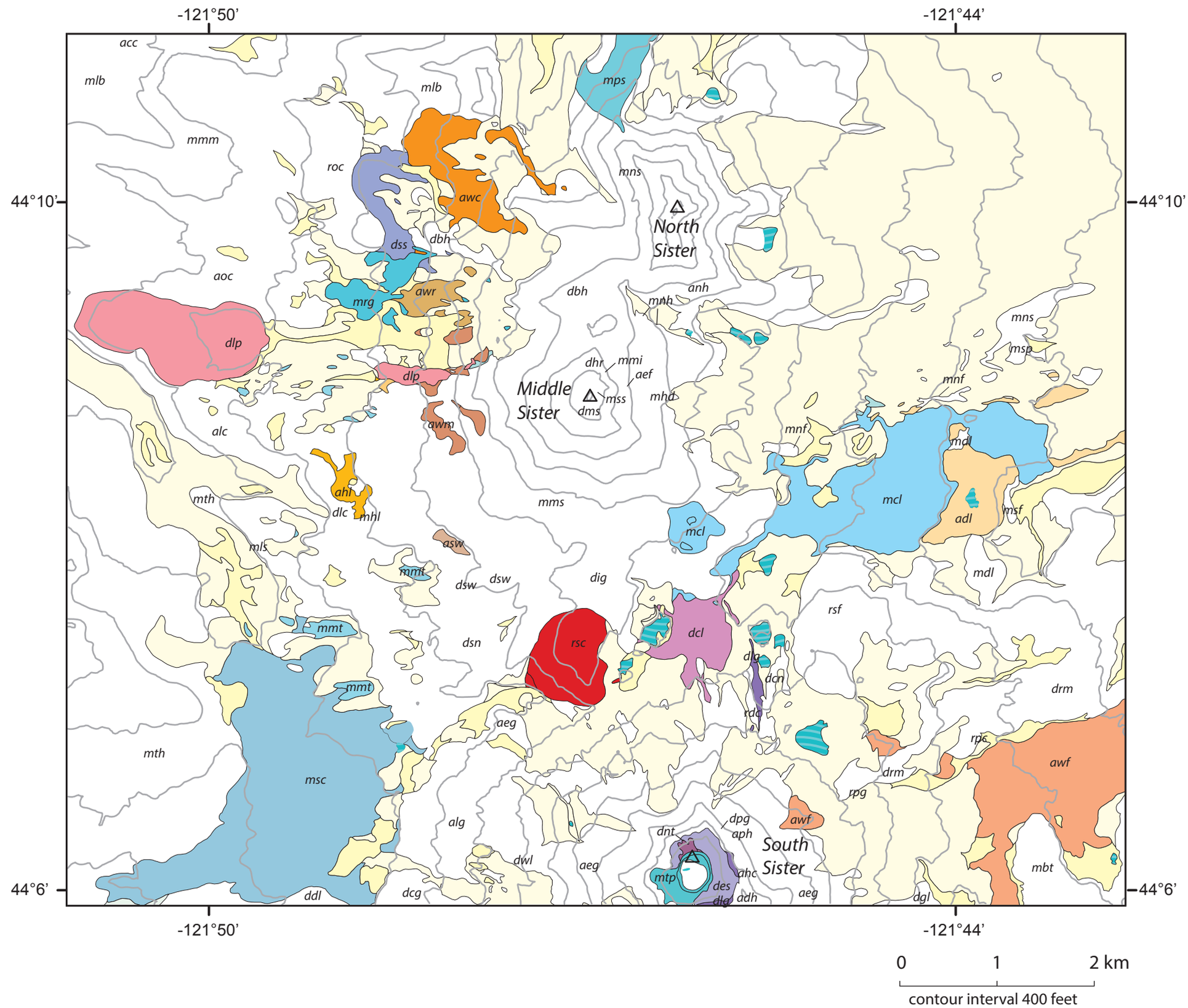


-  lakes
-  ice
-  alluvium
-  glacial deposits

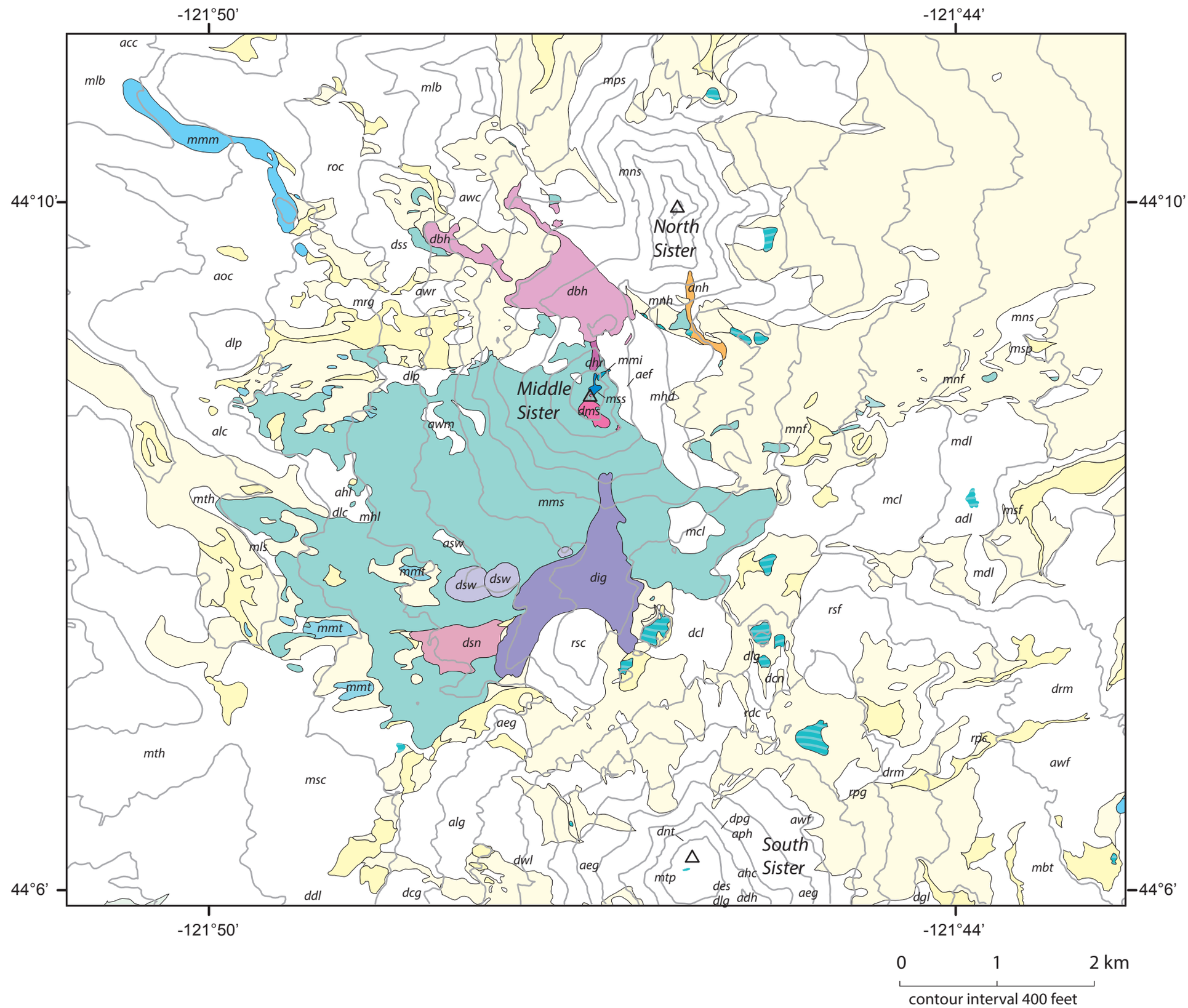
-  < 15 ka
 -  21 - 15 ka
 -  27 - 21 ka
 -  37 - 27 ka
 -  50 - 37 ka
