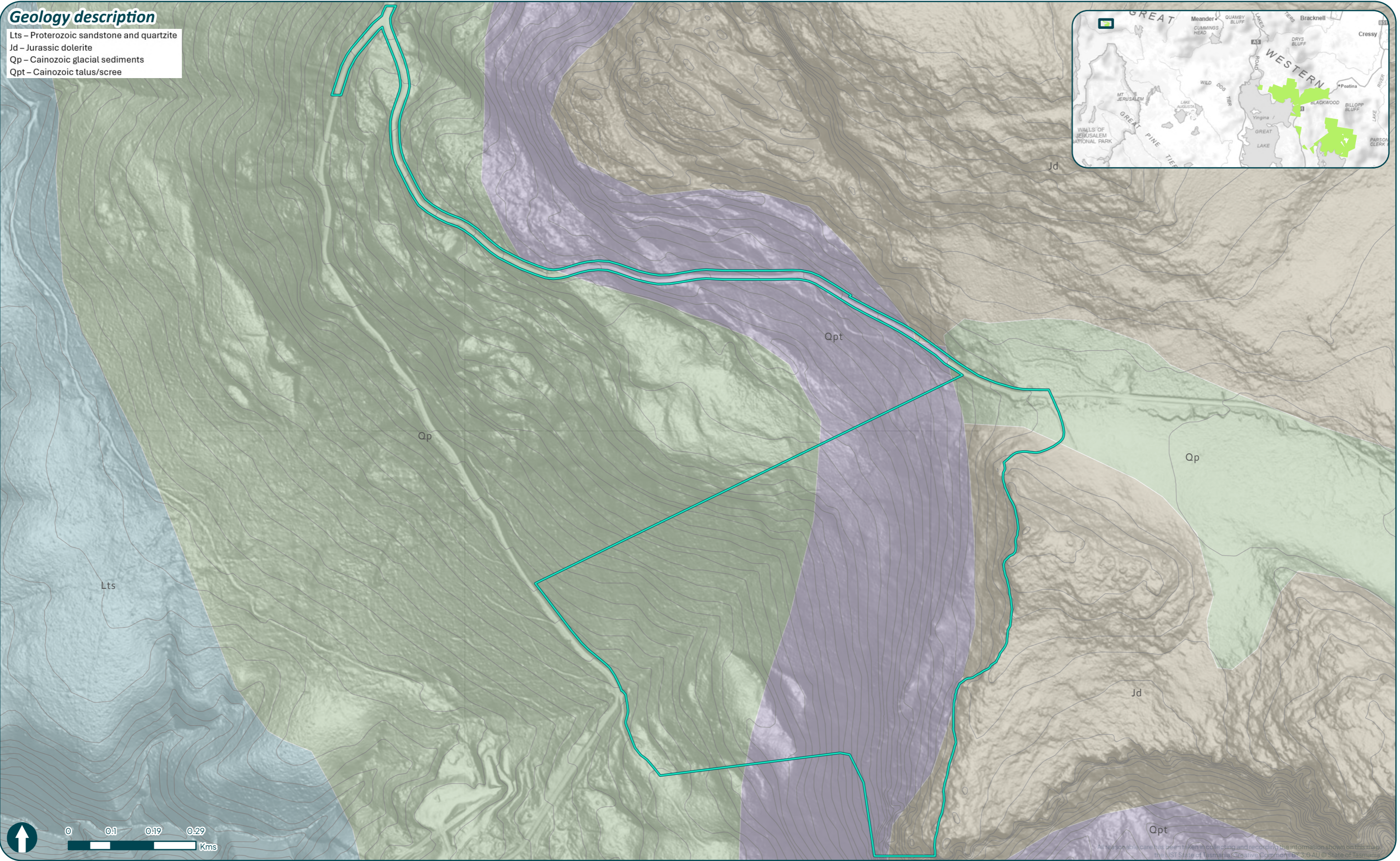


Geology description

Lts – Proterozoic sandstone and quartzite
Jd – Jurassic dolerite
Qp – Cainozoic glacial sediments
Qpt – Cainozoic talus/scree



Date: 6/02/2026
Prepared by: Tuckwell
Verified by: ThomasS
Approved by: ThomasS
Revision: 1
A3 @ Scale: 1:8,000
GDA2020 MGA Zone 55

