



Management Plan

for Antarctic Specially Protected Area No. 147 ABLATION VALLEY AND GANYMEDE HEIGHTS, ALEXANDER ISLAND

Introduction

The primary reason for the designation of Ablation Valley and Ganymede Heights, Alexander Island (70°48'S, 68°30'W, approximately 180 km²) as an Antarctic Specially Protected Area (ASP) is to protect scientific values, relating particularly to the geology, geomorphology, glaciology, limnology and ecology of this extensive ablation area.

Ablation Valley and Ganymede Heights, Alexander Island, was designated originally in 1989 as Site of Special Scientific Interest (SSSI) No. 29 Ablation Point – Ganymede Heights, Alexander Island, through Recommendation XV-6, after a proposal by the United Kingdom. Included was a largely ice-free region between latitudes 70°45'S and 70°55'S and from longitude 68°40'W to the George VI Sound coastline. The Area comprised several valley systems separated by ridges and plateau of about 650-760 m high. The original management plan (Recommendation XV-6) described the Area as "one of the largest ablation areas in West Antarctica...[with]...a complex geology, the main rock types being conglomerates, arkosic sandstones and shales with subordinate pebbly mudstones and sedimentary breccias. The base of the succession is formed of a spectacular *mélange*, including large blocks of lava and agglomerate. This outcrops on the valley floors and at the base of several cliffs. [The Area] possesses a wide range of geomorphological features including raised beaches, moraine systems and patterned ground. There are several permanently frozen freshwater lakes and many ice-free ponds supporting a diverse flora (including aquatic bryophytes) and fauna. The vegetation is generally sparse, with the unique moss and liverwort-dominated community type being restricted to 'oases' where water issues from otherwise dry barren hillsides. The terrestrial and freshwater ecosystems are vulnerable to human impact and therefore merit protection from uncontrolled human presence". In summary, the principal values of the Area were considered to be the geological, geomorphological, glaciological, limnological, and ecological features, and the associated outstanding scientific interest of one of the largest ice-free ablation areas in West Antarctica. The Area was renumbered as ASPA No. 147 through Decision 1 (2002) and a revised Management Plan was adopted through Measure 1 (2002).

ASPA No. 147 Ablation Valley and Ganymede Heights, Alexander Island, fits into the wider context of the Antarctic Protected Area system by protecting one of the largest ablation areas in West Antarctica.

Equivalent environmental and scientific values are not protected in other ASPAs within the Antarctic Peninsula area. Resolution 3 (2008) recommended that the Environmental Domains Analysis for the Antarctic Continent, be used as a dynamic model for the identification of Antarctic Specially Protected Areas within the systematic environmental-geographical framework referred to in Article 3(2) of Annex V of the Protocol (see also Morgan *et al.*, 2007). Using this model, small parts of ASPA 147 are contained within Environment Domain E Antarctic Peninsula and Alexander Island main ice fields; however, although not stated specifically in Morgan *et al.*, the Area may also include Domain C (Antarctic Peninsula southern geologic). Other protected areas containing Domain E include ASPA Nos. 113, 114, 117, 126, 128, 129, 133, 134, 139, 149, 152, 170 and ASMA Nos. 1 and 4. Other protected areas containing Domain C include ASPA 170 (although not stated specifically in Morgan *et al.*, 2007). The ASPA sits within Antarctic Conservation Biogeographic Region (ACBR) 4 Central South Antarctic Peninsula, and is one of only two ASPAs in ACBR 4, the other being ASPA No. 170 (Terauds *et al.*, 2012; Terauds and Lee, 2016).



1. Description of values to be protected

The values noted in the original designation are reaffirmed in the present Management Plan. Further values evident from scientific descriptions of Ablation Valley and Ganymede Heights are also considered important as reasons for special protection of the Area. These values are:

- The presence of exposures of the Fossil Bluff Formation, which is of prime geological importance because it is the only known area of unbroken exposure of rocks spanning the Jurassic – Cretaceous boundary in the Antarctic, which makes this a critical locality for understanding the change in flora and fauna at this temporal boundary.
- The presence of an exceptional and unique contiguous geomorphological record of glacier and ice- shelf fluctuations extending over several thousand years, together with an outstanding assemblage of other geomorphological features derived from glacial, periglacial, lacustrine, aeolian, alluvial and slope processes.
- Two perennially frozen freshwater lakes (Ablation and Moutonnée lakes) which have the unusual property of contact with the saline waters of George VI Sound.
- The presence of marine biota, including the fish *Trematomus bernacchii*, in Ablation Lake, where several seals have also been observed, despite the fact that it is almost 100 km from open sea.
- The Area has the greatest bryophyte diversity of any site at this latitude in Antarctica (at least 21 species); it also has a diverse lichen (>35 taxa), algal and cyanobacterial biota. Many of the bryophytes and lichens are at the southern limit of their known distributions. There are several species which are very rare in the Antarctic.
- Several mosses occur in lakes and ponds to depths of 9 m. Although these are all terrestrial species, they tolerate inundation for several months each year when their habitat floods. One species, *Campyllum polygamum*, has adapted to an aquatic existence, and some permanently submerged colonies reach large dimensions, with shoots in excess of 30 cm length. These are the best examples of aquatic vegetation in the Antarctic Peninsula region.
- Several bryophyte species within the Area are fertile (producing sporophytes), and some of these are not known or are very rare in this condition elsewhere in the Antarctic (e.g. the liverwort *Cephaloziella varians*, and mosses *Bryoerythrophyllum recurvirostrum*, *Distichium capillaceum*, *Schistidium* spp.).
- The Area has one of the most extensive stands of vegetation on Alexander Island. Many of these occur on seepage areas where the bryophyte and lichen communities cover up to 100 m² or more. In the sheltered seepage areas, assemblages of terricolous species develop communities not known elsewhere in Antarctica, while exposed rock ridges and stable boulder fields support a community of locally abundant lichens, usually dominated by *Usnea sphacelata*.
- The Area is comparatively rich in the number and abundance of microarthropod species for its locality this far south, with representation of the springtail *Friesia topo* which is thought to be endemic to Alexander Island. Ablation Valley is also the only site on Alexander Island where the predatory mite *Rhagidia gerlachei* has been described, making the food web more complex than other sites at this latitude.

2. Aims and objectives

The aims and objectives of this Management Plan are to:

- avoid degradation of, or substantial risk to, the values of the Area by preventing unnecessary human disturbance to the Area;
- prevent or minimise the introduction to the Area of non-native plants, animals and microbes;
- allow scientific research in the Area provided it is for compelling reasons which cannot be served elsewhere and which will not jeopardize the natural ecological system in that Area; and
- preserve the natural ecosystem of the Area as a reference area for future studies.

3. Management activities

The following management activities shall be undertaken to protect the values of the Area:

- Markers, signs or other structures (e.g. cairns) erected within the Area for scientific or management purposes shall be secured and maintained in good condition and removed when no longer required.
- Copies of this Management Plan shall be made available to aircraft planning to visit the vicinity of the Area.
- The Management Plan shall be reviewed at least every five years and updated as required.
- A copy of this Management Plan shall be made available at Rothera Research Station (UK; 67°34'S, 68°07'W) and General San Martín Station (Argentina; 68°08'S, 67°06'W).
- All scientific and management activities undertaken within the Area should be subject to an Environmental Impact Assessment, in accordance with the requirements of Annex I of the Protocol on Environmental Protection to the Antarctic Treaty.
- National Antarctic Programmes operating in the Area shall consult together with a view to ensuring the above management activities are implemented.

4. Period of designation

Designated for an indefinite period.

5. Maps and photographs

Map 1. Location of Ablation Valley and Ganymede Heights on the Antarctic Peninsula. Map specifications: WGS84 Antarctic Polar Stereographic. Central Meridian: -55°, Standard Parallel: -71°.

Map 2. ASPA No. 147, Ablation Valley and Ganymede Heights, location map. Map specifications: WGS 1984 Antarctic Polar Stereographic. Central Meridian: -71°, Standard Parallel: -71°.

Map 3. ASPA No. 147, Ablation Valley and Ganymede Heights, topographic sketch map. Map specifications: WGS 1984 Antarctic Polar Stereographic. Central Meridian: -68.4°, Standard Parallel: -71.0°.



