



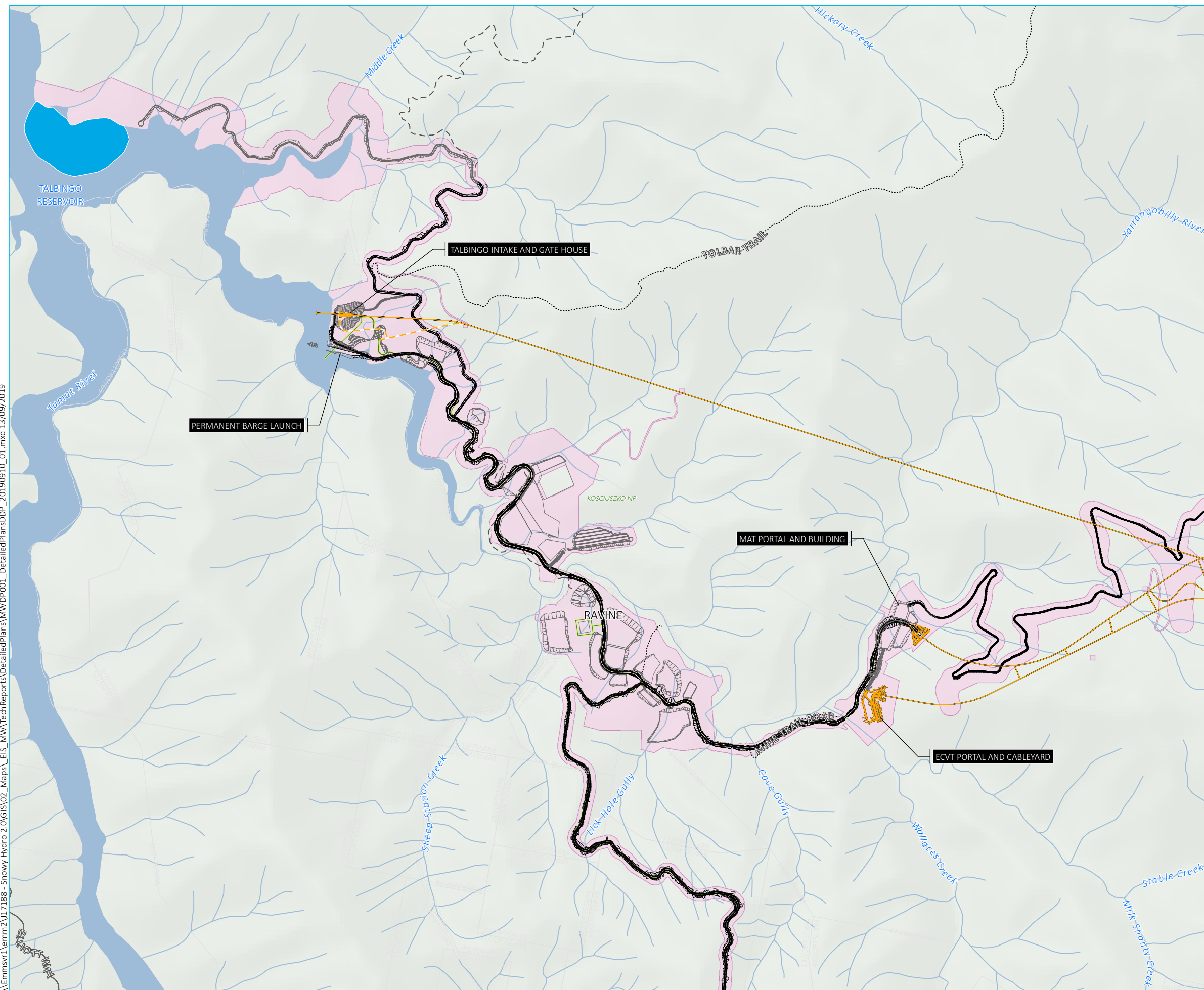
A P P E N D I X

B

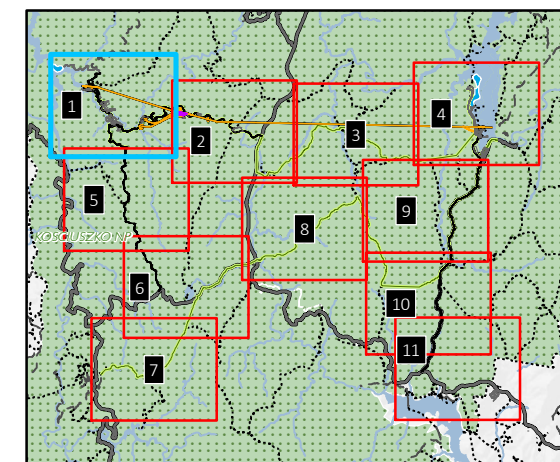
DETAILED MAPS AND PLANS



\\Emmsvr1\emms2\17188 - Snowy Hydro 2.0\GIS\02_Maps\EIS_MW\TechReports\DetailedPlans\MWDP001_DetailedPlansDDP_20190910_01.mxd 13/09/2019



Source: EMM (2019); Snowy Hydro (2019); DFSI (2017); GA (2011)



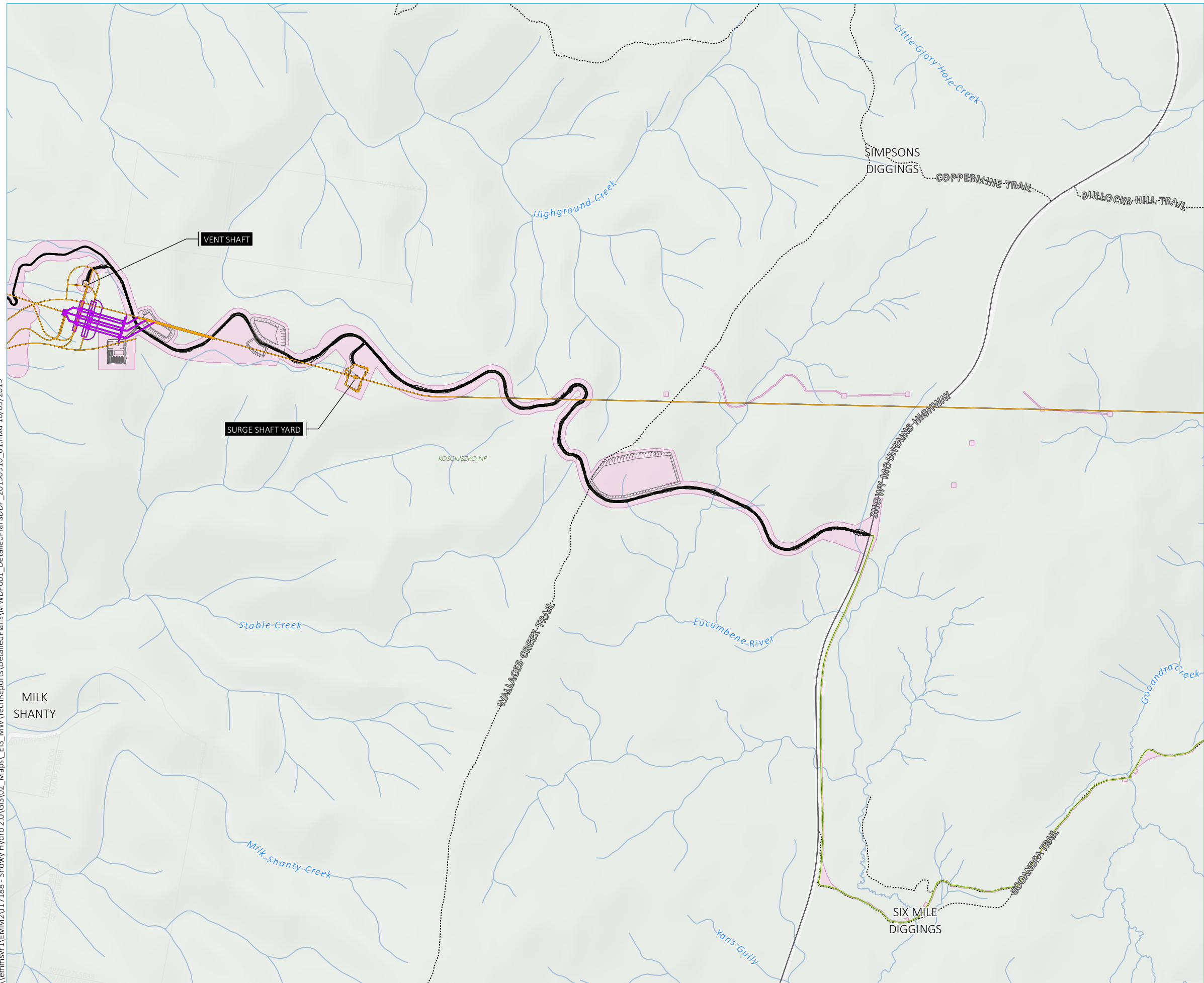
- KEY**
- Disturbance area
 - Snowy 2.0 Main Works operational elements
 - Tunnels, portals, intakes, shafts
 - Power station
 - Utilities
 - Permanent road
 - Snowy 2.0 Main Works construction elements
 - Temporary construction compounds, surface works and access roads
 - Temporary tunnel adit
 - Indicative rock emplacement area
 - Existing environment
 - Main road
 - Local road
 - Vehicular track
 - Watercourse / drainage line
 - Cadastral boundary
 - Waterbody
 - Kosciuszko National Park

