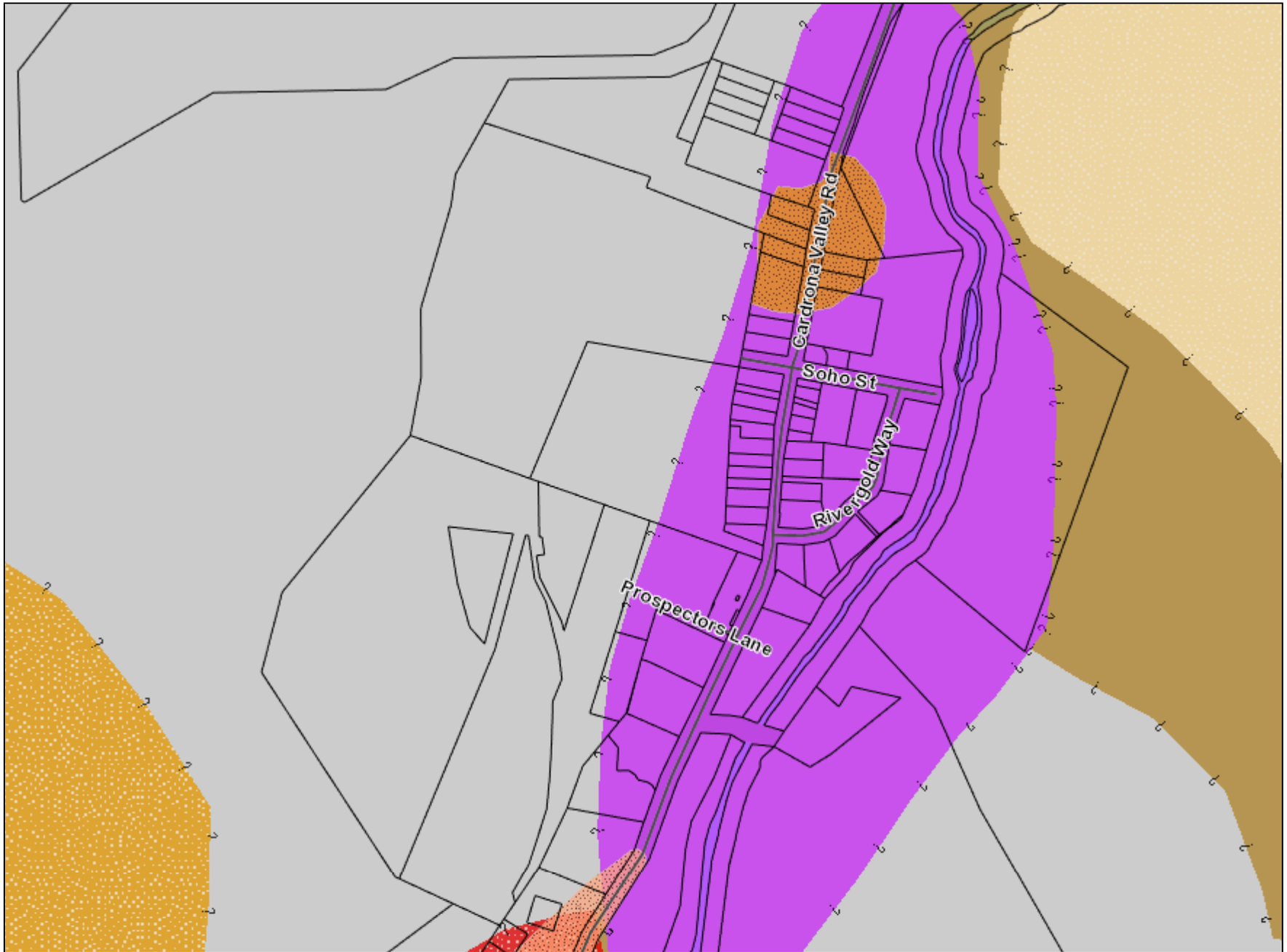


# Cardrona: Alluvial Fan ORC & Regional Scale, Liquefaction Risk



- Legend**
- Dangerous Goods License**
    - LPG CYLINDER
    - POTENTIALLY CONTAMINATED SITE
  - Flood Return period**
    - 150 Year
    - 100 Year
    - 75 Year
    - 50 Year
  - Faults**
    - Active
    - Inactive
  - Potentially Contaminated Sites**
    - Contaminated Sites
    - Potentially Contaminated Sites
    - Managed / Remediated
    - Dangerous Goods Licence
    - Landfill
  - Landslide Areas**
    - Active Pre-existing Schist Debris Landslides
    - Pre-existing Schist Debris Landslides
    - Dormant Pre-existing Schist Debris Landslides
    - Slope Failure Hazard in Superficial Deposits
    - Shallow Slips and Debris Flows in Colluvium
    - Debris Flow Hazards
    - Rockfall
    - Landslide Areas (Outside priority areas)
    - Flooding - rainfall
    - Flooding - damburst
    - Erosion Areas
    - Aluvial Fan High Hazard - Channels
    - Aluvial Fan High Hazard - Incision Line
    - Aluvial Fan High Hazard - Catchment Areas
    - Aluvial Fan High Hazard - Hazard Area
    - Aluvial Fan High Hazard - Source Area
  - Alluvial Fan - ORC**
    - fna - fan active bed
    - fra - fan recently active
    - fla - fan less recently active
  - Alluvial Fans Regional scale**
    - Active, Composite
    - Active, Debris-dominated
    - Active, Floodwater-dominated
    - Inactive, Composite
    - Inactive, Debris-dominated
    - Inactive, Floodwater-dominated
  - Liquefaction Risk**
    - LIC 1 - Nil to Low
    - LIC 1 (P) - Probably Low
    - LIC 2 (P) - Possibly Moderate
    - LIC 3 (P) - Possibly High
    - Possibly Susceptible
    - Susceptible
  - Avalanche Areas**
    - Avalanche Areas
- Lines and areas with approximate locations are shown with '-?-'



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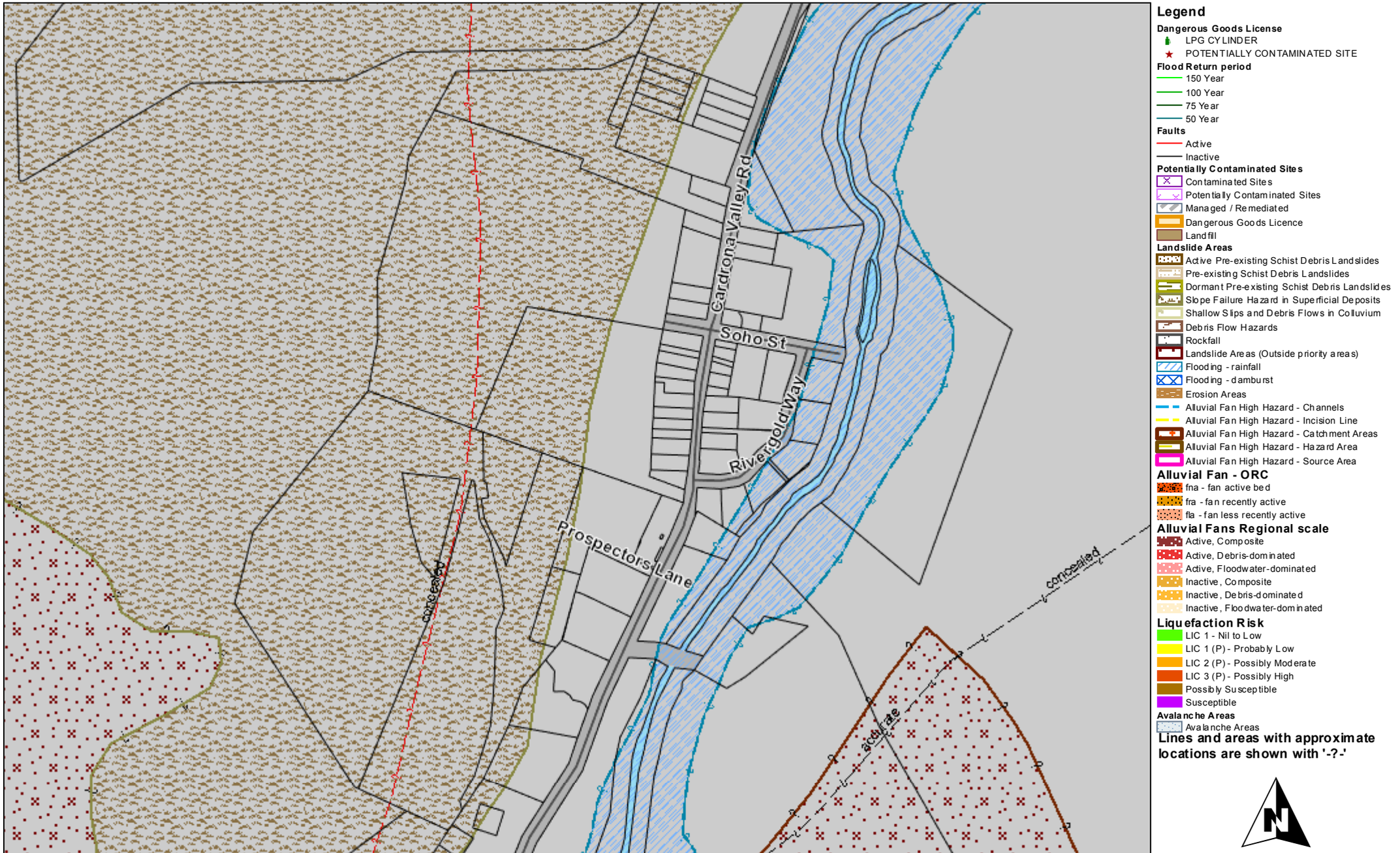
Scale @A4 paper size - 1:6,239



Map produced by Queenstown Lakes District Council's Dekho GIS viewer

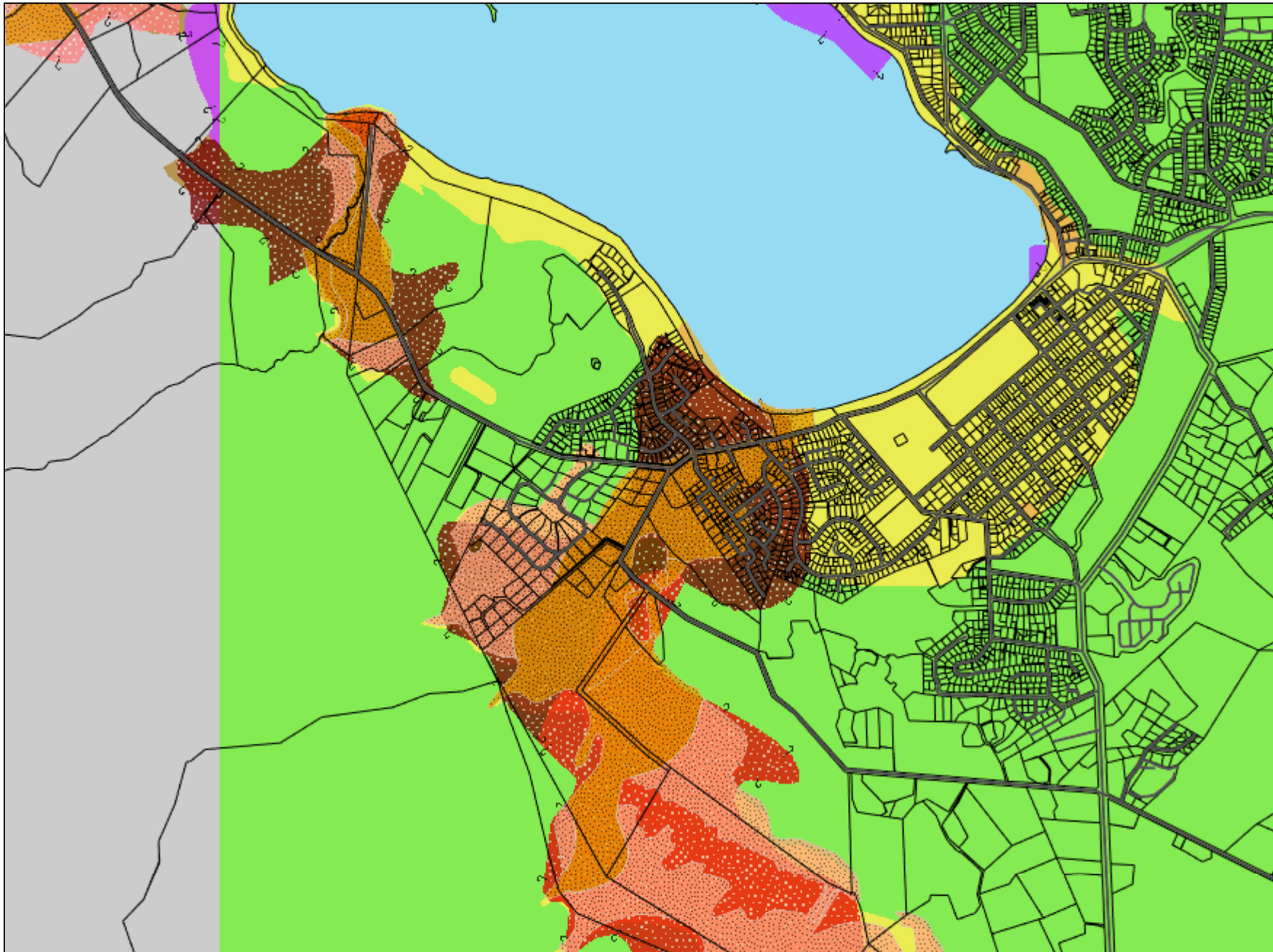
Map date:  
14/03/2017

# Cardrona: Landslide Areas - Alluvial Fan High Hazard Investigation, Flooding, Seismic Hazards - Faults



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# Central Wanaka: Alluvial Fan ORC & Regional Scale, Liquefaction Risk

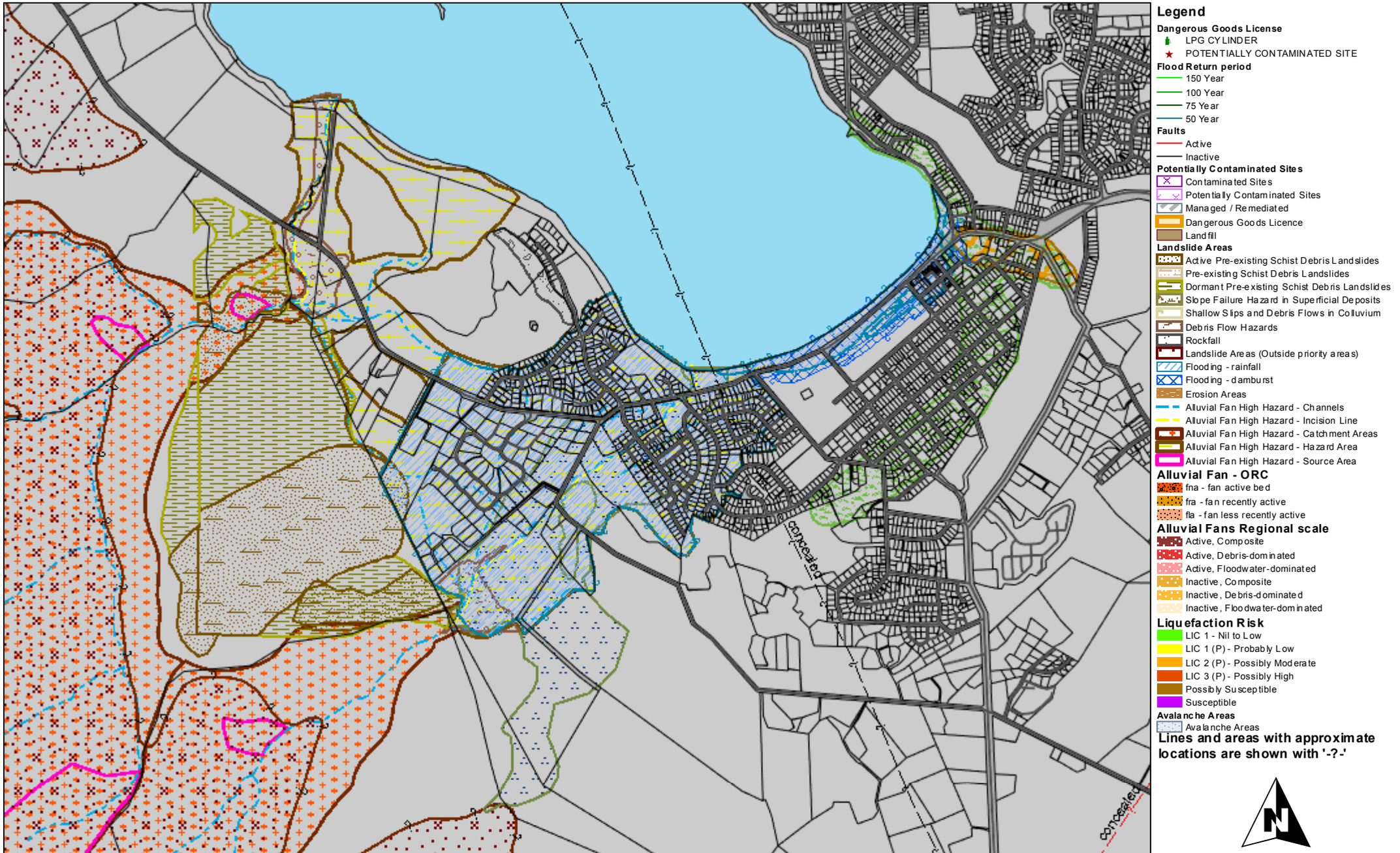


- Legend**
- Dangerous Goods License**
    - LPG CYLINDER
    - POTENTIALLY CONTAMINATED SITE
  - Flood Return period**
    - 150 Year
    - 100 Year
    - 75 Year
    - 50 Year
  - Faults**
    - Active
    - Inactive
  - Potentially Contaminated Sites**
    - Contaminated Sites
    - Potentially Contaminated Sites
    - Managed / Remediated
    - Dangerous Goods Licence
    - Landfill
  - Landslide Areas**
    - Active Pre-existing Schist Debris Landslides
    - Pre-existing Schist Debris Landslides
    - Dormant Pre-existing Schist Debris Landslides
    - Slope Failure Hazard in Superficial Deposits
    - Shallow Slips and Debris Flows in Colluvium
    - Debris Flow Hazards
    - Rockfall
    - Landslide Areas (Outside priority areas)
    - Flooding - rainfall
    - Flooding - damburst
    - Erosion Areas
    - Alluvial Fan High Hazard - Channels
    - Alluvial Fan High Hazard - Incision Line
    - Alluvial Fan High Hazard - Catchment Areas
    - Alluvial Fan High Hazard - Hazard Area
    - Alluvial Fan High Hazard - Source Area
  - Alluvial Fan - ORC**
    - fna - fan active bed
    - fra - fan recently active
    - fla - fan less recently active
  - Alluvial Fans Regional scale**
    - Active, Composite
    - Active, Debris-dominated
    - Active, Floodwater-dominated
    - Inactive, Composite
    - Inactive, Debris-dominated
    - Inactive, Floodwater-dominated
  - Liquefaction Risk**
    - LIC 1 - Nil to Low
    - LIC 1 (P) - Probably Low
    - LIC 2 (P) - Possibly Moderate
    - LIC 3 (P) - Possibly High
    - Possibly Susceptible
    - Susceptible
  - Avalanche Areas**
    - Avalanche Areas
- Lines and areas with approximate locations are shown with '-?-'



