Monday, 5 August 2019

The General Manager Central Coast Council PO Box 220 ULVERSTONE TAS 7315 admin@centralcoast.tas.gov.au

Peter Stronach Lot 1(19A) Bannons Bridge Rd Gunns Plains, 7315 PID: 2763693

To the Central Coast Council General Manager,

My property 2763693PID should be considered for inclusion under the Landscape Conservation Zone in the proposed State-wide Tasmanian Planning Scheme. This is to ensure that compatible use or development does not adversely impact on the protection, conservation and management of landscape values on this and surrounding properties.

This property has identifiable conservation values that include:

- bushland areas,
- large areas of native vegetation
- other areas of locally or regionally important native vegetation
- areas of important scenic values,
- threatened native vegetation communities,
- threatened species
- habitat and or refuge for threatened species
- important corridor habitat
- land that is recovering and is part of a larger conservation area
- links to existing reserves
- is under a covenant and Land for Wildlife agreement
- has natural areas that are stepping stones and/or refuge for wildlife
- river frontage or links to waterways and catchment services

Yours sincerely,

Signature Peter Stronach

Please see attached Natural Values Report to support this change.

Natural Values Atlas Report

Authoritative, comprehensive information on Tasmania's natural values.

Reference: Stronach **Requested For: Peter Stronach** Report Type: Summary Report Timestamp: 08:09:01 PM Monday 05 August 2019 Threatened Flora: buffers Min: 500m Max: 5000m Threatened Fauna: buffers Min: 500m Max: 5000m Raptors: buffers Min: 500m Max: 5000m Tasmanian Weed Management Act Weeds: buffers Min: 500m Max: 5000m Priority Weeds: buffers Min: 500m Max: 5000m Geoconservation: buffer 1000m Acid Sulfate Soils: buffer 1000m TASVEG: buffer 1000m Threatened Communities: buffer 1000m Fire History: buffer 1000m Tasmanian Reserve Estate: buffer 1000m Biosecurity Risks: buffer 1000m

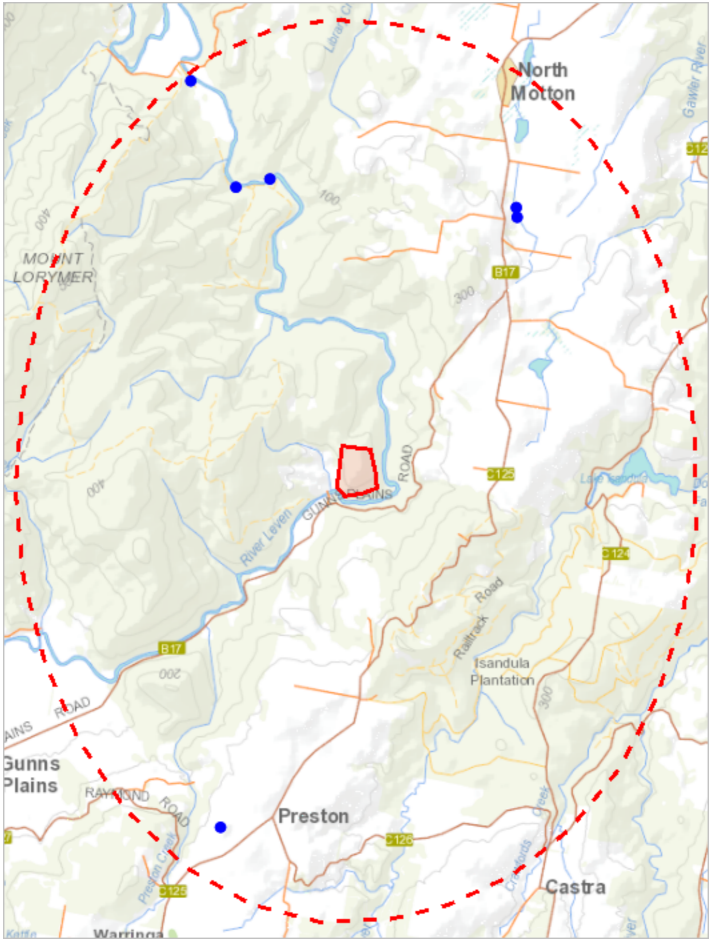


The centroid for this query GDA94: 423665.0, 5433365.0 falls within:

Property: 2763693

*** No threatened flora found within 500 metres ***





419449, 5427848

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



Threatened flora within 5000 metres

Legend: Verified and Unverified observations

- Point Verified 📃 Polygon Verified
- Point Unverified Polygon Unverified

🦊 Line Verified



Legend: Cadastral Parcels



Department of Primary Industries, Parks, Water and Environment Page 3 of 45



Threatened flora within 5000 metres

Verified Records

Species	Common Name	SS	NS	Bio	Observation Count	Last Recorded
Blechnum spinulosum	small raspfern	е		n	2	01-Jul-2008
Epilobium pallidiflorum	showy willowherb	r		n	2	31-Mar-2012
Hypolepis muelleri	harsh groundfern	r		n	1	01-Aug-1998
Persicaria decipiens	slender waterpepper	v		n	1	04-Apr-1995

Unverified Records

No unverified records were found!

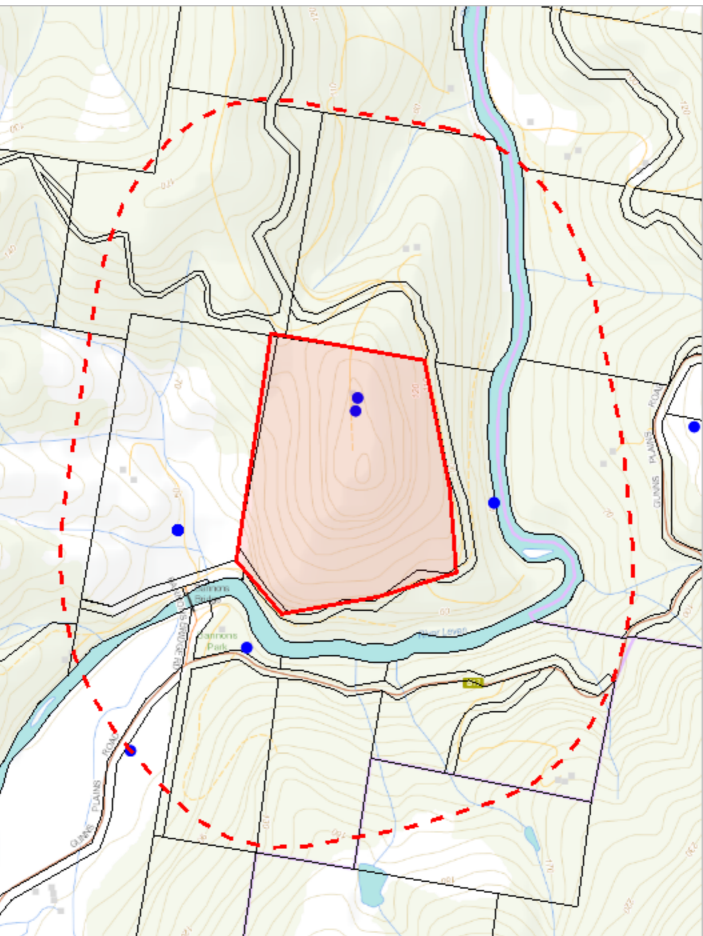
For more information about threatened species, please contact Threatened Species Enquiries.

