Natural Values Atlas Report

Authoritative, comprehensive information on Tasmania's natural values.

Reference:

Requested For: UTAS

Report Type: Summary Report

Timestamp: 07:57:42 AM Friday 05 November 2021

Threatened Flora: buffers Min: 500m Max: 5000m Threatened Fauna: buffers Min: 500m Max: 5000m

Raptors: buffers Min: 500m Max: 5000m

Tasmanian Weed Management Act Weeds: buffers Min: 500m Max: 5000m

Priority Weeds: buffers Min: 500m Max: 5000m

Geoconservation: buffer 1000m Acid Sulfate Soils: buffer 1000m TASVEG: buffer 1000m

Threatened Communities: buffer 1000m

Fire History: buffer 1000m

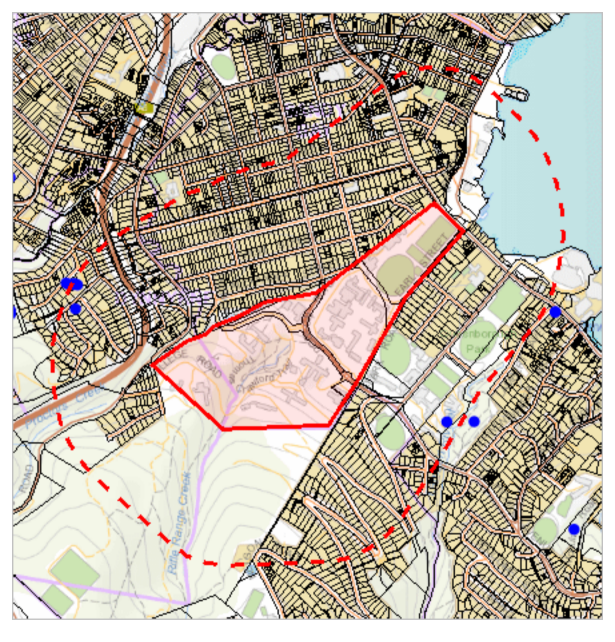
Tasmanian Reserve Estate: buffer 1000m Biosecurity Risks: buffer 1000m



The centroid for this query GDA94: 526501.0, 5249791.0 falls within:

Property: 0





Please note that some layers may not display at all requested map scales



Threatened flora within 500 metres

Legend: Verified and Unverified observations

Point Verified
Point Unverified
Legend: Cadastral Parcels

Legend: Verified Polygon Verified
Polygon Verified
Polygon Unverified



Threatened flora within 500 metres

Verified Records

Species	Common Name	SS	NS	Bio	Observation Count	Last Recorded
Atriplex suberecta	sprawling saltbush	V		n	1	01-Jan-1900
Bolboschoenus caldwellii	sea clubsedge	r		n	1	01-Nov-1892
Carex gunniana	mountain sedge	r		n	1	03-Dec-1990
Scleranthus fasciculatus	spreading knawel	V		n	1	22-Nov-1994
Vittadinia muelleri	narrowleaf new-holland-daisy	r		n	7	13-May-2011

Unverified Records

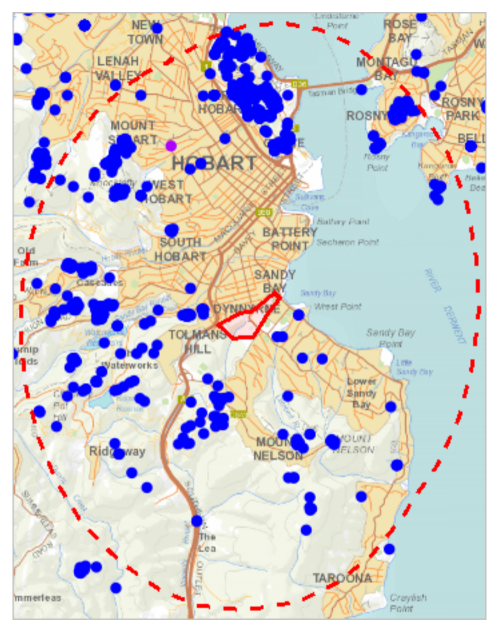
No unverified records were found!

For more information about threatened species, please contact Threatened Species Enquiries.

Telephone: 1300 368 550

Email: ThreatenedSpecies.Enquiries@dpipwe.tas.gov.au Address: GPO Box 44, Hobart, Tasmania, Australia, 7000





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Threatened flora within 5000 metres

Legend: Verified and Unverified observations

Point Verified
Point Unverified
Legend: Cadastral Parcels

Legend: Verified Polygon Verified
Polygon Verified
Polygon Unverified



Threatened flora within 5000 metres

Verified Records

Species	Common Name	SS	NS	Bio	Observation Count	Last Recorded
Allocasuarina duncanii	conical sheoak	r		е	8	19-Dec-2020
Asperula scoparia subsp. scoparia	prickly woodruff	r		n	22	03-May-2017
Asperula subsimplex	water woodruff	r		n	2	01-Dec-1891
Atriplex suberecta	sprawling saltbush	V		n	1	01-Jan-1900
Austrostipa bigeniculata	doublejointed speargrass	r		n	68	24-Jun-2021
Austrostipa blackii	crested speargrass	r		n	2	29-Jan-2021
Bolboschoenus caldwellii	sea clubsedge	r		n	3	31-Jan-2006
Brachyscome perpusilla	tiny daisy	r		n	1	12-Oct-1901
Brachyscome radicata	spreading daisy	r		t	2	01-Apr-1913
Caladenia caudata	tailed spider-orchid	V	VU	е	10	30-Jun-2019
Caladenia filamentosa	daddy longlegs	r		n	5	30-Oct-2016
Caladenia sylvicola	forest fingers	е	CR	е	7	26-Oct-2009
Calocephalus citreus	lemon beautyheads	r		n	2	03-Feb-1948
Carex gunniana	mountain sedge	r		n	14	19-Aug-2013
Carex longebrachiata	drooping sedge	r		n	12	07-Oct-2016
Comesperma defoliatum	leafless milkwort	r		n	2	01-Jan-1896
Corunastylis nuda	tiny midge-orchid	r		n	29	24-Mar-2018
Corunastylis nudiscapa	bare midge-orchid	е		е	150	18-Feb-2021
Damasonium minus	starfruit	r		n	1	01-Dec-1890
Dianella amoena	grassland flaxlily	r	EN	n	15	14-Dec-2020
Diuris lanceolata	large golden moths	e	EN	e	2	01-Oct-1918
Diuris palustris	swamp doubletail	e		n	4	01-Jan-1970
Epacris virgata (Kettering)	pretty heath	pv		e	3	01-Mar-2006
Eryngium ovinum	blue devil	V		n	1	01-Jan-1929
Eucalyptus risdonii	risdon peppermint	r		e	1	17-Jun-2014
					14	17-Jan-2014
Euphrasia scabra	yellow eyebright	е		n		
Goodenia geniculata	bent native-primrose	е		n	1	01-Jan-1805
Hyalosperma demissum	moss sunray	е		n	2	15-Oct-1898
Hydrocotyle laxiflora	stinking pennywort	е		n	48	13-Aug-2018
soetopsis graminifolia	grass cushion	V		n	6	01-Jan-1896
solepis stellata	star clubsedge	r		n	1	30-Nov-1897
uncus vaginatus	clustered rush	r		n	1	14-Mar-2001
Lachnagrostis punicea subsp. filifolia	narrowleaf blowngrass	r		n	1	01-Jan-1929
_epidium hyssopifolium	soft peppercress	е	EN	n	7	12-Nov-2002
Olearia hookeri	crimsontip daisybush	r		е	3	01-Dec-1923
Pimelea flava subsp. flava	yellow riceflower	r		n	8	28-Apr-2007
Pomaderris intermedia	lemon dogwood	r		n	1	10-Jul-2012
Prasophyllum apoxychilum	tapered leek-orchid	V	EN	е	2	29-Jan-1996
Prasophyllum perangustum	knocklofty leek-orchid	е	CR	е	13	04-Dec-2009
Pterostylis atriola	snug greenhood	r		е	3	30-Apr-2021
Pterostylis squamata	ruddy greenhood	V		n	3	06-Feb-1967
Pterostylis wapstrarum	fleshy greenhood	е	CR	е	1	07-Nov-1955
Ranunculus pumilio var. pumilio	ferny buttercup	r		n	1	19-Dec-1946
Rhodanthe anthemoides	chamomile sunray	r		n	1	15-Jan-1898
Rumex bidens	mud dock	V		n	1	01-Dec-1891
Scleranthus fasciculatus	spreading knawel	V		n	157	23-Aug-2019
Senecio squarrosus	leafy fireweed	r		n	59	16-Jan-2019
Sirophysalis trinodis	three-node seaweed	r		n	1	01-Jan-2010
Stenopetalum lineare	narrow threadpetal	e		n	4	17-Oct-1942
	leafy sun-orchid				36	11-Nov-2016
Fhelymitra bracteata	inflated sun-orchid	е		n	2	
Thelymitra inflata Vallaia paradova		е		n		30-Jun-2019
/elleia paradoxa	spur velleia	V		n	4	16-Jan-2014
/ittadinia burbidgeae	smooth new-holland-daisy	r		е	9	12-Mar-2011
/ittadinia cuneata var. cuneata	fuzzy new-holland-daisy	r		n	1	01-Jan-1993
/ittadinia gracilis	woolly new-holland-daisy	r		n	20	07-Oct-2016
/ittadinia muelleri	narrowleaf new-holland-daisy	r		n	244	22-Nov-2020
Vittadinia muelleri (broad sense)	narrow leaf new holland daisy	p		n	8	09-Jan-2006
Westringia angustifolia	narrowleaf westringia	r		е	1	01-Jan-1900
Kerochrysum bicolor	eastcoast paperdaisy	r		n	1	02-Apr-1997





