











What is Bush Blitz?

Bush Blitz is a four-year, multi-million dollar partnership between the Australian Government, BHP Billiton, and Earthwatch Australia to document plants and animals in selected properties across Australia's National Reserve System.

This innovative partnership harnesses the expertise of many of Australia's top scientists from museums, herbaria, universities, and other institutions and organisations across the country.

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Abbreviations

EPBC Act

Environment Protection and Biodiversity Conservation Act 1999 (Commonwealth)

NRS

National Reserve System

TSP Act

Threatened Species Protection Act 1995 (Tasmania)

WoNS

Weed of National Significance





Summary

A two week Bush Blitz was conducted at Egg Islands, Flat Rock, Lower Porter Hill and Porter Hill, Murphys Flat, Seventeen Mile Plain and the Vale of Belvoir reserves during March 2010. In total, 1,197 species were identified, of which 898 had not previously been recorded at the reserves. Added to previous records, 1,217 species are now known from these areas. Of these, 21 are putative species new to science, including a miturgid spider, a group previously known only from mainland Australia.

Ten rare and threatened animal species were recorded in the reserves. The Tasmanian devil (Sarcophilus harrisii) was a new record for the Vale of Belvoir and Flat Rock reserves: it is listed as endangered under both the Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act) and Tasmania's Threatened Species Protection Act 1995 (TSP Act). A sighting of tussock skink (Pseudemoia pagenstecheri) at the Vale of Belvoir represents a major range extension for this species which is listed under the TSP Act as vulnerable. It was previously known only from a few sites in the Tasmanian midlands. Nine flora species listed under either the EPBC Act or the TSP Act were also found in the reserves.

Exotic vertebrate pest fauna in most of the reserves included the house mouse (*Mus musculus*), black rat (*Rattus rattus*), cat (*Felis catus*), rabbit (*Oryctolagus cuniculus*) and brown hare (*Lepus capensis*). Exotic invertebrate species included nine snails and slugs, two millipedes, the cabbage white butterfly (*Pieris rapae*), large earth bumblebee (*Bombus terrestris*) and several introduced spider



Tasmanian Swamp Tigertail (S*ynthemis tasmanica*) found at Vale of Belvoir Reserve © C Young

species including what appeared to be a black widow (*Latrodectus* sp.) recorded at Flat Rock Reserve.

Fifty-one weed species were identified across the reserves. The western boundary of the Murphys Flat Reserve has a considerable weed burden posing a high risk to the reserve. The Egg Islands and Seventeen Mile Plain reserves contained very few weed species. Blackberry (exotic *Rubus* of the *R. fruticosus* aggregate), a Weed of National Significance (WoNS), was recorded growing in the south of Seventeen Mile Plain Reserve. On the Porter Hill reserves, boneseed (*Chrysanthemoides monilifera* subsp. *monilifera*), also a WoNS, is common and widespread throughout.

The introduced ectomycorrhizal fungus¹
Thelephora terrestris was found on the road verge in the Vale of Belvoir, potentially occupying the niche of a native fungus.

As part of this Bush Blitz, critical areas of Seventeen Mile Plain Reserve were assessed for infestation by *Phytophthora cinnamomi*: no infestations were found.

¹ An ectomycorrhizal fungus forms a symbiotic relationship with a host plant, living in a sheath around the roots.



Introduction

This is a report for the Bush Blitz program, which aims to survey recent additions to the National Reserve System (NRS). Bush Blitz is an initiative of the Australian Government, through the Australian Biological Resources Study, in partnership with BHP Billiton and Earthwatch Australia. The Bush Blitz objectives are:

- + to promote, publicise and demonstrate the importance of taxonomy through species discovery;
- + to undertake a national species discovery program targeted at recently acquired properties of the National Reserve System of Australia;
- + to support the science of taxonomy in Australia through training students and early career researchers, the provision of grants for species

- description and resolution of taxonomically problematic, nationally important groups;
- + to promote partnerships between science, government, industry and non-government organisations; and
- + to inform the National Reserve System, reserve managers and other stakeholders of the results of the Bush Blitz project.

This survey was undertaken during March 2010 under the aegis of the Tasmanian Museum and Art Gallery who were contracted to run the fieldwork component. Seven reserves were visited, though not all groups were collected on every reserve. Table 1 indicates which groups were collected on each reserve.



Dr David de Little collecting beetles © R Mollinson



Table 1: Groups surveyed in each reserve

Groups	Common name	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Aves	Birds	X	Χ	Χ	X	Χ	X
Chripotera	Bats	Х	Χ	Χ	X	Χ	Х
Mammalia	Mammals	X	Χ	Χ	X	Χ	Х
Bryophytes	Liverworts and Mosses	Х				Х	Х
Fungi	Fungi	Х					Х
Vascular Plants	Vascular Plants	Х		Х	Х	Х	Х
Arachnida	Spiders	Х	Х	Х	Х	Х	Х
Coleoptera	Beetles	Х	Х	Х	Х	Х	Х
Diplopoda	Millipedes	Х	Х	Х	Х	Х	
Heteroptera	True Bugs					Х	Х
Lepidoptera	Butterflies and Moths	Х	Χ	Х	Х	Х	Х
Odonata	Dragonflies and Damselflies	Х	Χ		Х		Х
Pulmonata	Snails	Х	Х	Х	Х	Х	Х
Trichoptera	Caddisflies	Х	Х	Х	Х	Х	Х



Reserves Overview²



Egg Islands Reserve

Tasmanian Land Conservancy

Date of purchase

2006-2007

Area

150.5 ha

Description

Egg Islands Reserve is situated in the Huon Channel opposite the town of Franklin. Historically, the islands were used for bush run cattle grazing and, prior to the early 1980s, some small areas were cleared and used for crops.

National Reserve System conservation values

Egg Islands Reserve protects an ecosystem that is otherwise unrepresented within the NRS — freshwater aquatic herbland — which is listed as threatened under Tasmania's *Threatened Species Protection Act 1995* (TSP Act). The reserve also supports threatened (TSP Act) freshwater wetland communities and endangered (TSP Act) black gum (*Eucalyptus ovata*) shrubby forests. The latter are foraging habitat for the swift parrot (*Lathamus discolor*), listed as endangered under the *Environmental*

Protection and Biodiversity Conservation Act 1999 (EPBC Act). The wetlands, marshes and riparian areas are foraging and nesting habitat for waterbirds, including the Australasian bittern (Botaurus poiciloptilus), which is listed by the International Union for the Conservation of Nature as declining internationally.



Eucalyptus ovata woodland, Egg Islands Reserve © C Young

² Information from the National Reserve System applications and assessments and from the report submitted by the Tasmanian Museum and Art Gallery.





Flat Rock Reserve Tasmanian Land Conservancy

Date of purchase

Area

Description

The reserve adjoins the Chauncy Vale Wildlife Sanctuary and the Alpha Pinnacle Conservation Area. Eleven vegetation communities occur across this reserve as well as significant karst areas. Some parts of the forest and woodland are considered to be old growth.

National Reserve System conservation values

Flat Rock Reserve provides a key link between the conservation areas and protects two priority vegetation communities as well as habitat for several threatened species. The property includes 2 ha of an endangered lowland grassland complex, 41 ha of vulnerable grassy blue gum (*Eucalyptus globulus*) forest and 38 ha of vulnerable silver peppermint (*E. tenuiramis*) forest. The reserve contains habitat suitable for several species listed under the EPBC Act, such as the swift parrot (*Lathamus discolor*), Tasmanian wedge-tailed eagle (*Aquila audax fleayi*), masked owl (*Tyto novaehollandiae castanops*), eastern barred bandicoot (*Perameles gunnii gunnii*) and clasping leaf heath (*Epacris acuminata*).







Lower Porter Hill and Porter Hill Reserves

Hobart City Council

Date of purchase

Lower Porter Hill: 2002–2003 Porter Hill: 2005–2006

Area

Lower Porter Hill: 7.3 ha Porter Hill: 30.9 ha

Description

These reserves are part of an unbroken corridor of reserves around the slopes of Mt Nelson within the city of Hobart. They contain colonies of the forty-spotted pardalote and are breeding grounds for the swift parrot.

National Reserve System conservation values

Lower Porter Hill contains habitat for the EPBC-listed forty-spotted pardalote (*Pardalotus quadragintus*) and eastern barred bandicoot (*Perameles gunnii gunnii*). The reserve also includes forest communities of high conservation priority, including white gum grassy woodland, white peppermint grassy forest and she-oak closed forest. Porter Hill also supports five forest and woodland communities that are of high conservation value and habitat for the eastern barred bandicoot and the EPBC-listed endangered swift parrot (*Lathamus discolor*).



Southern Brown Bandicoot (Isoodon obesulus) from Porter Hill Reserve, B Glasser





Murphys Flat Reserve

Department of Primary Industries, Parks, Water and Environment

Date of purchase

2000-2001

Area

66 ha

Description

The Murphys Flat wetlands are located near the Derwent River and form part of a larger wetland complex extending from New Norfolk to Granton. They consist of a mosaic of sedgelands, wet scrub and open tussock grasslands with large pools of standing water in the western portion and a system of artificial drains that have been excavated across much of the wetlands.

National Reserve System conservation values

Murphys Flat Reserve provides wildlife habitat, fishspawning grounds and nurseries, flood and erosion control, pollution abatement and visual amenity. Wetlands in the Derwent Estuary are largely restricted to the area between New Norfolk and the Bridgewater causeway, and this site constitutes a substantial proportion (25-35%) of these wetlands. As water quality in the Derwent Estuary improves through better treatment of sewage and industrial discharges, the wetlands of the upper Derwent play a vital role in the rehabilitation of the estuary as a whole.







Seventeen Mile Plain Reserve

Department of Primary Industries, Parks, Water and Environment

Date of purchase

2000-2001

Area

880 ha

Description

Located on the original 'Woolnorth' land grant made to the Van Diemens Land Company in 1824, this was the site of an intensive insect collection in the 1830s by the overseer, Adolphus Schayer, from which many new species were described by W.F. Erichson (1842). Consequently, it is an important type locality. The reserve also encompasses important karst formations, including the Montagu caves from which a collection of Pleistocene megafauna is known.

National Reserve System conservation values

The reserve protects communities of high priority including buttongrass moorland supporting vegetation types currently under-represented in the reserve system. It also protects the long term viability of the surrounding high priority Eucalyptus brookeriana old growth forest as well as significant areas of blackwood swamp forest. It includes habitat for several species listed under the TSP Act and the EPBC Act, such as the grey goshawk (Accipiter novaehollandiae), keeled snail (Tasmaphena lamproides), wedge-tailed eagle (Aguila audax fleayi), Tasmanian devil (Sarcophilus harrisii), eastern quoll (Dasyurus viverrinus) and spotted-tail quoll (Dasyurus maculatus maculatus). Another species, the northwest velvet worm (Ooperipatellus cryptus), is also considered to be at risk.



Collecting at Seventeen Mile Plain, B Glasse





Vale of Belvoir Reserve

Tasmanian Land Conservancy

Date of purchase

2007-2008

Area

474 ha

Description

Vale of Belvoir Reserve lies directly south of Lake Lea and 12 km to the north-west of Cradle Mountain-Lake St Clair National Park. It was purchased by the NRS under the biodiversity hotspot program and is surrounded on all sides by the Vale of Belvoir Conservation Area. The reserve has been used for summer cattle grazing and the purchase agreement allows up to 300 cattle on the property from December to June. Regular disturbance caused by grazing is considered to increase the biodiversity of the grassland, moorland and heath communities. Sensitive wetland and karst areas are protected from grazing.

National Reserve System conservation values

Ten vegetation communities occur in the reserve, four of which are rare, endangered or vulnerable; these include highland poa grassland, highland sedgy grassland, wetland and subalpine Diplarrena rushland. The Vale of Belvoir has the most extensive montane grassland in Tasmania, a community that is rare in Australia. The reserve also provides habitat for a number of species listed under the EPBC Act and the TSP Act, such as the spotted-tail quoll (Dasyurus maculatus maculatus), Tasmanian devil (Sarcophilus harrisii), grassland paperdaisy (Leucochrysum albicans var. tricolor), alpine appleberry (Rhytidosporum inconspicuum), velvet wheatgrass (Australopyrum velutinum), chamomile sunray (Rhodanthe anthemoides), alpine violet (Viola cunninghamii) and alpine candles (Stackhousia pulvinaris). It is also one of few areas of crown land where the vulnerable Ptunarra brown butterfly (Oreixenica ptunarra) occurs. The Vale River is the type locality of two aquatic lichen species (Verrucaria inconstans and V. tholocarpa).





Methods

Collection and observation sites were selected based on land classes, supplemented by identification of suitable microhabitat during the field visit.

