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**From:** Chuter, Anne <Anne.Chuter@fpa.tas.gov.au>  
**Sent:** Thursday, 8 February 2024 10:01 PM  
**To:** Info, FPA (FPA); Graham, Linda  
**Subject:** RE: Tasmanian Planning Commission - Huon Valley Draft LPS - TPC Letter to Forest Practices Authority seeking information  
**Attachments:** TJW0366\_initial\_FPP\_FPP text document (FPP body doc with initials and signatures)2021-04-06.pdf; TJW0366\_V1\_FPP text document (FPP body doc with initials and signatures)2021-08-02.pdf

You don't often get email from anne.chuter@fpa.tas.gov.au. [Learn why this is important](#)

Dear Linda,

Please accept my apologies for the delay in providing the requested information.

The requested information is attached. I have also included a variation made to the Forest Practices Plan.

Please let me know if you require additional information.

Kind regards



Anne Chuter  
**Chief Forest Practices Officer**  
**Forest Practices Authority**  
30 Patrick St, Hobart, Tasmania 7000  
0474 701 286  
[www.fpa.tas.gov.au](http://www.fpa.tas.gov.au)



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**From:** Graham, Linda <[Linda.Graham@planning.tas.gov.au](mailto:Linda.Graham@planning.tas.gov.au)>  
**Sent:** Friday, February 2, 2024 3:35 PM  
**To:** Info, FPA <[info@fpa.tas.gov.au](mailto:info@fpa.tas.gov.au)>  
**Cc:** McCrossen, Samuel (DoJ) <[Samuel.McCrossen@planning.tas.gov.au](mailto:Samuel.McCrossen@planning.tas.gov.au)>; Edgell, Chloe (DoJ) <[Chloe.Edgell@planning.tas.gov.au](mailto:Chloe.Edgell@planning.tas.gov.au)>

**Subject:** Tasmanian Planning Commission - Huon Valley Draft LPS - TPC Letter to Forest Practices Authority seeking information

To whom it may concern,

Please find attached above, correspondence initially forwarded to the Forest Practices Authority on the 30 May 2023. The Commission is requesting provision of Forest Practices Plan TJW0366 for Lot 6, Garden Island Creek Road, Garden Island Creek (folio of the Register 123033/6). The request relates to a representation on the Huon Valley draft LPS, made by Joshua Davison who is the owner of the property. The request is outlined in Direction 55 of the directions schedule attached above.

Please give me a call if you have any questions. Your assistance is much appreciated.

Yours sincerely,

**Linda Graham** (she, her, hers)

Planning Adviser | Tasmanian Planning Commission

03 6165 6826 | [linda.graham@planning.tas.gov.au](mailto:linda.graham@planning.tas.gov.au)

[www.planning.tas.gov.au](http://www.planning.tas.gov.au)

GPO Box 1691 Hobart TAS 7001 | Level 3, 144 Macquarie Street, Hobart, TAS 7000

TASMANIAN PLANNING COMMISSION

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*In recognition of the deep history and culture of this Island, we would like to acknowledge and pay our respects to all Tasmanian Aboriginal people; the past and present custodians of the Land.*

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**From:** TPC Enquiry

**Sent:** Tuesday, 30 May 2023 1:17 PM

**To:** [info@fpa.gov.au](mailto:info@fpa.gov.au)

**Subject:** Huon Valley Draft LPS - TPC Letter to Parties Providing Post-Hearing Notice of Directions and Submission Dates

Good afternoon,

Please find document attached regarding the Huon Valley draft LPS.

kind regards

TASMANIAN PLANNING COMMISSION

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Level 3 144 Macquarie Street Hobart TAS 7000

GPO Box 1691 Hobart TAS 7001

03 6165 6828

[www.planning.tas.gov.au](http://www.planning.tas.gov.au)

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Icons representing COVID-19 safety measures: be fully vaccinated, wear masks when needed, symptoms? get tested, stay home if sick, use Check in TAS, stay up to date, keep hands clean, keep your distance.

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Forest Practices Act 1985	<h2 style="margin:0;">Forest Practices Plan</h2>	FPP No.:	TJW0366-01
Certification Number:	2021-0124	Local File ID:	-
Update Type:	Initial	Last edit by:	TJW - Ware T J
		Created on:	19/01/2021
		Updated on:	29/03/2021

*It is necessary to read this Forest Practices Plan in its entirety for the specifications required by Section 18(2) of the Forest Practices Act 1985. This Forest Practices Plan authorises forest practices and operations to which it refers on the land specified in the Plan and during the period specified in the Plan, provided that the operations are carried out in accordance with the Plan.*

*This authority is given for the purposes of the Forest Practices Act 1985 only. Those carrying out the operations under the Plan should ensure that they comply with all relevant laws including the conditions of licences, permits and other authorities issued under other laws.*

Coupe Name:	Griggs 2	Location:	Garden Island Creek	PTR Number:	-
Tenure:	Private property	IBRA 4 region:	D'Entrecasteaux	UPI or PID Numbers:	PID 7189299
District:	Private Land	Municipality:	Huon Valley	Landowners:	Phillip John Griggs & Carol Theresa Griggs Tasmanian Parks and Wildlife Property Servicer
Map Sheet:	LYMINGTON : 5021	Grid reference:	515000mE, 5215000mN	Principal Processors:	
Applicant:	Adam Griggs , 28 Tarongia Road Bonnet Hill, Hobart Tasmania 7053, algriggs81@gmail.com, 0438253243				

Parent Rock	1: Triassic Sandstone (TSS)	Soil Description	1: Sandy over clayey (SAC)	Stoniness	1: L
	2: Jurassic Dolerite (JDL)		2: Yellowish brown mottled clayey (YMC)		2: M
Erodibility Class	1: Moderate to high (MH)	2: Moderate (M)	Majority Slope:	12 deg.	Maximum Altitude:
					250 m
Within town water catchment:	No	Within a landscape zone in a Municipal Planning Scheme:	No		
Water Intake:	-	Known Domestic Water Supply Intake within 2km:	No		
Distance to Intake:	-	Net Area of Crown Land Reserve:	0.03 ha		