 -  > 50 ka
- units bracketing mms



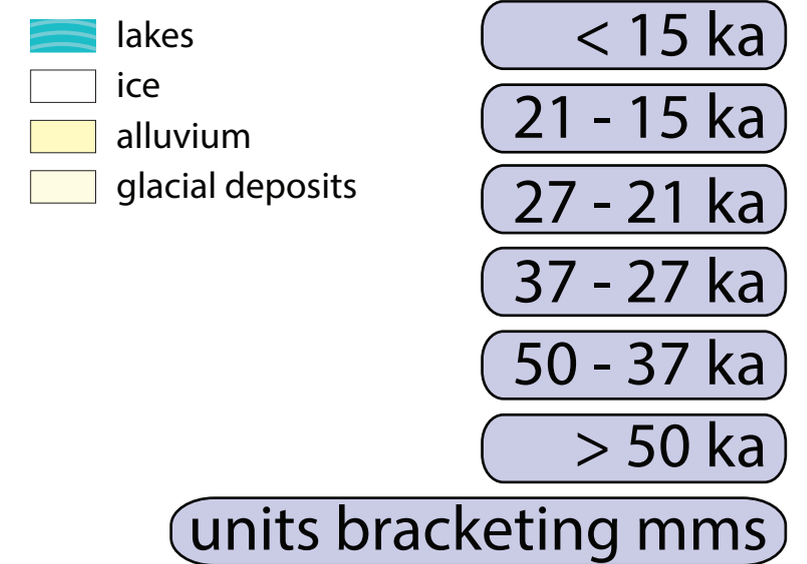
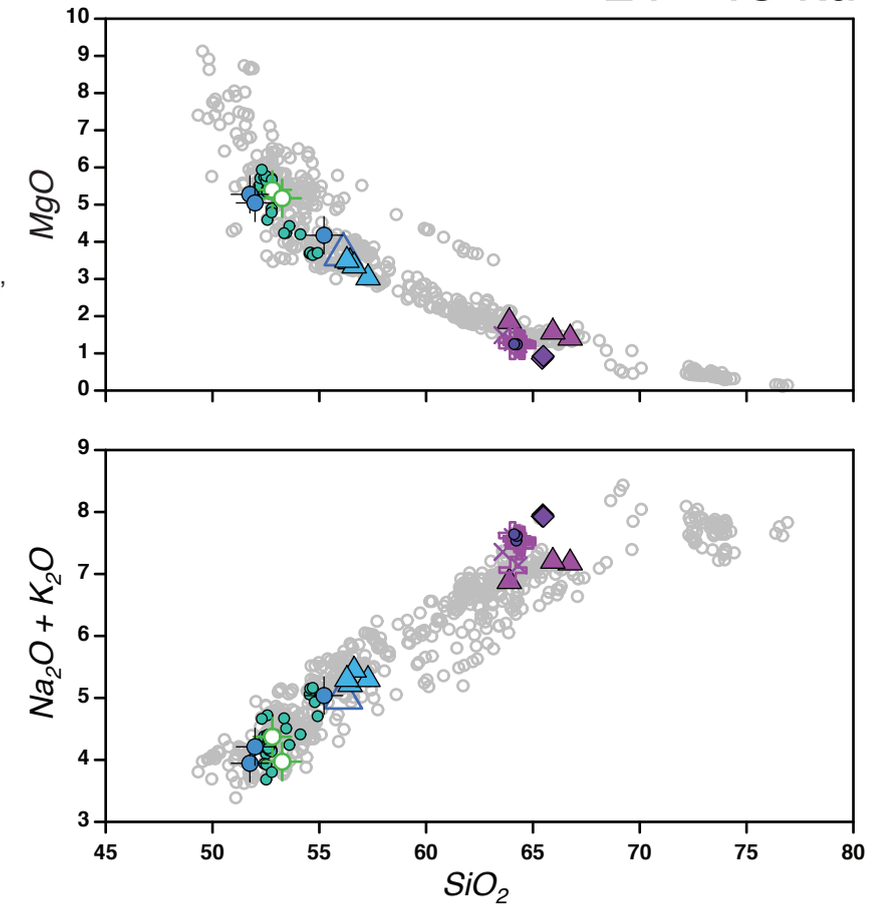
- rsc
- ◆ dcl
- × des
- × dlg
- dlp
- ✱ dnt
- dsn
- dss
- ◆ adl
- ◇ ahl