Legend

	FPPF within Hydro Tasmania property
	Contour (10m)
	Geology (250K MRT)
	Jd

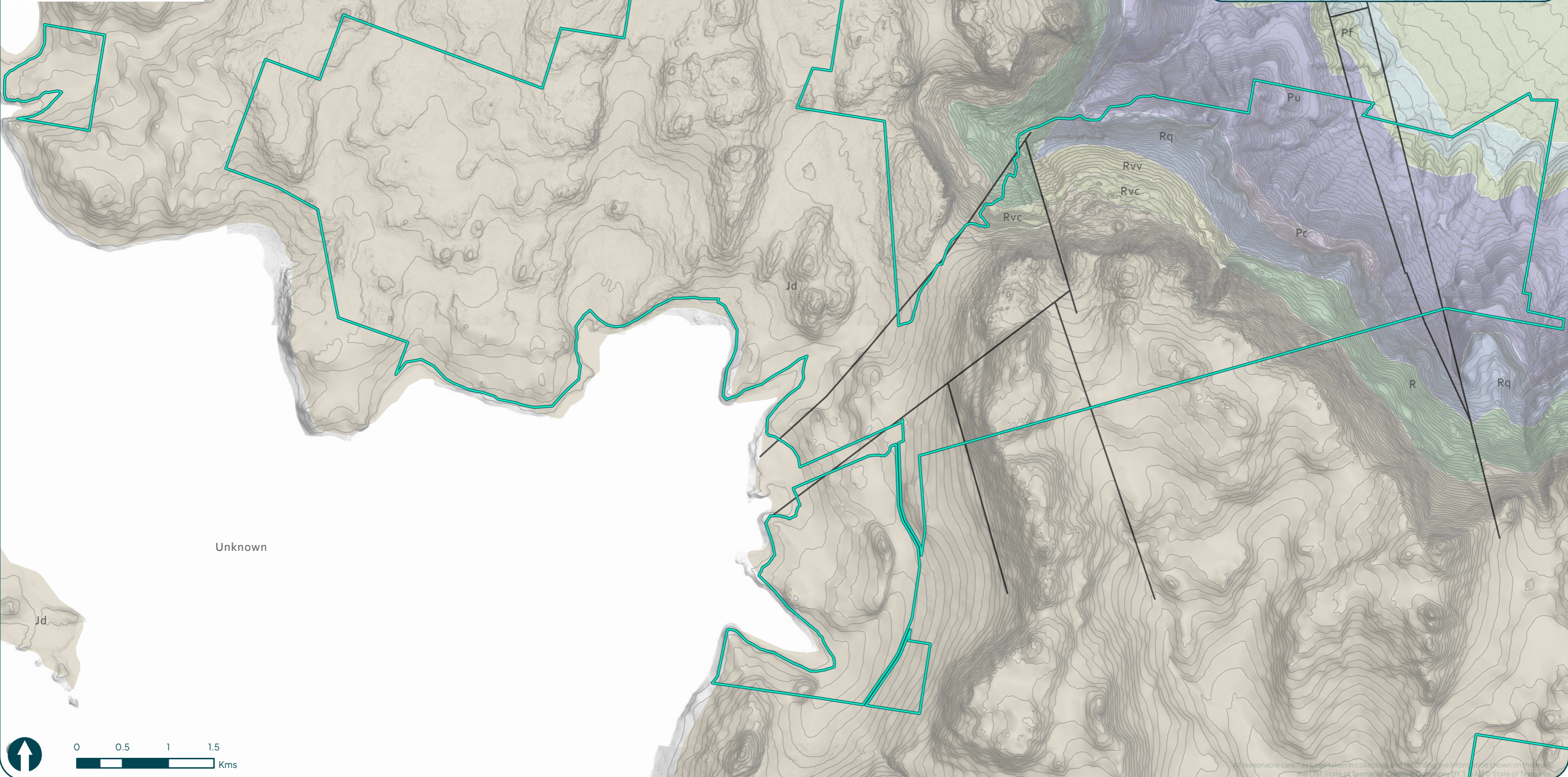
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**Future Potential Production
Forest on Hydro Tasmania Land**
Geology and Elevation - Fisher Portal



Geology description

Jd – Jurassic dolerite
 Pc – Permian sandstone with coal measures
 Pf – Permian sandstone and mudstone
 Pl – Lower Permian sediments
 Pu – Upper Permian sediments
 Qh – Quaternary alluvial sediments
 Qpt – Quaternary talus
 R – Triassic sediments
 Rq – Triassic sandstone
 Rcv – Triassic sediments with coal measures
 Rvv – Triassic siltstone and mudstone
 Tb – Tertiary basalt



Unknown

0 0.5 1 1.5 Kms

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 A3 @ Scale: 1:44,000
 GDA2020 MGA Zone 55

Legend

- FPPP within Hydro Tasmania property
- Contour (10m)
- Fault

Geology (250K MRT)

- | | | |
|----|----|-----|
| Pf | Qh | Rq |
| Jd | Pl | Qpt |
| PI | Pc | Rvc |
| Pu | | R |
| | | Rvv |