A number of taxonomic groups were identified as targets for study. Table 2 lists the specialists who undertook the fieldwork for each taxonomic group. Other non-target groups were opportunitstically sampled, including reptiles, frogs, bees, flies, wasps, grasshoppers, millipedes, mantids, thrips and crustaceans.

A standard suite of survey techniques was used:

- Vascular plants, bryophytes and fungi were collected by hand. Specimens were placed in presses or bryophyte envelopes and dried.
 Selected taxa, such as Orchidaceae, were placed in 70% ethanol.
- + Spiders were collected in pit-fall traps set at least six weeks prior to the survey, and also by hand-searching and excavation of burrows, vibration to attract animals (idling of a diesel vehicle or portable generator) and observation of marked burrows at night. Bucket light traps used to take moths also attracted spider species.

Table 2: Groups surveyed and personnel

Group	Expert	Affiliation
Aves	Nick Mooney	Tasmanian Museum and Art Gallery
Aves	Sally Bryant	Tasmanian Land Conservancy
Chiroptera	Lisa Cawthen	University of Tasmania
Terrestrial Mammals	Mike Driessen	Department of Primary Industries, Parks, Water and Environment
Terrestrial Mammals	Nick Mooney	Tasmanian Museum and Art Gallery
Bryophyta	Lyn Cave	Tasmanian Museum and Art Gallery
Fungi	Genevieve Gates, David Ratkowsky	University of Tasmania
Vascular Plants	Marco Duretto, Matthew Baker, Alex Buchanan, Alan Gray	Tasmanian Museum and Art Gallery
Pulmonata	Kevin Bonham	Tasmanian Museum and Art Gallery
Coleoptera	David de Little	Tasmanian Museum and Art Gallery
Arachnida	Robert Raven	Queensland Museum
Heteroptera	Celia Symonds	University of New South Wales
Lepidoptera (Geometridae)	Cathy Byrne	Tasmanian Museum and Art Gallery
Papilionoidae and Odonata	Abbey Throssell	Tasmanian Museum and Art Gallery
Trichoptera	Alice Wells	Australian Biological Resources Study
Assistants	Ruth Mollison, Belinda Bauer	Tasmanian Museum and Art Gallery





Dr C Young sorting moth and butterfly specimens © R Mollison

- + Snails were collected by hand searching, particularly in karst.
- + Moths were captured using light traps deployed nightly, and beat-sampling of vegetation was used to collect larvae; which were then reared to the adult stage on the host plant.
- + Butterflies and dragonflies were collected opportunistically using hand-held butterfly nets.
- + True bugs were collected by beat-sampling vegetation, and sweeping grasses and low annual herbs in the alpine grassland of the Vale of Belvoir.
 Host plant voucher specimens were collected. Light traps and malaise traps, used for other invertebrate species, also captured true bugs.
- + Caddisflies were collected and preserved immediately in 95% ethanol. Water bodies were sampled for larvae and pupae by using a mixture of kick-net sampling and hand collection from rocks, litter and aquatic macrophytes. Adults were collected from sheet or bucket light traps.
- + Bats were surveyed using harp traps, mist nets and recording of calls. All captured bats were released following identification, measuring, weighing and assessment of age and reproductive condition. Tissue samples were collected from the tail membrane, and calls were recorded.

- + Mammals were surveyed at Egg Islands, Murphys Flat, Flat Rock, Porter Hill and Lower Porter Hill reserves using nocturnal spotlight searches, automatic cameras paired with hair tubes and sand pads (local sand). At Seventeen Mile Plain and the Vale of Belvoir reserves, mammals were surveyed using cage and Elliott traps, nocturnal spotlight searches and daytime observation of scats, tracks and other signs. All animals were identified, measured and released.
- + Birds were surveyed following the Birds Australia methodology for the *Atlas of Australian Birds* project. All species were identified by sight and sound within a 2 ha area searched over a 20 minute period. Targeted searches were conducted for the swift parrot (*Lathamus discolor*), the forty-spotted pardalote (*Pardalotus quadragintus*) and the Australasian bittern (*Botaurus poiciloptilus*).
- Reptiles and amphibians were recorded as incidental observations, and crustaceans were opportunistically sampled.

Fauna specimens were lodged with the Tasmanian Museum and Art Gallery, and plant specimens were lodged with the Tasmanian Herbarium. Final species lists were compiled using data provided by the Australian Natural Heritage Assesment Tool and the results of this Bush Blitz.



Results

The locational data are available to reserve managers.

Species Lists

Appendix A provides updated species lists for each reserve. Names in **bold brown text** are putative new species. Species marked with an asterisk (*) have not been previously recorded in that reserve. Species without an asterisk have been recorded previously and found again during this survey. Species with blue squares were not recorded on this survey, but are known from previous studies. Table 3 provides a summary of the number of new records and putative new species for each reserve. Table 4 provides a summary of the number of species newly recorded on this survey for each reserve by taxonomic group.



Table 3: Summary of new records and putative new species

Reserve	Species new to the reserve	Species new to science
Egg Islands	150	1
Flat Rock	177	5
Lower Porter Hill and Porter Hill	140	1
Murphys Flat	108	2
Seventeen Mile Plain	397	10
Vale of Belvoir	403	6







New genus of Grey Wolf spider Lycosidae © R Raven

Table 4: Number of species newly recorded on this survey for each reserve by group, including non-target groups

Group	Common name	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Amphibia	Frogs	1	-	_	_	3	_
Aves	Birds	24	2	1	1	40	36
Mammalia	Mammals	5	20	17	5	15	12
Reptilia	Reptiles	_	_	_	_	2	5
Bryophytes	Mosses and Liverworts	30	-	_	-	66	94
Fungi	Fungi	9	-	_	_	-	87
Vascular Plants	Vascular Plants	26	-	46	45	114	16
Apoidea	Bees	-	-	_	_	-	1
Arachnida	Spiders	19	61	36	18	27	24
Caelifera	Grasshoppers	1	4	2	1	10	6
Coleoptera	Beetles	2	10	_	-	4	12
Crustacea	Crustaceans	3	-	_	_	2	3
Diplopoda	Millipedes	5	6	3	-	6	13
Diptera	Flies	-	-	_	_	-	1
Heteroptera	True Bugs	-	3	1	3	25	20
Lepidoptera	Butterflies and Moths	13	49	25	20	44	26
Mantidae	Praying Mantises	_	_	_	_	1	_
Odonata	Dragonflies	1	-	-	1	5	3
Gastropoda	Snails and Slugs	11	18	8	8	18	18
Thysanoptera	Thrips	_	_	_	-	15	_
Trichoptera	Caddisflies	-	4	1	6	-	26



Rare and Threatened Species

Appendix B lists the threatened species known from the reserves. Species marked with an asterisk (*) have not been previously recorded.

Exotic and Pest Species

Appendix C lists the exotic and pest species known from the reserves. A summary of exotic and pest flora and fauna species recorded for each reserve is provided in Table 5.

Table 5: Total number of exotic and pest species encountered in each reserve

Reserve	Flora	Fauna
Egg Islands	5	9
Flat Rock	_	11
Lower Porter Hill and Porter Hill	13	12
Murphys Flat	30	8
Seventeen Mile Plain	9	3
Vale of Belvoir	1	6





Discussion

A total of 898 species were added to those known across the reserves and 21 putative species new to science were discovered — these await assessment and, possibly description and publication for those confirmed as new species. A breakdown of the groups in which putative new species have been discovered is provided in Table 6.

Table 6: Putative new species by group

Group	Common name	Number of possible new species
Arachnida	Spiders	2
Diplopoda	Millipedes	6
Fungi	Fungi	1
Gastropoda	Snails	2
Heteroptera	True Bugs	9
Trichoptera	Caddisflies	1

Rare and Threatened Species

The swift parrot (Lathamus discolor) was sighted at Porter Hill and Egg Islands. This bird is listed as endangered under the EPBC Act, and its presence in these reserves indicates that they contain foraging habitat used by local populations. State and nationally listed threatened species, the wedge-tailed eagle (Aquila audax), white-bellied seaeagle (Haliaectus leucogaster) and masked owl (Tyto novaehollandiae) were also sighted in the reserves. No forty-spotted pardalotes (Pardalotus quadragintus) were observed, despite targeted searches and apparently suitable habitat on Porter Hill. The Australasian bittern (Botaurus poiciloptilus) was also not found on Egg Islands; however, the weather was unfavourable and conditions were unsuitable for detecting calls. Repeated surveys in spring and summer are more likely to detect this species.

The spotted-tailed quoll (Dasyurus maculatus) was found at Flat Rock and Seventeen Mile Plain reserves. This is listed as threatened under the EPBC Act and rare under the TSP Act. The Tasmanian devil (Sarcophilus harrisii) was found at Seventeen Mile Plain Reserve and was a new record for the Vale of Belvoir and Flat Rock reserves. The Tasmanian devil is also listed as endangered under the EPBC Act and the TSP Act. The eastern barred bandicoot (Perameles gunnii), listed under the TSP Act as requiring monitoring, was found at Porters Hill Reserve. Although the eastern barred bandicoot (P. gunnii gunnii) is common in most of Tasmania, it is listed as vulnerable under the EPBC Act and it is now extinct in South Australia and critically endangered in Victoria. A sighting of the tussock skink (Pseudemoia pagenstecheri) at the Vale of Belvoir represents a major range extension. This species is listed under the TSP Act as vulnerable since it is known from only a few sites in the Tasmanian midlands; confirmation of a population here could affect its status.



Mcleays Swallowtail (*Graphium macleayanum*) © C Young

Exotic and Pest Species

The keeled snail (*Tasmaphena lamproides*), a carnivorous predatory land snail, was found at Seventeen Mile Plain Reserve. Listed as rare under the TSP Act, it was common within its primary habitat in the reserve as well as being easy to find in suboptimal habitat near the edge of the forest. The keeled snail is likely to occur in forested areas throughout the reserve. Another snail, *Bischoffena bischoffensis* is an enigmatic species listed as data-deficient by the International Union for Conservation of Nature. Although common at some sites it is generally scarce and exceptionally hard to find. A single shell was found at the Vale of Belvoir inside the bark of a myrtle tree; the first time this snail has been collected arboreally.

One specimen of the rare damselfly, ancient greenling (Hemiphlebia mirabilis), was collected at Seventeen Mile Plain. This record represents an extension of its range. Until recently it was thought to only occur in a few areas in Victoria, as well as King Island and north-east Tasmania. This species is the only living representative of the Hemiphlebiidae, a family that is otherwise known only from the fossil record. A specimen of the beetle Paropsides nigrolineata was collected from the Vale of Belvoir. Specimens of this rare species are also known from Lake St Clair and Lake Pedder. Likewise, a Trachymela acclivis collected at Flat Rock is another range extension: this beetle was previously known only from King Island and northwest Tasmania. A collection of *Trachymela acclivis* from Flat Rock represents a southwards extension of its range from King Island and north-western Tasmania.

Common exotic vertebrate species such as the house mouse (*Mus musculus*), black rat (*Rattus rattus*), cat (*Felis catus*), rabbit (*Oryctolagus cuniculus*) and brown hare (*Lepus capensis*) were found on most of the reserves, the only exception being the Vale of Belvoir. Three exotic bird species were found in the reserves, which was expected given their proximity to rural and urban environments.

A number of exotic invertebrates were also found on all of the reserves although none are listed under the Plant Quarantine Act 1997. Only one species of exotic Lepidoptera was recorded, the cabbage white butterfly (Pieris rapae), found at the Vale of Belvoir, Murphys Flat and Seventeen Mile Plain. The most common exotic slug, the hedgehog slug (Arion intermedius), was found on all reserves except Murphys Flat; while the most common exotic snail, the cellar snail (Oxychilus cellarius), occurred in all reserves except Seventeen Mile Plain. Several introduced species of spider, including what appeared to be a black widow (Latrodectus sp.), were observed at Flat Rock Reserve. The common pillbug (Armadillidium vulgare) was also noted at Flat Rock Reserve. The European wasp (Vespula germanica) was seen at Seventeen Mile Plain Reserve and Murphys Flat Reserve. The large earth bumblebee (Bombus terrestris) was also recorded at Flat Rock Reserve.

Seventeen Mile Plain is a relatively weed-free reserve with only the occasional patch of minor herbaceous and grassy weeds, such as common centaury (*Centaurium erythraea*) and squirrel-tailed fescue (*Vulpia bromoides*), found on the side of tracks and most likely introduced by contaminated vehicles. Blackberry (exotic *Rubus* of the *R. fruticosus* aggregate), a WoNS, was recorded in the understorey of *Melaleuca*



forest in the south of the reserve. Recreational quad bikes, which enter the reserve from adjacent farmland, risk introducing exotic plants. Spanish heath (*Erica lusitanica*) and spear thistle (*Cirsium vulgare*) are found in the plantation forests adjacent to the northern boundary of the reserve. The spread of these weeds is highly likely, particularly by vehicles travelling through infected areas before entering the reserve.