Public Safety Risk Assessment: Not Required

Emergency meeting Point: 327 - GARDEN Is - JCN GARDEN ISLAND CREEK RD AND CHANNEL HWY

Plan certified by:	TJW - Ware T J	Date certified:	29/03/2021	Period for which the plan is to remain in force:	01/05/2021 - 01/06/2031
					Date notice of intent sent: <span style="border: 1px solid black; padding: 2px;">30/01/2021</span>

Discrete Operational Phase	Estimated Start Date	Estimated End Date	Details
Roading	01/05/2021	01/06/2026	Main Road Outlet: No Road lengths (km): 1: <not defined> 2: <not defined> 3: <not defined> 4: 0.19
Timber Harvesting	01/05/2021	01/06/2031	Minimum Class of Equipment to be used Dry: <span style="border: 1px solid black; padding: 2px;">C1</span> Wet: <span style="border: 1px solid black; padding: 2px;">C1</span> Cable: <span style="border: 1px solid black; padding: 2px;">NA</span>
Reforestation	01/05/2023	01/06/2031	
Reforestation Assessment	01/05/2023	01/06/2031	

Discrete Operational Phase	Estimated Start Date	Estimated End Date	Details	
Tree Fern Harvesting	01/06/2021	01/06/2031	Estimated Tree Ferns Available	500
			Harvester	<not defined>
Current RFA Forest Community and/or Land Use			Prescription	Ha
Tall E. obliqua forest (OT)			Potential Sawlog Retention (SLR)	15.50
Tall E. obliqua forest (OT)			Seed Tree Retention (SED)	59.43
E. regnans forest (R)			Seed Tree Retention (SED)	1.00
E. regnans forest (R)			Areas to be reserved from harvesting (RES)	6.50
E. viminalis / E. ovata / E. amygdalina / E. obliqua damp sclerophyll forest (DSC)			Areas to be reserved from harvesting (RES)	1.00
Tall E. obliqua forest (OT)			Road Construction (RC)	0.27
Net Operational Area: 83.70 Total Area to be Reforested: 75.93 Total Area to be Harvested: 76.20 Total Area of Operation: 83.70				



## FOREST PRACTICES PLAN – Griggs. TJW0366

### A GENERAL

- Definition of abbreviations:
  - **FPC:** Forest Practices Code. Current
  - **FPP:** Forest Practices Plan.
  - **FPA:** Forest Practices Authority.
  - **FPO:** Forest Practices Officer.
  - **MEZ:** Machinery Exclusion Zone.
  - **HA:** Hectares.
  - **Extraction Tracks** (ex snig Tracks)
- Forest practices will be conducted in accordance with the Forest Practices Code All relevant Forest Practices Code mandatory statements (“will” statements) apply, whether or not they are referred to below. The specific requirements set out below also apply.
- Contractors will ensure a copy of this FPP (pages 1-13) (and all subsequent variations and file notes) is on site whilst working on the coupe.

The Contractor is required to have the following on site during active operations:

- a copy of the current Forest Practices Code
- a copy of the Contractor Photo Guide to Natural and Cultural Values.
- The harvesting map’s for this FPP is referred to in this document as the FPP map.
- All boundaries/features shown on the map are pictorial representations only and may not have been plotted with absolute accuracy. Features such as landings and coupe boundaries will be located and/or marked on the ground.
- The FPP Boundary for this certified FPP overlaps with an existing FPP for Griggs (FPP Number TJW0358). A review of both FPP's has been conducted to ensure that there are no inconsistencies between the FPP's. Any variation implemented to this FPP in the future will require similar consideration.
- **All adjoining boundaries to the privately owned land will be surveyed by a licence surveyor prior to any forest harvesting or other activities.**
- **Activity will be scheduled to occur between February and June, outside the Wedge tailed Eagle management constraint period.**
- If in the event in the future a WTE nest search is conducted on the 1km sections of native forest outside of the Property Harvest area An activity check and subsequent approval of the Forest Practices Authority Ecologist will be required to allow activity during the management constraint period. (July to January inclusive). The management constraint period may be extended to include the month of February during a late breeding season at the instruction of the Forest Practices Authority.
- The operation prescription is for Selective harvesting of Seed Tree Retention with a basal area of 9-12 if no seed trees are present & PSR potential sawlog retention with advance growth retention with a basal area of 9-12. with an approximate total operation area of 76.2ha.
- Soil moisture conditions referenced in this FPP are defined in Appendix 4 of the FPC.
- As a measure to reduce the spread of Weeds and/or Pathogens, the “**Tasmanian Washdown Guidelines for Weed and Disease control**” will be followed.

#### Boundaries

- The harvesting boundaries defined as. As per FPP map

**Northern boundary** is defined by Blue tape Class 3 stream SSR & Class 4 stream SSR . STT managed Land to be defined by Pink tape & located by a Licensed Surveyor

**Southern boundary** is defined by Blue tape, Class 2 stream Arnolds Creek & SSR. Pink survey line located by a Licensed Surveyor & survey pegs adjoining Deferred Forest managed by Property Servicer / Parks & wildlife.

**Western boundary** is defined by Blue tape & Current FPP TJW0358 as per FPP map.



Eastern boundary is defined by STT managed Land to be defined by Pink tape/Blue & located by a Licensed Surveyor

## **B BUILDING ACCESS TO THE FOREST (ROADING) and MAINTENANCE**

(See also section D. Conservation of Natural and Cultural Values and section F. Management of Fuels, Oils, Rubbish and Emissions.)