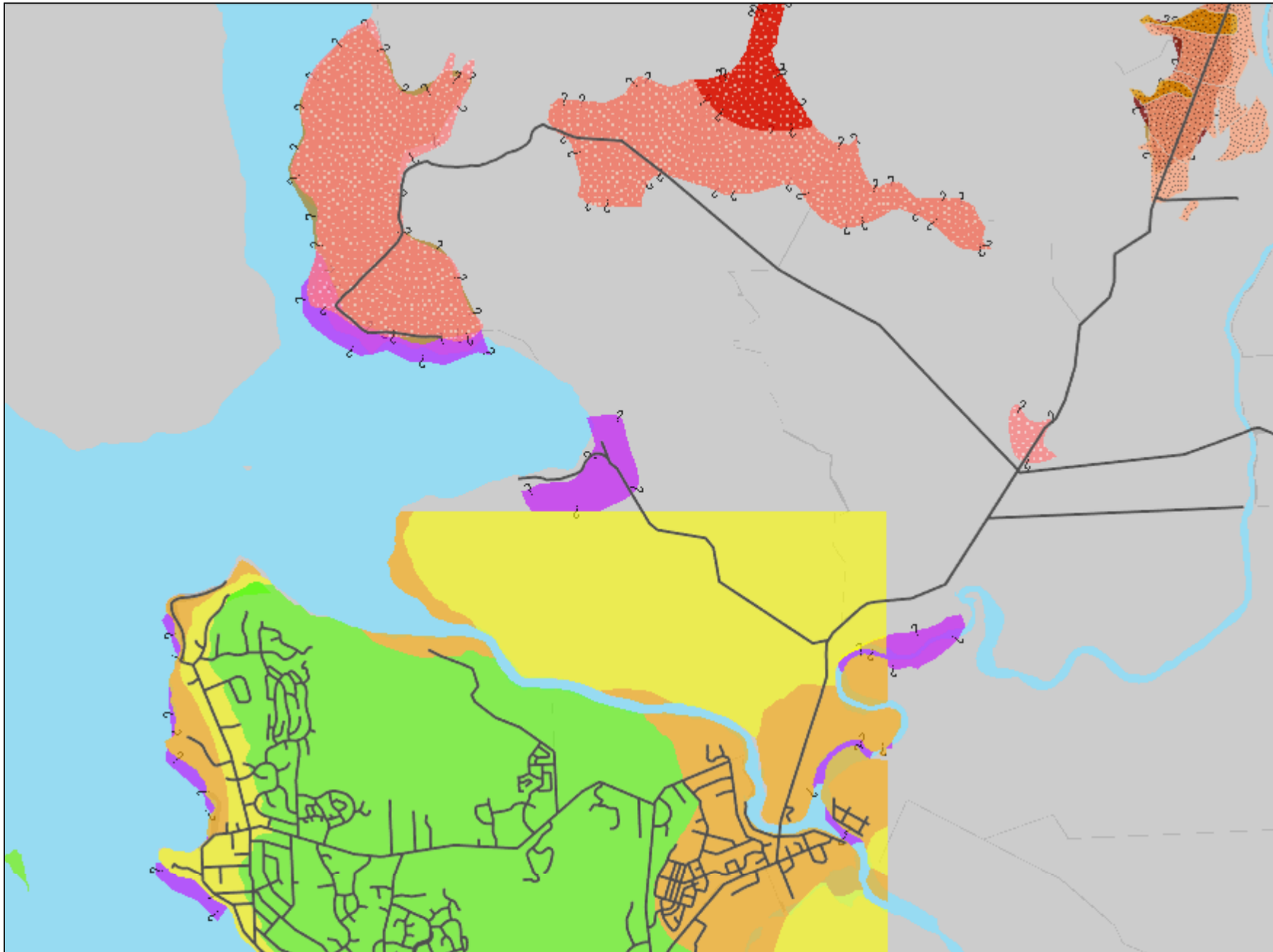
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# Central Wanaka: Landslide Areas - Alluvial Fan High Hazard Investigation, Flooding, Seismic Hazards - Faults



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# Dublin Bay: Alluvial Fan ORC & Regional Scale, Liquefaction Risk

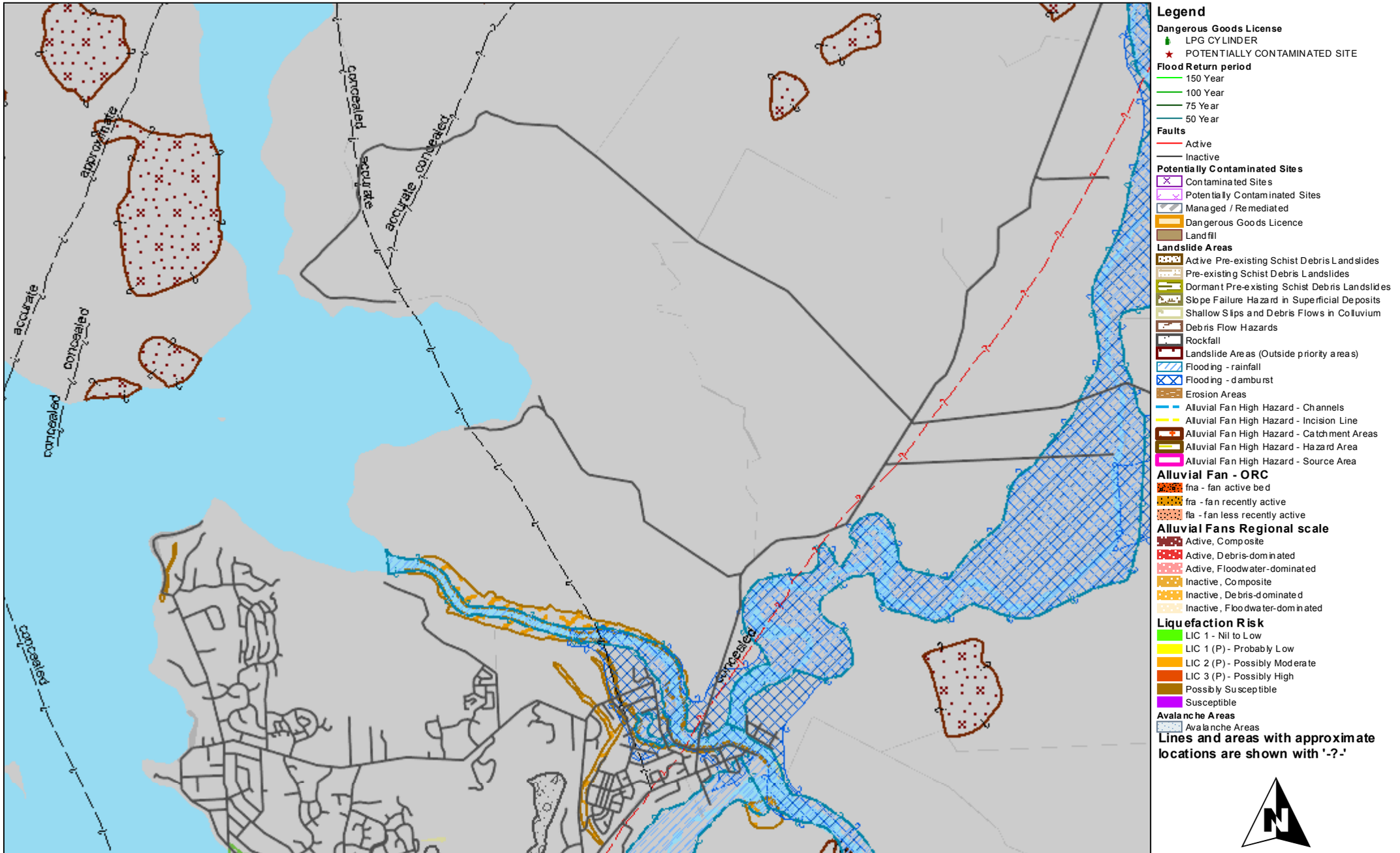


- Legend**
- Dangerous Goods License**
    - LPG CYLINDER
    - POTENTIALLY CONTAMINATED SITE
  - Flood Return period**
    - 150 Year
    - 100 Year
    - 75 Year
    - 50 Year
  - Faults**
    - Active
    - Inactive
  - Potentially Contaminated Sites**
    - Contaminated Sites
    - Potentially Contaminated Sites
    - Managed / Remediated
    - Dangerous Goods Licence
    - Landfill
  - Landslide Areas**
    - Active Pre-existing Schist Debris Landslides
    - Pre-existing Schist Debris Landslides
    - Dormant Pre-existing Schist Debris Landslides
    - Slope Failure Hazard in Superficial Deposits
    - Shallow Slips and Debris Flows in Colluvium
    - Debris Flow Hazards
    - Rockfall
    - Landslide Areas (Outside priority areas)
    - Flooding - rainfall
    - Flooding - damburst
    - Erosion Areas
    - Alluvial Fan High Hazard - Channels
    - Alluvial Fan High Hazard - Incision Line
    - Alluvial Fan High Hazard - Catchment Areas
    - Alluvial Fan High Hazard - Hazard Area
    - Alluvial Fan High Hazard - Source Area
  - Alluvial Fan - ORC**
    - fna - fan active bed
    - fra - fan recently active
    - fla - fan less recently active
  - Alluvial Fans Regional scale**
    - Active, Composite
    - Active, Debris-dominated
    - Active, Floodwater-dominated
    - Inactive, Composite
    - Inactive, Debris-dominated
    - Inactive, Floodwater-dominated
  - Liquefaction Risk**
    - LIC 1 - Nil to Low
    - LIC 1 (P) - Probably Low
    - LIC 2 (P) - Possibly Moderate
    - LIC 3 (P) - Possibly High
    - Possibly Susceptible
    - Susceptible
  - Avalanche Areas**
    - Avalanche Areas
- Lines and areas with approximate locations are shown with '?'



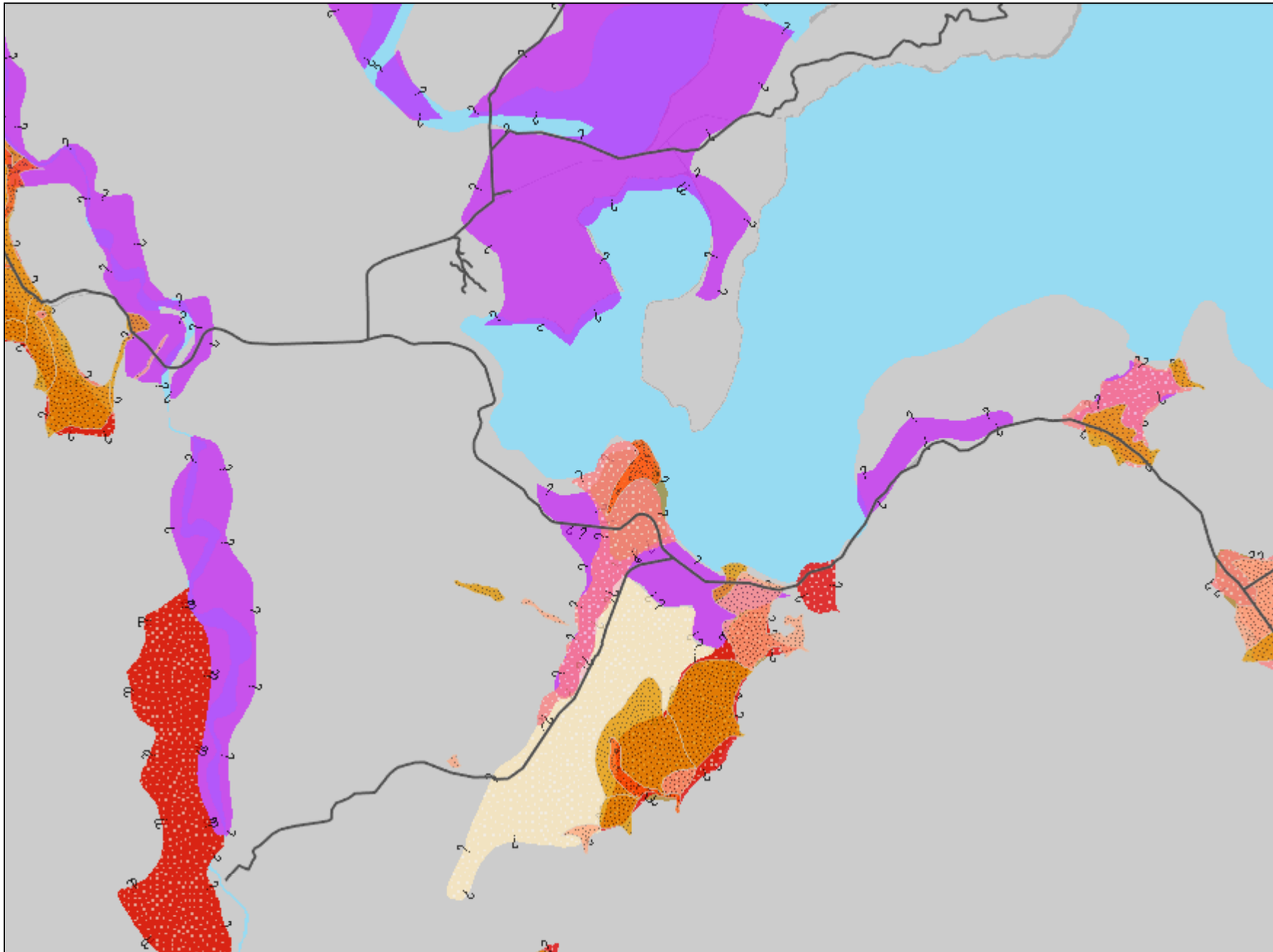
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# Dublin Bay: Landslide Areas - Alluvial Fan High Hazard Investigation, Flooding, Seismic Hazards - Faults



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# Glendhu Bay: Alluvial Fan ORC & Regional Scale, Liquefaction Risk