6. Description of the Area

6(i) Geographical coordinates, boundary markers and natural features

General description

Ablation Valley and Ganymede Heights (between latitudes 70°45'S and 70°55'S and longitudes 68°21'W and 68°40'W, approximately 180 km²) is situated on the east side of Alexander Island, the largest island off the western coast of Palmer Land, Antarctic Peninsula (Maps 1 and 2). The Area has a central west–east extent of about 10 km and a north–south extent of about 18 km, flanked to the west by the upper part of Jupiter Glacier, to the east by the permanent ice shelf in George VI Sound, to the north by Grotto Glacier and to the south by the lower reaches of Jupiter Glacier. Ablation Valley and Ganymede Heights contain the largest contiguous ice-free area in the Antarctic Peninsula sector of Antarctica, with the smaller permanent ice fields and valley glaciers within the massif representing only about 17% of the Area. The topography of the region is mountainous, comprising steep-sided valleys separated by gently undulating plateau-like ridge crests lying generally between 650–750 m, rising to a maximum altitude of 1070 m (Clapperton and Sugden, 1983). The region has been heavily glaciated, although the relatively flat-lying attitude of the sedimentary rocks and rapid weathering have contributed to a generally rounded form of topography, coupled with sheer cliff 'steps' of thickly-bedded sandstones and conglomerates (Taylor *et al.*, 1979).

The Area includes four principal ice-free valleys (Ablation, Moutonnée, Flatiron and Striation), the first three of which contain large ice-covered freshwater lakes (Heywood, 1977, Convey and Smith, 1997). The largest of these is the proglacial Ablation Lake (approximately 7 km²), which has been impounded by shelf ice penetrating up-valley under pressure from the westward movement of the 100–500 m thick George VI Ice Shelf, the surface of which lies 30 m above sea level (Heywood, 1977; Clapperton and Sugden, 1982).

Biologically, the terrestrial ecosystem is intermediate between the relatively mild maritime Antarctic farther north and the colder, drier continental Antarctic to the south. As a "dry valley" area it is extremely rich in biota and serves as a valuable contrast to the more extreme and biologically impoverished ablation areas on the Antarctic continent (Smith, 1988).

Boundaries

The designated Area comprises the entire Ablation Valley – Ganymede Heights massif, bounded in the west by the principal ridge dividing Jupiter Glacier from the main Ablation – Moutonnée – Flatiron valleys (Map 3). In the east, the boundary is defined by the western margin of George VI Ice Shelf. The northern boundary of the Area is defined as the principal ridge dividing Grotto Glacier from Erratic Valley and other tributary valleys feeding into Ablation Valley, immediately to the south. In the northwest of the Area, the boundary extends across the mostly-glaciated col separating upper Jupiter Glacier from Ablation Valley. The southern boundary of the Area, from east of the principal ridge on the west side of Flatiron Valley to where Jupiter Glacier joins George VI Ice Shelf, is defined as the northern lateral margin of Jupiter Glacier. As the margin between Ablation Lake and George VI Ice Shelf is in places indistinct, the eastern boundary of the Area at Ablation Valley is defined as a straight line extending due south from the eastern extremity

of Ablation Point to where the ice shelf abuts land, and from where the eastern boundary follows the land/ice shelf margin. The physiography is similar further south at Moutonnée Lake, and the eastern boundary in this locality is defined as a straight line extending from the eastern extremity of the point on the northern side of (and partially enclosing) Moutonnée Lake to the locality of a prominent meltwater pool where the ice shelf abuts land, and from where the boundary follows the land/ice shelf margin south to where Jupiter Glacier and George VI Ice Shelf adjoin. The Area thus includes the entirety of Ablation and Moutonnée lakes and those parts of the ice shelf behind which they are impounded. The boundary co-ordinates are given in Annex 1.

Climate

No extended meteorological records are available for the Ablation Valley – Ganymede Heights area, but the climate has been described as dominated by the dual influences of easterly-moving cyclonic depressions of the Southern Ocean, against the more continental, north to northwesterly, flow of cold anticyclonic air from the West Antarctic Ice Sheet (Clapperton and Sugden, 1983). The former bring relatively mild weather, strong northerly winds and a heavy cloud cover to the region, whereas the latter induces clear, cold and stable conditions with temperatures below 0° C, and relatively light winds from the south. Based on data recorded nearby (25 km) in the early 1970s, the mean summer temperature was estimated as just below freezing point, with mean annual temperature estimated at about -9 °C (Heywood, 1977); precipitation was estimated at <200 mm of water equivalent per year, with little snow falling in summer. A thin snow cover is common after winter, but the region is generally snow-free by the end of the summer, apart from isolated snow patches that may persist in places.

Geology

The geology of Ablation Valley – Ganymede Heights is complex, but is dominated by well-stratified sedimentary rocks. The most prominent structural feature of the massif is a large asymmetrical anticline with a northwest–southeast orientation, extending from Grotto Glacier to Jupiter Glacier (Bell, 1975, Crame and Howlett, 1988). Thrust faults in the central part of the massif suggest vertical displacements of strata of up to 800 m (Crame and Howlett, 1988). The main lithologies are conglomerates, arkosic sandstones and fossiliferous shales, with subordinate pebbly mudstones and sedimentary breccias (Elliot, 1974; Taylor *et al.*, 1979; Thomson 1979). A range of fossils have been found in the strata, which are of Upper Jurassic–Lower Cretaceous age, including bivalves, brachiopods, belemnites, ammonites, shark teeth and plants (Taylor *et al.*, 1979; Thomson, 1979; Crame and Howlett, 1988; Howlett, 1989). Several interstratified lavas have been observed in the lowest exposures at Ablation Point (Bell, 1975). The base of the succession is formed of a spectacular mélange, including large blocks of lava and agglomerate which crop out on the valley floors and at the base of several cliffs (see Bell, 1975; Taylor *et al.*, 1979). The presence of exposures of the Fossil Bluff Formation is of prime geological importance because it is the only known area of unbroken exposure of rocks spanning the Jurassic – Cretaceous boundary in the Antarctic, which makes this a critical locality for understanding the change in floras and faunas at this temporal boundary.



Geomorphology and soils

The entire area was at one time over-run by glacier ice from the interior of Alexander Island. Thus, landforms of both glacial erosion and deposition are widespread throughout the Area, providing evidence of a former general eastward flow of ice into George VI Sound (Clapperton and Sugden 1983). Misfit glaciers, striated bedrock and erratics indicate considerable deglaciation since the Pleistocene glacial maximum (Taylor *et al.*, 1979; Roberts *et al.*, 2009). Numerous terminal moraines fronting present remnant glaciers, several unexpectedly talus-free sites, and polished and striated roches moutonnées indicate that glacial retreat may have been rapid (Taylor *et al.*, 1979). There is evidence that George VI Ice Shelf was absent between c. 9600 and 7730 calendar years BP, which suggests that the Ablation Valley – Ganymede Heights massif is likely to have been largely free of permanent ice around that time, although there have been a number of subsequent glacier fluctuations in the region (Clapperton and Sugden, 1982; Bentley *et al.*, 2005; Smith *et al.*, 2007a,b; Roberts *et al.*, 2008; Bentley *et al.*, 2009). The absence of the ice shelf suggests that early Holocene ocean-atmosphere variability in the Antarctic Peninsula was greater than that measured in recent decades (Bentley *et al.*, 2005). Roberts *et al.* (2009) examined deltas adjacent to Ablation and Moutonnée Lakes that were formed higher than the present day lake level and concluded that sea level had fallen by c. 13.4 m since the mid-Holocene in this part of Alexander Island.

The landforms within the Area have been modified by periglacial, gravitational and fluvial processes. Bedrock on the upper plateau surfaces (where it has been largely scraped free of till overburden) has been shattered by frost action into platy or blocky fragments (Clapperton and Sugden, 1983). On valley slopes gelifluction lobes and stone stripes and circles are common, while on valley floors stone circles and polygonal patterned ground are frequently found in glacial till and in fluvio-glacial sediments subjected to frost action. Valley walls are also dominated by landforms derived from frost action, rock/ice-fall activity, and seasonal meltwater flows, which have led to ubiquitous talus slopes and, commonly, boulder fans below incised gullies. Mass wasting of fissile sedimentary rocks has also led to the development of steep (about 50°) horizontally rectilinear bedrock slopes thinly veneered with debris. Occasional aeolian landforms have been observed, with dunes of up to 1 m in height and 8 m in length as, for example, in Erratic Valley (Clapperton and Sugden, 1983). Thin layers of peat of up to 10–15 cm in depth are occasionally associated with vegetated areas, and these are the most substantial developments of soil within the Area.

Freshwater ecology

Ablation Valley – Ganymede Heights is an exceptional limnological site that contains a number of lakes, ponds and streams and a generally rich benthic flora. From late December until February running water develops from three main sources: precipitation, glaciers and from melting on George VI Ice Shelf, with run-off generally converging toward the coast (Clapperton and Sugden, 1983). Most of the streams, which are up to several kilometres in length, drain glaciers or permanent snowfields. The principal streams drain into Ablation Lake and Moutonnée Lake, both dammed by the ice shelf. Surveys in the early 1970s recorded these lakes as frozen to 2.0–4.5 m depth year-round, with maximum water depths of around 117 m and 50 m respectively (Heywood, 1977). A stable upper layer of fresh water, down to

approximately 60 m and 30 m respectively, overlies increasingly saline waters influenced by interconnection with the ocean beneath the ice shelf and which subjects the lakes to tidal influence (Heywood, 1977). Surface meltwater pools, which in summer form particularly in hollows between lake-ice pressure ridges, flood to higher levels daily and encroach up alluvial fans in the lower valleys (Clapperton and Sugden, 1983).