Notes:

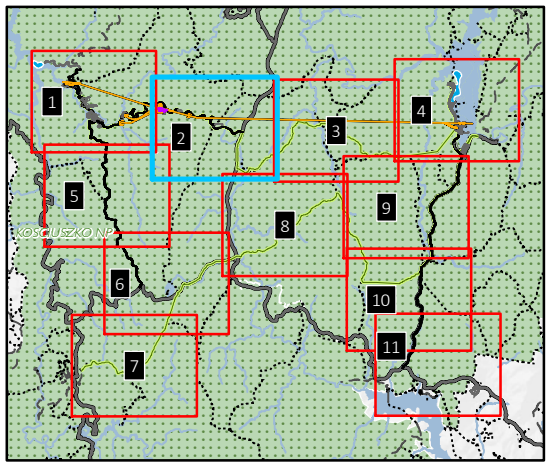
1. The disturbance area is the extent of construction works required to build Snowy 2.0. It has been identified to allow an assessment of impacts for the EIS, and represents a defined maximum extent where construction works will be carried out. The area will be minimised as much as possible during detailed design.
2. Design shown is indicative based on preliminary designs provided by FGJV.

Detailed plan - map 1

\\emmsvr1\EMM2\17188 - Snowy Hydro 2.0\GIS\02_Maps\EIS_MW\TechReports\DetailedPlans\MWDP001_DetailedPlansDDP_20190910_01.mxd 10/09/2019



Source: EMM (2019); Snowy Hydro (2019); DFSI (2017); GA (2011)



KEY

Disturbance area

Snowy 2.0 Main Works operational elements

- Tunnels, portals, intakes, shafts
- Power station
- Utilities
- Permanent road

Snowy 2.0 Main Works construction elements

- Temporary construction compounds, surface works and access roads
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Existing environment

- Main road
- Local road
- Vehicular track
- Watercourse / drainage line
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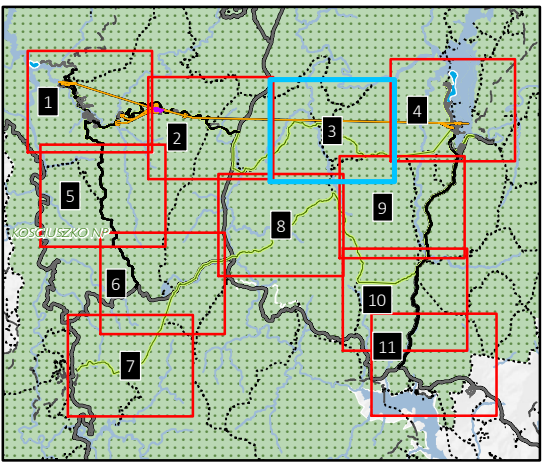
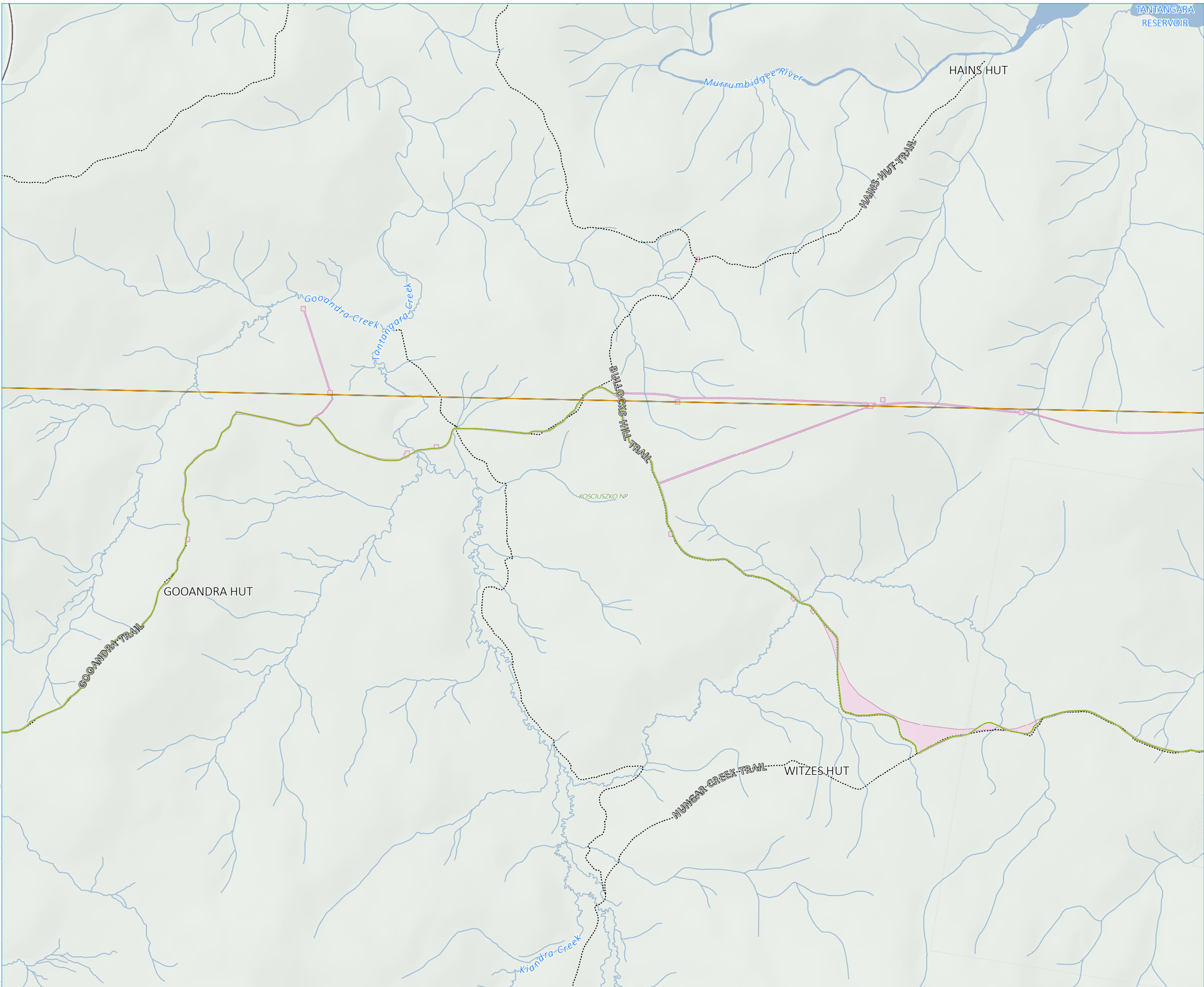
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Detailed plan - map 2

