

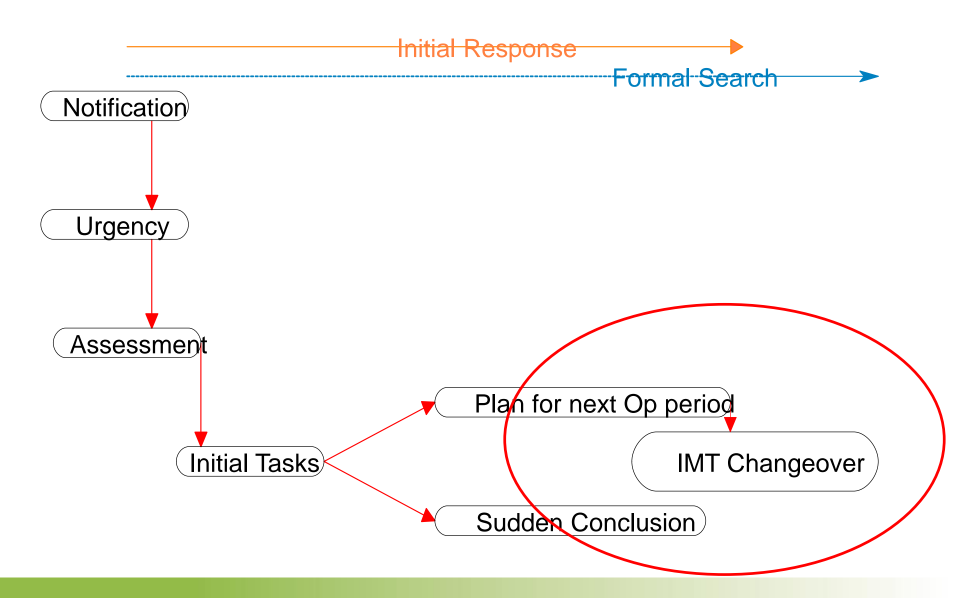
Subdividing the Search Area

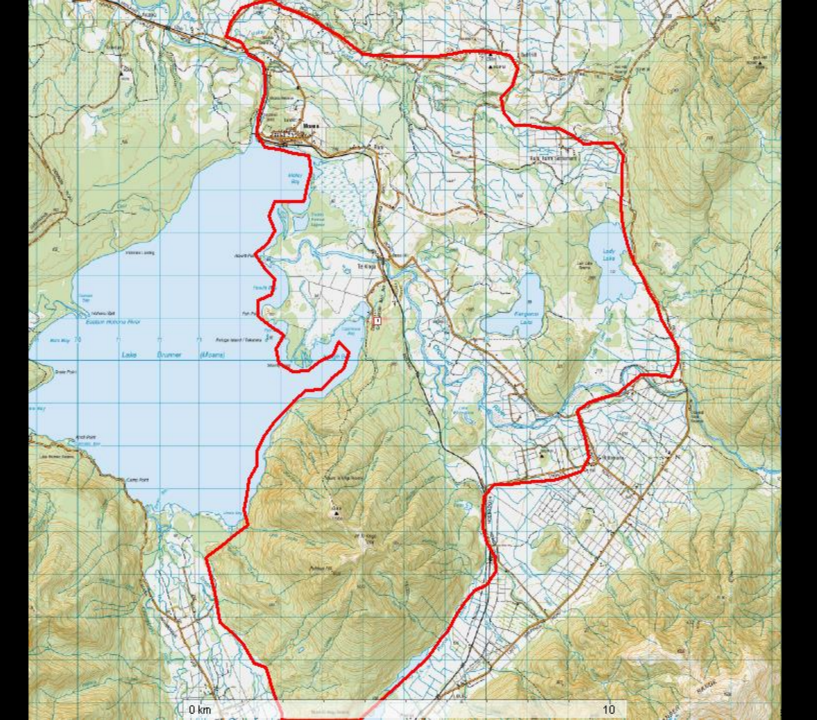
