

Natural Values Atlas Report

Authoritative, comprehensive information on Tasmania's natural values.

Reference:

Requested For:

Report Type: Summary Report

Timestamp: 12:21:56 PM Wednesday 12 January 2022

Threatened Flora: buffers Min: 0m Max: 0m

Threatened Fauna: buffers Min: 0m Max: 0m

Raptors: buffers Min: 0m Max: 0m

Tasmanian Weed Management Act Weeds: buffers Min: 0m Max: 0m

Priority Weeds: buffers Min: 0m Max: 0m

Geoconservation: buffer 0m

Acid Sulfate Soils: buffer 0m

TASVEG: buffer 0m

Threatened Communities: buffer 0m

Fire History: buffer 0m

Tasmanian Reserve Estate: buffer 0m

Biosecurity Risks: buffer 0m

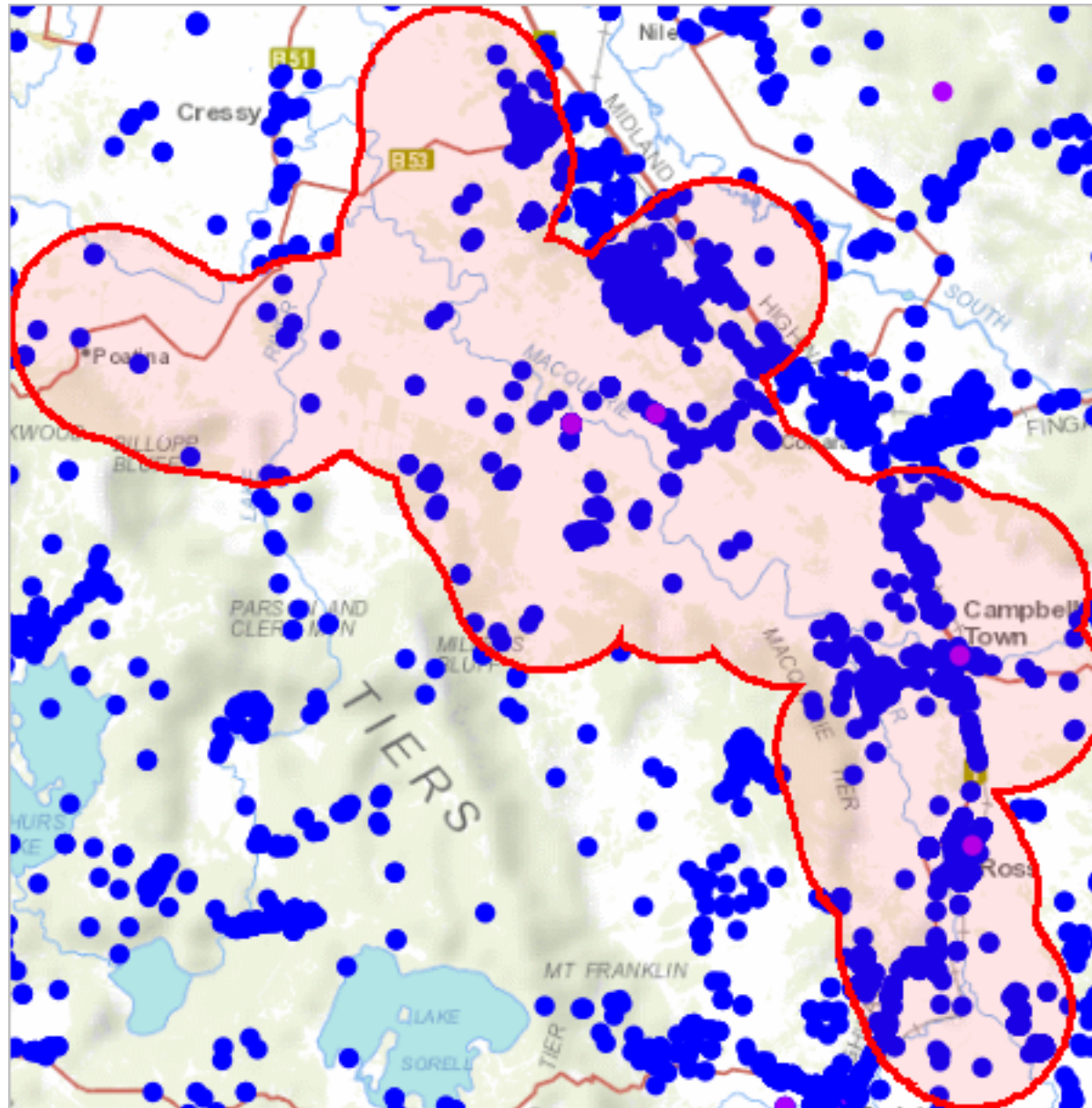


The centroid for this query GDA94: 524902.0, 5365562.0 falls within:

Property: 6208558

Threatened flora within 0 metres

548897, 5390792



492948, 5334739

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

Threatened flora within 0 metres

Legend: Verified and Unverified observations

● Point Verified

● Point Unverified

▬ Line Verified

▬ Line Unverified

▭ Polygon Verified

▭ Polygon Unverified

Legend: Cadastral Parcels



Threatened flora within 0 metres

Verified Records

Species	Common Name	SS	NS	Bio	Observation Count	Last Recorded
<i>Acacia axillaris</i>	midlands wattle	v	VU	e	31	11-Jan-2019
<i>Amphibromus fluitans</i>	floating swampgrass		VU	?iH	1	14-Feb-1979
<i>Amphibromus macrorhinus</i>	longnose swampgrass	e		n	17	30-Nov-2016
<i>Aphelia gracilis</i>	slender fanwort	r		n	70	16-Nov-2021
<i>Aphelia pumilio</i>	dwarf fanwort	r		n	77	16-Nov-2021
<i>Asperula scoparia</i> subsp. <i>scoparia</i>	prickly woodruff	r		n	5	01-Apr-2021
<i>Austrostipa bigeniculata</i>	doublejointed speargrass	r		n	4	10-Dec-1984
<i>Baumea gunnii</i>	slender twigsedge	r		n	1	01-Jan-1979
<i>Bolboschoenus caldwellii</i>	sea clubsedge	r		n	23	12-Feb-2021
<i>Bolboschoenus medianus</i>	marsh clubsedge	r		n	3	17-May-2006
<i>Brachyscome perpusilla</i>	tiny daisy	r		n	30	14-Oct-2017
<i>Brachyscome rigidula</i>	cutleaf daisy	v		n	8	24-Apr-2020
<i>Brunonia australis</i>	blue pincushion	r		n	210	02-Dec-2020
<i>Caesia calliantha</i>	blue grasslily	r		n	68	18-Jan-2012
<i>Caladenia anthracina</i>	blacktip spider-orchid	e	CR	e	96	04-Nov-2020
<i>Caladenia filamentosa</i>	daddy longlegs	r		n	1	24-Oct-2012
<i>Caladenia lindleyana</i>	lindleys spider-orchid	e	CR	e	5	01-Jan-1995
<i>Caladenia pallida</i>	rosy spider-orchid	e	CR	e	1	19-Nov-1979
<i>Caladenia pusilla</i>	tiny fingers	r		n	3	18-Oct-2020
<i>Calandrinia granulifera</i>	pygmy purslane	r		n	18	14-Oct-2017
<i>Calocephalus lacteus</i>	milky beautyheads	r		n	242	12-Feb-2021
<i>Carex longebrachiata</i>	drooping sedge	r		n	14	07-Nov-2012
<i>Colobanthus curtisiae</i>	grassland cupflower	r	VU	n	11	18-Nov-1999
<i>Coronidium gunnianum</i>	swamp everlasting	?e		n	15	31-Mar-2021
<i>Cotula vulgaris</i> var. <i>australasica</i>	slender buttons	r		n	2	07-Nov-1984
<i>Craspedia paludicola</i>	swamp billybuttons	?r		n	5	03-Dec-2009
<i>Cryptandra amara</i>	pretty pearlflower	e		n	12	26-Oct-2014
<i>Cuscuta tasmanica</i>	golden dodder	r		n	21	02-Nov-2017
<i>Dianella amoena</i>	grassland flaxlily	r	EN	n	364	06-Dec-2021
<i>Diuris lanceolata</i>	large golden moths	e	EN	e	1	18-Oct-1992
<i>Epilobium willisii</i>	carpet willowherb	r		n	1	01-Apr-1978
<i>Glossostigma elatinoides</i>	small mudmat	r		n	1	01-Jan-1877
<i>Glycine latrobeana</i>	clover glycine	v	VU	n	38	02-Nov-2017
<i>Glycine microphylla</i>	small-leaf glycine	v		n	1	05-Jun-1996
<i>Gratiola pubescens</i>	hairy brooklime	r		n	6	20-Dec-2012
<i>Haloragis heterophylla</i>	variable raspwort	r		n	115	16-Nov-2021
<i>Hovea longifolia</i>		p		n	1	30-Jan-1996
<i>Hyalosperma demissum</i>	moss sunray	e		n	53	16-Nov-2021
<i>Isoetes drummondii</i> subsp. <i>drummondii</i>	plain quillwort	r		n	45	17-Sep-2019
<i>Isoetopsis graminifolia</i>	grass cushion	v		n	4	23-Nov-2010
<i>Juncus fockei</i>	slender jointleaf rush	r		n	1	01-Mar-1995
<i>Juncus prismatocarpus</i>	branching rush	r		n	1	05-Mar-1975
<i>Juncus vaginatus</i>	clustered rush	r		n	7	11-Feb-2021
<i>Lachnagrostis punicea</i> subsp. <i>punicea</i>	bristle blowgrass	r		n	3	30-Nov-2016
<i>Lepidium hyssopifolium</i>	soft peppergrass	e	EN	n	116	21-Mar-2017
<i>Lepilaena australis</i>	southern watermat	x		n	1	01-Jan-1893
<i>Lepilaena patentifolia</i>	spreading watermat	r		n	1	14-Feb-1967
<i>Leptorhynchus elongatus</i>	lanky buttons	e		n	119	22-Nov-2019
<i>Leucochrysum albicans</i> subsp. <i>tricolor</i>	grassland paperdaisy	e	EN	n	99	23-Oct-2020
<i>Leucopogon virgatus</i> var. <i>brevifolius</i>	shortleaf beardheath	r		n	27	11-Feb-2021
<i>Liparophyllum exaltatum</i>	erect marshwort	r		n	1	24-Jan-1986
<i>Lobelia pratioides</i>	poison lobelia	v		n	22	09-Feb-2021
<i>Melaleuca pustulata</i>	warty paperbark	r		e	1	01-Nov-1984
<i>Mentha australis</i>	river mint	e		n	1	01-Jan-1894
<i>Muehlenbeckia axillaris</i>	matted lignum	r		n	2	01-Nov-1984
<i>Myriophyllum integrifolium</i>	tiny watermilfoil	v		n	91	16-Nov-2021
<i>Pellaea calidirupium</i>	hotrock fern	r		n	1	01-Oct-1992
<i>Persicaria decipiens</i>	slender waterpepper	v		n	7	21-Mar-2017
<i>Phyllangium divergens</i>	wiry mitrewort	v		n	8	16-Nov-2021
<i>Pitularia novae-hollandiae</i>	australian pillwort	r		n	6	01-Jan-1993
<i>Pimelea curviflora</i> var. <i>gracilis</i>	slender curved riceflower	r		n	1	01-Jan-1918
<i>Pimelea</i> sp. <i>Tunbridge</i>	grassland riceflower	e		n	8	30-Aug-2020

Threatened flora within 0 metres

Species	Common Name	SS	NS	Bio	Observation Count	Last Recorded
<i>Poa mollis</i>	soft tussockgrass	r		e	1	13-Dec-1984
<i>Prasophyllum incorrectum</i>	golfers leek-orchid	e	CR	e	84	21-Oct-2020
<i>Prasophyllum olidum</i>	pungent leek-orchid	e	CR	e	23	28-Nov-2017
<i>Prasophyllum tunbridgense</i>	tunbridge leek-orchid	e	EN	e	8	02-Nov-2017
<i>Pterostylis commutata</i>	midlands greenhood	e	CR	e	20	21-Jan-2014
<i>Pterostylis grandiflora</i>	superb greenhood	r		n	1	01-Jan-1600
<i>Pterostylis squamata</i>	ruddy greenhood	v		n	2	19-Jan-2011
<i>Pterostylis wapstrarum</i>	fleshy greenhood	e	CR	e	14	02-Nov-2017
<i>Pterostylis ziegeleri</i>	grassland greenhood	v	VU	e	41	21-Oct-2020
<i>Puccinellia perlaxa</i>	spreading saltmarshgrass	r		n	9	12-Feb-2021
<i>Pultenaea humilis</i>	dwarf bushpea	v		n	157	02-Dec-2020
<i>Pultenaea prostrata</i>	silky bushpea	v		n	264	09-Nov-2021
<i>Ranunculus prasinus</i>	midlands buttercup	e	EN	e	26	02-Nov-2017
<i>Ranunculus pumilio</i> var. <i>pumilio</i>	ferry buttercup	r		n	1	16-Nov-2021
<i>Rhodanthe anthemoides</i>	chamomile sunray	r		n	1	01-Jan-1995
<i>Rumex bidens</i>	mud dock	v		n	1	15-Nov-1984
<i>Schenkia australis</i>	spike centaury	r		n	1	24-Jan-1986
<i>Schoenoplectus tabernaemontani</i>	river clubsedge	r		n	14	11-Feb-2021
<i>Schoenus latelaminatus</i>	medusa bogsedge	e		n	19	10-Dec-2020
<i>Scleranthus diander</i>	tufted knawel	v		n	24	03-Nov-2019
<i>Scleranthus fasciculatus</i>	spreading knawel	v		n	16	05-Feb-2015
<i>Scutellaria humilis</i>	dwarf skullcap	r		n	1	01-Nov-1984
<i>Senecio campylocarpus</i>	bulging fireweed	v		n	25	10-Feb-2021
<i>Senecio squarrosus</i>	leafy fireweed	r		n	10	06-Dec-2021
<i>Siloxerus multiflorus</i>	small wrinklewort	r		n	197	16-Nov-2021
<i>Spyridium vexilliferum</i> var. <i>vexilliferum</i>	helicopter bush	r		n	120	03-Oct-2021
<i>Stackhousia subterranea</i>	grassland candles	e		n	100	24-Oct-2020
<i>Stenanthemum pimeleoides</i>	propeller plant	v	VU	e	115	17-Sep-2019
<i>Stuckenia pectinata</i>	fennel pondweed	r		n	5	24-Apr-2020
<i>Stylidium despectum</i>	small triggerplant	r		n	51	16-Nov-2021
<i>Teucrium corymbosum</i>	forest germander	r		n	2	16-Jun-2009
<i>Tricoryne elatior</i>	yellow rushlily	v		n	2	22-Jan-2021
<i>Triptilodiscus pygmaeus</i>	dwarf sunray	v		n	89	24-Oct-2018
<i>Trithuria submersa</i>	submerged watertuft	r		n	15	26-Oct-2013
<i>Utricularia australis</i>	yellow bladderwort	r		n	1	10-Feb-2021
<i>Vallisneria australis</i>	river ribbons	r		n	9	11-Feb-2021
<i>Velleia paradoxa</i>	spur velleia	v		n	22	24-Oct-2020
<i>Vittadinia burbridgeae</i>	smooth new-holland-daisy	r		e	136	24-Jan-2020
<i>Vittadinia cuneata</i> var. <i>cuneata</i>	fuzzy new-holland-daisy	r		n	374	24-Jan-2020
<i>Vittadinia gracilis</i>	woolly new-holland-daisy	r		n	168	12-Nov-2021
<i>Vittadinia muelleri</i>	narrowleaf new-holland-daisy	r		n	5	06-Dec-2012
<i>Wilsonia humilis</i>	silky wilsonia	r		n	6	02-Nov-2017
<i>Wilsonia rotundifolia</i>	roundleaf wilsonia	r		n	56	12-Feb-2021
<i>Xanthoparmelia mannumensis</i>		v		n	2	12-Dec-2001
<i>Xanthoparmelia molliuscula</i>		e		n	2	10-Aug-1999
<i>Xanthoparmelia willisii</i>		e		n	13	17-Nov-2011
<i>Xerochrysum bicolor</i>	eastcoast paperdaisy	r		n	11	02-Apr-1995

Unverified Records

Species	Common Name	SS	NS	Bio	Observation Count
<i>Acacia axillaris</i>	midlands wattle	v	VU	e	1
<i>Brachyscome rigidula</i>	cutleaf daisy	v		n	1
<i>Coronidium gunnianum</i>	swamp everlasting	?e		n	1
<i>Puccinellia perlaxa</i>	spreading saltmarshgrass	r		n	1
<i>Schoenoplectus tabernaemontani</i>	river clubsedge	r		n	1