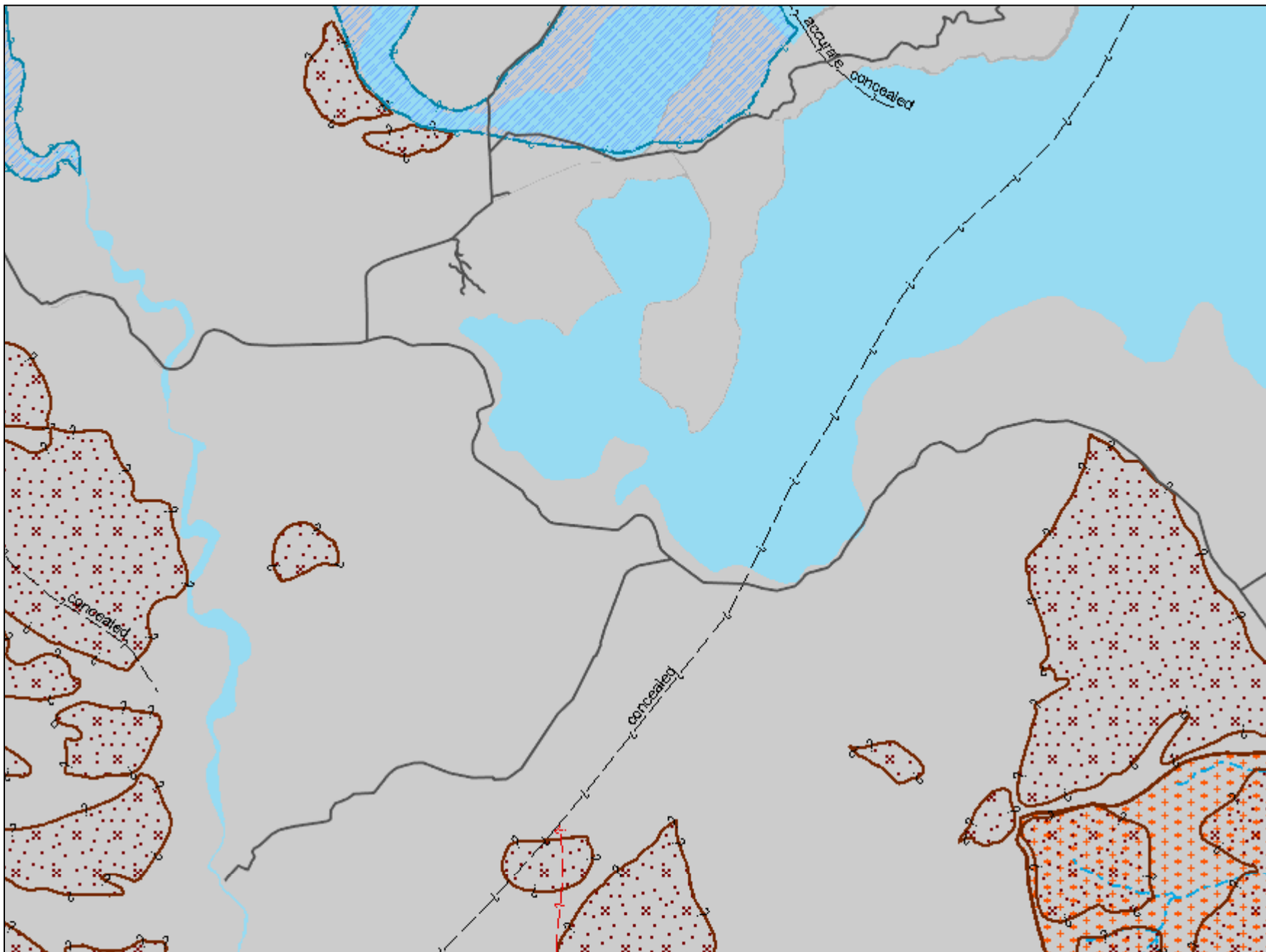


- Legend**
- Dangerous Goods License**
    - LPG CYLINDER
    - POTENTIALLY CONTAMINATED SITE
  - Flood Return period**
    - 150 Year
    - 100 Year
    - 75 Year
    - 50 Year
  - Faults**
    - Active
    - Inactive
  - Potentially Contaminated Sites**
    - Contaminated Sites
    - Potentially Contaminated Sites
    - Managed / Remediated
    - Dangerous Goods Licence
    - Landfill
  - Landslide Areas**
    - Active Pre-existing Schist Debris Landslides
    - Pre-existing Schist Debris Landslides
    - Dormant Pre-existing Schist Debris Landslides
    - Slope Failure Hazard in Superficial Deposits
    - Shallow Slips and Debris Flows in Colluvium
    - Debris Flow Hazards
    - Rockfall
    - Landslide Areas (Outside priority areas)
    - Flooding - rainfall
    - Flooding - damburst
    - Erosion Areas
    - Alluvial Fan High Hazard - Channels
    - Alluvial Fan High Hazard - Incision Line
    - Alluvial Fan High Hazard - Catchment Areas
    - Alluvial Fan High Hazard - Hazard Area
    - Alluvial Fan High Hazard - Source Area
  - Alluvial Fan - ORC**
    - fna - fan active bed
    - fra - fan recently active
    - fla - fan less recently active
  - Alluvial Fans Regional scale**
    - Active, Composite
    - Active, Debris-dominated
    - Active, Floodwater-dominated
    - Inactive, Composite
    - Inactive, Debris-dominated
    - Inactive, Floodwater-dominated
  - Liquefaction Risk**
    - LIC 1 - Nil to Low
    - LIC 1 (P) - Probably Low
    - LIC 2 (P) - Possibly Moderate
    - LIC 3 (P) - Possibly High
    - Possibly Susceptible
    - Susceptible
  - Avalanche Areas**
    - Avalanche Areas
- Lines and areas with approximate locations are shown with '-?-'



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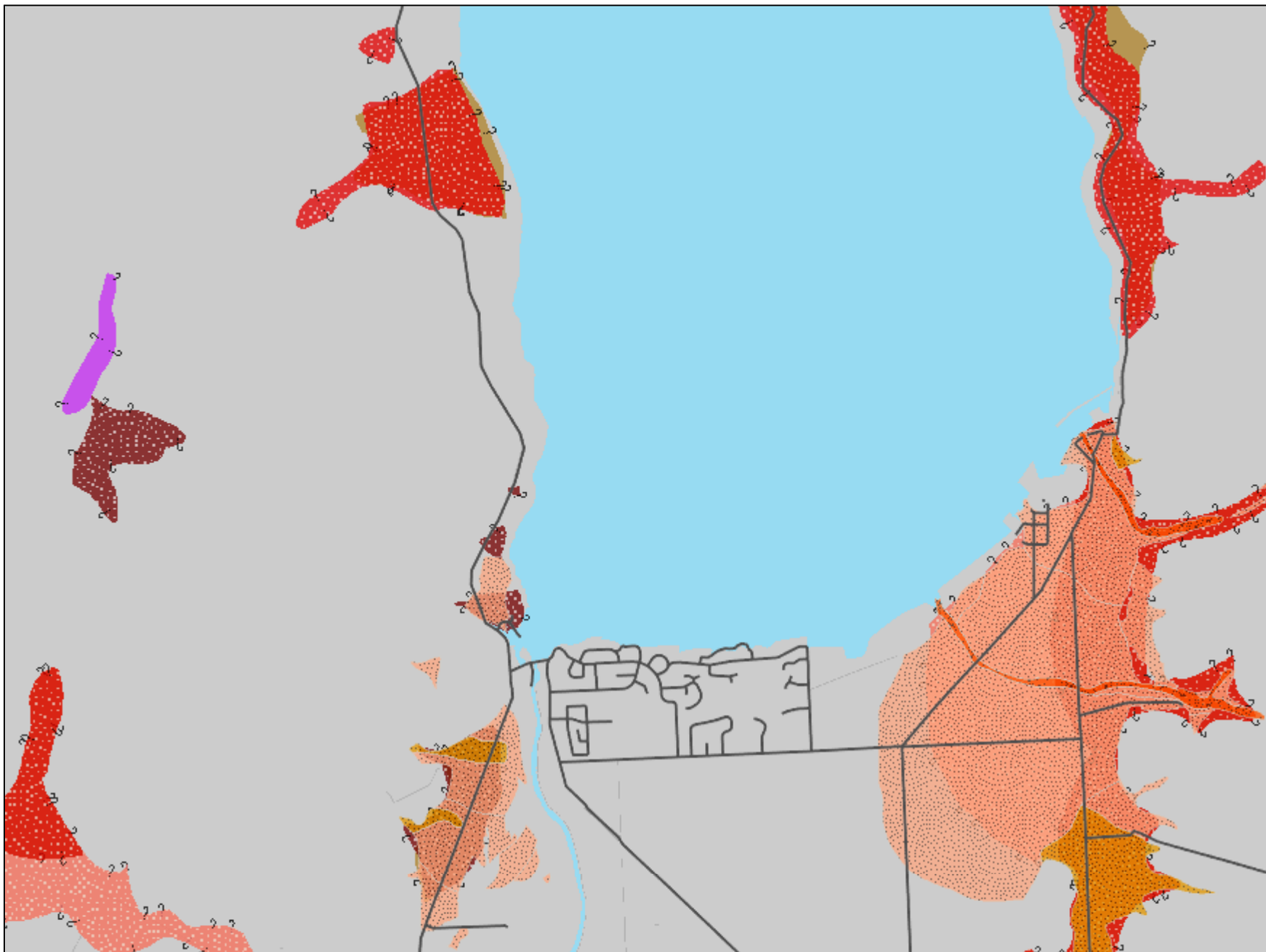
# Glendhu Bay: Landslide Areas - Alluvial Fan High Hazard Investigation, Flooding, Seismic Hazards - Faults



- Legend**
- Dangerous Goods License
  - LPG CYLINDER
  - ★ POTENTIALLY CONTAMINATED SITE
- Flood Return period**
- 150 Year
  - 100 Year
  - 75 Year
  - 50 Year
- Faults**
- Active
  - Inactive
- Potentially Contaminated Sites**
- X Contaminated Sites
  - X Potentially Contaminated Sites
  - X Managed / Remediated
  - Dangerous Goods Licence
  - Landfill
- Landslide Areas**
- Active Pre-existing Schist Debris Landslides
  - Pre-existing Schist Debris Landslides
  - Dormant Pre-existing Schist Debris Landslides
  - Slope Failure Hazard in Superficial Deposits
  - Shallow Slips and Debris Flows in Colluvium
  - Debris Flow Hazards
  - Rockfall
  - Landslide Areas (Outside priority areas)
  - Flooding - rainfall
  - Flooding - damburst
  - Erosion Areas
  - Alluvial Fan High Hazard - Channels
  - Alluvial Fan High Hazard - Incision Line
  - Alluvial Fan High Hazard - Catchment Areas
  - Alluvial Fan High Hazard - Hazard Area
  - Alluvial Fan High Hazard - Source Area
- Alluvial Fan - ORC**
- fna - fan active bed
  - fra - fan recently active
  - fla - fan less recently active
- Alluvial Fans Regional scale**
- Active, Composite
  - Active, Debris-dominated
  - Active, Floodwater-dominated
  - Inactive, Composite
  - Inactive, Debris-dominated
  - Inactive, Floodwater-dominated
- Liquefaction Risk**
- LIC 1 - Nil to Low
  - LIC 1 (P) - Probably Low
  - LIC 2 (P) - Possibly Moderate
  - LIC 3 (P) - Possibly High
  - Possibly Susceptible
  - Susceptible
- Avalanche Areas**
- Avalanche Areas
- Lines and areas with approximate locations are shown with '-?-'

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# Lake Hawea: Alluvial Fan ORC & Regional Scale, Liquefaction Risk

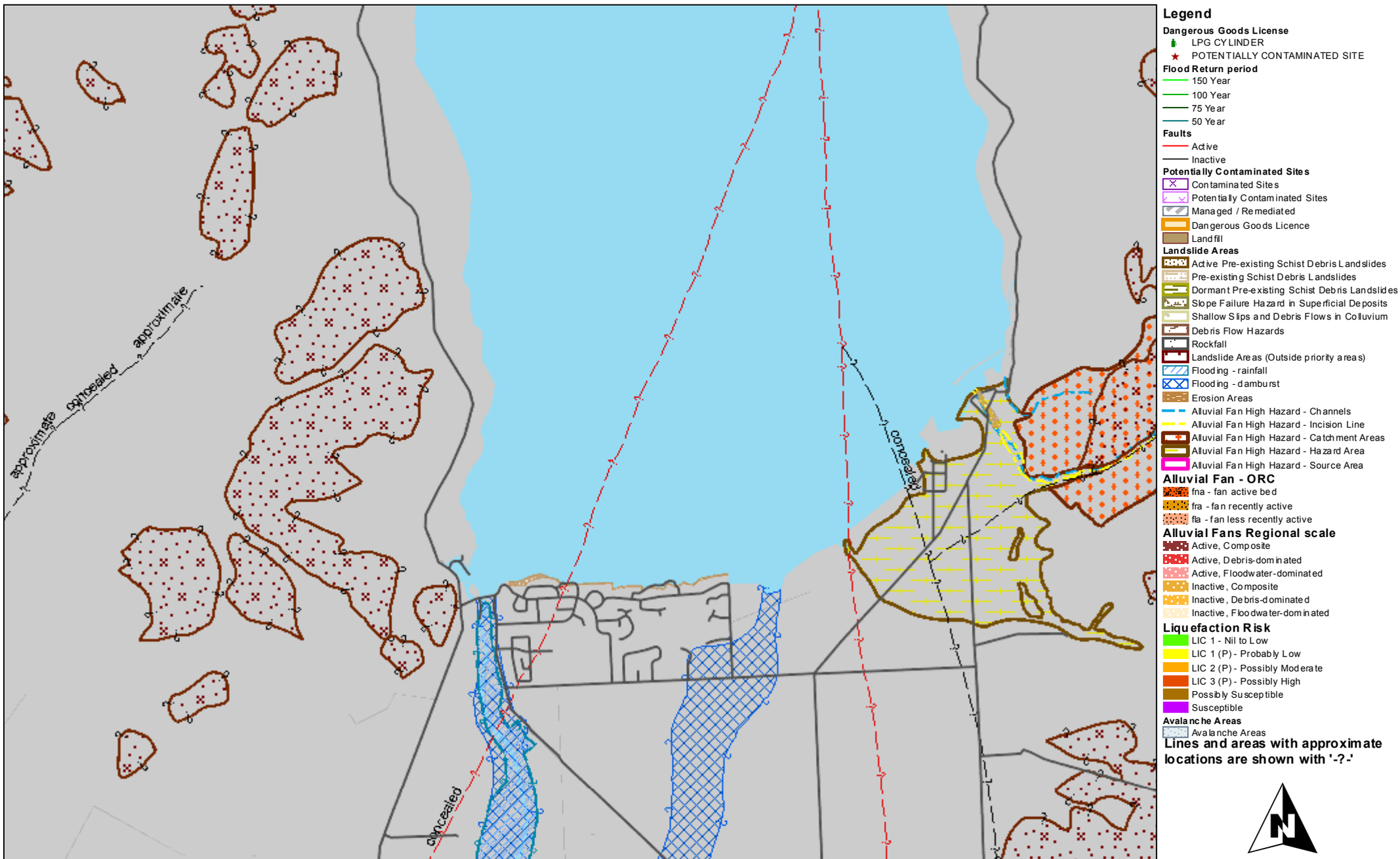


- Legend**
- Dangerous Goods License**
    - LPG CYLINDER
    - POTENTIALLY CONTAMINATED SITE
  - Flood Return period**
    - 150 Year
    - 100 Year
    - 75 Year
    - 50 Year
  - Faults**
    - Active
    - Inactive
  - Potentially Contaminated Sites**
    - Contaminated Sites
    - Potentially Contaminated Sites
    - Managed / Remediated
    - Dangerous Goods Licence
    - Landfill
  - Landslide Areas**
    - Active Pre-existing Schist Debris Landslides
    - Pre-existing Schist Debris Landslides
    - Dormant Pre-existing Schist Debris Landslides
    - Slope Failure Hazard in Superficial Deposits
    - Shallow Slips and Debris Flows in Colluvium
    - Debris Flow Hazards
    - Rockfall
    - Landslide Areas (Outside priority areas)
    - Flooding - rainfall
    - Flooding - damburst
    - Erosion Areas
    - Alluvial Fan High Hazard - Channels
    - Alluvial Fan High Hazard - Incision Line
    - Alluvial Fan High Hazard - Catchment Areas
    - Alluvial Fan High Hazard - Hazard Area
    - Alluvial Fan High Hazard - Source Area
  - Alluvial Fan - ORC**
    - fna - fan active bed
    - fra - fan recently active
    - fla - fan less recently active
  - Alluvial Fans Regional scale**
    - Active, Composite
    - Active, Debris-dominated
    - Active, Floodwater-dominated
    - Inactive, Composite
    - Inactive, Debris-dominated
    - Inactive, Floodwater-dominated
  - Liquefaction Risk**
    - LIC 1 - Nil to Low
    - LIC 1 (P) - Probably Low
    - LIC 2 (P) - Possibly Moderate
    - LIC 3 (P) - Possibly High
    - Possibly Susceptible
    - Susceptible
  - Avalanche Areas**
    - Avalanche Areas
- Lines and areas with approximate locations are shown with '-?-'