- Three short 270m in total to 3 landing spurs to landings 1 & 3 ,4 to be built to gain access into the property off Woods Road & Garden Island Creek Rd through Property Servicer / Parks & wildlife managed land, That will require a permit or signing of the FPP as a 2rd Landowner. Spur roads to be constructed on previous dirt roads shown on FPP map in black. Road standard to a class 4 , location as per FPP Map Legend.
- Log hauling from the Property will be required via Garden Island Creek Road a class 2 standard road managed by Huon Valley Council.
- Road building is required to a class 4 standard as per FPC and listed below within the Private property and Property Servicer / Parks & wildlife managed land
- Specification for Class 4 road Building: (Minor spur road).
  - The road location will be marked in red tape.
  - Pavement width: 3.7 m
  - Shoulder width: 0.6 m
  - Maximum grades: +15%, -15%
  - Pavement depth: 300mm consolidated :All weather Road;
  - Culvert size min 300mm.
  - Table drain depth: minimum of 300mm below top of formation
  - Culvert pipe gradients: 1-3%
  - Minimum cover over culvert pipes: 600mm
  - Soil exposure to be minimised at all times to lessen the potential for erosion.
  - Stripping ahead of formation works to be kept to a minimum.
  - Material stripped from the road alignment will be disposed of or stockpiled in such a way to not impede drainage.
  - Batter slopes will be designed to be stable, balancing the risk of massive slumping and surface erosion
  - Maximum spacing between table drains outlets & culverts will be specified in Table 2 page 15 FPC.
  - Machinery should be cleaned and washed down prior to being transported to the coupe to minimise the spread of weeds, fungal disease.

Person or organisation assuming primary responsibility for management of forest practices under this section of the plan:

Acknowledgement (signature) : Adam Griggs 28, Tarongia Road Bonnet Hill.

### **B.1 General**

- Log carting from the property will be via Garden Island Creek Road which are all weather roads. Managed by Huon Valley Council & Department of State Growth.

## **C HARVESTING OF TIMBER**

- (See also section D. Conservation of Natural and Cultural Values and section F. Management of Fuels, Oils, Rubbish and Emissions.)
- See C3 Felling Prescriptions & (A) General.
- Harvest prescription is Selective Harvesting.
- Harvesting of timber will only occur within the harvest boundary as indicated on the attached FPP Map and as marked on the ground in BLUE tape.



- The minimum standard of equipment to be used in this operation is FPC Class 1 (Dry) and Class1 (Wet) for ground based
- If any unmapped watercourse (that does not have specific management prescriptions within the FPP) is encountered, operations are to cease within its vicinity until advice of a Forest Practices Officer has been received.
- No machinery will enter within 10 metres of the stream and stream bank except at designated crossing points as indicated on the attached FPP map.
- Cording or "matting" of sections of main assess tracks, may be required during the wet season to minimise rutting. Logging slash and debris will be used as cording whenever possible. Matting will protect feeder tracks where material is available and where necessary.

Person or organisation assuming primary responsibility for management of forest practices under this section of the plan: Acknowledgement (signature) .....: Adam Griggs 28, Taronga Road Bonnet Hill.

### C.1.1 Boundaries

- All adjoining boundaries to the privately owned land will be surveyed by a licence surveyor prior to any forest harvesting or other activities.
- The harvesting & reserves boundaries have been flagged blue tape
- Seed Tree Retention & PSR potential sawlog retention harvesting areas will as per FPP Map only.
- Hazardous trees may be present within the operation boundary. Harvesting contractor will ensure that hazardous tree detection and management is in accordance with the Forest Operations Safety Plan and section D2 of this FPP.
- No trees should be felled directly into WHC's / SSR. If unavoidably felled across such boundaries, then the heads are to be pulled completely clear.

### Landings

- Four (4) landing are required and its location is as shown on the FPP Map.
- IF additional landings are subsequently required they may be approved with prior inspection by an FPO. That FPO will ensure that a file note (date of approval and map location) is stored with the original FPP. Landings or stockpiles will not be located closer than 10m from any drainage depressions.
- Landing sites will be well drained. If necessary, drains will be established so that water is diverted from landing sites and that water run-off does not enter any watercourse directly.
- Wet weather access tracks to fuel tankers will be corded.

### C.2 Extraction Tracks (ex snig Tracks).

- Extraction will generally follow the directions indicated on the map.
- Extraction will not be conducted along drainage depressions.
- In wet conditions, cording and/or harvesting slash and debris Should be used on the extraction tracks to maintain trafficability and to minimise soil damage.
- It is the responsibility of the contractor to comply with the wet weather limitations as per pages 42-43 of the FPC.

### C.3 Felling Prescriptions

#### Potential Sawlog Retention .

- Potential sawlogs trees should be retained at 9-12m<sup>2</sup>/ha basal area
- Trees retained should be from 25-60cm dbh with vigorous crowns & Good potential for growth. With at least 100 stems per hectare should be retained to adequately stock the stand.
- Advanced growth areas with good potential for further growth should be retained where ever possible.

#### Seed tree retention

- Seven (7) to Twelve (12) well spaced seed trees per hectare to should be retained , with a basal area of 9-12 if no seed trees are present emphasis should be on retaining all E Globulus trees + 40cm dbh. With a mixture of E Obliqua , E Regnans should be retained as evenly as possible throughout these sections with adequate seed crops.



- Open grown eucalyptus trees should be retained for future seed trees.
- Progressive assessments will be conducted by the Applicant & documented to monitor the performance of the operation against the harvest prescriptions
- E. globulus trees >40cm DBH should be retained should be retained.
- Any E. globulus >40 DBH proposed for felling for safety purposes should first be inspected by the FPO. If the FPO determines that it cannot be avoided and must be felled and if approved a file note will be written.
- A receptive seedbed by low intensity burning or mechanical clearing of slash from potential seedbed areas ( eg Excavator heaping).
- Advanced growth areas with good potential for further growth should be retained where ever possible.
- Eucalyptus Obliqua or E regnans Seed trees only can be harvested once adequate regeneration is established. No E Globulus or Eucalyptus Obliqua Mature trees retained for Swift Parrot retention should be felled.
- Single E Viminalis trees within the harvest area will be retained as part of selective harvesting

**To Harvest Manferns , Dicksonia Antartica .**

Harvesting of manferns can only be from selective harvest areas.