Some recent observations suggested a decrease in the permanent ice cover of the lakes, for example with about 25% of Moutonnée Lake being free of ice cover in the 1994–95 and 1997–98 summers (Convey and Smith 1997, Convey pers. comm., 1999). However, all three of the main lakes in the Area showed almost complete ice cover in early February 2001 (Harris 2001). Numerous ephemeral, commonly elongated, pools and ponds form laterally along the land/ice shelf margin, varying in length from 10 to 1500 m and up to 200 m wide, with depths ranging from 1 to 6 m (Heywood, 1977; Clapperton and Sugden, 1983). These pools/ponds often rise in level over the melt period, yet on occasion may drain suddenly via sub-ice fissures opening into the ice shelf, leaving former lake shorelines evident in surrounding moraines. The pools/ponds vary widely in their turbidity depending on the presence of suspended glacial sediment. The pools are typically ice-free in summer, while the larger ponds often retain a partial ice cover, and all but the deeper ponds probably freeze solid in winter (Heywood, 1977). Numerous ponds of up to 1 ha and 15 m in depth are present within the valleys, some with moss growth covering extensive areas down to 9 m in depth (Light and Heywood, 1975). The dominant species described were *Campyllum polygamum* and *Dicranella*, stems of which reached 30 cm in length. *Bryum pseudotriquetrum* (and possibly a second *Bryum* species), *Distichium capillaceum*, and an unidentified species of *Dicranella* all grew on the benthic substratum at or below 1 m in depth (Smith, 1988). Moss cover was 40–80% in the 0.5–5.0 m depth zone (Light and Heywood, 1975).

Much of the remaining area was covered by dense cyanobacterial felts (11 taxa) up to 10 cm thick, dominated by species of *Calothrix*, *Nostoc* and *Phormidium* together with 36 taxa of associated microalgae (Smith, 1988). The extensive growths of moss suggest that these ponds are probably relatively permanent, although their levels may fluctuate from year to year. The water temperature reaches up to c. 7 °C in the deeper ponds and c. 15 °C in the shallower pools in summer, offering a relatively favourable and stable environment for bryophytes. The shallower pools, in which several mosses have been found, may normally be occupied by terrestrial vegetation and flooded for short periods during summer (Smith, 1988). Algae are abundant in slow-moving streams and ephemeral melt runnels, although they do not colonise the unstable beds of fast-flowing streams. For example, large wet areas of level ground in Moutonnée Valley have a particularly rich flora, in places forming over 90% cover, with five species of desmid (which are rare in Antarctica) and the filamentous green *Zygnema* being abundant, and *Nostoc* spp. and *Phormidium* spp. colonising drier, less stable and silted areas (Heywood, 1977).

Protozoa, Rotifera, Tardigrada and Nematoda form a benthic fauna in the pools, ponds and streams (Heywood, 1977). Densities are generally highest in the slow-moving streams. The copepod *Boeckella poppei* was abundant in lakes, ponds and pools, but absent from streams. The



marine fish *Trematomus bernacchii* was captured in traps laid in Ablation Lake at a depth of 70 m, within the saline water layer (Heywood and Light, 1975; Heywood, 1977). A seal (species unidentified, but probably crabeater (*Lobodon carcinophagus*) or Weddell (*Leptonychotes weddellii*)) was reported at the edge of Ablation Lake in mid- December 1996 (Rossaak, 1997), and isolated sightings of solitary seals have also been reported in earlier seasons (Clapperton and Sugden, 1982).

Vegetation

Much of the Ablation Valley – Ganymede Heights area is arid, and overall vegetation abundance is low with a discontinuous distribution. However, complex plant communities exist in seepage areas and along stream margins, which are of particular interest because:

1. they occur in an otherwise almost barren landscape;
2. the mixed bryophyte and lichen communities are the best-developed and most diverse of any south of 70oS (Smith, 1988; Convey and Smith, 1997);
3. some bryophyte taxa are profusely fertile and fruiting at their southern limit – an unusual phenomenon in most Antarctic bryophytes, especially so far south (Smith and Convey, 2002);
4. the region represents the southernmost known locality for many taxa; and
5. although some of these communities also occur at other sites on southeastern Alexander Island, the Area contains the best and most extensive examples known at this latitude.

The diversity of mosses is particularly high for this latitude, with at least 21 species recorded within the Area, which represents 73% of those known to occur on Alexander Island (Smith, 1997). The lichen flora is also diverse with more than 35 taxa known. Of the macrolichen flora, 12 of the 15 species known to occur on Alexander Island are represented within the Area (Smith, 1997). Ablation, Moutonnée and Striation valleys, and the SE coastal area, contain the most extensive stands of both terrestrial and freshwater vegetation (Smith, 1998; Harris, 2001). Smith (1988, 1997) reported the bryophyte vegetation is generally found in patches of about 10 to 50 m², with some stands up to 625 m², occurring from around 5 m to 40 m altitude on the north and east-facing gentle slopes of the main valleys. Harris (2001) recorded large stands of near-continuous bryophyte vegetation of up to approximately 8000 m² on gentle southeast-facing slopes on the south-eastern coast of the Area, at an elevation of approximately 10 m, close to where the Jupiter Glacier joins George VI Ice Shelf. A continuous stand of approximately 1600 m² was recorded on moist slopes in lower Striation Valley. Several large patches of continuous moss (of up to 1000 m²) were observed on SW/NW-facing eastern slopes of Flatiron Valley, at elevations of 300-400 m. Small discontinuous patches of moss were recorded in this vicinity up to an elevation of 540 m. Mosses were observed on peaks above Ablation Valley at elevations of up to approximately 700 m.

The dominant bryophyte in the wettest areas is frequently the liverwort *Cephaloziella varians*, which forms a blackish mat of densely interwoven shoots. Although the most southerly record of *C. varians* has been reported at 77oS from Botany Bay, Cape Geology (ASPA No. 154) in Victoria Land, the extensive mats it forms in the Ablation Valley –

Ganymede Heights massif represent the most substantial stands of this species this far south and in the maritime Antarctic. Cyanobacteria, notably *Nostoc* and *Phormidium* spp., are usually associated either on the surface of the liverwort or soil, or with moss shoots. Beyond the wettest areas, undulating carpets of pleurocarpous mosses dominated by *Campyllum polygamum* forms the greenest stands of vegetation, with associated *Hypnum revolutum*. These carpets overlie up to 10-15 cm of peat composed of largely undecomposed moribund moss shoots. Intermixed with these mosses, but often predominating on the drier margins, *Bryum pseudotriquetrum* grows as isolated cushions that may coalesce to develop a convoluted turf. In these drier, peripheral areas, several other turf-forming bryophytes are often associated with *Bryum*. Besides the more hydric species already cited, these include the calcicolous taxa *Bryoerythrophyllum recurvirostrum*, *Didymodon brachyphyllus*, *Distichium capillaceum*, *Encalypta raptocarpa*, *E. procera*, *Pohlia cruda*, *Schistidium antarctici*, *Tortella fragilis*, *Syntrichia magellanica*, *Tortella alpicola*, and several unidentified species of *Bryum* and *Schistidium*.

A significant characteristic of the vegetation in the Ablation Valley – Ganymede Heights massif is the unusual occurrence of a number of fertile bryophytes. Antarctic bryophytes seldom produce sporophytes, yet *Bryum pseudotriquetrum*, *Distichium capillaceum*, *Encalypta raptocarpa*, *E. procera* and *Schistidium* spp. have all been recorded in the Area as frequently fertile. Most unusually, small quantities of the moss *Bryoerythrophyllum recurvirostre* and the liverwort *Cephaloziella varians* have been observed fruiting in Ablation Valley, which was the first time this had been recorded anywhere in Antarctica (Smith pers comm., cited in Convey, 1995; Smith, 1997; Smith and Convey, 2002); in addition, *D. capillaceum* has never before been recorded with sporophytes throughout the maritime Antarctic (Smith, 1988). *E. procera* has only been reported as fertile in one other Antarctic location (on Signy Island, South Orkney Islands; Smith, 1988).