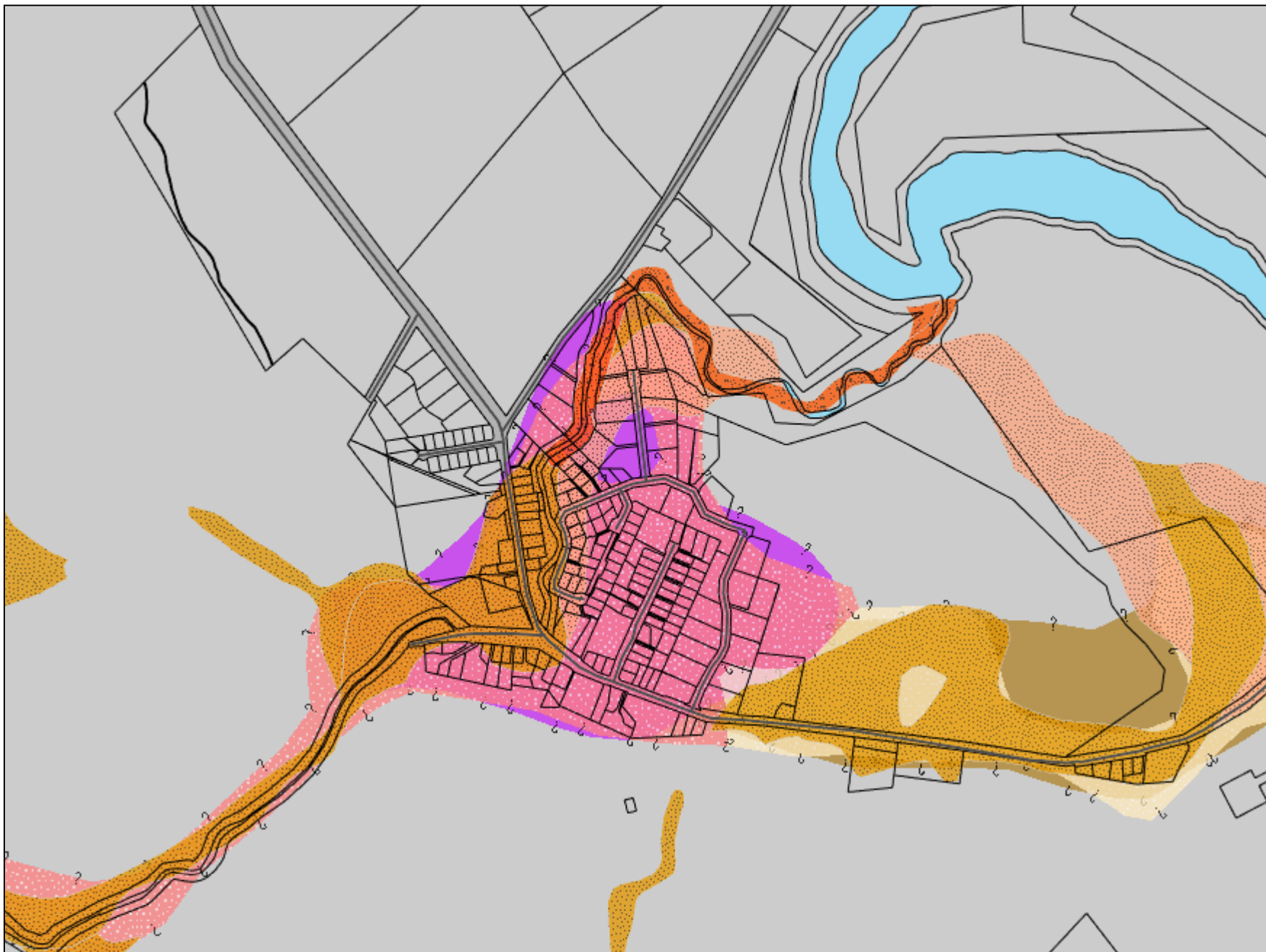
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# Lake Hawea: Landslide Areas - Alluvial Fan High Hazard Investigation, Flooding, Seismic Hazards - Faults



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# Luggate: Alluvial Fan ORC & Regional Scale, Liquefaction Risk



- Legend**
- Dangerous Goods License
  - LPG CYLINDER
  - POTENTIALLY CONTAMINATED SITE
- Flood Return period**
- 150 Year
  - 100 Year
  - 75 Year
  - 50 Year
- Faults**
- Active
  - Inactive
- Potentially Contaminated Sites**
- Contaminated Sites
  - Potentially Contaminated Sites
  - Managed / Remediated
  - Dangerous Goods Licence
  - Landfill
- Landslide Areas**
- Active Pre-existing Schist Debris Landslides
  - Pre-existing Schist Debris Landslides
  - Dormant Pre-existing Schist Debris Landslides
  - Slope Failure Hazard in Superficial Deposits
  - Shallow Slips and Debris Flows in Colluvium
  - Debris Flow Hazards
  - Rockfall
  - Landslide Areas (Outside priority areas)
  - Flooding - rainfall
  - Flooding - damburst
  - Erosion Areas
  - Alluvial Fan High Hazard - Channels
  - Alluvial Fan High Hazard - Incision Line
  - Alluvial Fan High Hazard - Catchment Areas
  - Alluvial Fan High Hazard - Hazard Area
  - Alluvial Fan High Hazard - Source Area
- Alluvial Fan - ORC**
- fna - fan active bed
  - fra - fan recently active
  - fla - fan less recently active
- Alluvial Fans Regional scale**
- Active, Composite
  - Active, Debris-dominated
  - Active, Floodwater-dominated
  - Inactive, Composite
  - Inactive, Debris-dominated
  - Inactive, Floodwater-dominated
- Liquefaction Risk**
- LIC 1 - Nil to Low
  - LIC 1 (P) - Probably Low
  - LIC 2 (P) - Possibly Moderate
  - LIC 3 (P) - Possibly High
  - Possibly Susceptible
  - Susceptible
- Avalanche Areas**
- Avalanche Areas
- Lines and areas with approximate locations are shown with '-?-'**



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# Luggate: Landslide Areas - Alluvial Fan High Hazard Investigation, Flooding, Seismic Hazards - Faults

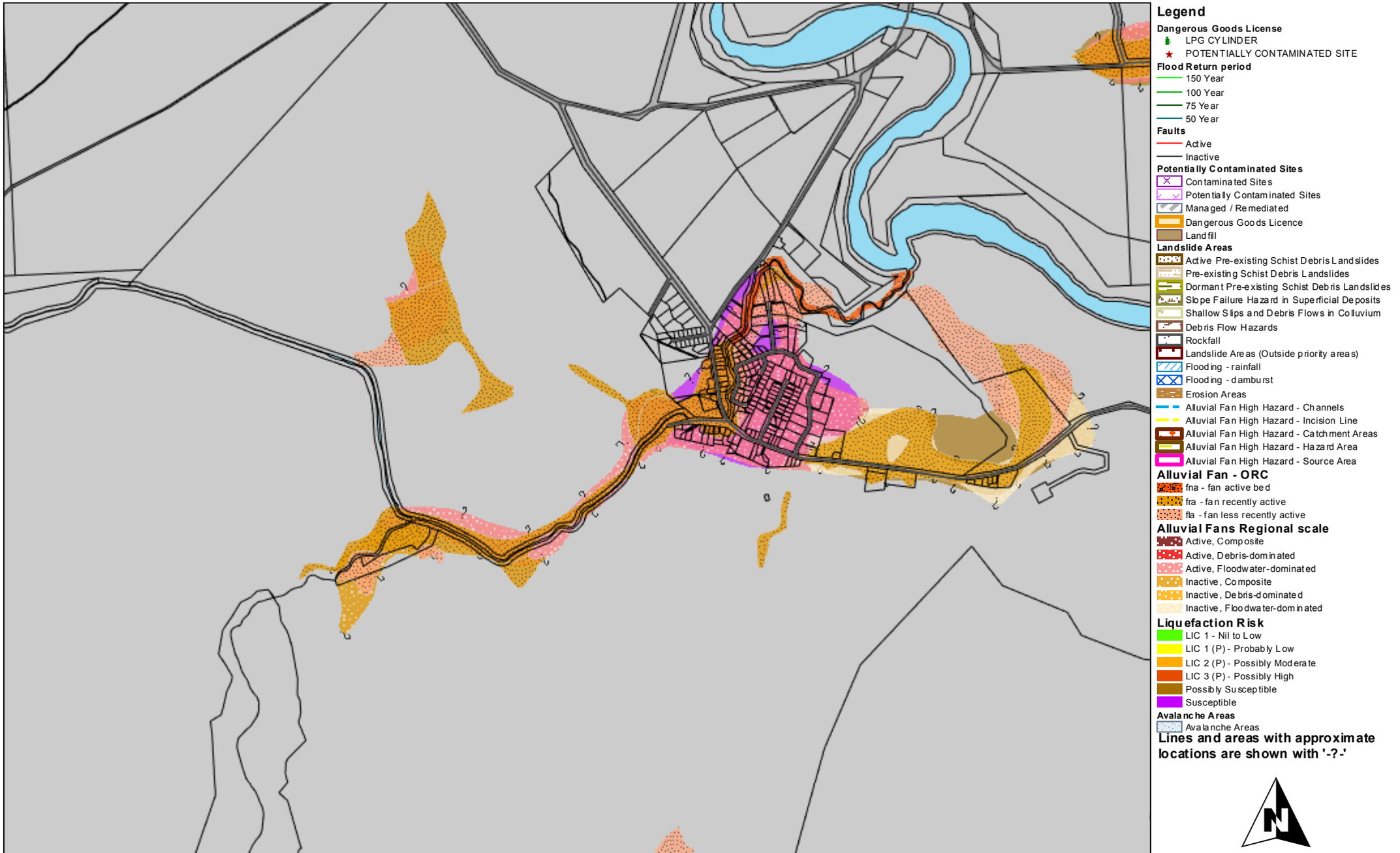


- Legend**
- Dangerous Goods License
  - LPG CYLINDER
  - POTENTIALLY CONTAMINATED SITE
- Flood Return period**
- 150 Year
  - 100 Year
  - 75 Year
  - 50 Year
- Faults**
- Active
  - Inactive
- Potentially Contaminated Sites**
- Contaminated Sites
  - Potentially Contaminated Sites
  - Managed / Remediated
  - Dangerous Goods Licence
  - Landfill
- Landslide Areas**
- Active Pre-existing Schist Debris Landslides
  - Pre-existing Schist Debris Landslides
  - Dormant Pre-existing Schist Debris Landslides
  - Slope Failure Hazard in Superficial Deposits
  - Shallow Slips and Debris Flows in Colluvium
  - Debris Flow Hazards
  - Rockfall
  - Landslide Areas (Outside priority areas)
  - Flooding - rainfall
  - Flooding - damburst
  - Erosion Areas
  - Alluvial Fan High Hazard - Channels
  - Alluvial Fan High Hazard - Incision Line
  - Alluvial Fan High Hazard - Catchment Areas
  - Alluvial Fan High Hazard - Hazard Area
  - Alluvial Fan High Hazard - Source Area
- Alluvial Fan - ORC**
- fna - fan active bed
  - fra - fan recently active
  - fla - fan less recently active
- Alluvial Fans Regional scale**
- Active, Composite
  - Active, Debris-dominated
  - Active, Floodwater-dominated
  - Inactive, Composite
  - Inactive, Debris-dominated
  - Inactive, Floodwater-dominated
- Liquefaction Risk**
- LIC 1 - Nil to Low
  - LIC 1 (P) - Probably Low
  - LIC 2 (P) - Possibly Moderate
  - LIC 3 (P) - Possibly High
  - Possibly Susceptible
  - Susceptible
- Avalanche Areas**
- Avalanche Areas
- Lines and areas with approximate locations are shown with '-?-'**



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# Luggate and Surrounds: Alluvial Fan ORC & Regional Scale, Liquefaction Risk



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# Luggate & Surrounds: Landslide Areas - Alluvial Fan High Hazard Investigation, Flooding, Seismic Hazards - Faults



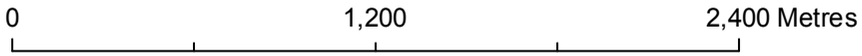
- Legend**
- Dangerous Goods License
  - LPG CYLINDER
  - POTENTIALLY CONTAMINATED SITE
- Flood Return period**
- 150 Year
  - 100 Year
  - 75 Year
  - 50 Year
- Faults**
- Active
  - Inactive
- Potentially Contaminated Sites**
- Contaminated Sites
  - Potentially Contaminated Sites
  - Managed / Remediated
  - Dangerous Goods Licence
  - Landfill
- Landslide Areas**
- Active Pre-existing Schist Debris Landslides
  - Pre-existing Schist Debris Landslides
  - Dormant Pre-existing Schist Debris Landslides
  - Slope Failure Hazard in Superficial Deposits
  - Shallow Slips and Debris Flows in Colluvium
  - Debris Flow Hazards
  - Rockfall
  - Landslide Areas (Outside priority areas)
  - Flooding - rainfall
  - Flooding - damburst
  - Erosion Areas
  - Alluvial Fan High Hazard - Channels
  - Alluvial Fan High Hazard - Incision Line
  - Alluvial Fan High Hazard - Catchment Areas
  - Alluvial Fan High Hazard - Hazard Area
  - Alluvial Fan High Hazard - Source Area
- Alluvial Fan - ORC**
- fna - fan active bed
  - fra - fan recently active
  - fla - fan less recently active
- Alluvial Fans Regional scale**
- Active, Composite
  - Active, Debris-dominated
  - Active, Floodwater-dominated
  - Inactive, Composite
  - Inactive, Debris-dominated
  - Inactive, Floodwater-dominated
- Liquefaction Risk**
- LIC 1 - Nil to Low
  - LIC 1 (P) - Probably Low
  - LIC 2 (P) - Possibly Moderate
  - LIC 3 (P) - Possibly High
  - Possibly Susceptible
  - Susceptible
- Avalanche Areas**
- Avalanche Areas
- Lines and areas with approximate locations are shown with '-?-'**



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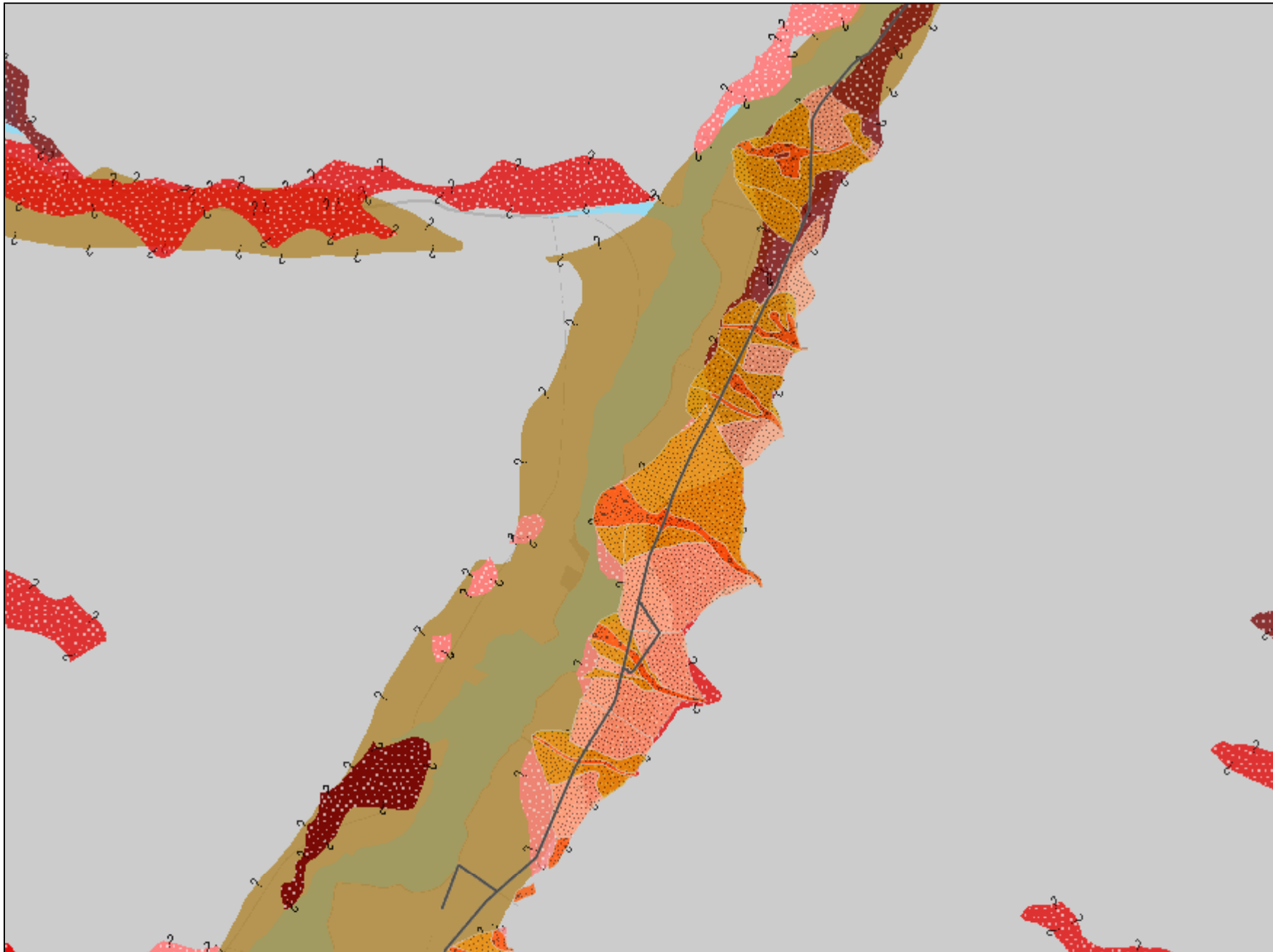
Scale @A4 paper size - 1:24,958



