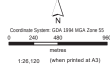




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→ Bairnsdale-Melbourne Railway

Watercourses

Terrestrial Groundwater Dependant Ecosystems

Aquatic GDE

Known GDE (regional studies)

■ High potential GDE (regional studies)

Moderate potential GDE (regional studies)

Low potential GDE (regional studies)

Unclassified potential GDE (regional studies)

High potential GDE (national assessment)

Moderate potential GDE (national

Terrestrial GDE

High potential GDE (national assessment)

Moderate potential GDE (national

Low potential GDE (national assessment)

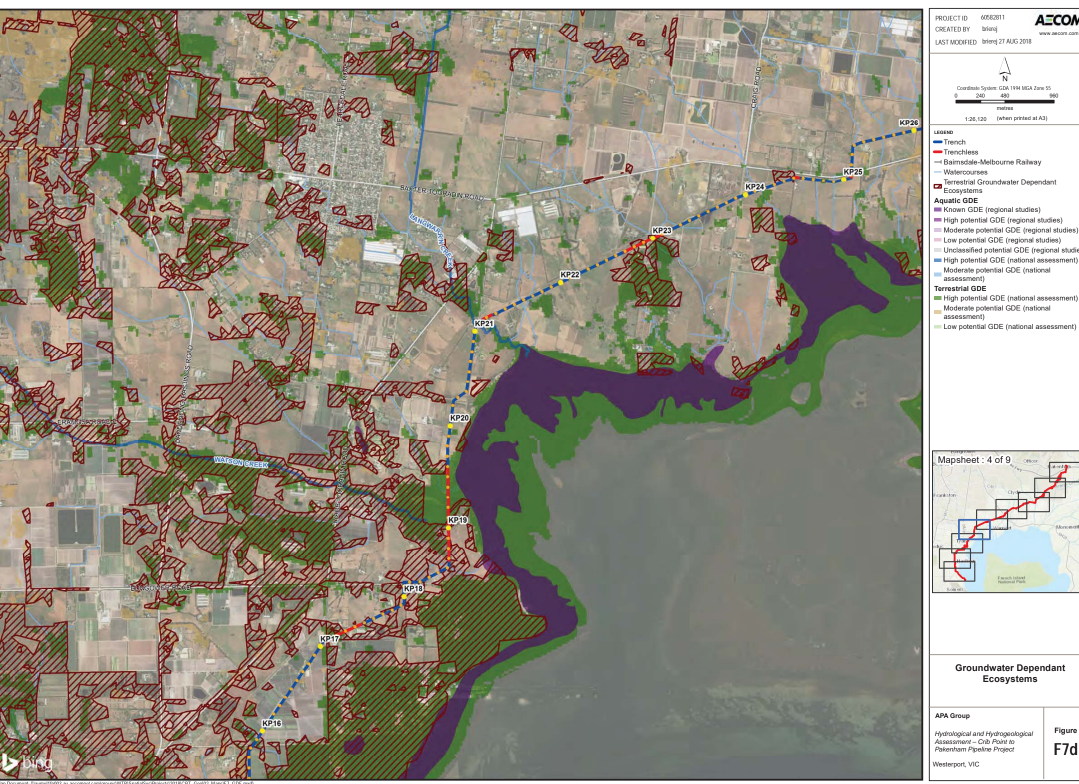


Groundwater Dependant Ecosystems

Hydrological and Hydrogeological Assessment – Crib Point to Pakenham Pipeline Project

Figure F7b





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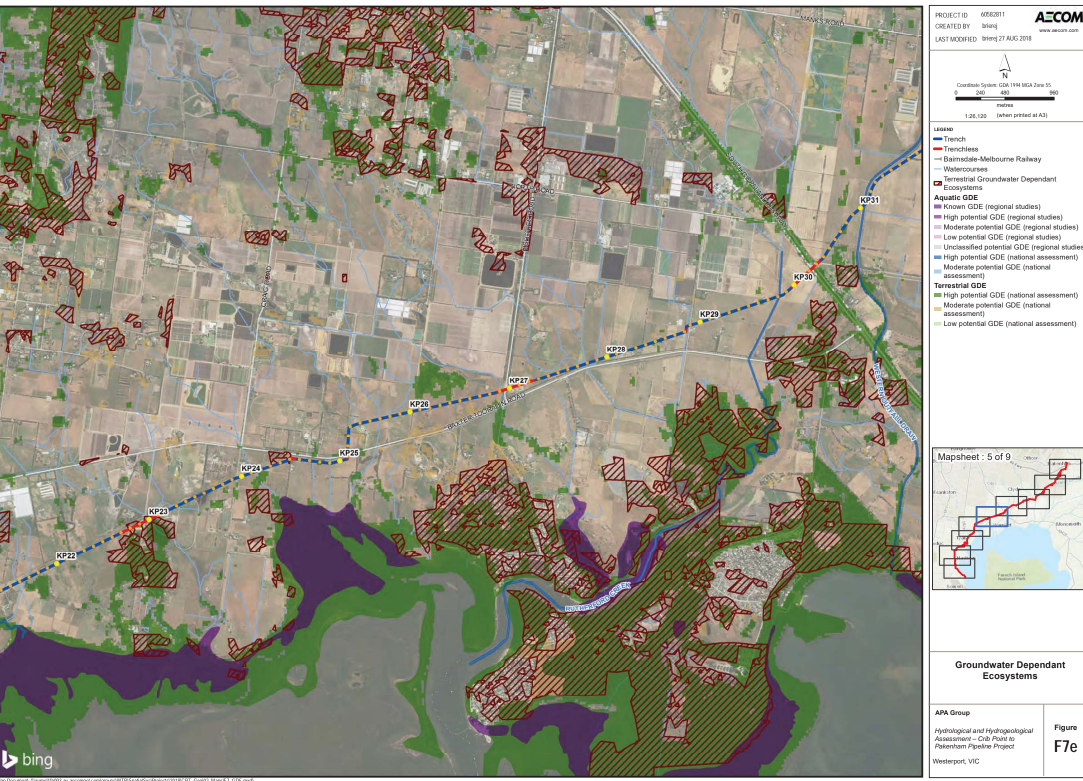
- Moderate potential GDE (regional studies)
- Low potential GDE (regional studies)
- Unclassified potential GDE (regional studies)
- High potential GDE (national assessment)
- High potential GDE (national assessment)