\\emmsvr1\EMM2\117188 - Snowy Hydro 2.0\GIS\02_Maps\ES_MW\TechReports\DetailedPlans\MWDP001_DetailedPlansDDP_20190910_01.mxd 10/09/2019



KEY

Disturbance area

Snowy 2.0 Main Works operational elements

- Tunnels, portals, intakes, shafts
- Power station
- Utilities
- Permanent road

Snowy 2.0 Main Works construction elements

- Temporary construction compounds, surface works and access roads
- Indicative rock emplacement area

Existing environment

- Main road
- Local road
- Vehicular track
- Watercourse / drainage line
- Cadastral boundary
- Waterbody
- Kosciuszko National Park

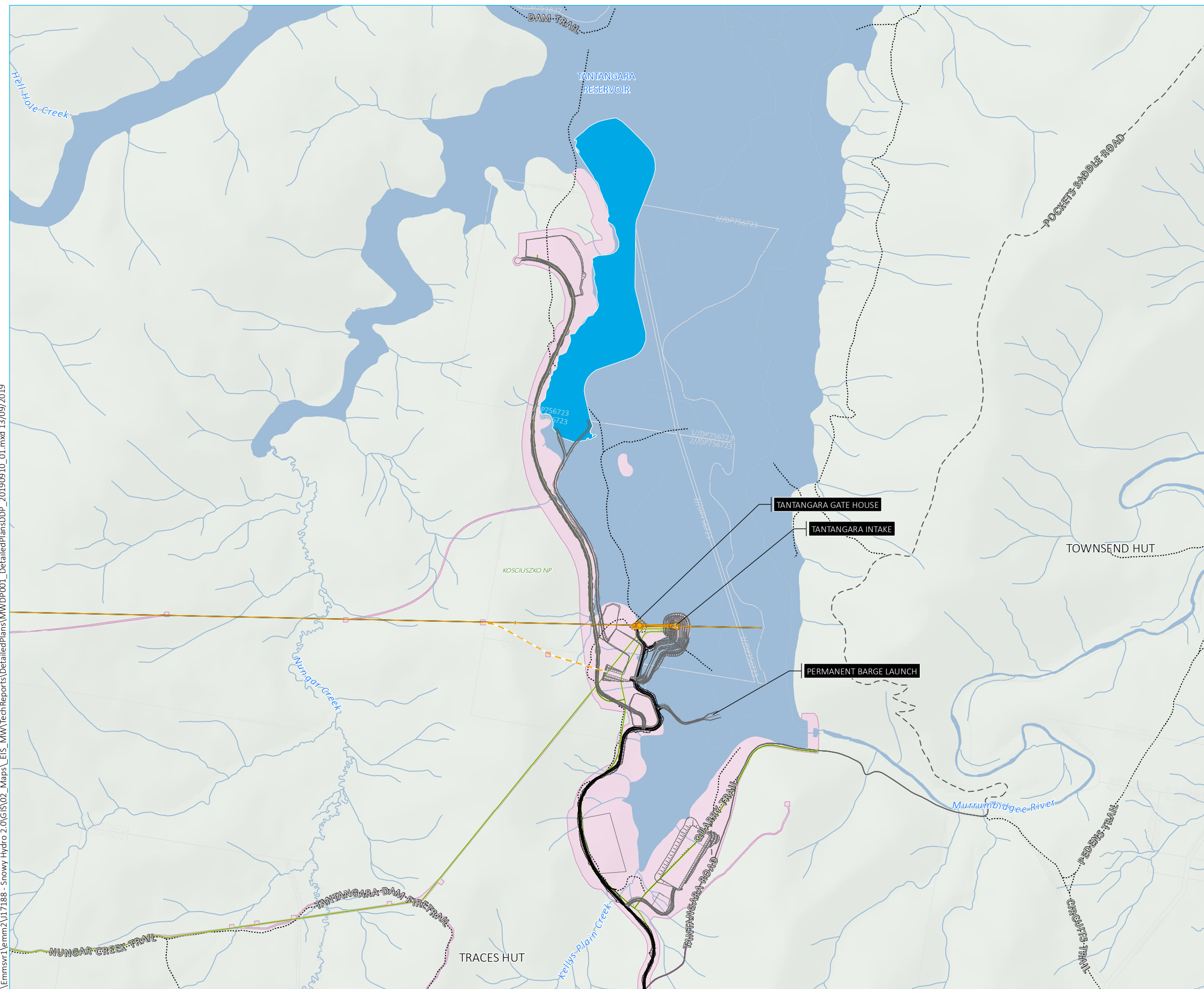
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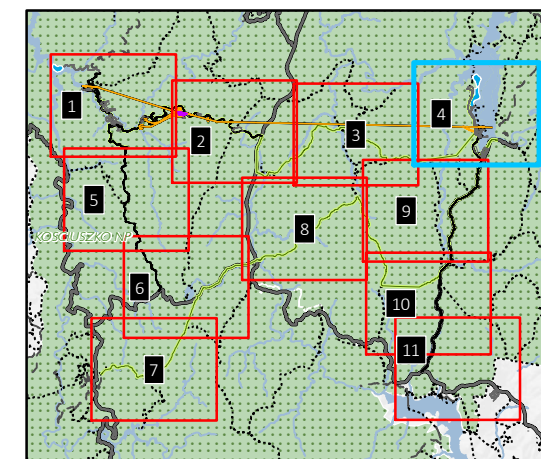
2. Design shown is indicative based on preliminary designs provided by FGJV.