Beyond the permanent seepage areas, bryophyte vegetation is extremely sparse and restricted to habitats where there is free water for at least a few weeks during the summer. Such sites occur sporadically on the valley floors, stone stripes on slopes, and also in crevices in north-facing rock faces. Most of the species occurring in the bryophyte patches have also been observed in these habitats, including lichens, most frequently in the shelter of, or even in crevices beneath, larger stones – especially at the margins of patterned ground features. At elevations of over 100 m aridity increases, and at higher altitudes only *Schistidium antarctici* (at 500 m in Moutonnée Valley) and *Tortella fragilis* (near the summit of the highest peak south- west of Ablation Valley (775 m) have been recorded. In these drier habitats lichens tend to become more frequent, especially where the substratum is stable. Lichens are widespread and locally abundant on the more stable screes, ridges, and plateaux above the valleys, the most predominant species being *Usnea sphacelata*, giving rock surfaces a black hue. This species is often associated with *Pseudephebe minuscula*, several crustose lichen species and, rarely, *Umbilicaria decussata* reaching the highest part of the massif; all but the latter species are also common in Moutonnée Valley. Epiphytic and terricolous lichens, predominantly the white encrusting species *Lepriloma cacuminum*, are often frequent where the marginal bryophyte surface is driest. Other taxa such as *Cladonia galindezii*, *C. pocillum* and several crustose lichens are also sometimes present.



Various lichens colonise the dry soil and pebbles in these localities, occasionally spreading onto cushions of moss. These include *Candelariella vitellina*, *Physcia caesia*, *Physconia muscigena*, occasional *Rhizoplaca melanophthalma*, *Usnea antarctica*, *Xanthoria elegans*, and several unidentified crustose taxa (especially species of *Buellia* and *Lecidea*). An abundance of *Physcia* and *Xanthoria* in isolated places suggests nitrogen enrichment deriving from south polar skuas (*Stercorarius maccormicki*) which nest in the Area (Bentley, 2004). A few ornithocoprophilous lichens occur on occasional boulders used as bird perches. Many of the bryophytes and lichens are at the southern limit of their known distributions and several species are very rare in the Antarctic. Rare moss species within the Area include *Bryoerythrophyllum recurvirostrum*, *Campylium polygamum*, *Encalypta raptocarpa*, *Tortella alpicola*, and *Tortella fragilis*.

Several *Bryum* species, *Encalypta raptocarpa*, *Schistidium occultum* and *Schistidium chrysoeurum* are all at the southern limit recorded for these species. Of the lichen flora, Ablation Valley is the only known site where *Eiglera flavida* has been observed in the S. Hemisphere, and *Mycobilimbia lobulata* and *Stereocaulon antarcticum* are also rare. Lichen species with furthest-south records are *Cladonia galindezii*, *Cladonia pocillum*, *Ochrolechia frigida*, *Phaeorrhiza nimbosa*, *Physconia muscigena*, and *Stereocaulon antarcticum*.

Invertebrates, fungi, bacteria

The microinvertebrate fauna thus far described is based on ten samples from Ablation Valley, and comprises seven confirmed taxa (Convey and Smith, 1997): two Collembola (*Cryptopygus badasa*, *Friesea topo*); one cryptostigmatid mite (*Magellozetes antarcticus*); and four prostigmatid mites (*Eupodes parvus*, *Nanorchestes nivalis* (= *N. gressitti*), *Rhagidia gerlachei* and *Stereotydeus villosus*). A number of specimens collected were earlier reported as *Friesea grisea*, a widespread maritime Antarctic species. However, specimens of *Friesea* collected subsequently from Alexander Island (i.e. from 1994 onwards) have been described as a distinct new species, *F. topo* (Greenslade, 1995), which is itself currently thought to be endemic to Alexander Island. The earlier specimens from Ablation Valley have been re-examined, with all those that remain identifiable being reassigned as *F. topo*. While the same number of species has been described at one other site on Alexander Island, the samples from Ablation Valley exhibited a mean total microarthropod population density about seven times greater than other sites in the region. Diversity at Ablation Valley was also greater than at several other documented sites on Alexander Island. Both diversity and abundance are considerably less than has been described at sites in Marguerite Bay and further north (Starý and Block, 1998; Convey *et al.*, 1996; Convey and Smith, 1997; Smith, 1996). The most populous species recorded in Ablation Valley was *Cryptopygus badasa* (96.6% of all arthropods extracted), which was particularly common in moss habitats. *Friesea topo* was found on stones at low population densities and was virtually absent from the moss habitat, showing these species to have distinct habitat preferences. Ablation Valley is the only site on Alexander Island where the predatory mite *R. gerlachei* has been described. Very little research has been conducted on fungi in the Area; however, one study reported an unidentified nematode-trapping fungus present in a pond in Ablation Valley (Maslen, 1982). While further sampling is required to describe the terrestrial microfauna more fully, available data support the biological importance of the Area.

Breeding birds

The avifauna of Ablation Valley – Ganymede Heights has not been described in detail. A few pairs of south polar skuas (*Stercorarius maccormicki*) have been reported as nesting close to some of the moist vegetated sites (Smith, 1988). Snow petrels have been noted as “probably breeding” in the vicinity of Ablation Point (Croxall *et al.*, 1995, referring to Fuchs and Adie, 1949). Bentley (2004) reported direct aerial predation by south polar skuas on snow petrels within the Area. No other bird species has been recorded in the Ablation Valley – Ganymede Heights massif.

Human activities and impacts

Human activity at Ablation Valley – Ganymede Heights has been exclusively related to science. The first visit to the Ablation Valley area was by members of the British Graham Land Expedition in 1936, who collected about 100 fossil specimens from near Ablation Point (Howlett, 1988). The next visits were about a decade later, when basic geological descriptions and further fossil collections were undertaken. More intensive palaeontological investigations were made by British geologists in the 1960s through to the 1980s, with detailed studies of the geomorphology (Clapperton and Sugden, 1983). Limnological investigations were undertaken in the 1970s, with a number of expeditions examining the terrestrial biology being initiated in the 1980s and 1990s. Scientific activities since the millennium have focussed on palaeoclimatological research. All known expeditions into the Area have been by British scientists. The impacts of these activities have not been fully described, but are believed to be minor and limited to footprints, aircraft tracks at the Moutonnée Valley terrestrial airstrip (see Section 6(ii)), removal of small quantities of geological and biological samples, markers, abandoned items such as supplies and scientific equipment, and the remains of human wastes.

An abandoned depot, consisting of two oil drums (one empty, one full), three 5 l cans of skidoo oil, one food box and ten glacier poles, was located on the moraine bench adjacent to George VI Ice Shelf, approximately 500 m north of Moutonnée Lake (70°51'19"S; 68°19'05"W). The depot was partially removed in November 2012 and two remaining full fuel drum were removed in November 2013. Various expeditions in the 1970s- 80s placed empty fuel drums as route markers through pressure ice from George VI Sound into Ablation Valley, and a large onshore rock is painted yellow SE of Ablation Lake (McAra, 1984; Hodgson, 2001).

Nearby is a large cross made from red painted rocks and cairns, with a wooden marker board in the centre. Evidence of campsites close to the shore of Ablation Lake remained in 2012. One site is on the SW shore near a rich area of vegetation, and another is approximately four kilometres east on the SE shore. At both sites circles of stones mark old tent sites, and circular structures have been built with low (0.8 m) stone walls. At the former site a number pieces of wood (including old markers), an old food box, string and human wastes were observed (Harris, 2001; Hodgson, 2001). Several red-painted rocks were found around the southern and western shores of Ablation Lake in February 2001, and paint fragments were sometimes observed in sediments. In 2000-01 some of the abandoned materials in Ablation Valley were removed: three fuel drums on lake ice, an old food box and some wood and string on the SW shore, and numerous fragments from broken perspex acrylic cloches on the SW shore (nine were deployed in January 1993 – Wynn- Williams, 1993; Rossaak, 1997 – all were destroyed by wind) (Harris, 2001; Hodgson, 2001). In



November 2012, metal and rubbish near and old camp with a low stone wall (located at 70°49'58"S; 68°22'16"W) was removed. The painted rocks remain. Snowmobiles have been used on lake and glacier ice, and modified snowmobiles with front wheels were used over gravel terrain in a limited vicinity of the SW shore of Ablation Lake in 1983–84 (McAra, 1984). Some evidence of erosional paths forming on steep scree slopes, presumably a result of field work, was recorded in Moutonnée Valley (Howlett, 1988). Cairns have been built on a number of mountain summits and to mark a number of survey sites throughout the Area.