Threatened flora within 5000 metres

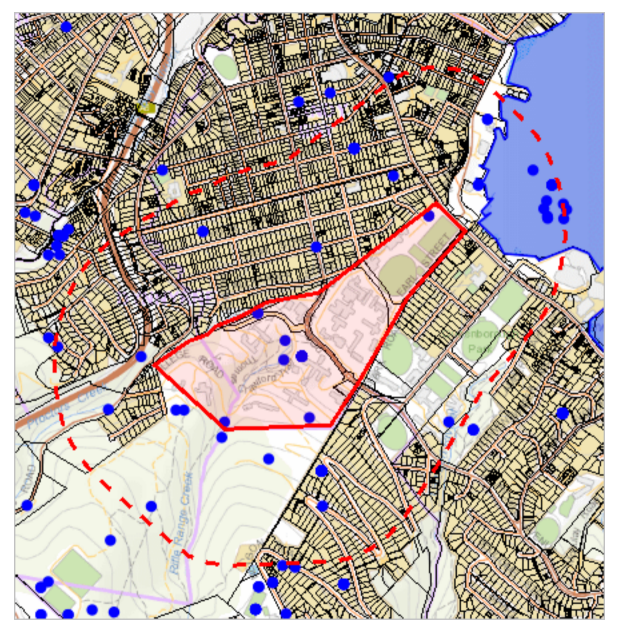
Species	Common Name	SS		Bio	Observation Count
Eucalyptus morrisbyi	morrisbys gum	е	EN	е	1

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Threatened fauna within 500 metres

rvations	
Point Unverified	🧪 Line Verified
Polygon Verified	Polygon Unverified
	Point Unverified



Threatened fauna within 500 metres

Verified Records

Species	Common Name	SS	NS	Bio	Observation Count	Last Recorded
Accipiter novaehollandiae	grey goshawk	e		n	18	06-Aug-2018
Aquila audax	wedge-tailed eagle	pe	PEN	n	1	06-Apr-2017
Brachionichthys hirsutus	spotted handfish	e	CR	е	8	08-Apr-2015
Discocharopa vigens	Ammonite Pinwheel Snail	e	CR		1	17-Jun-2021
Eubalaena australis	southern right whale	e	EN	m	1	14-Jul-2010
Haliaeetus leucogaster	white-bellied sea-eagle	v		n	11	31-Jul-2018
Hirundapus caudacutus	white-throated needletail		VU	n	6	28-Feb-2018
Lathamus discolor	swift parrot	е	CR	mbe	18	27-Oct-2014
Pardalotus quadragintus	forty-spotted pardalote	е	EN	е	1	21-Aug-2012
Perameles gunnii	eastern barred bandicoot		VU	n	38	08-Aug-2018
Thinornis cucullatus	hooded plover		PVU	n	1	28-Nov-2016
Thinornis rubricollis	hooded plover		VU	n	1	23-Nov-1928

Unverified Records

No unverified records were found!

Threatened fauna within 500 metres

(based on Range Boundaries)

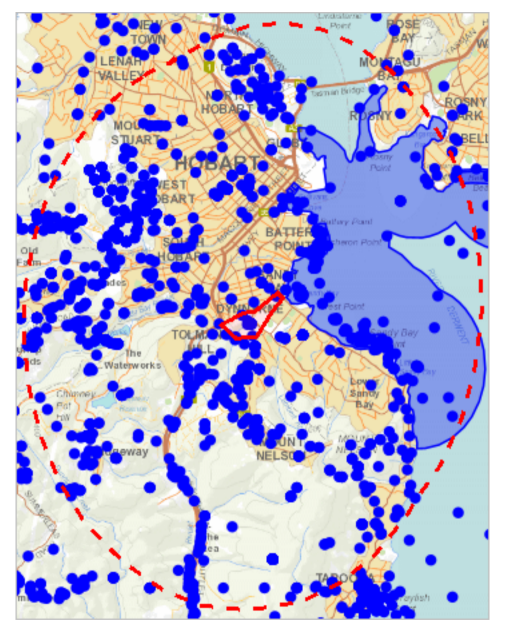
Species	Common Name	SS	NS	ВО	Potential	Known	Core
Litoria raniformis	green and gold frog	V	VU	n	1	0	1
Lathamus discolor	swift parrot	е	CR	mbe	1	0	1
Dasyurus maculatus subsp. maculatus	spotted-tail quoll	r	VU	n	1	0	0
Discocharopa vigens	Ammonite Pinwheel Snail	е	CR		1	0	0
Prototroctes maraena	australian grayling	V	VU	ae	1	0	0
Antipodia chaostola	chaostola skipper	е	EN	ae	1	0	1
Pseudemoia pagenstecheri	tussock skink	V		n	1	0	0
Tyto novaehollandiae subsp. castanops	masked owl (Tasmanian)	е	VU	е	1	0	1
Haliaeetus leucogaster	white-bellied sea-eagle	V		n	3	0	0
Accipiter novaehollandiae	grey goshawk	е		n	1	0	1
Pardalotus quadragintus	forty-spotted pardalote	е	EN	е	1	0	1
Sarcophilus harrisii	tasmanian devil	е	EN	е	1	0	0
Brachionichthys hirsutus	spotted handfish	е	CR	е	1	1	0
Perameles gunnii	eastern barred bandicoot		VU	n	1	0	1
Aquila audax subsp. fleayi	tasmanian wedge-tailed eagle	е	EN	е	1	0	0
Dasyurus viverrinus	eastern quoll		EN	n	0	0	1

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Threatened fauna within 5000 metres

Legend: Verified and Unverified observations

Point Verified
Point Unverified
Line Unverified
Polygon Verified
Polygon Unverified

Legend: Cadastral Parcels



Threatened fauna within 5000 metres

Verified Records

Species	Common Name	SS	NS	Bio	Observation Count	Last Recorded
Accipiter novaehollandiae	grey goshawk	е		n	141	01-Apr-2021
Antipodia chaostola	chaostola skipper	е	EN	ae	3	20-Nov-2006
Antipodia chaostola subsp. leucophaea	chaostola skipper	е	EN	е	3	30-Jul-2017
Aquila audax	wedge-tailed eagle	pe	PEN	n	48	29-Aug-2018
Aquila audax subsp. fleayi	tasmanian wedge-tailed eagle	е	EN	е	10	11-Apr-2020
Arctocephalus forsteri	new zealand fur seal	r		n	2	03-Mar-2018
Arctocephalus tropicalis	sub-antarctic fur seal	е	VU	n	1	13-Nov-2012
Botaurus poiciloptilus	australasian bittern		EN	n	1	28-Nov-1898
Brachionichthys hirsutus	spotted handfish	е	CR	е	156	29-Sep-2021
Dasyurus maculatus	spotted-tail quoll	r	VU	n	3	29-Feb-2020
Dasyurus maculatus subsp. maculatus	spotted-tail quoll	r	VU	n	1	01-Jan-1992
Dasyurus viverrinus	eastern quoll		EN	n	245	09-Apr-2021
Discocharopa vigens	Ammonite Pinwheel Snail	е	CR		38	17-Jun-2021
Eubalaena australis	southern right whale	е	EN	m	20	04-Jun-2021
Gazameda gunnii	Gunn's screw shell	V		ae	1	01-Jan-1950
Hadronyche pulvinator	cascade funnel-web spider	x		eН	2	01-Jan-1926
Haliaeetus leucogaster	white-bellied sea-eagle	V		n	57	29-May-2020
Hirundapus caudacutus	white-throated needletail		VU	n	45	24-Mar-2018
Lathamus discolor	swift parrot	е	CR	mbe	190	28-Sep-2021
Litoria raniformis	green and gold frog	V	VU	n	4	10-Oct-1985
Marginaster littoralis	Derwent River Seastar	е	CR	e?x	2	01-Jan-1900
Megaptera novaeangliae	humpback whale	е	VU	m	12	22-Nov-2019
Mirounga leonina	southern elephant seal	е	VU	n	1	27-Jan-2017
Mirounga leonina subsp. macquariensis	southern elephant seal	pe	PVU	n	2	01-Jan-1981
Pardalotus quadragintus	forty-spotted pardalote	е	EN	е	16	28-Feb-2021
Parvulastra vivipara	live-bearing seastar	V	VU	е	1	01-Oct-1995
Perameles gunnii	eastern barred bandicoot		VU	n	425	02-Aug-2021
Perameles gunnii subsp. gunnii	eastern barred bandicoot		VU		3	22-Aug-2021
Podiceps cristatus	great crested grebe	v		n	5	06-Feb-2016
Pseudemoia pagenstecheri	tussock skink	V		n	4	01-Jan-1998
Pteropus poliocephalus	grey-headed flying-fox		VU	n	1	09-May-2010
Roblinella agnewi	Silky Pinwheel Snail	r			1	01-Jan-1871
Sarcophilus harrisii	tasmanian devil	е	EN	е	243	06-Apr-2021
Seriolella brama	Blue Warehou		CD	n	1	01-Jan-1981
Thinornis cucullatus	hooded plover		PVU	n	1	28-Nov-2016
Thinornis rubricollis	hooded plover		VU	n	2	23-Nov-1928
Thylacinus cynocephalus	thylacine	х	EX	ex	1	01-Jan-1900
Tyto novaehollandiae	masked owl	pe	PVU	n	57	09-Jun-2018
Tyto novaehollandiae subsp. castanops	masked owl (Tasmanian)	e	VU	е	3	31-Jan-2021

Unverified Records

No unverified records were found!