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

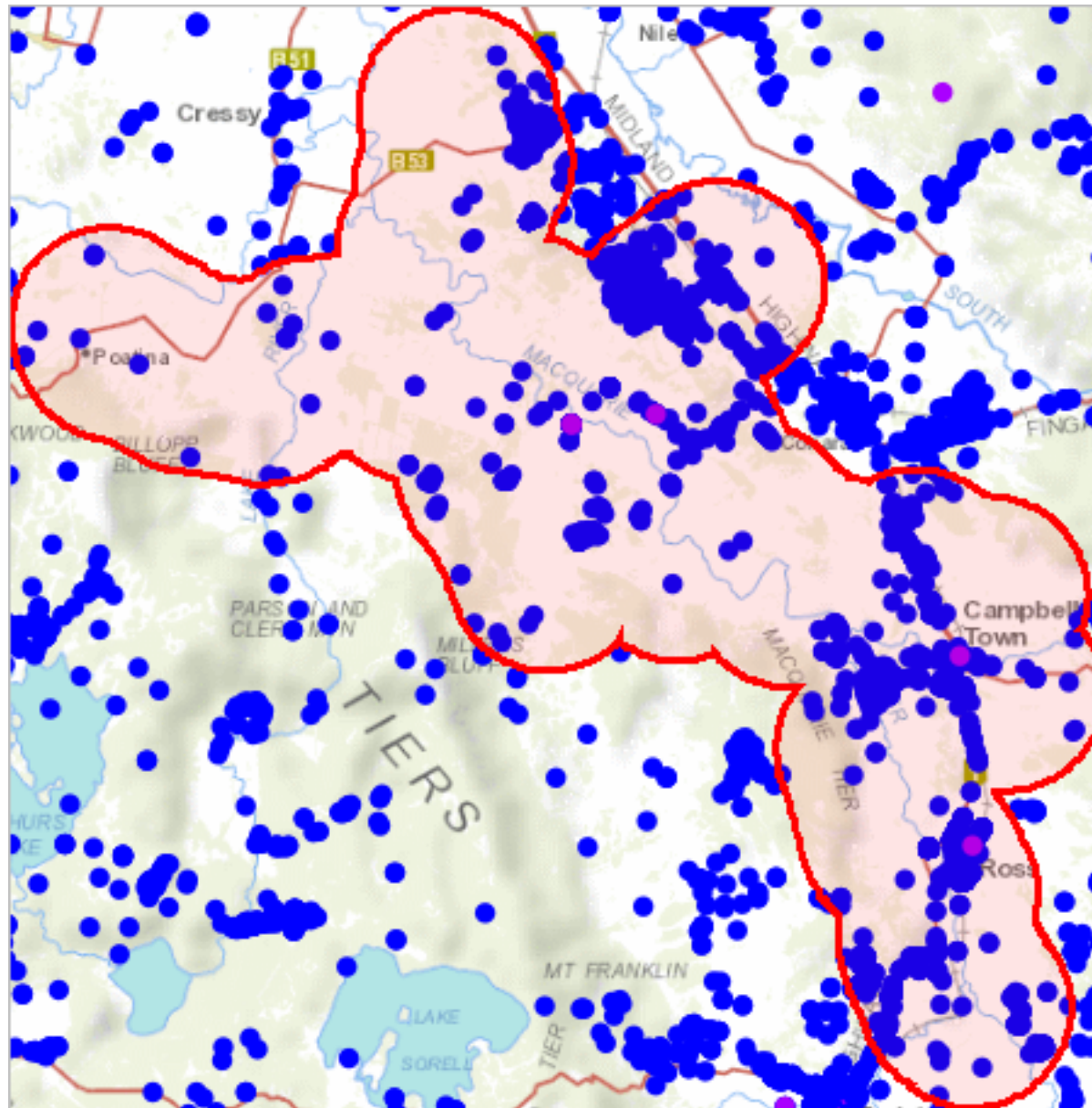
Telephone: 1300 368 550

Email: ThreatenedSpecies.Enquiries@nre.tas.gov.au

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

Threatened flora within 0 metres

548897, 5390792



492948, 5334739

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

Threatened flora within 0 metres

Legend: Verified and Unverified observations

● Point Verified

● Point Unverified

▬ Line Verified

▬ Line Unverified

□ Polygon Verified

□ Polygon Unverified

Legend: Cadastral Parcels



Threatened flora within 0 metres

Verified Records

Species	Common Name	SS	NS	Bio	Observation Count	Last Recorded
<i>Acacia axillaris</i>	midlands wattle	v	VU	e	31	11-Jan-2019
<i>Amphibromus fluitans</i>	floating swampgrass		VU	?iH	1	14-Feb-1979
<i>Amphibromus macrorhinus</i>	longnose swampgrass	e		n	17	30-Nov-2016
<i>Aphelia gracilis</i>	slender fanwort	r		n	70	16-Nov-2021
<i>Aphelia pumilio</i>	dwarf fanwort	r		n	77	16-Nov-2021
<i>Asperula scoparia</i> subsp. <i>scoparia</i>	prickly woodruff	r		n	5	01-Apr-2021
<i>Austrostipa bigeniculata</i>	doublejointed speargrass	r		n	4	10-Dec-1984
<i>Baumea gunnii</i>	slender twigsedge	r		n	1	01-Jan-1979
<i>Bolboschoenus caldwellii</i>	sea clubsedge	r		n	23	12-Feb-2021
<i>Bolboschoenus medianus</i>	marsh clubsedge	r		n	3	17-May-2006
<i>Brachyscome perpusilla</i>	tiny daisy	r		n	30	14-Oct-2017
<i>Brachyscome rigidula</i>	cutleaf daisy	v		n	8	24-Apr-2020
<i>Brunonia australis</i>	blue pincushion	r		n	210	02-Dec-2020
<i>Caesia calliantha</i>	blue grasslily	r		n	68	18-Jan-2012
<i>Caladenia anthracina</i>	blacktip spider-orchid	e	CR	e	96	04-Nov-2020
<i>Caladenia filamentosa</i>	daddy longlegs	r		n	1	24-Oct-2012
<i>Caladenia lindleyana</i>	lindleys spider-orchid	e	CR	e	5	01-Jan-1995
<i>Caladenia pallida</i>	rosy spider-orchid	e	CR	e	1	19-Nov-1979
<i>Caladenia pusilla</i>	tiny fingers	r		n	3	18-Oct-2020
<i>Calandrinia granulifera</i>	pygmy purslane	r		n	18	14-Oct-2017
<i>Calocephalus lacteus</i>	milky beautyheads	r		n	242	12-Feb-2021
<i>Carex longebrachiata</i>	drooping sedge	r		n	14	07-Nov-2012
<i>Colobanthus curtisiae</i>	grassland cupflower	r	VU	n	11	18-Nov-1999
<i>Coronidium gunnianum</i>	swamp everlasting	?e		n	15	31-Mar-2021
<i>Cotula vulgaris</i> var. <i>australasica</i>	slender buttons	r		n	2	07-Nov-1984
<i>Craspedia paludicola</i>	swamp billybuttons	?r		n	5	03-Dec-2009
<i>Cryptandra amara</i>	pretty pearlflower	e		n	12	26-Oct-2014
<i>Cuscuta tasmanica</i>	golden dodder	r		n	21	02-Nov-2017
<i>Dianella amoena</i>	grassland flaxlily	r	EN	n	364	06-Dec-2021
<i>Diuris lanceolata</i>	large golden moths	e	EN	e	1	18-Oct-1992
<i>Epilobium willisii</i>	carpet willowherb	r		n	1	01-Apr-1978
<i>Glossostigma elatinoides</i>	small mudmat	r		n	1	01-Jan-1877
<i>Glycine latrobeana</i>	clover glycine	v	VU	n	38	02-Nov-2017
<i>Glycine microphylla</i>	small-leaf glycine	v		n	1	05-Jun-1996
<i>Gratiola pubescens</i>	hairy brooklime	r		n	6	20-Dec-2012
<i>Haloragis heterophylla</i>	variable raspwort	r		n	115	16-Nov-2021
<i>Hovea longifolia</i>		p		n	1	30-Jan-1996
<i>Hyalosperma demissum</i>	moss sunray	e		n	53	16-Nov-2021
<i>Isoetes drummondii</i> subsp. <i>drummondii</i>	plain quillwort	r		n	45	17-Sep-2019
<i>Isoetopsis graminifolia</i>	grass cushion	v		n	4	23-Nov-2010
<i>Juncus fockei</i>	slender jointleaf rush	r		n	1	01-Mar-1995
<i>Juncus prismatocarpus</i>	branching rush	r		n	1	05-Mar-1975
<i>Juncus vaginatus</i>	clustered rush	r		n	7	11-Feb-2021
<i>Lachnagrostis punicea</i> subsp. <i>punicea</i>	bristle blowngrass	r		n	3	30-Nov-2016
<i>Lepidium hyssopifolium</i>	soft peppergrass	e	EN	n	116	21-Mar-2017
<i>Lepilaena australis</i>	southern watermat	x		n	1	01-Jan-1893
<i>Lepilaena patentifolia</i>	spreading watermat	r		n	1	14-Feb-1967
<i>Leptorhynchos elongatus</i>	lanky buttons	e		n	119	22-Nov-2019
<i>Leucochrysum albicans</i> subsp. <i>tricolor</i>	grassland paperdaisy	e	EN	n	99	23-Oct-2020
<i>Leucopogon virgatus</i> var. <i>brevifolius</i>	shortleaf beardheath	r		n	27	11-Feb-2021
<i>Liparophyllum exaltatum</i>	erect marshwort	r		n	1	24-Jan-1986
<i>Lobelia pratioides</i>	poison lobelia	v		n	22	09-Feb-2021
<i>Melaleuca pustulata</i>	warty paperbark	r		e	1	01-Nov-1984
<i>Mentha australis</i>	river mint	e		n	1	01-Jan-1894
<i>Muehlenbeckia axillaris</i>	matted lignum	r		n	2	01-Nov-1984
<i>Myriophyllum integrifolium</i>	tiny watermilfoil	v		n	91	16-Nov-2021
<i>Pellaea calidirupium</i>	hotrock fern	r		n	1	01-Oct-1992
<i>Persicaria decipiens</i>	slender waterpepper	v		n	7	21-Mar-2017
<i>Phyllangium divergens</i>	wiry mitrewort	v		n	8	16-Nov-2021
<i>Pitularia novae-hollandiae</i>	australian pillwort	r		n	6	01-Jan-1993
<i>Pimelea curviflora</i> var. <i>gracilis</i>	slender curved riceflower	r		n	1	01-Jan-1918
<i>Pimelea</i> sp. <i>Tunbridge</i>	grassland riceflower	e		n	8	30-Aug-2020

Threatened flora within 0 metres

Species	Common Name	SS	NS	Bio	Observation Count	Last Recorded
<i>Poa mollis</i>	soft tussockgrass	r		e	1	13-Dec-1984
<i>Prasophyllum incorrectum</i>	golfers leek-orchid	e	CR	e	84	21-Oct-2020
<i>Prasophyllum olidum</i>	pungent leek-orchid	e	CR	e	23	28-Nov-2017
<i>Prasophyllum tunbridgense</i>	tunbridge leek-orchid	e	EN	e	8	02-Nov-2017
<i>Pterostylis commutata</i>	midlands greenhood	e	CR	e	20	21-Jan-2014
<i>Pterostylis grandiflora</i>	superb greenhood	r		n	1	01-Jan-1600
<i>Pterostylis squamata</i>	ruddy greenhood	v		n	2	19-Jan-2011
<i>Pterostylis wapstrarum</i>	fleshy greenhood	e	CR	e	14	02-Nov-2017
<i>Pterostylis ziegeleri</i>	grassland greenhood	v	VU	e	41	21-Oct-2020
<i>Puccinellia perlaxa</i>	spreading saltmarshgrass	r		n	9	12-Feb-2021
<i>Pultenaea humilis</i>	dwarf bushpea	v		n	157	02-Dec-2020
<i>Pultenaea prostrata</i>	silky bushpea	v		n	264	09-Nov-2021
<i>Ranunculus prasinus</i>	midlands buttercup	e	EN	e	26	02-Nov-2017
<i>Ranunculus pumilio</i> var. <i>pumilio</i>	ferry buttercup	r		n	1	16-Nov-2021
<i>Rhodanthe anthemoides</i>	chamomile sunray	r		n	1	01-Jan-1995
<i>Rumex bidens</i>	mud dock	v		n	1	15-Nov-1984
<i>Schenkia australis</i>	spike centaury	r		n	1	24-Jan-1986
<i>Schoenoplectus tabernaemontani</i>	river clubsedge	r		n	14	11-Feb-2021
<i>Schoenus latelaminatus</i>	medusa bogssedge	e		n	19	10-Dec-2020
<i>Scleranthus diander</i>	tufted knawel	v		n	24	03-Nov-2019
<i>Scleranthus fasciculatus</i>	spreading knawel	v		n	16	05-Feb-2015
<i>Scutellaria humilis</i>	dwarf skullcap	r		n	1	01-Nov-1984
<i>Senecio campylocarpus</i>	bulging fireweed	v		n	25	10-Feb-2021
<i>Senecio squarrosus</i>	leafy fireweed	r		n	10	06-Dec-2021
<i>Siloxerus multiflorus</i>	small wrinklewort	r		n	197	16-Nov-2021
<i>Spyridium vexilliferum</i> var. <i>vexilliferum</i>	helicopter bush	r		n	120	03-Oct-2021
<i>Stackhousia subterranea</i>	grassland candles	e		n	100	24-Oct-2020
<i>Stenanthemum pimeleoides</i>	propeller plant	v	VU	e	115	17-Sep-2019
<i>Stuckenia pectinata</i>	fennel pondweed	r		n	5	24-Apr-2020
<i>Stylidium despectum</i>	small triggerplant	r		n	51	16-Nov-2021
<i>Teucrium corymbosum</i>	forest germander	r		n	2	16-Jun-2009
<i>Tricoryne elatior</i>	yellow rushlily	v		n	2	22-Jan-2021
<i>Triptilodiscus pygmaeus</i>	dwarf sunray	v		n	89	24-Oct-2018
<i>Trithuria submersa</i>	submerged watertuft	r		n	15	26-Oct-2013
<i>Utricularia australis</i>	yellow bladderwort	r		n	1	10-Feb-2021
<i>Vallisneria australis</i>	river ribbons	r		n	9	11-Feb-2021
<i>Velleia paradoxa</i>	spur velleia	v		n	22	24-Oct-2020
<i>Vittadinia burbridgeae</i>	smooth new-holland-daisy	r		e	136	24-Jan-2020
<i>Vittadinia cuneata</i> var. <i>cuneata</i>	fuzzy new-holland-daisy	r		n	374	24-Jan-2020
<i>Vittadinia gracilis</i>	woolly new-holland-daisy	r		n	168	12-Nov-2021
<i>Vittadinia muelleri</i>	narrowleaf new-holland-daisy	r		n	5	06-Dec-2012
<i>Wilsonia humilis</i>	silky wilsonia	r		n	6	02-Nov-2017
<i>Wilsonia rotundifolia</i>	roundleaf wilsonia	r		n	56	12-Feb-2021
<i>Xanthoparmelia mannumensis</i>		v		n	2	12-Dec-2001
<i>Xanthoparmelia molliuscula</i>		e		n	2	10-Aug-1999
<i>Xanthoparmelia willisii</i>		e		n	13	17-Nov-2011
<i>Xerochrysum bicolor</i>	eastcoast paperdaisy	r		n	11	02-Apr-1995

Unverified Records

Species	Common Name	SS	NS	Bio	Observation Count
<i>Acacia axillaris</i>	midlands wattle	v	VU	e	1
<i>Brachyscome rigidula</i>	cutleaf daisy	v		n	1
<i>Coronidium gunnianum</i>	swamp everlasting	?e		n	1
<i>Puccinellia perlaxa</i>	spreading saltmarshgrass	r		n	1
<i>Schoenoplectus tabernaemontani</i>	river clubsedge	r		n	1

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

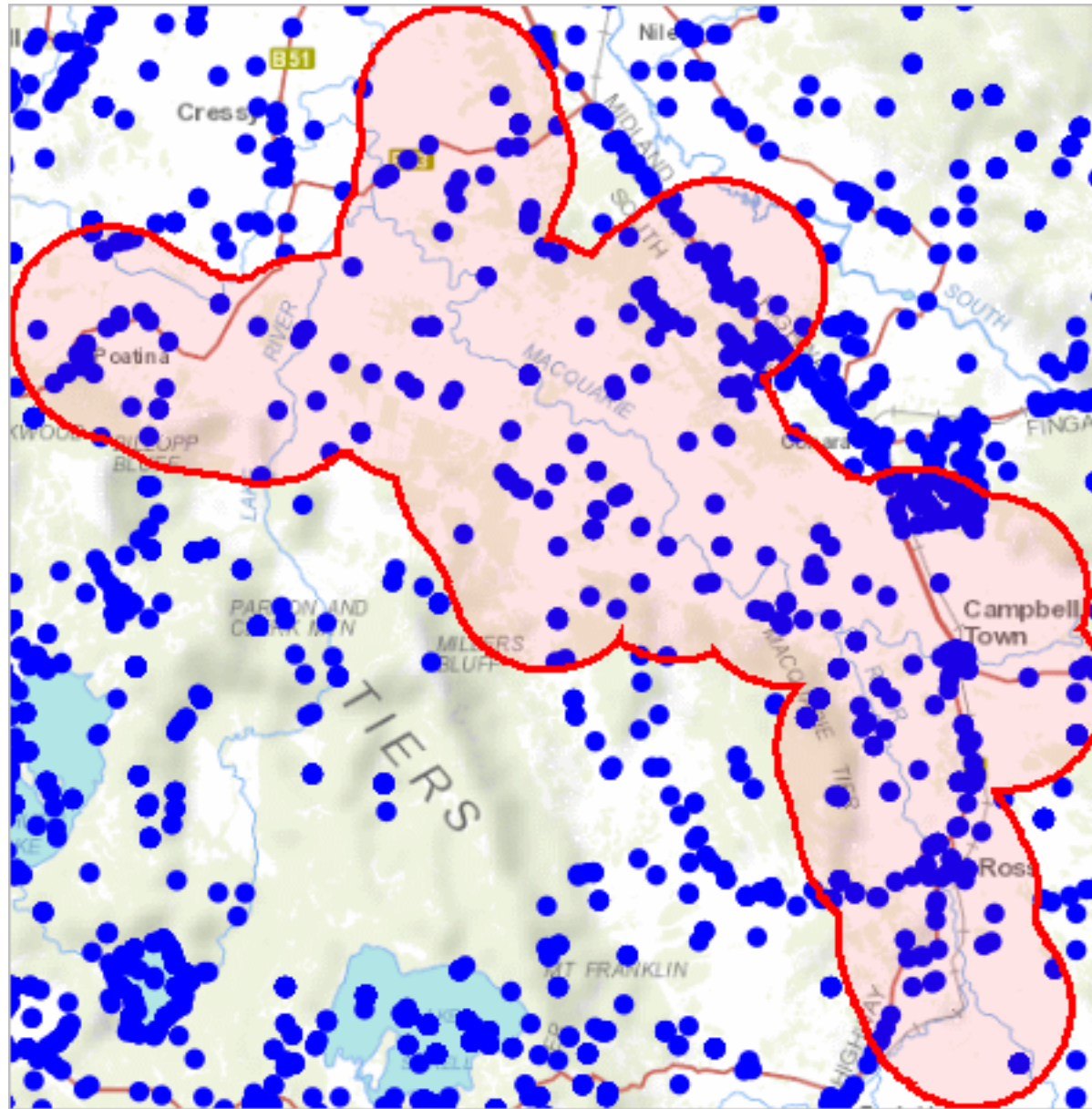
Telephone: 1300 368 550

Email: ThreatenedSpecies.Enquiries@nre.tas.gov.au

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

Threatened fauna within 0 metres

548897, 5390792



492948, 5334739

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

Threatened fauna within 0 metres

Legend: Verified and Unverified observations

● Point Verified

● Point Unverified

▬ Line Verified

▬ Line Unverified

□ Polygon Verified

□ Polygon Unverified

Legend: Cadastral Parcels



Threatened fauna within 0 metres

Verified Records

Species	Common Name	SS	NS	Bio	Observation Count	Last Recorded
<i>Accipiter novaehollandiae</i>	grey goshawk	e		n	2	24-Oct-2009
<i>Aquila audax</i>	wedge-tailed eagle	pe	PEN	n	25	06-May-2021
<i>Aquila audax</i> subsp. <i>fleayi</i>	tasmanian wedge-tailed eagle	e	EN	e	72	06-May-2021
<i>Beddomeia kershawi</i>	hydrobiid snail (macquarie river)	e		eH	4	03-May-2011
<i>Botaurus poiciloptilus</i>	australasian bittern		EN	n	4	23-Feb-1979
<i>Catadromus lacordairei</i>	Green-lined ground beetle	v		n	13	03-Nov-2019
<i>Chrysolarentia decisaria</i>	tunbridge looper moth	e		e	3	29-Mar-1902
<i>Dasyurus maculatus</i>	spotted-tail quoll	r	VU	n	42	01-Dec-2020
<i>Dasyurus maculatus</i> subsp. <i>maculatus</i>	spotted-tail quoll	r	VU	n	97	01-Oct-2021
<i>Dasyurus viverrinus</i>	eastern quoll		EN	n	37	21-Mar-2019
<i>Dromaius novaehollandiae</i>	emu	px	PEX	ix	1	20-Jul-2016
<i>Ecnomina vega</i>	caddis fly (macquarie river)	r		ae	2	01-Jan-1977
<i>Galaxias fontanus</i>	swan galaxias	e	EN	e	9	09-Jan-2021
<i>Haliaeetus leucogaster</i>	white-bellied sea-eagle	v		n	8	02-Nov-2021
<i>Hirundapus caudacutus</i>	white-throated needletail		VU	n	4	31-Mar-1981
<i>Litoria raniformis</i>	green and gold frog	v	VU	n	11	18-Mar-2008
<i>Oreixenica ptunarra</i>	ptunarra brown butterfly	v	EN	e	16	28-Mar-1978
<i>Paragalaxias dissimilis</i>	shannon galaxias	v	VU	eH	2	10-Sep-2004
<i>Perameles gunnii</i>	eastern barred bandicoot		VU	n	17	03-Nov-2019
<i>Podiceps cristatus</i>	great crested grebe	v		n	2	04-Mar-1905
<i>Pseudemoia pagenstecheri</i>	tussock skink	v		n	4	03-Nov-2019
<i>Sarcophilus harrisi</i>	tasmanian devil	e	EN	e	233	16-Nov-2021
<i>Thylacinus cynocephalus</i>	thylacine	x	EX	ex	1	01-Jan-1922
<i>Tyto novaehollandiae</i>	masked owl	pe	PVU	n	16	29-Sep-2021
<i>Tyto novaehollandiae</i> subsp. <i>castanops</i>	masked owl (Tasmanian)	e	VU	e	22	17-Nov-2020

Unverified Records

No unverified records were found!