Seventeen Mile Plain Reserve was designated a *Phytophthora cinnamomi* Management Area in 2003. This signifies vegetation communities that are highly susceptible to damage by *P. cinnamomi*, a plant pathogen that causes damage commonly known as root rot or dieback. The most susceptible vegetation, moorland and *Eucalyptus nitida* woodland, occur primarily in the south of the reserve. The reserve was surveyed for *P. cinnamomi* in 2001 and none was detected. As part of this Bush Blitz, the reserve was re-surveyed for symptoms and appropriate hygiene procedures were followed. Critical areas assessed included tracks, drains and drainage lines that might indicate infestation in the reserve as well as higher in the catchment; no infestations were detected.



The western boundary of the Murphys Flats Reserve has a staggering weed burden in terms of diversity and abundance. This poses a considerable risk to the reserve, especially if the reserve undergoes a significant disturbance event such as fire or land clearing. The range of weeds includes herbaceous plants, grasses, shrubs and trees. Of these, the most significant are blackberry and boneseed (Chrysanthemoides monilifera subsp. monilifera), a WoNS. On the Porter Hill reserves boneseed is common and widespread throughout. As with most reserves that border residential areas, invasive garden plants are a threat to the bushland. This is evident along the reserve boundary where many garden plants and weeds are present. Egg Islands Reserve contains very few weed species, with New Zealand flax (Phormium tenax) the most common and widespread.

The introduced ectomycorrhizal fungus³ *Thelephora terrestris* was found on the road verge in the Vale of Belvoir. This is surprising because there were no radiata pine trees (*Pinus radiata*), under which it has been found previously in Tasmania, or other introduced host trees in close proximity. This suggests that *T. terrestris* is forming an ectomycorrizal association with a native tree and could be occupying the niche of a native fungus. The spread of *Amanita muscaria* — an ectomycorrhizal symbiont associated with Northern Hemisphere ornamentals such as silver birch and pine — to native forests in Australia, is being carefully monitored.

³ An ectomycorrhizal fungus is one which forms a symbiotic relationship with a host plant, living in a sheath around the roots.



Grazing at the Vale of Belvoir

Summer grazing of cattle has occured at the Vale of Belvoir since the 1890s. In addition to summer grazing, a mosaic burning regime of the grasslands has been used to maintain their condition for grazing. The Tasmanian Land Conservancy, since purchasing the property for conservation in 2008, has maintained the practice of moderate summer grazing. The grasslands, moorlands and heath ecosystems require regular disturbance to maintain plant diversity. It is thought that moderate grazing provides the necessary disturbance to maintain the gaps between Poa tussocks and allow other species to grow. However, the differences between the effects of fire and grazing, and the role of grazing in shaping and maintaining the current values of the grasslands is not well understood. Long-term monitoring is required before the effects of cattle grazing can be properly assessed and a decision made about the most appropriate management approach.

During this Bush Blitz, the pasture site was found to have a distinctive fungal assemblage including Entoloma percrinitum, Entoloma melanocephalum, Stropharia semiglobata, Panaeolus and Psilocybe spp., including a Psilocybe species found on dung. It was also found that ongoing grazing by cattle has removed most of the Poa tussocks from the Vale, thus reducing the complexity of the plant community. The resulting habitat fragmentation might have affected insect diversity: sweeping conducted in these grasslands yielded one or two individuals of four true bug species. Further sweeping of ungrazed Poa grasslands just outside the reserve yielded an additional bug species, Tholosanus proximus (Pentatomidae), in relatively high abundance. For the most part, there is no detectable impact on the land snail communities as a result of grazing. Sites

in open pasture, however, produced very few native snails and those collected were all dead. It is uncertain if these areas ever supported many native snails.

Where native forest occurred patchily and past clearing and grazing impacts were obvious, leaf litter that would normally provide habitat for native snails produced many exotic and invasive *Arion* slugs but no native snails. The diversity of land snails in forested areas on the Vale of Belvoir is generally exceptionally high for Tasmania.

Other Points of Interest

Range extensions were recorded for two snail species, *Planilaoma luckmanii* and *Paralaoma* sp. "Knocklofty", both with broad northern and eastern distributions in Tasmania. The potenital new species of racing stripe spider (Miturgidae) was a great surprise. The species belongs to a new genus within the Miturgidae family, which contains members that are usually up to a hand span in size and are known predators of cane toads. The Miturgidae are large ground hunting spiders that occur in dry areas of Australia and until now Tasmania was not considered suitable habitat for them.



Spotted Skink (Niveoscincus ocellatus) © M Driessen



Appendix A: Species Lists

Additional supplements containing the appendices for individual reserves are available to download from: www.bushblitz.org.au

Nomenclature and taxonomy used in this appendix are consistent with that from the Australian Faunal Directory (AFD), the Australian Plant Name Index (APNI) and the Australian Plant Census (APC).

Current at April 2012



Fauna

Vertebrates

		Birds					
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Acanthizidae	Acanthiza ewingii	X *				X *	Х
	Acanthiza pusilla	X *		Х			X *
	Acanthornis magna						Х
	Calamanthus fuliginosus					X *	X *
	Sericornis frontalis			Х		X *	X *
	Sericornis humilis	Х		X *		X *	X *
Accipitridae	Accipter novaehollandiae ~	•					
	Aquila audax # ~	•	X *			Х	X *
	Circus approximans	Х			•	X *	X *
	Haliaeetus leucogaster ~	Х					
Alaudidae	Alauda arvensis					X *	X *
Anatidae	Anas castanea	Х					
	Anas platyrhynchos	•					
	Anas superciliosa	Х					
	Cygnus atratus	•					
Apodidae	Hirundapus caudacutus						X *
Ardeidae	Egretta novaehollandiae	X *				X *	Х
Artamidae	Artamus cyanopterus	X *		Х		X *	X *
	Cracticus torquatus				•	X *	
	Strepera fuliginosa						Х
	Strepera versicolor	X *					
Cacatuidae	Cacatua galerita						Х
	Calyptorhynchus funereus	X *				X *	X *
Campephagidae	Coracina novaehollandiae	•		Х		X *	X *

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Birds								
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir	
Charadriidae	Vanellus miles	Х		Х		X *	X *	
Columbidae	Phaps chalcoptera			Х		X *	X *	
	Phaps elegans	X *		Х				
Corvidae	Corvus tasmanicus	Х		Х		X *	X *	
Cuculidae	Cacomantis flabelliformis	•		Х		X *	Х	
	Cacomantis pallidus			Х				
Estrildidae	Stagonopleura bella	X *				X *	X *	
Falconidae	Falco berigora	X *				X *	X *	
	Falco peregrinus		Х					
Fringillidae	Carduelis carduelis ^	X *				X *	X *	
	Chloris chloris ^	X *						
Haematopidae	Haematopus longirostris			Х				
Halcyonidae	Dacelo novaeguineae	Х				X *	Х	
Hirundinidae	Hirundo neoxena						Х	
	Petrochelidon nigricans	X *				X *	X *	
Laridae	Chroicocephalus novaehollandiae	X		Х				
	Larus pacificus	Х						
Maluridae	Malurus cyaneus	Х		Х		X *	X *	
	Stipiturus malachurus	•				X *	X *	
Meliphagidae	Acanthorhynchus tenuirostris	Х				X *	X *	
	Anthochaera chrysoptera			Х				
	Anthochaera paradoxa	Х		Х			Х	
	Epthianura albifrons						X *	
	Glycichaera fallax	X *				X *		
	Lichenostomus flavicollis	Х		Х		X *	X *	
	Melithreptus affinis	•		Х				
	Melithreptus validirostris	Х				X *	X *	
	Phylidonyris novaehollandiae	•		Х		X *	X *	
	Phylidonyris pyrrhoptera	Х		Х	-	X *	X *	
Monarchidae	Myiagra cyanoleuca				X *	X *		
Motacillidae	Anthus novaeseelandiae						X *	



		Birds					
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Pachycephalidae	Collurincincla harmonica	•		Х		X *	Х
	Pachycephala olivacae	Х					X *
	Pachycephala pectoralis	X *		Х			
Pardalotidae	Pardalotus punctatus	Х			•		X *
	Pardalotus striatus	Х		Х		X *	
Petroicidae	Melanodryas vittata						X *
	Petroica multicolor	X *		Х			
	Petroica phoenicea				•		Х
	Petroica rodinogaster	X *				X *	X *
Phalacrocoracidae	Microcarbo melanoleucos	X *					
	Phalacrocorax sulcirostris	Х					
	Phalacrocorax varius	•					
Phasianidae	Coturnix ypsilophora ypsilophora	•		Х			
Psittacidae	Glossopsitta concinna	X *					
	Lathamus discolor # ~	Х		Х			
	Pezoporus wallicus					X *	Х
	Platycercus caledonicus	Х	X *	Х	•	X *	Х
	Platycercus eximius	X *					
Rallidae	Porphyrio porphyrio				•		
	Porzana tabuensis	X *					
	Tribonyx mortierii	X *			•	X *	X *
Recurvirostridae	Cladorhynchus leucocephalus			Х			
Rhipiduridae	Rhipidura fuliginosa	Х		Х		X *	X *
Scolopacidae	Gallinago hardwickii	•					
Strigidae	Ninox novaseelandiae					X *	X *
Timaliidae	Zosterops lateralis	X *		Х		X *	X *
Turdidae	Turdus merula ^	X *				X *	
	Zoothera lunulata	X *				X *	
Turnicidae	Turnix varius			Х			
Tytonidae	Tyto novaehollandiae ~						X *

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Fishes								
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir	
Anguillidae	Anguilla australis				•			
Bovichtidae	Pseudaphritis urvillii				•			
Eleotridae	Philypnodon grandiceps				•			
Galaxiidae	Galaxias maculatus				•			
	Lovettia sealii				•			
Gobiidae	Afurcagobius tamarensis				•			
	Pseudogobius olorum	•						
Retropinnidae	Prototroctes maraena # ~	•						
	Retropinna tasmanica				•			
Salmonidae	Salmo trutta				•		•	

Frogs								
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir	
Hylidae	Litoria ewingii					X *	Х	
Myobatrachidae	Crinia signifera				Х	X *	Х	
	Crinia tasmaniensis						X	
	Geocrinia laevis					X *	Х	
	Pseudophryne semimarmorata	X *						







		Mamma	ıls				
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Dasyuridae	Antechinus minimus					X * X * X * X * X * X * X * X * X * X *	X *
	Dasyurus maculatus # ~		X *			Х	•
	Dasyurus viverrinus		X *	X *			•
	Sarcophilus harrisii # ~		X *			Х	X *
Felidae	Felis catus ^		X *	X *	•		
Leporidae	Lepus capensis ^		X *	X *			
	Oryctolagus cuniculus ^		X *	X *	•	X *	
Macropodidae	Macropus giganteus		X *				
	Macropus rufogriseus	•		X *	•	X *	X *
	Thylogale billardierii	Х	Х	X *	X *		X *
Muridae	Hydromys chrysogaster	X *	Х		X *		
	Mus musculus ^	X *	X *	X *	Х		
	Rattus lutreolus	X *	X *	X *	X *	X *	Х
	Rattus norvegicus ^				•		
	Rattus rattus ^	Х	Х	X *	Х		
Ornithoryhnchidae	Ornithoryhnchus anatinus	•			X *		•
Peramelidae	Isoodon obesulus #		X *	Х	X *	X *	
	Perameles gunnii #		X *	Х	Х		
Phalangeridae	Trichosurus vulpeca	Х	X *	Х	Х		
Potoroidae	Bettongia gaimardi	X *	X *	X *	Х		
	Potorous tridactylus	X *	Х	X *	Х	X *	
Pseudocheiridae	Pseudocheirus peregrinus	Х	X *	Х		X *	
Tachyglossidae	Tachyglossus aculeatus		X *	X *		X *	
Thylacinidae	Thylacinus cynocephalus # ~						•
Vespertilionidae	Chalinolobus gouldii		X *	X *		X *	X *
	Chalinolobus morio					X *	Χ*
	Falsistrellus tasmaniensis						Χ*
	Nyctophilus geoffroyi		X *			X *	Χ*
	Nyctophilus sp.		X *			X *	X *
	Vespadelus darlingtoni			X *			X *
	Vespadelus regulus					X *	
	Vespadelus sp.		X *	X *		X *	X *
	Vespadelus vulturnus			X *			
Vombatidae	Vombatus ursinus		X *	X *		X *	X *

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		Reptiles					
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Elapidae	Drysdalia coronoides						X *
	Notechis scutatus	•					
Scincidae	Liopholis whitii					X *	
	Niveoscincus metallicus			•			X *
	Niveoscincus ocellatus						X *
	Niveoscincus pretiosus					X *	X *
	Pseudemoia entrecasteauxii						X *