Detailed plan - map 3

\\Emmsvr1\emms2\17188 - Snowy Hydro 2.0\GIS\02_Maps\EIS_MW\TechReports\DetailedPlans\MWDP001_DetailedPlansDDP_20190910_01.mxd 13/09/2019



Source: EMM (2019); Snowy Hydro (2019); DFSI (2017); GA (2011)

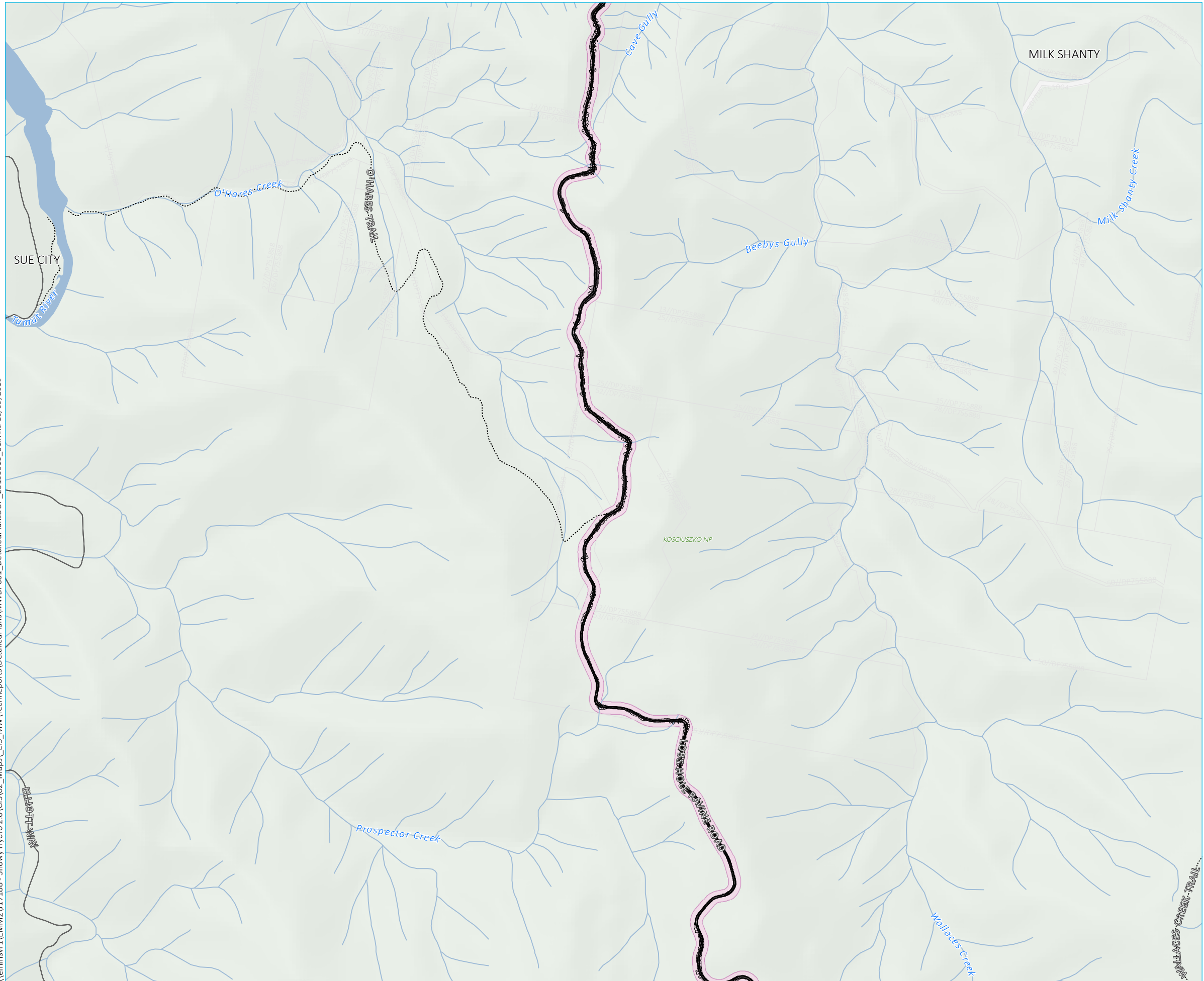


- KEY**
- Disturbance area
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 - Existing environment
 - Main road
 - Local road
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 - Watercourse / drainage line
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 - Waterbody
 - Kosciuszko National Park

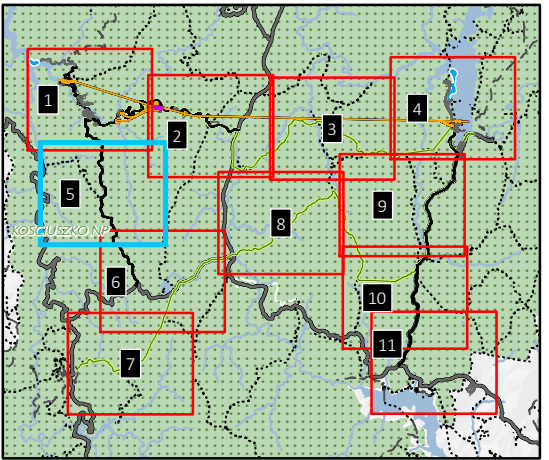
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Detailed plan - map 4

\\emmsvr1\EMM2\17188 - Snowy Hydro 2.0\GIS\02_Maps\ES_MW\TechReports\DetailedPlans\MWDP001_DetailedPlansDDP_20190910_01.mxd 10/09/2019



Source: EMM (2019); Snowy Hydro (2019); DFSI (2017); GA (2011)



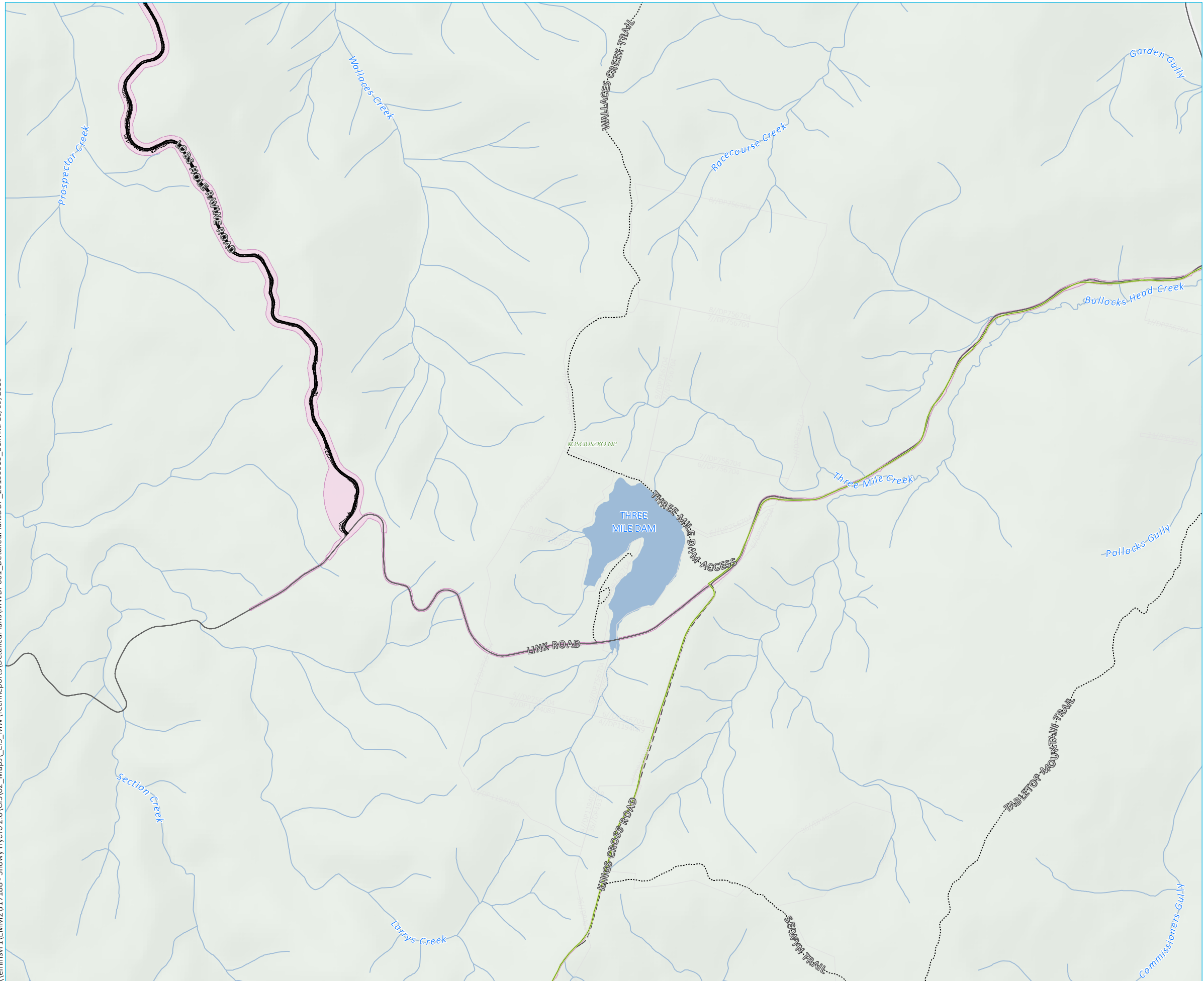
- KEY**
- Disturbance area
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Notes:

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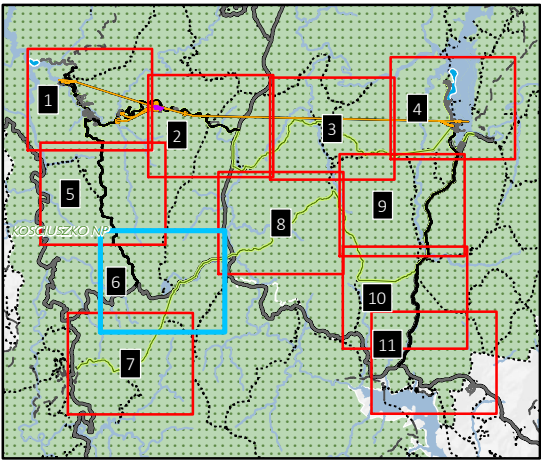
Detailed plan - map 5

\\emmsvr1\EMM2\117188 - Snowy Hydro 2.0\GIS\02_Maps\EIS_MW\TechReports\DetailedPlans\MWDP001_DetailedPlans\DDP_20190910_01.mxd 10/09/2019



Source: EMM (2019); Snowy Hydro (2019); DFSI (2017); GA (2011)

0 1 2 km
GDA 1994 MGA Zone 55
1:25,000 @ A3



KEY

Disturbance area

Snowy 2.0 Main Works operational elements

- Tunnels, portals, intakes, shafts
- Power station
- Utilities
- Permanent road

Snowy 2.0 Main Works construction elements

- Temporary construction compounds, surface works and access roads
- Indicative rock emplacement area

Existing environment

- Main road
- Local road
- Vehicular track
- Watercourse / drainage line
- Cadastral boundary
- Waterbody
- Kosciuszko National Park

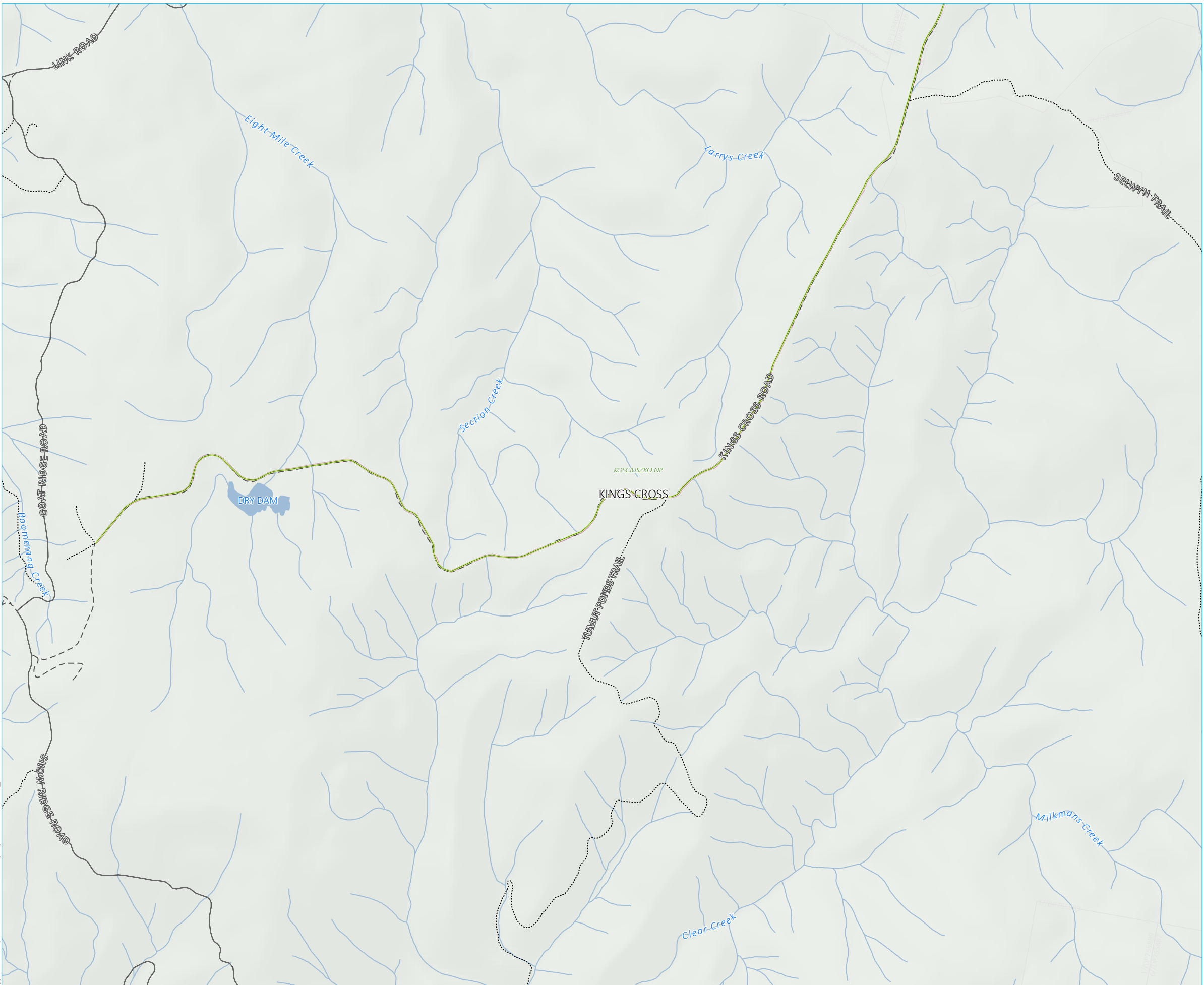
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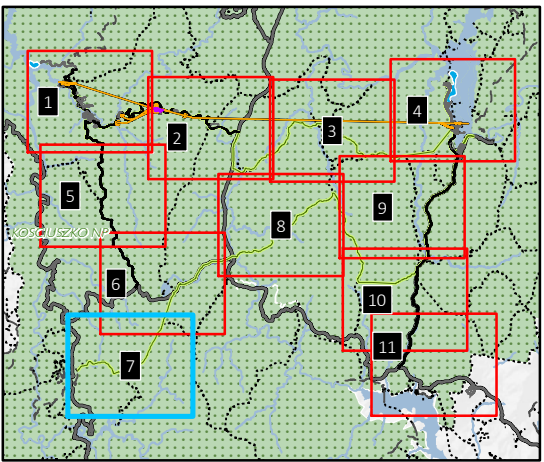
2. Design shown is indicative based on preliminary designs provided by FGJV.