Threatened fauna within 0 metres (based on Range Boundaries)

Species	Common Name	SS	NS	BO	Potential	Known	Core
<i>Dasyurus maculatus</i> subsp. <i>maculatus</i>	spotted-tail quoll	r	VU	n	1	0	1
<i>Beddomeia kershawi</i>	hydrobiid snail (macquarie river)	e		eH	1	1	0
<i>Litoria raniformis</i>	green and gold frog	v	VU	n	1	0	1
<i>Prototroctes maraena</i>	australian grayling	v	VU	ae	2	0	0
<i>Chrysolarentia decisaria</i>	tunbridge looper moth	e		e	1	0	0
<i>Pseudemoia pagenstecheri</i>	tussock skink	v		n	1	0	2
<i>Galaxias fontanus</i>	swan galaxias	e	EN	e	1	0	3
<i>Haliaeetus leucogaster</i>	white-bellied sea-eagle	v		n	3	0	0
<i>Oreixenica ptunarra</i>	ptunarra brown butterfly	v	EN	e	1	0	0
<i>Tyto novaehollandiae</i> subsp. <i>castanops</i>	masked owl (Tasmanian)	e	VU	e	1	0	1
<i>Accipiter novaehollandiae</i>	grey goshawk	e		n	1	0	1
<i>Catadromus lacordairei</i>	Green-lined ground beetle	v		n	1	4	0
<i>Sarcophilus harrisi</i>	tasmanian devil	e	EN	e	1	0	0
<i>Perameles gunnii</i>	eastern barred bandicoot		VU	n	1	0	1
<i>Aquila audax</i> subsp. <i>fleayi</i>	tasmanian wedge-tailed eagle	e	EN	e	1	0	0
<i>Dasyurus viverrinus</i>	eastern quoll		EN	n	0	0	1
<i>Ecnomina vega</i>	caddis fly (macquarie river)	r		ae	1	0	0

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

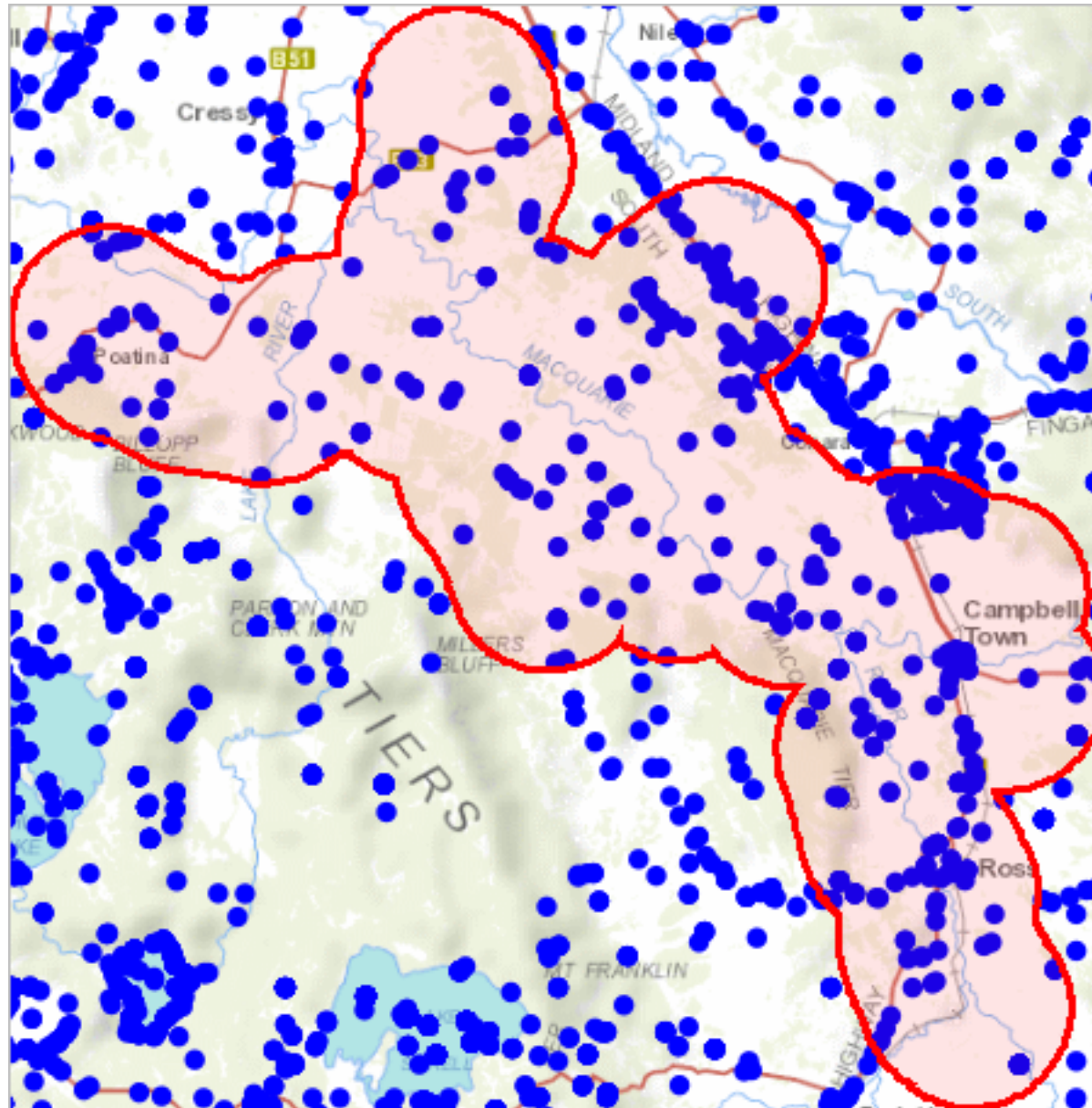
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Address: GPO Box 44, Hobart, Tasmania, Australia, 7000

Threatened fauna within 0 metres

548897, 5390792



492948, 5334739

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Threatened fauna within 0 metres

Legend: Verified and Unverified observations

● Point Verified

● Point Unverified

▬ Line Verified

▬ Line Unverified

▭ Polygon Verified

▭ Polygon Unverified

Legend: Cadastral Parcels



Threatened fauna within 0 metres

Verified Records

Species	Common Name	SS	NS	Bio	Observation Count	Last Recorded
<i>Accipiter novaehollandiae</i>	grey goshawk	e		n	2	24-Oct-2009
<i>Aquila audax</i>	wedge-tailed eagle	pe	PEN	n	25	06-May-2021
<i>Aquila audax</i> subsp. <i>fleayi</i>	tasmanian wedge-tailed eagle	e	EN	e	72	06-May-2021
<i>Beddomeia kershawi</i>	hydrobiid snail (macquarie river)	e		eH	4	03-May-2011
<i>Botaurus poiciloptilus</i>	australasian bittern		EN	n	4	23-Feb-1979
<i>Catadromus lacordairei</i>	Green-lined ground beetle	v		n	13	03-Nov-2019
<i>Chrysolarentia decisaria</i>	tunbridge looper moth	e		e	3	29-Mar-1902
<i>Dasyurus maculatus</i>	spotted-tail quoll	r	VU	n	42	01-Dec-2020
<i>Dasyurus maculatus</i> subsp. <i>maculatus</i>	spotted-tail quoll	r	VU	n	97	01-Oct-2021
<i>Dasyurus viverrinus</i>	eastern quoll		EN	n	37	21-Mar-2019
<i>Dromaius novaehollandiae</i>	emu	px	PEX	ix	1	20-Jul-2016
<i>Ecnomina vega</i>	caddis fly (macquarie river)	r		ae	2	01-Jan-1977
<i>Galaxias fontanus</i>	swan galaxias	e	EN	e	9	09-Jan-2021
<i>Haliaeetus leucogaster</i>	white-bellied sea-eagle	v		n	8	02-Nov-2021
<i>Hirundapus caudacutus</i>	white-throated needletail		VU	n	4	31-Mar-1981
<i>Litoria raniformis</i>	green and gold frog	v	VU	n	11	18-Mar-2008
<i>Oreixenica ptunarra</i>	ptunarra brown butterfly	v	EN	e	16	28-Mar-1978
<i>Paragalaxias dissimilis</i>	shannon galaxias	v	VU	eH	2	10-Sep-2004
<i>Perameles gunnii</i>	eastern barred bandicoot		VU	n	17	03-Nov-2019
<i>Podiceps cristatus</i>	great crested grebe	v		n	2	04-Mar-1905
<i>Pseudemoia pagenstecheri</i>	tussock skink	v		n	4	03-Nov-2019
<i>Sarcophilus harrisi</i>	tasmanian devil	e	EN	e	233	16-Nov-2021
<i>Thylacinus cynocephalus</i>	thylacine	x	EX	ex	1	01-Jan-1922
<i>Tyto novaehollandiae</i>	masked owl	pe	PVU	n	16	29-Sep-2021
<i>Tyto novaehollandiae</i> subsp. <i>castanops</i>	masked owl (Tasmanian)	e	VU	e	22	17-Nov-2020

Unverified Records

No unverified records were found!

Threatened fauna within 0 metres (based on Range Boundaries)

Species	Common Name	SS	NS	BO	Potential	Known	Core
<i>Dasyurus maculatus</i> subsp. <i>maculatus</i>	spotted-tail quoll	r	VU	n	1	0	1
<i>Beddomeia kershawi</i>	hydrobiid snail (macquarie river)	e		eH	1	1	0
<i>Litoria raniformis</i>	green and gold frog	v	VU	n	1	0	1
<i>Prototroctes maraena</i>	australian grayling	v	VU	ae	2	0	0
<i>Chrysolarentia decisaria</i>	tunbridge looper moth	e		e	1	0	0
<i>Pseudemoia pagenstecheri</i>	tussock skink	v		n	1	0	2
<i>Galaxias fontanus</i>	swan galaxias	e	EN	e	1	0	3
<i>Haliaeetus leucogaster</i>	white-bellied sea-eagle	v		n	3	0	0
<i>Oreixenica ptunarra</i>	ptunarra brown butterfly	v	EN	e	1	0	0
<i>Tyto novaehollandiae</i> subsp. <i>castanops</i>	masked owl (Tasmanian)	e	VU	e	1	0	1
<i>Accipiter novaehollandiae</i>	grey goshawk	e		n	1	0	1
<i>Catadromus lacordairei</i>	Green-lined ground beetle	v		n	1	4	0
<i>Sarcophilus harrisi</i>	tasmanian devil	e	EN	e	1	0	0
<i>Perameles gunnii</i>	eastern barred bandicoot		VU	n	1	0	1
<i>Aquila audax</i> subsp. <i>fleayi</i>	tasmanian wedge-tailed eagle	e	EN	e	1	0	0
<i>Dasyurus viverrinus</i>	eastern quoll		EN	n	0	0	1
<i>Ecnomina vega</i>	caddis fly (macquarie river)	r		ae	1	0	0

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

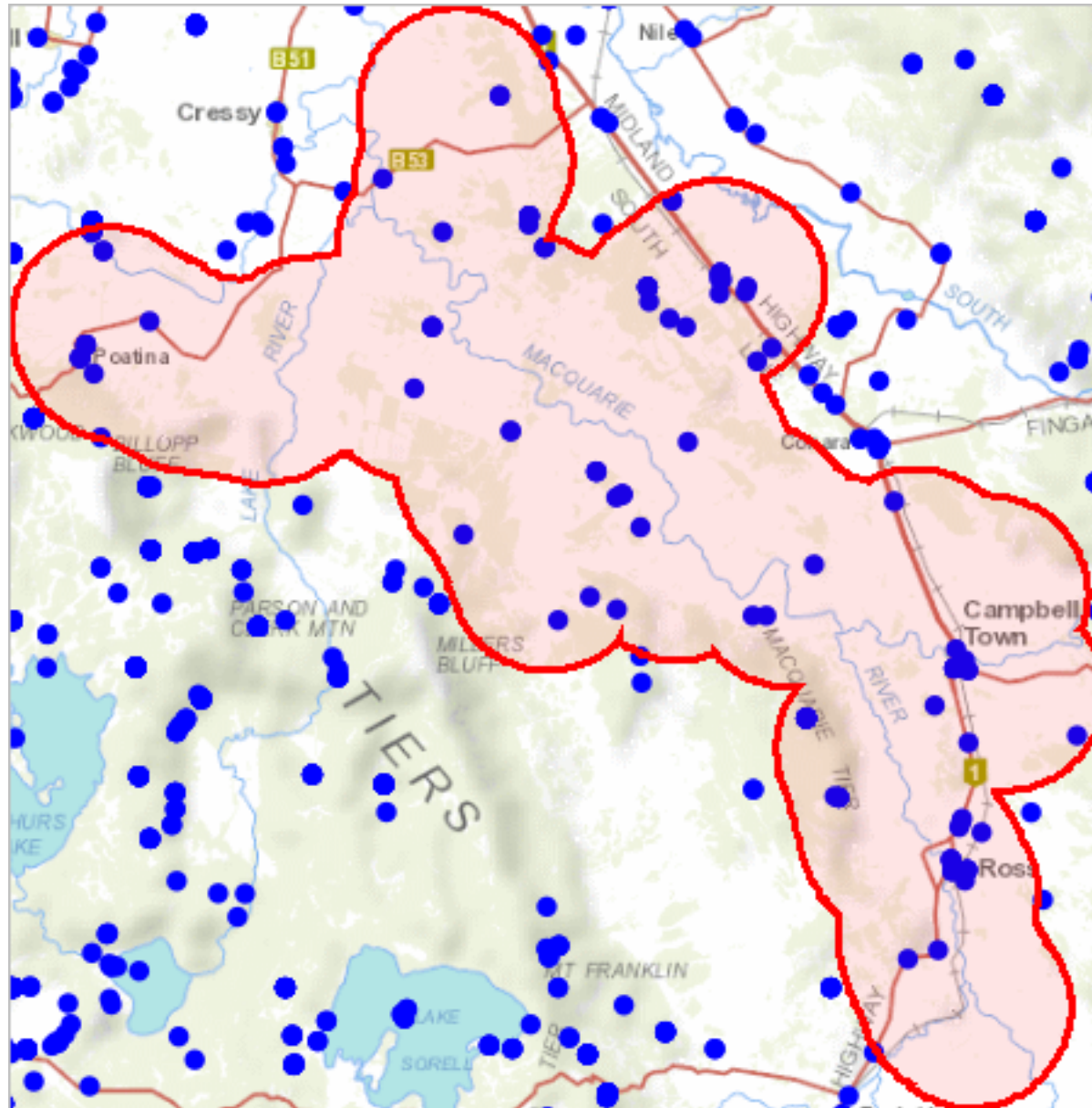
Telephone: 1300 368 550

Email: ThreatenedSpecies.Enquiries@nre.tas.gov.au

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

Raptor nests and sightings within 0 metres

548897, 5390792



492948, 5334739

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Raptor nests and sightings within 0 metres

Legend: Verified and Unverified observations

● Point Verified

● Point Unverified

▬ Line Verified

▬ Line Unverified

▭ Polygon Verified

▭ Polygon Unverified

Legend: Cadastral Parcels



Raptor nests and sightings within 0 metres

Verified Records

Nest Id/Location Foreign Id	Species	Common Name	Obs Type	Observation Count	Last Recorded
1060	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	1	01-Jan-1985
1080	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	6	19-Nov-2007
1115	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	1	01-Jan-1985
1443	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	1	01-Apr-2006
1490	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	1	10-Feb-2007
1643	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	1	22-Apr-2008
1644	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	2	06-May-2021
1880	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	3	06-May-2021
196	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	9	13-Dec-2002
203	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	13	03-Dec-2013
2262	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	1	17-Aug-2015
2842	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	5	06-May-2021
2931	<i>Tyto novaehollandiae subsp. castanops</i>	masked owl (Tasmanian)	Nest	1	12-May-2019
2934	<i>Tyto novaehollandiae subsp. castanops</i>	masked owl (Tasmanian)	Nest	1	12-Sep-2020
2943	<i>Aquila audax</i>	wedge-tailed eagle	Nest	1	06-May-2021
2944	<i>Aquila audax</i>	wedge-tailed eagle	Nest	1	06-May-2021
2944	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	1	06-May-2021
2949	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	1	06-May-2021
2950	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	1	06-May-2021
2960	<i>Haliaeetus leucogaster</i>	white-bellied sea-eagle	Nest	2	02-Nov-2021
521	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	4	15-Nov-2012
867	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	3	26-Nov-2012
886	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	3	06-May-2021
964	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	3	06-May-2021
970	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	4	14-Oct-2004
972	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	1	01-Jan-1985
973	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	1	01-Jan-1985
	<i>Accipiter novaehollandiae</i>	grey goshawk	Not Recorded	1	24-Oct-2009
	<i>Accipiter novaehollandiae</i>	grey goshawk	Sighting	1	29-Mar-1999
	<i>Aquila audax</i>	wedge-tailed eagle	Camera Trap	2	13-Jul-2015
	<i>Aquila audax</i>	wedge-tailed eagle	Carcass	1	28-Feb-2017
	<i>Aquila audax</i>	wedge-tailed eagle	Not Recorded	20	12-Aug-2018
	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Carcass	9	29-Jun-2018
	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Radio Tracker Signal	1	15-Apr-2021
	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Sighting	6	03-Nov-2019
	<i>Falco cenchroides</i>	nankeen kestrel	Not Recorded	3	17-Feb-2017
	<i>Falco cenchroides</i>	nankeen kestrel	Sighting	1	25-Oct-2015
	<i>Falco peregrinus</i>	peregrine falcon	Not Recorded	3	09-Jun-2014
	<i>Haliaeetus leucogaster</i>	white-bellied sea-eagle	Not Recorded	3	18-Aug-2016
	<i>Haliaeetus leucogaster</i>	white-bellied sea-eagle	Sighting	3	10-Sep-2015
	<i>Tyto novaehollandiae</i>	masked owl	Carcass	1	11-Aug-2015
	<i>Tyto novaehollandiae</i>	masked owl	Not Recorded	2	15-Sep-2011
	<i>Tyto novaehollandiae</i>	masked owl	Pellet	1	29-Sep-2021
	<i>Tyto novaehollandiae</i>	masked owl	Sighting	12	11-Aug-2015

Unverified Records

No unverified records were found!