Threatened fauna within 5000 metres

(based on Range Boundaries)

Species	Common Name	SS	NS	ВО	Potential	Known	Core
Roblinella agnewi	Silky Pinwheel Snail	r			1	1	0
Litoria raniformis	green and gold frog	V	VU	n	1	0	1
Lathamus discolor	swift parrot	е	CR	mbe	1	0	1
Dasyurus maculatus subsp. maculatus	spotted-tail quoll	r	VU	n	1	0	0
Discocharopa vigens	Ammonite Pinwheel Snail	е	CR		1	0	1
Prototroctes maraena	australian grayling	V	VU	ae	3	0	0
Antipodia chaostola	chaostola skipper	е	EN	ae	2	0	1
Pseudemoia pagenstecheri	tussock skink	V		n	1	0	1
Tyto novaehollandiae subsp. castanops	masked owl (Tasmanian)	е	VU	е	1	0	1
Haliaeetus leucogaster	white-bellied sea-eagle	V		n	3	0	0
Accipiter novaehollandiae	grey goshawk	е		n	1	0	1
Pardalotus quadragintus	forty-spotted pardalote	е	EN	е	1	0	2
Sarcophilus harrisii	tasmanian devil	е	EN	е	1	0	0
Brachionichthys hirsutus	spotted handfish	е	CR	е	1	7	0
Perameles gunnii	eastern barred bandicoot		VU	n	1	0	1



Threatened fauna within 5000 metres

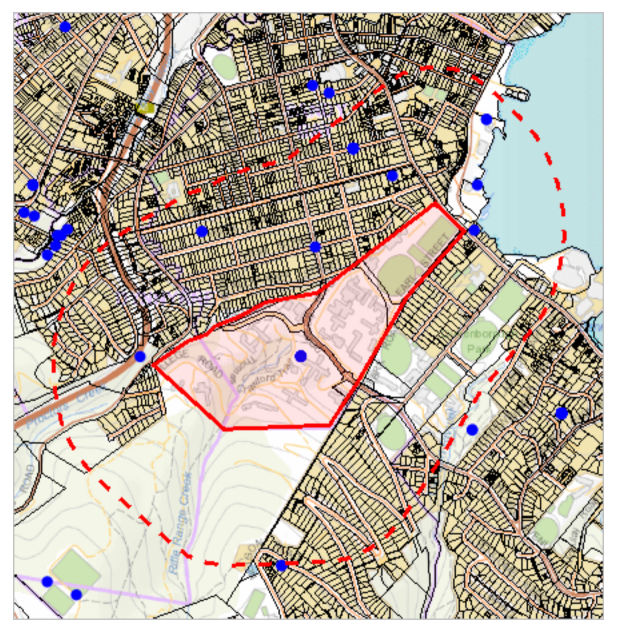
Species	Common Name	SS	NS	ВО	Potential	Known	Core
Aquila audax subsp. fleayi	tasmanian wedge-tailed eagle	e	EN	е	1	0	0
Dasyurus viverrinus	eastern quoll		EN	n	0	0	1

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Raptor nests and sightings within 500 metres

Legend: Verified and Unverified o	bservations	
 Point Verified 	Point Unverified	🖊 Line Verified
/ Line Unverified	Polygon Verified	Polygon Unverified
Legend: Cadastral Parcels		



Raptor nests and sightings within 500 metres

Verified Records

Nest Id/Loca tion Foreign Id		Common Name	Obs Type	Observation Count	Last Recorded
	Accipiter novaehollandiae	grey goshawk	Not Recorded	14	06-Aug-2018
	Accipiter novaehollandiae	grey goshawk	Sighting	4	01-Jan-1993
	Aquila audax	wedge-tailed eagle	Not Recorded	1	06-Apr-2017
	Falco longipennis	australian hobby	Sighting	1	19-Mar-1997
	Falco peregrinus	peregrine falcon	Not Recorded	7	20-Aug-2018
	Haliaeetus leucogaster	white-bellied sea-eagle	Not Recorded	11	31-Jul-2018

Unverified Records

No unverified records were found!

Raptor nests and sightings within 500 metres

(based on Range Boundaries)

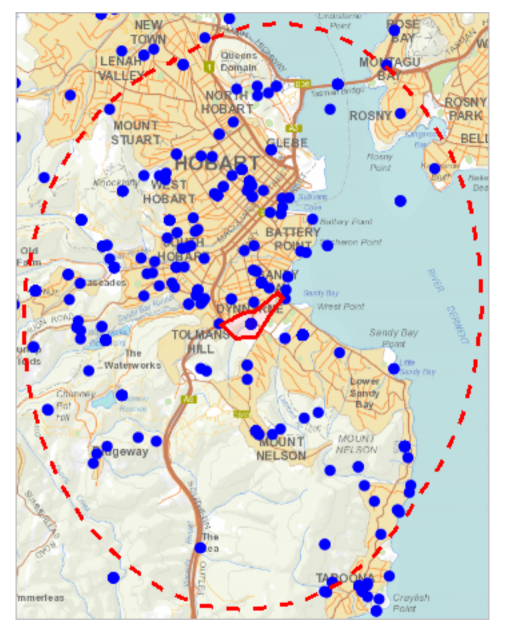
Species	Common Name	SS	NS	Potential	Known	Core
Aquila audax subsp. fleayi	tasmanian wedge-tailed eagle	e	EN	1	0	0
Accipiter novaehollandiae	grey goshawk	е		1	0	1
Haliaeetus leucogaster	white-bellied sea-eagle	v		3	0	0

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Raptor nests and sightings within 5000 metres

Legend: Verified and Unverified observations

Point Verified
Point Unverified
Line Unverified
Polygon Verified
Polygon Unverified

Legend: Cadastral Parcels



Raptor nests and sightings within 5000 metres

Verified Records

Nest Id/Loca tion Foreign Id	Species	Common Name	Obs Type	Observation Count	Last Recorded
1764	Aquila audax subsp. fleayi	tasmanian wedge-tailed eagle	Nest	2	12-Nov-2008
386	Aquila audax subsp. fleayi	tasmanian wedge-tailed eagle	Nest	5	27-Nov-2014
625	Tyto novaehollandiae	masked owl	Nest	1	01-Jan-1985
	Accipiter novaehollandiae	grey goshawk	Audible	1	02-Feb-2014
	Accipiter novaehollandiae	grey goshawk	Carcass	2	15-Jun-2015
	Accipiter novaehollandiae	grey goshawk	Not Recorded	106	06-Aug-2018
	Accipiter novaehollandiae	grey goshawk	Sighting	33	01-Apr-2021
	Aquila audax	wedge-tailed eagle	Not Recorded	40	29-Aug-2018
	Aquila audax	wedge-tailed eagle	Sighting	8	06-Sep-2016
	Aquila audax subsp. fleayi	tasmanian wedge-tailed eagle	Not Recorded	1	01-Jan-1935
	Aquila audax subsp. fleayi	tasmanian wedge-tailed eagle	Sighting	2	11-Apr-2020
	Falco cenchroides	nankeen kestrel	Not Recorded	2	01-Jan-1900
	Falco cenchroides	nankeen kestrel	Sighting	1	01-Feb-1968
	Falco longipennis	australian hobby	Sighting	3	19-Mar-1997
	Falco peregrinus	peregrine falcon	Not Recorded	72	25-Aug-2018
	Falco peregrinus	peregrine falcon	Sighting	6	03-Apr-2020
	Haliaeetus leucogaster	white-bellied sea-eagle	Not Recorded	53	29-Aug-2018
	Haliaeetus leucogaster	white-bellied sea-eagle	Sighting	4	29-May-2020
	Tyto novaehollandiae	masked owl	Not Recorded	31	09-Jun-2018
	Tyto novaehollandiae	masked owl	Sighting	25	15-May-2018

Unverified Records

No unverified records were found!

Raptor nests and sightings within 5000 metres

(based on Range Boundaries)

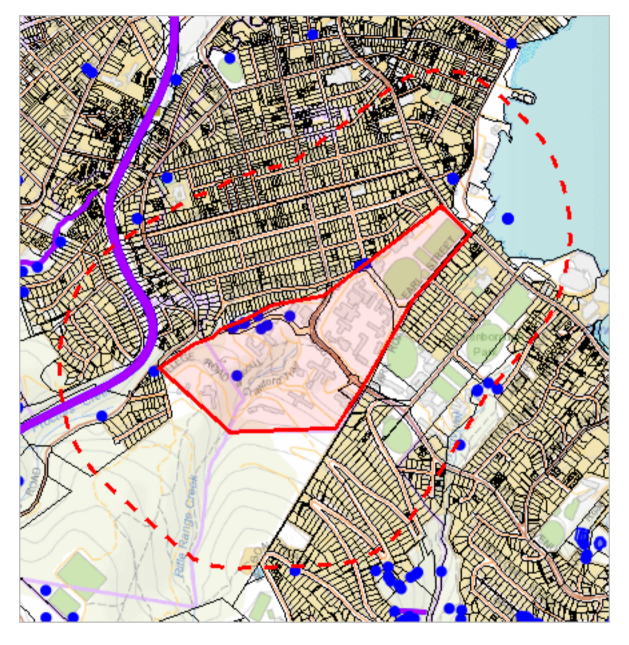
Species	Common Name	SS	NS	Potential	Known	Core
Aquila audax subsp. fleayi	tasmanian wedge-tailed eagle	е	EN	1	0	0
Accipiter novaehollandiae	grey goshawk	е		1	0	1
Haliaeetus leucogaster	white-bellied sea-eagle	v		3	0	0

For more information about raptor nests, please contact Threatened Species Enquiries.