Detailed plan - map 6

\\emmsvr1\EMM2\117188 - Snowy Hydro 2.0\GIS\02_Maps\ES_MW\TechReports\DetailedPlans\MWDP001_DetailedPlans\DDP_20190910_01.mxd 10/09/2019



Source: EMM (2019); Snowy Hydro (2019); DFSI (2017); GA (2011)



KEY

Disturbance area

Snowy 2.0 Main Works operational elements

- Tunnels, portals, intakes, shafts
- Power station
- Utilities
- Permanent road

Snowy 2.0 Main Works construction elements

- Temporary construction compounds, surface works and access roads
- Indicative rock emplacement area

Existing environment

- Main road
- Local road
- Vehicular track
- Watercourse / drainage line
- Cadastral boundary
- Waterbody
- Kosciuszko National Park

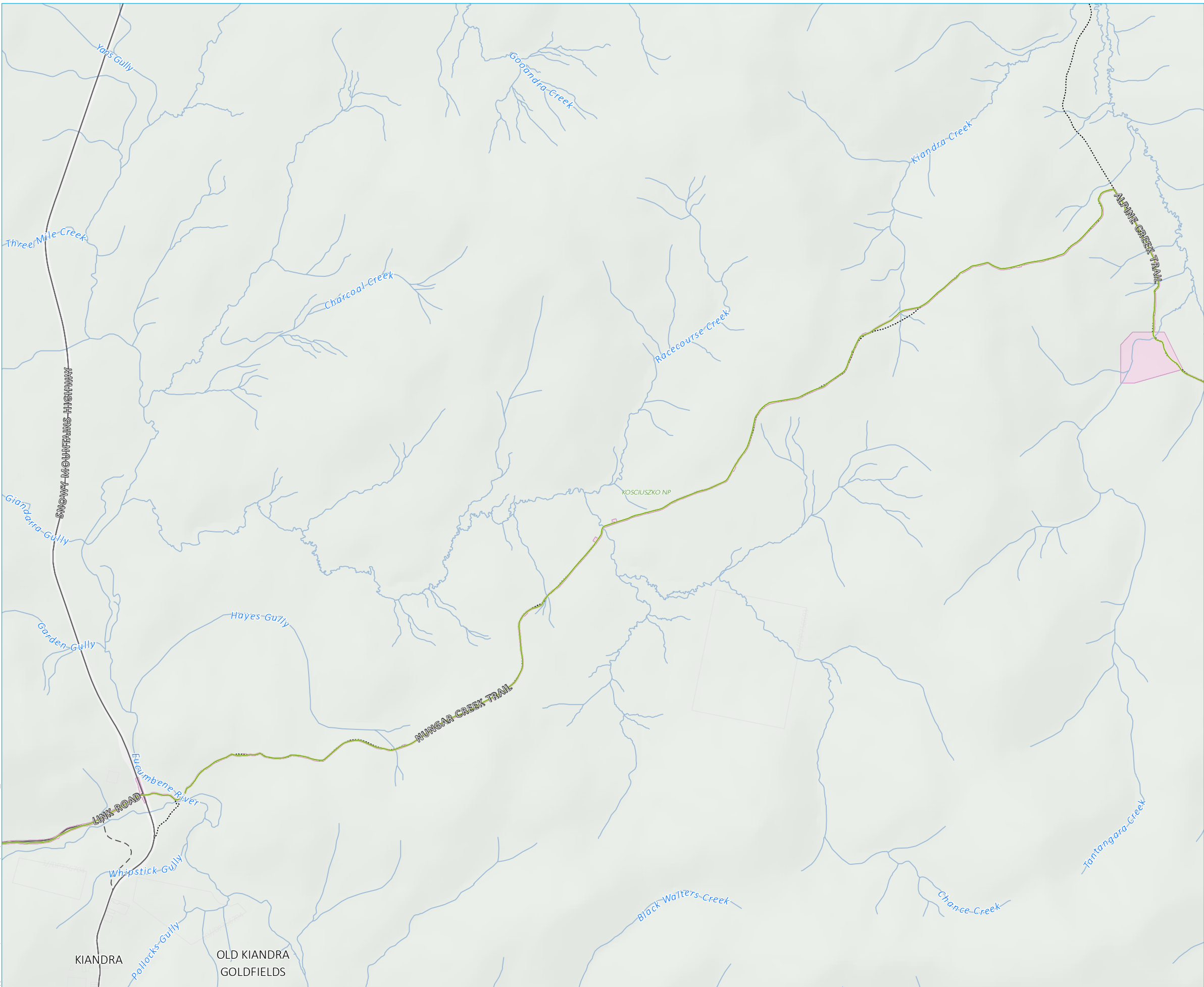
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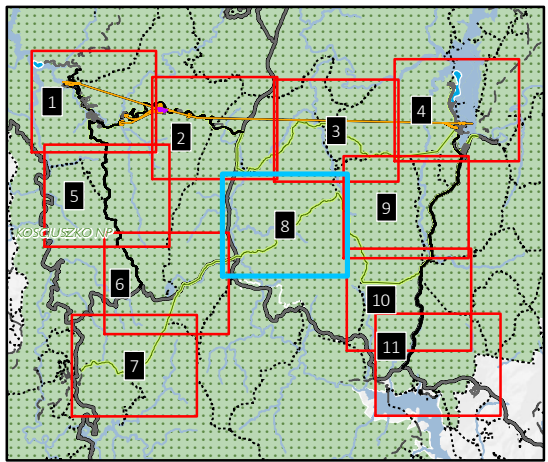
2. Design shown is indicative based on preliminary designs provided by FGJV.

Detailed plan - map 7

\\lemmsvr1\EMM2\117188 - Snowy Hydro 2.0\GIS\02_Maps\EIS_MW\TechReports\DetailedPlans\MWDP001_DetailedPlans\MWDP001_01.mxd 10/09/2019



Source: EMM (2019); Snowy Hydro (2019); DFSI (2017); GA (2011)



KEY

Disturbance area

Snowy 2.0 Main Works operational elements

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- Utilities
- Permanent road

Snowy 2.0 Main Works construction elements

- Temporary construction compounds, surface works and access roads
- Indicative rock emplacement area

Existing environment

- Main road
- Local road
- Vehicular track
- Watercourse / drainage line
- Cadastral boundary
- Waterbody
- Kosciuszko National Park

