DRAFT Trail Development Process Summary

| Stage | | Outcome | | |
|-------|----------------------------|--|-------|---------|
| 1 | Proposal | The proposed area is either supported in principle for trail development, or is not supported due to environmental, social or cultural constraints. Or proposal to identify suitable areas. | | Desktop |
| 2 | Framework | A project outline developed by project steering group (stakeholders), including: project objectives, project management model, stakeholder roles, target market, requirements, standards, execution, and ongoing trail management model. | | p |
| 3 | Site Assessment | Undertake a broad scale study of the area and identify constraints, soil types, vegetation etc. | Field | |
| 4 | Concept Planning | Identify opportunities and conceptual trail plan including infrastructure requirements produced. Broad trail corridors are physically flagged in the field. | | |
| 5 | Corridor Evaluation | Detailed assessment of corridor. | | |
| 6 | Detailed Design | Detailed trail design produced and physically flagged in the field, including: trail classifications, technical trail features (TTFs), construction types and specifications. Approvals gained. | | |
| 7 | Construction | Trail is constructed in line with the detailed design. | | |
| 8 | Management | Management plan implemented detailing maintenance and monitoring requirements. | | |