6 – 10 Planning Regions



Manage the Initial Response

Tai Poutini Polytechnic

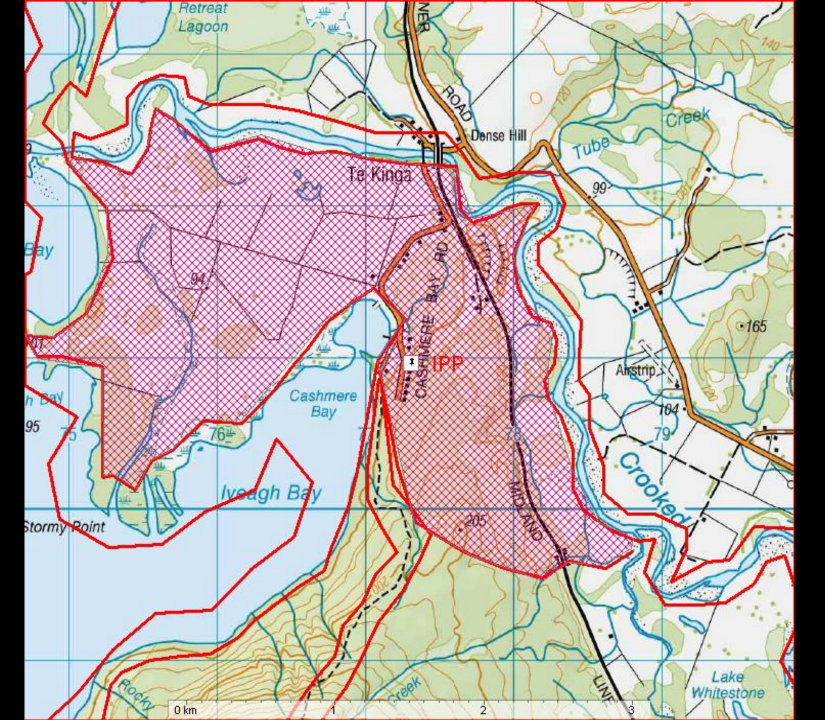