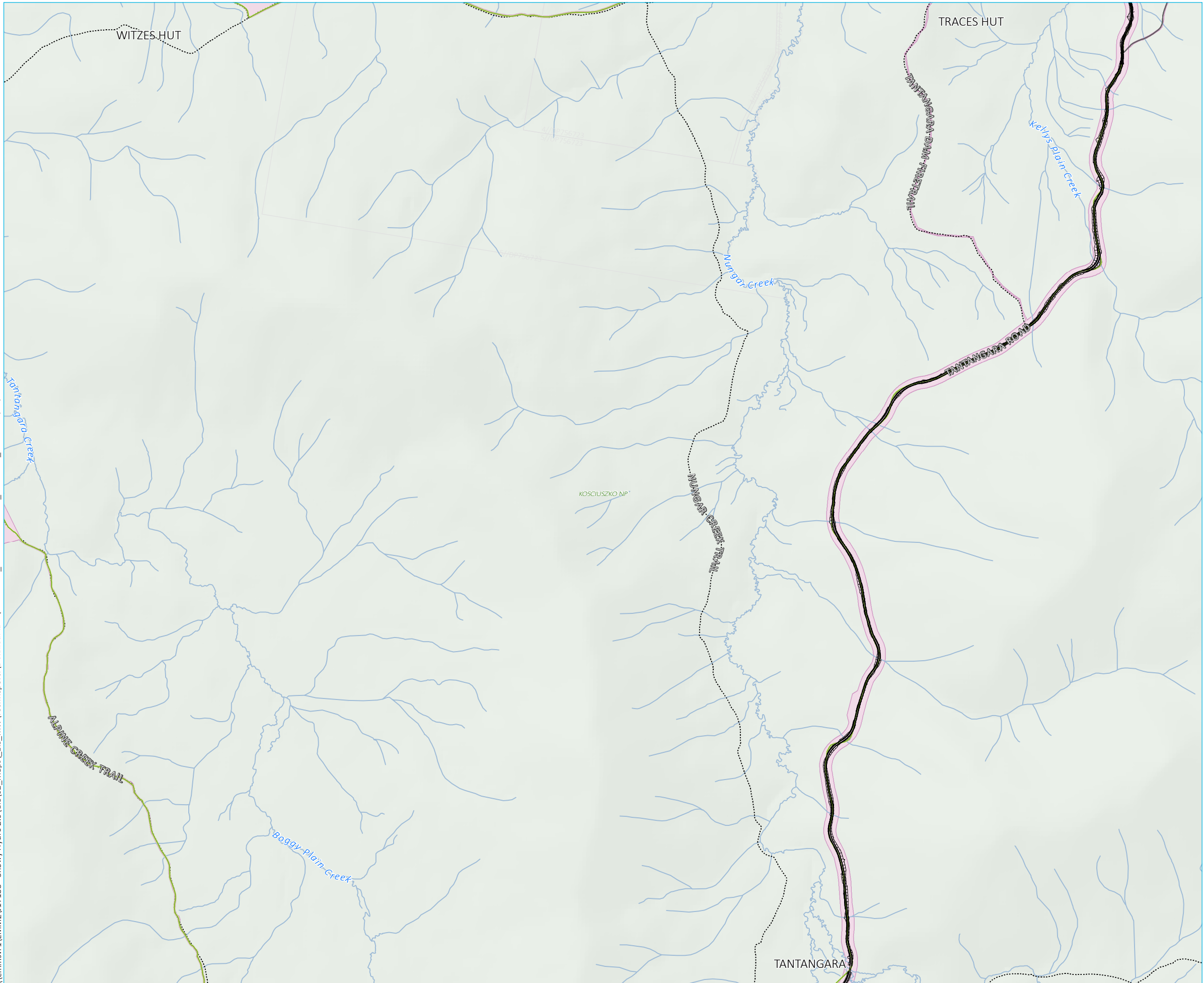
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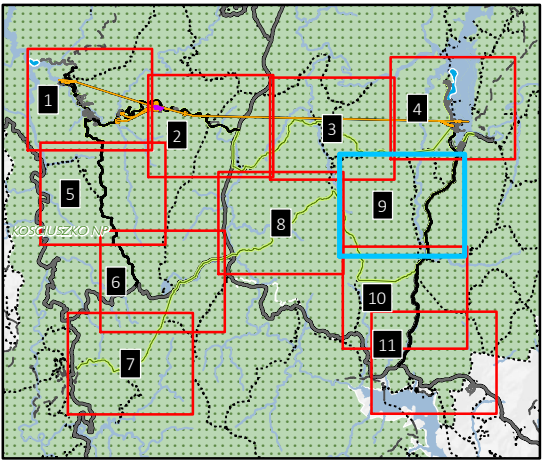
2. Design shown is indicative based on preliminary designs provided by FGJV.

Detailed plan - map 8

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Source: EMM (2019); Snowy Hydro (2019); DFSI (2017); GA (2011)



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 - Vehicular track
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 - Waterbody
 - Kosciuszko National Park

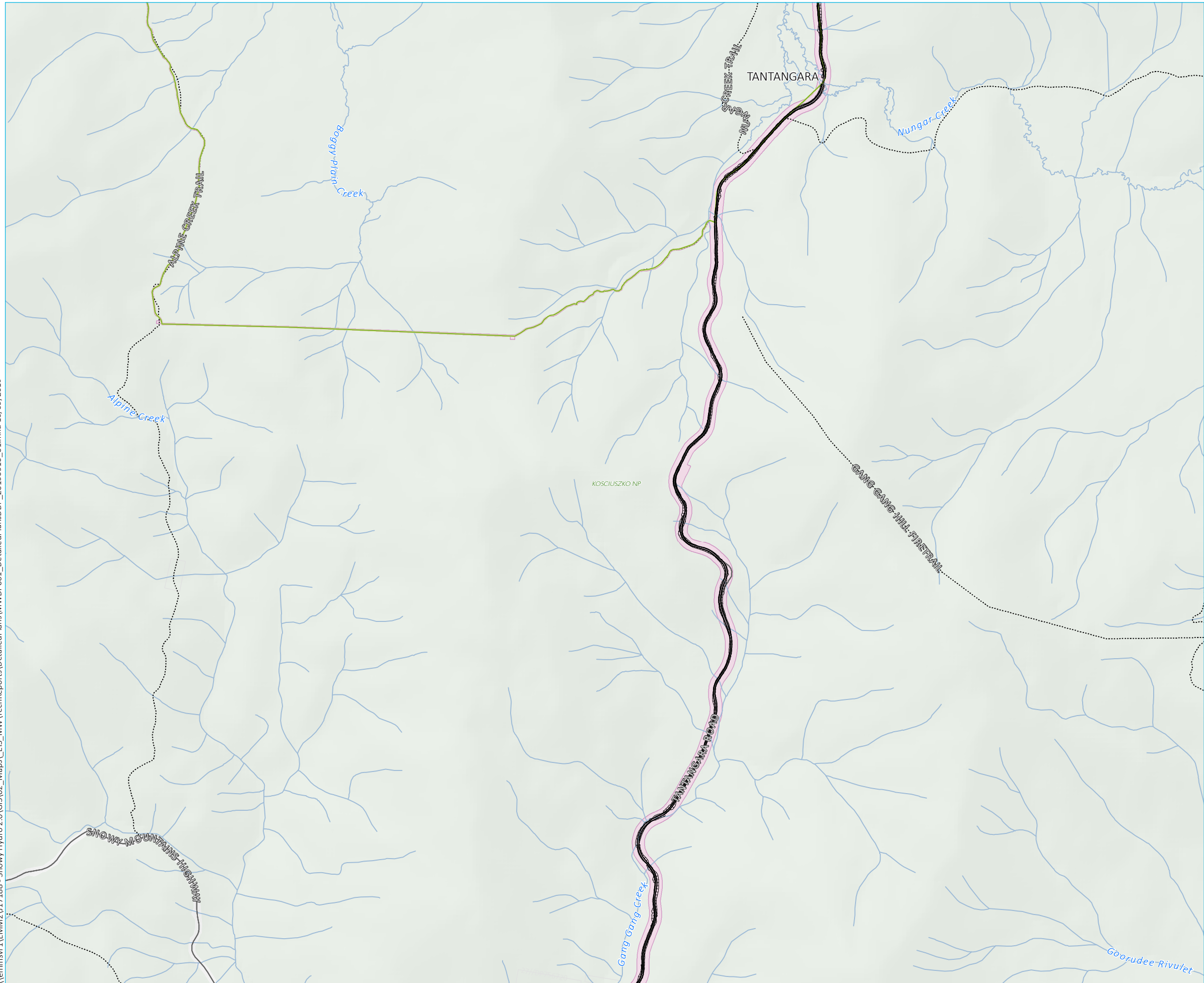
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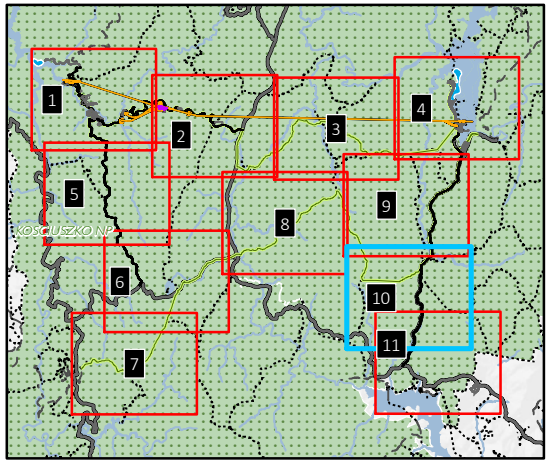
Detailed plan - map 9