- Harvesting of approximately 500 manferns will only be permitted within the harvest boundary as identified on the attached FPP Map.
- No harvesting of manferns will be permitted outside the identified harvest boundary. This includes areas identified as Informal Reserves, streamside reserves, class 4 stream machinery exclusion zones, wildlife habitat clumps, or any other areas within the harvest area excluded from harvesting activity where identified and when instructed by a Forest Practice Officer.
- No tree fern will leave the harvest area unless tagged with the required fern tags purchased from the FPA.
- The person responsible for tree fern harvesting must, on completion of harvesting or within 30 days of the expiry date of the harvest period, report to the Forest Practices Authority the actual number of tree ferns harvested. Any tree fern tags purchased for this coupe that were not used must either be returned to the FPA for a refund or transferred to another coupe by request to the FPA.

**Person or organisation responsible for reforestation and having primary responsibility for management of Manfern forest practices under this section of the plan:**

**Acknowledgement (signature) .....: Adam Griggs  
28, Taronga Road Bonnet Hill. The Landowner & Applicant .**

**Final Compliance Reporting and recording of tree ferns harvested**

The responsible person the Applicant for the certified forest practices plan must lodge a final compliance report with the Authority, in an approved form via a FPO , within 30 days after the expiration of the period during which forest practices are authorised to be carried out under the plan stating –(a) whether or not the plan has been complied with; and (b) if the plan enables tree ferns to be harvested, the number of tree ferns harvested;

**Streamside Management and Special Water Quality Protection Measures**

- If the contractor locates a suspected new watercourse within the harvest area that is not mapped as per FPP map, the contractor will seek advice from a FPO prior to continuation of operations within 10m of the suspected watercourse.
- If additional class 4 stream crossing points are required during operations, they must be approved with prior inspection by an FPO. That FPO will ensure that a file note (date of approval and map location) is stored with the original FPP.
- Class 4 stream Crossings will be constructed as per page 36 of the FPC if required.
- Three (3) class 4 streams are located within the coupe 10m MEZ will apply & two drainage depressions
- A drainage depression "DD" that has erosion features has been excluded from the harvest area as per FPP map & a 10m SSR has been applied as per FPP map S & W = Soils & Water.



- A class 2 stream Arnold Creek will form a section of the coupe on its southern boundary a 30m SSR will be applied for the management of Australian Grayling
- A class 3 stream unnamed northern section of the coupe on its northern boundary a 30m SSR will be applied for the management of Australian Grayling & management of a cultural Heritage site.

Streamside Reserves and harvesting boundaries to be marked by: **T Ware .And Licence surveyor for external boundaries**

How marked : **Acknowledgement (signature) *TJ Ware* : How Marked Blue tape / Pink tape around the operation boundaries.**

NB The person(s) nominated to mark or geolocate boundaries must be able to demonstrate that they have sufficient competence to do the locating and or / marking

#### C.4 Harvesting Restoration

##### C.4.1 Landings

- Landing debris including waste wood heaps will be managed progressively. Landing debris will be either used for cording/matting on main tracks, utilised for cording on the landing, or heaped in small "haystacks". For burning.
- Landings will be drained on completion of the operation.

##### C.4.2 Extraction Tracks

- If there is exposed soil and the chance of water flow on the tracks, Extraction tracks will be gripped according to Table 5 of the FPC for Moderate – High erodibility soils. Grips will be constructed at right angles to the water flow and have an outlet so that water discharges into the surrounding vegetation or logging slash.
- Where used, cording laid out in log form (generally greater than 100mm diameter) will be lifted from the Extraction tracks to facilitate natural drainage. Unless the Extraction track is required for game control or other forest activities by the landowner or Applicant , if required a FPO will write a file note.

##### C.4.3 Roads

- Table drains & culverts will be cleaned out.

##### C.4.4 Burning

- A Burning plan should be written for regeneration & Excavator heaping.
- Only low intensity burning should be conducted on this coupe.
- If planned burning of the area is required it will occur only when both conditions are suitable and the burn can be undertaken safely and comply with TFS Guidelines.
- If sections of the burnt area within 50m of the coupe edge are still burning when the local soil dryness index exceeds 50 in Spring, they will be extinguished.

- Prior to burning, fire breaks around the harvest area Should be cleared of debris.

##### C.4.5 Water Quality and Watercourse Protection

- At the completion of each Section, temporary cording will be removed from drain/drainage, depression crossings (if used/identified), allowing free flow of the watercourse and all approaches will be restored.

##### C.4.6 Vacating the FPP Area

- A Forest Practice Officer will be informed when the roads has been built & when restoration works will be completed so that a final inspection can be carried out, prior to removing **all** machinery from the coupe so Certificate of compliance can be completed.

## D CONSERVATION of NATURAL and CULTURAL VALUES

Prescriptions to manage, flora, fauna, earth sciences, cultural heritage and landscape values.

### D.1 Flora

- As a measure to reduce the spread of Weeds and/or Pathogens, the "Tasmanian Wash down Guidelines for Weed and Disease control" will be followed.
- Majority of E Viminalis Floristic Priority A RFA Priority Y\* will be excluded from the harvest , single trees within the harvest area will be retained as part of selective harvesting

### D.2 Fauna

Wedge Tailed Eagle and White Bellied Sea-eagle



- Seasonal prescriptions for the Wedge Tailed Eagle and White Bellied Sea-eagle apply to the coupe.
- **Activity will be scheduled to occur between February and June, outside the Wedge tailed Eagle management constraint period.**
- If in the event in the future a WTE nest search is conducted on the 1km sections of native forest outside of the Property Harvest area An activity check and subsequent approval of the Forest Practices Authority Ecologist will be required to allow activity during the management constraint period. (July to January inclusive). The management constraint period may be extended to include the month of February during a late breeding season at the instruction of the Forest Practices Authority.

The Forest Practice Officer in charge of the operation must ensure that contractors can recognise an eagle's nest prior to the start of an operation.