Map produced by Queenstown Lakes District Council's Dekho GIS viewer

Map date:  
14/03/2017

# Makarora North: Alluvial Fan ORC & Regional Scale, Liquefaction Risk

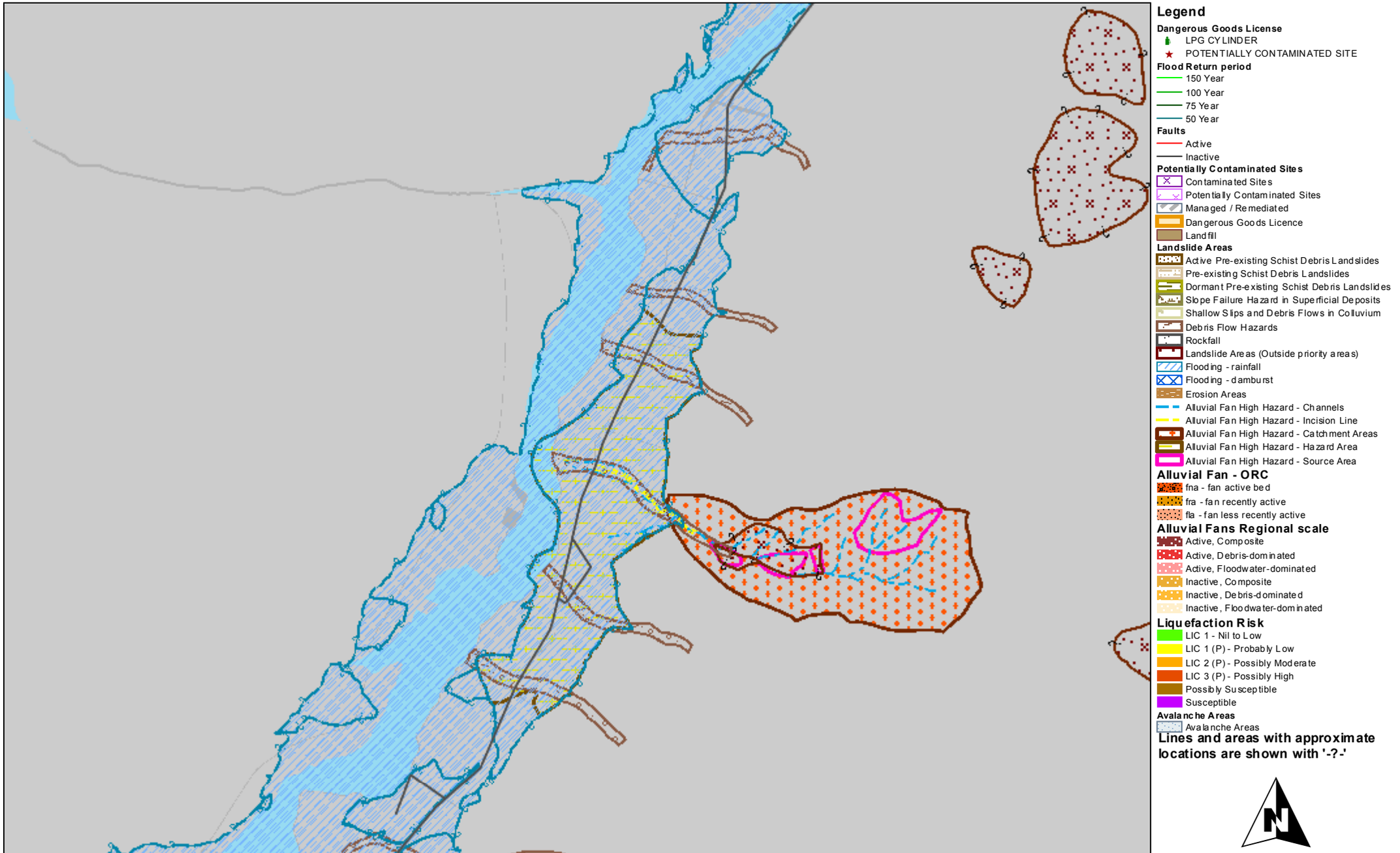


- Legend**
- Dangerous Goods License**
    - LPG CYLINDER
    - POTENTIALLY CONTAMINATED SITE
  - Flood Return period**
    - 150 Year
    - 100 Year
    - 75 Year
    - 50 Year
  - Faults**
    - Active
    - Inactive
  - Potentially Contaminated Sites**
    - Contaminated Sites
    - Potentially Contaminated Sites
    - Managed / Remediated
    - Dangerous Goods Licence
    - Landfill
  - Landslide Areas**
    - Active Pre-existing Schist Debris Landslides
    - Pre-existing Schist Debris Landslides
    - Dormant Pre-existing Schist Debris Landslides
    - Slope Failure Hazard in Superficial Deposits
    - Shallow Slips and Debris Flows in Colluvium
    - Debris Flow Hazards
    - Rockfall
    - Landslide Areas (Outside priority areas)
    - Flooding - rainfall
    - Flooding - damburst
    - Erosion Areas
    - Alluvial Fan High Hazard - Channels
    - Alluvial Fan High Hazard - Incision Line
    - Alluvial Fan High Hazard - Catchment Areas
    - Alluvial Fan High Hazard - Hazard Area
    - Alluvial Fan High Hazard - Source Area
  - Alluvial Fan - ORC**
    - fna - fan active bed
    - fra - fan recently active
    - fla - fan less recently active
  - Alluvial Fans Regional scale**
    - Active, Composite
    - Active, Debris-dominated
    - Active, Floodwater-dominated
    - Inactive, Composite
    - Inactive, Debris-dominated
    - Inactive, Floodwater-dominated
  - Liquefaction Risk**
    - LIC 1 - Nil to Low
    - LIC 1 (P) - Probably Low
    - LIC 2 (P) - Possibly Moderate
    - LIC 3 (P) - Possibly High
    - Possibly Susceptible
    - Susceptible
  - Avalanche Areas**
    - Avalanche Areas
- Lines and areas with approximate locations are shown with '-?-'



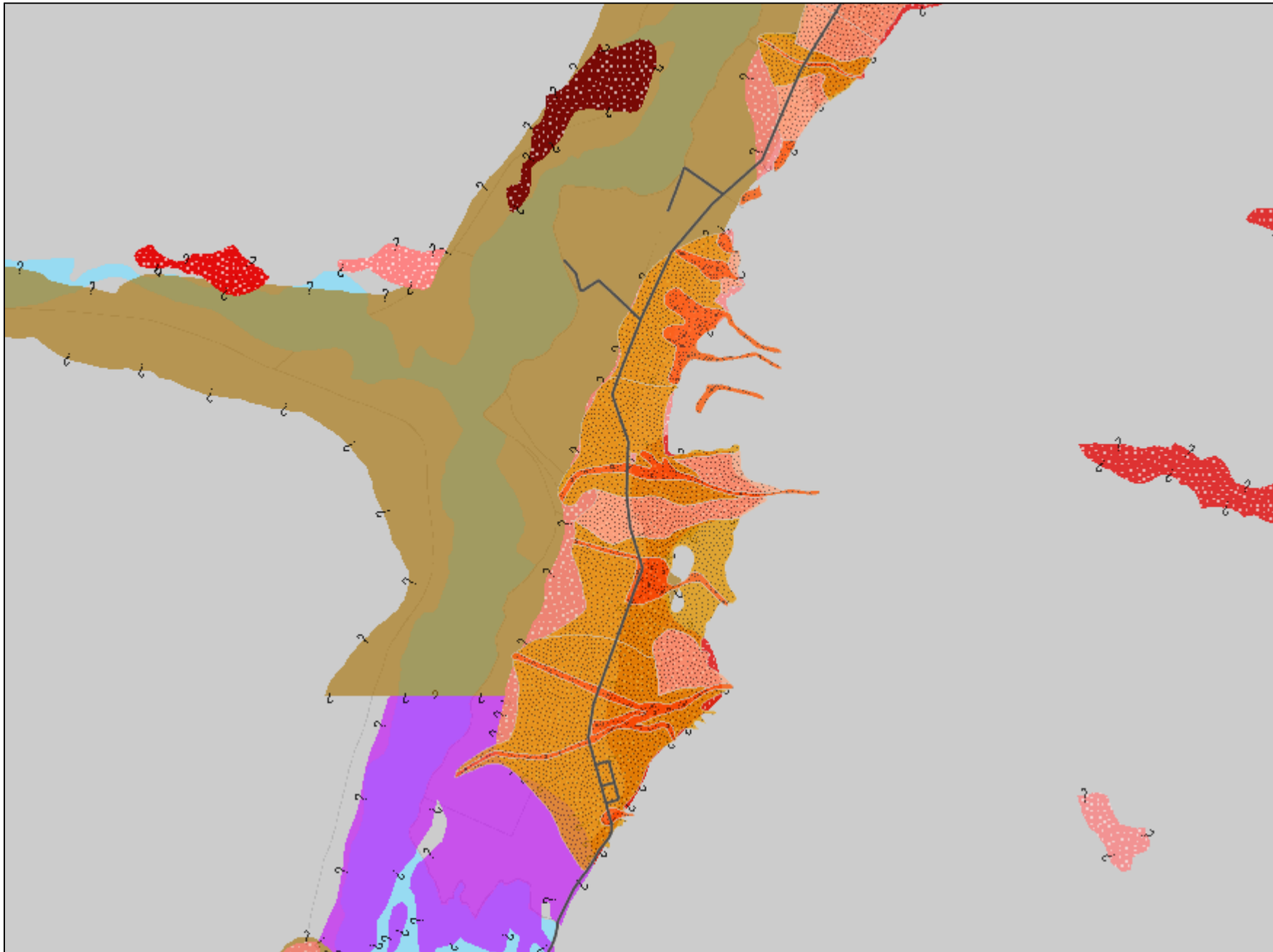
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# Makarora North: Landslide Areas - Alluvial Fan High Hazard Investigation, Flooding, Seismic Hazards - Faults



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# Makarora South: Alluvial Fan ORC & Regional Scale, Liquefaction Risk

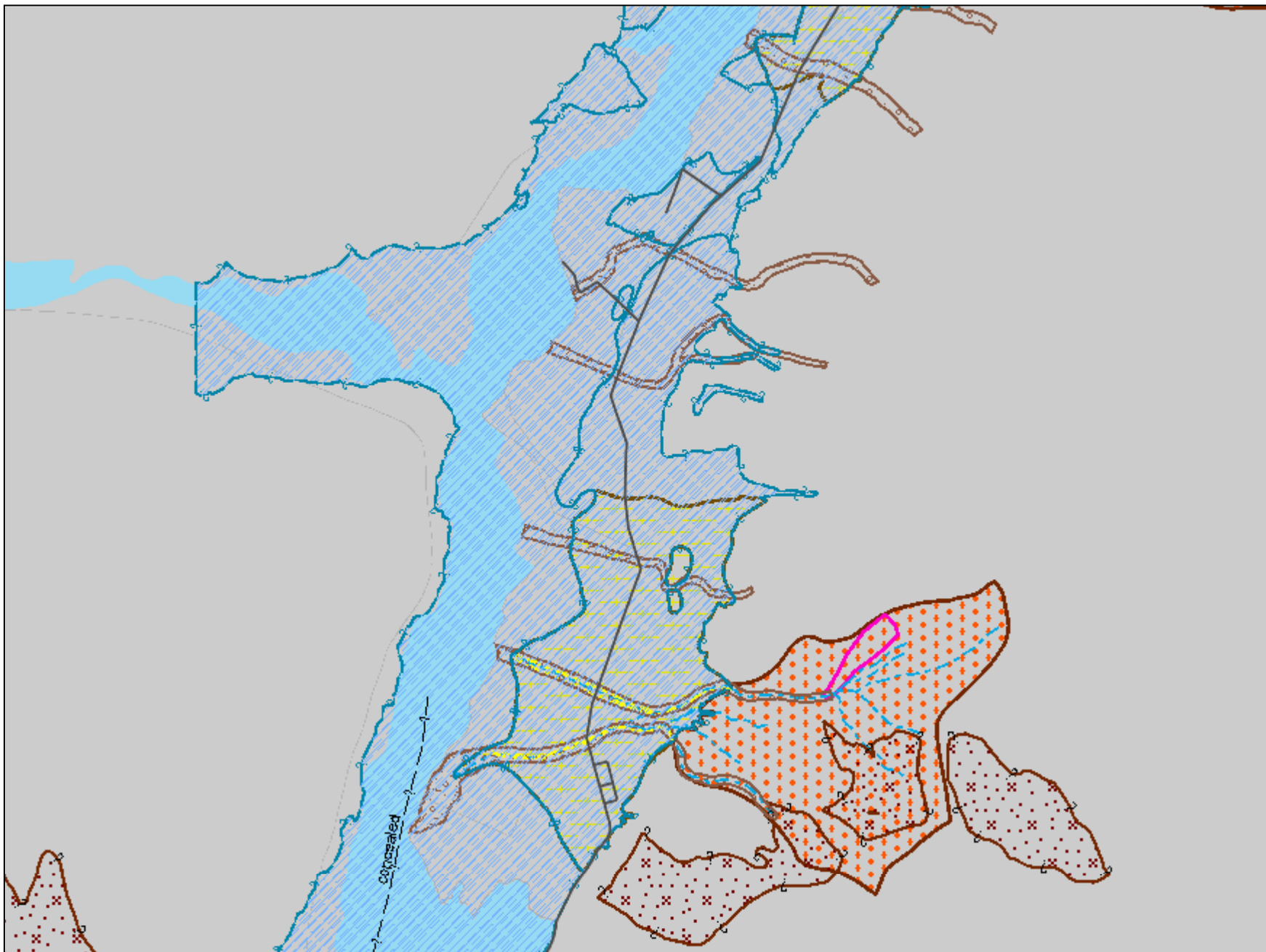


- Legend**
- Dangerous Goods License**
    - LPG CYLINDER
    - POTENTIALLY CONTAMINATED SITE
  - Flood Return period**
    - 150 Year
    - 100 Year
    - 75 Year
    - 50 Year
  - Faults**
    - Active
    - Inactive
  - Potentially Contaminated Sites**
    - Contaminated Sites
    - Potentially Contaminated Sites
    - Managed / Remediated
    - Dangerous Goods Licence
    - Landfill
  - Landslide Areas**
    - Active Pre-existing Schist Debris Landslides
    - Pre-existing Schist Debris Landslides
    - Dormant Pre-existing Schist Debris Landslides
    - Slope Failure Hazard in Superficial Deposits
    - Shallow Slips and Debris Flows in Colluvium
    - Debris Flow Hazards
    - Rockfall
    - Landslide Areas (Outside priority areas)
    - Flooding - rainfall
    - Flooding - damburst
    - Erosion Areas
    - Alluvial Fan High Hazard - Channels
    - Alluvial Fan High Hazard - Incision Line
    - Alluvial Fan High Hazard - Catchment Areas
    - Alluvial Fan High Hazard - Hazard Area
    - Alluvial Fan High Hazard - Source Area
  - Alluvial Fan - ORC**
    - fna - fan active bed
    - fra - fan recently active
    - fla - fan less recently active
  - Alluvial Fans Regional scale**
    - Active, Composite
    - Active, Debris-dominated
    - Active, Floodwater-dominated
    - Inactive, Composite
    - Inactive, Debris-dominated
    - Inactive, Floodwater-dominated
  - Liquefaction Risk**
    - LIC 1 - Nil to Low
    - LIC 1 (P) - Probably Low
    - LIC 2 (P) - Possibly Moderate
    - LIC 3 (P) - Possibly High
    - Possibly Susceptible
    - Susceptible
  - Avalanche Areas**
    - Avalanche Areas
- Lines and areas with approximate locations are shown with '?-?'



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# Makarora South: Landslide Areas - Alluvial Fan High Hazard Investigation, Flooding, Seismic Hazards - Faults



- Legend**
- Dangerous Goods License**
    - LPG CYLINDER
    - POTENTIALLY CONTAMINATED SITE
  - Flood Return period**
    - 150 Year
    - 100 Year
    - 75 Year
    - 50 Year
  - Faults**
    - Active
    - Inactive
  - Potentially Contaminated Sites**
    - Contaminated Sites
    - Potentially Contaminated Sites
    - Managed / Remediated
    - Dangerous Goods Licence
    - Landfill
  - Landslide Areas**
    - Active Pre-existing Schist Debris Landslides
    - Pre-existing Schist Debris Landslides
    - Dormant Pre-existing Schist Debris Landslides
    - Slope Failure Hazard in Superficial Deposits
    - Shallow Slips and Debris Flows in Colluvium
    - Debris Flow Hazards
    - Rockfall
    - Landslide Areas (Outside priority areas)
    - Flooding - rainfall
    - Flooding - damburst
    - Erosion Areas
    - Alluvial Fan High Hazard - Channels
    - Alluvial Fan High Hazard - Incision Line
    - Alluvial Fan High Hazard - Catchment Areas
    - Alluvial Fan High Hazard - Hazard Area
    - Alluvial Fan High Hazard - Source Area
  - Alluvial Fan - ORC**
    - fna - fan active bed
    - fra - fan recently active
    - fla - fan less recently active
  - Alluvial Fans Regional scale**
    - Active, Composite
    - Active, Debris-dominated
    - Active, Floodwater-dominated
    - Inactive, Composite
    - Inactive, Debris-dominated
    - Inactive, Floodwater-dominated
  - Liquefaction Risk**
    - LIC 1 - Nil to Low
    - LIC 1 (P) - Probably Low
    - LIC 2 (P) - Possibly Moderate
    - LIC 3 (P) - Possibly High
    - Possibly Susceptible
    - Susceptible
  - Avalanche Areas**
    - Avalanche Areas
- Lines and areas with approximate locations are shown with '-?-'



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# Mt Barker Road: Alluvial Fan ORC & Regional Scale, Liquefaction Risk