Raptor nests and sightings within 0 metres (based on Range Boundaries)

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

Raptor nests and sightings within 0 metres

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

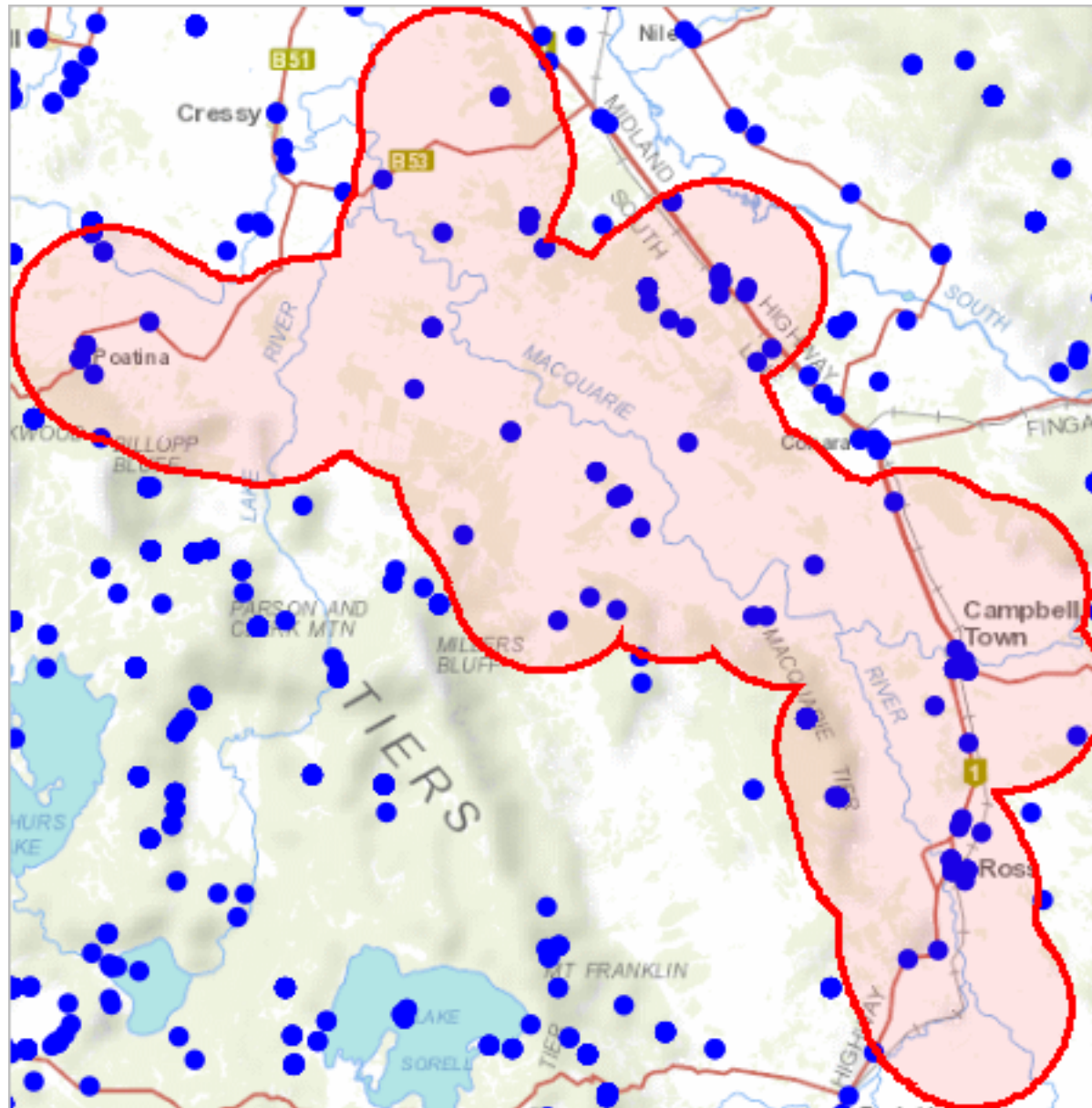
Telephone: 1300 368 550

Email: ThreatenedSpecies.Enquiries@nre.tas.gov.au

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Raptor nests and sightings within 0 metres

548897, 5390792



492948, 5334739

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Raptor nests and sightings within 0 metres

Legend: Verified and Unverified observations

● Point Verified

● Point Unverified

▬ Line Verified

▬ Line Unverified

□ Polygon Verified

□ Polygon Unverified

Legend: Cadastral Parcels



Raptor nests and sightings within 0 metres

Verified Records

Nest Id/Location Foreign Id	Species	Common Name	Obs Type	Observation Count	Last Recorded
1060	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	1	01-Jan-1985
1080	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	6	19-Nov-2007
1115	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	1	01-Jan-1985
1443	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	1	01-Apr-2006
1490	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	1	10-Feb-2007
1643	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	1	22-Apr-2008
1644	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	2	06-May-2021
1880	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	3	06-May-2021
196	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	9	13-Dec-2002
203	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	13	03-Dec-2013
2262	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	1	17-Aug-2015
2842	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	5	06-May-2021
2931	<i>Tyto novaehollandiae subsp. castanops</i>	masked owl (Tasmanian)	Nest	1	12-May-2019
2934	<i>Tyto novaehollandiae subsp. castanops</i>	masked owl (Tasmanian)	Nest	1	12-Sep-2020
2943	<i>Aquila audax</i>	wedge-tailed eagle	Nest	1	06-May-2021
2944	<i>Aquila audax</i>	wedge-tailed eagle	Nest	1	06-May-2021
2944	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	1	06-May-2021
2949	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	1	06-May-2021
2950	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	1	06-May-2021
2960	<i>Haliaeetus leucogaster</i>	white-bellied sea-eagle	Nest	2	02-Nov-2021
521	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	4	15-Nov-2012
867	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	3	26-Nov-2012
886	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	3	06-May-2021
964	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	3	06-May-2021
970	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	4	14-Oct-2004
972	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	1	01-Jan-1985
973	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Nest	1	01-Jan-1985
	<i>Accipiter novaehollandiae</i>	grey goshawk	Not Recorded	1	24-Oct-2009
	<i>Accipiter novaehollandiae</i>	grey goshawk	Sighting	1	29-Mar-1999
	<i>Aquila audax</i>	wedge-tailed eagle	Camera Trap	2	13-Jul-2015
	<i>Aquila audax</i>	wedge-tailed eagle	Carcass	1	28-Feb-2017
	<i>Aquila audax</i>	wedge-tailed eagle	Not Recorded	20	12-Aug-2018
	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Carcass	9	29-Jun-2018
	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Radio Tracker Signal	1	15-Apr-2021
	<i>Aquila audax subsp. fleayi</i>	tasmanian wedge-tailed eagle	Sighting	6	03-Nov-2019
	<i>Falco cenchroides</i>	nankeen kestrel	Not Recorded	3	17-Feb-2017
	<i>Falco cenchroides</i>	nankeen kestrel	Sighting	1	25-Oct-2015
	<i>Falco peregrinus</i>	peregrine falcon	Not Recorded	3	09-Jun-2014
	<i>Haliaeetus leucogaster</i>	white-bellied sea-eagle	Not Recorded	3	18-Aug-2016
	<i>Haliaeetus leucogaster</i>	white-bellied sea-eagle	Sighting	3	10-Sep-2015
	<i>Tyto novaehollandiae</i>	masked owl	Carcass	1	11-Aug-2015
	<i>Tyto novaehollandiae</i>	masked owl	Not Recorded	2	15-Sep-2011
	<i>Tyto novaehollandiae</i>	masked owl	Pellet	1	29-Sep-2021
	<i>Tyto novaehollandiae</i>	masked owl	Sighting	12	11-Aug-2015

Unverified Records

No unverified records were found!

Raptor nests and sightings within 0 metres (based on Range Boundaries)

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

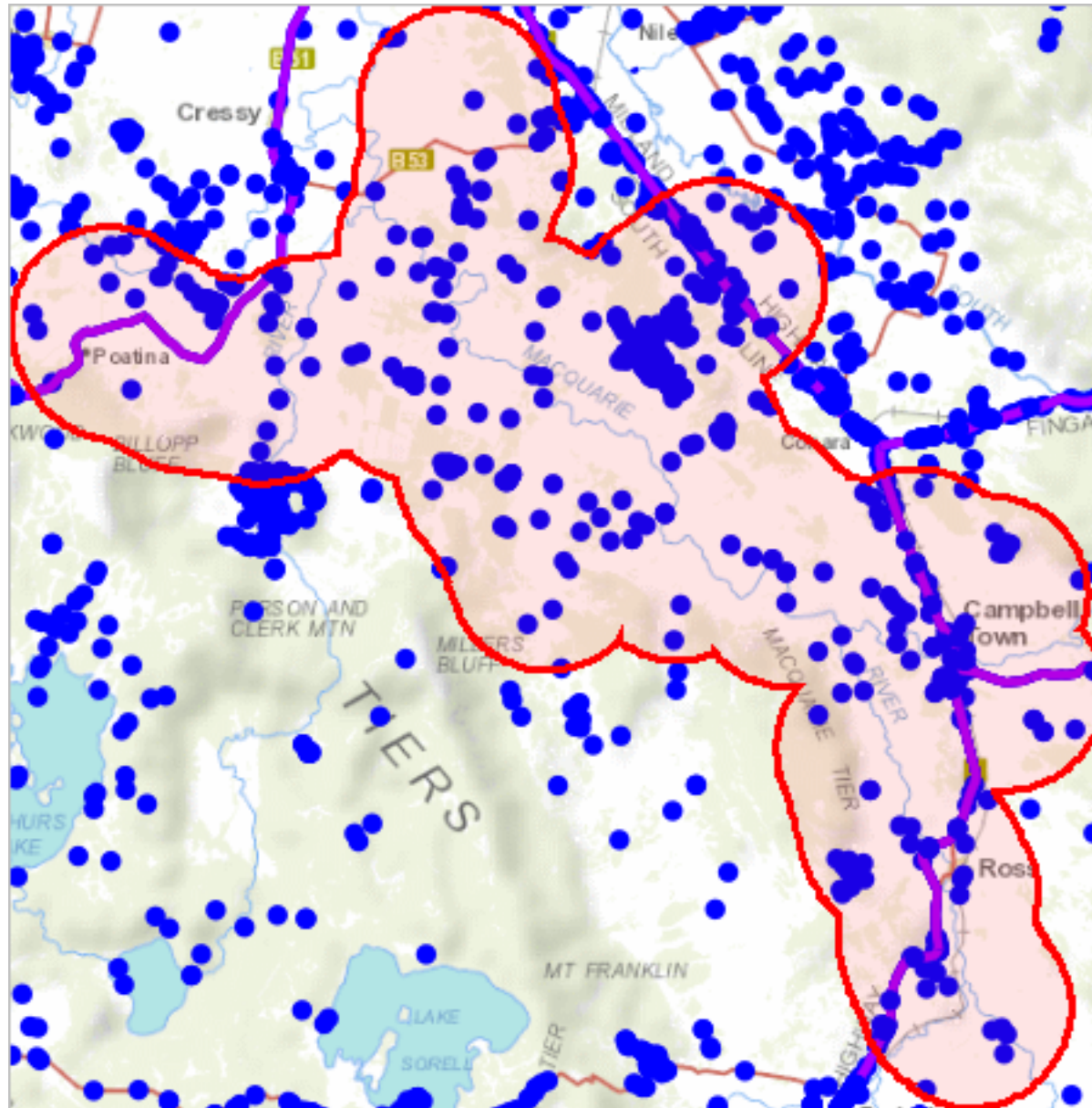
Raptor nests and sightings within 0 metres

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

Telephone: 1300 368 550

Email: ThreatenedSpecies.Enquiries@nre.tas.gov.au

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



492948, 5334739

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

Tas Management Act Weeds within 0 m

Legend: Verified and Unverified observations

● Point Verified

● Point Unverified

▬ Line Verified

▬ Line Unverified

□ Polygon Verified

□ Polygon Unverified

Legend: Cadastral Parcels



Tas Management Act Weeds within 0 m

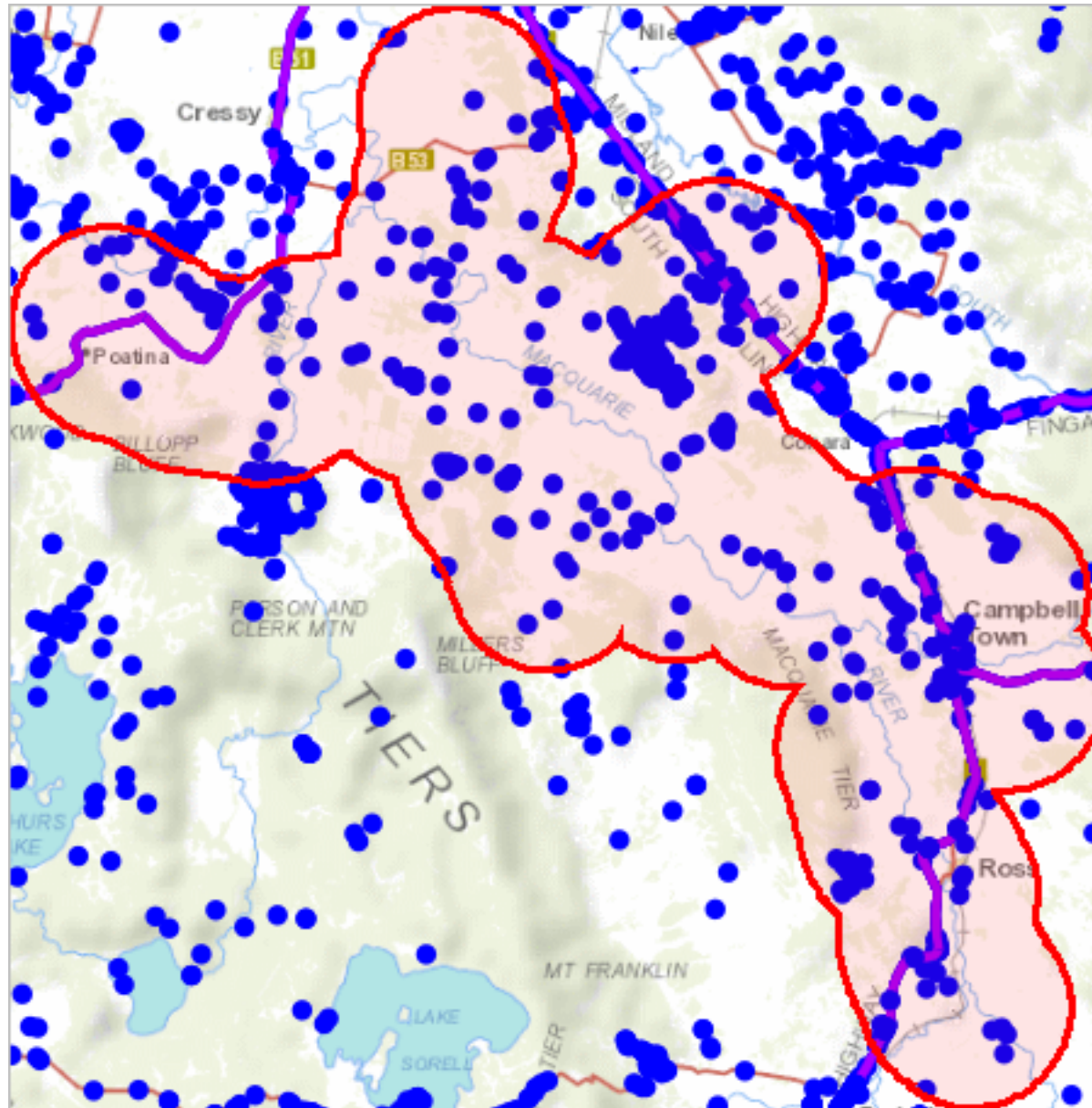
Verified Records

Species	Common Name	Observation Count	Last Recorded
<i>Amaranthus albus</i>	tumble pigweed	2	07-Mar-1921
<i>Amsinckia calycina</i>	hairy fiddleneck	3	10-Nov-2017
<i>Anthemis cotula</i>	stinking chamomile	1	28-Feb-1996
<i>Carduus nutans</i>	nodding thistle	14	01-Jan-1995
<i>Carduus pycnocephalus</i>	slender thistle	8	03-Nov-2019
<i>Carduus tenuiflorus</i>	winged thistle	9	26-Jan-1996
<i>Carthamus lanatus</i>	saffron thistle	7	20-Feb-2017
<i>Chrysanthemoides monilifera</i> subsp. <i>monilifera</i>	boneseed	1	09-Aug-2012
<i>Cirsium arvense</i> var. <i>arvense</i>	creeping thistle	10	29-Sep-2021
<i>Cortaderia jubata</i>	pink pampasgrass	1	16-Jun-2009
<i>Cortaderia selloana</i>	silver pampasgrass	1	16-Jun-2009
<i>Cuscuta epithymum</i>	lesser dodder	1	04-Feb-1921
<i>Cytisus scoparius</i>	english broom	9	20-Oct-2019
<i>Datura stramonium</i>	common thornapple	1	01-Jan-1896
<i>Echium plantagineum</i>	patersons curse	3	10-Mar-1993
<i>Elodea canadensis</i>	canadian pondweed	3	02-Dec-2008
<i>Eragrostis curvula</i>	african lovegrass	22	01-Jan-2021
<i>Erica lusitanica</i>	spanish heath	19	09-Oct-2018
<i>Foeniculum vulgare</i>	fennel	8	08-Jan-1995
<i>Genista monspessulana</i>	montpellier broom	7	19-Nov-2014
<i>Hypericum perforatum</i>	perforated st johns-wort	8	01-Jan-2021
<i>Hypericum perforatum</i> subsp. <i>veronense</i>	perforated st johns-wort	1	17-Dec-2019
<i>Lepidium draba</i>	hoary cress	19	04-Dec-2018
<i>Lycium ferocissimum</i>	african boxthorn	19	22-Oct-2014
<i>Marrubium vulgare</i>	white horehound	6	03-Nov-2019
<i>Nassella trichotoma</i>	serrated tussock	120	02-Jul-2021
<i>Onopordum acanthium</i>	scotch thistle	57	25-Nov-2010
<i>Rubus fruticosus</i>	blackberry	45	18-Jun-2018
<i>Salix alba</i> var. <i>caerulea</i>		1	30-Oct-2003
<i>Salix alba</i> var. <i>vitellina</i>	golden willow	1	30-Oct-2003
<i>Salix matsudana</i> cv. <i>tortuosa</i>	twisted willow	1	14-Oct-2012
<i>Salix x fragilis</i> nothovar. <i>fragilis</i>	crack willow	8	18-Jun-2018
<i>Salix x sepulcralis</i> nothovar. <i>chrysocoma</i>	golden weeping willow	1	30-Oct-2003
<i>Senecio jacobaea</i>	ragwort	8	16-Nov-2021
<i>Ulex europaeus</i>	gorse	477	02-Dec-2020

Unverified Records

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

<https://www.nre.tas.gov.au/invasive-species/weeds>



492948, 5334739

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

Tas Management Act Weeds within 0 m

Legend: Verified and Unverified observations

● Point Verified

● Point Unverified

▬ Line Verified

▬ Line Unverified

▭ Polygon Verified

▭ Polygon Unverified

Legend: Cadastral Parcels



Tas Management Act Weeds within 0 m

Verified Records

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<i>Salix matsudana</i> cv. <i>tortuosa</i>	twisted willow	1	14-Oct-2012
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<i>Senecio jacobaea</i>	ragwort	8	16-Nov-2021
<i>Ulex europaeus</i>	gorse	477	02-Dec-2020