Telephone: 1300 368 550

 $\label{eq:constraint} Email: Threatened {\tt Species.Enquiries} @dpipwe.tas.gov.au \\$



Threatened fauna within 500 metres



422894, 5432369

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



Threatened fauna within 500 metres

Legend: Verified and Unverified observations

- Point Verified 📃 Polygon Verified
- Point Unverified Polygon Unverified

🦊 Line Verified



Legend: Cadastral Parcels



Department of Primary Industries, Parks, Water and Environment Page 6 of 45



Threatened fauna within 500 metres

Verified Records

Species	Common Name	SS	NS	Bio	Observation Count	Last Recorded
Accipiter novaehollandiae	grey goshawk	е		n	7	31-Aug-1981
Aquila audax subsp. fleayi	tasmanian wedge-tailed eagle	е	EN	е	5	28-Feb-1981
Astacopsis gouldi	giant freshwater crayfish	V	VU	е	2	23-Oct-2000
Dasyurus maculatus	spotted-tail quoll	r	VU	n	2	02-Feb-2019
Haliaeetus leucogaster	white-bellied sea-eagle	V		n	1	31-Aug-1978
Hirundapus caudacutus	white-throated needletail		VU	n	3	28-Feb-1981
Lathamus discolor	swift parrot	е	CR	mbe	5	30-Nov-1980
Sarcophilus harrisii	tasmanian devil	е	EN	е	2	10-Jan-2014
Tyto novaehollandiae	masked owl	pe	PVU	n	4	31-Aug-1981

Unverified Records

No unverified records were found!

Threatened fauna within 500 metres

(based on Range Boundaries)

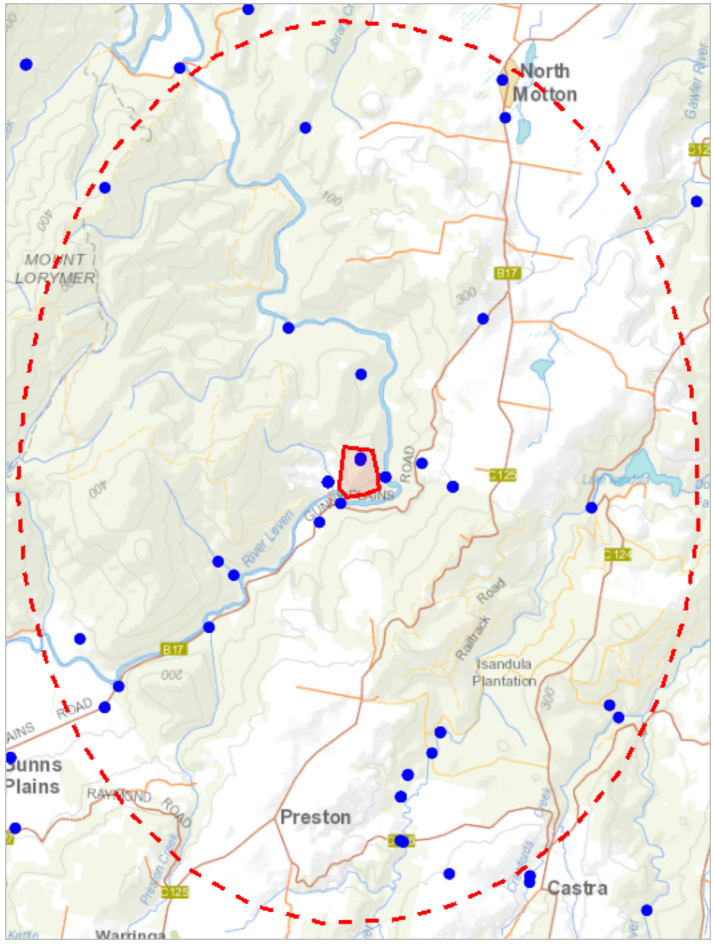
Species	Common Name	SS	NS	BO	Potential	Known	Core
Astacopsis gouldi	giant freshwater crayfish	v	VU	е	1	0	0
Litoria raniformis	green and gold frog	v	VU	n	1	0	0
Pseudemoia pagenstecheri	tussock skink	v		n	1	0	0
Aquila audax subsp. fleayi	tasmanian wedge-tailed eagle	е	EN	е	1	0	0
Ceyx azureus subsp. diemenensis	Tasmanian azure kingfisher	е	EN	е	0	0	1
Limnodynastes peroni	striped marsh frog	е		n	1	0	0
Tyto novaehollandiae subsp. castanops	masked owl (tasmanian)	е	VU	е	1	0	1
Oreisplanus munionga subsp. larana	marrawah skipper	е	VU	ae	1	0	0
Dasyurus maculatus subsp. maculatus	spotted-tail quoll	r	VU	n	1	0	0
Dasyurus viverrinus	eastern quoll		EN	n	0	0	1
Lathamus discolor	swift parrot	е	CR	mbe	1	0	0
Accipiter novaehollandiae	grey goshawk	е		n	1	0	1
Sarcophilus harrisii	tasmanian devil	е	EN	е	1	0	0
Prototroctes maraena	australian grayling	v	VU	ae	1	0	0
Haliaeetus leucogaster	white-bellied sea-eagle	v		n	2	0	0

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

Telephone: 1300 368 550

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





419449, 5427848

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



Threatened fauna within 5000 metres

Legend: Verified and Unverified observations

- Point Verified 📃 Polygon Verified
- Point Unverified Polygon Unverified

🦊 Line Verified



Legend: Cadastral Parcels





Threatened fauna within 5000 metres

Verified Records

Species	Common Name	SS	NS	Bio	Observation Count	Last Recorded
Accipiter novaehollandiae	grey goshawk	е		n	8	31-Oct-2001
Aquila audax subsp. fleayi	tasmanian wedge-tailed eagle	е	EN	е	7	21-Sep-2006
Astacopsis gouldi	giant freshwater crayfish	V	VU	е	16	23-Nov-2015
Beddomeia averni	hydrobiid snail (west gawler)	е		eН	7	30-Mar-2009
Dasyurus maculatus	spotted-tail quoll	r	VU	n	3	02-Feb-2019
Dasyurus maculatus subsp. maculatus	spotted-tail quoll	r	VU	n	7	01-Jul-1996
Dasyurus viverrinus	eastern quoll		EN	n	1	04-Aug-1997
Haliaeetus leucogaster	white-bellied sea-eagle	v		n	1	31-Aug-1978
Hirundapus caudacutus	white-throated needletail		VU	n	3	28-Feb-1981
Lathamus discolor	swift parrot	е	CR	mbe	5	30-Nov-1980
Perameles gunnii	eastern barred bandicoot		VU	n	1	02-Aug-2018
Prototroctes maraena	australian grayling	v	VU	ae	3	13-Oct-1987
Sarcophilus harrisii	tasmanian devil	е	EN	е	5	03-Jan-2019
Tyto novaehollandiae	masked owl	ре	PVU	n	5	31-Aug-1981

Unverified Records

No unverified records were found!