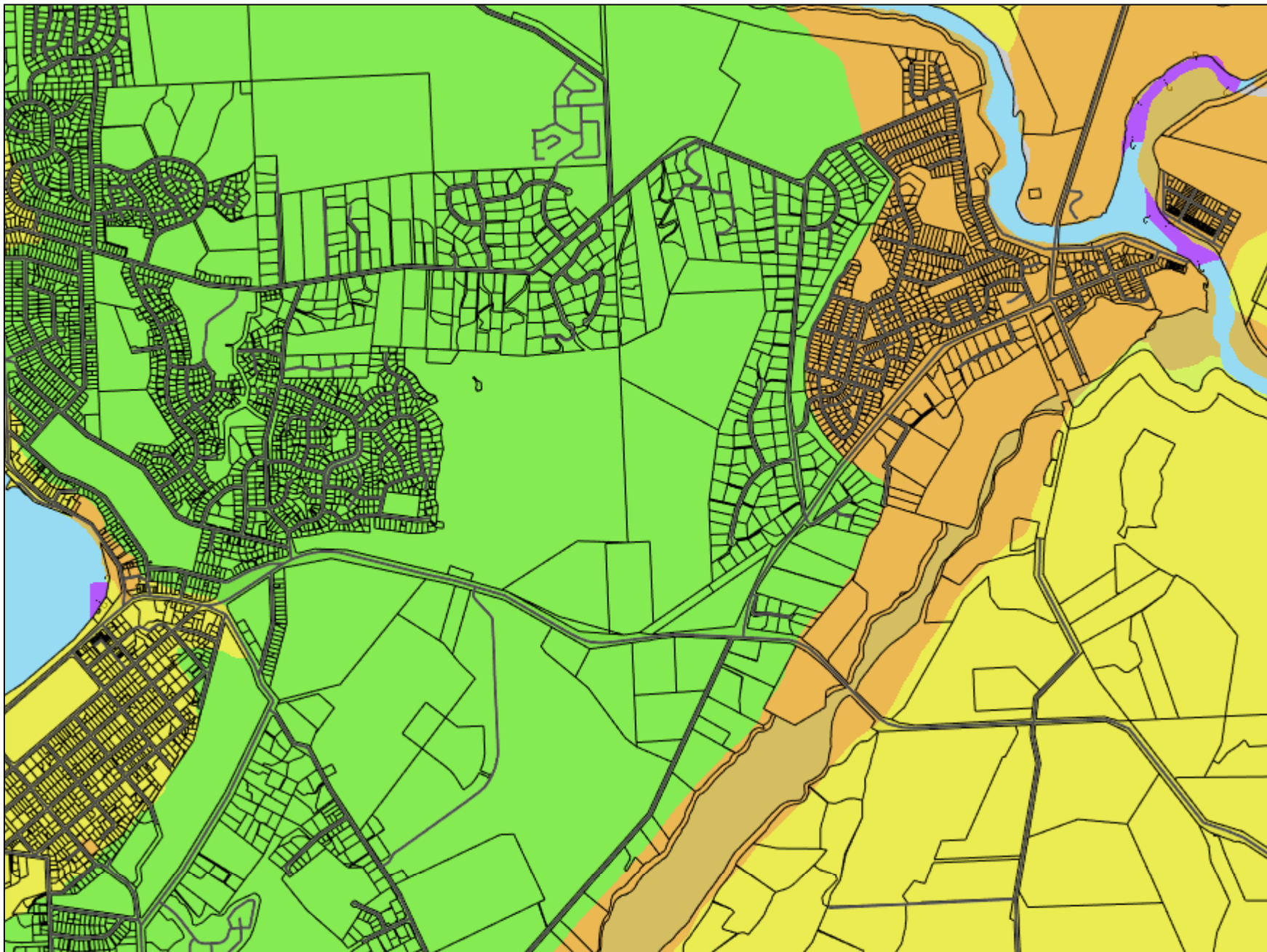
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# Mt Barker Road: Landslide Areas - Alluvial Fan High Hazard Investigation, Flooding, Seismic Hazards - Faults



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# Mt Iron: Alluvial Fan ORC & Regional Scale, Liquefaction Risk

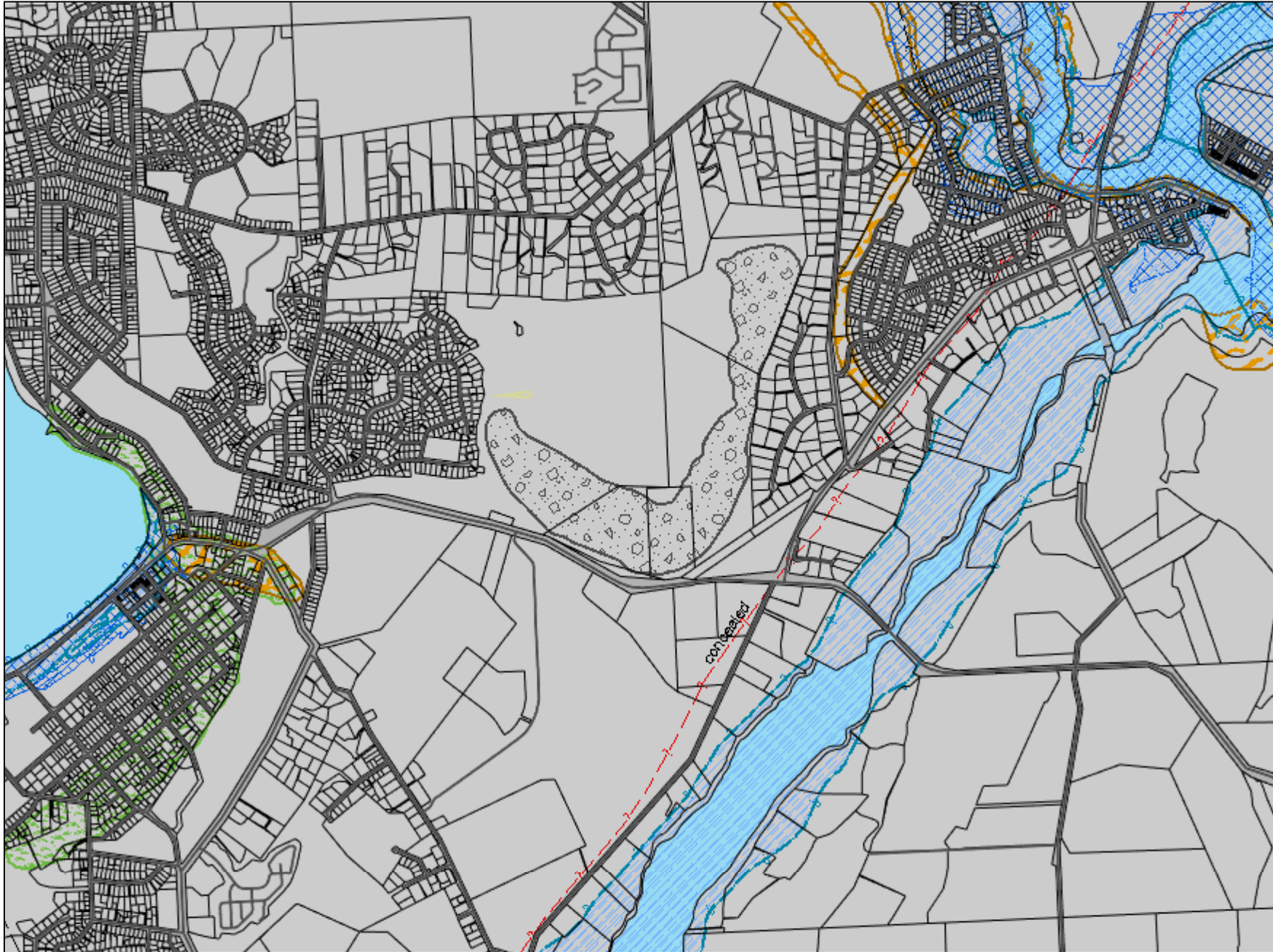


- Legend**
- Dangerous Goods License**
    - LPG CYLINDER
    - POTENTIALLY CONTAMINATED SITE
  - Flood Return period**
    - 150 Year
    - 100 Year
    - 75 Year
    - 50 Year
  - Faults**
    - Active
    - Inactive
  - Potentially Contaminated Sites**
    - Contaminated Sites
    - Potentially Contaminated Sites
    - Managed / Remediated
    - Dangerous Goods Licence
    - Landfill
  - Landslide Areas**
    - Active Pre-existing Schist Debris Landslides
    - Pre-existing Schist Debris Landslides
    - Dormant Pre-existing Schist Debris Landslides
    - Slope Failure Hazard in Superficial Deposits
    - Shallow Slips and Debris Flows in Coluvium
    - Debris Flow Hazards
    - Rockfall
    - Landslide Areas (Outside priority areas)
    - Flooding - rainfall
    - Flooding - damburst
    - Erosion Areas
    - Alluvial Fan High Hazard - Channels
    - Alluvial Fan High Hazard - Incision Line
    - Alluvial Fan High Hazard - Catchment Areas
    - Alluvial Fan High Hazard - Hazard Area
    - Alluvial Fan High Hazard - Source Area
  - Alluvial Fan - ORC**
    - fna - fan active bed
    - fra - fan recently active
    - fla - fan less recently active
  - Alluvial Fans Regional scale**
    - Active, Composite
    - Active, Debris-dominated
    - Active, Floodwater-dominated
    - Inactive, Composite
    - Inactive, Debris-dominated
    - Inactive, Floodwater-dominated
  - Liquefaction Risk**
    - LIC 1 - Nil to Low
    - LIC 1 (P) - Probably Low
    - LIC 2 (P) - Possibly Moderate
    - LIC 3 (P) - Possibly High
    - Possibly Susceptible
    - Susceptible
  - Avalanche Areas**
    - Avalanche Areas
- Lines and areas with approximate locations are shown with '-?-'



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# Mt Iron: Landslide Areas - Alluvial Fan High Hazard Investigation, Flooding, Seismic Hazards - Faults

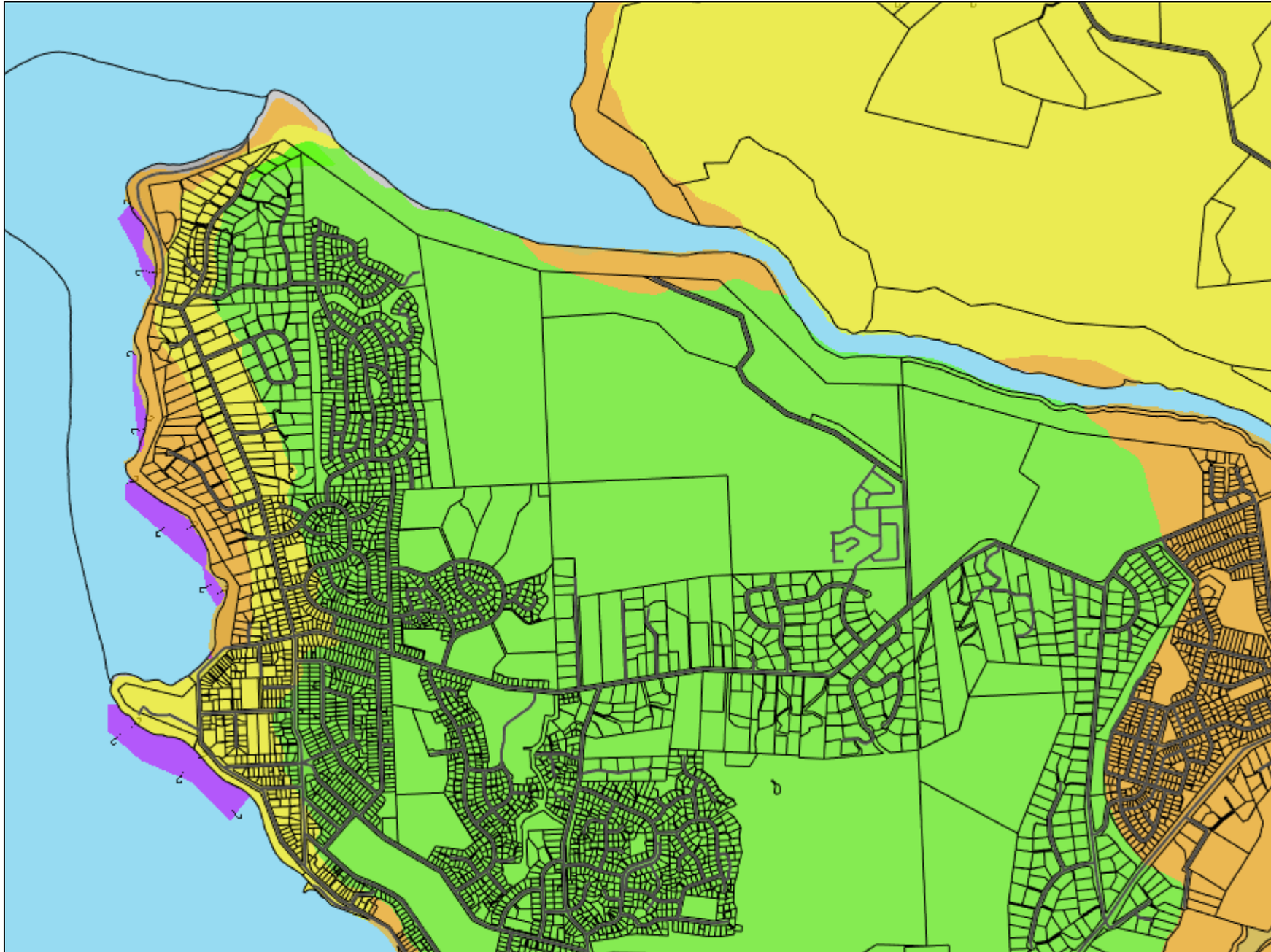


- Legend**
- Dangerous Goods License**
    - LPG CYLINDER
    - POTENTIALLY CONTAMINATED SITE
  - Flood Return period**
    - 150 Year
    - 100 Year
    - 75 Year
    - 50 Year
  - Faults**
    - Active
    - Inactive
  - Potentially Contaminated Sites**
    - Contaminated Sites
    - Potentially Contaminated Sites
    - Managed / Re mediated
    - Dangerous Goods Licence
    - Landfill
  - Landslide Areas**
    - Active Pre-existing Schist Debris Landslides
    - Pre-existing Schist Debris Landslides
    - Dormant Pre-existing Schist Debris Landslides
    - Slope Failure Hazard in Superficial Deposits
    - Shallow Slips and Debris Flows in Coluvium
    - Debris Flow Hazards
    - Rockfall
    - Landslide Areas (Outside priority areas)
    - Flooding - rainfall
    - Flooding - damburst
    - Erosion Areas
    - Alluvial Fan High Hazard - Channels
    - Alluvial Fan High Hazard - Incision Line
    - Alluvial Fan High Hazard - Catchment Areas
    - Alluvial Fan High Hazard - Hazard Area
    - Alluvial Fan High Hazard - Source Area
  - Alluvial Fan - ORC**
    - fna - fan active bed
    - fra - fan recently active
    - fla - fan less recently active
  - Alluvial Fans Regional scale**
    - Active, Composite
    - Active, Debris-dominated
    - Active, Floodwater-dominated
    - Inactive, Composite
    - Inactive, Debris-dominated
    - Inactive, Floodwater-dominated
  - Liquefaction Risk**
    - LIC 1 - Nil to Low
    - LIC 1 (P) - Probably Low
    - LIC 2 (P) - Possibly Moderate
    - LIC 3 (P) - Possibly High
    - Possibly Susceptible
    - Susceptible
  - Avalanche Areas**
    - Avalanche Areas
- Lines and areas with approximate locations are shown with '-?-'



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# Peninsula Bay: Alluvial Fan ORC & Regional Scale, Liquefaction Risk