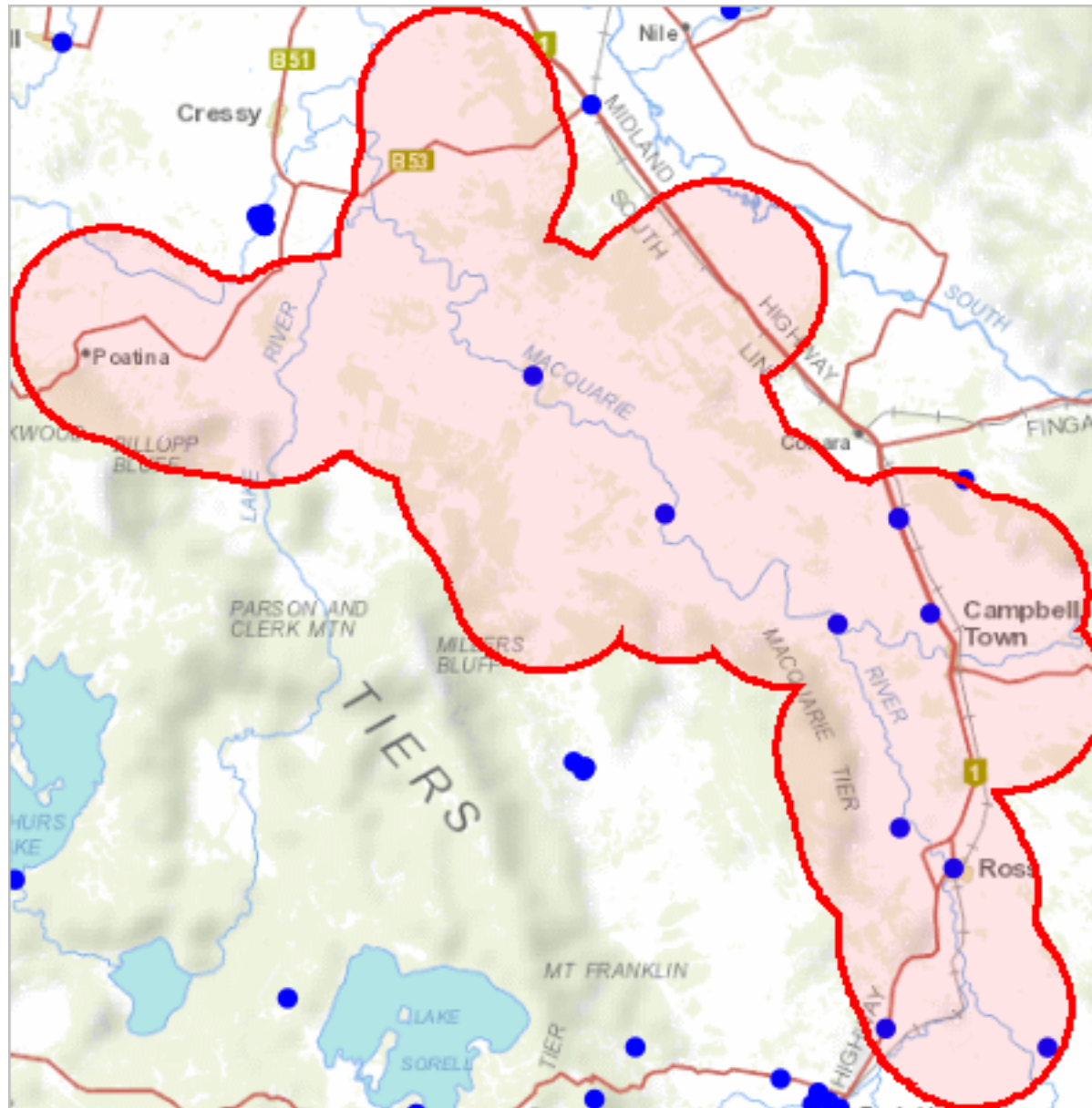
Unverified Records

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

<https://www.nre.tas.gov.au/invasive-species/weeds>

Priority Weeds within 0 m

548897, 5390792



492948, 5334739

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

Priority Weeds within 0 m

Legend: Verified and Unverified observations

● Point Verified

● Point Unverified

▬ Line Verified

▬ Line Unverified

□ Polygon Verified

□ Polygon Unverified

Legend: Cadastral Parcels

Priority Weeds within 0 m

Verified Records

Species	Common Name	Observation Count	Last Recorded
Acacia baileyana	cootamundra wattle	1	18-Jul-2020
Achillea millefolium	yarrow	1	04-Feb-1921
Dipsacus fullonum	wild teasel	6	04-Dec-2018
Gleditsia triacanthos	honey locust tree	2	17-Nov-2017
Reseda luteola	weld	1	01-Jan-1993

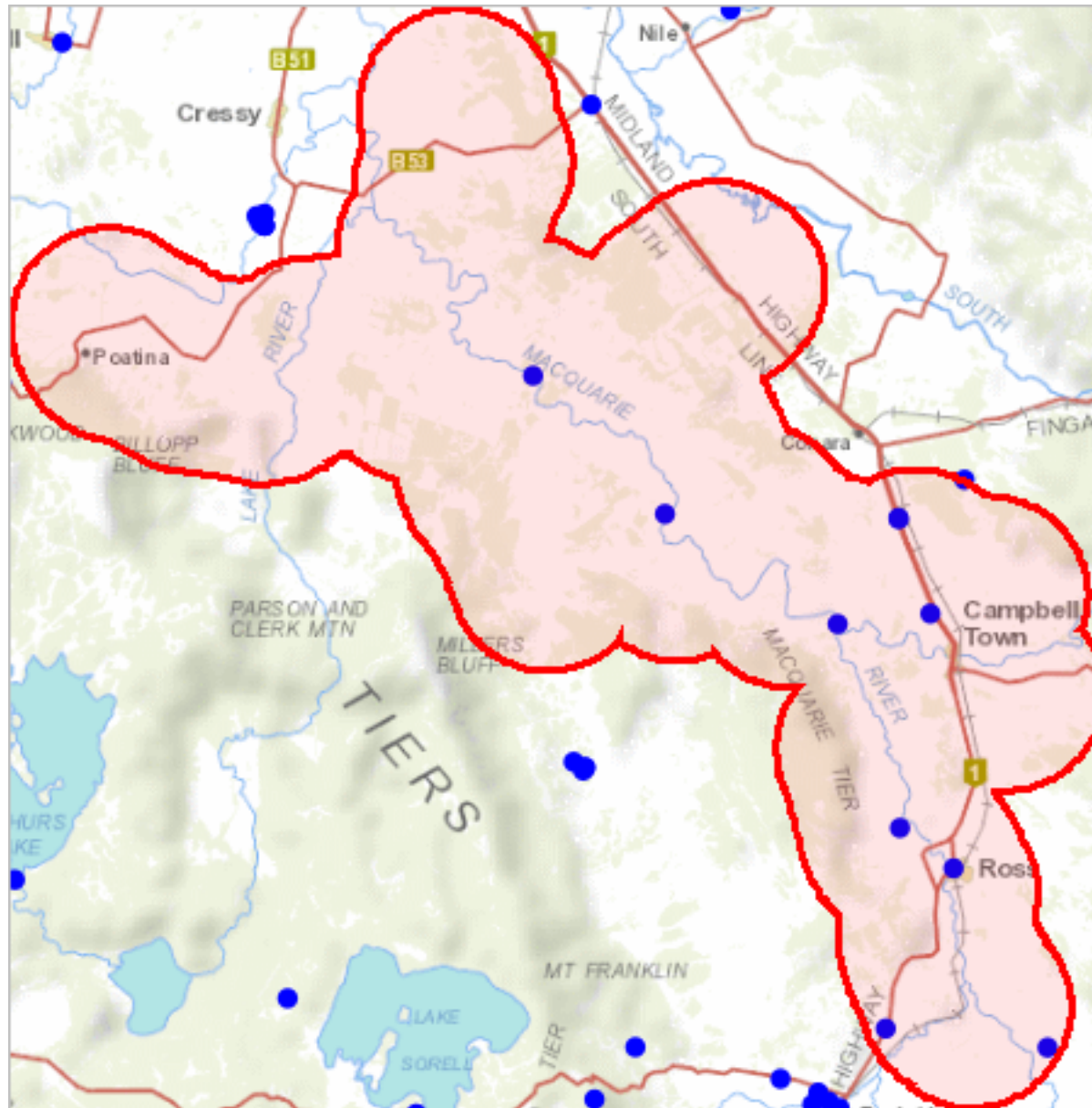
Unverified Records

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

<https://www.nre.tas.gov.au/invasive-species/weeds>

Priority Weeds within 0 m

548897, 5390792



492948, 5334739

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

Priority Weeds within 0 m

Legend: Verified and Unverified observations

● Point Verified

● Point Unverified

▬ Line Verified

▬ Line Unverified

▭ Polygon Verified

▭ Polygon Unverified

Legend: Cadastral Parcels



Priority Weeds within 0 m

Verified Records

Species	Common Name	Observation Count	Last Recorded
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Gleditsia triacanthos	honey locust tree	2	17-Nov-2017
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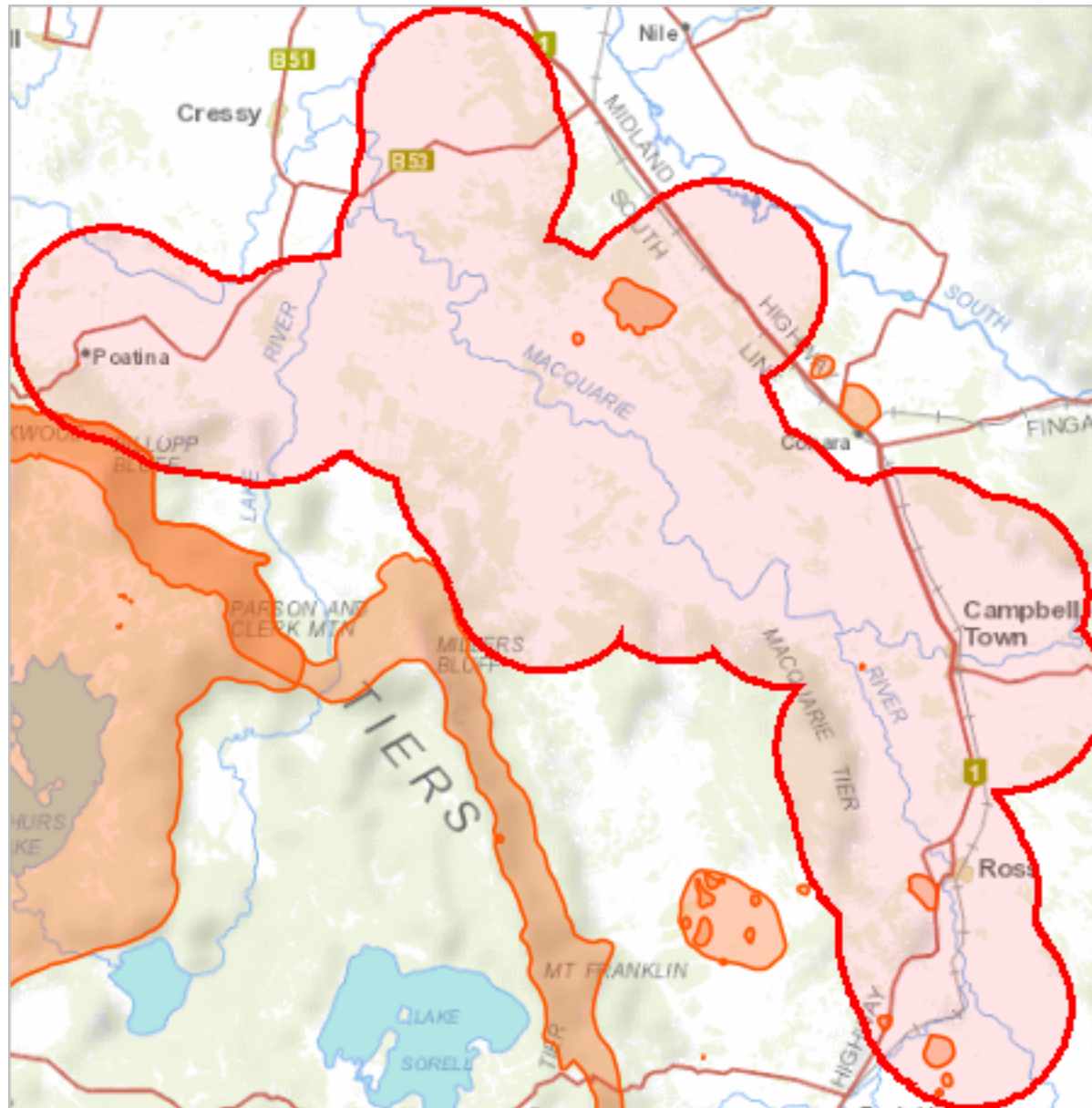
Unverified Records

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

<https://www.nre.tas.gov.au/invasive-species/weeds>

Geoconservation sites within 0 metres

548897, 5390792



492948, 5334739

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

Geoconservation sites within 0 metres

Legend: Geoconservation (NVA)



Legend: Cadastral Parcels



Geoconservation sites within 0 metres

Id	Name	Statement of Significance	Significance Level	Status
2684	Central Plateau Terrain	As a large scale landform the Central Plateau is an outstanding example of both a continental erosion surface and a passive margin horst block.	National	Listed
3186	Deflation Basins of Eastern Tasmania in Good Condition	Deflation basins are relict features formed under colder, drier and windier conditions during the Late Pleistocene. They are a distinctive element of Tasmania's geodiversity, differ in significant respects compared to examples on mainland Australia, and contain evidence concerning environmental conditions in eastern Tasmania under glacial climatic conditions.	State	Listed
2247	Epping Forest Soils	Notable example of a type that has mostly been disturbed for agriculture.	District	Listed
2504	Great Western Tiers Escarpment	The largest and most prominent example of a retreated fault-line escarpment in Tasmania	State	Listed
2627	Grimes Lagoon	Notable example of type.	District	Listed
2631	Horton Hill Interbedded Aeolian and Slope Deposits	Evidence for cold climate phase aeolian activity.	District	Listed
2645	Poatina Group Type Section	Type section.	District	Listed
2643	Poatina Till	Rare occurrence of of an old till in a lowland environment.	National	Listed
2634	White Lagoon Lunette	Notable and relatively intact example of type.	District	Listed

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

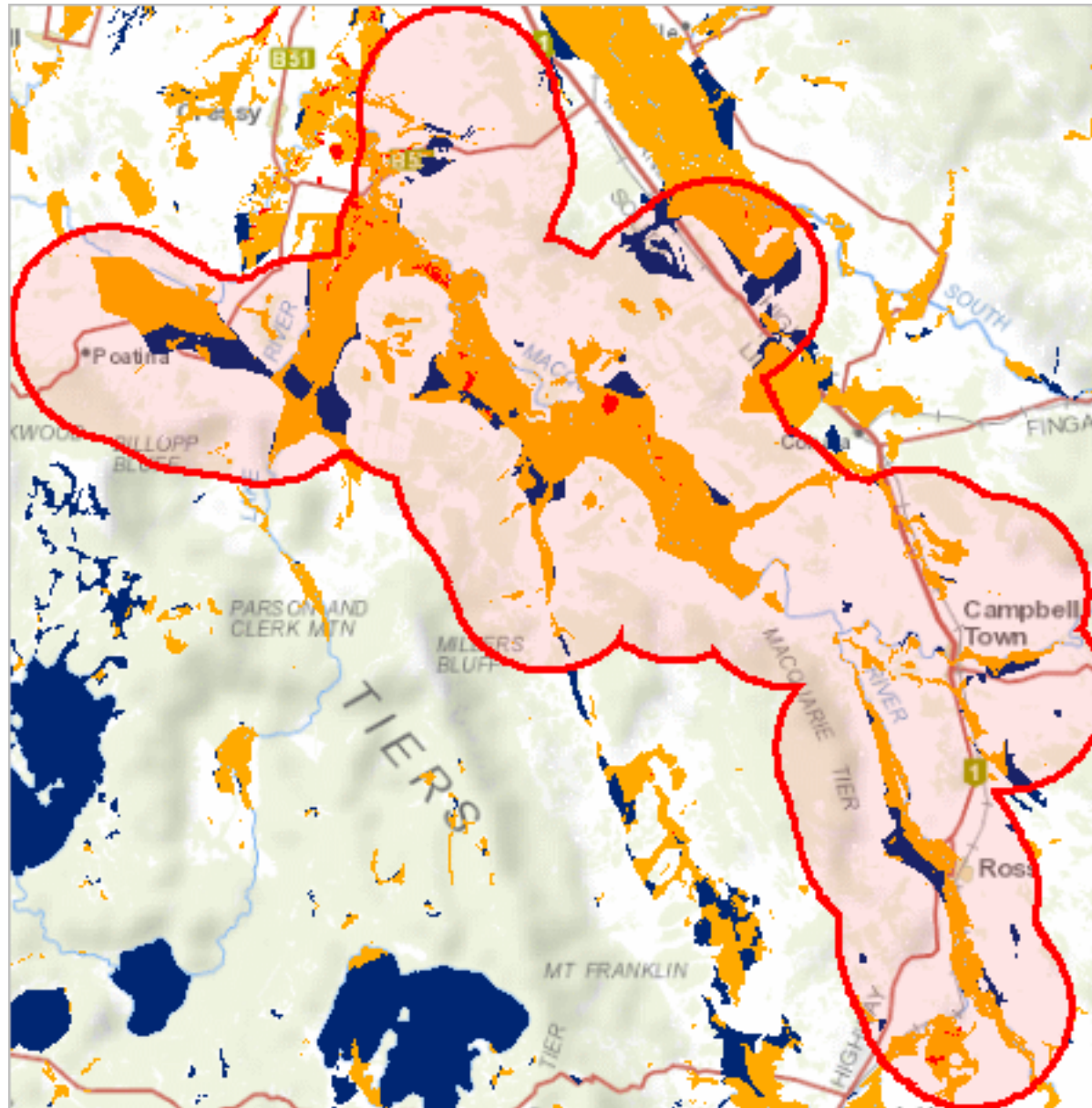
Telephone: (03) 6165 4401

Email: Geoconservation.Enquiries@nre.tas.gov.au

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

Acid Sulfate Soils within 0 metres

548897, 5390792



492948, 5334739

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

Acid Sulfate Soils within 0 metres

Legend: Coastal Acid Sulfate Soils (0 - 20m AHD)



High



Low



Extremely Low

Legend: Inland Acid Sulfate Soils (>20m AHD)



High

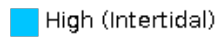


Low

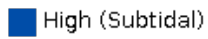


Extremely Low

Legend: Marine Subaqueous/Intertidal Acid Sulfate Soil



High (Intertidal)



High (Subtidal)