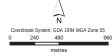
Groundwater Dependant Ecosystems

Hydrological and Hydrogeological Assessment – Crib Point to Pakenham Pipeline Project

Figure F7d

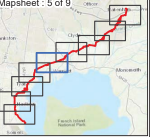


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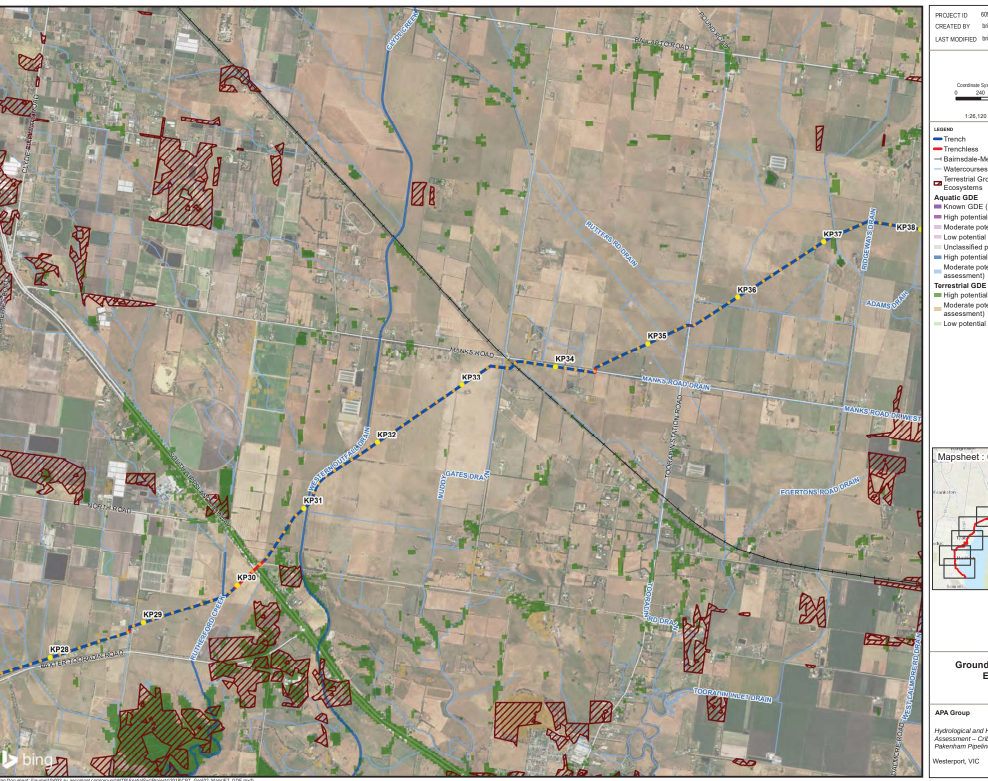
Unclassified potential GDE (regional studies)

Low potential GDE (national assessment)



Groundwater Dependant Ecosystems

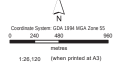
Figure F7e



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→ Baimsdale-Melbourne Railway

- Watercourses

Terrestrial Groundwater Dependant Ecosystems

Known GDE (regional studies)

High potential GDE (regional studies)

Moderate potential GDE (regional studies)

Low potential GDE (regional studies)

Unclassified potential GDE (regional studies)

High potential GDE (national assessment)

Moderate potential GDE (national

High potential GDE (national assessment)

Moderate potential GDE (national

Low potential GDE (national assessment)



Groundwater Dependant Ecosystems

Hydrological and Hydrogeological Assessment – Crib Point to Pakenham Pipeline Project

Westerport, VIC

Figure F7f



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Trenchless

→ Bairnsdale-Melbourne Railway

Terrestrial Groundwater Dependant Ecosystems

Aquatic GDE

Known GDE (regional studies)

High potential GDE (regional studies)

Moderate potential GDE (regional studies)

Low potential GDE (regional studies)

Unclassified potential GDE (regional studies)

High potential GDE (national assessment) Moderate potential GDE (national

Terrestrial GDE

High potential GDE (national assessment) Moderate potential GDE (national

Low potential GDE (national assessment)



Groundwater Dependant Ecosystems

Hydrological and Hydrogeological Assessment – Crib Point to Pakenham Pipeline Project

Westerport, VIC

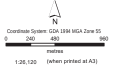
Figure F7g



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→ Bairnsdale-Melbourne Railway

- Watercourses

Terrestrial Groundwater Dependant Ecosystems

Known GDE (regional studies)

■ High potential GDE (regional studies)

Moderate potential GDE (regional studies)

Low potential GDE (regional studies)

Unclassified potential GDE (regional studies) High potential GDE (national assessment)

Moderate potential GDE (national

assessment)

High potential GDE (national assessment)

Moderate potential GDE (national

Low potential GDE (national assessment)



Groundwater Dependant Ecosystems

Hydrological and Hydrogeological Assessment – Crib Point to Pakenham Pipeline Project

Figure F7h





F7i