Telephone: 1300 368 550

Email: ThreatenedSpecies.Enquiries@dpipwe.tas.gov.au Address: GPO Box 44, Hobart, Tasmania, Australia, 7000





Please note that some layers may not display at all requested map scales



Tas Management Act Weeds within 500 m

Legend: Verified and Unverified o	bservations	
 Point Verified 	Point Unverified	🖊 Line Verified
/ Line Unverified	Polygon Verified	Polygon Unverified
Legend: Cadastral Parcels		



Tas Management Act Weeds within 500 m

Verified Records

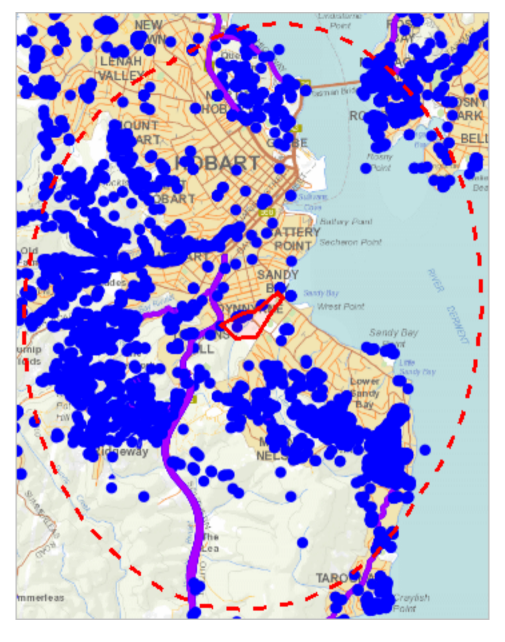
Species	Common Name	Observation Count	Last Recorded
Asparagus asparagoides	bridal creeper	2	30-Jun-2008
Carduus pycnocephalus	slender thistle	3	22-Oct-2018
Carthamus lanatus	saffron thistle	1	16-Mar-1914
Chrysanthemoides monilifera subsp. monilifera	boneseed	2	27-Aug-1957
Cirsium arvense var. arvense	creeping thistle	1	01-Oct-1897
Egeria densa	dense waterweed	2	07-Mar-1985
Erica lusitanica	spanish heath	1	08-Jan-1995
Foeniculum vulgare	fennel	6	10-Jan-2019
Galium tricornutum	rough corn bedstraw	1	01-Dec-1896
Genista monspessulana	montpellier broom	3	20-Apr-2021
Hypericum perforatum subsp. veronense	perforated st johns-wort	1	15-Jan-2008
Ilex aquifolium	holly	1	20-Apr-2021
Lepidium draba	hoary cress	1	01-Dec-1908
Leycesteria formosa	himalayan honeysuckle	1	27-Apr-1979
Marrubium vulgare	white horehound	1	06-Jan-1926
Nassella neesiana	chilean needlegrass	4	22-Oct-2018
Pilosella aurantiaca subsp. aurantiaca	orange hawkweed	1	01-Jan-2011
Rubus anglocandicans	blackberry	1	20-Mar-2020
Rubus fruticosus	blackberry	3	24-Apr-2021
Salix x fragilis nothovar. fragilis	crack willow	1	25-Feb-2004
Ulex europaeus	gorse	3	20-Apr-2021

Unverified Records

For more information about introduced weed species, please visit the following URL for contact details in your area:

https://www.dpipwe.tas.gov.au/invasive-species/weeds





Please note that some layers may not display at all requested map scales



Tas Management Act Weeds within 5000 m

Legend: Verified and Unverified observations

Point Verified
Point Unverified
Line Unverified
Polygon Verified
Polygon Unverified

Legend: Cadastral Parcels



Tas Management Act Weeds within 5000 m

Verified Records

Species	Common Name	Observation Count	Last Recorded
Alternanthera philoxeroides	alligator weed	1	11-Mar-1998
Amsinckia calycina	hairy fiddleneck	17	12-Oct-2020
Anthemis cotula	stinking chamomile	3	01-Jun-2014
Asparagus asparagoides	bridal creeper	61	02-Jun-2021
Asparagus scandens	asparagus fern	1	27-Oct-2009
Asphodelus fistulosus	onion weed	5	05-Sep-2008
Austroderia richardii	toe-toe pampasgrass	3	03-Apr-2014
Berberis darwinii	darwins barberry	24	11-Mar-2021
Calluna vulgaris	heather	22	06-Mar-2021
Carduus nutans	nodding thistle	1	01-Jan-1993
Carduus pycnocephalus	slender thistle	15	22-Nov-2020
Carduus tenuiflorus	winged thistle	4	05-Dec-2007
Carex albula	frosted curls	4	09-Jun-1989
Carex testacea	redbase sedge	7	05-Dec-2007
Carthamus lanatus	saffron thistle	5	30-Apr-1942
Cenchrus longisetus	feathertop	4	20-Apr-2006
Cenchrus macrourus	african feathergrass	14	20-Mar-2018
Ceratophyllum demersum	rigid or common hornwort	1	24-Jul-1981
Chrysanthemoides monilifera subsp. monilifera	boneseed	1152	29-May-2021
Cirsium arvense	californian thistle	2	21-Mar-1966
Cirsium arvense var. arvense	creeping thistle	44	17-May-2021
Coprosma robusta	karamu	24	17-May-2021
Cortaderia jubata	pink pampasgrass	6	19-Mar-2020
Cortaderia selloana	silver pampasgrass	54	10-Apr-2021
Cortaderia sp.	pampas grass	65	02-Aug-2021
Cuscuta epithymum	lesser dodder	1	01-Mar-1961
Cytisus scoparius	english broom	153	29-May-2021
Datura stramonium	common thornapple	3	03-Mar-1983
Echium plantagineum	patersons curse	16	24-Dec-2020
Echium vulgare	vipers bugloss	2	01-Jan-1916
Egeria densa	dense waterweed	3	13-Jan-1996
Elodea canadensis	canadian pondweed	5	17-Dec-1971
Eragrostis curvula	african lovegrass	3	27-May-2021
Erica arborea	tree heath	18	03-May-2017
Erica baccans	berryflower heath	3	10-Sep-2014
Erica carnea		1	10-Apr-2019
Erica cinerea		1	10-Apr-2019
Erica Iusitanica	spanish heath	836	02-Aug-2021
Erica scoparia	twig heath	1	10-Apr-2019
Erica vagans		1	10-Apr-2019
Fallopia japonica	japanese knotweed	7	04-Dec-2008
Foeniculum vulgare	fennel	95	17-May-2021
Galium tricornutum	rough corn bedstraw	3	16-Sep-2020
Genista monspessulana	montpellier broom	197	17-May-2021
Hypericum perforatum	perforated st johns-wort	30	17-May-2021
Hypericum perforatum subsp. veronense	perforated st johns-wort	11	15-Jan-2008
llex aquifolium	holly	172	17-May-2021
Lantana camara		1	01-Feb-2007
Lepidium draba	hoary cress	44	01-Dec-2020
Leycesteria formosa	himalayan honeysuckle	19	17-May-2021
Lycium ferocissimum	african boxthorn	24	05-Sep-2020
Marrubium vulgare	white horehound	19	28-Sep-2018
Moraea flaccida	oneleaf cape tulip	3	05-Oct-1981
Myriophyllum aquaticum	parrotfeather	8	01-Jul-2011
Nassella neesiana	chilean needlegrass	1630	19-Apr-2021
Nassella trichotoma	serrated tussock	13	17-Dec-2020
Onopordum acanthium	scotch thistle	5	10-Feb-2021
Opuntia sp.	prickly pear or cholla	2	10-Feb-2021
Pilosella aurantiaca subsp. aurantiaca	orange hawkweed	421	24-Jan-2020
Rubus anglocandicans	blackberry	78	12-May-2021
Rubus fruticosus	blackberry	606	17-May-2021
Rubus leucostachys	blackberry	2	12-Jan-1999



Tas Management Act Weeds within 5000 m

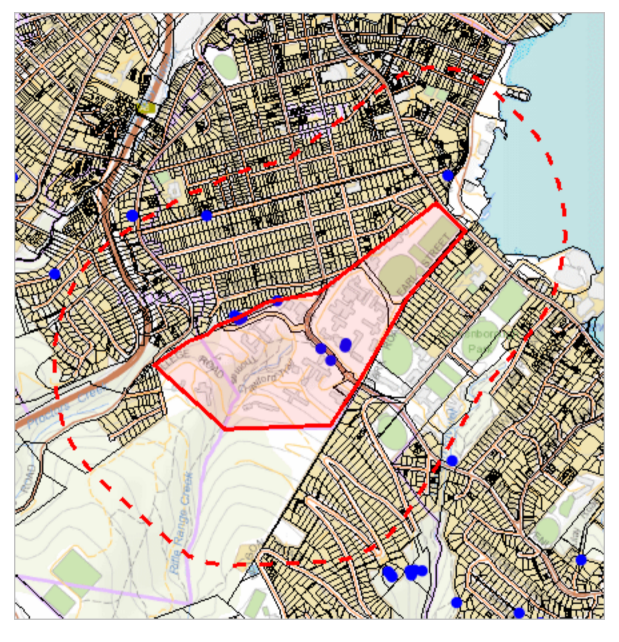
Species	Common Name	Observation Count	Last Recorded
Rubus vestitus	blackberry	1	01-Jan-1900
Salix alba var. vitellina	golden willow	1	09-Dec-2010
Salix caprea	goat willow	2	17-May-2021
Salix cinerea subsp. cinerea	grey willow	4	11-Oct-2016
Salix humboldtiana	chilean pencil willow	2	15-Dec-2006
Salix matsudana	sallow willow	1	04-Mar-2004
Salix purpurea	purple willow	1	04-Mar-2004
Salix x fragilis nothovar. fragilis	crack willow	281	17-May-2021
Senecio jacobaea	ragwort	2	16-Sep-2020
Solanum marginatum	white-edged nightshade	7	01-Mar-2011
Ulex europaeus	gorse	732	02-Aug-2021
Urospermum dalechampii	false dandelion	56	13-Nov-2019
Xanthium spinosum	bathurst burr	2	01-Feb-1894