- ✕ asw
- ✕ awc
- ✕ awf
- awm
- awr
- × mcl
- ⊕ mrg
- msc
- ⊗ mtp
- mps

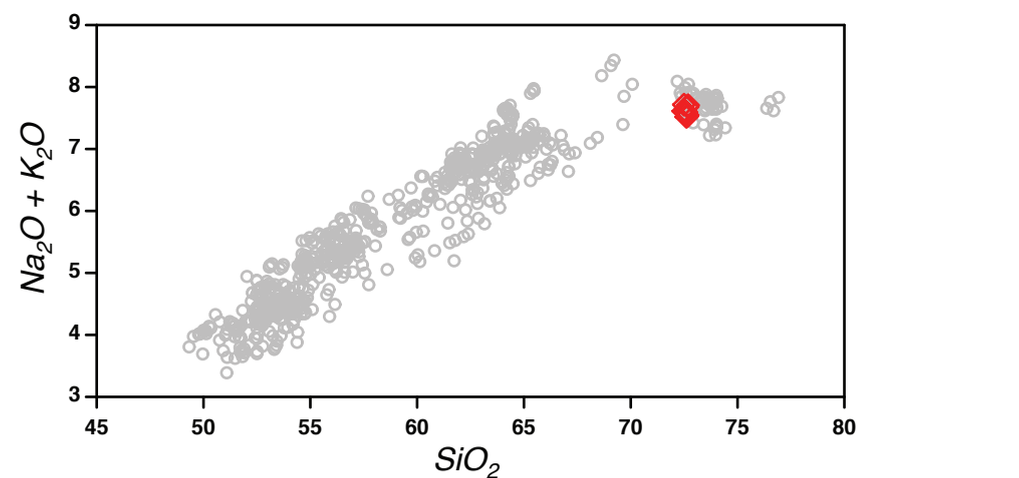
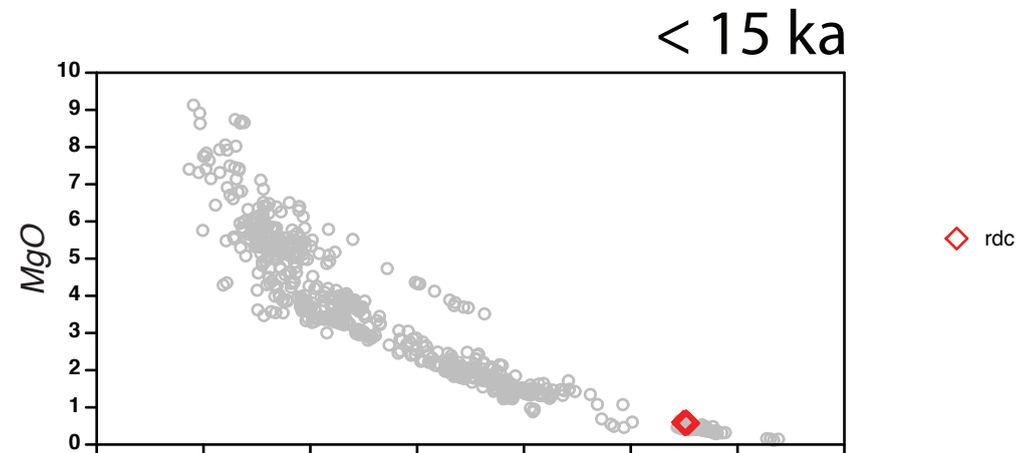
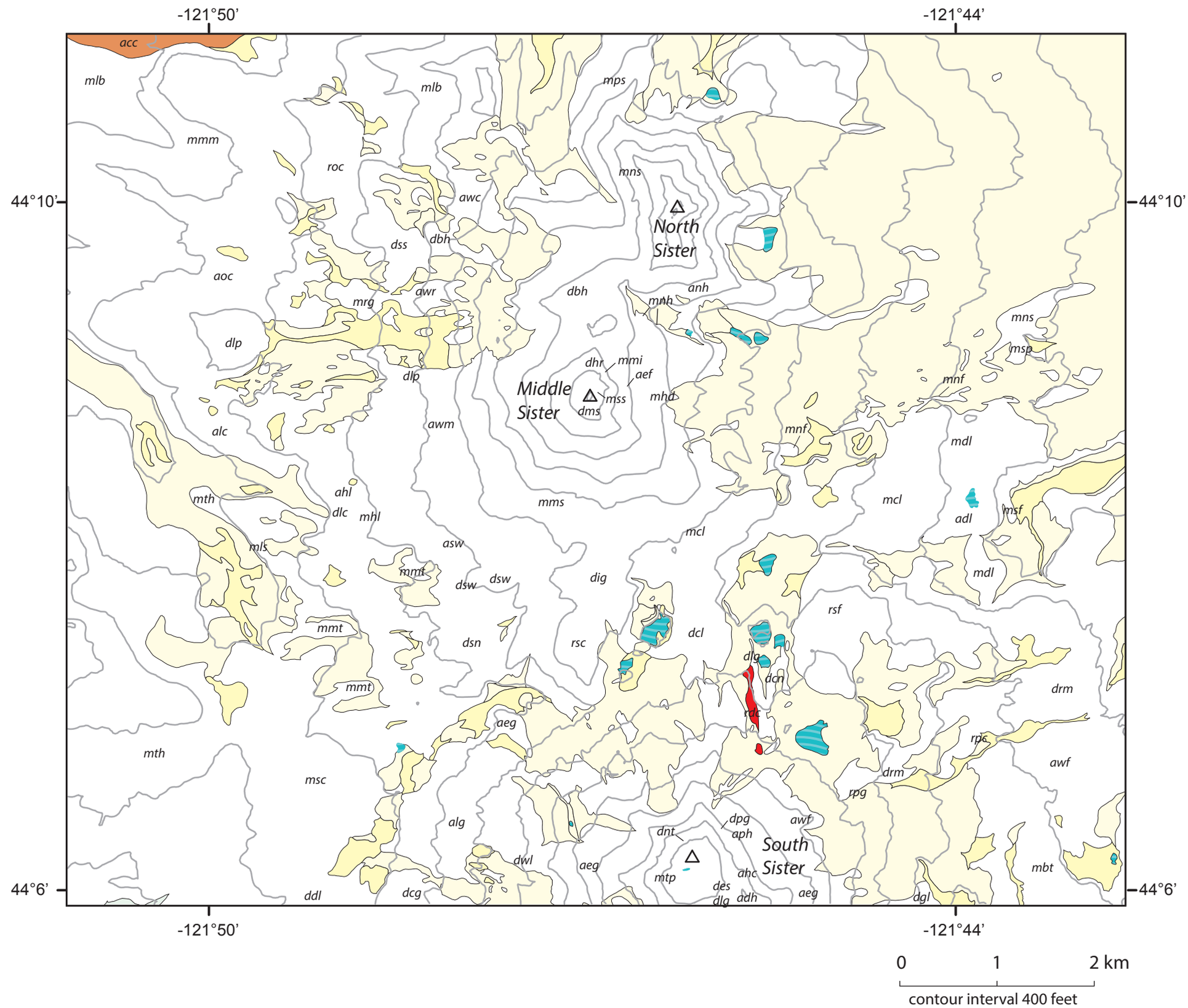