Threatened fauna within 5000 metres

(based on Range Boundaries)

Species	Common Name	SS	NS	BO	Potential	Known	Core
Astacopsis gouldi	giant freshwater crayfish	v	VU	е	1	0	0
Litoria raniformis	green and gold frog	v	VU	n	1	0	0
Beddomeia averni	hydrobiid snail (west gawler)	е		eН	1	1	0
Pseudemoia pagenstecheri	tussock skink	v		n	1	0	0
Aquila audax subsp. fleayi	tasmanian wedge-tailed eagle	е	EN	е	1	0	0
Ceyx azureus subsp. diemenensis	Tasmanian azure kingfisher	е	EN	е	0	0	1
Limnodynastes peroni	striped marsh frog	е		n	1	0	0
Tyto novaehollandiae subsp. castanops	masked owl (tasmanian)	е	VU	е	1	0	1
Galaxiella pusilla	eastern dwarf galaxias	v	VU	n	1	0	0
Oreisplanus munionga subsp. larana	marrawah skipper	е	VU	ae	1	0	0
Dasyurus maculatus subsp. maculatus	spotted-tail quoll	r	VU	n	1	0	5
Perameles gunnii	eastern barred bandicoot		VU	n	1	0	0
Dasyurus viverrinus	eastern quoll		EN	n	0	0	1
Lathamus discolor	swift parrot	е	CR	mbe	1	0	0
Accipiter novaehollandiae	grey goshawk	е		n	1	0	1
Sarcophilus harrisii	tasmanian devil	е	EN	е	1	0	0
Prototroctes maraena	australian grayling	V	VU	ae	1	0	0
Haliaeetus leucogaster	white-bellied sea-eagle	V		n	2	0	0

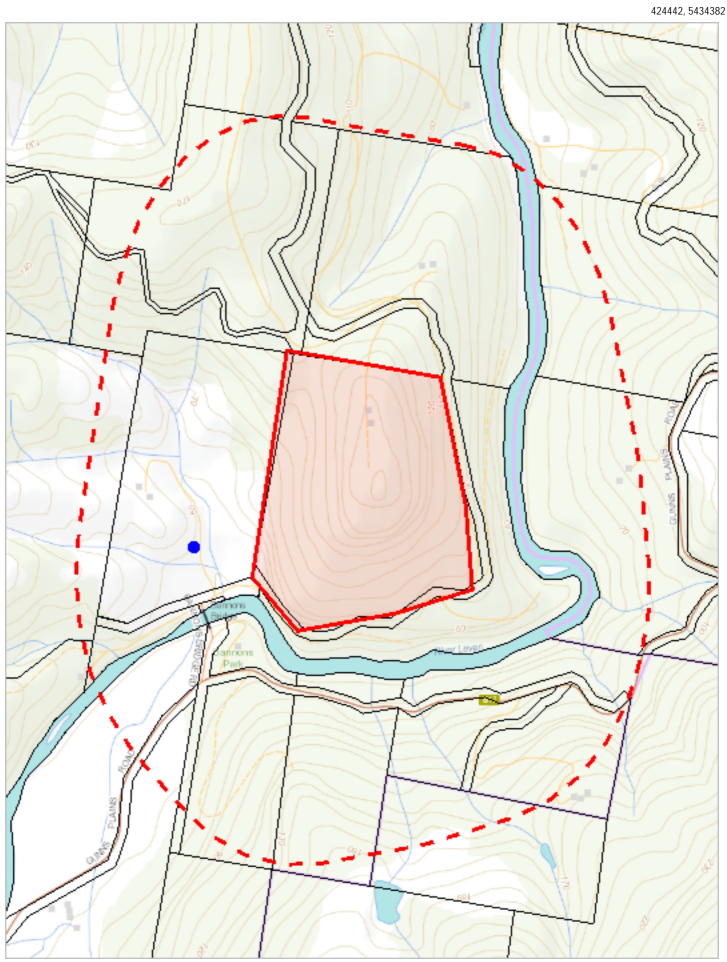
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Email: ThreatenedSpecies.Enquiries@dpipwe.tas.gov.au



Raptor nests and sightings within 500 metres



422894, 5432369

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



Raptor nests and sightings within 500 metres

Legend: Verified and Unverified observations

- Point Verified 📃 Polygon Verified
- Point Unverified

Polygon Unverified

🦊 Line Verified



Legend: Cadastral Parcels





Raptor nests and sightings within 500 metres

Verified Records

Nest Id/Loca tion Foreign Id		Common Name	Obs Type	Observation Count	Last Recorded
	Accipiter novaehollandiae	grey goshawk	Sighting	7	31-Aug-1981
	Aquila audax subsp. fleayi	tasmanian wedge-tailed eagle	Sighting	5	28-Feb-1981
	Falco longipennis	australian hobby	Sighting	4	28-Feb-1981
	Falco peregrinus	peregrine falcon	Sighting	2	30-Nov-1980
	Haliaeetus leucogaster	white-bellied sea-eagle	Sighting	1	31-Aug-1978
	Tyto novaehollandiae	masked owl	Sighting	4	31-Aug-1981

Unverified Records

No unverified records were found!

Raptor nests and sightings within 500 metres (based on Range Boundaries)

		•				
Species	Common Name	SS	NS	Potential	Known	Core
Aquila audax subsp. fleayi	tasmanian wedge-tailed eagle	е	EN	1	0	0
Haliaeetus leucogaster	white-bellied sea-eagle	v		2	0	0
Accipiter novaehollandiae	grey goshawk	е		1	0	1

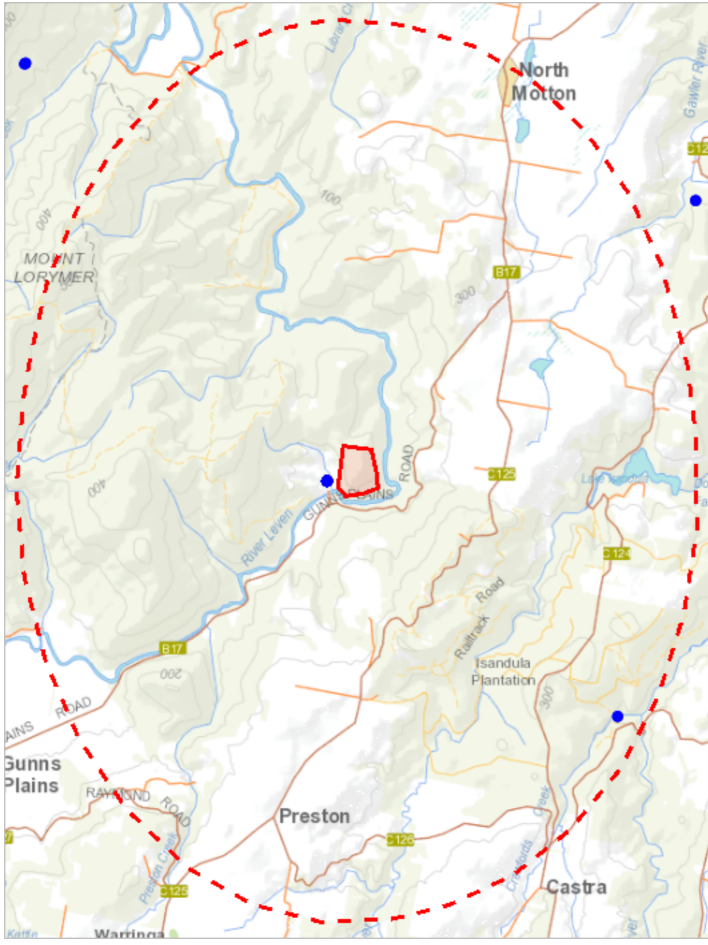
For more information about raptor nests, please contact Threatened Species Enquiries. Telephone: 1300 368 550