- Contractors must be instructed to notify the Forest Practices Authority via The Forest Practice Officer in charge of the operation if any nests are found during the operation, and the following seasonally-based guidelines should be applied;
  - If a nest is discovered during the management constraint period (July to January inclusive), cease all forestry activity within 500 m of the nest, or within 1 km if in line of sight of the nest.
  - If a nest is discovered outside the management constraint period (February to June inclusive), cease all forestry activities within 500 m of the nest.
- The management constraint period may be extended to include the month of February during a late breeding season at the instruction of the Forest Practices Authority.

#### Masked Owl

- All Mature trees will be retained as seed trees & nesting habitat if safe to do so , if a safety issues is raised by the contractor he will carry out a risk assessment & a FPO will inspect the tree/Trees prior to felling and a file note will be written approving tree removal.
- If a suspected nest or roost site is located within the operational area during operations, operations should cease within 100 m of the site and notify the FPA Ecologist via the he Forest Practice Officer in charge of the operation as soon as practical. Nests are usually located in large trees with large hollows/spouts and may have evidence of use (e.g. pellets of regurgitated skin and bones; feathers; droppings) at the base of the tree (within the canopy drip-zone).

#### Grey Goshawk

- If suspected nesting activity (e.g. displaying male birds) is observed or a nest is found, operations must cease within 100 m of the suspected nest site and advice sought from the Forest Practices Authority prior to operations continuing closer to the suspected nest site. A specialist survey may be required to confirm the identity of the nest and determine the area of habitat surrounding the nest site that should be considered for long-term retention ('nesting location reserve').

#### Spotted -tailed Quoll & Tasmanian Devil

- If a suspected den is found, operations must cease within 50m of the suspected den site and notify the Forest Practice Officer in charge of the operation as soon as practical.

#### Swift Parrot

- Report immediately to the Forest Practices Officer in charge of the operation any evidence of Swift Parrot nest site and/or Swift Parrots being present (heard or seen) inside or within 500 m of the operation during September to February.

**A swift parrot constraint an area of 4.1ha shown as FaSp of the FPP map will apply for the life of the FPP .**

- 2 WHC's. will be retained As per FPP map
  - 50% of all foraging E Globulus trees will be retained under 70cm dbh.
  - All E Globulus trees + 70cm dbh will be retained.
  - At least 50% of all Globulus trees under 70cm dbh should be retained as seed trees.
  - All Mature trees will be retained as seed trees & nesting habitat if safe to do so , if a safety issues is raised by the contractor he will carry out a risk assessment & a FPO will inspect the tree/Trees prior to felling and a file note will be written approving tree removal.



**Mt Mangana stag Beetle**

- 2 WHC's. will be retained As per FPP map
- 2 Cultural Areas will be retained adjoining a class 3-4 streams & a DD that has erosion features

**Australian Grayling**

- All Class 2 & 3 streams 30m SSR will be applied
- A scallop of native vegetation will be retained at the junction of the class 3 and class 4 stream along with a 10m SSR applied to the class 4 stream adjoining coupe TJW0358 Griggs 03, Southern boundary.
- All other Class 4 streams within the harvest area a 10m MEZ will apply
- A drainage depression "DD" that has erosion features will be retained as per FPP Map S & W.

**D.3 Earth Sciences**

- Three (3) class 4 streams are located within the coupe 10m MEZ will apply & one drainage depression
- A drainage depression "DD" that has erosion features has been excluded from the harvest area as per FPP map & a 10m SSR has been applied as per FPP map S & W = Soils & Water.
- A class 2 stream Arnold Creek will form a section of the coupe on its southern boundary a 30m SSR will be applied for the management of Australian Grayling.
- A class 3 stream unnamed northern section of the coupe on its northern boundary a 30m SSR will be applied for the management of Australian Grayling & management of a cultural Heritage site.

**D.4 Cultural Heritage**

- An Aboriginal site survey is not required for the coupe
- The contractor will notify the Forest Practice Officer responsible for monitoring this operation in the event that any new site is located during the course of the operation.
- Any site found during the operation will be excluded from the operation until advice is obtained from the Forest Practices Authority
- Any site found during the operation will be excluded from the operation until advice is obtained from the Forest Practices Authority manager for Cultural Heritage.
- The two (2) manmade cultural sites will be excluded from the harvest area & placed into a Constraint CU= Cultural heritage as per FPP map.

**Person or organisation responsible for organising Aboriginal archaeological survey: or other FPO with training. NA**

**D.5 Landscape**

- No prescriptions required.

**E ESTABLISHING AND MAINTAINING FORESTS**

(See also section D. Conservation of Natural and Cultural Values and section F. Management of Fuels, Oils, Rubbish and Emissions.)

**Person or organisation responsible for reforestation and having primary responsibility for management of forest practices under this section of the plan: Acknowledgement (signature) .....: Adam Griggs 28, Tarongia Road Bonnet Hill. The landowner & Applicant .**

NB/ The person(s) or organisation responsible for reforestation must be able to demonstrate that they have sufficient capacity and competence to achieve the reforestation and forest establishment requirements

**E.1**

**General**

**E1. Site Preparation**



- Firebreaks will be drained using spoon drains or turn out drains at a spacing as per the guidelines for Extraction track restoration in moderate to high erodibility soils (Table 5, pg 47) in the Forest Practices Code.
- Harvesting slash will not be pushed into streamside reserves (including machinery exclusion zones on watercourses), and slash heaps should be sufficiently separated from reserves to reduce the risk of burning the reserves.

Person or organisation assuming primary responsibility for Survey management of forest practices under this section of the plan: Acknowledgement (signature) .....: Adam Griggs 28, Tarongia Road Bonnet Hill.. The landowners.

**E2. Burning**

- If tracks are required to be constructed to “mop-up” after burning (if required), restoration will be carried out to meet Forest Practices Code specifications.

**E.2 Fire Protection**

- Fire suppression within the coupe and severe weather shutdowns will be in accordance with the current Tasmanian Fire Regulations.