- ▒ lakes
- ice
- alluvium
- glacial deposits

- < 15 ka
 - 21 - 15 ka
 - 27 - 21 ka
 - 37 - 27 ka
 - 50 - 37 ka
 - > 50 ka
- units bracketing mms

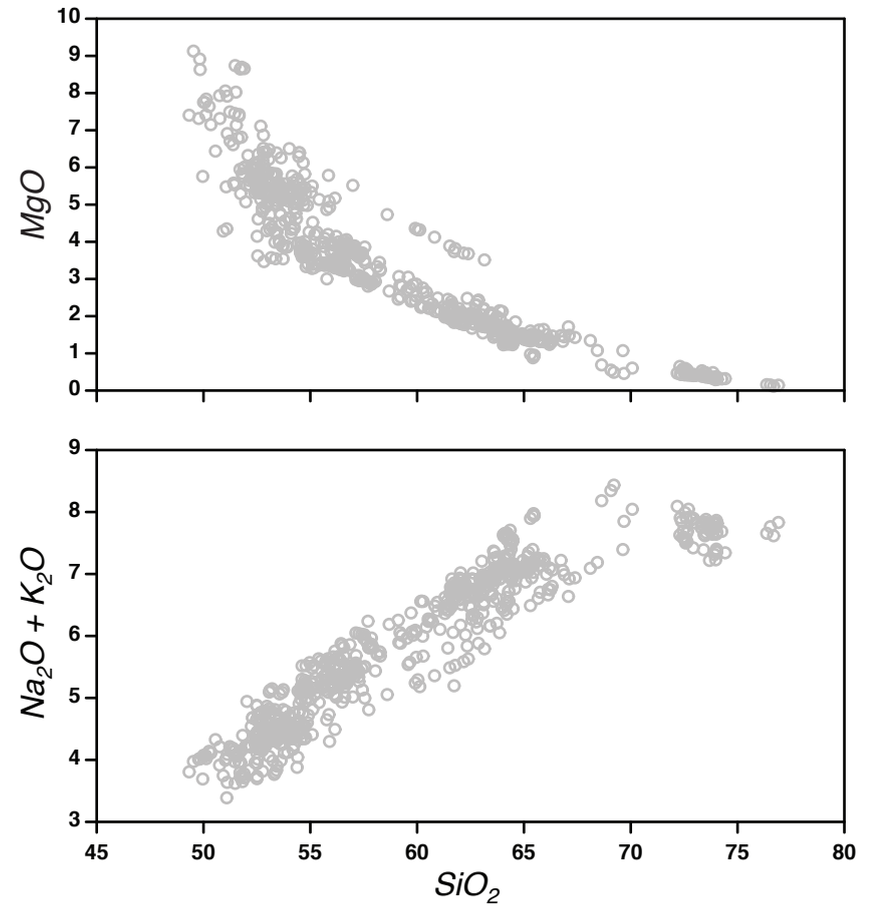
