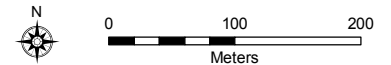


Map 2: ASPA No.172 Blood Falls sub-surface and sub-aerial protected area boundary

v4 Issued 15 Mar 2018 (Map ID: 06.03.06-LN14.10)
Environmental Research & Assessment



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|----------------------------|-------------------------------------|---------------------------------|-------------------------|-------------------------------|
| Ice free ground | Stream | Boundary point | Survey mark | Stream gauge |
| Glacier | Stream delta / discharge area | Blood Falls primary discharge | Designated campsite | Stream gauge (removed Jan 10) |
| 2017 Lake (shoreline year) | Sub-surface protected area boundary | Blood Falls secondary discharge | Helicopter landing site | Stream weir |
| Index contour (100 m) | Sub-aerial protected area boundary | Blood Falls possible discharge | Existing walking track | Stream weir (removed Jan 10) |
| Contour (20 m) | | | | |



Projection: Lambert Conformal Conic
Spheroid & horizontal datum: WGS84
Data source: Contours: derived from USGS 2m LIDAR DEM
Glacier & stream digitised from aerial imagery (1993)
Lake: digitised from orthorectified WorldView 2 imagery (Nov 2017)
Campsite, stream gauges & weirs: ERA field survey (Dec 2009)
HLS: ASC field survey (Jan 2018)
Discharge sites: GPS survey T. Nylen (Dec 2006)