Tasmania 2010



Invertebrates

Bees									
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir		
Apidae	Bombus terrestris ^						X *		

	But	terflies ar	nd Moths	5			
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Geometridae	Amelora leucaniata					X *	
	Amelora nebulosa					X *	
	Amelora sparsularia					X *	
	Anachloris subochraria		X *				
	Anachloris uncinata						X *
	Androchela milvaria		X *				
	Androchela newmannaria					X *	
	Androchela smithi		X *				X *
	Aponotoreas epicrossa		X *			X *	
	Archephanes zalosema						X *
	Authaemon stenonipha	X *	X *				
	Bradyctena trychnoptila					X *	X *
	Capusa senilis					X *	
	Casbia crataea		X *				X *
	Casbia farinalis	X *	X *	X *		X *	
	Casbia melanops		X *			X *	
	Chaetolopha leucophragma					X *	
	Chlenias sp.		X *	X *			
	Chlorocoma cadmaria				X *	X *	X *
	Chlorocoma carenaria					X *	
	Chlorocoma dichloraria	X *	X *		X *		
	Chlorocoma externa		X *	X *			
	Chlorocoma melocrossa					X *	
	Chlorocoma tetraspila					X *	X *
	Chlorocoma vertumnaria		X *				
	Chlorodes boisduvalaria					X *	
	Chrysolarentia interruptata		X *		X *		X *

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	Bu	ıtterflies aı	nd Moths				
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Geometridae	Chrysolarentia mecynata	X *			X *		
	Chrysolarentia severata					X *	X *
	Ciampa arietaria		X *		X *		
	Conosara castanea	X *					X *
	Crypsiphona tasmanica		X *			X *	
	Dasybela sp. 1		X *	X *			
	Dichromodes sp. 1			X *			
	Dichromodes sp. 2				X *	X *	
	Dichromodes sp. 3					X *	
	Dichromodes stilbiata				X *	X *	
	Didymoctenia exsuperata		X *				
	Ectropis excursaria		X *			X *	
	Ectropis fractaria		X *		X *	X *	
	Epicyme rubropunctaria					X *	X *
	Еруаха еріа		X *			X *	X *
	Epyaxa sp.	X *					X *
	Epyaxa subidaria	X *	X *	X *		X *	X *
	Euphronarcha epiphloea					X *	
	Fisera eribola		X *				
	Fisera perplexata		X *				
	Furcatrox australis		X *	X *			
	Gastrinodes bitaeniaria		X *	X *			
	Horisme mortuata			X *			
	Hypobapta percomptaria		X *	X *	X *		
	<i>Нуруспора</i> sp.		X *	X *			
	Idaea inversata		X *				
	Melitulias glandulata	X *			X *		
	'Metrocampa' ada					X *	





arra brown butterfly (*Oreixienica ptunarra*) © C Symonds

	Bu	ıtterflies ar	nd Moths	S			
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Geometridae	Microdes sp.				X *	X *	X *
	Microdes squamulata					X *	X *
	Microdes villosata		X *	X *		X *	X *
	Mictodoca toxeuta	X *					X *
	Mnesampela comarcha		X *				
	Mnesampela heliochrysa		X *				X *
	Monoctenia falernaria		X *				
	Nearcha nullata					X *	
	Nisista sp.		X *				
	Oenochroma sp.					X *	
	Palleopa innotata		X *				
	Paralaea chionopasta						X *
	Paralaea porphyrinaria	X *					
	Parosteodes fictiliaria		X *	X *	X *		
	Phelotis cognata		X *	X *	X *		
	Pingasa cinerea			X *			
	Plesanemma altafucata						X *
	Plesanemma fucata		X *				
	Poecilasthena pulchraria		X *	X *	X *		X *
	Prasinocyma semicrocea		X *		X *		
	Psilosticha attacta						X *
	Psilosticha mactaria					X *	
	Psilosticha pristis					X *	
	Rhinodia rostraria		X *	X *			
	Rhynchopsota delogramma			X *		X *	

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	Вι	ıtterflies ar	nd Moths	5			
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Geometridae	Scioglyptis lyciaria	X *	X *	X *	X *	X *	
	Scioglyptis sp.		X *	X *	X *		
	Scopula megalocentra		X *	X *			
	Scopula optivata	X *	X *	X *	X *	X *	
	Scopula rubraria			X *		X *	
	Smyriodes aplectaria		X *				
	Stibaroma melanotoxa	X *	X *				
	Syneora cheleuta					X *	
	Syneora mundifera		X *	X *	X *	X *	X *
	Thalaina inscripta		X *				
	Thalaina selenaea		X *				
Lycaenidae	Lampides boeticus			•			
Nymphalidae	Heteronympha merope			X *		X *	
	Heteronympha penelope					X *	
	Junonia villida						X *
	Nymphula nitens				•		
	Oreixenica ptunarra ~						Х
	Vanessa itea					X *	
Papilionidae	Graphium macleayanus					X *	
Pieridae	Pieris rapae ^				X *		X *





Flies									
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir		
Keroplatidae	Arachnocampa tasmaniensis						X *		



		Beetle	es				
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Carabidae	Notonomus politulus						X *
Chrysomelidae	Ewanius nothofagi						X *
	Faex subfasciata						X *
	Paropsides catherinae						X *
	Paropsides nigrolineata						X *
	Paropsides umbrosa						X *
	Paropsis aegrota elliotti		X *				
	Paropsis delittlei		X *				
	Paropsis rubidipes		X *				
	Paropsisterna agricola					X *	X *
	Paropsisterna bimaculata	X *	X *			X *	
	Paropsisterna decolorata		X *			X *	
	Paropsisterna laesa		X *				
	Paropsisterna lignea					X *	
	Paropsisterna obliterata						X *
	Paropsisterna sp. (ch 10)						X *
	Paropsisterna sp. (ch 8)						X *
	Paropsisterna subcostata	X *					
	Paropsisterna trimaculata		X *				
	Peltoschema hamadryas		X *				
	Peltoschema orphana		X *				
	Trachymela acclivis		X *				
	Trachymela serpiginosa						X *
	Trachymela sp. 1						X *





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		Thrip	S				
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Phlaeothripidae	Baenothrips moundi					X *	
	Carientothrips badius					X *	
	Carientothrips sp.					X *	
	Cartomothrips sp.					X *	
	Hoplandrothrips sp.					X *	
	Hoplothrips sp.					X *	
	Idolothrips spectrum					X *	
	Lasiothrips sp.					X *	
	Nesothrips sp.					X *	
	Phaulothrips sp.					X *	
	Phlaeothripidae sp.					X *	
	Sophiothrips sp.					X *	
Thripidae	Pseudanaphothrips achaetus					X *	
	Pseudanaphothrips sp.					X *	
	Thrips imaginis					X *	

	,	True Bugs					
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Acanthosomatidae	Duadicus pallidus					X *	
	Eupolemus sp. 1						X *
	Eupolemus tasmanicus					X *	
	Eupolemus venustulus						X *
	nr Amphaces/Hiarchas sp. 1						X *
	nr Amphaces/Hiarchas sp. 2						X *
	nr <i>Anischys</i> sp. 1						X *
	nr Stauralia sp. 1					X *	
	nr Stauralia sp. 2					X *	
	nr Stauralia sp. 3						X *
Artheneidae	Dilompus robustus					X *	X *
Coreidae	Colpurinid sp.						X *
Cryptorhamphidae	Gonystus sp.						X *
Cydnidae	nr <i>Adrisa</i> sp. 1					X *	
	nr <i>Adrisa</i> sp. 2					X *	
	Ontiscus sp. 1						X *
	Ontiscus sp. 2					X *	
Lygaeidae	Nysius vinitor						X *



Orthotylini n. sp. © C Symonds



	True	e Bugs					
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Miridae	Coridromius monotocopsis					X *	X *
	Mirinid gen. et n. sp.					o *	
	Orthotylinid gen. et n. sp. nov. 1					o *	
	Orthotylinid gen. et n. sp. nov. 2					o *	
	Sejanus albisignatus						X *
	Wallabicoris tasmaniensis						X *
	Zanchinid gen. et n. sp.					O *	
Nabidae	Nabis biformis/fraternus					X *	X *
	Nabis kinbergii						X *
Pentatomidae	Cuspicona stenuella				X *	X *	
	Diaphyta sp.					X *	
	Omyta centrolineata					X *	
	Pentatominid gen. et n. sp. nov. 1				O *		
	Pentatominid gen. et n. sp. 2		o *				o *
	Platycoris rugosus		X *			X *	
	Tholosanus proximus						X *
Reduviidae	Dicrotelus prolixus						X *
	Emesinae sp.					X *	
	Peirates fuliginosus		X *				
	Peirates sp.				X *		
Rhyparochromidae	nr Aristaenetus sp.					X *	
	Rhyparochromid gen. et n. sp. 1					O *	

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True Bugs									
Family	Species		Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir	
Scutelleridae	Choerocoris paganus				X *				
Tingidae	Epimixia veteris						X *		
	Eritingis sp.						X *		
	Oncophysa vesiculata nigra							X *	
	Tingis n. sp. nov. 1						O *		
	Tingis n. sp. nov. 2						O *		

Grasshoppers								
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir	
Acrididae	Kosciuskola tasmanicus						X *	
	Minyacris nana					X *		
	Phaulacridium vittatum		X *			X *	X *	
	Russalpia sp.						X *	
	Tasmaniacris tasmaniensis		X *			X *	X *	
Gryllacrididae	Kinemania ambulans					X *		
	Kinemania sp.			X *		X *	X *	
Pyrgomorphidae	Psednura pedestris					X *		
Rhaphidophoridae	Parvotettix domesticus		X *	X *				
	Parvotettix goedei					X *		
Tettigoniidae	Anelytra lateralis		X *			X *		
Trigonidiidae	Bobilla poene						X *	
	Bobilla sp.	X *			X *	X *		
	Trigonidium canberrae					X *		

Preying Mantises									
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir		
Mantidae	Tenodera australasiae					X *			



Dragonflies								
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir	
Coenagrionidae	Ischnura aurora	X *			X *		X *	
	Ischnura heterosticta tasmanica				•			
Hemicorduliidae	Hemicordulia australiae				•	X *		
	Hemicordulia tau					X *		
	Procordulia jacksoniensis						Х	
Hemiphlebiidae	Hemiphlebia mirabilis					X *		
Lestidae	Austrolestes analis					X *		
	Austrolestes psyche					X *	X *	
Synthemistidae	Synthemis tasmanica						Х	
Telephlebiidae	Austroaeschna hardyi						Х	
	Austroaeschna parvistigma						X *	
	Austroaeschna tasmanica						Х	

Caddisflies									
Family	Species		Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir	
Calocidae	Calocidae							X *	
Conoesucidae	Conoesucidae sp. 1							X *	
	Conoesucidae sp. 2							X *	
Hydrobiosidae	Apsilochorema obliquum							X *	
	Ethochorema kelion							X *	
	Hydrobiosella waddama							X *	
	Hydrobiosidae					X *		X *	
	Ipsebiosis spicula							X *	
	Taschorema apobamum							X *	
	Taschorema asmanum							X *	
	Taschorema ferulum					X *			
	Taschorema sp.							X *	
	?Taschorema sp.							X *	
Hydropsychidae	?Diplectrona sp.							X *	

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	Cado	disflies					
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Leptoceridae	indet. genus, sp. (<i>Notalina</i> sp. 1 ?)						X *
	indet. genus, sp. (<i>Notalina</i> sp. 2 ?)				X *		
	indet. genus, sp. (Symphitoneuria sp. ?)						X *
	Leptoceridae						X *
	Notalina parkeri				X *		
	Notalina sp. 3						X *
	?Notalina sp.						X *
	Oecetis laustra		X *				
	Oecetis n. sp.		O *				
	Oecetis pechana				X *		
	Oecetis sp.		X *		•		
	Symphitoneuria opposita				X *		
	Triplectides magnus						X *
	Triplectides sp.						X *
	Westriplectes pedderensis						X *
Limnephilidae	Archaeophylax ochreus		X *				X *
	Archaeophylax sp.						X *
Philorheithridae	?Philorheithridae						X *
	Kosrheithrus sp.						X *
Polycentropodidae	Plectrocnemia spilota						X *
Tasimiidae	Tasimiidae sp.			X *			

		Milliped	des				
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Dalodesmidae	Atrophotergum silvaticum						X *
	Gasterogramma imber						X *
	Gasterogramma psi					X *	X *
	Ginglymodesmus tasmanianus						X *
	Lissodesmus hamatus		X *				
	Lissodesmus latus						X *
	Lissodesmus perporosus						X *
	Tasmaniosoma armatum		X *	X *			
	Tasmaniosoma compitale					X *	X *