Unverified Records

For more information about introduced weed species, please visit the following URL for contact details in your area:

https://www.dpipwe.tas.gov.au/invasive-species/weeds





Please note that some layers may not display at all requested map scales



Priority Weeds within 500 m

Legend: Verified and Unverified observations

Point Verified
Point Unverified
Legend: Cadastral Parcels

Legend: Verified Polygon Verified
Polygon Unverified
Polygon Unverified



Priority Weeds within 500 m

Verified Records

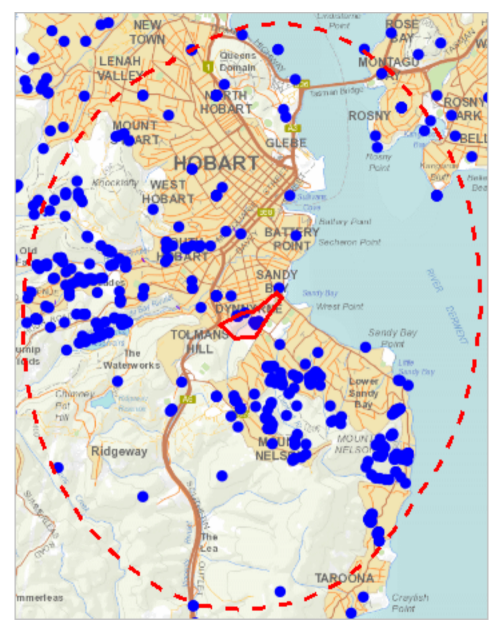
Species	Common Name	Observation Count	Last Recorded
Ammophila arenaria	marram grass	1	01-Dec-1898
Echium candicans	pride-of-madeira	5	20-Apr-2021
Grevillea rosmarinifolia	rosemary grevillea	2	19-Nov-2019
Pittosporum undulatum	sweet pittosporum	2	28-Apr-2021
Verbascum thapsus	great mullein	2	20-Apr-2021

Unverified Records

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Priority Weeds within 5000 m

Legend: Verified and Unverified observations

Point Verified
Point Unverified
Line Unverified
Polygon Verified
Polygon Unverified

Legend: Cadastral Parcels



Priority Weeds within 5000 m

Verified Records

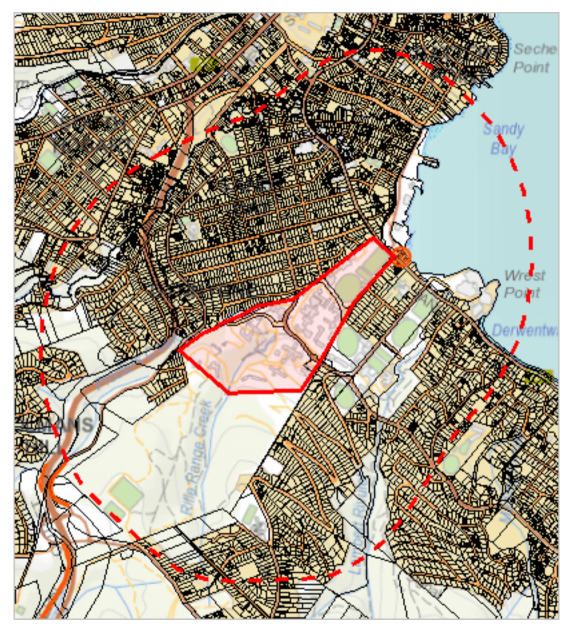
Species	Common Name	Observation Count	Last Recorded
Acacia baileyana	cootamundra wattle	11	03-Feb-2021
Acacia howittii	sticky wattle	14	03-May-2019
Achillea millefolium	yarrow	5	01-Dec-1944
Ammophila arenaria	marram grass	5	17-May-1954
Anredera cordifolia	madeira vine	6	03-May-2001
Billardiera heterophylla	bluebell creeper	46	03-Feb-2021
Cenchrus clandestinus	kikuyu grass	1	23-Jan-1986
Dipsacus fullonum	wild teasel	4	04-Feb-2021
Echium candicans	pride-of-madeira	26	20-Apr-2021
Equisetum hyemale	rough horsetail	2	01-May-2007
Gomphocarpus fruticosus subsp. fruticosus	swanplant	4	10-Aug-2009
Grevillea rosmarinifolia	rosemary grevillea	14	17-May-2021
Pittosporum undulatum	sweet pittosporum	205	26-Jun-2021
Polygala myrtifolia	myrtleleaf milkwort	7	13-Nov-2019
Prunus laurocerasus	cherry laurel	23	17-May-2021
Reseda luteola	weld	34	31-Mar-2021
Rumex obtusifolius	broadleaf dock	8	01-Sep-2001
Rumex obtusifolius subsp. obtusifolius	western broadleaf dock	3	01-May-1945
Salix x pendulina var. pendulina	weeping willow	9	17-May-2021
Tradescantia fluminensis	wandering creeper	9	01-Nov-2019
Verbascum thapsus	great mullein	19	20-Apr-2021
Watsonia meriana var. bulbillifera	bulbil watsonia	1	03-May-2019

Unverified Records

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Geoconservation sites within 1000 metres

Legend: Geoconservation (NVA)		
Legend: Cadastral Parcels		



Geoconservation sites within 1000 metres

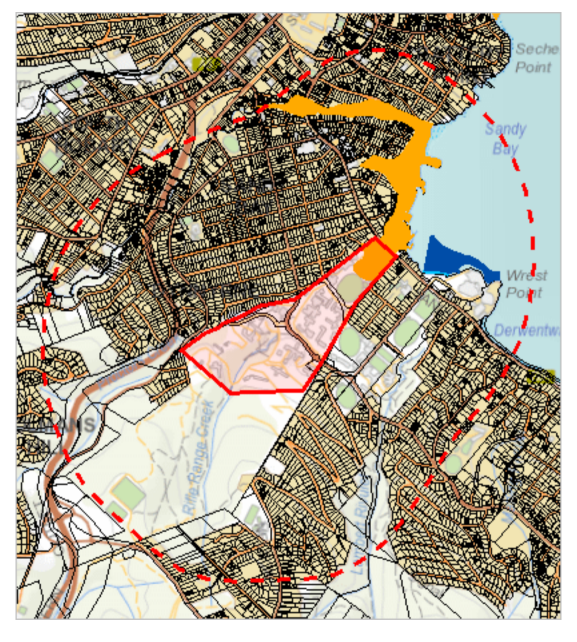
ld	Name	Statement of Significance	Significance Level	Status
3173	Cenozoic Plant Macrofossils of Tasmania	Tasmania contains a rich assemblage of Cenozoic plant macrofossils, many in an excellent state of preservation. Collectively, the fossil sites allow reconstruction of the character, evolution and palaeoenvironmental context of the southern hemisphere temperate palaeoflora of Tasmania across ca. 60 million years. The fossil record is crucial to our understanding of Tasmania's distinctive modern flora, especially conifers.	Global	Listed
2237	Mt Nelson Dolerite Intrusion exposures	Notable example of type, representative of key features of Jurassic dolerite intrusions in Tasmania.	National	Listed
3206	Sandy Bay Palaeogene Plant Fossil site	This is one of a number of Palaeogene plant macrofossil sites in the Derwent Graben region of Tasmania. It preserves evidence that contributes to our understanding of the character, evolution and palaeoenvironmental context of Tasmania's Cenozoic flora.	District	Listed

For more information about the Geoconservation Database, please visit the website: https://dpipwe.tas.gov.au/conservation/geoconservation or contact the Geoconservation Officer:

Telephone: (03) 6165 4401

Email: Geoconservation.Enquiries@dpipwe.tas.gov.au Address: GPO Box 44, Hobart, Tasmania, Australia, 7000





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Acid Sulfate Soils within 1000 metres

Legend: Coastal Acid Sullate Solls (0 - 2011)	AHD)	
H igh	Low	Extremely Low
Legend: Inland Acid Sulfate Soils (>20m AH	D)	
H igh	Low	Extremely Low
Legend: Marine Subaqueous/Intertidal Acid	Sulfate Soil	
High (Intertidal)	High (Subtidal)	
Legend: Cadastral Parcels		