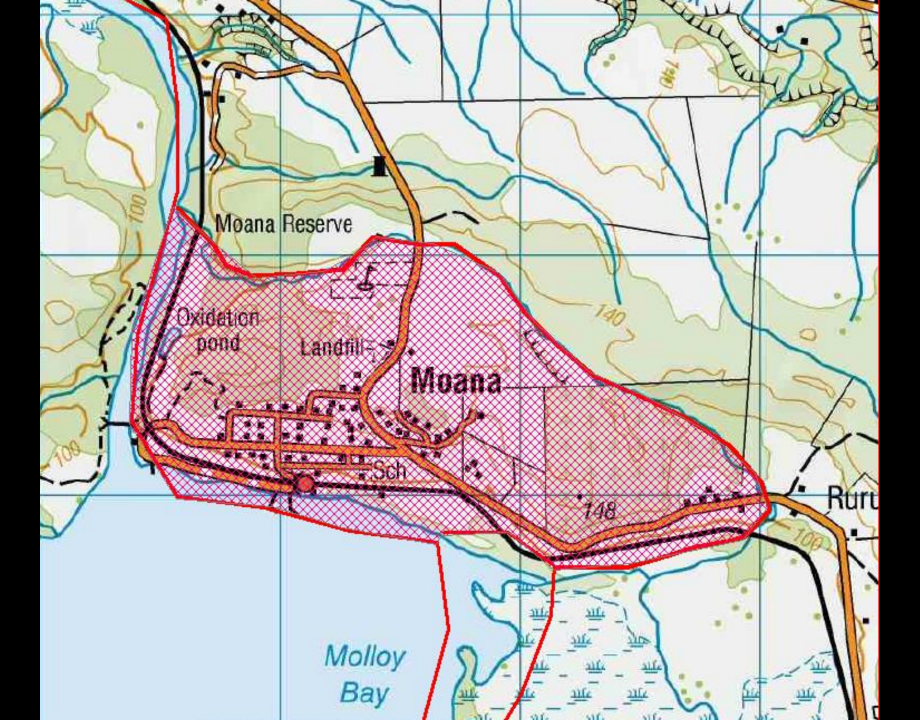


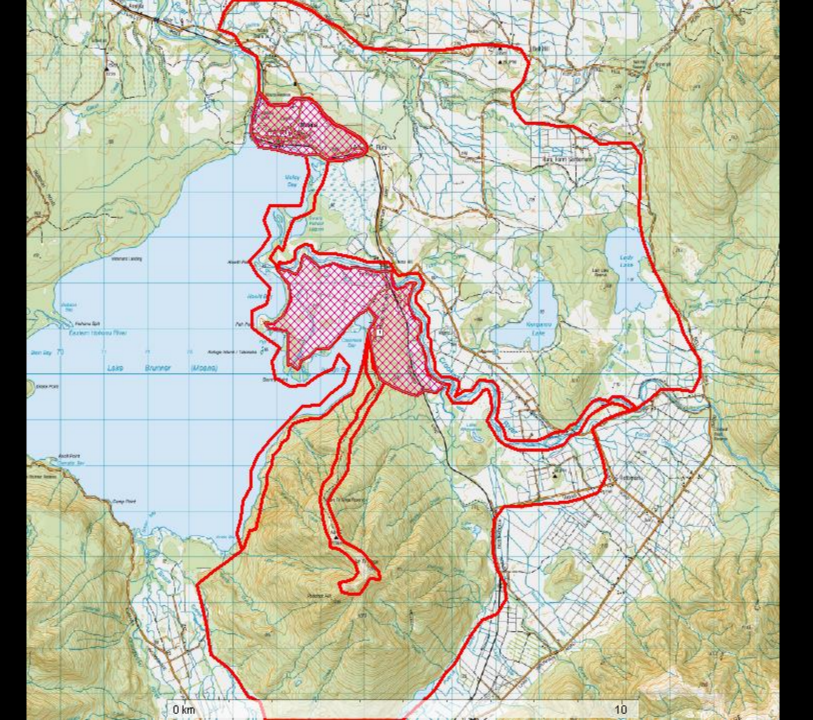


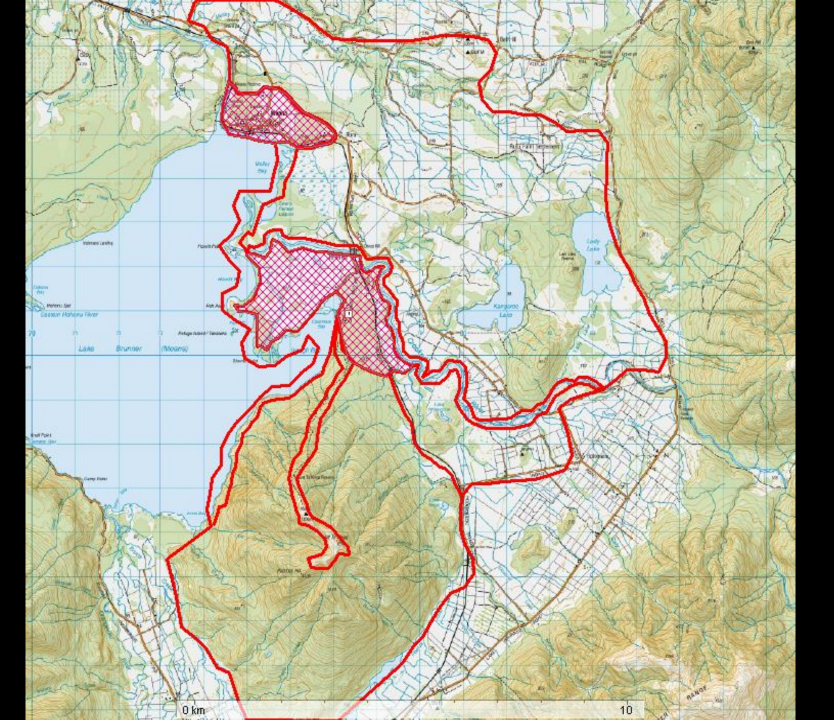