6(ii) Access to the Area

- Access to the Area shall be by aircraft, vehicle or on foot.
- There are no special restrictions on the points of access to the Area, nor on the overland or air routes used to move to and from the Area. Access overland from George VI Ice Shelf may be difficult because of pressure ice, but is considered to be the most reliable and safe access route for visitors arriving in the vicinity of the Area by fixed-wing aircraft, particularly as some routes into the Area from the glaciers to the west are steep, crevassed and arduous.
- Landing of fixed-wing aircraft within the Area is discouraged. If landings are essential for scientific or management objectives, they are restricted to the ice-covered lakes or to a single terrestrial site immediately west of Moutonnée Lake, provided landings are feasible. Pressure deformation of the ice surface of lakes, meltwater and thinning ice-cover may make landing on lake ice impractical later in the summer. Landings at Ablation Lake and the terrestrial site west of Moutonnée Lake were carried out in November 2000. The terrestrial landing site (Map 3) is oriented E–W and consists of approximately 350 m of gently sloping coarse gravel on ground raised approximately 2 m above the surrounding valley. Some red-painted stones mark the western (upper) end in the form of an arrow. Tyre-impressions are evident in the gravel. Due to the poor state of the surface and a risk of damage to the aircraft, use of the terrestrial site west of Moutonnée Lake is not recommended.
- Should helicopter access prove feasible, specific landing sites have not been designated but landings are prohibited within 200 m of lake shores, or within 100 m of any vegetated or moist ground, or in stream beds.
- Access is also possible by aircraft to upper Jupiter Glacier (550 m), immediately west of Ablation Valley and outside of the Area, from where access may be made into the Area overland on foot.
- Pilots, air crew, or other people arriving by aircraft, are prohibited from moving on foot beyond the immediate vicinity of any landing site within the Area unless specifically authorised by Permit.

6(iii) Location of structures within and adjacent to the Area

There are no structures known to be present in the Area. A number of cairns have been installed as survey markers throughout the Area (Perkins, 1995; Harris, 2001) and some low walls have been erected at campsites. Nine plastic bright red reflector markers (30 cm high, held down by rocks) were put in place to mark the airstrip in Moutonnée Valley, but these were removed in November 2012. The nearest structure to the Area appears to be an abandoned caboose at Spartan Cwm, approximately 20 km south of the Area. A summer-only scientific camp facility exists at Fossil Bluff (UK), approximately 60 km to the south on the eastern coast of Alexander Island. The nearest permanently occupied scientific research stations are in Marguerite Bay (General San Martín (Argentina) and Rothera Research Station (UK)), approximately 350 km to the north (Map 2).

6(iv) Location of other protected Areas in the vicinity

There are no other protected areas in the immediate vicinity of the Area. The nearest protected area to Ablation Valley – Ganymede Heights is ASPA No. 170 Marion Nunataks, Charcot Island, Antarctic Peninsula, approximately 270 km to the east of Alexander Island (Map 2).

6(v) Special zones within the Area

There are no special zones within the Area.

7. Permit conditions

7(i) General permit conditions

Entry into the Area is prohibited except in accordance with a Permit issued by an appropriate national authority. Conditions for issuing a Permit to enter the Area are that:

- it is issued for compelling scientific reasons which cannot be served elsewhere, or for reasons essential to the management of the Area;
- the actions permitted are in accordance with this Management Plan;
- any management activities are in support of the objectives of this Management Plan;
- the actions permitted will not jeopardise the natural ecological system in the Area;
- the activities permitted will give due consideration via the environmental impact assessment process to the continued protection of the environmental or scientific values of the Area;
- the Permit shall be issued for a finite period;
- the Permit, or an authorised copy, shall be carried when in the Area.



7(ii) Access to, and movement within or over, the Area

- Movement by vehicle within the Area shall be restricted to snow or ice surfaces.
- Movement over land within the Area shall be on foot.
- All movement should be undertaken carefully so as to minimise disturbance to the soil, vegetated surfaces and sensitive geomorphological features such as dunes, walking on snow or rocky terrain if practical. If practical, visitors should avoid walking in stream or dry lake beds, or on moist ground, to avoid disturbance to the hydrology and/or damage to sensitive plant communities. Care should be taken even when moisture is not obviously present, as inconspicuous plants may still colonise the ground.
- Pedestrian traffic should be kept to the minimum necessary to undertake permitted activities and every reasonable effort should be made to minimise trampling effects.
- The operation of aircraft over the Areas should be carried out, as a minimum requirement, in compliance with the 'Guidelines for the operations of aircraft near concentrations of birds' contained in Resolution 2 (2004).
- Overflight of bird colonies within the Area by Remotely Piloted Aircraft Systems (RPAS) shall not be permitted unless for scientific or operational purposes, and in accordance with a permit issued by an appropriate national authority.

7(iii) Activities which may be conducted within the Area,

Activities which may be conducted in the Area include:

- essential management activities, including monitoring;
- compelling scientific research that cannot be undertaken elsewhere and which will not jeopardize the ecosystem of the Area; and
- sampling, which should be the minimum required for approved research programmes.

Diving in lakes within the Area is normally prohibited unless it is necessary for compelling scientific purposes. If diving is undertaken, great care should be taken to avoid disturbance of the water column and of sensitive sediments and biological communities. The sensitivity of the water column, sediments and biological communities to disruption by diving activities shall be taken into account before Permits are granted for these purposes.

7(iv) Installation, modification or removal of structures

- Permanent structures or installations are prohibited.
- No structures are to be erected within the Area, or scientific equipment installed, except for compelling scientific or management reasons and for a pre-established period, as specified in a permit.
- All markers, structures or scientific equipment installed in the Area must be clearly identified by country, name of the principal investigator or agency, year of installation and date of expected removal.
- All such items should be free of organisms, propagules (e.g. seeds, eggs, spores) and non-sterile soil (see section 7(vi)), and be made of materials that can withstand the environmental condition and pose minimal risk of contamination of the Area.
- Removal of specific structures or equipment for which the permit has expired shall be the responsibility of the authority which granted the original permit and shall be a condition of the Permit.

7(v) Location of field camps

When necessary for purposes specified in the Permit, temporary camping is allowed within the Area. One camp site has been designated within the Area: it is located on the north-western (upper) end of the airstrip in Moutonnée Valley (70°51'48"S, 68°21'39"W) (Map 3). The site is not marked, although tents should be erected as close as practicable to the marker on the north-western end of the airstrip. This site should be used by preference when working in this vicinity. Other specific camp site locations have not, as yet, been designated, although camping is prohibited on sites where significant vegetation is present. Camps should be located as far as practicable (preferably at least 200 m) from lakeshores, and avoid dry lake or stream beds (which may host an inconspicuous biota). By preference and where practical, camps should be located on snow or ice surfaces. Previously existing campsites should be re-used where possible, except where the above guidelines suggest these were inappropriately located.



7(vi) Restrictions on materials and organisms which may be brought into the Area

No living animals, plant material or microorganisms shall be deliberately introduced into the Area. To ensure that ecological values of the Area are maintained, special precautions shall be taken against accidentally introducing microbes, invertebrates or plants from other Antarctic sites, including stations, or from regions outside Antarctica. All sampling equipment or markers brought into the Area shall be cleaned or sterilized. To the maximum extent practicable, footwear and other equipment used or brought into the Area (including bags or backpacks) shall be thoroughly cleaned before entering the Area. Further guidance can be found in the *CEP Non-native species manual* (CEP, 2017) and the *Environmental code of conduct for terrestrial scientific field research in Antarctica* (SCAR, 2009). In view of the possible presence of breeding bird colonies within the Area, no poultry products, including wastes from such products and products containing uncooked dried eggs, shall be released into the Area.

No herbicides or pesticides shall be brought into the Area. Any other chemicals, including radio-nuclides or stable isotopes, which may be introduced for scientific or management purposes specified in the Permit, shall be removed from the Area at or before the conclusion of the activity for which the Permit was granted. Release of radio-nuclides or stable isotopes directly into the environment in a way that renders them unrecoverable should be avoided. Fuel or other chemicals shall not be stored in the Area unless specifically authorised by Permit condition. They shall be stored and handled in a way that minimises the risk of their accidental introduction into the environment. Materials introduced into the Area shall be for a stated period only and shall be removed by the end of that stated period. If release occurs which is likely to compromise the values of the Area, removal is encouraged only where the impact of removal is not likely to be greater than that of leaving the material in situ. The appropriate authority should be notified of anything released and not removed that was not included in the authorised Permit.

7(vii) Taking of, or harmful interference with, native flora or fauna

Taking of, or harmful interference with, native flora and fauna is prohibited, except in accordance with a permit issued in accordance with Annex II of the Protocol on Environmental Protection to the Antarctic Treaty. Where taking or harmful interference with animals is involved this should, as a minimum standard, be in accordance with the *SCAR code of conduct for the use of animals for scientific purposes in Antarctica* (2011). Any soil or vegetation sampling is to be kept to an absolute minimum required for scientific or management purposes, and carried out using techniques which minimise disturbance to surrounding soil, ice structures and biota.

7(viii) The collection or removal of materials not brought into the Area by the Permit holder

Material may be collected or removed from the Area only in accordance with a permit and should be limited to the minimum necessary to meet scientific or management needs. Material of human origin likely to compromise the values of the Area, and which was not brought into the Area by the Permit holder or otherwise authorised may be removed from the Area unless the environmental impact of the removal is likely to be greater than leaving the material in situ: if this is the case the appropriate national authority must be notified and approval obtained.