		Milliped	des				
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Julidae	Cylindroiulus sp. ^	X *					
	Ommatoiulus moreleti ^			X *			
Metopidiotrichidae	Australeuma jeekeli	X *	X *			X *	X *
	Australeuma mauriesi						•
Paradoxosomatidae	Aethalosoma solum	X *	X *				
	Notodesmus scotius		X *				
	Somethus mesibovi					X *	
	Somethus tasmani						X *
Peterjohnsiidae	Peterjohnsia titan						X *
Polydesmidae	Polydesmid n. sp. ER3			0 *			
	Polydesmid n. sp. F1						O *
	Polydesmid n. sp. T10		O *				
	Polydesmid n. sp. T'x'						O *
Siphonotidae	Polyzoniid n. sp. HetAus	0 *				O *	
	Polyzoniid n. sp. SipTas						O *
Unplaced	Paredrodesmus purpureus	X *					
Unplaced	Procophorella innupta					X *	

	Spiders										
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir				
Amaurobiidae	Amaurobiidae unid. genus, sp.		X *				X *				
	Protohahniid unid. sp.		X *				X *				
	Tasmidgee n. genus, unid. sp.					X *					
Amphinectidae	Amphinectidae unid. genus, sp.					X *	X *				
	Tasmarubriinae unid. genus, sp.	X *	X *				X *				
	Tasmarubrius unid. sp.		X *			X *	X *				
	Teatta unid. sp.					X *					
Araneae	Chenistonia sp.		X *	X *							
Araneidae	Araneidae unid. genus, sp. (green)		X *								
	Araneus arenaceus				X *						
	Deliochus unid. sp. (humili?)			X *							

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		Spiders					
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Araneidae	Dolophones unid. sp.			X *			
	Eriophora pustulosa		X *				
	Eriophora unid. sp.			X *			
	Heurodes unid. sp.	X *					
Clubionidae	Cheiracanthium unid. sp.		X *				
	Clubiona n. sp. 1 (Megapo)		X *				
	Clubiona unid. sp.	X *	X *	X *			
Corinnidae	Battalus n. sp.		X *				
	Poecilipta n. sp.		X *				
	Supunna funerea		X *	X *			
Cycloctenidae	Cycloctenus sp. 1					X *	X *
Desidae	Badumna unid. sp.	X *	X *				
	Neodesis n. genus, n. sp.		X *			X *	
	Paramatachia unid. sp.		X *				
Dictynidae	Arangina sp. 1		X *				
Gnaphosidae	Eilica sp. 1		X *	X *			
	Gnaphosidae (MegaApo1)		X *				
	Gnaphosidae (Q-jewel)		X *				
	Gnaphosidae sp. 1			X *			
	Gnaphosidae sp. 2			X *			
	Gnaphosidae unid. sp.		X *	X *		X *	X *
	Hemicloea unid. sp.		X *				
	Megamyrmekion unid. sp.		X *	X *			





		Spiders					
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Hexathelidae	Hadronyche venenata		X *	Х		X *	X *
	Teranodes (sp.1?)			X *		X *	X *
	Teranodes n. sp. (?)					X *	X *
Idiopidae	Euoplos (sp.1?)		X *	X *			
	Euoplos n. sp. (?)		X *	X *			
	Euoplos pr1			X *			
	Euoplos sp. 2 (pr1)			X *			
Lamponidae	Paralampona domain		X *	X *			
Linyphiidae	Araeoncus unid. sp.	X *					
	Bathyphantes quinquidecimpunctata						X *
	Laperousea unid. sp.		X *				
	Linyphiidae unid sp.	X *	X *			X *	X *
	Linyphiidae unid. sp (1)				X *		
	Linyphiidae unid. sp (2)				X *		
	Ostearius melanopygus		X *				
Lycosidae	Artoria (sp. 2?)				X *		X *
	Artoria albopilata	X *	X *	X *	X *	X *	X *
	Artoria flavimanus	X *		X *			X *
	Artoria n. sp. (Artoria cingulipes group)				X *	X *	X *





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	Sķ	oiders					
		Egg	Flat	Porter	Murphys	Seventeen	Vale of
Family	Species	Islands	Rock	Hills	Flat	Mile Plain	Belvoir
Lycosidae	Artoria sp.					X *	
	Artoria victoriensis				X *		
	Kangarosa tasmaniensis	X *			X *		
	Lycosa sp. 1 (juvenile)			X *			
	Lycosidae n. gen, n. sp. "Grey Wolf Spider"		O *		O *		
	Tasmanicosa sp.						X *
	Tasmanicosa unid. sp. (T. godeffroyi or T. subrufa)						X *
	Venatrix funesta		X *				X *
	Venatrix pictiventris		X *	X *	X *		
	Venatrix pseudospeciosa					X *	X *
	Venatrix unid. sp. (pseudospeciosa?)					X *	
Micropholcommatidae	Micropholcomma unid. sp.					X *	X *
Migidae	Migas sp 1			X *			
	Migas sp. 2					X *	
	Migas unid. sp. (n. sp?)			X *		X *	
Miturgidae	Mituliodon tarantulina	X *					
	Miturga agelinina	X *	X *				X *
	Miturgidae n. genus, n. sp. 1		O *			O *	
Mysmenidae	Mysmena unid. sp.	X *					
Nemesiidae	Chenistonia unid. sp. (trevallynia?)		X *	X *			
	Stanwellia n. sp.					X *	
	Stanwellia sp.					X *	
Nicodamidae	Ambicodamus crinitus	X *	X *	X *		X *	
Oxyopidae	Oxyopes unid. sp.				X *		
Pisauridae	Dolomedes n. sp. 1				X *		
Salticidae	Opisthoncus unid. sp.	X *	X *				
	Opisthoncus unid. sp. (magnidens?)				X *		
	Rhene unid. sp.				X *		
	Salticidae sp. "Longtrocs"		X *				
	Salticidae unid. sp.	X *	X *	X *		X *	X *
	unid. genus ("Longtrocs"), sp.		X *		X *		
Segestriidae	Ariadna n. sp. 1		X *				
	Ariadna unid. sp. (segmentata?)		X *	X *			



	Spiders									
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir			
Sparassidae	Delena cancerides		X *							
	Neosparassus unid. sp.		X *							
Stiphidiidae	Stiphidion unid. sp.		X *							
Tetragnathidae	Tetragnatha unid. sp.				X *					
Theridiidae	Crustulina sp. 1			X *						
	Hadrotarsus unid. sp.		X *							
	Latrodectus hasseltii			X *						
	Latrodectus unid. sp. ^		X *							
	Steatoda sp. 1			X *						
	Theridiidae unid. sp. "Pseudonicodamus"						X *			
Thomisidae	Diaea brown			X *						
	Diaea rosea			X *						
	Diaea sp. 1	X *								
	Sidymella sp. 1		X *		X *	X *				
	Stephanopis sp. 1	X *	X *							
Trochanteriidae	Trachycosmus sculptilis		X *							
Zodariidae	Habronestes tasmeniensis		X *							
	Habronestes unid. (sp. 1?)	X *	X *	X *		X *				
	Habronestes unid. sp. (17?)					X *				
	Habronestes unid. sp. 1		X *							
	Zodariidae unid. genus, sp. (<i>Hetaerica</i> sp. 1?)		X *							
	Zodariidae unid. sp. (3spot)			X *						
	Zodariidae unid. sp. (small1)			X *						
Zoridae	Argoctenus n. sp. cf (pictus?)		X *							
	Argoctenus unid. sp. (picta?)		X *							
	Elassoctenus n. sp. (TasBlk5.2)		X *							
	Hestimodema sp. 1		X *							
	Hestimodema unid. sp. (twoplus2)	X *	X *	X *						
	Thasyrhea unid. sp.				X *					

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	Crustaceans									
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir			
Anaspididae	Anaspides tasmaniae						X *			
Paramelitidae	Austrogammarus sp.						X *			
Parastacidae	Geocharax gracilis					X *				
Talitridae	Keratroides vulgaris	X *					X *			
	Mysticotalitrus cryptus	X *								
	Mysticotalitrus tasmaniae	X *								
	Tasmanorchestia annulata					X *				

Snails and Slugs										
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir			
Agriolimacidae	Deroceras panormitanum	X *								
	Deroceras reticulatum	X *	X *		X *		X *			
Arionidae	Arion hortensis ^			X *						
	Arion intermedius ^	X *	X *	X *		X *	X *			
Caryodidae	Caryodes dufresnii		X *	X *						



	Snails	and Slug	gs				
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Charopidae	Allocharopa "Legrandi"	X *					
	Allocharopa n. sp. "Belvoir"						o *
	Allocharopa sp. "Christ College"		X *				
	Allocharopa tarravillensis					X *	
	Bischoffena bischoffensis						X *
	Dentherona dispar						Х
	Discocharopa mimosa	X *				X *	
	Discocharopa n. sp. "Mimic"					O *	
	Discocharopa vigens ~			-			
	Elsothera ricei		X *				
	Oreomava johnstoni					X *	
	Pernagera kingstonensis					X *	X *
	Planilaoma luckmanii	X *	X *	-		X *	
	Planilaoma sp. (cf. trucanini unallocated)		X *				
	Roblinella gadensis					X *	
	Roblinella sp. "Tahune"						X *
	Stenacapha ducani					Х	Х
	Stenacapha hamiltoni						Х
	Stenacapha sp. "St Clair"						X *
	Thryasona diemenensis					X *	X *
Cystopeltidae	Cystopelta bicolor						Х
Helicarionidae	Helicarion cuvieri						•
	Helicarion sp. cf. cuvieri		X *			X *	X *
Helicidae	Cantareus aspersa ^				X *		X *
Hygromiidae	Microxeromagna armillata ^				X *		
	Prietocella barbara ^				X *		
Limacidae	Lehmannia nyctelia ^	X *	X *	X *			
	Limax maximus ^		X *				
Punctidae	Laomavix collisi	X *	X *			X *	
	Magilaoma penolensis					X *	
	Paralaoma caputspinulae	X *	X *	Х			X *
	Paralaoma servilis	X *	X *	X *	X *		
	Paralaoma sp. "Knocklofty"			X *	X *	X *	

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	Snails and Slugs										
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir				
Punctidae	Pasmaditta sp. "Pepper"						X *				
	Pedicamista sp. "Chisholm"					X *					
	Punctidae sp. "Micro Cripps"						X *				
	Trocholaoma parvissimia		X *			X *	X *				
Rhytididae	Prolesophanta dyeri					X *	X *				
	Prolesophanta nelsonensis		X *	Х							
	Tasmaphena lamproides ~					X *					
	Tasmaphena ruga		X *	-							
	Tasmaphena sinclairi						X *				
	Victaphanta milligani					X *	X *				
Vitrinidae	Vitrina pellucida ^		X *	X *	X *						
Zonitidae	Oxychilus cellarius ^	X *	X *	X *	X *		X *				



Milligans Carnivorous Land Snail (Victophanta milligani), 16 mm long © K Bonham



Flora

	Flov	wering Pla	ants				
		Egg	Flat	Porter	Murphys	Seventeen	Vale of
Family	Species	Islands	Rock	Hills	Flat	Mile Plain	Belvoir
Aizoaceae	Aptenia cordifolia ^			X *			
	Carpobrotus rossii				X *		
Amaranthaceae	Ptilotus spathulatus				Х		
Apiaceae	Foeniculum vulgare ^				X *		
	Hydrocotyle hirta					X *	
Apocynaceae	Vinca major ^			X *			
Asparagaceae	Arthropodium milleflorum			Х			
	Lomandra longifolia	X *		X *			
Asphodelaceae	Bulbine glauca			Х			
Asteraceae	Bedfordia salicina			Х		X *	
	Brachyscome aculeata			Х			Χ
	Brachyscome decipiens						Χ
	Brachyscome rigidula ~				Х		
	Brachyscome spathulata						Χ
	Carduus pycnocephalus ^				X *		
	Cassinia aculeata			Х			Х
	Celmisia asteliifolia						Χ
	Celmisia saxifraga						Χ
	Centaurea melitensis ^					X *	
	Centipeda elatinoides					X *	
	Chrysanthemoides monilifera subsp. monilifera ^				X *		
	Chrysocephalum apiculatum				Х		
	Chrysocephalum semipapposum			X *			
	Cirsium arvense ^					X *	

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Banyalla (Pittos	oporum hicolour) © Tasmanian	Herharium
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	Flow	ering Pla	ants				
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Asteraceae	Cirsium vulgare ^					X *	
	Conyza bonariensis ^				X *		
	Coronidium scorpioides			Х			X *
	Cotula alpina						Х
	Cotula australis				Χ		Χ
	Craspedia glauca						Х
	Dittrichia graveolens ^				X *		
	Erigeron bellidioides						Х
	Erigeron gunnii						Χ
	Erigeron stellatus						Х
	Euchiton collinus						Х
	Euchiton involucratus			X *			
	Euchiton traversii						Х
	Helichrysum luteoalbum				Х	X *	
	Hypochaeris radicata ^					X *	
	Lagenophora stipitata				Х		Х