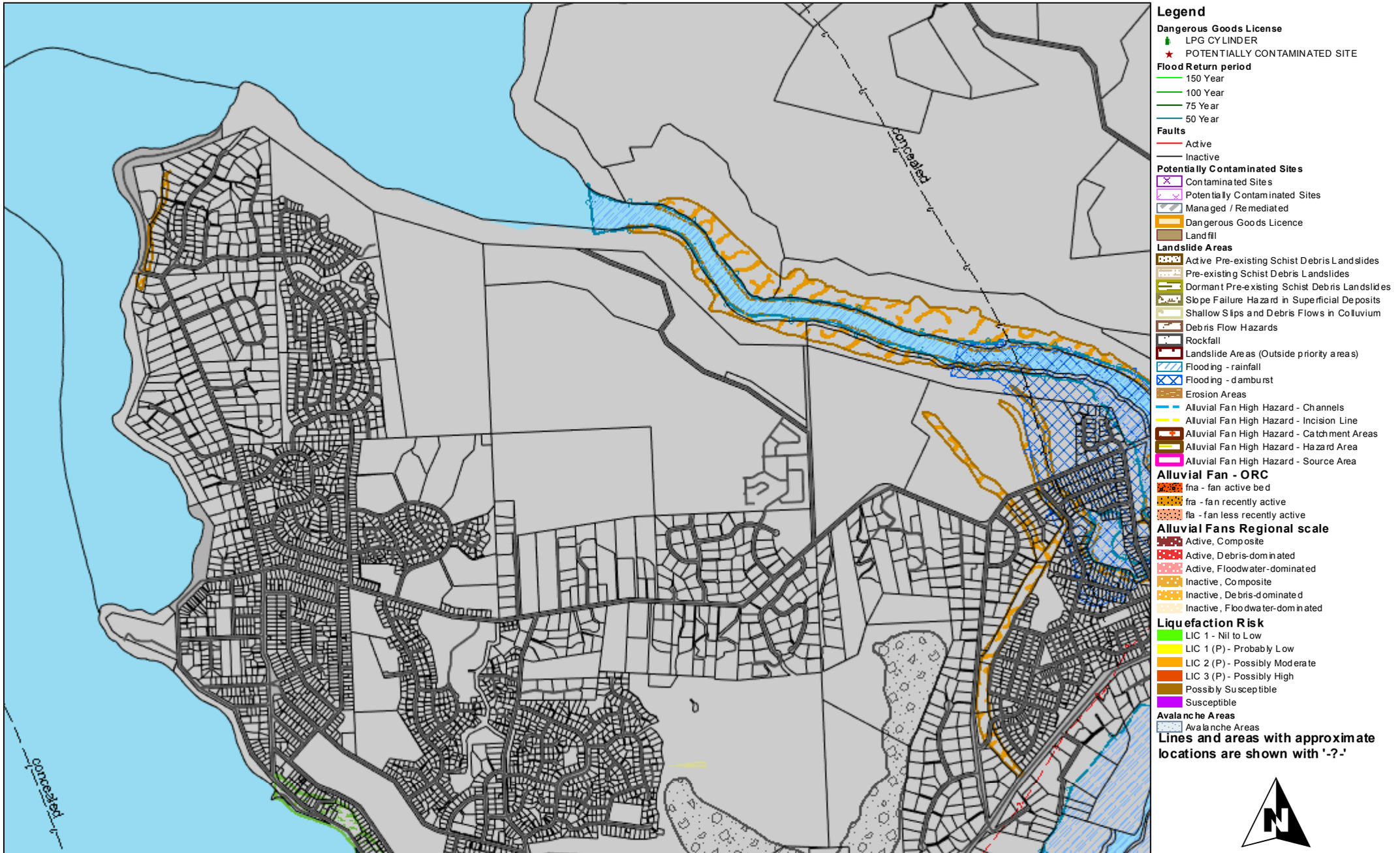


- Legend**
- Dangerous Goods License**
    - LPG CYLINDER
    - POTENTIALLY CONTAMINATED SITE
  - Flood Return period**
    - 150 Year
    - 100 Year
    - 75 Year
    - 50 Year
  - Faults**
    - Active
    - Inactive
  - Potentially Contaminated Sites**
    - Contaminated Sites
    - Potentially Contaminated Sites
    - Managed / Remediated
    - Dangerous Goods Licence
    - Landfill
  - Landslide Areas**
    - Active Pre-existing Schist Debris Landslides
    - Pre-existing Schist Debris Landslides
    - Dormant Pre-existing Schist Debris Landslides
    - Slope Failure Hazard in Superficial Deposits
    - Shallow Slips and Debris Flows in Colluvium
    - Debris Flow Hazards
    - Rockfall
    - Landslide Areas (Outside priority areas)
    - Flooding - rainfall
    - Flooding - damburst
    - Erosion Areas
    - Alluvial Fan High Hazard - Channels
    - Alluvial Fan High Hazard - Incision Line
    - Alluvial Fan High Hazard - Catchment Areas
    - Alluvial Fan High Hazard - Hazard Area
    - Alluvial Fan High Hazard - Source Area
  - Alluvial Fan - ORC**
    - fna - fan active bed
    - fra - fan recently active
    - fla - fan less recently active
  - Alluvial Fans Regional scale**
    - Active, Composite
    - Active, Debris-dominated
    - Active, Floodwater-dominated
    - Inactive, Composite
    - Inactive, Debris-dominated
    - Inactive, Floodwater-dominated
  - Liquefaction Risk**
    - LIC 1 - Nil to Low
    - LIC 1 (P) - Probably Low
    - LIC 2 (P) - Possibly Moderate
    - LIC 3 (P) - Possibly High
    - Possibly Susceptible
    - Susceptible
  - Avalanche Areas**
    - Avalanche Areas
- Lines and areas with approximate locations are shown with '-?-'



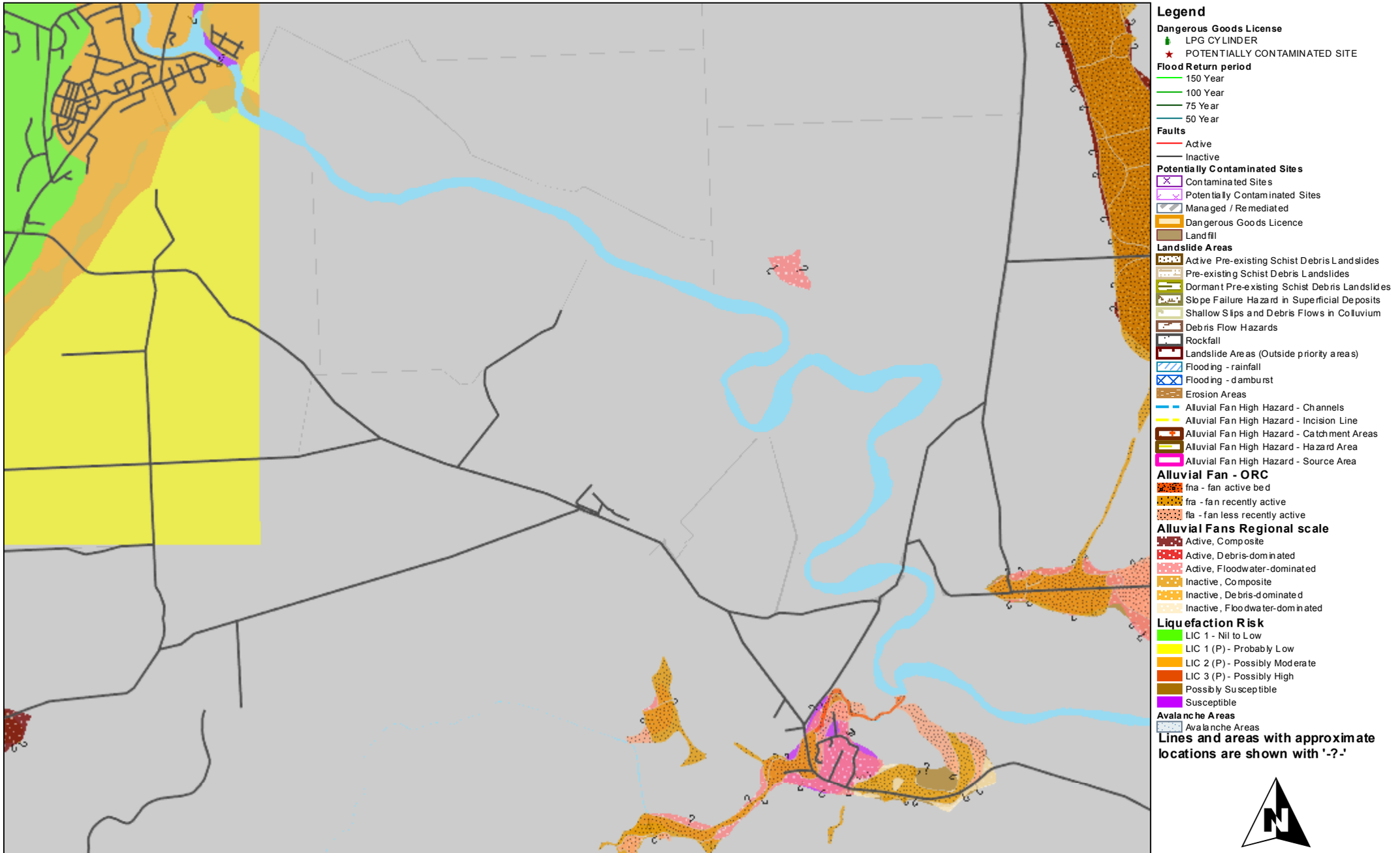
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# Peninsula Bay: Landslide Areas - Alluvial Fan High Hazard Investigation, Flooding, Seismic Hazards - Faults



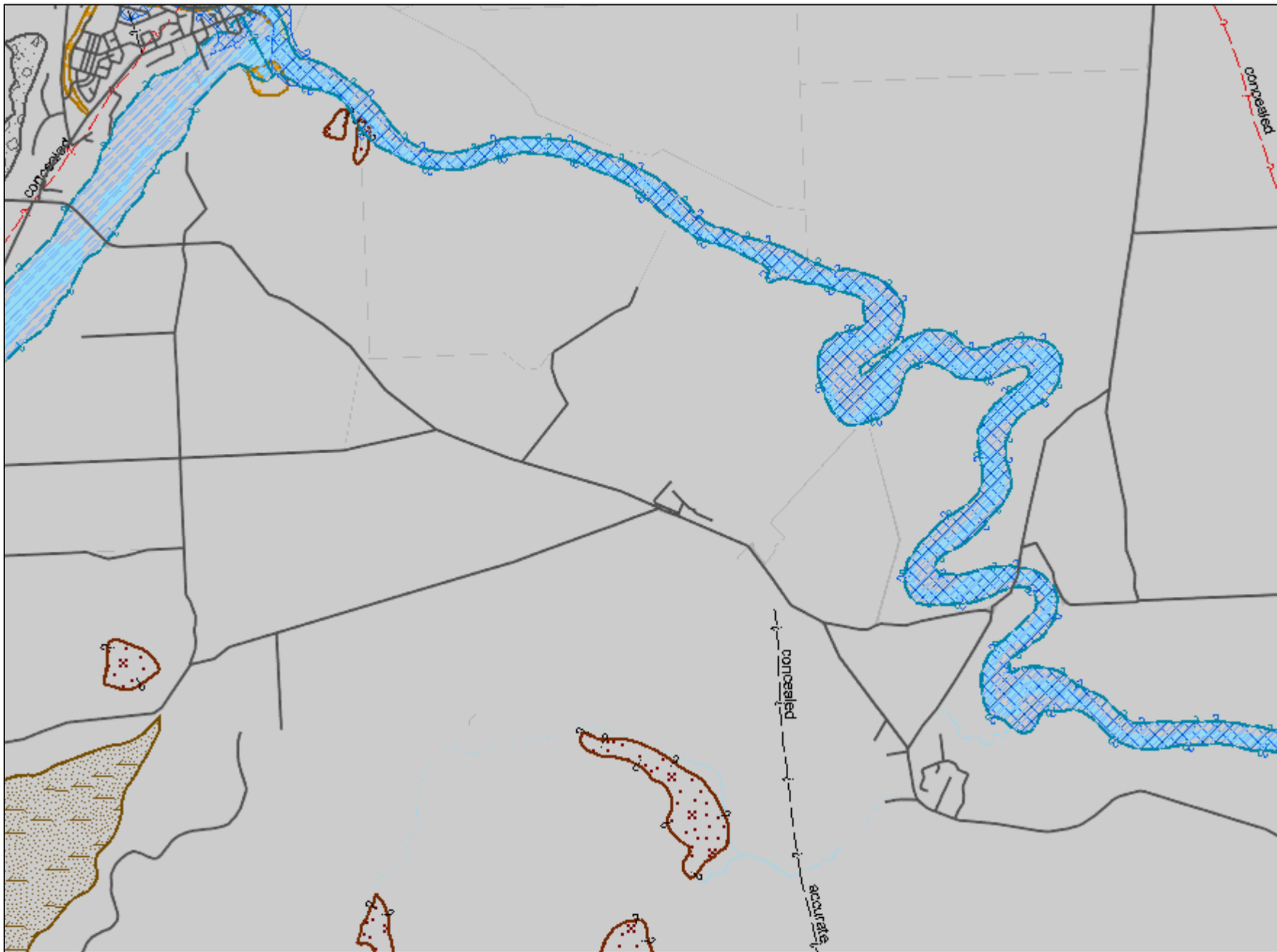
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# Wanaka Airport: Alluvial Fan ORC & Regional Scale, Liquefaction Risk



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# Wanaka Airport: Landslide Areas - Alluvial Fan High Hazard Investigation, Flooding, Seismic Hazards - Faults



- Legend**
- Dangerous Goods License**
    - LPG CYLINDER
    - POTENTIALLY CONTAMINATED SITE
  - Flood Return period**
    - 150 Year
    - 100 Year
    - 75 Year
    - 50 Year
  - Faults**
    - Active
    - Inactive
  - Potentially Contaminated Sites**
    - Contaminated Sites
    - Potentially Contaminated Sites
    - Managed / Remediated
    - Dangerous Goods Licence
    - Landfill
  - Landslide Areas**
    - Active Pre-existing Schist Debris Landslides
    - Pre-existing Schist Debris Landslides
    - Dormant Pre-existing Schist Debris Landslides
    - Slope Failure Hazard in Superficial Deposits
    - Shallow Slips and Debris Flows in Coluvium
    - Debris Flow Hazards
    - Rockfall
    - Landslide Areas (Outside priority areas)
    - Flooding - rainfall
    - Flooding - damburst
    - Erosion Areas
    - Alluvial Fan High Hazard - Channels
    - Alluvial Fan High Hazard - Incision Line
    - Alluvial Fan High Hazard - Catchment Areas
    - Alluvial Fan High Hazard - Hazard Area
    - Alluvial Fan High Hazard - Source Area
  - Alluvial Fan - ORC**
    - fna - fan active bed
    - fra - fan recently active
    - fla - fan less recently active
  - Alluvial Fans Regional scale**
    - Active, Composite
    - Active, Debris-dominated
    - Active, Floodwater-dominated
    - Inactive, Composite
    - Inactive, Debris-dominated
    - Inactive, Floodwater-dominated
  - Liquefaction Risk**
    - LIC 1 - Nil to Low
    - LIC 1 (P) - Probably Low
    - LIC 2 (P) - Possibly Moderate
    - LIC 3 (P) - Possibly High
    - Possibly Susceptible
    - Susceptible
  - Avalanche Areas**
    - Avalanche Areas
- Lines and areas with approximate locations are shown with '-?-'



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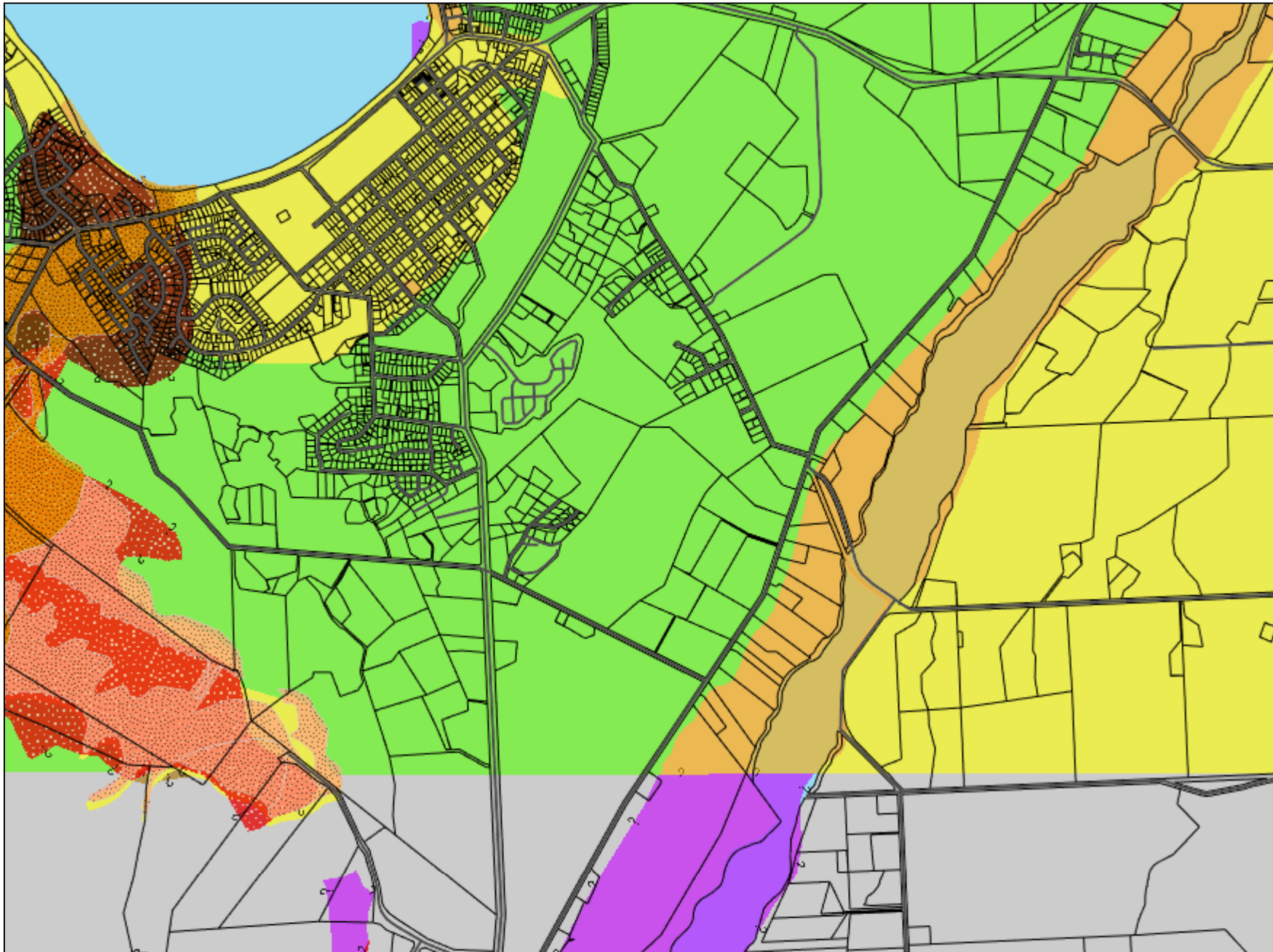
Scale @A4 paper size - 1:49,916