Legend: Cadastral Parcels



Acid Sulfate Soils within 0 metres

Dataset Name	Acid Sulfate Soil Probability	Acid Sulfate Soil Atlas	Description
Inland Acid Sulfate Soils	Extremely Low	Cg(p4)	Extremely low probability of occurrence (1-5% of mapping unit). with occurrences in small areas. 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 and classifier has little knowledge or experience with ASS, hence classification is provisional.
Inland Acid Sulfate Soils	Extremely Low	Cj(p4)	Extremely low probability of occurrence (1-5% of mapping unit). with occurrences in small areas. Sandplains and dunes >10m AHD, ASS generally below 1m from the surface. Heath, forests. Mainly Pleistocene. Potential acid sulfate soil (PASS) = sulfidic material (Isbell 1996 p.122). No necessary analytical data are available and classifier has little knowledge or experience with ASS, hence classification is provisional.
Inland Acid Sulfate Soils	Extremely Low	Ck(p4)	Extremely low probability of occurrence (1-5% of mapping unit). with occurrences in small areas. Subaqueous material in lakes, ASS material and/or MBO. Potential acid sulfate soil (PASS) = sulfidic material (Isbell 1996 p.122). No necessary analytical data are available and classifier has little knowledge or experience with ASS, hence classification is provisional.
Inland Acid Sulfate Soils	Extremely Low	Cm(p4)	Extremely low probability of occurrence (1-5% of mapping unit). with occurrences in small areas. Hydrosols, ASS generally within upper 1m in wet/riparian areas with Hydrosols (Isbell 1996). Potential acid sulfate soil (PASS) = sulfidic material (Isbell 1996 p.122). No necessary analytical data are available and classifier has little knowledge or experience with ASS, hence classification is provisional.
Inland Acid Sulfate Soils	Extremely Low	Cn(p4)	Extremely low probability of occurrence (1-5% of mapping unit). with occurrences in small areas. Sodosols, Chromosols and Dermosols, ASS generally within upper 1m in wet/riparian areas with Sodosols, Chromosols and Dermosols (Isbell 1996). Potential acid sulfate soil (PASS) = sulfidic material (Isbell 1996 p.122). No necessary analytical data are available and classifier has little knowledge or experience with ASS, hence classification is provisional.
Inland Acid Sulfate Soils	Extremely Low	Cq(p4)	Extremely low probability of occurrence (1-5% of mapping unit). with occurrences in small areas. Kandosols, Ferrosols, Tenosols, Rudosols, Podosols, ASS generally within upper 1m in wet/riparian areas with Kandosols, Ferrosols, Tenosols, Rudosols, Podosols, (Isbell 1996). Potential acid sulfate soil (PASS) = sulfidic material (Isbell 1996 p.122). No necessary analytical data are available and classifier has little knowledge or experience with ASS, hence classification is provisional.
Inland Acid Sulfate Soils	Extremely Low	Cu(p4)	Extremely low probability of occurrence (1-5% of 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 and classifier has little knowledge or experience with ASS, hence classification is provisional.
Inland Acid Sulfate Soils	High	Ag(p4)	High probability of occurrence (>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 and classifier has little knowledge or experience with ASS, hence classification is provisional.
Inland Acid Sulfate Soils	High	Aj(p4)	High probability of occurrence (>70% chance of occurrence in mapping unit). Sandplains and dunes >10m AHD, ASS generally below 1m from the surface. Heath, forests. Mainly Pleistocene. Potential acid sulfate soil (PASS) = sulfidic material (Isbell 1996 p.122). No necessary analytical data are available and classifier has little knowledge or experience with ASS, hence classification is provisional.
Inland Acid Sulfate Soils	High	Am(p4)	High probability of occurrence (>70% chance of occurrence in mapping unit). Hydrosols, ASS generally within upper 1m in wet/riparian areas with Hydrosols (Isbell 1996). Potential acid sulfate soil (PASS) = sulfidic material (Isbell 1996 p.122). No necessary analytical data are available and classifier has little knowledge or experience with ASS, hence classification is provisional.
Inland Acid Sulfate Soils	Low	Bg(p4)	Low probability of occurrence (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 and classifier has little knowledge or experience with ASS, hence classification is provisional.
Inland Acid Sulfate Soils	Low	Bj(p4)	Low probability of occurrence (6-70% chance of occurrence in mapping unit). Sandplains and dunes >10m AHD, ASS generally below 1m from the surface. Heath, forests. Mainly Pleistocene. Potential acid sulfate soil (PASS) = sulfidic material (Isbell 1996 p.122). No necessary analytical data are available and classifier has little knowledge or experience with ASS, hence classification is provisional.
Inland Acid Sulfate Soils	Low	Bm(p4)	Low probability of occurrence (6-70% chance of occurrence in mapping unit). Hydrosols, ASS generally within upper 1m in wet/riparian areas with Hydrosols (Isbell 1996). Potential acid sulfate soil (PASS) = sulfidic material (Isbell 1996 p.122). No necessary analytical data are available and classifier has little knowledge or experience with ASS, hence classification is provisional.
Inland Acid Sulfate Soils	Low	Bn(p4)	Low probability of occurrence (6-70% chance of occurrence in mapping unit). Sodosols, Chromosols and Dermosols, ASS generally within upper 1m in wet/riparian areas with Sodosols, Chromosols and Dermosols (Isbell 1996). Potential acid sulfate soil (PASS) = sulfidic material (Isbell 1996 p.122). No necessary analytical data are available and classifier has little knowledge or experience with ASS, hence classification is provisional.
Inland Acid Sulfate Soils	Low	Bo(p4)	Low probability of occurrence (6-70% chance of occurrence in mapping unit). Vertosols, ASS generally within upper 1m in wet/riparian areas with Vertosols (Isbell 1996). Potential acid sulfate soil (PASS) = sulfidic material (Isbell 1996 p.122). No necessary analytical data are available and classifier has little knowledge or experience with ASS, hence classification is provisional.
Inland Acid Sulfate Soils	Low	Bq(p4)	Low probability of occurrence (6-70% chance of occurrence in mapping unit). Kandosols, Ferrosols, Tenosols, Rudosols, Podosols, ASS generally within upper 1m in wet/riparian areas with Kandosols, Ferrosols, Tenosols, Rudosols, Podosols, (Isbell 1996). Potential acid sulfate soil (PASS) = sulfidic material (Isbell 1996 p.122). No necessary analytical data are available and classifier has little knowledge or experience with ASS, hence classification is provisional.
Inland Acid Sulfate Soils	Low	Bu(p4)	Low probability of occurrence (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 and classifier has little knowledge or experience with ASS, hence classification is provisional.

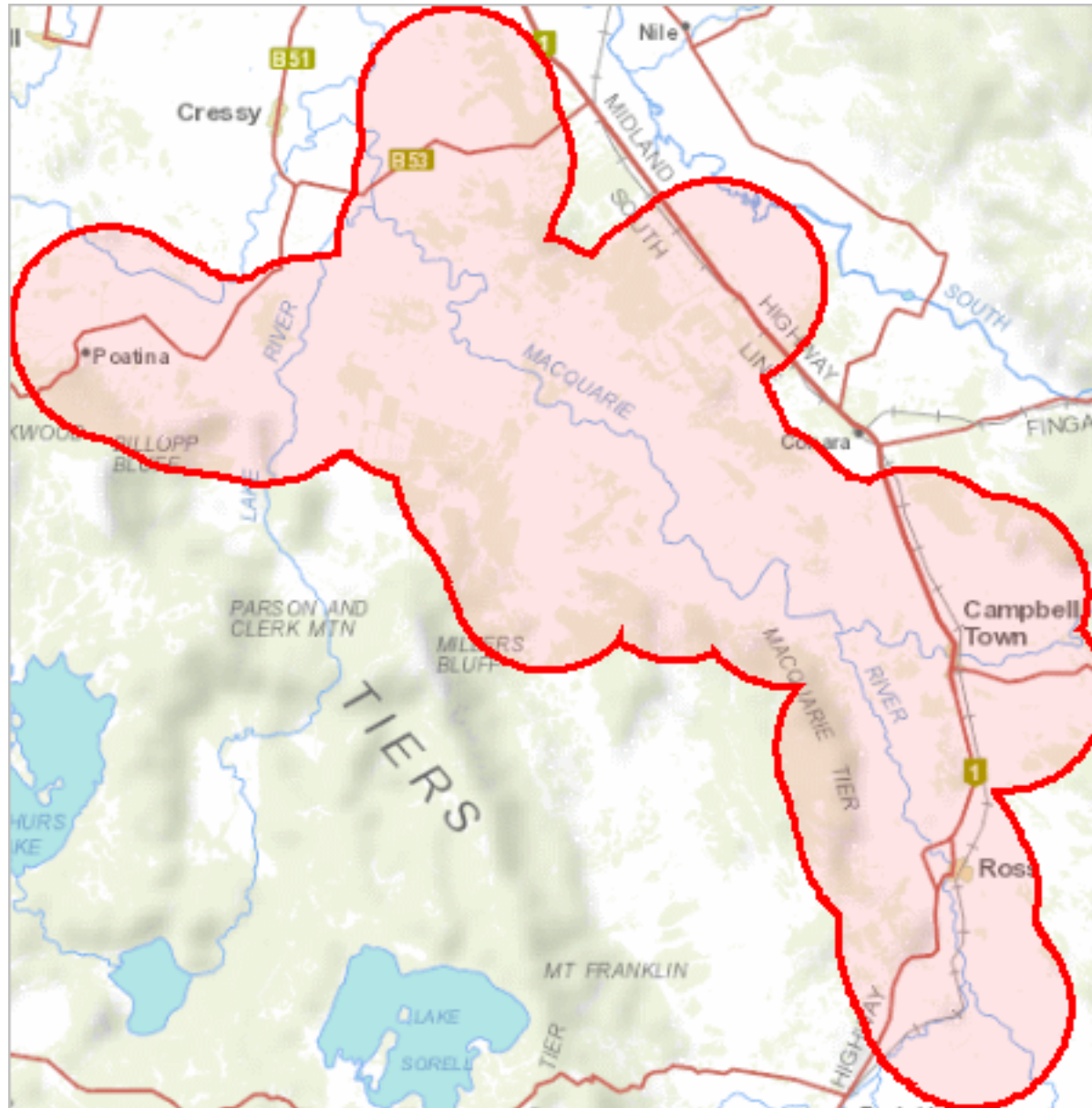
For more information about Acid Sulfate Soils, please contact Land Management Enquiries.

Telephone: (03) 6777 2227

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

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




























































Acid Sulfate Soils within 0 metres





























































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























Legend: TASVEG 4.0

	(AAP) Alkaline pans
	(AHF) Freshwater aquatic herbland
	(AHL) Lacustrine herbland
	(AHS) Saline aquatic herbland
	(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
	(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
	(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

TASVEG 4.0 Communities within 0 metres

	(GHC) Coastal grass and herbfield
	(GPH) Highland Poa grassland
	(GPL) Lowland Poa labillardierei grassland
	(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
	(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

TASVEG 4.0 Communities within 0 metres

-  (SED) Eastern scrub on dolerite
-  (SHS) Subalpine heathland
-  (SHW) Wet heathland
-  (SKA) Kunzea ambigua regrowth scrub
-  (SLG) Leptospermum glaucescens heathland and scrub
-  (SLL) Leptospermum lanigerum scrub
-  (SLS) Leptospermum scoparium heathland and scrub
-  (SMM) Melaleuca squamea heathland
-  (SMP) Melaleuca pustulata scrub
-  (SMR) Melaleuca squarrosa scrub
-  (SRE) Eastern riparian scrub
-  (SRF) Leptospermum with rainforest scrub
-  (SRH) Rookery halophytic herbland
-  (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
-  (WVI) Eucalyptus viminalis wet forest

Legend: Cadastral Parcels



TASVEG 4.0 Communities within 0 metres

Code	Community	Canopy Tree
AHL	(AHL) Lacustrine herbland	
ASF	(ASF) Fresh water aquatic sedgeland and rushland	EV
ASF	(ASF) Fresh water aquatic sedgeland and rushland	
ASS	(ASS) Succulent saline herbland	
AWU	(AWU) Wetland (undifferentiated)	
DAD	(DAD) Eucalyptus amygdalina forest and woodland on dolerite	EA
DAD	(DAD) Eucalyptus amygdalina forest and woodland on dolerite	
DAM	(DAM) Eucalyptus amygdalina forest on mudstone	
DAS	(DAS) Eucalyptus amygdalina forest and woodland on sandstone	
DAZ	(DAZ) Eucalyptus amygdalina inland forest and woodland on Cainozoic deposits	EA
DAZ	(DAZ) Eucalyptus amygdalina inland forest and woodland on Cainozoic deposits	EV
DAZ	(DAZ) Eucalyptus amygdalina inland forest and woodland on Cainozoic deposits	
DDE	(DDE) Eucalyptus delegatensis dry forest and woodland	
DMW	(DMW) Midlands woodland complex	
DOB	(DOB) Eucalyptus obliqua dry forest	
DOV	(DOV) Eucalyptus ovata forest and woodland	
DPD	(DPD) Eucalyptus pauciflora forest and woodland on dolerite	
DPO	(DPO) Eucalyptus pauciflora forest and woodland not on dolerite	
DSC	(DSC) Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	
DVG	(DVG) Eucalyptus viminalis grassy forest and woodland	EA
DVG	(DVG) Eucalyptus viminalis grassy forest and woodland	EV
DVG	(DVG) Eucalyptus viminalis grassy forest and woodland	
FAC	(FAC) Improved pasture with native tree canopy	EA
FAC	(FAC) Improved pasture with native tree canopy	EV
FAG	(FAG) Agricultural land	EA
FAG	(FAG) Agricultural land	EL
FAG	(FAG) Agricultural land	EO
FAG	(FAG) Agricultural land	EP
FAG	(FAG) Agricultural land	EV
FAG	(FAG) Agricultural land	
FPE	(FPE) Permanent easements	EA
FPE	(FPE) Permanent easements	
FPF	(FPF) Pteridium esculentum fernland	EA
FPF	(FPF) Pteridium esculentum fernland	EO
FPF	(FPF) Pteridium esculentum fernland	EV
FPF	(FPF) Pteridium esculentum fernland	
FPH	(FPH) Plantations for silviculture - hardwood	
FPS	(FPS) Plantations for silviculture - softwood	
FPU	(FPU) Unverified plantations for silviculture	AV
FPU	(FPU) Unverified plantations for silviculture	EV
FPU	(FPU) Unverified plantations for silviculture	
FRG	(FRG) Regenerating cleared land	EA
FRG	(FRG) Regenerating cleared land	EP
FRG	(FRG) Regenerating cleared land	EV
FRG	(FRG) Regenerating cleared land	
FUM	(FUM) Extra-urban miscellaneous	EA
FUM	(FUM) Extra-urban miscellaneous	
FUR	(FUR) Urban areas	EA
FUR	(FUR) Urban areas	
FWU	(FWU) Weed infestation	EA
FWU	(FWU) Weed infestation	EL
FWU	(FWU) Weed infestation	EO
FWU	(FWU) Weed infestation	EV
FWU	(FWU) Weed infestation	
GCL	(GCL) Lowland grassland complex	EA
GCL	(GCL) Lowland grassland complex	EL
GCL	(GCL) Lowland grassland complex	EO
GCL	(GCL) Lowland grassland complex	EP
GCL	(GCL) Lowland grassland complex	EV
GCL	(GCL) Lowland grassland complex	
GPL	(GPL) Lowland Poa labillardierei grassland	EA
GPL	(GPL) Lowland Poa labillardierei grassland	EL
GPL	(GPL) Lowland Poa labillardierei grassland	EP
GPL	(GPL) Lowland Poa labillardierei grassland	EV

TASVEG 4.0 Communities within 0 metres

Code	Community	Canopy Tree
GPL	(GPL) Lowland <i>Poa labillardierei</i> grassland	
GSL	(GSL) Lowland grassy sedgeland	EA
GSL	(GSL) Lowland grassy sedgeland	EV
GSL	(GSL) Lowland grassy sedgeland	
GTL	(GTL) Lowland <i>Themeda triandra</i> grassland	EA
GTL	(GTL) Lowland <i>Themeda triandra</i> grassland	EL
GTL	(GTL) Lowland <i>Themeda triandra</i> grassland	EP
GTL	(GTL) Lowland <i>Themeda triandra</i> grassland	EV
GTL	(GTL) Lowland <i>Themeda triandra</i> grassland	
NAD	(NAD) <i>Acacia dealbata</i> forest	
NAL	(NAL) <i>Allocasuarina littoralis</i> forest	
NAV	(NAV) <i>Allocasuarina verticillata</i> forest	
NBA	(NBA) <i>Bursaria</i> - <i>Acacia</i> woodland	EV
NBA	(NBA) <i>Bursaria</i> - <i>Acacia</i> woodland	
NME	(NME) <i>Melaleuca ericifolia</i> swamp forest	
OAQ	(OAQ) Water, sea	EV
OAQ	(OAQ) Water, sea	
SBR	(SBR) Broad-leaf scrub	EA
SBR	(SBR) Broad-leaf scrub	
SLL	(SLL) <i>Leptospermum lanigerum</i> scrub	
SLS	(SLS) <i>Leptospermum scoparium</i> heathland and scrub	
SRE	(SRE) Eastern riparian scrub	
WVI	(WVI) <i>Eucalyptus viminalis</i> wet forest	

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

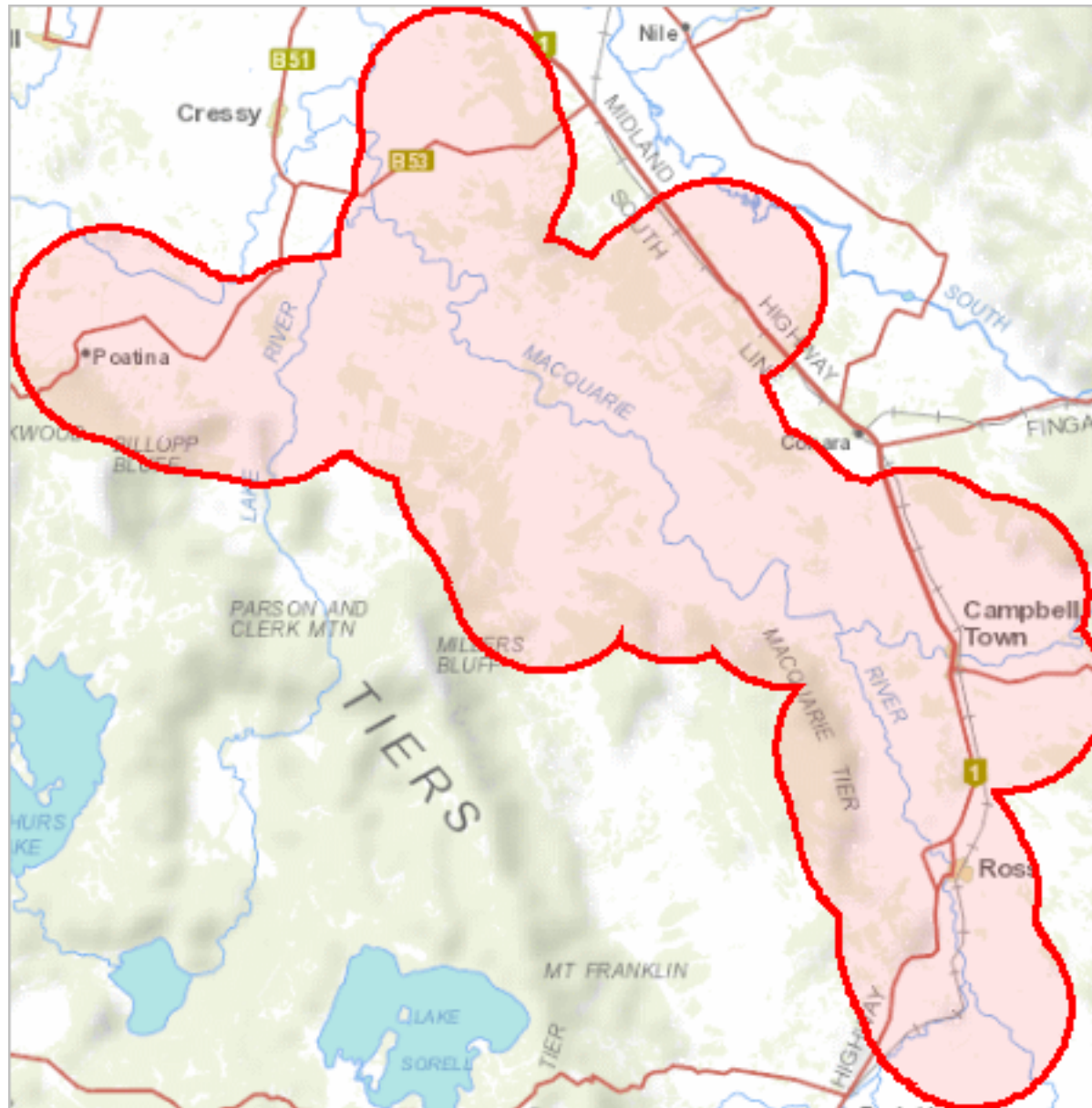
Telephone: (03) 6165 4320

Email: TVMMPsupport@nre.tas.gov.au

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

Threatened Communities (TNVC 2020) within 0 metres

548897, 5390792



492948, 5334739

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

Threatened Communities (TNVC 2020) within 0 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 deposits
- 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 sedge land
- 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