Acid Sulfate Soils within 1000 metres

Dataset Name	Acid Sulfate Soil Probability	Acid Sulfate Soil Atlas	Description
Coastal Acid Sulfate Soils	Low	Bg(p3)	Low probability of occurance (6-70% chance of occurrence in mapping unit). Floodplains >4m AHD, ASS generally below 3m from the surface.generally forests. Includes plains and levees. Potential acid sulfate soil (PASS) = sulfidic material (Isbell 1996 p.122). No necessary analytical data are available but confidence is fair, based on a knowledge of similar soils in similar environments.
Coastal Acid Sulfate Soils	Low	Bu(p3)	Low probability of occurance (6-70% chance of occurrence in mapping unit). Unclassified - Insufficient landscape information available to classify map unit. Potential acid sulfate soil (PASS) = sulfidic material (Isbell 1996 p.122). No necessary analytical data are available but confidence is fair, based on a knowledge of similar soils in similar environments.
Coastal Acid Sulfate Soils	Low	Bx(p3)	Low probability of occurance (6-70% chance of occurrence in mapping unit). Disturbed ASS terrain, ASS material present below urban development, or present in former tidal zones inside bund walls e.g dredge spoil etc. Potential acid sulfate soil (PASS) = sulfidic material (Isbell 1996 p.122). No necessary analytical data are available but confidence is fair, based on a knowledge of similar soils in similar environments.
Marine Subaqueous and Intertidal Acid Sulfate Soils	High	Aa(p3)	High probability of occurance (>70% chance of occurrence in mapping unit). Subaqueous material in subtidal wetland, PASS material and/or MBO. Often seagrasses. Potential acid sulfate soil (PASS) = sulfidic material (Isbell 1996 p.122). No necessary analytical data are available but confidence is fair, based on a knowledge of similar soils in similar environments.
Marine Subaqueous and Intertidal Acid Sulfate Soils	High	Ab(p2)	High probability of occurance (>70% chance of occurrence in mapping unit). Intertidal flats, PASS generally within upper 1m. Potential acid sulfate soil (PASS) = sulfidic material (Isbell 1996 p.122). Analytical data are incomplete but are sufficient to classify the soil with a reasonable degree of confidence.

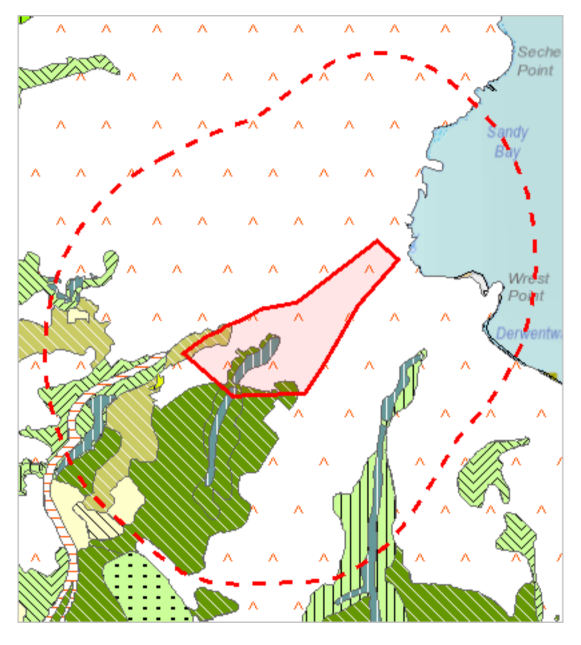
For more information about Acid Sulfate Soils, please contact Land Management Enquiries.

Telephone: (03) 6777 2227 Fax: (03) 6336 5111

Email: LandManagement.Enquiries@dpipwe.tas.gov.au

Address: 171 Westbury Road, Prospect, Tasmania, Australia, 7250





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Legend: TASVEG 4.0 (AAP) Alkaline pans (AHF) Freshwater aquatic herbland (AHL) Lacustrine herbland 🖊 (AHS) Saline aquatic herbland N (ARS) Saline sedgeland / rushland (ASF) Fresh water aquatic sedgeland and rushland 🚺 (ASP) Sphagnum peatland (ASS) Succulent saline herbland (AUS) Saltmarsh (undifferentiated) 🔀 (AWU) Wetland (undifferentiated) (DAC) Eucalyptus amygdalina coastal forest and woodland (DAD) Eucalyptus amygdalina forest and woodland on dolerite 🆊 (DAM) Eucalyptus amygdalina forest on mudstone (DAS) Eucalyptus amygdalina forest and woodland on sandstone 🚫 (DAZ) Eucalyptus amygdalina inland forest and woodland on Cainozoic deposits (DBA) Eucalyptus barberi forest and woodland 🔀 (DCO) Eucalyptus coccifera forest and woodland 🚺 (DCR) Eucalyptus cordata forest (DDE) Eucalyptus delegatensis dry forest and woodland (DDP) Eucalyptus dalrympleana - Eucalyptus pauciflora forest and woodland (DGL) Eucalyptus globulus dry forest and woodland (DGW) Eucalyptus gunnii woodland 🔼 (DKW) King Island Eucalypt woodland N (DMO) Eucalyptus morrisbyi forest and woodland 👿 (DMW) Midlands woodland complex [] (DNF) Eucalyptus nitida Furneaux forest (DNI) Eucalyptus nitida dry forest and woodland 🚫 (DOB) Eucalyptus obliqua dry forest 🚺 (DOV) Eucalyptus ovata forest and woodland (DOW) Eucalyptus ovata heathy woodland (DPD) Eucalyptus pauciflora forest and woodland on dolerite 🖊 (DPE) Eucalyptus perriniana forest and woodland (DPO) Eucalyptus pauciflora forest and woodland not on dolerite N (DPU) Eucalyptus pulchella forest and woodland 🔼 (DRI) Eucalyptus risdonii forest and woodland (DRO) Eucalyptus rodwayi forest and woodland 🔼 (DSC) Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest 📑 (DSG) Eucalyptus sieberi forest and woodland on granite 🔀 (DSO) Eucalyptus sieberi forest and woodland not on granite (DTD) Eucalyptus tenuiramis forest and woodland on dolerite (DTG) Eucalyptus tenuiramis forest and woodland on granite (DTO) Eucalyptus tenuiramis forest and woodland on sediments. (DVC) Eucalyptus viminalis - Eucalyptus globulus coastal forest and woodland (DVF) Eucalyptus viminalis Furneaux forest and woodland 🚫 (DVG) Eucalyptus viminalis grassy forest and woodland (FAC) Improved pasture with native tree canopy (FAG) Agricultural land 🖥 (FMG) Marram grassland 🏹 (FPE) Permanent easements 🖊 (FPF) Pteridium esculentum fernland 🎵 (FPH) Plantations for silviculture - hardwood 🎙 (FPS) Plantations for silviculture - softwood (FPU) Unverified plantations for silviculture 🪫 (FRG) Regenerating cleared land 🔀 (FSM) Spartina marshland 🖥 (FUM) Extra-urban miscellaneous (FUR) Urban areas



🚫 (FWU) Weed infestation

(GCL) Lowland grassland complex

- (GHC) Coastal grass and herbfield
- 💳 (GPH) Highland Poa grassland
- 🚫 (GPL) Lowland Poa labillardierei grassland
- Z (GRP) Rockplate grassland
- (GSL) Lowland grassy sedgeland
- (GTL) Lowland Themeda triandra grassland
- (HCH) Alpine coniferous heathland
- 🧮 (HCM) Cushion moorland
- (HHE) Eastern alpine heathland
- 🔼 (HHW) Western alpine heathland
- 🖊 (HSE) Eastern alpine sedgeland
- (HSW) Western alpine sedgeland/herbland
- N (HUE) Eastern alpine vegetation (undifferentiated)
- 🖊 (MBE) Eastern buttongrass moorland
- (MBP) Pure buttongrass moorland
- 🧮 (MBR) Sparse buttongrass moorland on slopes
- (MBS) Buttongrass moorland with emergent shrubs
- (MBU) Buttongrass moorland (undifferentiated)
- 🚫 (MBW) Western buttongrass moorland
- 🖊 (MDS) Subalpine Diplarrena latifolia rushland
- 🚫 (MGH) Highland grassy sedgeland
- (MRR) Restionaceae rushland
- (MSW) Western lowland sedgeland
- (NAD) Acacia dealbata forest
- (NAF) Acacia melanoxylon swamp forest
- (NAL) Allocasuarina littoralis forest
- 🧮 (NAR) Acacia melanoxylon forest on rises
- NAV) Allocasuarina verticillata forest
- 🔼 (NBA) Bursaria Acacia woodland
- 🔼 (NBS) Banksia serrata woodland
- (NCR) Callitris rhomboidea forest
- 🖊 (NLA) Leptospermum scoparium Acacia mucronata forest
- (NLE) Leptospermum forest
- (NLM) Leptospermum lanigerum Melaleuca squarrosa swamp forest
- (NLN) Subalpine Leptospermum nitidum woodland
- NME) Melaleuca ericifolia swamp forest
- OAQ) Water, sea
- (ORO) Lichen lithosere
- (OSM) Sand, mud
- 🔼 (RCO) Coastal rainforest
- 💙 (RFE) Rainforest fernland
- 💌 (RFS) Nothofagus gunnii rainforest scrub
- (RHP) Lagarostrobos franklinii rainforest and scrub
- 🖊 (RKF) Athrotaxis selaginoides Nothofagus gunnii short rainforest
- 🪫 (RKP) Athrotaxis selaginoides rainforest
- 🔻 (RKS) Athrotaxis selaginoides subalpine scrub
- (RKX) Highland rainforest scrub with dead Athrotaxis selaginoides
- 🖊 (RML) Nothofagus Leptospermum short rainforest
- 📉 (RMS) Nothofagus Phyllocladus short rainforest
- (RMT) Nothofagus Atherosperma rainforest
- (RMU) Nothofagus rainforest (undifferentiated)
- (RPF) Athrotaxis cupressoides Nothofagus gunnii short rainforest
- 📊 (RPP) Athrotaxis cupressoides rainforest
- (RPW) Athrotaxis cupressoides open woodland
- 🤯 (RSH) Highland low rainforest and scrub
- (SAL) Acacia longifolia coastal scrub
- 🚃 (SBM) Banksia marginata wet scrub
- (SBR) Broad-leaf scrub
- 🔼 (SCA) Coastal scrub on alkaline sands
- 🖊 (SCH) Coastal heathland
- (SCL) Heathland on calcareous substrates