7(ix) Disposal of waste

All wastes, except human liquid and domestic liquid wastes, shall be removed from the Area. Human liquid and domestic liquid wastes may be disposed of within the Area down ice cracks along the margin of George VI Ice Shelf or Jupiter Glacier, or by burying in moraine along the ice margin in these localities as close as practical to the ice. Disposal of human liquid and domestic liquid wastes in this manner shall be more than 200 m from, and avoiding the catchments of, the main lakes in Ablation, Moutonnée or Flatiron valleys, or shall otherwise be removed from the Area. Human solid waste shall be removed from the Area.

7(x) Measures that may be necessary to continue to met the aims of the Management Plan

- Permits may be granted to enter the Area to carry out scientific research, monitoring and site inspection activities, which may involve the collection of a small number of samples for analysis or to carry out protective measures.
- Any long-term monitoring sites shall be appropriately marked and the markers or signs maintained.
- Scientific activities shall be performed in accordance with the *Environmental code of conduct for terrestrial scientific field research in Antarctica* (SCAR, 2009).

7(xi) Requirements for reports

The principal Permit holder for each visit to the Area shall submit a report to the appropriate national authority as soon as practicable, and no later than six months after the visit has been completed. Such reports should include, as appropriate, the information identified in the *Antarctic Specially Protected Area visit report form* contained in the *Guide to the Preparation of Management Plans for Antarctic Specially Protected Areas* (Appendix 2). Wherever possible, the national authority should also forward a copy of the visit report to the Party that proposed the Management Plan, to assist in managing the Area and reviewing the Management Plan. Parties should, wherever possible, deposit originals or copies of such original visit reports in a publicly accessible archive to maintain a record of usage, for the purpose of any review of the Management Plan and in organising the scientific use of the Area.



8. Supporting documentation

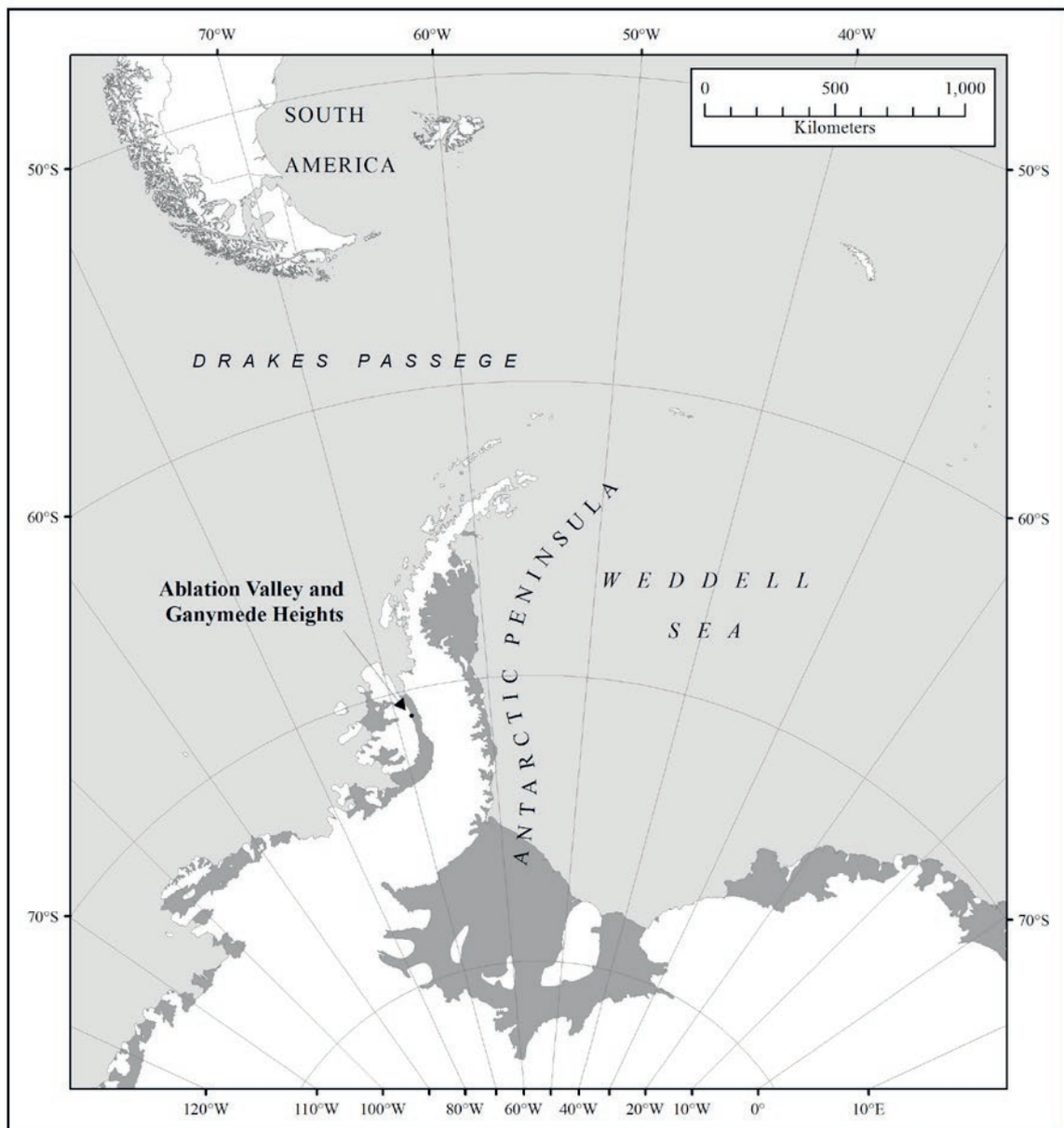
- Bell, C. M. (1975). Structural geology of parts of Alexander Island. *British Antarctic Survey Bulletin 41 and 42*: 43-58.
- Bentley, M. J. (2004). Aerial predation by a south polar skua *Catharacta maccormicki* on a snow petrel *Pagodroma nivea* in Antarctica. *Marine Ornithology* 32: 115-116.
- Bentley, M. J., Hodgson, D. A., Sugden, D. E., Roberts, S. J., Smith, J. A., Leng, M. J., Bryant, C. (2005). Early Holocene retreat of George VI Ice Shelf, Antarctic Peninsula. *Geology* 33: 173-176.
- Bentley, M. J., Hodgson, D. A., Smith, J. A., Cofaigh, C. O., Domack, E. W., Larter, R. D., Roberts, S. J., Brachfeld, S., Leventer, A., Hjort, C., Hillenbrand, C. D., and Evans, J. (2009). Mechanisms of Holocene palaeoenvironmental change in the Antarctic Peninsula region. *The Holocene* 19: 51-69.
- Butterworth, P. J. (1985). Sedimentology of Ablation Valley, Alexander Island: report on Antarctic field work. *British Antarctic Survey Bulletin 66*: 73-82.
- Butterworth, P. J., Crame, J. A., Howlett, P. J., and Macdonald, D. I. M. (1988). Lithostratigraphy of Upper Jurassic – Lower Cretaceous strata of eastern Alexander Island, Antarctica. *Cretaceous Research* 9: 249-64.
- Clapperton, C. M., and Sugden, D. E. (1982). Late Quaternary glacial history of George VI Sound area, West Antarctica. *Quaternary Research* 18: 243-67.
- Clapperton, C. M., and Sugden, D. E. (1983). Geomorphology of the Ablation Point massif, Alexander Island, Antarctica. *Boreas* 12: 125-35.
- Committee for Environmental Protection (CEP). (2017). Non-native species manual – 2nd Edition. Manual prepared by Intersessional Contact Group of the CEP and adopted by the Antarctic Treaty Consultative Meeting through Resolution 4 (2016). Buenos Aires, Secretariat of the Antarctic Treaty.
- Convey, P., Greenslade, P., Richard, K. J., and Block W. (1996). The terrestrial arthropod fauna of the Byers Peninsula, Livingston Island, South Shetland Islands - Collembola. *Polar Biology* 16: 257-59.
- Convey, P., and Smith, R. I. L. (1997). The terrestrial arthropod fauna and its habitats in northern Marguerite Bay and Alexander Island, maritime Antarctic. *Antarctic Science* 9: 12-26.
- Crame, J. A. (1981). The occurrence of *Anopaea* (Bivalvia: Inoceramidae) in the Antarctic Peninsula. *Journal of Molluscan Studies* 47: 206-219.
- Crame, J. A. (1985). New Late Jurassic Oxytomid bivalves from the Antarctic Peninsula region. *British Antarctic Survey Bulletin 69*: 35-55.
- Crame, J. A., and Howlett, P. J. (1988). Late Jurassic and Early Cretaceous biostratigraphy of the Fossil Bluff Formation, Alexander Island. *British Antarctic Survey Bulletin 78*: 1-35.
- Croxall, J. P., Steele, W. K., McInnes, S. J., and Prince, P. A. (1995). Breeding distribution of the Snow Petrel *Pagodroma nivea*. *Marine Ornithology* 23: 69-99.
- Elliott, M. R. (1974). Stratigraphy and sedimentary petrology of the Ablation Point area, Alexander Island. *British Antarctic Survey Bulletin 39*: 87-113.
- Greenslade, P. (1995). Collembola from the Scotia Arc and Antarctic Peninsula including descriptions of two new species and notes on biogeography. *Polskie Pismo Entomologiczne* 64: 305-19.
- Harris, C. M. (2001). Revision of management plans for Antarctic protected areas originally proposed by the United States of America and the United Kingdom: Field visit report. Internal report for the National Science Foundation, US, and the Foreign and Commonwealth Office, UK. Environmental Research and Assessment, Cambridge.
- Heywood, R. B. (1977). A limnological survey of the Ablation Point area, Alexander Island, Antarctica. *Philosophical Transactions of the Royal Society B*, 279: 39-54.
- Heywood, R. B., and Light, J. J. (1975). First direct evidence of life under Antarctic shelf ice. *Nature* 254: 591-92.
- Hodgson, D. 2001. Millennial-scale history of the George VI Sound ice shelf and palaeoenvironmental history of Alexander Island. BAS Scientific Report - Sledge Charlie 2000-2001. Ref. R/2000/NT5.
- Howlett, P. J. (1986). *Olcostephanus* (Ammonitina) from the Fossil Bluff Formation, Alexander Island, and its stratigraphical significance. *British Antarctic Survey Bulletin 70*: 71-77.
- Howlett, P. J. (1988). Latest Jurassic and Early Cretaceous cephalopod faunas of eastern Alexander Island, Antarctica. Unpublished Ph.D. thesis, University College, London.
- Light, J. J., and Heywood, R. B. (1975). Is the vegetation of continental Antarctica predominantly aquatic? *Nature* 256: 199-200.
- Lipps, J. H., Krebs, W. N., and Temnikow, N. K. (1977). Microbiota under Antarctic ice shelves. *Nature* 265: 232-33.
- Maslen, N. R. (1982). An unidentified nematode-trapping fungus from a pond on Alexander Island. *British Antarctic Survey Bulletin 51*: 285-87.
- Morgan, F., Barker, G., Briggs, C., Price, R., and Keys, H. (2007). Environmental Domains of Antarctica Version 2.0 Final Report. Landcare Research Contract Report LC0708/055.
- Roberts, S. J., Hodgson, D. A., Bentley, M. J., Smith, J. A., Millar, I. L., Olive, V., and Sugden, D. E. (2008). The Holocene history of George VI Ice Shelf, Antarctic Peninsula from clast-provenance analysis of epishelf lake sediments. *Palaeogeography, Palaeoclimatology, Palaeoecology* 259: 258-283.
- Roberts, S. J., Hodgson, D. A., Bentley, M. J., Sanderson, D. C. W., Milne, G., Smith, J. A., Verleyen, E., and Balbo, A. (2009). Holocene relative sea-level change and deglaciation on Alexander Island, Antarctic Peninsula, from elevated lake deltas. *Geomorphology* 112: 122-134.
- Rowley P. D., and Smellie, J. L. (1990). Southeastern Alexander Island. In: LeMasurier, W. E., and Thomson, J. W., eds. *Volcanoes of the Antarctic plate and southern oceans*. *Antarctic Research Series* 48. Washington D.C., American Geophysical Union: 277-279.
- SCAR (Scientific Committee on Antarctic Research) (2009). Environmental code of conduct for terrestrial scientific field research in Antarctica. ATCM XXXII IP4.