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



Raptor nests and sightings within 5000 metres

427866, 5438911



419449, 5427848

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



Raptor nests and sightings within 5000 metres

Legend: Verified and Unverified observations

- Point Verified Polygon Verified
- Point Unverified Polygon Unverified

🦊 Line Verified



Legend: Cadastral Parcels





Raptor nests and sightings within 5000 metres

Verified Records

Nest Id/Loca tion Foreign Id		Common Name	Obs Type	Observation Count	Last Recorded
1061	Accipiter novaehollandiae	grey goshawk	Nest	1	31-Oct-2001
1377	Aquila audax subsp. fleayi	tasmanian wedge-tailed eagle	Nest	2	21-Sep-2006
	Accipiter novaehollandiae	grey goshawk	Sighting	7	31-Aug-1981
	Aquila audax subsp. fleayi	tasmanian wedge-tailed eagle	Sighting	5	28-Feb-1981
	Falco longipennis	australian hobby	Sighting	4	28-Feb-1981
	Falco peregrinus	peregrine falcon	Sighting	2	30-Nov-1980
	Haliaeetus leucogaster	white-bellied sea-eagle	Sighting	1	31-Aug-1978
	Tyto novaehollandiae	masked owl	Sighting	5	31-Aug-1981

Unverified Records

No unverified records were found!

Raptor nests and sightings within 5000 metres (based on Range Boundaries)

Species	Common Name	SS	NS	Potential	Known	Core
Aquila audax subsp. fleayi	tasmanian wedge-tailed eagle	е	EN	1	0	0
Haliaeetus leucogaster	white-bellied sea-eagle	v		2	0	0
Accipiter novaehollandiae	grey goshawk	е		1	0	1

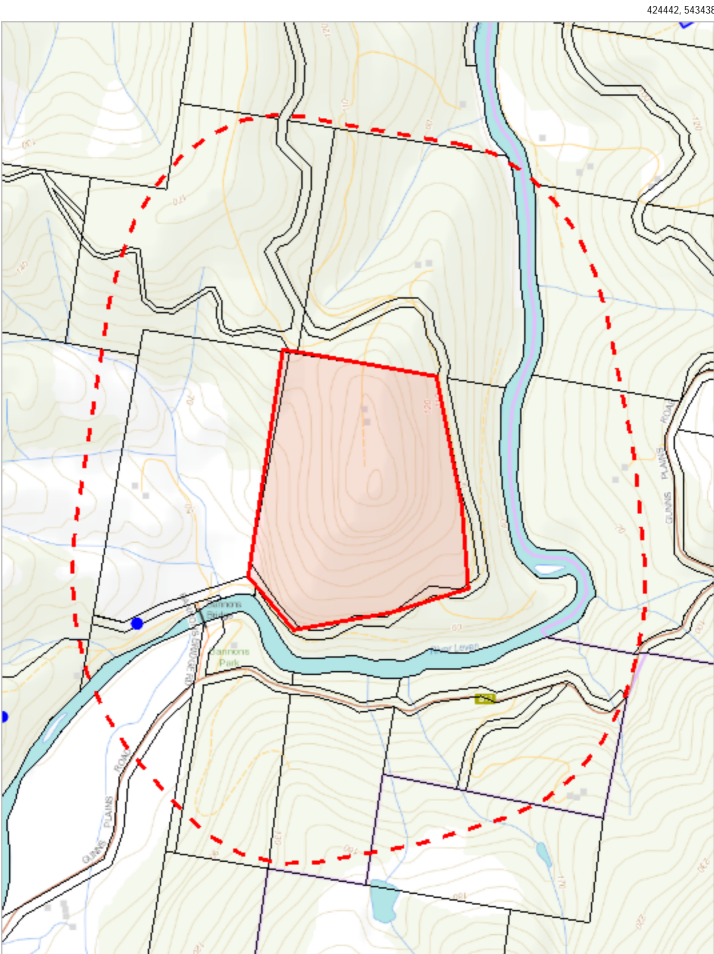
For more information about raptor nests, please contact Threatened Species Enquiries.

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



Tas Management Act Weeds within 500 m



422894, 5432369

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



424442, 5434382

Tas Management Act Weeds within 500 m

Legend: Verified and Unverified observations

- Point Verified
 Polygon Verified
- Point Unverified

Polygon Unverified

🦊 Line Verified



Legend: Cadastral Parcels



Department of Primary Industries, Parks, Water and Environment



Tas Management Act Weeds within 500 m

Verified Records

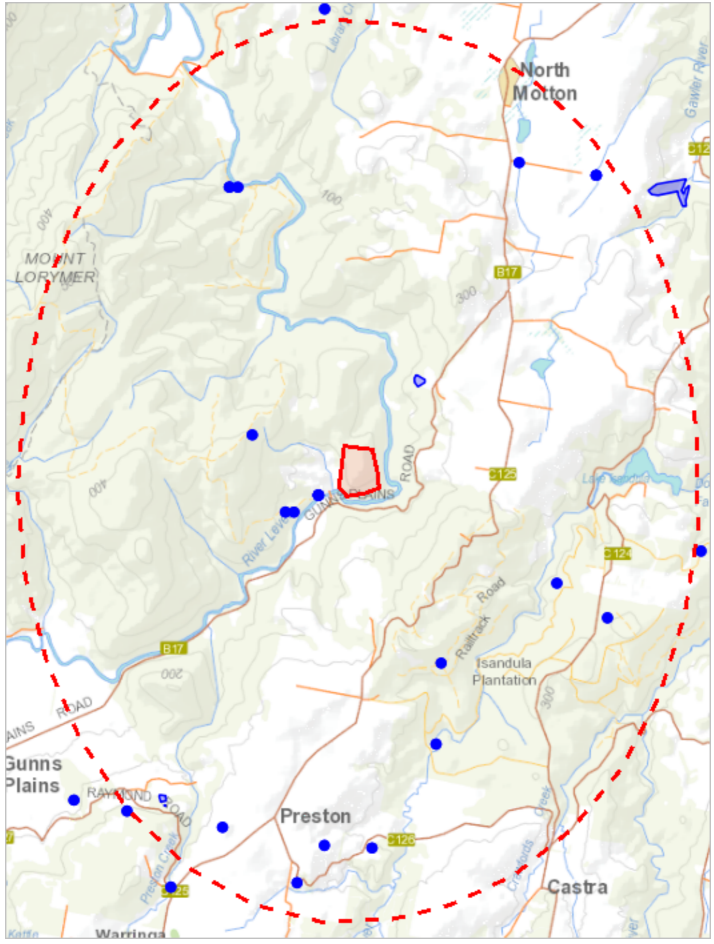
Species	Common Name	Observation Count	Last Recorded
Salix cinerea subsp. oleifolia	rusty willow	1	01-Nov-2004
Salix x fragilis nothovar. fragilis	crack willow	1	01-Nov-2004
Senecio jacobaea	ragwort	2	01-Nov-2004