(SED) Eastern scrub on dolerite (SHS) Subalpine heathland (SHW) Wet heathland 📊 (SKA) Kunzea ambigua regrowth scrub 🖊 (SLG) Leptospermum glaucescens heathland and scrub N (SLL) Leptospermum lanigerum scrub (SLS) Leptospermum scoparium heathland and scrub (SMM) Melaleuca squamea heathland 💳 (SMP) Melaleuca pustulata scrub 灰 (SMR) Melaleuca squarrosa scrub 🔼 (SRE) Eastern riparian scrub (SRF) Leptospermum with rainforest scrub 🪫 (SRH) Rookery halophytic herbland N (SSC) Coastal scrub (SSK) Scrub complex on King Island (SSW) Western subalpine scrub (SSZ) Spray zone coastal complex (SWR) Western regrowth complex (SWW) Western wet scrub (WBR) Eucalyptus brookeriana wet forest (WDA) Eucalyptus dalrympleana forest 📉 (WDB) Eucalyptus delegatensis forest with broad-leaf shrubs (WDL) Eucalyptus delegatensis forest over Leptospermum (WDR) Eucalyptus delegatensis forest over rainforest (WDU) Eucalyptus delegatensis wet forest (undifferentiated) 🚃 (WGK) Eucalyptus globulus King Island forest 🔣 (WGL) Eucalyptus globulus wet forest 🖊 (WNL) Eucalyptus nitida forest over Leptospermum (WNR) Eucalyptus nitida forest over rainforest (WNU) Eucalyptus nitida wet forest (undifferentiated) (WOB) Eucalyptus obliqua forest with broad-leaf shrubs (WOL) Eucalyptus obliqua forest over Leptospermum (WOR) Eucalyptus obliqua forest over rainforest (WOU) Eucalyptus obliqua wet forest (undifferentiated) (WRE) Eucalyptus regnans forest 🖊 (WSU) Eucalyptus subcrenulata forest and woodland N (WVI) Eucalyptus viminalis wet forest Legend: Cadastral Parcels



Code	Community	Canopy Tree
DGL	(DGL) Eucalyptus globulus dry forest and woodland	
DOB	(DOB) Eucalyptus obliqua dry forest	
DPU	(DPU) Eucalyptus pulchella forest and woodland	
FAG	(FAG) Agricultural land	
FRG	(FRG) Regenerating cleared land	
FUM	(FUM) Extra-urban miscellaneous	
FUR	(FUR) Urban areas	
GCL	(GCL) Lowland grassland complex	
NAV	(NAV) Allocasuarina verticillata forest	
WGL	(WGL) Eucalyptus globulus wet forest	

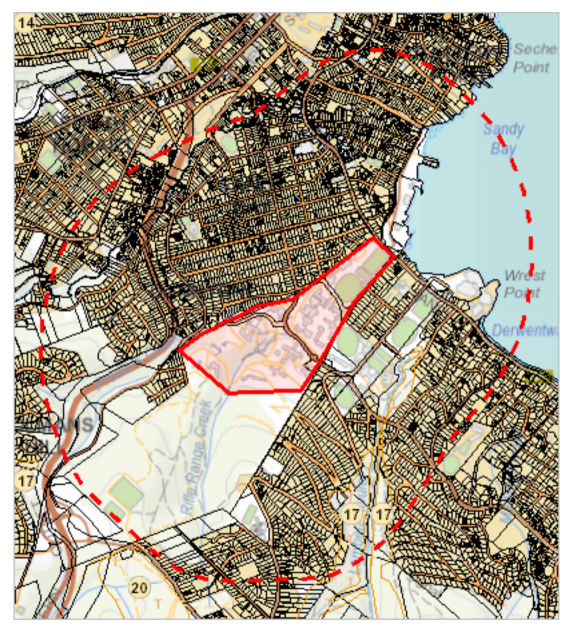
For more information contact: Coordinator, Tasmanian Vegetation Monitoring and Mapping Program.

Telephone: (03) 6165 4320

Email: TVMMPSupport@dpipwe.tas.gov.au

Address: GPO Box 44, Hobart, Tasmania, Australia, 7000





Please note that some layers may not display at all requested map scales



Threatened Communities (TNVC 2020) within 1000 metres

Legend: Threatened Communities
1 - Alkaline pans
2 - Allocasuarina littoralis forest
3 - Athrotaxis cupressoides/Nothofagus gunnii short rainforest
4 - Athrotaxis cupressoides open woodland
5 - Athrotaxis cupressoides rainforest
6 - Athrotaxis selaginoides/Nothofagus gunnii short rainforest
7 - Athrotaxis selaginoides rainforest
8 - Athrotaxis selaginoides subalpine scrub
9 - Banksia marginata wet scrub
10 - Banksia serrata woodland
11 - Callitris rhomboidea forest
13 - Cushion moorland
14 -Eucalyptus amygdalina forest and woodland on sandstone
15 - Eucalyptus amygdalina inland forest and woodland on cainozoic deposit
16 - Eucalyptus brookeriana wet forest
17 - Eucalyptus globulus dry forest and woodland
18 - Eucalyptus globulus King Island forest
19 - Eucalyptus morrisbyi forest and woodland
20 - Eucalyptus ovata forest and woodland
21 - Eucalyptus risdonii forest and woodland
22 - Eucalyptus tenuiramis forest and woodland on sediments
23 - Eucalyptus viminalis - Eucalyptus globulus coastal forest and woodland
24 - Eucalyptus viminalis Furneaux forest and woodland
25 - Eucalyptus viminalis wet forest
26 - Heathland on calcareous substrates
27 - Heathland scrub complex at Wingaroo
28 - Highland grassy sedgeland
29 - Highland Poa grassland
30 - Melaleuca ericifolia swamp forest
31 - Melaleuca pustulata scrub
32 - Notelaea - Pomaderris - Beyeria forest
33 - Rainforest fernland
34 - Riparian scrub
35 - Seabird rookery complex
36 - Sphagnum peatland
36A - Spray zone coastal complex
37 - Subalpine Diplarrena latifolia rushland
38 - Subalpine Leptospermum nitidum woodland
39 - Wetlands
Logond: Cadastral Parcols
Legend: Cadastral Parcels



Threatened Communities (TNVC 2020) within 1000 metres

Scheduled Community Id	Scheduled Community Name
17	Eucalyptus globulus dry forest and woodland

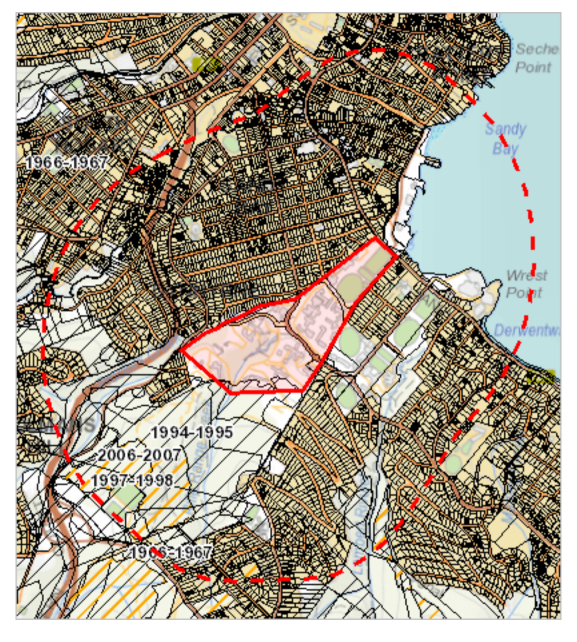
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Email: TVMMPSupport@dpipwe.tas.gov.au

Address: GPO Box 44, Hobart, Tasmania, Australia, 7000





Please note that some layers may not display at all requested map scales



Fire History (All) within 1000 metres

Legend: Fire History All	
Bushfire-Unknown Category Completed Planned Burn	Bushfire
Legend: Cadastral Parcels	