Legend: Cadastral Parcels



Threatened Communities (TNVC 2020) within 0 metres

Scheduled Community Id	Scheduled Community Name
14	Eucalyptus amygdalina forest and woodland on sandstone
15	Eucalyptus amygdalina inland forest and woodland on cainozoic deposits
2	Allocasuarina littoralis forest
20	Eucalyptus ovata forest and woodland
25	Eucalyptus viminalis wet forest
30	Melaleuca ericifolia swamp forest
34	Riparian scrub
39	Wetlands

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

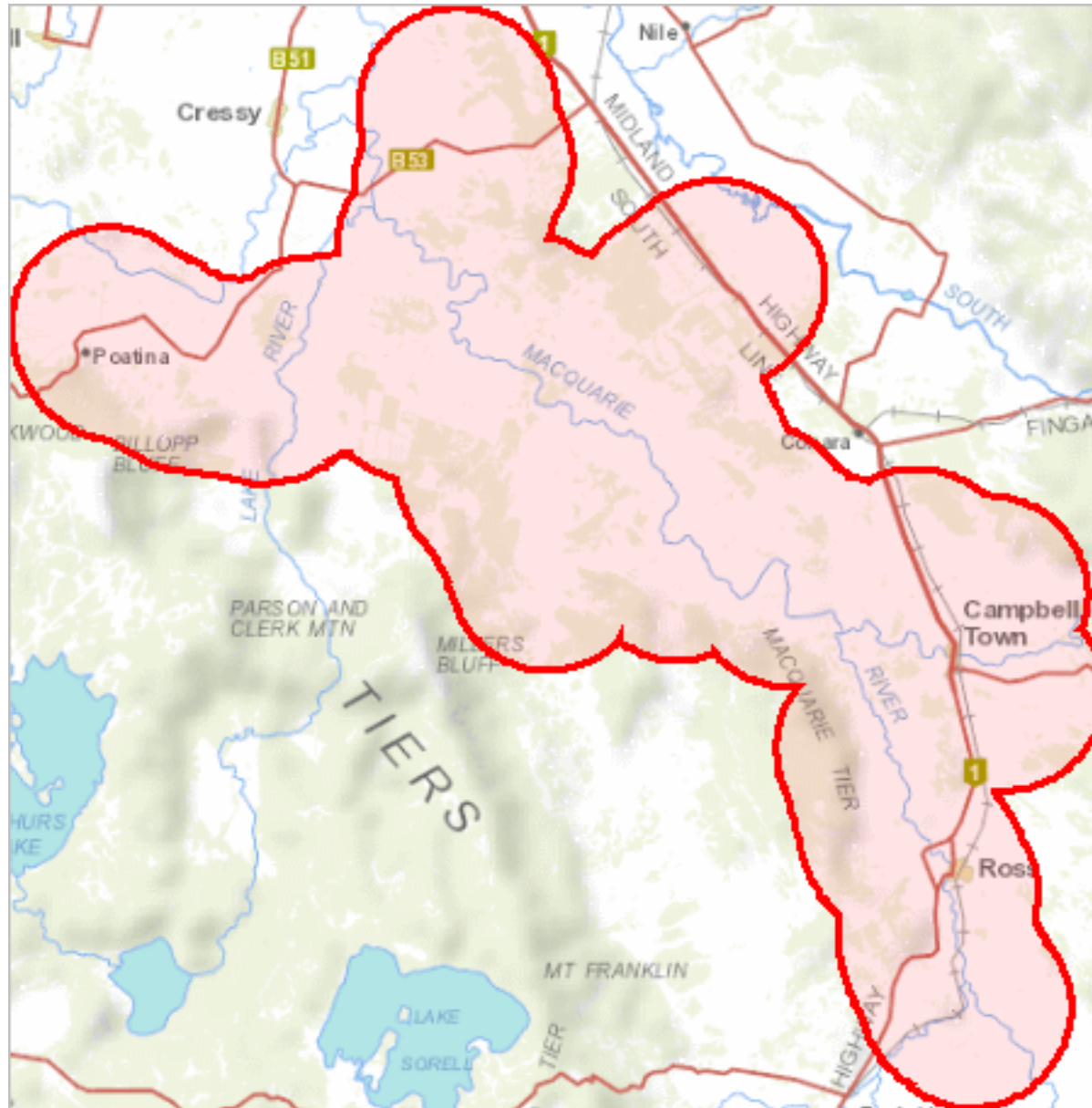
Telephone: (03) 6165 4320

Email: TVMMPsupport@nre.tas.gov.au

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

Fire History (All) within 0 metres

548897, 5390792






492948, 5334739

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

Fire History (All) within 0 metres

Legend: Fire History All

-  Bushfire-Unknown Category
-  Completed Planned Burn

-  Bushfire

Legend: Cadastral Parcels



Fire History (All) within 0 metres

Incident Number	Fire Name	Ignition Date	Fire Type	Ignition Cause	Fire Area (HA)
1200	Tom Gibson	15-Jan-1998	Bushfire	Undetermined	7.17922412
154842	Macquarie Road Lake River	22-Jan-2009	Bushfire	Undetermined	15.06858819
154864	Midland Hwy Epping Forest	23-Jan-2009	Bushfire	Undetermined	693.37758415
19001487	Hummocky Hills, Cressy	15-Jan-2019	Bushfire	Natural	8.70553546
19002243	Midland Highway	23-Jan-2019	Bushfire	Undetermined	0.30723275
191070	Powranna Road	29-Jan-2012	Bushfire	Undetermined	28.96412057
192185	Symonds Plains	26-Feb-2012	Bushfire	Accidental	536.07480383
192589	Valleyfield Road	09-Mar-2012	Bushfire	Undetermined	15.05146315
20031190	Rothbury Road	10-Nov-2020	Bushfire	Undetermined	124.87597122
201002	Barton Road	17-Dec-2012	Bushfire	Undetermined	45.10235537
201486	Woorak Road	01-Jan-2013	Bushfire	Undetermined	305.51690415
201943	Barton Road	08-Jan-2013	Bushfire	Undetermined	99.86721391
202967	Mount Joy Road	05-Feb-2013	Bushfire	Undetermined	7.42207796
203147	Midland Highway	08-Feb-2013	Bushfire	Undetermined	12.91781798
204078	Mona Vale Road	05-Mar-2013	Bushfire	Undetermined	11.68310167
21013025	Barton Road, Epping Forest	08-Apr-2021	Bushfire	Deliberate	3.90342601
215130	CRESSY ROAD	05-Mar-2014	Bushfire	Undetermined	9.56980089
223593	Midland Highway	15-Dec-2014	Bushfire	Deliberate	6.04488761
224452	Poatina Road	08-Jan-2015	Bushfire	Accidental	29.41894576
225239	Barton Road	01-Feb-2015	Bushfire	Undetermined	25.7560481
225299	Barton Road	03-Feb-2015	Bushfire	Accidental	11.42493854
226302	Cressy Road	04-Mar-2015	Bushfire	Accidental	3.12501207
226562	Saundridge Road	12-Mar-2015	Bushfire	Accidental	46.59868341
226568	Isis Road	12-Mar-2015	Bushfire	Deliberate	21.51000075
235411	Connorville Road	02-Jan-2016	Bushfire	Natural	808.19022753
235831	Midland Highway	12-Jan-2016	Bushfire	Accidental	2.15325403
237123	Midland Highway	07-Feb-2016	Bushfire	Undetermined	9.88949
239284	Connorville Road	16-Apr-2016	Bushfire	Accidental	46.39396525
247144	Barton Road Epping	16-Jan-2017	Bushfire	Undetermined	11.38626377
RTZ001BU	Dicks Banks - Von Bibra	15-Oct-2020	Planned Burn	Planned Burn	1.9091192000000001
TOGNR001E	Tom Gibson Nature Reserve TOGNR001E	15-Feb-2011	Planned Burn	Planned Burn	58.94333897
TTZ017BU	Poatina Power Station	07-Dec-2016	Planned Burn	Planned Burn	55.49554507
TTZ022BU	Poatina	26-Mar-2020	Planned Burn	Planned Burn	151.02446523
TTZ048BU	Poatina Woodside	28-Apr-2018	Planned Burn	Planned Burn	278.72033237
	Tom Gibson Nature Reserve	05-May-2003	Planned Burn	Planned Burn	58.6574055
		24-Nov-2012	Unknown	Undetermined	0.45
		10-Dec-2012	Unknown	Undetermined	28.26
		18-Aug-2014	Unknown	Undetermined	0.72
		18-Aug-2014	Unknown	Undetermined	2.24999985
		18-Aug-2014	Unknown	Undetermined	2.61000165
		03-Sep-2014	Unknown	Undetermined	0.89999955
		03-Sep-2014	Unknown	Undetermined	1.2600003
		03-Sep-2014	Unknown	Undetermined	3.7800009
		20-Sep-2014	Unknown	Undetermined	0.72
		20-Sep-2014	Unknown	Undetermined	1.17
		20-Sep-2014	Unknown	Undetermined	4.85999805
		20-Sep-2014	Unknown	Undetermined	16.74000075
		20-Sep-2014	Unknown	Undetermined	31.2315054
		13-Oct-2014	Unknown	Undetermined	0.72
		22-Oct-2014	Unknown	Undetermined	16.65
		03-Jun-2015	Unknown	Undetermined	7.2
		03-Jun-2015	Unknown	Undetermined	21.96
		11-Jun-2015	Unknown	Undetermined	1.98
		11-Jun-2015	Unknown	Undetermined	3.06
		27-Jun-2015	Unknown	Undetermined	18.7167042
		06-Aug-2015	Unknown	Undetermined	5.94
		15-Sep-2015	Unknown	Undetermined	0.99
		15-Sep-2015	Unknown	Undetermined	1.35
		15-Sep-2015	Unknown	Undetermined	1.98
		15-Sep-2015	Unknown	Undetermined	2.43
		15-Sep-2015	Unknown	Undetermined	38.3347452
		23-Sep-2015	Unknown	Undetermined	4.41

Fire History (All) within 0 metres

Incident Number	Fire Name	Ignition Date	Fire Type	Ignition Cause	Fire Area (HA)
		01-Oct-2015	Unknown	Undetermined	7.0200000000000005
		09-Oct-2015	Unknown	Undetermined	25.47
		24-Aug-2016	Unknown	Undetermined	2.7
		01-Sep-2016	Unknown	Undetermined	16.29285678
		14-Dec-2016	Unknown	Undetermined	2.25
		14-Dec-2016	Unknown	Undetermined	12.51
		14-Dec-2016	Unknown	Undetermined	44.19
		05-Jan-2017	Unknown	Undetermined	5.68116284
		05-Jan-2017	Unknown	Undetermined	15.27425356
		05-Jan-2017	Unknown	Undetermined	59.43189974
		10-Jul-2017	Unknown	Undetermined	14.67
		02-Oct-2017	Unknown	Undetermined	2.17315478
		02-Oct-2017	Unknown	Undetermined	4.6046241
		02-Oct-2017	Unknown	Undetermined	11.79142161
		10-Apr-2018	Unknown	Undetermined	5.28850039
		15-Apr-2018	Unknown	Undetermined	13.69662493
		20-Apr-2018	Unknown	Undetermined	5.34999543
		05-May-2018	Unknown	Undetermined	2.77142203
		05-May-2018	Unknown	Undetermined	4.01003022
		05-May-2018	Unknown	Undetermined	7.55246401
		05-May-2018	Unknown	Undetermined	10.24699559
		15-May-2018	Unknown	Undetermined	10.98092199
		09-Jul-2018	Unknown	Undetermined	10.94800204
		17-Sep-2018	Unknown	Undetermined	16.82556933
		27-Sep-2018	Unknown	Undetermined	21.27112242
		02-Oct-2018	Unknown	Undetermined	11.51877675
		29-Oct-2018	Unknown	Undetermined	4.23740129
		06-Nov-2018	Unknown	Undetermined	7.15824052
		11-Dec-2018	Unknown	Undetermined	10.6857267
		04-Jun-2019	Unknown	Undetermined	2.72448303
		04-Jun-2019	Unknown	Undetermined	20.83622053
		14-Jun-2019	Unknown	Undetermined	1.91732955
		14-Jun-2019	Unknown	Undetermined	2.02455239
		14-Jun-2019	Unknown	Undetermined	8.81279459
		14-Jun-2019	Unknown	Undetermined	19.79899587
		14-Jun-2019	Unknown	Undetermined	24.65390454
		22-Oct-2019	Unknown	Undetermined	2.03844047
		09-Apr-2020	Unknown	Undetermined	4.61428543
		09-Apr-2020	Unknown	Undetermined	36.23757941
		24-Apr-2020	Unknown	Undetermined	6.65302398
		15-May-2020	Unknown	Undetermined	6.70795766
		08-Jun-2020	Unknown	Undetermined	22.48804414

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

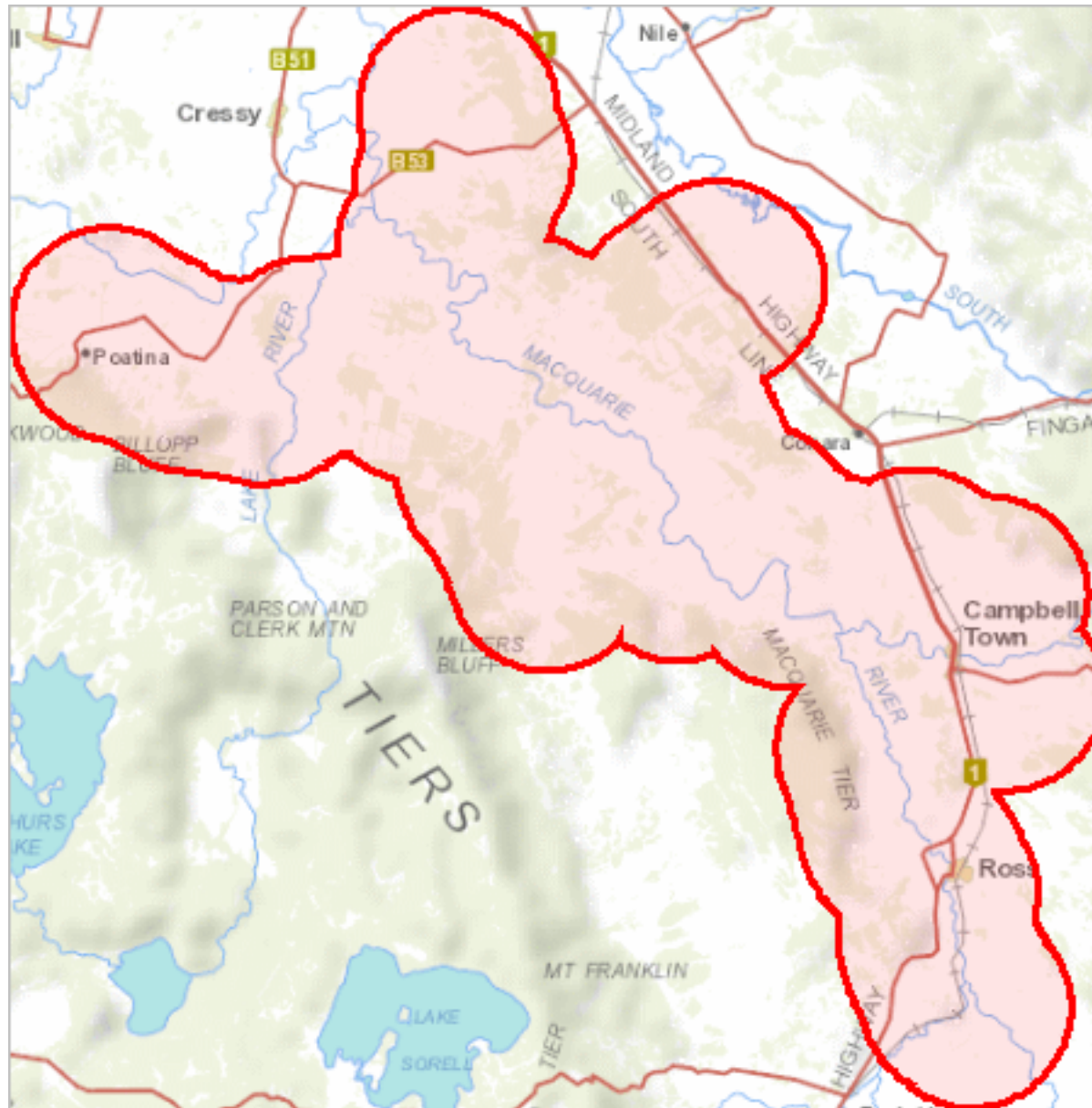
Telephone: 1800 000 699

Email: planning@fire.tas.gov.au

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

Fire History (Last Burnt) within 0 metres

548897, 5390792






492948, 5334739

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

Fire History (Last Burnt) within 0 metres

Legend: Fire History Last

-  Bushfire-Unknown category
-  Completed Planned Burn

 Bushfire

Legend: Cadastral Parcels



Fire History (Last Burnt) within 0 metres

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1200	Tom Gibson	15-Jan-1998	Bushfire	Undetermined	7.17922412
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154864	Midland Hwy Epping Forest	23-Jan-2009	Bushfire	Undetermined	693.37758415
19001487	Hummocky Hills, Cressy	15-Jan-2019	Bushfire	Natural	8.70553546
19002243	Midland Highway	23-Jan-2019	Bushfire	Undetermined	0.30723275
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20031190	Rothbury Road	10-Nov-2020	Bushfire	Undetermined	124.87597122
201002	Barton Road	17-Dec-2012	Bushfire	Undetermined	45.10235537
201486	Woorak Road	01-Jan-2013	Bushfire	Undetermined	305.51690415
201943	Barton Road	08-Jan-2013	Bushfire	Undetermined	99.86721391
202967	Mount Joy Road	05-Feb-2013	Bushfire	Undetermined	7.42207796
203147	Midland Highway	08-Feb-2013	Bushfire	Undetermined	12.91781798
204078	Mona Vale Road	05-Mar-2013	Bushfire	Undetermined	11.68310167
21013025	Barton Road, Epping Forest	08-Apr-2021	Bushfire	Deliberate	3.90342601
215130	CRESSY ROAD	05-Mar-2014	Bushfire	Undetermined	9.56980089
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239284	Connorville Road	16-Apr-2016	Bushfire	Accidental	46.39396525
247144	Barton Road Epping	16-Jan-2017	Bushfire	Undetermined	11.38626377
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TTZ048BU	Poatina Woodside	28-Apr-2018	Planned Burn	Planned Burn	278.72033237
	Tom Gibson Nature Reserve	05-May-2003	Planned Burn	Planned Burn	58.6574055
		24-Nov-2012	Unknown	Undetermined	0.45
		10-Dec-2012	Unknown	Undetermined	28.26
		18-Aug-2014	Unknown	Undetermined	0.72
		18-Aug-2014	Unknown	Undetermined	2.24999985
		18-Aug-2014	Unknown	Undetermined	2.61000165
		03-Sep-2014	Unknown	Undetermined	0.89999955
		03-Sep-2014	Unknown	Undetermined	1.2600003
		03-Sep-2014	Unknown	Undetermined	3.7800009
		20-Sep-2014	Unknown	Undetermined	0.72
		20-Sep-2014	Unknown	Undetermined	1.17
		20-Sep-2014	Unknown	Undetermined	4.85999805
		20-Sep-2014	Unknown	Undetermined	16.74000075
		20-Sep-2014	Unknown	Undetermined	31.2315054
		13-Oct-2014	Unknown	Undetermined	0.72
		22-Oct-2014	Unknown	Undetermined	16.65
		03-Jun-2015	Unknown	Undetermined	7.2
		03-Jun-2015	Unknown	Undetermined	21.96
		11-Jun-2015	Unknown	Undetermined	1.98
		11-Jun-2015	Unknown	Undetermined	3.06
		27-Jun-2015	Unknown	Undetermined	18.7167042
		06-Aug-2015	Unknown	Undetermined	5.94
		15-Sep-2015	Unknown	Undetermined	0.99
		15-Sep-2015	Unknown	Undetermined	1.35
		15-Sep-2015	Unknown	Undetermined	1.98
		15-Sep-2015	Unknown	Undetermined	2.43
		15-Sep-2015	Unknown	Undetermined	38.3347452
		23-Sep-2015	Unknown	Undetermined	4.41