Map produced by Queenstown Lakes District Council's Dekho GIS viewer

Map date:  
14/03/2017

# Wanaka Industrial: Alluvial Fan ORC & Regional Scale, Liquefaction Risk

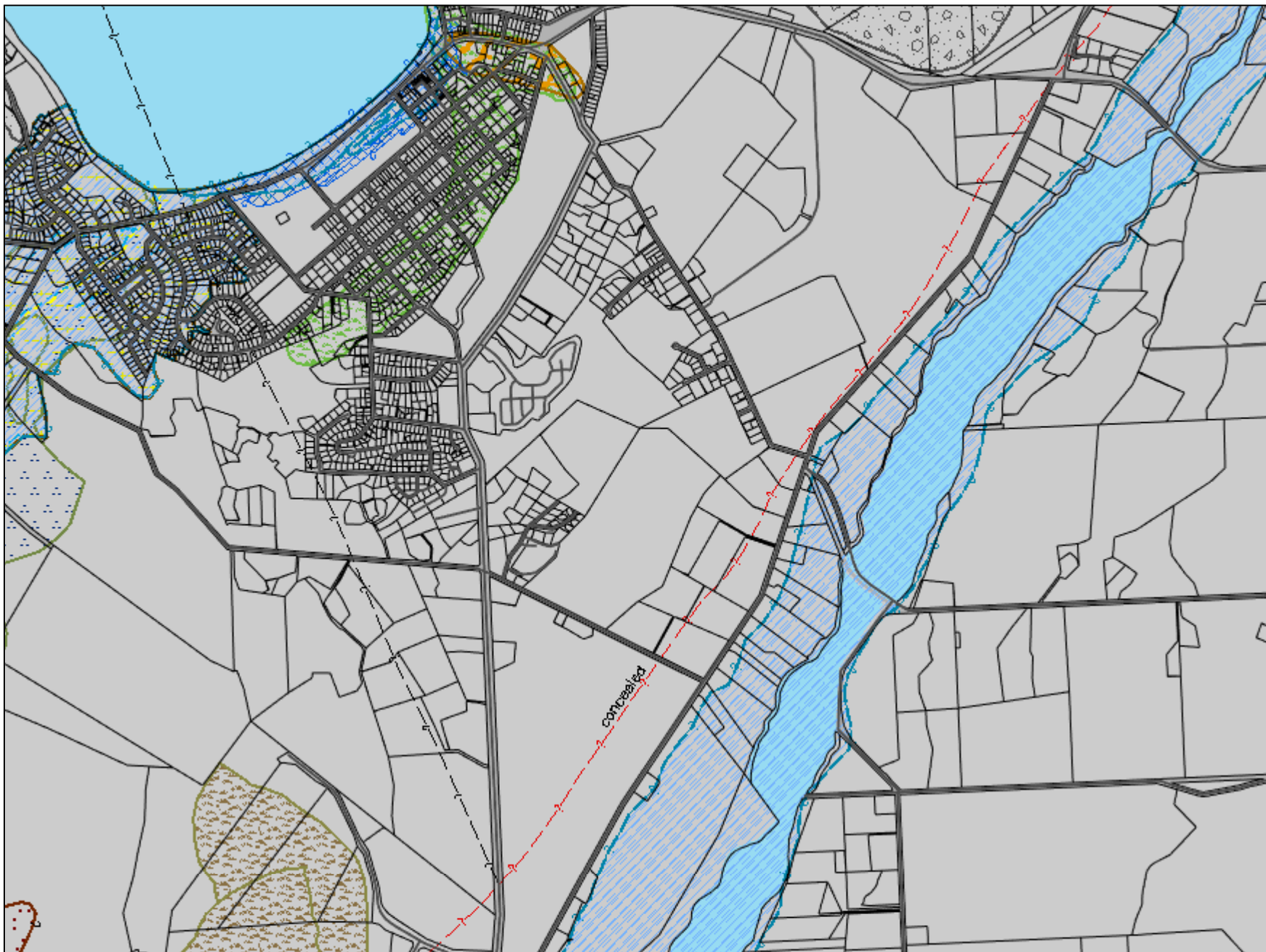


- Legend**
- Dangerous Goods License**
    - LPG CYLINDER
    - POTENTIALLY CONTAMINATED SITE
  - Flood Return period**
    - 150 Year
    - 100 Year
    - 75 Year
    - 50 Year
  - Faults**
    - Active
    - Inactive
  - Potentially Contaminated Sites**
    - Contaminated Sites
    - Potentially Contaminated Sites
    - Managed / Remediated
    - Dangerous Goods Licence
    - Landfill
  - Landslide Areas**
    - Active Pre-existing Schist Debris Landslides
    - Pre-existing Schist Debris Landslides
    - Dormant Pre-existing Schist Debris Landslides
    - Slope Failure Hazard in Superficial Deposits
    - Shallow Slips and Debris Flows in Colluvium
    - Debris Flow Hazards
    - Rockfall
    - Landslide Areas (Outside priority areas)
    - Flooding - rainfall
    - Flooding - damburst
    - Erosion Areas
    - Alluvial Fan High Hazard - Channels
    - Alluvial Fan High Hazard - Incision Line
    - Alluvial Fan High Hazard - Catchment Areas
    - Alluvial Fan High Hazard - Hazard Area
    - Alluvial Fan High Hazard - Source Area
  - Alluvial Fan - ORC**
    - fna - fan active bed
    - fra - fan recently active
    - fla - fan less recently active
  - Alluvial Fans Regional scale**
    - Active, Composite
    - Active, Debris-dominated
    - Active, Floodwater-dominated
    - Inactive, Composite
    - Inactive, Debris-dominated
    - Inactive, Floodwater-dominated
  - Liquefaction Risk**
    - LIC 1 - Nil to Low
    - LIC 1 (P) - Probably Low
    - LIC 2 (P) - Possibly Moderate
    - LIC 3 (P) - Possibly High
    - Possibly Susceptible
    - Susceptible
  - Avalanche Areas**
    - Avalanche Areas
- Lines and areas with approximate locations are shown with '-?-'



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# Wanaka Industrial: Landslide Areas - Alluvial Fan High Hazard Investigation, Flooding, Seismic Hazards - Faults

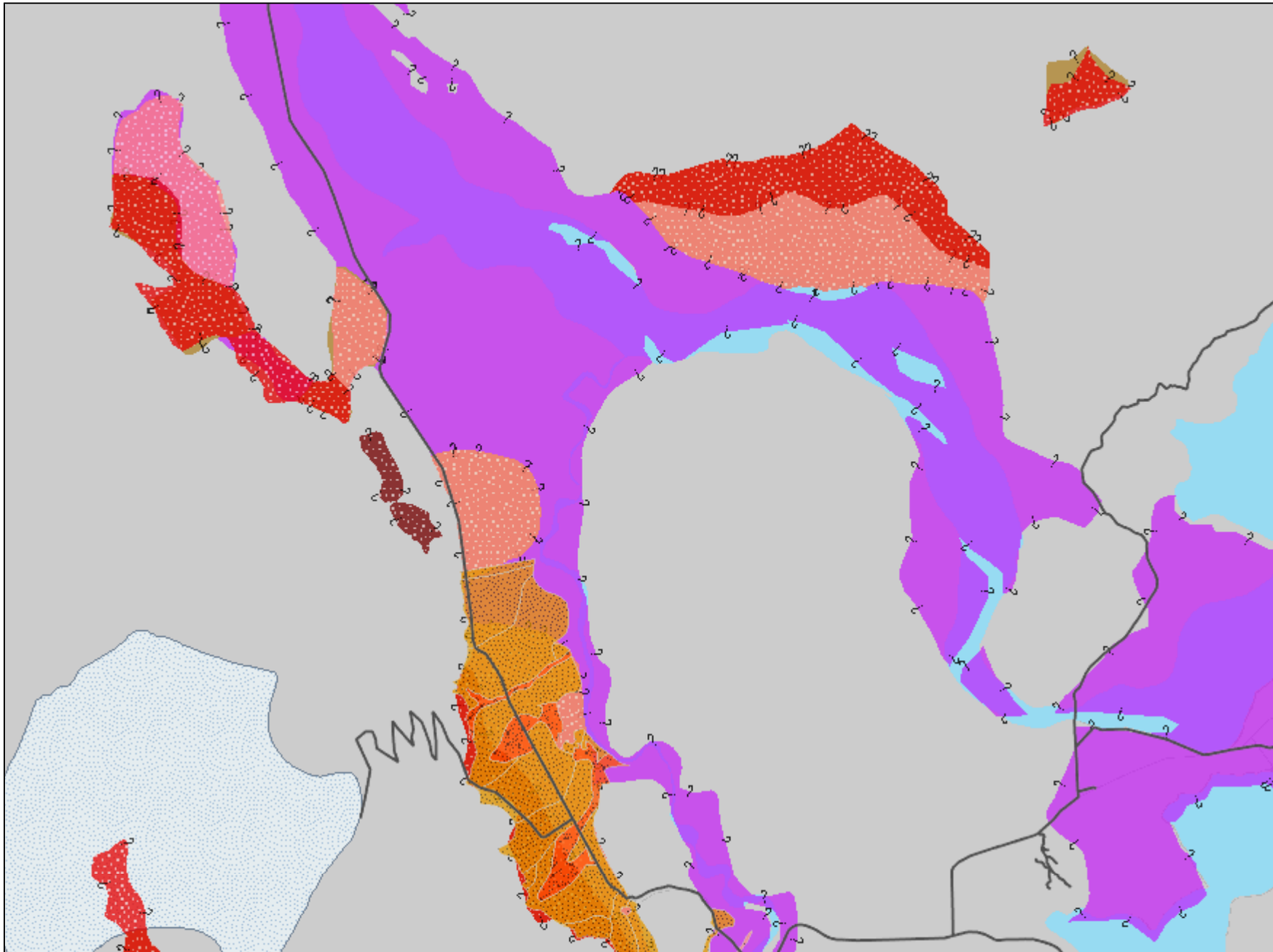


- Legend**
- Dangerous Goods License
  - LPG CYLINDER
  - ★ POTENTIALLY CONTAMINATED SITE
- Flood Return period**
- 150 Year
  - 100 Year
  - 75 Year
  - 50 Year
- Faults**
- Active
  - Inactive
- Potentially Contaminated Sites**
- X Contaminated Sites
  - / Potentially Contaminated Sites
  - / Managed / Remediated
  - Dangerous Goods Licence
  - Landfill
- Landslide Areas**
- Active Pre-existing Schist Debris Landslides
  - Pre-existing Schist Debris Landslides
  - Dormant Pre-existing Schist Debris Landslides
  - Slope Failure Hazard in Superficial Deposits
  - Shallow Slips and Debris Flows in Colluvium
  - Debris Flow Hazards
  - Rockfall
  - Landslide Areas (Outside priority areas)
  - Flooding - rainfall
  - Flooding - damburst
  - Erosion Areas
  - Alluvial Fan High Hazard - Channels
  - Alluvial Fan High Hazard - Incision Line
  - Alluvial Fan High Hazard - Catchment Areas
  - Alluvial Fan High Hazard - Hazard Area
  - Alluvial Fan High Hazard - Source Area
- Alluvial Fan - ORC**
- fna - fan active bed
  - fra - fan recently active
  - fla - fan less recently active
- Alluvial Fans Regional scale**
- Active, Composite
  - Active, Debris-dominated
  - Active, Floodwater-dominated
  - Inactive, Composite
  - Inactive, Debris-dominated
  - Inactive, Floodwater-dominated
- Liquefaction Risk**
- LIC 1 - Nil to Low
  - LIC 2 (P) - Possibly Moderate
  - LIC 3 (P) - Possibly High
  - Possibly Susceptible
  - Susceptible
- Avalanche Areas**
- Avalanche Areas
- Lines and areas with approximate locations are shown with '-?-'**



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# West Wanaka: Alluvial Fan ORC & Regional Scale, Liquefaction Risk

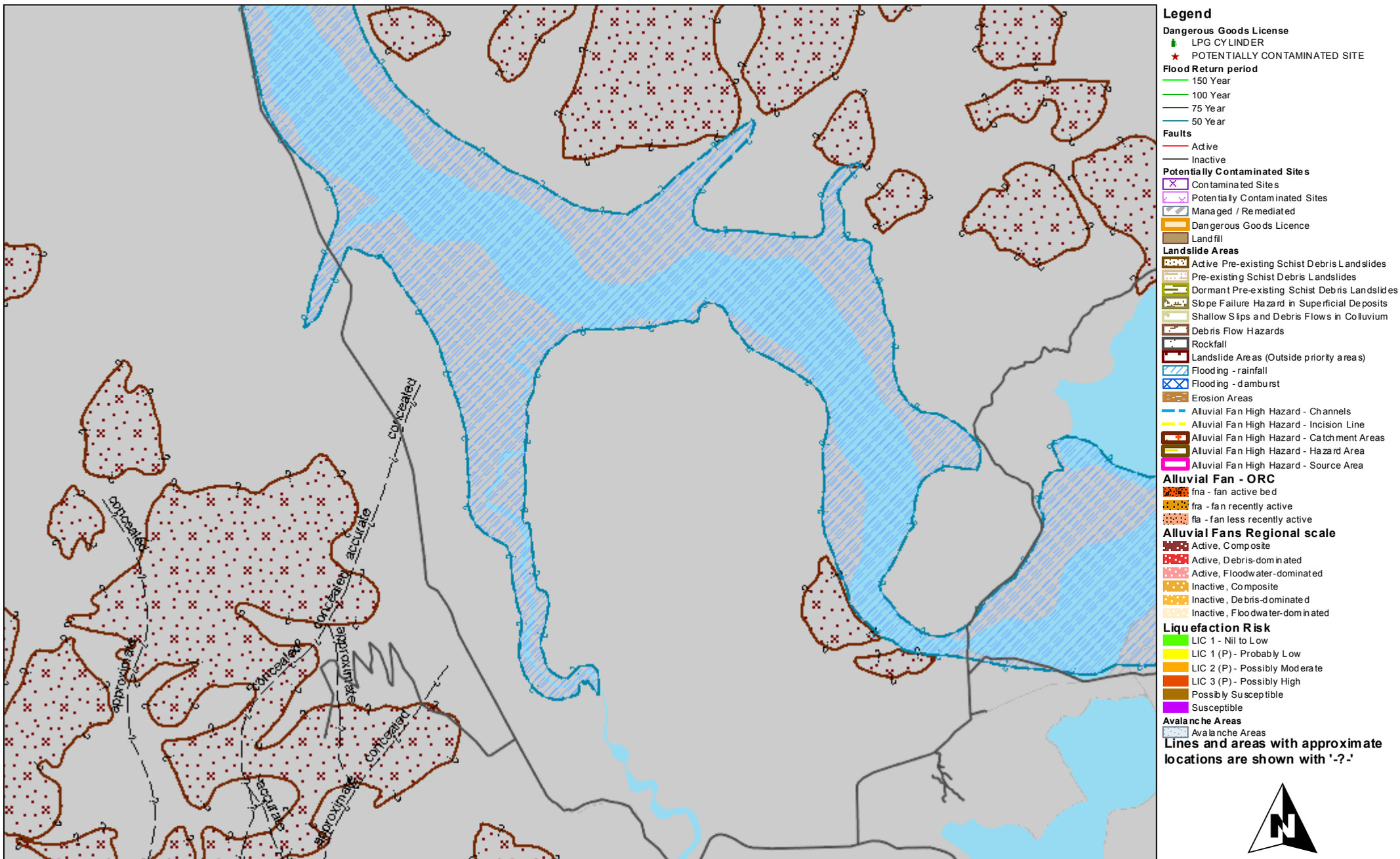


- Legend**
- Dangerous Goods License**
    - LPG CYLINDER
    - POTENTIALLY CONTAMINATED SITE
  - Flood Return period**
    - 150 Year
    - 100 Year
    - 75 Year
    - 50 Year
  - Faults**
    - Active
    - Inactive
  - Potentially Contaminated Sites**
    - Contaminated Sites
    - Potentially Contaminated Sites
    - Managed / Remediated
    - Dangerous Goods Licence
    - Landfill
  - Landslide Areas**
    - Active Pre-existing Schist Debris Landslides
    - Pre-existing Schist Debris Landslides
    - Dormant Pre-existing Schist Debris Landslides
    - Slope Failure Hazard in Superficial Deposits
    - Shallow Slips and Debris Flows in Colluvium
    - Debris Flow Hazards
    - Rockfall
    - Landslide Areas (Outside priority areas)
    - Flooding - rainfall
    - Flooding - damburst
    - Erosion Areas
    - Alluvial Fan High Hazard - Channels
    - Alluvial Fan High Hazard - Incision Line
    - Alluvial Fan High Hazard - Catchment Areas
    - Alluvial Fan High Hazard - Hazard Area
    - Alluvial Fan High Hazard - Source Area
  - Alluvial Fan - ORC**
    - fna - fan active bed
    - fra - fan recently active
    - fla - fan less recently active
  - Alluvial Fans Regional scale**
    - Active, Composite
    - Active, Debris-dominated
    - Active, Floodwater-dominated
    - Inactive, Composite
    - Inactive, Debris-dominated
    - Inactive, Floodwater-dominated
  - Liquefaction Risk**
    - LIC 1 - Nil to Low
    - LIC 1 (P) - Probably Low
    - LIC 2 (P) - Possibly Moderate
    - LIC 3 (P) - Possibly High
    - Possibly Susceptible
    - Susceptible
  - Avalanche Areas**
    - Avalanche Areas
- Lines and areas with approximate locations are shown with '-?-'



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# West Wanaka: Landslide Areas - Alluvial Fan High Hazard Investigation, Flooding, Seismic Hazards - Faults



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