

Gippsland Lakes Aquatic Trail

PRIORITISED & STAGED WORKS PACKAGES

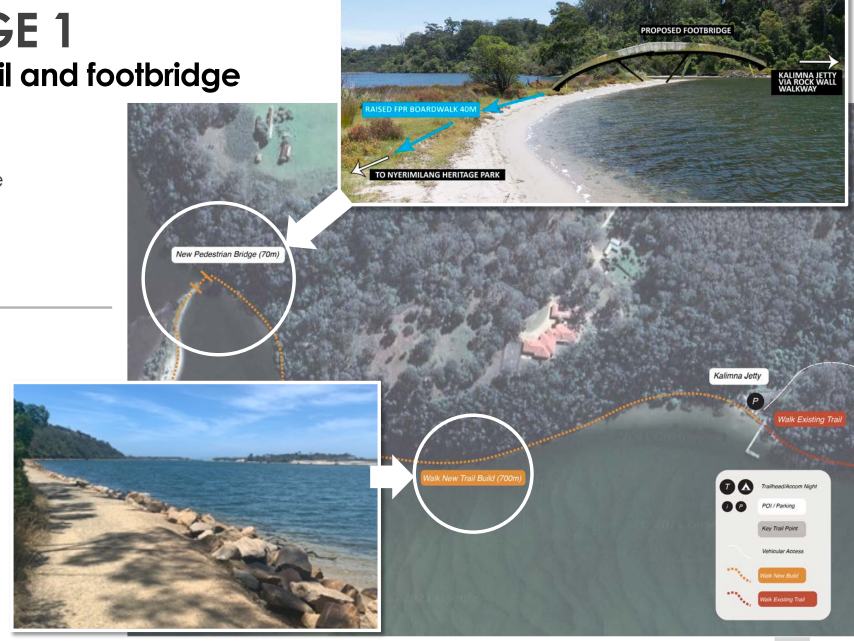
DestinationGIPPSLAND



Kalimna-Nyerimilang trail and footbridge

- GLAT Trail #1
- Creates stand-alone experience
- Connects community
- Visitor, economy, tourism and community benefit

- Assessments: engineering, marine, environmental, cultural, permits
- Design and engineering
- Construction
- Signage and wayfinding
- Est. cost: \$2,728,500



Sperm Whale Head trails

- GLAT Trail #1, #2
- Creates stand-alone experience/s
- Substantially improves visitor experience
- Creates logical multi-activity loops
- Activates Loch Sport (& Rotamah)
- Visitor, economy, tourism and community benefit

- Assessments: environmental, cultural, permits
- New trail construction
- Existing trail upgrades
- Signage and wayfinding
- Trailhead
- Est. cost: \$2,020,000



Red Bluff Trail Link

- GLAT Trail #3
- Logically links Lake Tyers Beach to Lake Gippsland
- Creates stand-alone experience
- Substantially improves visitor experience
- Risk and safety outcomes
- Visitor, economy, tourism and community benefit

- Assessments: environmental, cultural, permits
- New trail construction incl stairs
- Remediation of walkway Lake Tyers Beach
- Signage and wayfinding
- Est. cost: \$625,000



Bunga Arm Trails

- GLAT Trails #1, #2
- Creates stand-alone experience/s
- Substantially improves visitor experience
- Creates logical multi-activity loops
- Activates Metung
- Visitor, economy, tourism and community benefit
- Environmental improvements

- Assessments: environmental, cultural, permits
- Existing trail upgrades
- Signage and wayfinding
- Infrastructure gate, stairs
- Est. cost: \$497,000



Kayak launch facilities

- GLAT Trail #1
- Activates land-based activities available on north side of Bunga Arm
- Creates stand alone multi-activity tours
- Sustainability outcomes
- Visitor, economy, tourism and community benefit
- Boat security

- Assessments: environmental, cultural, permits
- Critical infrastcurture jfloating etty, boat ramp, stairs, kayak tethering
- Est. cost: \$298,300



Overnight nodes – feasibility

- GLAT Trails #1, #2
- Finalises feasibility of overnight nodes
- Identifies and sets framework for commercial operations
- Identifies potential operators

- Assessments: environmental, cultural, permits
- Commercial & cultural partnerships study
- Est. cost: \$125,000

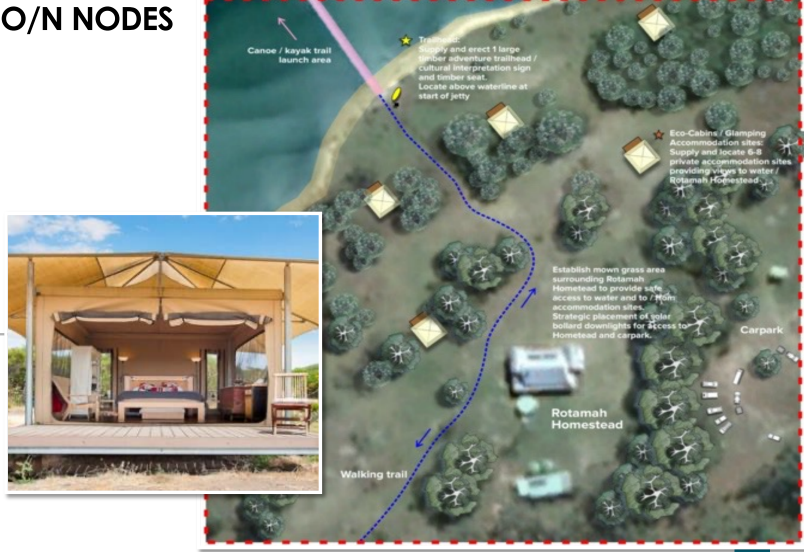


WORKS PACKAGE 7(A+B) & 8 (A+B)

