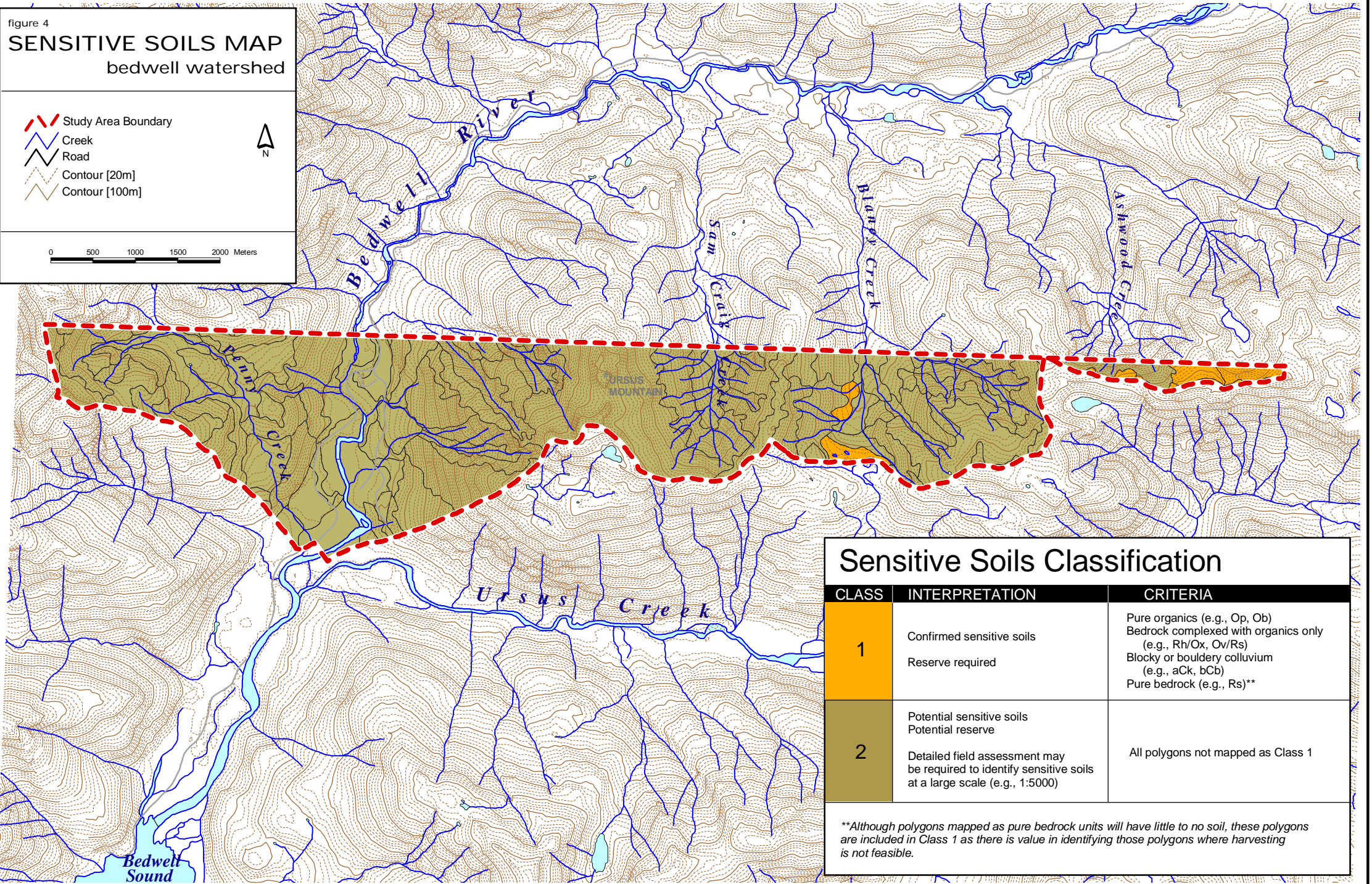


figure 4
SENSITIVE SOILS MAP
 bedwell watershed

-  Study Area Boundary
-  Creek
-  Road
-  Contour [20m]
-  Contour [100m]



0 500 1000 1500 2000 Meters



Sensitive Soils Classification

CLASS	INTERPRETATION	CRITERIA
1	Confirmed sensitive soils Reserve required	Pure organics (e.g., Op, Ob) Bedrock complexed with organics only (e.g., Rh/Ox, Ov/Rs) Blocky or bouldery colluvium (e.g., aCk, bCb) Pure bedrock (e.g., Rs)**
2	Potential sensitive soils Potential reserve Detailed field assessment may be required to identify sensitive soils at a large scale (e.g., 1:5000)	All polygons not mapped as Class 1

**Although polygons mapped as pure bedrock units will have little to no soil, these polygons are included in Class 1 as there is value in identifying those polygons where harvesting is not feasible.