	Flo	wering Pla	ants				
		Egg	Flat	Porter	Murphys	Seventeen	Vale of
Family	Species	Islands	Rock	Hills	Flat	Mile Plain	Belvoir
Asteraceae	Leontodon saxatilis ^			X *			
	Leptinella reptans						Х
	Leptorhynchos nitidulus			Х			
	Leptorhynchos squamatus			Х	Х		X
	Leucochrysum albicans var. tricolor # ~						Χ
	Microseris lanceolata			Х			Х
	Millotia tenuifolia				Х		
	Olearia algida						Х
	Olearia argophylla					X *	
	Olearia ericoides			Х			
	Olearia erubescens			Х			Х
	Olearia floribunda			Х			
	Olearia glandulosa			Х	X *		
	Olearia obcordata						Х
	Olearia phlogopappa			Х			Х
	Olearia pinifolia						Х
	Olearia ramulosa			Х	Х		
	Ozothamnus ferrugineus			Х			
	Ozothamnus hookeri						Х
	Ozothamnus obcordatus			Х	Х		
	Ozothamnus scutellifolius			Х			
	Picris angustifolia subsp. merxmuelleri			Х			
	Podolepis jaceoides						Х
	Rhodanthe anthemoides ~						Х
	Senecio glomeratus			Х			
	Senecio hispidulus			Х			
	Senecio minimus			X *			X *
	Senecio pinnatifolius						X *
	Senecio quadridentatus			Х	Х		
	Solenogyne dominii			Х			
	Solenogyne gunnii				Х		
	Sonchus oleraceus ^				X *		
	Vellereophyton dealbatum ^				X *		
	Xerochrysum subundulatum						X *

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	Flov	vering Pla	ants				
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Atherospermataceae	Atherosperma moschatum					X *	Χ
Brassicaceae	Cardamine paucijuga			X *			
	Hirschfeldia incana ^				X *		
Campanulaceae	Lobelia anceps	X *			X *		
	Wahlenbergia stricta			X *			
Campynemataceae	Campynema lineare						Χ
Caprifoliaceae	Sambucus gaudichaudiana					X *	
Caryophyllaceae	Colobanthus affinis						Χ
	Scleranthus biflorus						Χ
	Scleranthus brockiei ~			Х			Χ
	Scleranthus fasciculatus ~			Х			Χ
Casuarinaceae	Allocasuarina littoralis			Х			
	Allocasuarina monilifera					X *	
	Allocasuarina verticillata			Х	X		





	Flow	vering Pla	ants				
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Centrolepidaceae	Centrolepis aristata					X *	
Commond production	Centrolepis strigosa					X *	
Chenopodiaceae	Atriplex prostrata ^	X *			X *		
	Chenopodium glaucum ^	X *			X *		
	Dysphania pumilio ^				X *		
	Einadia nutans subsp. nutans			X *	Х		
	Rhagodia candolleana subsp. candolleana			X *			
Cunoniaceae	Bauera rubioides					X *	
Cyperaceae	Baumea tetragona					X *	
	Gahnia grandis	X *				X *	
	Gahnia trifida	X *					
	Gymnoschoenus sphaerocephalus					X *	
	Isolepis cernua				X *		
	Isolepis limbata					X *	
	Isolepis setacea ^			X *			
	Isolepis sp.	X *					
	Lepidosperma concavum					X *	
	Lepidosperma curtisiae			X *			
	Lepidosperma elatius					X *	
	Lepidosperma filiforme					X *	X *
	Lepidosperma laterale			Χ*			
	Schoenoplectus pungens				X *		
	Schoenus lepidosperma subsp. lepidosperma					X *	
	Schoenus maschalinus					X *	
	Schoenus nitens				X *		
	Uncinia riparia					X *	
	Uncinia tenella					X *	
Dilleniaceae	Hibbertia hirsuta			X *			
	Hibbertia procumbens					X *	Х
Dipsacaceae	Dipsacus fullonum ^				X *		

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	Flo	wering Pla	ants				
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Droseraceae	Drosera auriculata					Х	
	Drosera binata						Х
	Drosera pygmaea					X *	
Ericaceae	Acrothamnus hookeri						Х
	Acrothamnus montanus						Х
	Acrotriche serrulata			Х			
	Astroloma humifusum			Х	Х		
	Astroloma pinifolium					X *	
	Cyathodes glauca		Х				
	Epacris acuminata		Х				
	Epacris gunnii						Х
	Epacris impressa			Х	Х		
	Epacris lanuginosa					X *	Х
	Epacris obtusifolia					Х	
	Epacris serpyllifolia						Х
	Erica lusitanica ^	X *				X *	
	Gaultheria tasmanica						Х
	Leptecophylla divaricata			Х			
	Leptecophylla juniperina						Х
	Leptecophylla juniperina						Х
	subsp. parvifolia						
	Leptecophylla pogonocalyx						Х
	Leucopogon australis					Х	
	Leucopogon collinus					X *	Х
	Leucopogon fraseri						Х
	Leucopogon pilifer						Х
	Leucopogon virgatus			Х			
	Lissanthe strigosa			Х			
	Monotoca empetrifolia						Х
	Monotoca glauca	X *				X *	Х
	Monotoca linifolia						Χ
	subsp. <i>algida</i>						
	Monotoca submutica var.					X *	Χ
	submutica						
	Pentachondra pumila						Χ
	Richea acerosa						Х
	Richea gunnii						Х
	Richea procera						Х





	Flo	wering Pla	ants				
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Ericaceae	Richea scoparia						Χ
	Sprengelia incarnata					X *	Χ
	Trochocarpa cunninghamii						Χ
	Trochocarpa gunnii						Χ
Euphorbiaceae	Beyeria viscosa						X *
	Euphorbia lathyris ^				X *		
	Phyllanthus australis			Х			
	Poranthera microphylla			Х	Х		Х
Fabaceae	Acacia dealbata			Х	Х		Х
	Acacia genistifolia			Х			
	Acacia mearnsii			Х	Х		
	Acacia melanoxylon			Х		X *	
	Acacia mucronata					X *	Х
	Acacia parvissima			Х			
	Acacia riceana		Х				
	Acacia stricta			Х			
	Acacia verticillata	X *			Х	X *	X *

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	Flo	wering Pla	ants				
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Fabaceae	Acacia verticillata subsp.			Х			
	verticillata						
	Almaleea subumbellata						Χ
	Bossiaea cordigera						Χ
	Bossiaea prostrata			X			
	Daviesia latifolia			X			
	Daviesia ulicifolia			Х			
	Dillwynia glaberrima					X *	
	Gompholobium huegelii					X *	
	Lotus angustissimus ^				X *		
	Pultenaea daphnoides var.			X *			
	obcordata						
	Pultenaea dentata					X *	
	Pultenaea juniperina			Х			Χ
	Pultenaea pedunculata			Х			
	Sphaerolobium minus			Х			
Gentianaceae	Centaurium erythraea ^					X *	
	Centaurium tenuiflorum ^			X *			
Geraniaceae	Erodium cicutarium				X *		
	Geranium potentilloides						X *
	Geranium sp.				X *		
Goodeniaceae	Goodenia ovata			X *	X *		
	Selliera radicans				X *		
Hemerocallidaceae	Dianella brevicaulis			Х			
	Dianella revoluta			Х	X *		
	Dianella tasmanica			Х		X *	Χ
	Herpolirion novae-zelandiae						Χ
	Phormium tenax ^	X *					
 Iridaceae	Diplarrena latifolia						X *
	Diplarrena moraea			Х			Χ
	Libertia pulchella						Χ
	Patersonia fragilis					X *	
Juncaceae	Juncus australis	X *					
	Juncus bassianus	+				X *	
	Juncus kraussii subsp.	X *			X *		
	australiensis						
	Juncus pallidus	X *		X *			
	Juncus planifolius					X *	
	Juncus procerus					X *	



	Flo	wering Pla	ants				
		Egg	Flat	Porter	Murphys	Seventeen	Vale of
Family	Species	Islands	Rock	Hills	Flat	Mile Plain	Belvoir
Juncaceae	Juncus sarophorus	X *					
	Juncus sp.	X *		X *			
Lamiaceae	Prunella vulgaris ^			X *			
Lauraceae	Cassytha pubescens			Х		X *	
Lentibulariaceae	Utricularia dichotoma					X *	
	Utricularia lateriflora					X *	
Linaceae	Linum trigynum ^			X *			
Loganiaceae	Mitrasacme pilosa					X *	
Luzuriagaceae	Drymophila cyanocarpa					X *	
Malvaceae	Malva sylvestris ^				X *		
Menyanthaceae	Nymphoides exigua						Χ
	Villarsia reniformis				Х		
Myrtaceae	Eucalyptus amygdalina			Х	Х		Х
	Eucalyptus archeri						Х
	Eucalyptus coccifera						Х
	Eucalyptus dalrympleana						Х
	Eucalyptus delegatensis						Х
	Eucalyptus globulus subsp. globulus			Х			
	Eucalyptus globulus subsp. pseudoglobulus			Х			
	Eucalyptus gunnii						Х
	Eucalyptus nitida					X *	
	Eucalyptus obliqua			Х		X *	
	Eucalyptus ovata	X *		Х			
	Eucalyptus pulchella			Х			
	Eucalyptus risdonii ~			Х			
	Eucalyptus subcrenulata						Х
	Eucalyptus tenuiramis			X *			
	Eucalyptus viminalis subsp. viminalis			Х	Х		
	Leptospermum glaucescens					X *	
	Leptospermum lanigerum	X *			Х	X *	Х
	Leptospermum rupestre						Χ
	Leptospermum scoparium	X *		Х		X *	

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	Flo	wering Pla	ants				
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Myrtaceae	Melaleuca ericifolia					X *	
·	Melaleuca squamea					X *	
Nothofagaceae	Nothofagus cunninghamii						Х
Onagraceae	Epilobium billardiereanum				Х		Х
	Epilobium billardiereanum subsp. intermedium				Х		
	Epilobium ciliatum ^				X *		
	Epilobium curtisiae						Х
Orchidaceae	Acianthus pusillus		Х				
	Caladenia alpina						Х
	Caladenia carnea		Х				
	Caladenia fuscata		Х				
	Caladenia gracilis		Х				
	Chiloglottis cornuta						Х
	Chiloglottis reflexa		Х				
	Corybas diemenicus		Х			Х	
	Cyrtostylis reniformis		Х				
	Cyrtostylis robusta ~		Х				
	Diuris pardina			Х			
	Eriochilus cucullatus		Х			X *	
	Gastrodia sesamoides			Х			
	Microtis unifolia	X *		Х			
	Prasophyllum alpestre						
	Prasophyllum alpinum						Х
	Prasophyllum australe						Χ
	Prasophyllum mimulum						Χ
	Pterostylis alata		Х	Х			
	Pterostylis nana			Х			
	Pterostylis pedunculata			Х			
	Sarcochilus australis					X *	
	Thelymitra aristata			Х			
	Thelymitra ixioides			Х			
	Thelymitra peniculata			Х			
Oxalidaceae	Oxalis corniculata ^					X *	
	Oxalis perennans			X *			
	Oxalis radicosa					X *	
Phrymaceae	Mazus pumilio					X *	
	Mimulus repens				Х		



	Flo	wering Pla	ants				
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Pittosporaceae	Billardiera macrantha			X *			
	Bursaria spinosa			X *			
	Pittosporum bicolor	X *					
Plantaginaceae	Plantago lanceolata ^				X *		
	Plantago paradoxa						X *
Poaceae	Agrostis sp.					X *	
	Australopyrum pectinatum						X *
	Austrodanthonia induta ~			X *			
	Austrodanthonia penicillata			X *			
	Austrodanthonia pilosa					X *	
	Austrodanthonia setacea			X *			
	Austrodanthonia tenuior			X *			
	Bromus diandrus ^			X *			
	Dactylis glomerata ^			X *	X *		
	Dichelachne crinita			X *			
	Dichelachne inaequiglumis			X *			
	Digitaria sanguinalis ^				X *		
	Eleusine tristachya ^				X *		
	Gastridium ventricosum ^			X *			
	Lachnagrostis filiformis					X *	
	Panicum hillmanii ^				X *		
	Paspalum dilatatum ^				X *		
	Phragmites australis				X *		
	Setaria verticillata ^				X *		
	Themeda triandra			X *			
	Vulpia bromoides ^					X *	
Polygalaceae	Comesperma volubile			X *			
	Muehlenbeckia axillaris ~						X *
Polygonaceae	Rumex crispus ^				X *		
Portulacaceae	Montia australasica						Х
Primulaceae	Lysimachia arvensis ^			X *	X *		
	Samolus repens				X *		
Proteaceae	Banksia marginata			Х		X *	
	Bellendena montana			X *			Х
	Cenarrhenes nitida					X *	