ROTAMAH & NYERIMILANG O/N NODES

- GLAT Trails #1, #2
- Activates premium nature-based accommodation
- Reinvigorates Rotamah experience
- Leverages Nyerimilang experience
- Visitor, economy, tourism and community benefit
- Gunaikurnai cultural and business opportunities
- Public + Private investments

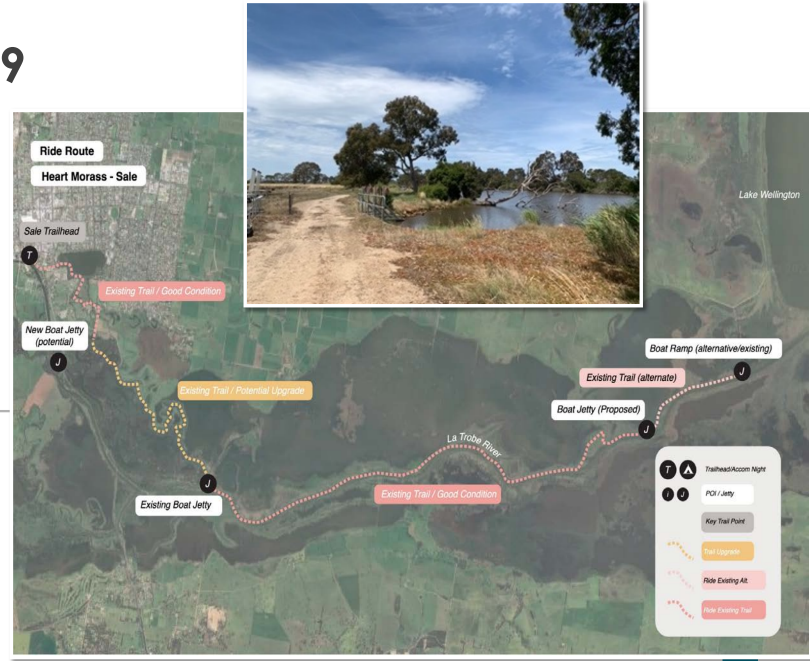
- Design, engineering, project management,
- Accommodation pod and facilities build
- Landscaping
- Services connection (water, power, sewage)
- Est. cost: \$6,325,000 private
- Est. cost \$2,000,000 public



Latrobe River trails upgrade

- GLAT Trail #4
- Activates improved & extended cycling experience
- Improves visitor amenity
- Improved wetlands interpretation
- Sustainability outcomes

- Existing trail upgrades
- Signage and wayfinding
- Trailhead at Port of Sale
- Est. cost: \$330,000



Latrobe River jetties / boat launches

- GLAT Trail #4
- Activates Latrobe River for paddlecraft
- Improves visitor and boat tour amenity
- Riverbank sustainability
- Enables multi-activity tours
- Access to wetlands

- Environmental, heritage, cultural assessments
- Design, build, install jetties
- Infrastructure picnic and seating
- Est. cost: \$595,000







Cameron Arm campsite upgrade

- GLAT Trail #3
- Improved amenity at campsite for paddle in and drive in patrons
- Sustainability outcomes

Works include:

- Toilet construction
- Paths and landscaping
- Est. cost: \$110,500



Map plan: Parks Victoria

WORKS PACKAGE 12 GLAT Gateway @ Forestec

- All GLAT Trails
- Creates 'gateway' for all of GLAT
- Focus on Gunaikurnai cultural interpretation
- Improved accessibility (to Discovery Trail)
- Universal Design Principles
- Stand alone 'green/easy' cycling route

- Existing trail upgrades
- Signage and wayfinding
- Gateway Interpretation Forestec
- Est. cost: \$327,000



Signage & Wayfinding Gap Analyisis

- All GLAT Trails
- Finalises all waymarking
- Creates continuity across GLAT experiences
- Logical wayfinding and safety measures
- Appropriate interpretation

Works include:

- Gap analysis
- Remaining required signage and wayfinding installed
- Est. cost: \$130,000



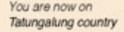




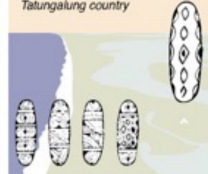
Gippsland Aquatic Trail

Bunga Arm

Gippsland Aquatic Trail #1







Pre-trip information gap analysis & collateral

- All GLAT Trails
- Facilitates promotion and pretrip planning
- Provides for safety and risk management
- Promotes third party services

- Information gap analysis
- Content and collateral creation
- Est. cost: \$150,000