- SCAR (Scientific Committee on Antarctic Research) (2011). SCAR code of conduct for the use of animals for scientific purposes in Antarctica. ATCM XXXIV IP53.
- Smith, J. A., Bentley, M. J., Hodgson, D. A., Roberts, S. J., Leng, M. J., Lloyd, J. M., Barrett, M. S., Bryant, C., and Sugden, D. E. (2007a). Oceanic and atmospheric forcing of early Holocene ice shelf retreat, George VI Ice Shelf, Antarctica Peninsula. *Quaternary Science Reviews* 26: 500-516.
- Smith, J. A., Bentley, M. J., Hodgson, D. A., and Cook, A. J. (2007b) George VI Ice Shelf: past history, present behaviour and potential mechanisms for future collapse. *Antarctic Science* 19: 131-142.
- Smith, R. I. L. (1988). Bryophyte oases in ablation valleys on Alexander Island, Antarctica. *The Bryologist* 91: 45-50.
- Smith, R. I. L. (1996). Terrestrial and freshwater biotic components of the western Antarctic Peninsula. In: Ross, R. M., Hofmann, E. E. and Quetin, L. B. *Foundations for ecological research west of the Antarctic Peninsula. Antarctic Research Series 70: American Geophysical Union, Washington D.C.: 15-59.*
- Smith, R. I. L. (1997). Oases as centres of high plant diversity and dispersal in Antarctica. In: Lyons, W.B., Howard-Williams, C. and Hawes, I. *Ecosystem processes in Antarctic icefree landscapes.* A.A. Balkema, Rotterdam: 119-28.
- Smith, R. I. L., and Convey, P. (2002). Enhanced sexual reproduction in bryophytes at high latitudes in the maritime Antarctic. *Journal of Bryology* 24: 107-117.
- Starý, J., and Block, W. (1998). Distribution and biogeography of oribatid mites (Acari: Oribatida) in Antarctica, the sub-Antarctic and nearby land areas. *Journal of Natural History* 32: 861- 94.
- Sugden, D. E., and Clapperton, C. N. (1980). West Antarctic ice sheet fluctuations in the Antarctic Peninsula area. *Nature* 286: 378-81.
- Sugden, D. E., and Clapperton, C. M. (1981). An ice-shelf moraine, George VI Sound, Antarctica. *Annals of Glaciology* 2: 135-41.
- Taylor, B. J., Thomson, M. R. A., and Willey, L. E. (1979). The geology of the Ablation Point – Keystone Cliffs area, Alexander Island. *British Antarctic Survey Scientific Reports* 82.
- Terauds, A., and Lee, J. R. (2016). Antarctic biogeography revisited: updating the Antarctic Conservation Biogeographic Regions. *Diversity and Distribution* 22: 836-840.
- Terauds, A., Chown, S. L., Morgan, F., Peat, H. J., Watt, D., Keys, H., Convey, P., and Bergstrom, D. M. (2012). Conservation biogeography of the Antarctic. *Diversity and Distributions* 18: 726–41.
- Thomson, M. R. A. (1972). Ammonite faunas of south-eastern Alexander Island and their stratigraphical significance. In: Adie, R.J. (ed) *Antarctic Geology and Geophysics*, Universitetsforlaget, Oslo.
- Thomson, M. R. A. (1979). Upper Jurassic and Lower Cretaceous Ammonite faunas of the Ablation Point area, Alexander Island. *British Antarctic Survey Scientific Reports* 97.
- Thomson, M. R. A., and Willey, L. E. (1972). Upper Jurassic and Lower Cretaceous Inoceramus (Bivalvia) from south-east Alexander Island. *British Antarctic Survey Bulletin* 29: 1-19.
- Willey, L. E. (1973). Belemnites from south-eastern Alexander Island: II. The occurrence of the family Belemnopseidae in the Upper Jurassic and Lower Cretaceous. *British Antarctic Survey Bulletin* 36: 33-59.
- Willey, L. E. (1975). Upper Jurassic and Lower Cretaceous Pinnidae (Bivalvia) from southern Alexander Island. *British Antarctic Survey Bulletin* 41 and 42: 121-31.