**E4 Sowing or planting treatments** (artificial seeding, seed zone, natural regeneration, retained growing stock, planting)

- To remain Native forest

**E5 Stocking standards** (specify survey method and stocking standard to be achieved)

- **To remain Native forest as per C3 Felling.**

**E6 Weed control** (describe method(s) to be used)

- If identified, environmental weeds (eg gorse, broom, pampas) will be managed in accordance with the Weed Management Act 1999 and landowner management objectives.

Person or organisation responsible for reforestation and having primary responsibility for management of forest practices under this section of the plan Stocking Survey to be organised by : **Acknowledgement** (signature) .....: Adam Griggs 28 Tarongia Road Bonnet Hill

**E.2.1 Protection of growing stock**

**E8 Fire protection (e.g. fire breaks and fire management on adjoining land)**

- Is there a Fire Management Plan for this area? Yes  No
- Forest operations are to comply with the equipment requirements as specified by the Forest Industry Fire Management Committee and the Fire Services Act 1979 - Regulation 8 (2007).
- Fire weather monitoring and operation shutdown procedures for forest activities will be as specified by the Forest Industry Fire Management Committee and the Fire Services Act 1979 – Regulation 8 (2007).
- Fire breaks will be maintained on a as needs basis, either by mechanical means or herbicide application. Water drainage grips on these tracks are to be retained and upgraded as required.
- Fuels created by harvesting will be managed in accordance with the prescriptions in “Section E. Establishing Forest) above.
- Any wildfire which occurs on the property during the period of this plan will be dealt with in accordance as directed by Tasmania Fire Service.

**E9 Browsing (eg monitoring and control treatments)**


- Insect, frost damage and weed competition will be monitored and appropriate action taken where necessary.

**ASSESSMENT FOR REFORESTATION**

- A regeneration survey will be conducted as soon as indicator plots show a viable number of germinants, within two years of the completion of the operation.



- Survival of planted areas will be monitored, and appropriate action taken if stocking falls below an acceptable level.
- Every effort will be made to conduct browsing management outside the Wedge Tailed Eagle management constraint period. In the event that vertebrate browsing control activities are required in accordance with Part D of this FPP within the Wedge Tailed Eagle management constraint period (July to January inclusive) these will be conducted in accordance with Table 1 of the Fauna Technical Note 1.
- The area will be monitored for browsing and action taken as required by the landowner.
- General Principles page 85 of the FPC Browsing control may be carried out if monitoring indicates high risk and unacceptable levels of damage. Procedures will be in accordance with the Contractor Job Specification for Mammal Browsing Control and guidelines Technical Bulletin 12 Monitoring and Protecting Eucalypt Regeneration.

Survey to be organised by Adam Griggs 28 Tarongia Road Bonnet Hill Date.....  
 : Acknowledgement (signature) : Adam Griggs 28 Tarongia Road  
 Bonnet Hill

**E.2.2 F. MANAGEMENT OF FUELS, OILS, RUBBISH AND EMISSIONS**

**F F1 Use of fuels, oils etc**

**Management of fuels and lubricants:**

- Placement of fuel tankers and lubricants will be at least 40m from stream reserves and take into consideration natural ground features that may assist in containing any spillage.
- Where fuels/lubricants total in excess of 1,000 litres and will be stored in the same location, they will be stored within an earthen bund or drip tray capable of containing the total volume.
- All fuel or oil spills will be contained as soon as possible and clean up procedures will be promptly implemented where necessary.
- Fuel or oil spills that cause or threaten to cause environmental harm will be reported to Department of Primary Industries, Parks, Water and Environment (DPIPWE) by phoning 1800 005 171 as soon as practicable but within 24 hours of the event and to a Forest Practice Officer. Reportable spillage volumes are 10 litres or greater which will reach a wet drainage line, or watercourse, or 200 litres or greater directly onto the ground.

**G F2 Rubbish**

- All rubbish onsite will be stored in appropriate water tight containers and is to be removed on a regular basis to an approved refuse disposal site.

Is there a fire management plan for this area? No -. As per required by the Tasmanian Fire regulations

**F. MANAGEMENT OF FUELS, OILS, RUBBISH AND EMISSIONS**

- Fuel, oils, rubbish and emissions will be managed as per page 90-91 of the FPC and Fuel, Oil, Flammable Liquid and Chemical Management at Forest Sites Procedures.

**Forest Practices Officer (Planning)**

Certified by (signature):  Date: 29 / 03 / 2021

Name: Terence John Ware

Pursuant to a delegation from the Forest Practices Authority under section 43 of the Forest Practices Act 1985.