Fire History (Last Burnt) within 0 metres

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		01-Sep-2016	Unknown	Undetermined	16.29285678
		14-Dec-2016	Unknown	Undetermined	2.25
		14-Dec-2016	Unknown	Undetermined	12.51
		14-Dec-2016	Unknown	Undetermined	44.19
		05-Jan-2017	Unknown	Undetermined	5.68116284
		05-Jan-2017	Unknown	Undetermined	15.27425356
		05-Jan-2017	Unknown	Undetermined	59.43189974
		10-Jul-2017	Unknown	Undetermined	14.67
		02-Oct-2017	Unknown	Undetermined	2.17315478
		02-Oct-2017	Unknown	Undetermined	4.6046241
		02-Oct-2017	Unknown	Undetermined	11.79142161
		10-Apr-2018	Unknown	Undetermined	5.28850039
		15-Apr-2018	Unknown	Undetermined	13.69662493
		20-Apr-2018	Unknown	Undetermined	5.34999543
		05-May-2018	Unknown	Undetermined	2.77142203
		05-May-2018	Unknown	Undetermined	4.01003022
		05-May-2018	Unknown	Undetermined	7.55246401
		05-May-2018	Unknown	Undetermined	10.24699559
		15-May-2018	Unknown	Undetermined	10.98092199
		09-Jul-2018	Unknown	Undetermined	10.94800204
		17-Sep-2018	Unknown	Undetermined	16.82556933
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		29-Oct-2018	Unknown	Undetermined	4.23740129
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		14-Jun-2019	Unknown	Undetermined	19.79899587
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		22-Oct-2019	Unknown	Undetermined	2.03844047
		09-Apr-2020	Unknown	Undetermined	4.61428543
		09-Apr-2020	Unknown	Undetermined	36.23757941
		24-Apr-2020	Unknown	Undetermined	6.65302398
		15-May-2020	Unknown	Undetermined	6.70795766
		08-Jun-2020	Unknown	Undetermined	22.48804414

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

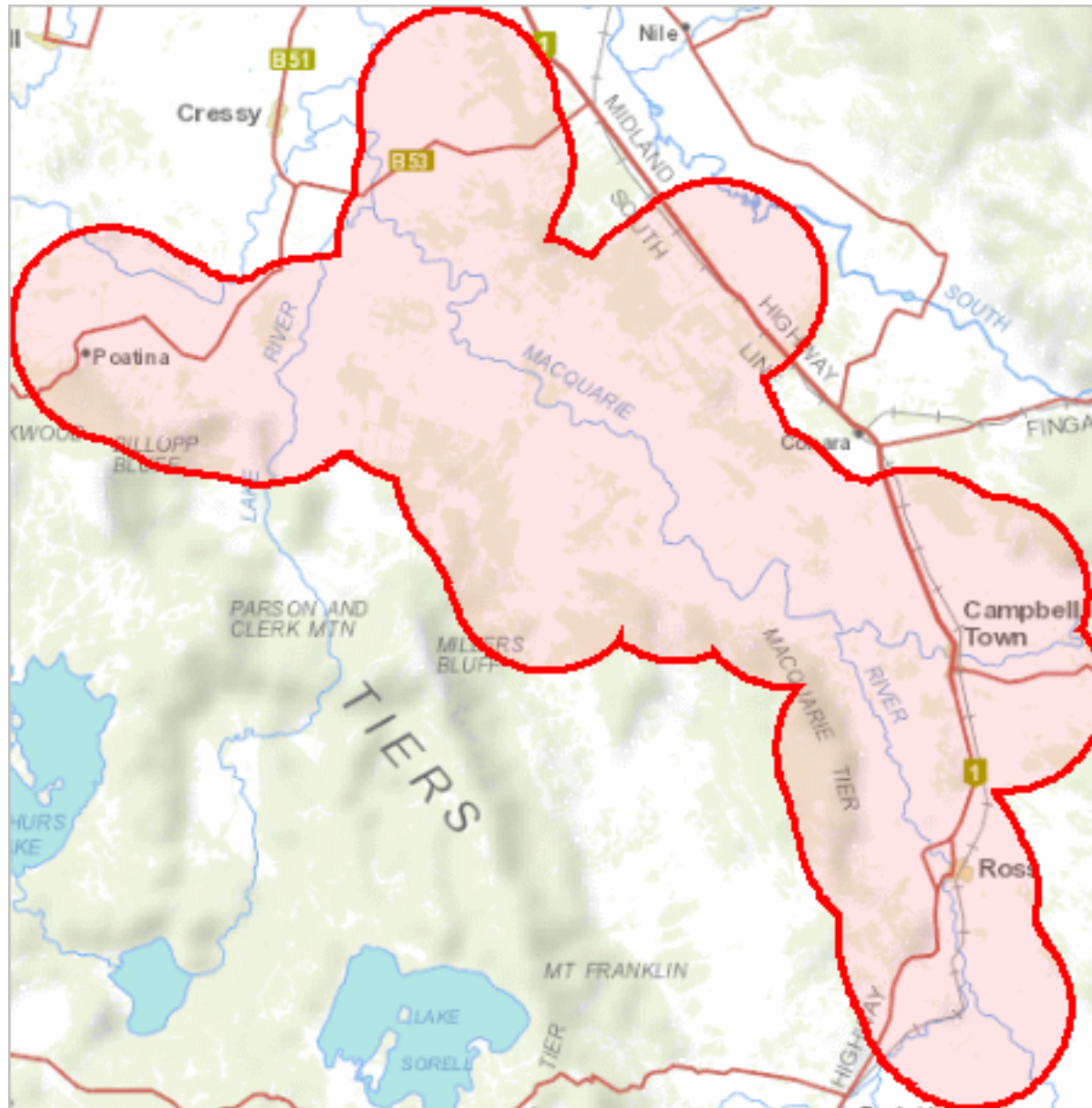
Telephone: 1800 000 699

Email: planning@fire.tas.gov.au

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

Reserves within 0 metres

548897, 5390792




























492948, 5334739

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

Reserves within 0 metres

Legend: 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

Legend: Cadastral Parcels



Reserves within 0 metres

Name	Classification	Status	Area (HA)
Forest Vale State Reserve	State Reserve	Dedicated Formal Reserve	72.69663105
Powranna Nature Reserve	Nature Reserve	Dedicated Formal Reserve	268.32229342
Ross Female Convict Station Historic Site	Historic Site	Dedicated Formal Reserve	1.11143929
Tom Gibson Nature Reserve	Nature Reserve	Dedicated Formal Reserve	1011.9729508
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	1.10065383
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	1.2044440299999999
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	1.29527975
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	1.3645992599999999
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	1.4163014
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	1.42157389
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	1.69021644
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	1.9753266
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	2.12714408
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	2.33793295
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	2.49360868
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	3.04623
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	3.18853339
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	3.39142593
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	3.62319362
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	3.73983229
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	4.0726406
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	5.40652638
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	5.551493
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	5.82246019
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	5.82317114
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	6.55915609
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	7.17549441
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	7.80840000000001
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	8.29898058
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	8.73296858
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	10.13975
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	11.31335987
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	11.78506957
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	12.96008496
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	14.86457558
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	14.96693366
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	15.53780892
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	17.14477646
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	17.27251837
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	17.31762649
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	17.46023309
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	17.83594794
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	17.90722805
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	17.9791614
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	18.69478126
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	19.90895791
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	20.25611378
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	21.93117261
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	22.50200576
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	25.34430493
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	25.73076603
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	26.38883624
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	28.20713962
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	32.47580773
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	34.47625861
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	40.14988463
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	43.9211002
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	44.43163219
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	48.94405695
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	53.37380293

Reserves within 0 metres

Name	Classification	Status	Area (HA)
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	55.51654359
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	60.53803241
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	65.32866209
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	76.78435135
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	79.20619938
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	86.79603672
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	91.39398655
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	98.02321083
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	99.91036622
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	102.1388439
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	136.04315178
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	151.74163487
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	174.00292812
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	185.96437186
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	209.60863504
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	278.85611107
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	330.69360907
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	438.55510261
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	673.02886743
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	750.12806019
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	764.82198169
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	980.70496634
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	1071.17050639
	Conservation Covenant (NCA)	Private Reserve (Variable Term)	8.24106155
	Conservation Covenant (NCA)	Private Reserve (Variable Term)	9.97456127
	Conservation Covenant (NCA)	Private Reserve (Variable Term)	10.48687388
	Conservation Covenant (NCA)	Private Reserve (Variable Term)	288.18744761
	Conservation Covenant (NCA) and Stewardship Agreement	Private Reserve (Variable Term)	7.24437277
	Conservation Covenant (NCA) and Stewardship Agreement	Private Reserve (Variable Term)	7.3888673
	Conservation Covenant (NCA) and Stewardship Agreement	Private Reserve (Variable Term)	138.71268581
	Future Potential Production Forest	Informal Reserve	300.02546097
	Future Potential Production Forest	Informal Reserve	12879.8550969
	Informal Reserve on other public land	Informal Reserve	0.16243735
	Informal Reserve on other public land	Informal Reserve	0.2074514400000001
	Informal Reserve on other public land	Informal Reserve	0.2574228600000003
	Informal Reserve on other public land	Informal Reserve	0.4165678200000003
	Informal Reserve on other public land	Informal Reserve	0.73949456
	Informal Reserve on other public land	Informal Reserve	0.74822668
	Informal Reserve on other public land	Informal Reserve	4.39059366
	Informal Reserve on other public land	Informal Reserve	4.67715518
	Informal Reserve on other public land	Informal Reserve	8.81237318
	Informal Reserve on other public land	Informal Reserve	9.85197048
	Informal Reserve on other public land	Informal Reserve	11.37703665
	Informal Reserve on other public land	Informal Reserve	170.44047351
	Other Private Reserve	Private Reserve (Variable Term)	0.02287606

Reserves within 0 metres

Name	Classification	Status	Area (HA)
	Other Private Reserve	Private Reserve (Variable Term)	0.0404938
	Other Private Reserve	Private Reserve (Variable Term)	0.04411994
	Other Private Reserve	Private Reserve (Variable Term)	0.20403291
	Other Private Reserve	Private Reserve (Variable Term)	0.76327344
	Other Private Reserve	Private Reserve (Variable Term)	0.86437777
	Other Private Reserve	Private Reserve (Variable Term)	0.88402665
	Other Private Reserve	Private Reserve (Variable Term)	1.00897504
	Other Private Reserve	Private Reserve (Variable Term)	1.43825516
	Other Private Reserve	Private Reserve (Variable Term)	1.713066630000001
	Other Private Reserve	Private Reserve (Variable Term)	4.34011856
	Stewardship Agreement	Private Reserve (Variable Term)	2.78141748
	Stewardship Agreement	Private Reserve (Variable Term)	17.02143517
	Stewardship Agreement	Private Reserve (Variable Term)	31.07107246
	Stewardship Agreement	Private Reserve (Variable Term)	31.29856507
	Stewardship Agreement	Private Reserve (Variable Term)	36.63093595
	Stewardship Agreement	Private Reserve (Variable Term)	58.58258924
	Stewardship Agreement	Private Reserve (Variable Term)	63.23595971
	Stewardship Agreement	Private Reserve (Variable Term)	94.93130142
	Stewardship Agreement	Private Reserve (Variable Term)	97.15994554
	Stewardship Agreement	Private Reserve (Variable Term)	125.88594918
	Stewardship Agreement	Private Reserve (Variable Term)	237.16175472
	Stewardship Agreement	Private Reserve (Variable Term)	239.60370514
	Stewardship Agreement	Private Reserve (Variable Term)	288.23898035
	Stewardship Agreement	Private Reserve (Variable Term)	356.07442292
	Stewardship Agreement	Private Reserve (Variable Term)	368.30722066
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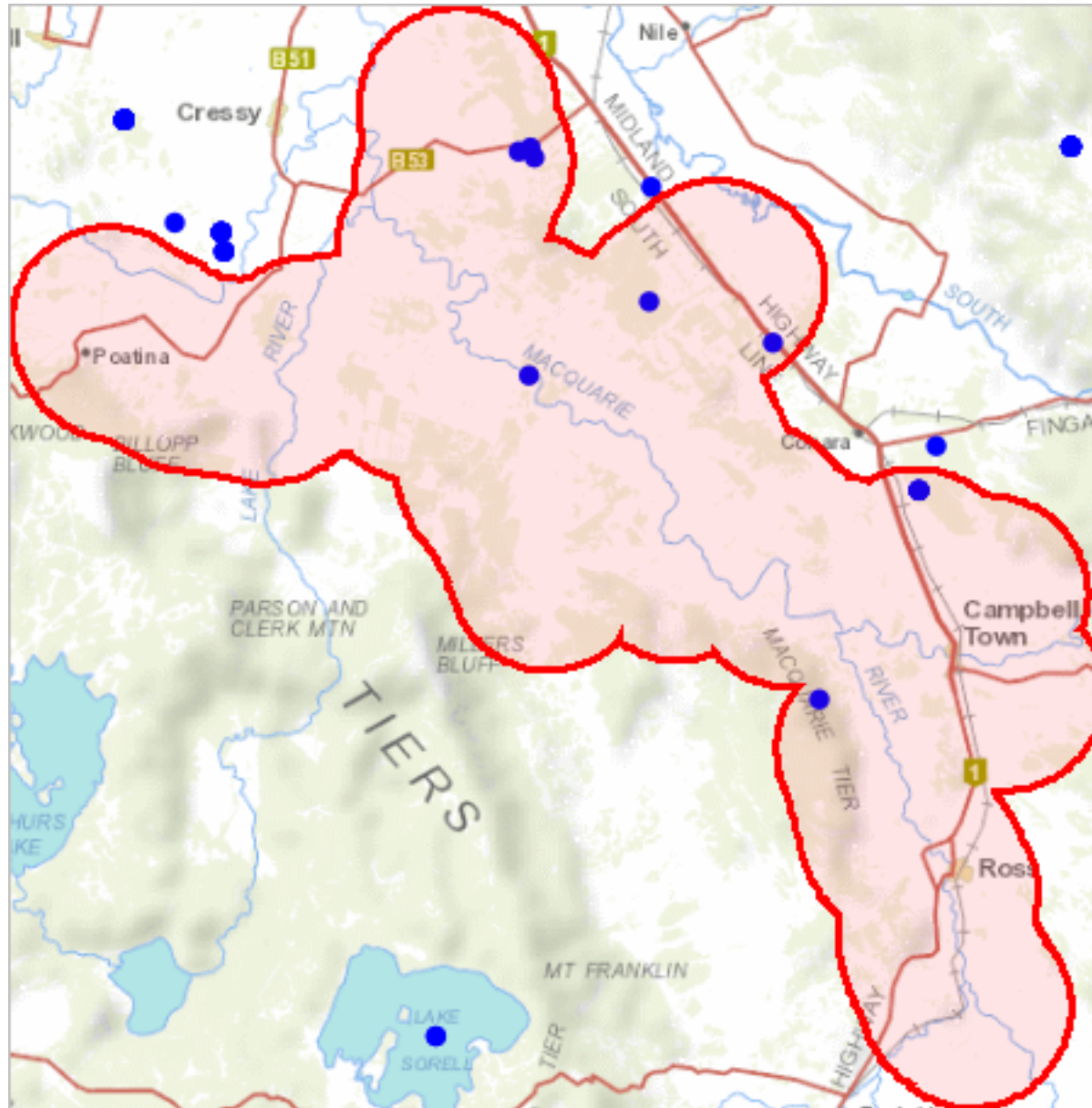
For more information about the Tasmanian Reserve Estate, please contact the Natural Values Science Services Branch.

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

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

Known biosecurity risks within 0 meters

548897, 5390792



492948, 5334739

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

Known biosecurity risks within 0 meters

Legend: Biosecurity Risk Species

● Point Verified

✍ Line Unverified

● Point Unverified

□ Polygon Verified

✍ Line Verified

□ Polygon Unverified

Legend: Hygiene infrastructure

● Location Point Verified

✍ Location Line Verified

□ Location Polygon Verified

● Location Point Unverified

✍ Location Line Unverified

□ Location Polygon Unverified

Legend: Cadastral Parcels



Known biosecurity risks within 0 meters

Verified Species of biosecurity risk

Species Name	Common Name	Prescription	Observation Count	Last Recorded
Phytophthora cinnamomi	root rot or water mould		3	14-Nov-1986
Rattus rattus	black rat		24	01-Oct-2021

Unverified Species of biosecurity risk

No unverified species of biosecurity risk found within 0 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.nre.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.nre.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.nre.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 through 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 0 metres