Fire History (All) within 1000 metres

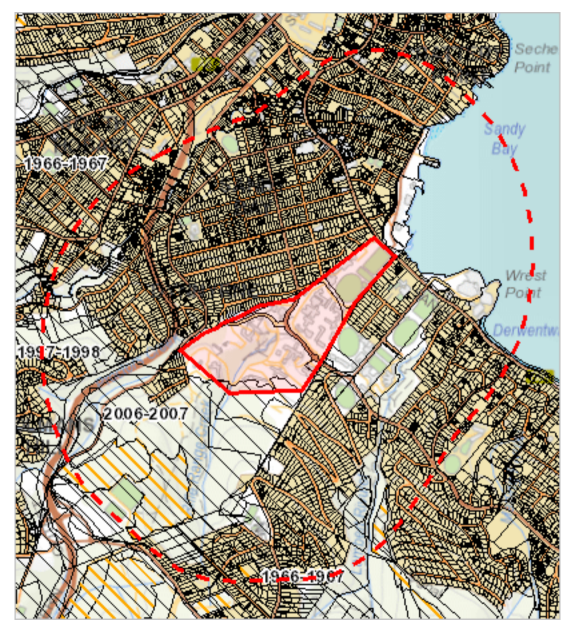
Incident Number	Fire Name	Ignition Date	Fire Type	Ignition Cause	Fire Area (HA)
126758	Proctors Road, Mt Nelson	12-Oct-2006	Bushfire	Undetermined	74.93907879
262944	Uni Reserve FIre Trail, Dynnyrne	13-Mar-2018	Bushfire	Accidental	5.597E-5
HHZ002BU	Lower Enterprise (BravoSector)	01-Oct-2018	Planned Burn	Planned Burn	2.11049764
HHZ007BU	Lambert Skyline 22	12-Apr-2016	Planned Burn	Planned Burn	0.72055136
THU201BU	Olinda Grove	03-Apr-2017	Planned Burn	Planned Burn	10.38358152
THU202BU	Proctors Rd	27-Mar-2020	Planned Burn	Planned Burn	7.75442748
	1967 Fire	07-Feb-1967	Bushfire	Undetermined	198780.4178859 2
	Ridgeway	17-Jan-1998	Bushfire	Accidental	3166.7162194
	UTAS Reserve Bushfire	01-Jan-1995	Bushfire	Undetermined	70.80610033

For more information about Fire History, please contact the Manager Community Protection Planning, Tasmania Fire Service.

Telephone: 1800 000 699 Email: planning@fire.tas.gov.au

Address: cnr Argyle and Melville Streets, Hobart, Tasmania, Australia, 7000





Please note that some layers may not display at all requested map scales



Fire History (Last Burnt) within 1000 metres

Legend: Fire History Last	
Bushfire-Unknown category	Bushfire
Completed Planned Burn	
Legend: Cadastral Parcels	



Fire History (Last Burnt) within 1000 metres

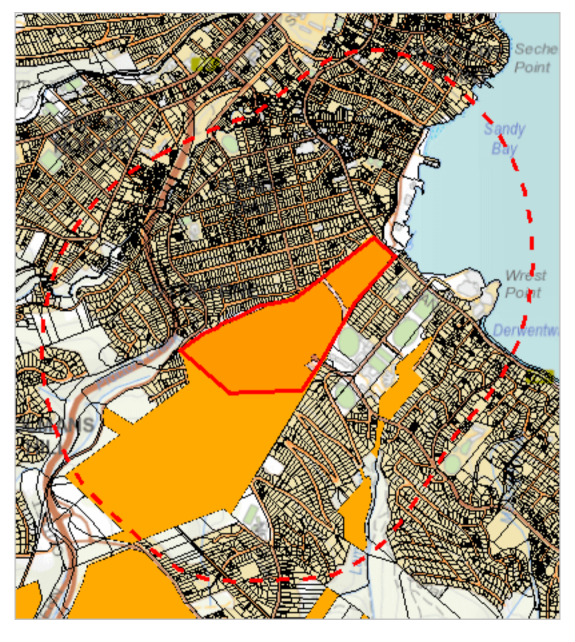
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Reserves within 1000 metres

Le	gend: Tasmanian Reserve Estate
	Conservation Area
	Conservation Area and Conservation Covenant (NCA)
	Game Reserve
	Historic Site
	Indigenous Protected Area
	National Park
	Nature Reserve
	Nature Recreation Area
	Regional Reserve
	State Reserve
	Wellington Park
	Public authority land within WHA
	Future Potential Production Forest
	Informal Reserve on Permanent Timber Production Zone Land or STT managed land
	Informal Reserve on other public land
	Conservation Covenant (NCA)
	Private Nature Reserve and Conservation Covenant (NCA)
	Private Sanctuary and Conservation Covenant (NCA)
	Private Sanctuary
	Private land within WHA
	Management Agreement
	Management Agreement and Stewardship Agreement
	Stewardship Agreement
	Part 5 Agreement (Meander Dam Offset)
	Other Private Reserve
Le	gend: Cadastral Parcels
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Reserves within 1000 metres

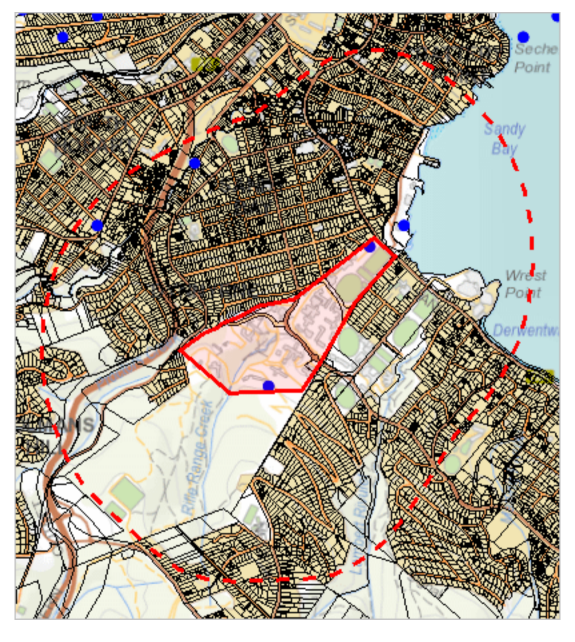
Name	Classification	Status	Area (HA)
	Informal Reserve on other public land	Informal Reserve	0.58659919
	Informal Reserve on other public land	Informal Reserve	4.00530292
	Informal Reserve on other public land	Informal Reserve	4.2540853
	Informal Reserve on other public land	Informal Reserve	6.40387893
	Informal Reserve on other public land	Informal Reserve	92.98371518

For more information about the Tasmanian Reserve Estate, please contact the Sustainable Land Use and Information Management Branch.

Telephone: (03) 6777 2224

Email: LandManagement.Enquiries@dpipwe.tas.gov.au Address: GPO Box 44, Hobart, Tasmania, Australia, 7000





Please note that some layers may not display at all requested map scales



Known biosecurity risks within 1000 meters

Legend: Biosecurity Risk Species		
 Point Verified 	Point Unverified	🖊 Line Verified
/ Line Unverified	Polygon Verified	🔲 Polygon Unverified
Legend: Hygiene infrastructure		
 Location Point Verified 	•	Location Point Unverified
🖊 Location Line Verified		Location Line Unverified
Location Polygon Verified		Location Polygon Unverified
Legend: Cadastral Parcels		
_		



Known biosecurity risks within 1000 meters

Verified Species of biosecurity risk

Species Name	Common Name	Prescription	Observation Count	Last Recorded
Batrachochytrium dendrobatidis	chytrid fungus		3	18-Jan-2005
Mus musculus	house mouse		2	01-Oct-1966
Phytophthora cinnamomi	root rot or water mould		1	20-Jan-1978
Rattus norvegicus	brown rat		3	23-Nov-2011
Rattus rattus	black rat		3	05-Oct-2011

Unverified Species of biosecurity risk

No unverified species of biosecurity risk found within 1000 metres

Generic Biosecurity Guidelines

The level and type of hygiene protocols required will vary depending on the tenure, activity and land use of the area. In all cases adhere to the land manager's biosecurity (hygiene) protocols. As a minimum always Check / Clean / Dry (Disinfect) clothing and equipment before trips and between sites within a trip as needed https://www.dpipwe.tas.gov.au/invasive-species/weeds/weed-hygiene/keeping-it-clean-a-tasmanian-field-hygiene-manual

On Reserved land, the more remote, infrequently visited and undisturbed areas require tighter biosecurity measures.

In addition, where susceptible species and communities are known to occur, tighter biosecurity measures are required.

Apply controls relevant to the area / activity:

- Don't access sites infested with pathogen or weed species unless absolutely necessary. If it is necessary to visit, adopt high level hygiene protocols.
- Consider not accessing non-infested sites containing known susceptible species / communities. If it is necessary to visit, adopt high level hygiene protocols.
- Don't undertake activities that might spread pest / pathogen / weed species such as deliberately moving soil or water between areas.
- Modify / restrict activities to reduce the chance of spreading pest / pathogen / weed species e.g. avoid periods when weeds are seeding, avoid clothing/equipment that excessively collects soil and plant material e.g. Velcro, excessive tread on boots.
- Plan routes to visit clean (uninfested) sites prior to dirty (infested) sites. Do not travel through infested areas when moving between sites.
- Minimise the movement of soil, water, plant material and hitchhiking wildlife between areas by using the Check / Clean / Dry (Disinfect when drying is not possible) procedure for all clothing, footwear, equipment, hand tools and vehicles https://www.dpipwe.tas.gov.au/invasive-species/weeds/weed-hygiene
- Neoprene and netting can take 48 hours to dry, use non-porous gear wherever possible.
- Use walking track boot wash stations where available.
- Keep a hygiene kit in the vehicle that includes a scrubbing brush, boot pick, and disinfectant https://www.dpipwe.tas.gov.au/invasive-species/weeds/weed-hygiene/keeping-it-clean-a-tasmanian-field-hygiene-manual
- Dispose of all freshwater away from natural water bodies e.g. do not empty water into streams or ponds.
- Dispose of used disinfectant ideally in town though a treatment or septic system. Always keep disinfectant well away from natural water systems.
- Securely contain any high risk pest / pathogen / weed species that must be collected and moved e.g. biological samples.

Hygiene Infrastructure

No known hygiene infrastructure found within 1000 metres