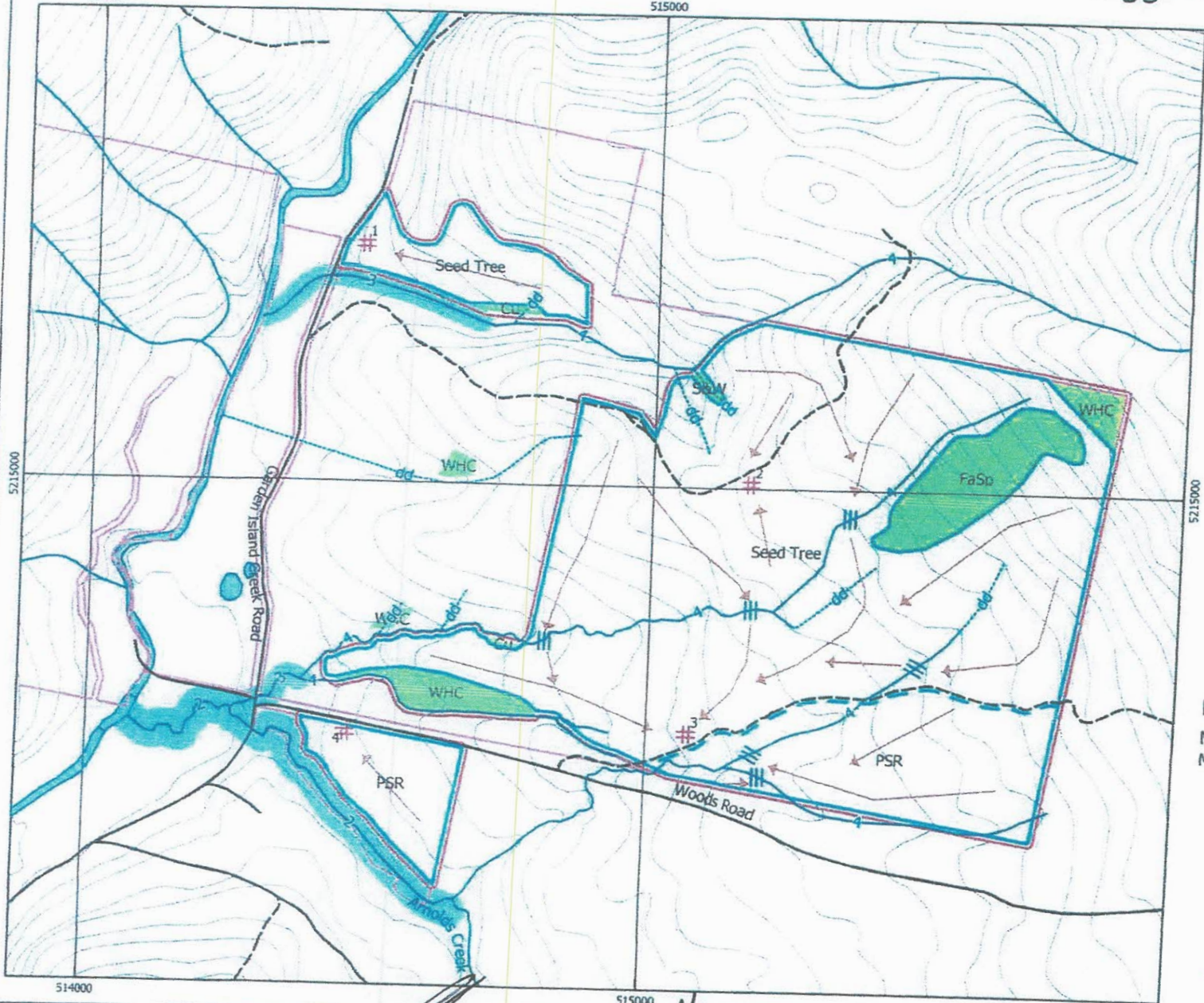
TJW0366

# FPP Map

Griggs 2

514000

515000



## LEGEND

- FPP boundary
- Harvest boundary
- Private property boundary
- Road Class 1-3
- Road Class 4
- Section boundary
- Ground based snig
- # Landing
- ||| Crossing
- Stream class 1-4
- Drainage Depression
- Streamside Reserve
- Constraint
  - Cu = Cultural heritage
  - S&W = Soils & water
  - FaSp = Fauna swift parrot
  - WHC = Wildlife Habitat Clump

Harvest Area: 76.2 ha  
 Mapsheet: LYMINGTON 5021  
 Map centroid: 515000 mE 5215000 mN



0 100 200 300 m

Map Scale: 1:10,000

Map Coordinate System: Map Grid of Australia Zone 55  
 Base data: theLST & State of Tasmania

Map Date: 29/10/2020

①

Landowner: *[Signature]*

Applicant: *[Signature]*

FPO: TW 29/3



To: (Relevant FPO) Terence John Ware forest consultant FPO planning(\*1)

**APPLICATION FOR VARIATION TO CERTIFIED FOREST PRACTICES PLAN  
(SECTION 23 OF THE FOREST PRACTICES ACT)**

I, Adam Leslie Griggs (1) as the original applicant for certified

FPP No. TJW0366 hereby apply for the plan to be varied.

Signature..... Date 23-7-21

Manner in which the provisions of the certified FPP are to be varied:

As this section of Land has been sold to Mr & MRS Strutt as per the attached Agreement dated Deed of seal, dated 29/06/2021 Certificate Title 129058/3 Will apply.

To remove from the FPP TJW0366 a section of Land 0.427ha 70mX60m as shown on Variation (1) map attached and to comply by the Huon Valley Council DA-148/2021 requirements.

Removing the statement Wedge-tailed Eagle Activity will be scheduled to occur between February and June ,outside the WTE management constraint period within Lot 3 Certificate Title 129058/3 area due to a review been carried out.

The area 0.427ha 70mX60m is no longer forestry related and is now designated as property development "building sites" so activities can occur all year round.

- (\*1) Forest Practices Officer who certified the original FPP (where possible).
- (\*2) State name of company or other entity and ABN (where applicable).

New Landowners (1) Gordon & Ann Strutt Consent as per Deed of seal 29/06/2021 Certificate Title 129058/3.

I am the owner of the land or the authorised agent of the owner of the land referred to in Forest Practices Plan No TJW0366 and hereby give my approval for the proposed variation to be submitted for certification.

Name GORDON STRUTT AND ANNE DOROTHY STRUTT

Company or other entity .....

Signature..... Date 2ND AUGUST 2021

Original Landowners (1) Phillip John Griggs & Carol Theresa Griggs Consent

I am the owner of the land or the authorised agent of the owner of the land referred to in Forest Practices Plan No TJW0366 and hereby give my approval for the proposed variation to be submitted for certification.

Name Phillip John & Carol Theresa GRIGGS

Company or other entity .....

Signature..... Date 23/7/2021

This application for variation of certified Forest Practices Plan no TJW0316 has been granted / refused (cross out if not applicable).

The reasons for the refusal are as follows (\*3)

.....

*(Handwritten signatures and initials)*



Signed (FPO) TJ Ware Date 2/8/21

Name of FPO: Terence John WARE

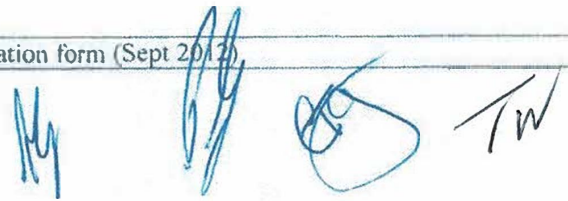
(\*3 Notice of refusal to be sent to landowner and applicant).