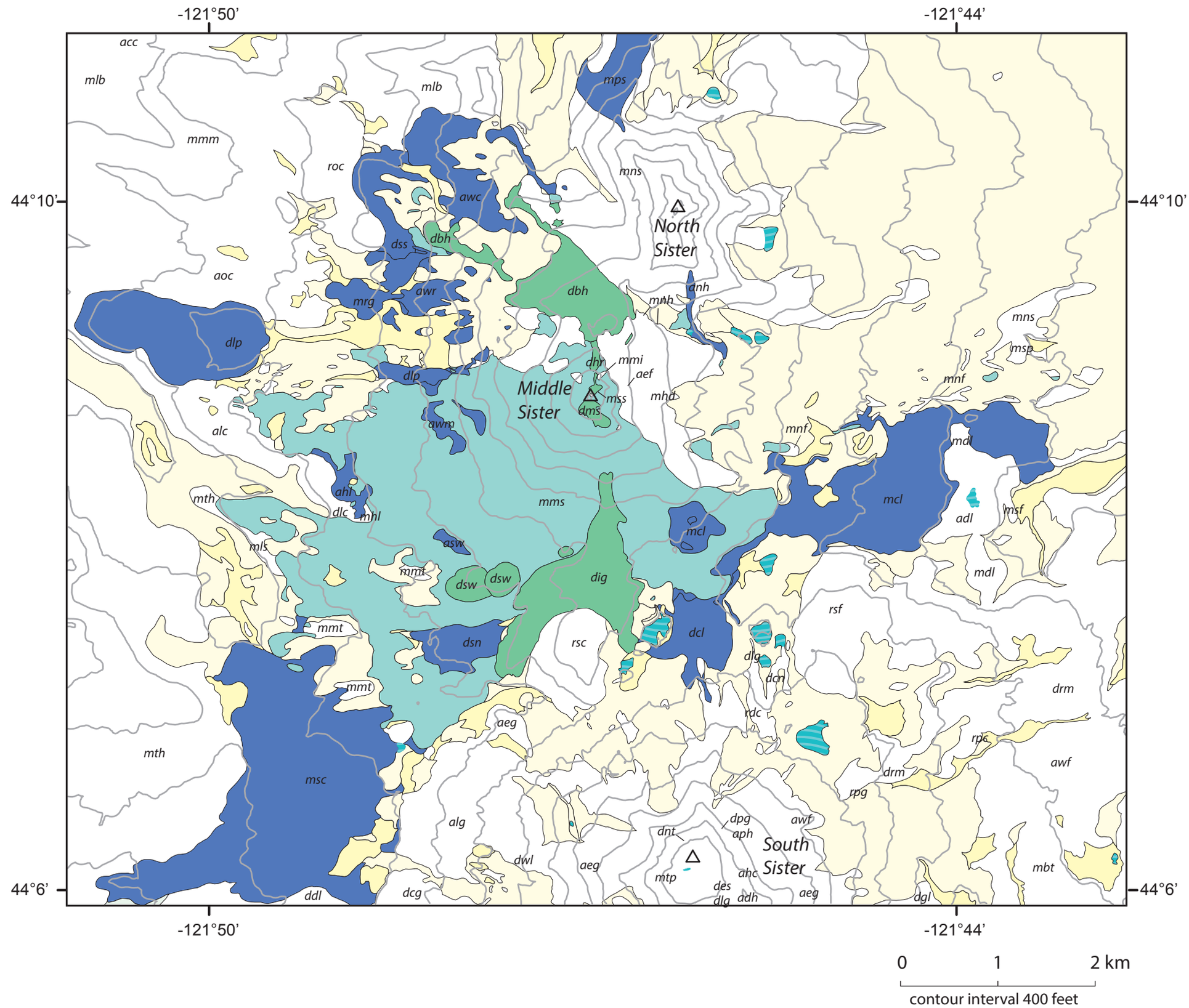


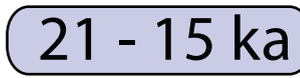
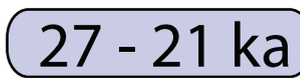
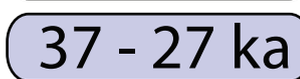
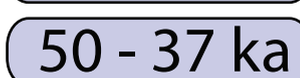
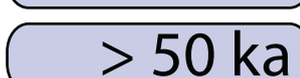
21 - 15 ka





- lakes
 - ice
 - alluvium
 - glacial deposits
- < 15 ka
 - 21 - 15 ka
 - 27 - 21 ka
 - 37 - 27 ka
 - 50 - 37 ka
 - > 50 ka
- units bracketing mms



-  lakes
 -  ice
 -  alluvium
 -  glacial deposits
 -  above mms
 -  mms
 -  beneath mms
-  < 15 ka
 -  21 - 15 ka
 -  27 - 21 ka
 -  37 - 27 ka
 -  50 - 37 ka
 -  > 50 ka
-  units bracketing mms