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	Flow	vering Pla	ants				
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Proteaceae	Grevillea australis						Х
	Lomatia tinctoria			Х			
	Orites acicularis						Χ
	Orites revolutus						Х
	Persoonia juniperina					X *	
	Persoonia muelleri						Х
	Telopea truncata						Х
Restionaceae	Baloskion tetraphyllum subsp. tetraphyllum			X *			
	Calorophus elongatus			X *			
	Empodisma minus					X *	
	Eurychorda complanata					X *	
	Leptocarpus tenax	X *			X *	X *	
	Sporadanthus tasmanicus					X *	
Rhamnaceae	Pomaderris apetala subsp. apetala	X *					
	Pomaderris elliptica var. elliptica			X *			





	Flo	wering Pla	ants				
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Rosaceae	Acaena montana						X *
	Acaena novae-zelandiae					X *	
	Crataegus monogyna ^				X *		
	Rosa rubiginosa ^			X *	X *		
	Rubus sp. ^	X *				X *	
Rubiaceae	Coprosma nitida						X *
	Galium divaricatum ^			X *			
Rutaceae	Boronia citriodora						Х
	Boronia parviflora					X *	
	Boronia pilosa			Х			
	Correa reflexa var. reflexa			Х			
	Philotheca verrucosa			Х			
	Zieria arborescens subsp. arborescens					X *	
Santalaceae	Exocarpos cupressiformis			X *			
Jantalaceae	Exocarpos strictus			X *			
	Dodonaea viscosa subsp. spatulata			X	X		
Scrophulariaceae	Euphrasia collina						Х
	Euphrasia collina subsp. diemenica						Х
	Gratiola nana						Х
	Veronica calycina						Х
	Veronica formosa			Х			
	Veronica gracilis			Х	Х		Х
	Veronica serpyllifolia ^						Х
Solanaceae	Lycium ferocissimum ^				X *		
	Solanum laciniatum	X *				X *	
	Solanum nigrum ^				X *		
	Solanum physalifolium var.				X *		
Stylidiaceae	Stylidium graminifolium			Х		X *	Х
Thymelaeaceae	Pimelea drupacea					X *	
•	Pimelea glauca			Х	Х		
	Pimelea ligustrina					X *	
	Pimelea nivea			Х			

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	Flowering Plants										
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir				
Urticaceae	Australina pusilla subsp. pusilla					X *					
	Urtica incisa					X *					
Violaceae	Melicytus dentatus						X *				
Xyridaceae	Xyris marginata					X *					
	Xyris operculata					X *					
	Xyris tasmanica					X *					

Gymnosperms									
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir		
Podocarpaceae	Phyllocladus aspleniifolius						Х		
	Podocarpus lawrencei						Х		



Tasmania 2010



	Ferns ar	nd Fern A	Allies				
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Aspleniaceae	Asplenium flaccidum subsp. flaccidum					X *	
Blechnaceae	Blechnum pennamarina					X *	
	Blechnum wattsii					X *	
Dennstaedtiaceae	Histiopteris incisa					X *	
	Hypolepis rugosula					X *	
	Pteridium esculentum	X *				X *	
Dicksoniaceae	Dicksonia antarctica					X *	
Dryopteridaceae	Lastreopsis hispida					X *	
	Polystichum proliferum					X *	
	Rumohra adiantiformis					X *	
Gleicheniaceae	Gleichenia dicarpa					X *	
	Gleichenia microphylla					X *	
Hymenophyllaceae	Hymenophyllum australe					X *	
	Hymenophyllum cupressiforme					X *	
	Hymenophyllum flabellatum					X *	
	Hymenophyllum rarum					X *	
Lycopodiaceae	Lycopodium deuterodensum					X *	
	Lycopodium fastigiatum						X *



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	Ferns an	d Fern A	llies				
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Polypodiaceae	Ctenopteris heterophylla					X *	
	Grammitis billardierei					X *	
	Microsorum pustulatum subsp. pustulatum					X *	
Psilotaceae	Tmesipteris obliqua					X *	
Pteridaceae	Pellaea falcata					X *	
	Pteris tremula					X *	
Schizaeaceae	Schizaea fistulosa					X *	
Selaginellaceae	Selaginella uliginosa					X *	
Woodsiaceae	Diplazium australe					X *	

	L	.iverwort	s				
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Acrobolbaceae	Marsupidium surculosum						X *
	Tylimanthus pseudosaccatus						X *
	Tylimanthus tenellus					X *	X *
Aneuraceae	Riccardia cochleata						X *
	Riccardia sp.					X *	
Balantiopsidaceae	Isotachis sp.						X *
Frullaniaceae	Frullania falciloba	X *					
	Frullania probosciphora	X *					
	Frullania rostrata						X *
	Frullania sp.					X *	
	Frullania sp. (falciloba?)	X *					
Geocalycaceae	Heteroscyphus sp.						X *
Hymenophytaceae	Hymenophyton flabellatum					X *	X *
	Hymenophyton spinnervium subsp. archeri						X *
	Hymenophyton vitense subsp. australe						X *
Jungermanniaceae	Chandonathus squarrosus						X *
	Jamesoniella colorata						X *
Lejeuneaceae	Lejeunea drummondii					X *	
	Lejeunea sp.					X *	
Lepicoleaceae	Lepicolea scolopendra						X *



		Liverwort	S				
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Lepidolaenaceae	Bazzania adnexa					X *	X *
	Bazzania sp. (involuta?)	X *					
	Gackstroemia weindorferi					X *	X *
Lepidoziaceae	Kurzia sp.						X *
	Lepidozia sp. (laevifolia?)						X *
	Lepidozia glaucophylla						X *
	Lepidozia procera						X *
	Lepidozia ulothrix						X *
	Telaranea patentissima	X *					
	Telaranea pulcherrima var. mooreana						X *
	Telaranea sp.						X *
Lophocoleaceae	Chiloscyphus semiteres var. semiteres	X *				X *	
	Chiloscyphus sp.	X *					X *
	Cyanolophocolea echinella					X *	
Lunulariaceae	Lunularia cruciata					X *	
Marchantiaceae	Marchantia berteroana					X *	X *
Metzgeriaceae	Metzgeria sp.	X *				X *	X *





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		Liverwort	S				
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Pallaviciniaceae	Podomitrium phyllanthus						X *
	Symphyogyna podophylla						X *
Plagiochilaceae	Plagiochila circinalis						X *
	Plagiochila fasciculata					X *	
	Plagiochila sp.						X *
Radulaceae	Radula buccinifera					X *	
Schistochilaceae	Schistochila lehmanniana					X *	X *
Trichocoleaceae	Temnoma sp.						X *
	Trichocolea mollissima					X *	

		Mosses					
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Andreaeaceae	Andreaea mutabilis						X *
Bartramiaceae	Bartramia robusta						X *
	Breutelia affinis						X *
	Breutelia pendula					X *	X *
	Philonotis tenuis						X *
Brachytheciaceae	Eurhynchium praelongum	X *				X *	
	Pseudoscleropodium purum	X *					
Bryaceae	Gemmabryum laevigatum						X *
	Ptychostomum sp. (pseudotriquetrum?)						X *
	Rosulabryum billarderii					X *	
	Rosulabryum sp. (capillare?)	X *					
	Rosulabryum sp.	X *					
Dicranaceae	Dicranella cardotii						X *
	Dicranoloma billarderii	X *				X *	X *
	Dicranoloma dicarpum					X *	X *
	Dicranoloma menziesii					X *	X *
	Dicranoloma platycaulon						X *
Ditrichaceae	Ceratodon purpureus	X *				X *	
	Distichium capillaceum						X *
	Ditrichum difficile						X *
	Ditrichum punctulatum						X *
Echinodiaceae	Echinodium hispidum					X *	



		Mosses					
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Encalyptaceae	Encalypta vulgaris						X *
Fissidentaceae	Fissidens sp. (leptocladus?)					X *	
	Fissidens leptocladus					X *	
Funariaceae	Funaria hygrometrica	X *				X *	
Grimmiaceae	Bucklandiella sp. (pycnotricha?)						X *
	Racomitrium pruniosum						X *
	Schistidium sp.						X *
Hookeriaceae	Achrophyllum dentatum					X *	X *
	Calyptrochaeta sp. (apiculata?)	X *					
Hypnaceae	Austrohondaella limata	X *				X *	
	Hypnum sp. (chrysogaster?)						X *
	Hypnum cupressiforme					X *	
	Hypnum cupressiforme var. filiforme	X *					
	Hypnum cupressiforme var. mossmanianum					X *	
Hypnodendraceae	Hypnodendron spininervium subsp. archeri						X *
	Hypnodendron vitiense subsp. australe						X *
	Mniodendron comosum					X *	X *
Hypopterygiaceae	Cyathophorum bulbosum					X *	X *
	Hypopterygium didicyton					X *	X *
	Lopidium concinnum					X *	
Lembophyllaceae	Camptochaete arbuscula var. arbuscula					X *	X *
	Camptochaete deflexa					X *	
	Fallaciella gracilis						X *
	Lembophyllum clandestinum	X *					
	Weymouthia cochlearifolia					X *	
	Weymouthia mollis					X *	

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		Mosses					
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Leptostomataceae	Leptostomum inclinans					X *	X *
Leucobryaceae	Campylopus acuminatus var. kirkii					X *	
	Campylopus bicolor					X *	
	Campylopus clavatus						X *
	Campylopus introflexus	X *				X *	X *
	Campylopus torquatus					X *	
	Leucobryum candidum					X *	X *
Meteoriaceae	Papillaria flexicaulis					X *	
Mniaceae	Pohlia cruda						X *
	Pohlia flexuosa						X *
	Pohlia nutans						X *
Neckeraceae	Thamnobryum pumilum					X *	
Orthodontiaceae	Orthodontium lineare					X *	X *
Orthotrichaceae	Macromitrium archeri	X *				X *	
	Orthotrichum rupestre var. rupestre						X *
	Orthotrichum tasmanicum var. tasmanicum	X *					X *
	Ulota lutea						X *
	Ulota sp.	X *					X *
	Zygodon intermedius	X *				X *	X *
Plagiotheciaceae	Acrocladium chlamydophyllum	X *					X *
	Plagiothecium lamprostachys						X *
Polytrichaceae	Atrichum androgynum					X *	
•	Notoligotrichum crispulum						X *
	Polytrichadelphus magellanicus						X *
	Polytrichum commune						X *
	Polytrichum juniperinum					X *	X *
Pottiaceae	unid. genus (<i>Barbula</i> sp?)					X *	
	Barbula calycina	X *					
	Bryoerythrophyllum recurvirostre						X *
	Tortella knightii					X *	
	Weissia controversa						X *
Ptychomniaceae	Ptychomnion aciculare	X *				X *	X *







Moss Rosulahrvum	hillardierei (🗅 Tasmanian	Herbarium

		Mosses					
				Dautau	Marrialiana	Carrantage	\/ala_af
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Pylaisiadelphaceae	Wijkia extenuata	X *				X *	X *
Racopilaceae	Racopilum cuspidigerum var. convolutaceum	X *				X *	
Rhizogoniaceae	Goniobryum subbasilare					X *	X *
	Hymenodon pilifer					X *	
	Leptotheca gaudichaudii					X *	X *
	Pyrrhobryum mnioides subsp. contortum						X *
	Rhizogonium distichum					X *	
	Rhizogonium novae- hollandiae					X *	X *
Seligeriaceae	Blindia robusta						X *
Sematophyllaceae	Rhaphidorrhynchium amoenum						X *
	Warburgiella leucocytus						X *

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= EPBC listed

~ = TSP listed

O = Putative new species



		Mosses					
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Sphagnaceae	Sphagnum australe					X *	X *
	Sphagnum cristatum						X *
	Sphagnum novo-zelandicum					X *	
Splachnaceae	Tayloria octoblepharum						X *
Thuidiaceae	Thuidiopsis furfurosa					X *	X *
	Thuidiopsis sparsa	X *					X *