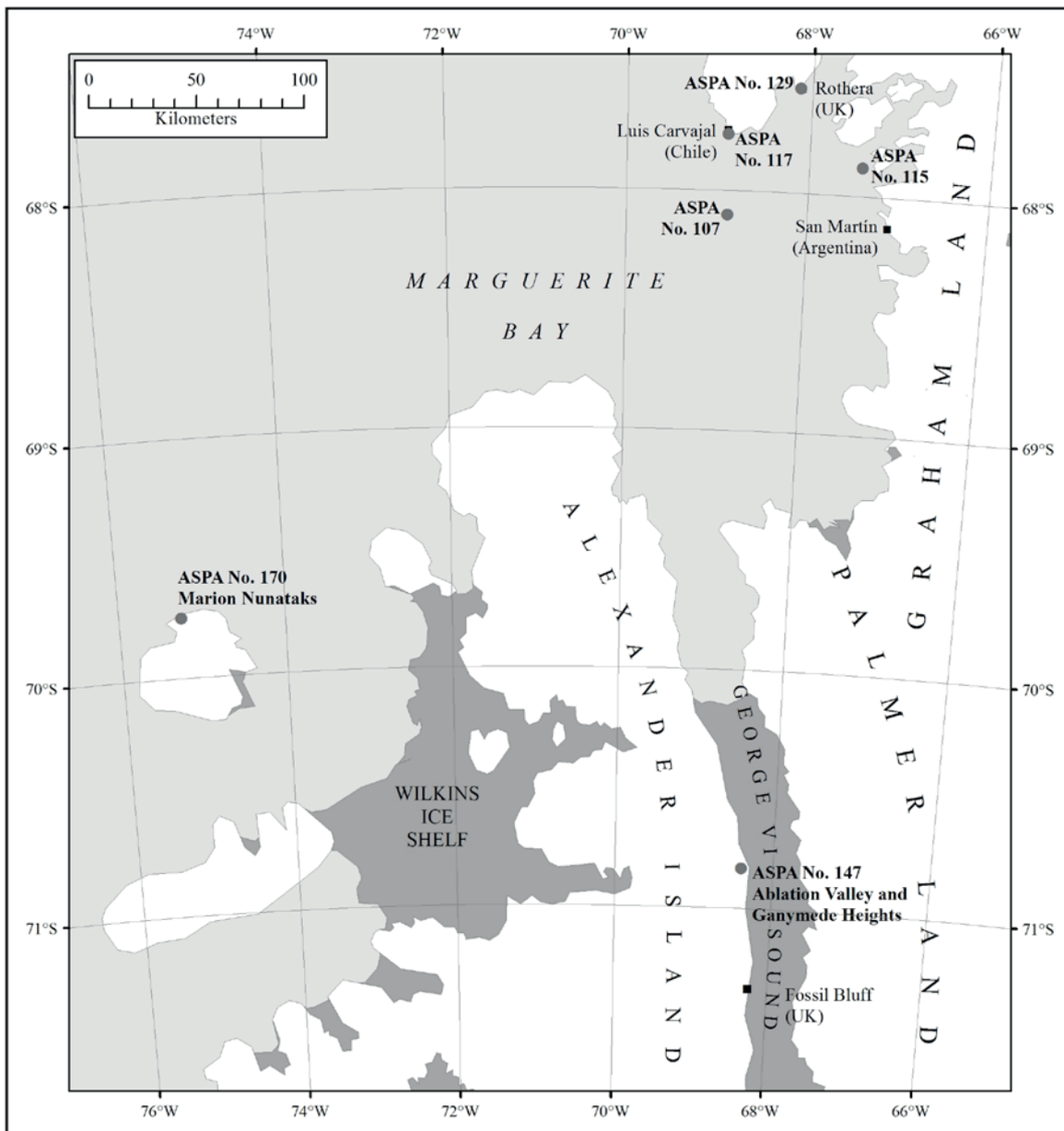


Map 1. Location of Ablation Valley and Ganymede Heights on the Antarctic Peninsula. Map specifications: WGS84 Antarctic Polar Stereographic. Central Meridian -55°, Standard Parallel: -71°.



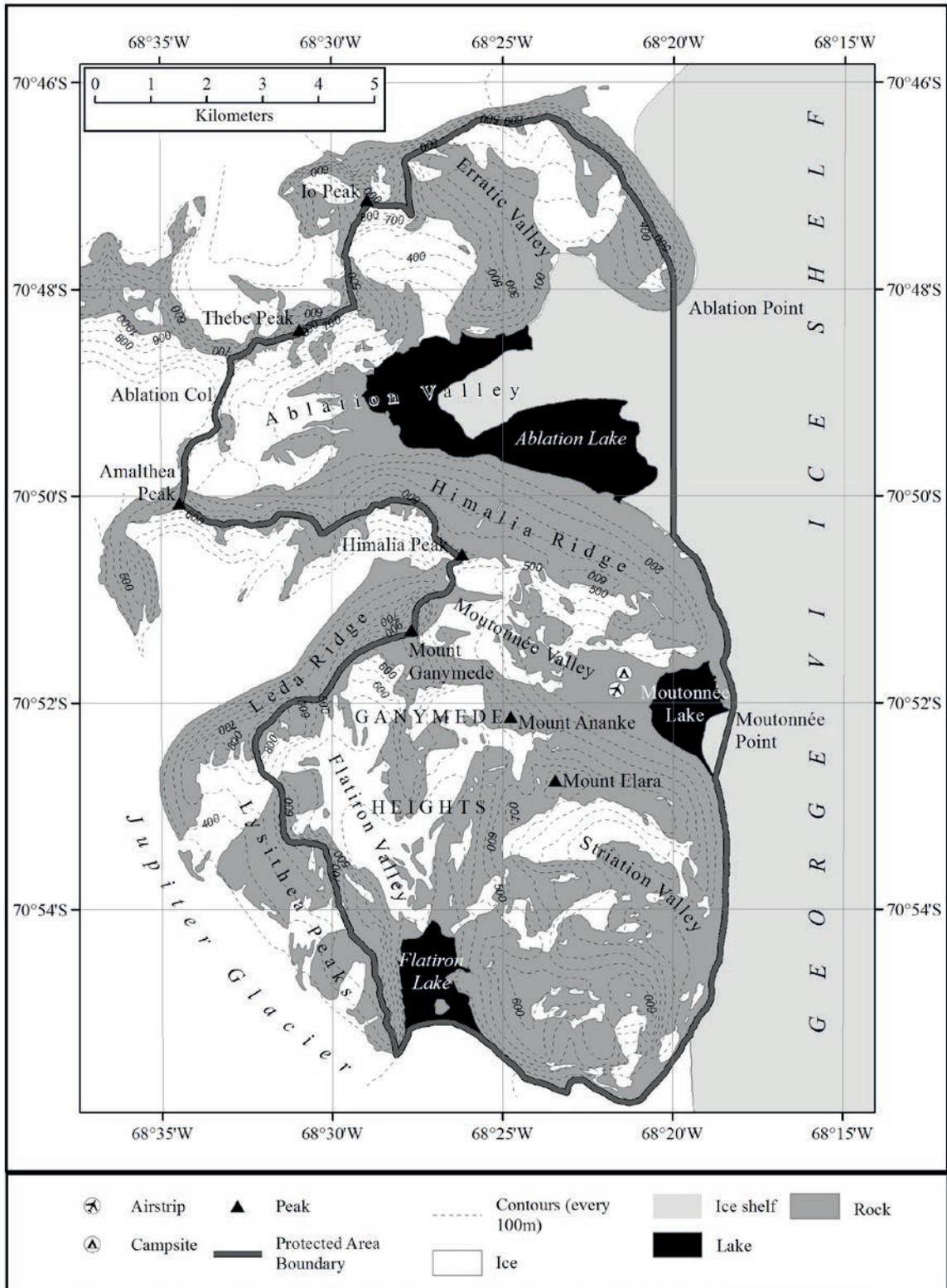


Map 2. ASPA No. 147, Ablation Valley and Ganymede Heights, location map. Map specifications: WGS 1984 Antarctic Polar Stereographic. Central Meridian: -71°, Standard Parallel: -71°.





Map 3. ASPA No. 147, Ablation Valley and Ganymede Heights, topographic sketch map. Map specifications: WGS 1984 Antarctic Polar Stereographic. Central Meridian: -68.4°, Standard Parallel: -71.0°.





Annex 1.

Boundary coordinates for ASPA No. 147, Ablation Valley and Ganymede Heights, Alexander Island. In large part, the boundary follows natural features and a detailed description is found in Section 6(i). In the table below, the boundary coordinates are numbered, with number 1 the most northerly co-ordinate and further coordinates numbered sequentially in a clockwise direction around the Area boundary.

Number	Latitude	Longitude
1	70°46'26"S	68°24'01"W
2	70°46'28"S	68°25'48"W
3	70°46'55"S	68°28'27"W
4	70°47'13"S	68°28'15"W
5	70°47'12"S	68°29'33"W
6	70°48'02"S	68°29'58"W
7	70°48'23"S	68°32'55"W
8	70°49'44"S	68°34'38"W
9	70°50'06"S	68°31'13"W
10	70°49'56"S	68°28'52"W
11	70°50'19"S	68°26'51"W
12	70°51'17"S	68°28'19"W
13	70°52'09"S	68°31'59"W
14	70°53'02"S	68°31'06"W
15	70°53'03"S	68°29'59"W
16	70°55'03"S	68°27'58"W
17	70°54'53"S	68°27'40"W
18	70°55'36"S	68°23'26"W
19	70°55'41"S	68°21'30"W
20	70°54'43"S	68°19'11"W
21	70°52'44"S	68°19'03"W
22	70°52'04"S	68°18'25"W
23	70°51'17"S	68°18'41"W
24	70°50'18"S	68°20'27"W
25	70°48'08"S	68°20'44"W
26	70°47'38"S	68°21'23"W
27	70°46'55"S	68°22'16"W