Unverified Records

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

http://dpipwe.tas.gov.au/invasive-species/weeds





419449, 5427848

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



Tas Management Act Weeds within 5000 m

Legend: Verified and Unverified observations

- Point Verified Polygon Verified
- Point Unverified Polygon Unverified

🦊 Line Verified



Legend: Cadastral Parcels



Department of Primary Industries, Parks, Water and Environment Page 21 of 45



Tas Management Act Weeds within 5000 m

Verified Records

Species	Common Name	Observation Count	Last Recorded
Cortaderia jubata	pink pampasgrass	1	01-Jun-2013
Cytisus scoparius	english broom	1	04-Apr-1995
Echium vulgare	vipers bugloss	1	01-Jan-0001
Genista monspessulana	montpellier broom	1	04-Apr-1995
Hypericum perforatum subsp. veronense	perforated st johns-wort	2	01-Jan-0001
Leycesteria formosa	himalayan honeysuckle	2	19-Aug-2010
Rubus fruticosus	blackberry	13	19-Aug-2010
Salix cinerea subsp. oleifolia	rusty willow	1	01-Nov-2004
Salix x fragilis nothovar. fragilis	crack willow	1	01-Nov-2004
Senecio jacobaea	ragwort	6	01-Nov-2004
Ulex europaeus	gorse	1	01-Jun-2013

Unverified Records

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

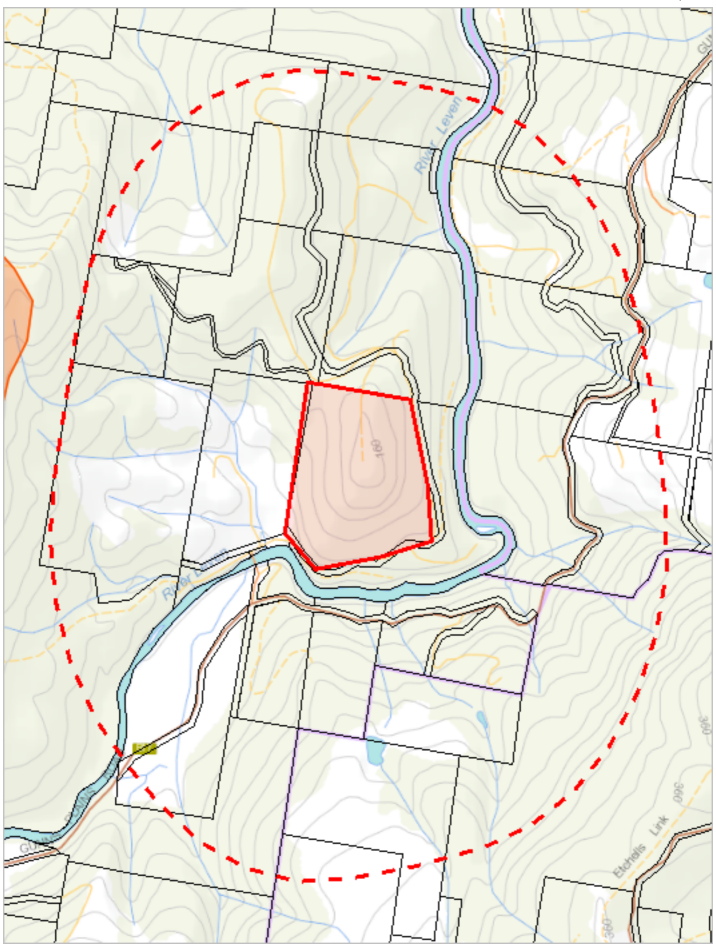
http://dpipwe.tas.gov.au/invasive-species/weeds

*** No Priority Weeds found within 500 metres ***

*** No Priority Weeds found within 5000 metres ***



Geoconservation sites within 1000 metres



422511, 5431867

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



Geoconservation sites within 1000 metres

Legend: Geoconservation (NVA)

Legend: Cadastral Parcels



Geoconservation sites within 1000 metres

Id	Name	Statement of Significance	Significance Level	Status
2429	Dial Range Residual Ridges	Notable examples of type.	District	Listed

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

Telephone: (03) 6165 4401 Email: Geoconservation.Enquiries@dpipwe.tas.gov.au Address: GPO Box 44, Hobart, Tasmania, Australia, 7000

*** No Acid Sulfate Soils found within 1000 metres ***







Legend: TASVEG 3.0 DAC - Eucalyptus amygdalina coastal forest and woodland DAD - Eucalyptus amygdalina forest and woodland on dolerite DAS - Eucalyptus amygdalina forest and woodland on sandstone 🔀 DAM - Eucalyptus amygdalina forest on mudstone 📉 DAZ - Eucalyptus amygdalina inland forest and woodland on Cainozoic deposits DSC - Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest DBA - Eucalyptus barberi forest and woodland 🔀 DCO - Eucalyptus coccifera forest and woodland 🔁 DCR - Eucalyptus cordata forest DDP - Eucalyptus dalrympleana - Eucalyptus pauciflora forest and woodland DDE - Eucalyptus delegatensis dry forest and woodland DGL - Eucalyptus globulus dry forest and woodland 🔀 DGW - Eucalyptus gunnii woodland 📉 DMO - Eucalyptus morrisbyi forest and woodland DNI - Eucalyptus nitida dry forest and woodland Z DNF - Eucalyptus nitida Furneaux forest 🔀 DOB - Eucalyptus obliqua dry forest DOV - Eucalyptus ovata forest and woodland DOW - Eucalyptus ovata heathy woodland 💳 DPO - Eucalyptus pauciflora forest and woodland not on dolerite DPD - Eucalyptus pauciflora forest and woodland on dolerite 💋 DPE - Eucalyptus perriniana forest and woodland 🚫 DPU - Eucalyptus pulchella forest and woodland 🔼 DRI - Eucalyptus risdonii forest and woodland DRO - Eucalyptus rodwayi forest and woodland 🔀 DSO - Eucalyptus sieberi forest and woodland not on granite 📑 DSG - Eucalyptus sieberi forest and woodland 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 💋 DVF - Eucalyptus viminalis Furneaux forest and woodland 📉 DVG - Eucalyptus viminalis grassy forest and woodland DVC - Eucalyptus viminalis - Eucalyptus globulus coastal forest and woodland DKW - King Island Eucalypt woodland 🔀 DMW - Midlands woodland complex WBR - Eucalyptus brookeriana wet forest WDA - Eucalyptus dalrympleana forest WDL - Eucalyptus delegatensis forest over Leptospermum 🖉 WDR - Eucalyptus delegatensis forest over rainforest 📉 WDB - Eucalyptus delegatensis forest with broad-leaf shrubs 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) WOL - Eucalyptus obliqua forest over Leptospermum 🔀 WOR - Eucalyptus obliqua forest over rainforest WOB - Eucalyptus obliqua forest with broad-leaf shrubs WOU - Eucalyptus obliqua wet forest (undifferentiated) WRE - Eucalyptus regnans forest 🔀 WSU - Eucalyptus subcrenulata forest and woodland VVI - Eucalyptus viminalis wet forest RPF - Athrotaxis cupressoides - Nothofagus gunnii short rainforest RPW - Athrotaxis cupressoides open woodland RPP - Athrotaxis cupressoides rainforest 🛿 RKF - Athrotaxis selaginoides - Nothofagus gunnii short rainforest RKP - Athrotaxis selaginoides rainforest 🔀 RKS - Athrotaxis selaginoides subalpine scrub