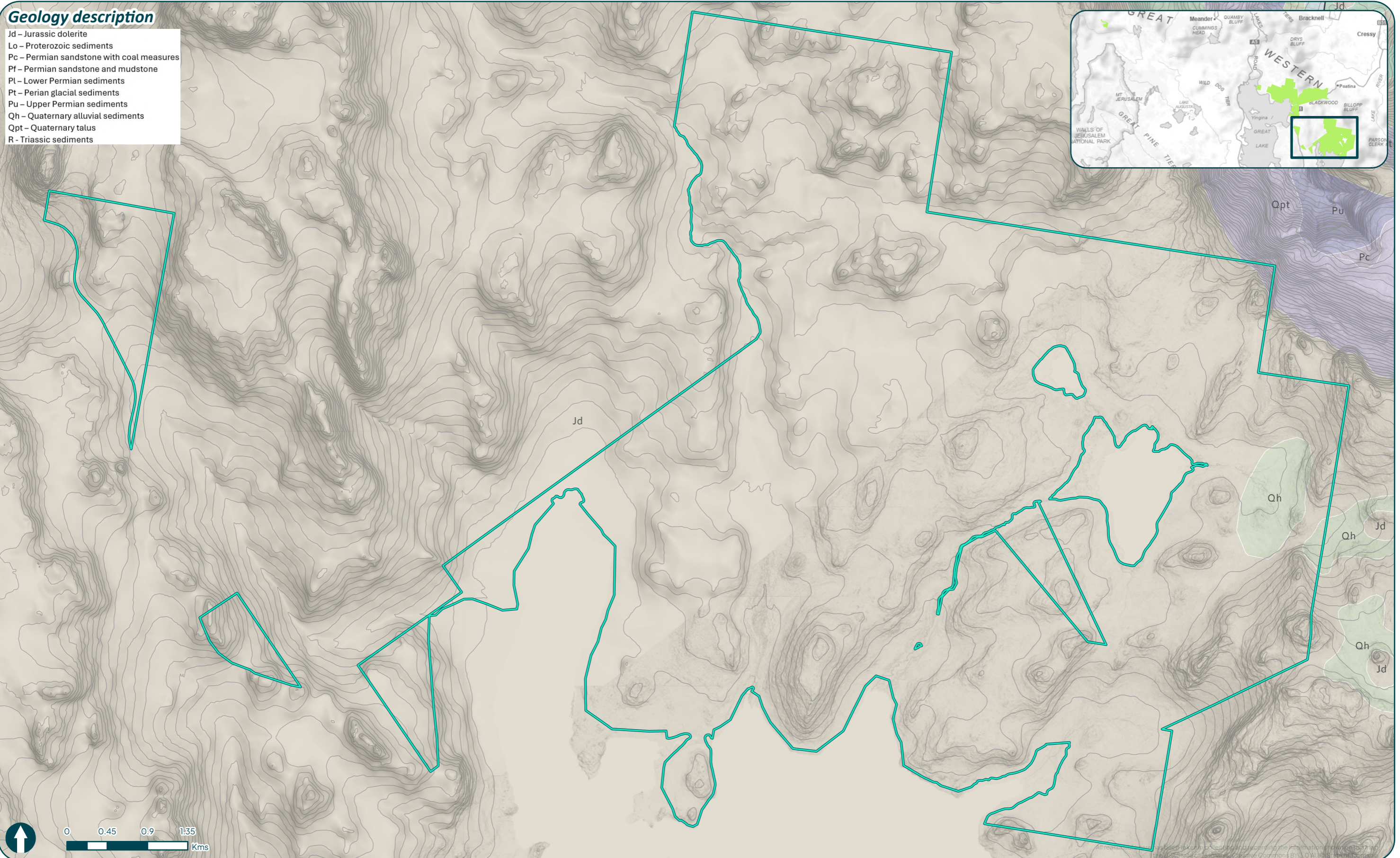
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Future Potential Production Forest on Hydro Tasmania Land
Geology and Elevation - Yingina/Great Lake



Geology description

Jd - Jurassic dolerite
 Lo - Proterozoic sediments
 Pc - Permian sandstone with coal measures
 Pf - Permian sandstone and mudstone
 Pl - Lower Permian sediments
 Pt - Perian glacial sediments
 Pu - Upper Permian sediments
 Qh - Quaternary alluvial sediments
 Qpt - Quaternary talus
 R - Triassic sediments



Date: 6/02/2026
 Prepared by: TuckwellA
 Verified by: ThomasS
 Approved by: ThomasS
 Revision: 1
 A3 @ Scale: 1:40,000
 GDA2020 MGA Zone 55

Legend

- FPPF within Hydro Tasmania property
- Fault
- Geology (250K MRT)
- Contour (10m)
- Jd

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Future Potential Production Forest on Hydro Tasmania Land
 Geology and Elevation - Arthurs/Little Lakes

