



**Map 1: Lower Taylor Glacier and Blood Falls sub-surface protected area boundary**

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Environmental Research & Assessment



- Ice free ground
- Permanent ice
- Lake / pond
- Stream
- Contour (200m)
- Mountain peak
- Antarctic Specially Managed Area (ASMA) boundary
- Antarctic Specially Protected Area (ASPA) boundary (existing)
- Sub-surface protected area boundary (Extends vertically from bed to 100 m below glacier surface)
- Boundary point
- Facilities Zone

**Blood Falls subglacial brine reservoir (estimated)**

- Derived from Hubbard et al. 2004
- Derived from Keys 1980
- Blood Falls primary discharge
- Blood Falls possible discharge

Projection: Lambert Conformal Conic  
Spheroid & horizontal datum: WGS84  
Data source: Glacier & topography: USGS 1:50K map series  
Subglacial brine reservoir: Hubbard et al. (2004), Keys (1980)  
Discharge sites: GPS survey T.Nylen (Dec 2006)