Department of Primary Industries, Parks, Water and Environment



- RCO Coastal rainforest RSH - Highland low rainforest and scrub RKX - Highland rainforest scrub with dead Athrotaxis selaginoides RHP - Lagarostrobos franklinii rainforest and scrub 🚺 RMT - Nothofagus - Atherosperma rainforest RML - Nothofagus - Leptospermum short rainforest RMS - Nothofagus - Phyllocladus short rainforest 🛛 RFS - Nothofagus gunnii rainforest and scrub RMU - Nothofagus rainforest (undifferentiated) RFE - Rainforest fernland NAD - Acacia dealbata forest NAR - Acacia melanoxylon forest on rises NAF - Acacia melanoxylon swamp forest NAL - Allocasuarina littoralis forest NAV - Allocasuarina verticillata forest 🛛 NBS - Banksia serrata woodland NBA - Bursaria - Acacia woodland and scrub NCR - Callitris rhomboidea forest NLE - Leptospermum forest 🔲 NLM - Leptospermum lanigerum - Melaleuca squarrosa swamp forest 🔀 NLA - Leptospermum scoparium - Acacia mucronata forest 📉 NME - Melaleuca ericifolia swamp forest NLN - Subalpine Leptospermum nitidum woodland AHF - Fresh water aquatic herbland ASF - Freshwater aquatic sedgeland and rushland 🔲 AHL - Lacustrine herbland 🔀 AHS - Saline aquatic herbland 📉 ARS - Saline sedgeland/rushland AUS - Saltmarsh (undifferntiated) ASS - Succulent saline herbland 🔀 AWU - Wetland (undifferentiated) SAL - Acacia longifolia coastal scrub 💳 SBM - Banksia marginata wet scrub SBR - Broad-leaf scrub SCH - Coastal heathland 💊 SSC - Coastal scrub 🛛 SCA - Coastal scrub on alkaline sands SRE - Eastern riparian scrub SED - Eastern scrub on dolerite 💳 SCL - Heathland on calcareous substrates 📙 SKA - Kunzea ambigua regrowth scrub 🄀 SLG - Leptospermum glaucescens heathland and scrub 📉 SLL - Leptospermum lanigerum scrub SLS - Leptospermum scoparium heathland and scrub SLW - Leptospermum scrub SRF - Leptospermum with rainforest scrub SMP - Melaleuca pustulata scrub 🔢 SMM - Melaleuca squamea heathland 💋 SMR - Melaleuca squarrosa scrub 📉 SRH - Rookery halophytic herbland 📉 SSK - Scrub complex on King Island SSZ - Spray zone coastal complex SHS - Subalpine heathland SWR - Western regrowth complex SSW - Western subalpine scrub SWW - Western wet scrub SHW - Wet heathland HCH - Alpine coniferous heathland HCM - Cushion moorland HHE - Eastern alpine heathland
- HSE Eastern alpine sedgeland

Department of Primary Industries, Parks, Water and Environment



- 📉 HUE Eastern alpine vegetation (undifferentiated)
- HHW Western alpine heathland
- HSW Western alpine sedgeland/herbland
 - MAP Alkaline pans
 - MBU Buttongrass moorland (undifferentiated)
- HBS Buttongrass moorland with emergent shrubs
- 🔀 MBE Eastern buttongrass moorland
- 📉 MGH Highland grassy sedgeland
- MBP Pure buttongrass moorland
 - MRR Restionaceae rushland
- MBR Sparse buttongrass moorland on slopes
- 📙 MSP Sphagnum peatland
- 🄀 MDS Subalpine Diplarrena latifolia rushland
- 📉 MBW Western buttongrass moorland
- MSW Western lowland sedgeland
- GHC Coastal grass and herbfield
- GPH Highland Poa grassland
- GCL Lowland grassland complex
- 🔀 GSL Lowland grassy sedgeland
- 📉 GPL Lowland Poa labillardierei grassland
- 🔀 GTL Lowland Themeda 🛛 triandra grassland
- Z GRP Rockplate grassland
- FAG Agricultural land
- FUM Extra-urban miscellaneous
- FMG Marram grassland
- FPE Permanent easements
- FPL Plantations for silviculture
- 🄀 FPF Pteridium esculentum fernland
- 📉 FRG Regenerating cleared land
- FSM Spartina marshland
- FPU Unverified plantations for silviculture
 - FUR Urban areas
- 🚫 FWU Weed infestation
- QCS Coastal slope complex
- QCT- Coastal terrace mosaic
- QKB Kelp beds
- QAM Macquarie alpine mosaic
- QMI Mire
- QST Short tussock grassland/rushland with herbs
- QTT Tall tussock grassland with megaherbs
- 👧 ORO Lichen lithosere
- 🛄 OSM Sand, mud
- 🗌 OAQ Water, sea

Legend: Cadastral Parcels



Code	Community	Emergent Species
DAM	(DAM) Eucalyptus amygdalina forest on mudstone	
DOB	(DOB) Eucalyptus obliqua dry forest	
DOV	(DOV) Eucalyptus ovata forest and woodland	
FAG	(FAG) Agricultural land	EL
FAG	(FAG) Agricultural land	
FRG	(FRG) Regenerating cleared land	
FUM	(FUM) Extra-urban miscellaneous	
NAD	(NAD) Acacia dealbata forest	
OAQ	(OAQ) Water, sea	
WOB	(WOB) Eucalyptus obliqua forest with broad-leaf shrubs	
WOU	(WOU) Eucalyptus obliqua wet forest (undifferentiated)	
WVI	(WVI) Eucalyptus viminalis wet forest	