If aggrieved by the refusal, the applicant has the right to appeal to the Forest Practices Tribunal. Appeals must be made in writing, and be sent within 14 days to:

The Registrar  
Forest Practices Tribunal  
GPO Box 2036  
HOBART 7001

Distribution .....

This FPP may be made available to members of the public and other government departments in accordance with the provisions of the *Right to Information Act 2009* and the FPA's policy available at - [http://www.fpa.tas.gov.au/data/assets/pdf\\_file/0006/58118/FPA\\_policy\\_on\\_communication\\_of\\_information\\_relatin\\_g\\_to\\_FPPs.pdf](http://www.fpa.tas.gov.au/data/assets/pdf_file/0006/58118/FPA_policy_on_communication_of_information_relatin_g_to_FPPs.pdf). Information in FPPs for private property is supplied to Private Forests Tasmania.



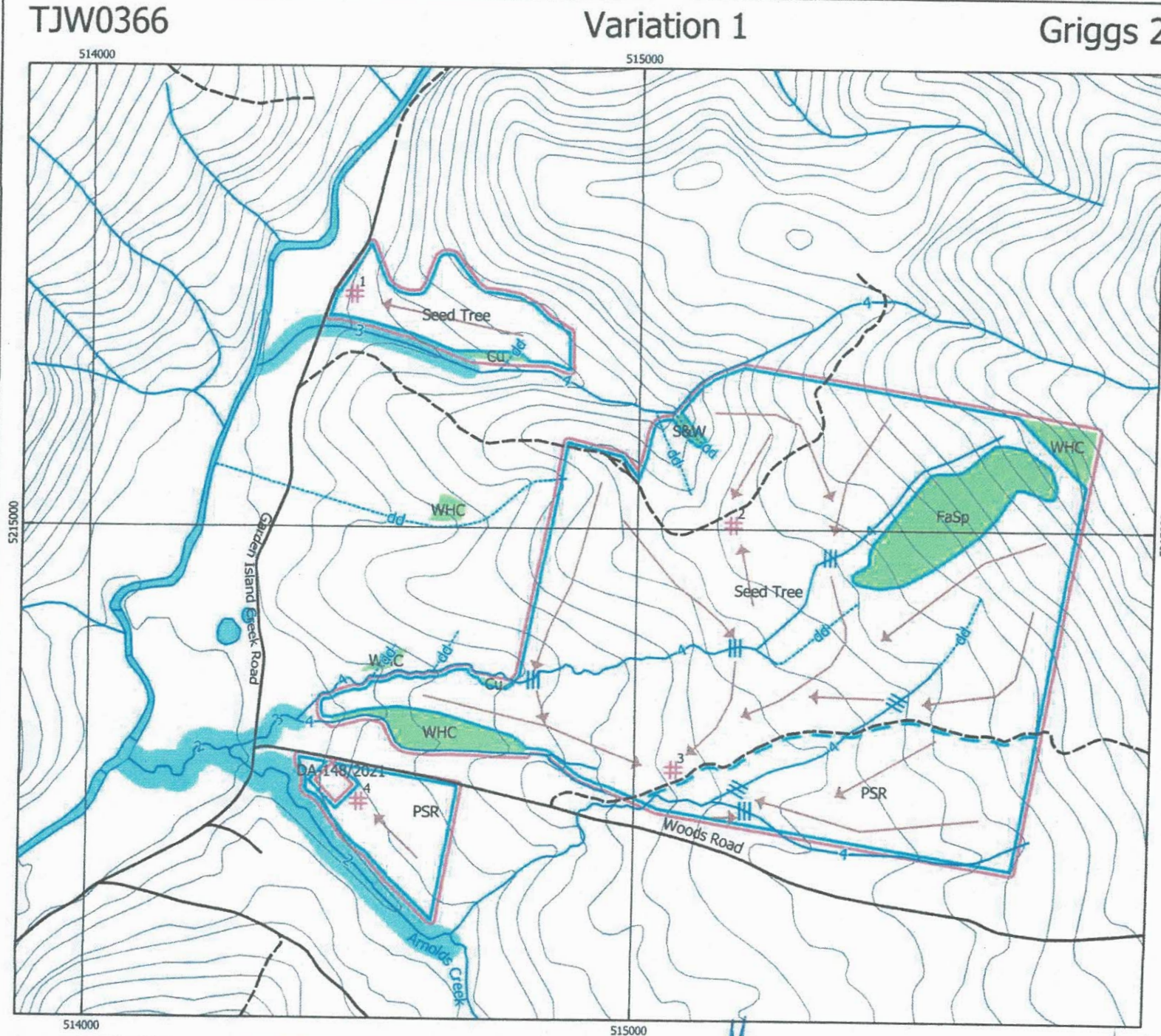
TJW0366

Variation 1

Griggs 2

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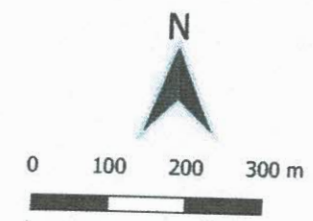
515000



LEGEND

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- Road Class 4
- Section boundary
- Ground based snag
- # Landing
- Crossing
- Stream class 1-4
- Drainage Depression
- Streamside Reserve
- Constraint
  - Cu = Cultural heritage
  - S&W = Soils & water
  - FaSp = Fauna swift parrot
  - WHC = Wildlife Habitat Clump

Harvest Area: 75.8 ha  
 Mapsheet: LYMINGTON 5021  
 Map centroid: 515000 mE 5215000 mN



Map Scale: 1:10,000

Map Coordinate System: Map Grid of Australia Zone 55  
 Base data: theLIST © State of Tasmania

Map Date: 09/07/2021

Landowner: *[Signature]*

Applicant: *[Signature]*

FPO: *TJW 2/8/21*