\\emmsvr1\EMM2\117188 - Snowy Hydro 2.0\GIS\02_Maps\ES_MW\TechReports\DetailedPlans\MWDP001_DetailedPlansDDP_20190910_01.mxd 10/09/2019



Source: EMM (2019); Snowy Hydro (2019); DFSI (2017); GA (2011)

0 1 2 km
GDA 1994 MGA Zone 55
1:25,000 @ A3



- KEY**
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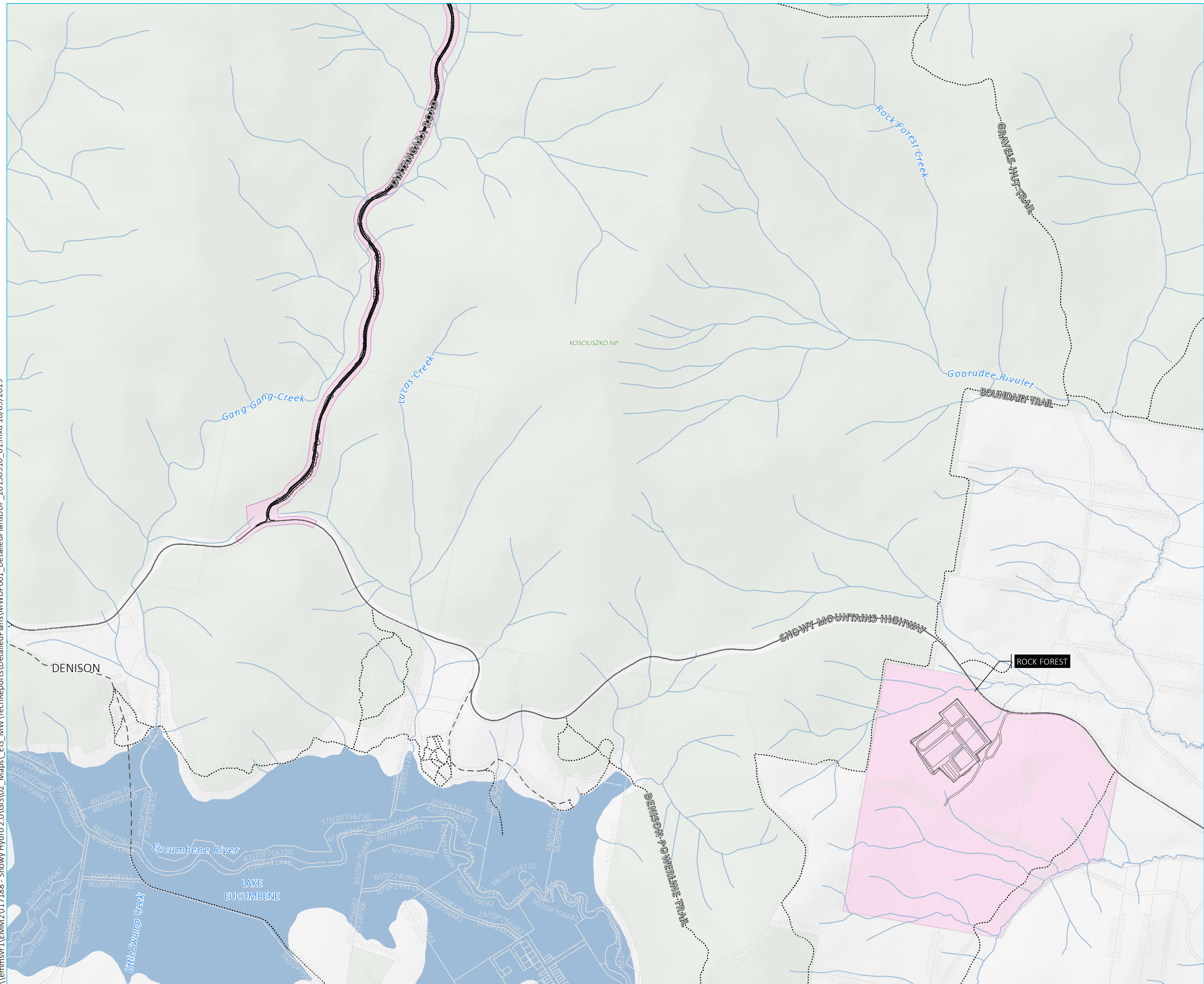
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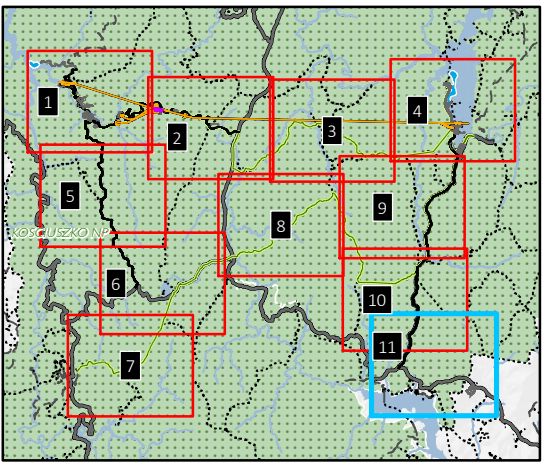
2. Design shown is indicative based on preliminary designs provided by FGJV.

Detailed plan - map 10

\\emmsvr1\EMM2\17188 - Snowy Hydro 2.0\GIS\02_Maps\ EIS_MW\TechReports\DetailedPlans\MWDP001_DetailedPlansDDP_20190910_01.mxd 10/09/2019



Source: EMM (2019); Snowy Hydro (2019); DFSI (2017); GA (2011)



KEY

Disturbance area

Snowy 2.0 Main Works operational elements

- Tunnels, portals, intakes, shafts
- Power station
- Utilities
- Permanent road

Snowy 2.0 Main Works construction elements

- Temporary construction compounds, surface works and access roads
- Indicative rock emplacement area

Existing environment

- Main road
- Local road
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Detailed plan - map 11