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

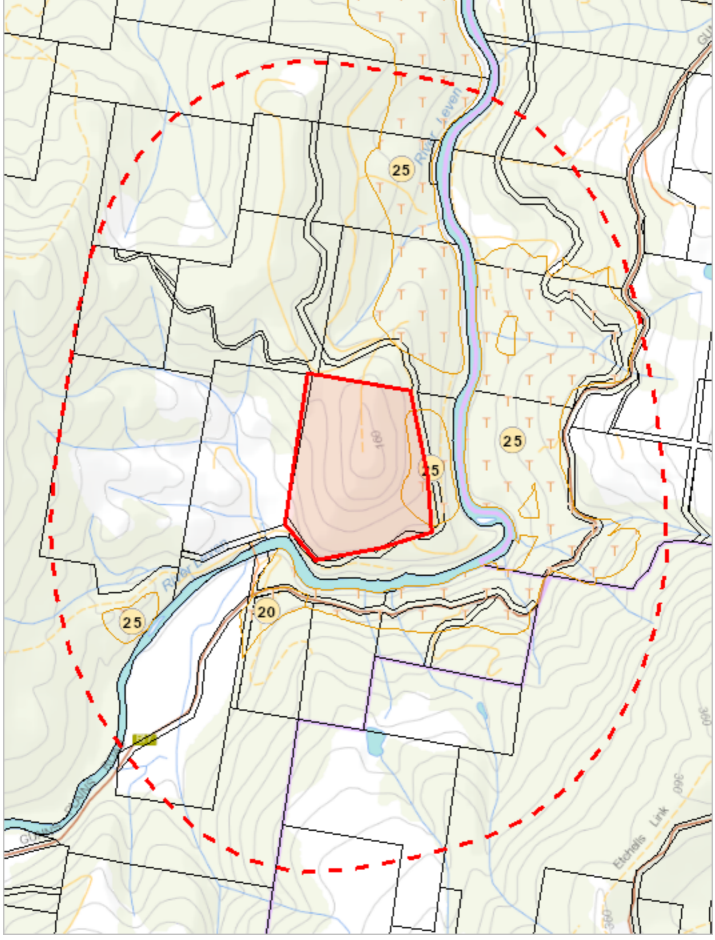
Telephone: (03) 6165 4320

Email: TVMMPSupport@dpipwe.tas.gov.au



Threatened Communities (TNVC 2014) within 1000 metres

424823, 5434885



422511, 5431867

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



Threatened Communities (TNVC 2014) within 1000 metres

Legend: Threatened Communities

- 1 Alkaline pans
- 2 Allocasuarina littoralis forest
- 3 Athrotaxis cupressoides/Nothofagus gunnii short rainforest
- 4 Athrotaxis cupressoides open woodland
- 5 Athrotaxis cupressoides rainforest
- 6 Athrotaxis selaginoides/Nothofagus gunni 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 sedgeland
- 29 Highland Poa grassland
- 30 Melaleuca ericifolia swamp forest
- 31 Melaleuca pustulata scrub
- 32 Notelaea Pomaderris Beyeria forest
- 33 Rainforest fernland
- 34 Riparian scrub
- 35 Seabird rookery complex
- 36 Sphagnum peatland
- 36A Spray zone coastal complex
- 37 Subalpine Diplarrena latifolia rushland
- 38 Subalpine Leptospermum nitidum woodland
- 39 Wetlands
- Legend: Cadastral Parcels





Threatened Communities (TNVC 2014) within 1000 metres

Scheduled Community Id	Scheduled Community Name
20	Eucalyptus ovata forest and woodland
25	Eucalyptus viminalis wet forest

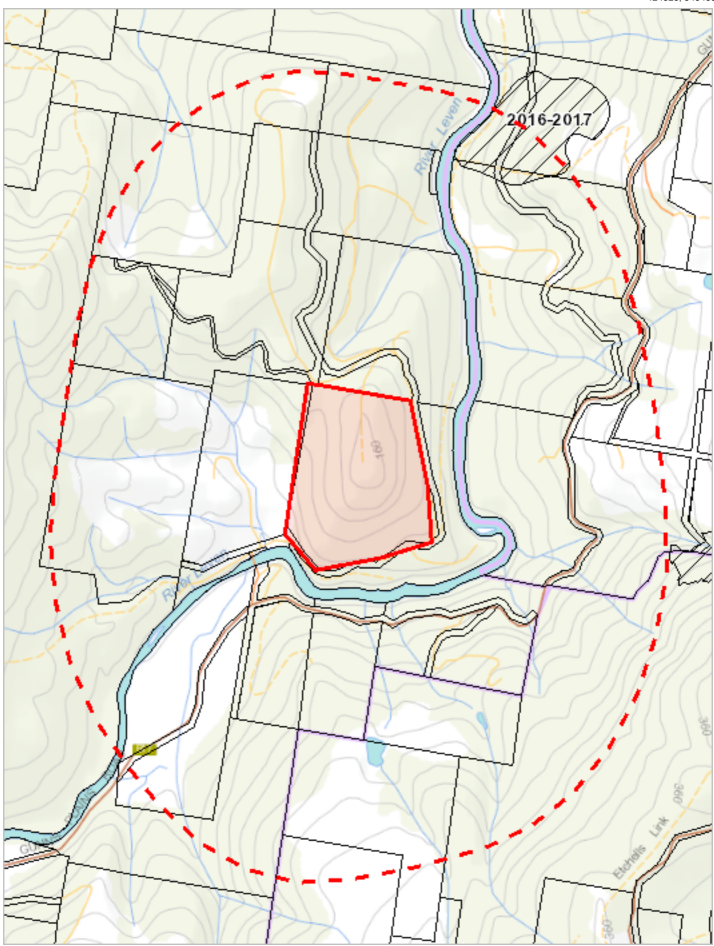
For more information contact: Coordinator, Tasmanian Vegetation Monitoring and Mapping Program. Telephone: (03) 6165 4320 Email: TVMMPSupport@dpipwe.tas.gov.au Address: GPO Box 44, Hobart, Tasmania, Australia, 7000

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Fire History (All) within 1000 metres

424823, 5434885



422511, 5431867

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



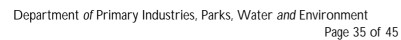
Fire History (All) within 1000 metres

Legend: Fire History All

Bushfire-Unknown Category

Legend: Cadastral Parcels

Bushfire





Fire History (All) within 1000 metres

Incident Number	Fire Name	Ignition Date	Fire Type	Ignition Cause	Fire Area (HA)
246892	Gunns Plains Road	08-Jan-2017	Bushfire	Accidental	11.03415704