		Fungi					
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Aleurodiscaceae	Aleurodiscus limonisporus						X *
Amanitaceae	Amanita ochrophylloides						X *
	Amanita xanthocephala	X *					
Bolbitiaceae	Descolea phlebophora						X *
	Descolea recedens						X *
Clavariaceae	Clavaria amoena						X *
Coprinaceae	Psathyrella echinata						X *
	Psathyrella n. sp.						O *
	Psathyrella sp. 1						X *
	Psathyrella sp. 2						X *
Coriolaceae	Antrodiella citrea	X *					
	Aurantiporus pulcherrimus						X *
	Australoporus tasmanicus						X *
	Piptoporus australiensis	X *					
	Postia pelliculosa						X *
	Postia punctata						X *
	Postia subcaesia						X *
	Pycnoporus coccineus	X *					
Cortinariaceae	Cortinarius sp. 1						X *
	Cortinarius sp. 2						X *
	Cortinarius sp. 3						X *
	Cortinarius sp. 4						X *
	Cortinarius sp. 5						X *
	Cortinarius sp. 6						X *
	Cortinarius sp. 7						X *
	Cortinarius sp. 8						X *
	Cortinarius sp. 9						X *



		Fungi					
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Cortinariaceae	Flammulaster sp. 1						X *
	Galerina hypnorum						X *
	Galerina sp. 1						X *
	Galerina sp. 2						X *
	Galerina sp. 3						X *
	Gymnopilus ferruginosus						X *
	Inocybe sp. 1						X *
	Inocybe sp. 2						X *
	Inocybe sp. 3						X *
	Inocybe sp. 4						X *
	Inocybe sp. 5						X *
	Setchelliogaster australiensis						X *
Crepidotaceae	Crepidotus variabilis						X *
Dacrymycetaceae	Calocera guepinioides						X *
	Heterotextus peziziformis						X *
Entolomataceae	Entoloma chrysopus						X *
	Entoloma cystidiosum						X *
	Entoloma fumosopruniosum						X *
	Entoloma maldea						X *
	Entoloma melanocephalum						X *
	Entoloma percrinitum						X *
	Entoloma porphyrescens						X *
	Entoloma readiae						X *
Ganodermataceae	Ganoderma australe	X *					
Heliotaceae	Bisporella citrina						X *
	Chlorociboria aeruginascens subsp. australis	X *					
Hydnaceae	Hydnum repandum						X *
Hymenochaetaceae	Coltricia cinnamomea						X *
Lentinellaceae	Lentinellus tasmanicus						X *
Leotiaceae	Leotia lubrica						X *
Lycoperdaceae	Bovista brunnea						X *
Meruliaceae	Mycoacia/Phlebia subceracea	X *					

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reserve and found on this survey # = EPBC listed

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O = Putative new species

 \wedge = Exotic/Pest



		Fungi					
			Flor	Desta	Mariland		Val C
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Polyporaceae	Ryvardenia campyla	Islanas	HOCK		liut	Wille Flairi	X *
Russulaceae	Russula persanguinea						X *
nussuiaceae	Russula sp. 1						X *
Stereaceae	Stereum ostrea	X *					^ "
		X "					X *
Strophariaceae	Panaeolus sp. 1 Pholiota malicola						X *
	Pholiota pallidocaulis						X *
	Psathyloma sp. 1						X *
	Psilocybe fascicularis var. armeniaca						X *
	Psilocybe sp. 1						X *
Tremellaceae	Tremella sarcoides						X *
Tricholomataceae	Armillaria novaezelandiae						X *
	Collybia eucalyptorum						X *
	Conchomyces bursiformis						X *
	Gymnopus sp. 1						X *
	Gymnopus sp. 2						X *
	Hemimycena sp. 1						X *
	Laccaria aff. canaliculata						X *
	Laccaria masoniae						X *
	Laccaria sp. 1						X *





Fungus Aleurodiscus limonisporus © G Gates



		Fungi					
Family	Species	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Tricholomataceae	Laccaria sp. 2						X *
	Mycena albidocapillaris						X *
	Mycena austrofilopes						X *
	Mycena epipterygia						X *
	Mycena interrupta						X *
	Mycena kuurkacea						X *
	Mycena lividorubra						X *
	Mycena maldea						X *
	Mycena mulawaestris						X *
	Mycena nargan						X *
	Mycena sp. 1						X *
	Mycena sp. 2						X *
	Mycena vinacea						X *
	Panellus longinquus						X *
	Rickenella fibula	X *					
Xylariaceae	Biscogniauxia nothofagi						X *
	Hypoxylon bovei						X *

Key X = Previously recorded on the reserve and found on this survey

X * = New record for this reserve

^ = Exotic/Pest
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O = Putative new species



Appendix B: Rare and Threatened Species

Additional supplements containing the appendices for individual reserves are available to download from: www.bushblitz.org.au

Nomenclature and taxonomy used in this appendix are consistent with that from the Australian Faunal Directory (AFD), the Australian Plant Name Index (APNI) and the Australian Plant Census (APC).

Current at April 2012



Fauna

Species	Common name	Status	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Accipter novaehollandiae	Grey Goshawk	TSP — Endangered	•					
Aquila audax	Wedge-tailed Eagle	EPBC — Endangered, TSP — Endangered	•	X *			Х	X *
Dasyurus maculatus	Spotted-tailed quoll	EPBC — Vulnerable, TSP — Rare		X *			Х	•
Discocharopa vigens	Ammonite Snail	TSP — Endangered			-			
Haliaeetus leucogaster	White-bellied Sea-Eagle	TSP — Vulnerable	Χ					
Isoodon obesulus	Southern Brown Bandicoot	EPBC — Endangered		X *	Х	X *	X *	
Lathamus discolor	Swift Parrot	EPBC — Endangered, TSP — Endangered	Х		Х			
Oreixenica ptunarra	Ptunarra Brown Butterfly	TSP — Vulnerable						Х
Perameles gunnii	Eastern Barred Bandicoot	EPBC — Vulnerable		X *	Х	Х		
Prototroctes maraena	Australian Grayling	EPBC — Vulnerable, TSP — Vulnerable	•					
Sarcophilus harrisii	Tasmanian Devil	EPBC — Endangered, TSP — Endangered		X *			Х	X *
Tasmaphena lamproides	Keeled Snail	TSP — Rare					X *	
Thylacinus cynocephalus	Tasmanian Tiger	EBPC — Extinct, TSP — Extinct						•
Tyto novaehollandiae	Masked Owl	EPBC — Endangered, TSP — Endangered						X *

EPBC = Environment Protection and Biodiversity Conservation Act 1999 (Commonwealth)

TSP = Threatened Species Protection Act 1995 (Tasmania)

Key X = Previously recorded on the reserve and found on this survey

X * = New record for this reserve



Flora

No rare and threatened species were recorded during this survey at Egg Islands and Seventeen Mile Plain reserves.

Species	Common name	Status	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Austrodanthonia induta	Tall Wallabygrass	TSP — Rare			X *			
Brachyscome rigidula	Cutleaf Daisy	TSP — Vulnerable				Χ		
Cyrtostylis robusta	Large Gnat-orchid	TSP — Rare		Χ				
Eucalyptus risdonii	Risdon Peppermint	TSP — Rare			Х			
Leucochrysum albicans var. tricolor	Grassland Paperdaisy	EPBC — Endangered, TSP — Endangered						Х
Muehlenbeckia axillaris	Matted Lignum	TSP — Rare						X *
Rhodanthe anthemoides	Chamomile Sunray	TSP — Rare						Х
Scleranthus brockiei	Mountain Knawel	TSP — Rare			Х			Х
Scleranthus fasciculatus	Spreading Knawel	TSP — Vulnerable			Х			Х

EPBC = Environment Protection and Biodiversity Conservation Act 1999 (Commonwealth)

TSP = Threatened Species Protection Act 1995 (Tasmania)



Tasmanian Devil (Sarcophilus harrissii), B Glasser







Baloskion tetraphyllum © Tasmanian Herbarium





Appendix C: Exotic and Pest Species

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Nomenclature and taxonomy used in this appendix are consistent with that from the Australian Faunal Directory (AFD), the Australian Plant Name Index (APNI) and the Australian Plant Census (APC).

Current at April 2012



Fauna

Species	Common name	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Arion hortensis	Common Garden Slug			X *			
Arion intermedius	Hedgehog Slug	X *	X *	X *		X *	X *
Bombus terrestris	Large Earth Bumblebee						X *
Cantareus aspersa	Common Garden Snail				X *		X *
Carduelis carduelis	European Goldfinch	X *				X *	X *
Chloris chloris	European Greenfinch	X *					
Cylindroiulus sp.	Millipede	X *					
Felis catus	Cat		X *	X *	•		
Lehmannia nyctelia	Striped Field Slug	X *	X *	X *			
Lepus capensis	Brown Hare		X *	X *			
Limax maximus	Leopard Slug		X *				
Microxeromagna armillata	Small Brown Snail				X *		
Mus musculus	House Mouse	X *	X *	X *	Х		
Ommatoiulus moreletii	Portugese Millipede			X *			
Oryctolagus cuniculus	Rabbit		X *	X *	•	X *	
Oxychilus cellarius	Cellar Snail	X *	X *	X *	X *		X *
Pieris rapae	Cabbage White Butterfly				X *		X *
Prietocella barbara	Small Pointed Snail				X *		
Rattus norvegicus	Brown Rat				•		
Rattus rattus	Black Rat	Х	Х	X *	Х		
Turdus merula	Common Blackbird	X *	X *	X *			
Vitrina pellucida	Western Glass Snail		X *	X *	X *		

Key

X = Previously recorded on the reserve and found on this survey

X * = New record for this reserve







Flora

No exotic and pest species were recorded during this survey at Flat Rock Reserve.

Species	Common name	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Aptenia cordifolia	Heart-leaf Ice-plant			X *			
Atriplex prostata	-	X *			X *		
Bromus diandrus	Giant Brome			X *			
Carduus pycnocephalus	-				X *		
Centaurea melitensis	Malta Thistle					X *	
Centaurium erythraea	Common Centaury					X *	
Centaurium tenuiflorum	Branched Centaury			X *			
Chenopodium glaucum	Glaucous Goosefoot	X *			X *		
Chrysanthemoides monilifera subsp. monilifera	Boneseed				X *		
Cirsium arvense	Californian Thistle					X *	
Cirsium vulgare	Black Thistle					X *	
Conyza bonariensis	Cobbler's Pegs				X *		
Crataegus monogyna	Hawthorn				X *		
Dactylis glomerata	Cocksfoot			X *	X *		
Digitaria sanguinalis	Crab Grass				X *		
Dipsacus fullonum	Wild Teazle				X *		
Dittrichia graveolens	Camphor Inula				X *		
Dysphania pumilio	Clammy Goosefoot				X *		

X = Previously recorded on the reserve and found on this survey

X * = New record for this reserve



Species	Common name	Egg Islands	Flat Rock	Porter Hills	Murphys Flat	Seventeen Mile Plain	Vale of Belvoir
Eleusine tristachya	American Crowsfoot Grass				X *		
Epilobium ciliatum	_				X *		
Erica lusitanica	Heath	X *				X *	
Euphorbia lathyris	Caper Spurge				X *		
Foeniculum vulgare	Fennel				X *		
Galium divaricatum	Slender Bedstraw			X *			
Gastridium ventricosum	Nitgrass			X *			
Hirschfeldia incana	Buchan Weed				X *		
Hypochaeris radicata	_					X *	
Isolepis setacea	_			X *			
Leontodon saxatilis	-			X *			
Linum trigynum	French Flax			X *			
Lotus angustissimus	Slender Bird's-foot Trefoil				X *		
Lycium ferocissimum	African Boxthorn				X *		
Lysimachia arvensis	Scarlet Pimpernel			X *	X *		
Malva sylvestris	Tall Mallow				X *		
Oxalis corniculata	Sikup Dada					X *	
Panicum hillmanii	Witch-grass				X *		
Paspalum dilatatum	Paspalum				X *		
Phormium tenax	Flax	X *					
Plantago lanceolata	_				X *		
Prunella vulgaris	Selfheal			X *			
Rosa rubiginosa	Briar Rose			X *	X *		
Rubus sp.	Blackberry	X *				X *	
Rumex crispus	Curled Dock				X *		
Setaria verticillata	Bristle Pigeon Grass				X *		
Solanum nigrum	Black-berry Nightshade				X *		
Solanum physalifolium var. nitidibaccatum	-				X *		
Sonchus oleraceus	Sow Thistle				X *		
Vellereophyton dealbatum	White Cudweed				X *		
Veronica serpyllifolia	Thyme-leaved Speedwell						Х
Vinca major	Blue Periwinkle			X *			
Vulpia bromoides	Hair Grass					X *	

X = Previously recorded on the reserve and found on this survey

X * = New record for this reserve















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Additional supplements available for this publication:

- + Egg Islands Reserve
- + Flat Rock Reserve
- + Lower Porter Hill and Porter Hill Reserves
- + Murphys Flat Reserve
- + Seventeen Mile Plain Reserve
- + Vale of Belvoir Reserve

Contributors

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FRONT COVER Clustered woodlover mushroom (Hypholoma fasciculare var. armeniacum) © F Karstedt