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

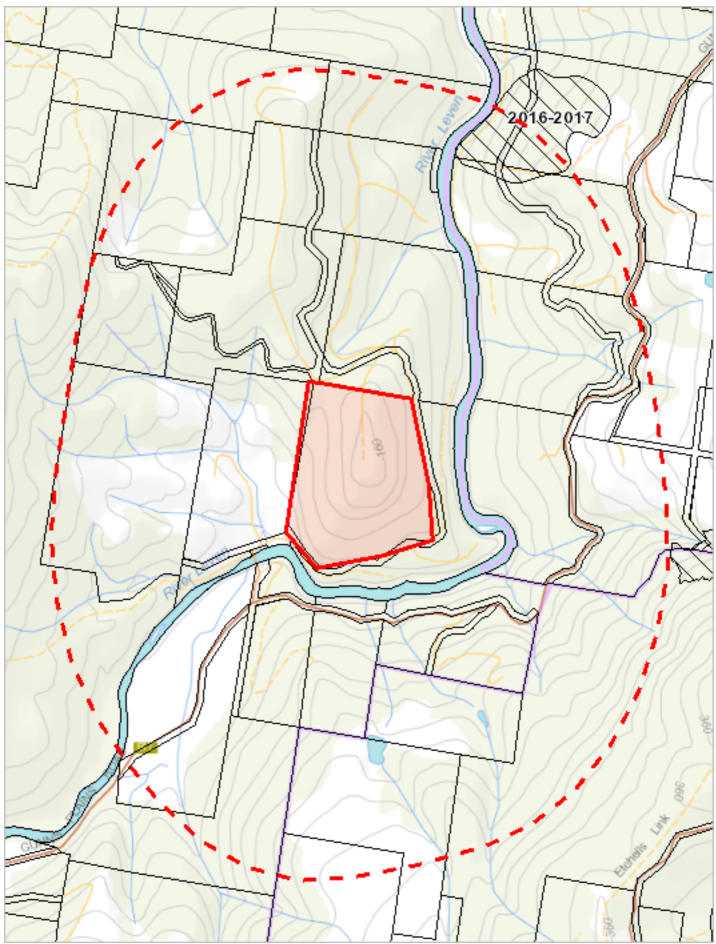
Telephone: 1800 000 699

Email: planning@fire.tas.gov.au

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

Fire History (Last Burnt) within 1000 metres

424823, 5434885



422511, 5431867

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

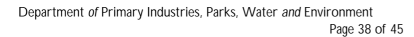


Fire History (Last Burnt) within 1000 metres

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

Bushfire

Legend: Cadastral Parcels





Fire History (Last Burnt) within 1000 metres

Incident Number	Fire Name	Ignition Date	Fire Type	Ignition Cause	Fire Area (HA)
246892	Gunns Plains Road	08-Jan-2017	Bushfire	Accidental	11.03415704

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

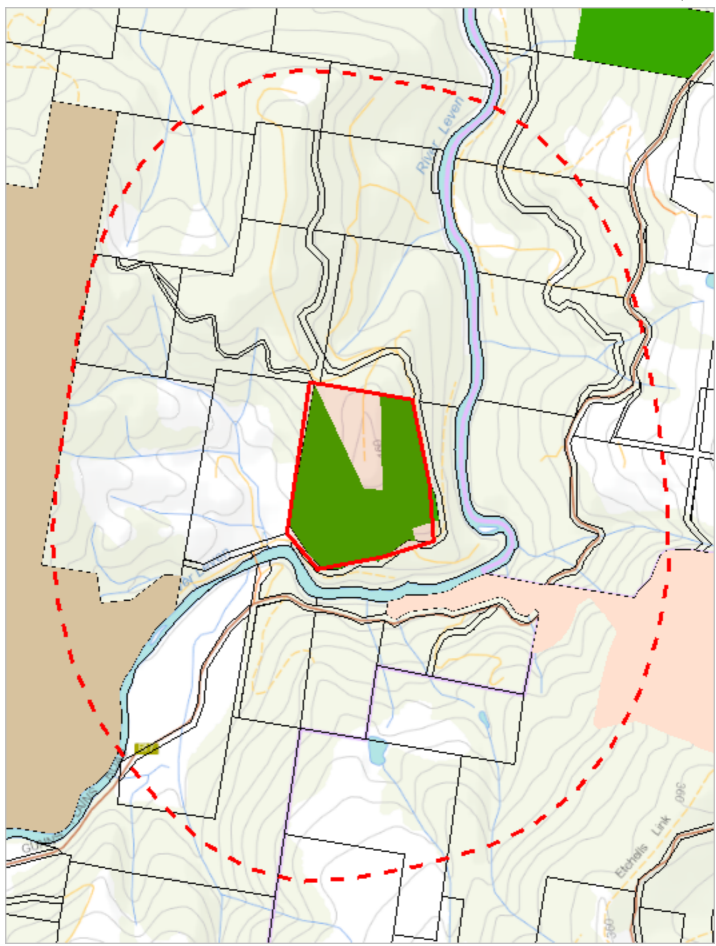
Telephone: 1800 000 699

Email: planning@fire.tas.gov.au

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

Reserves within 1000 metres

424823, 5434885



422511, 5431867

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



Reserves within 1000 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 1000 metres

Name	Classification	Status	Area (HA)
Dial Range Regional Reserve	Regional Reserve	Other Formal Reserve	2123.37
	Conservation Covenant (NCA)	Private Reserve (Perpetual)	16.7624
	Informal Reserve on Permanent Timber Production Zone Land or STT managed land	Informal Reserve	46.88240000 0000004

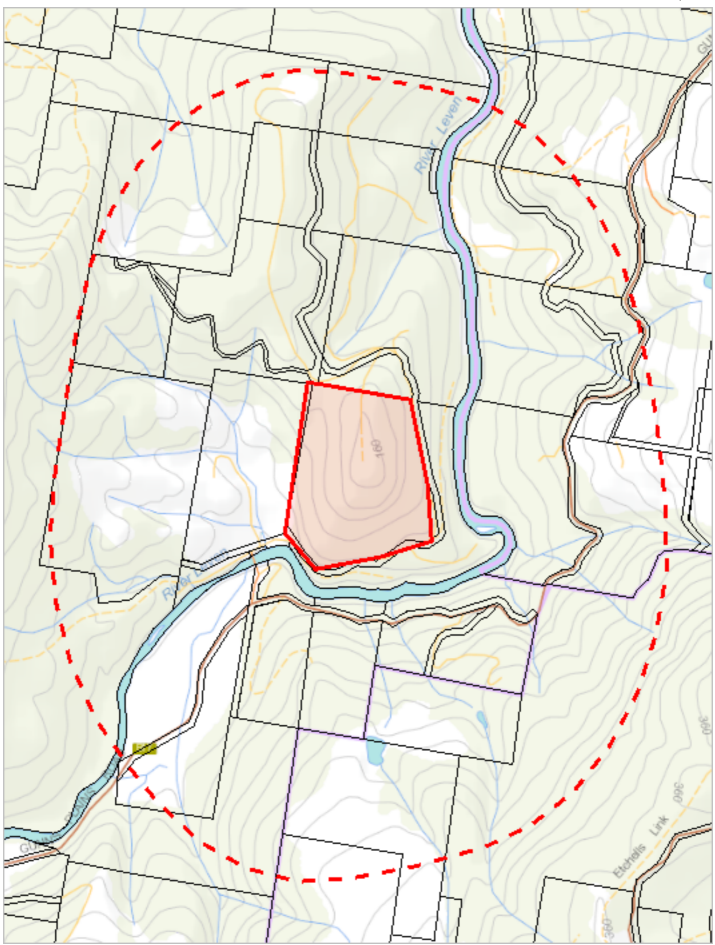
For more information about the Tasmanian Reserve Estate, please contact the Sustainable Land Use and Information Management Branch. Telephone: (03) 6777 2224

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



Known biosecurity risks within 1000 meters

424823, 5434885



422511, 5431867

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



Known biosecurity risks within 1000 meters

🦊 Line Verified

Legend: Biosecurity Risk Species

- Point Verified
- 📃 Polygon Verified
- Legend: Hygiene infrastructure
- Location Point Verified
- /Location Line Unverified

Legend: Cadastral Parcels

Point Unverified

📃 Polygon Unverified

Location Point Unverified
 Location Polygon Verified

.

Location Line Verified
Location Polygon Unverified

🦯 Line Unverified

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Known biosecurity risks within 1000 meters

Verified Species of biosecurity risk

No verified species of biosecurity risk found within 1000 metres

Unverified Species of biosecurity risk

No unverified species of biosecurity risk found within 1000 metres

Generic Biosecurity Guidelines

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

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

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

Apply controls relevant to the area / activity:

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

Hygiene Infrastructure

No known hygiene infrastructure found within 1000 metres