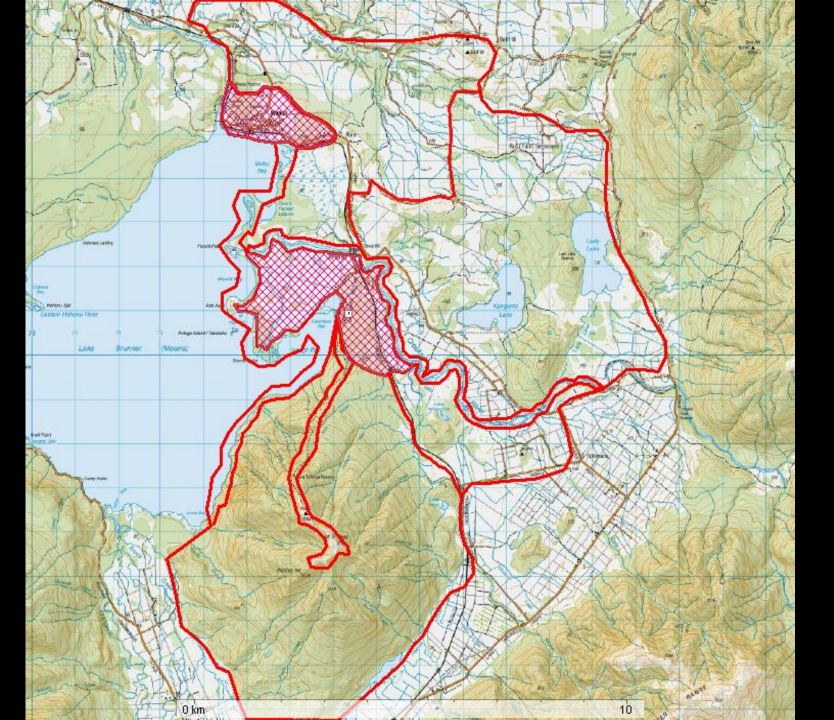


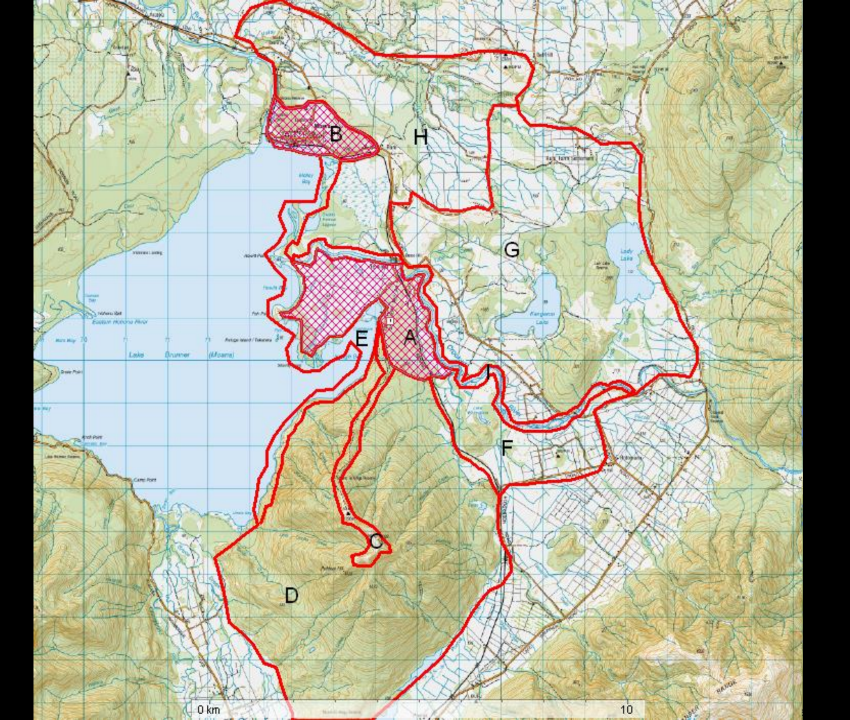


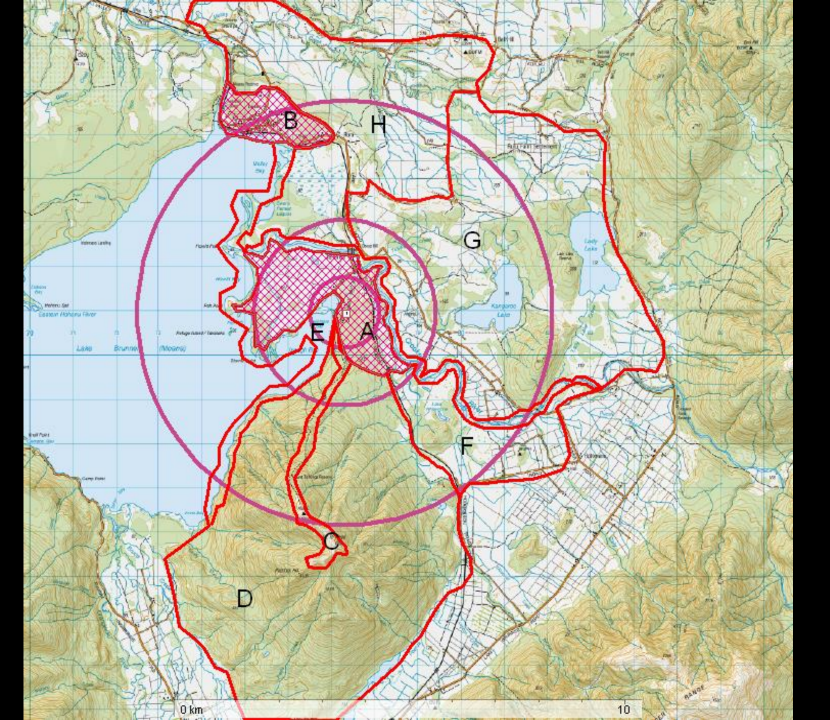




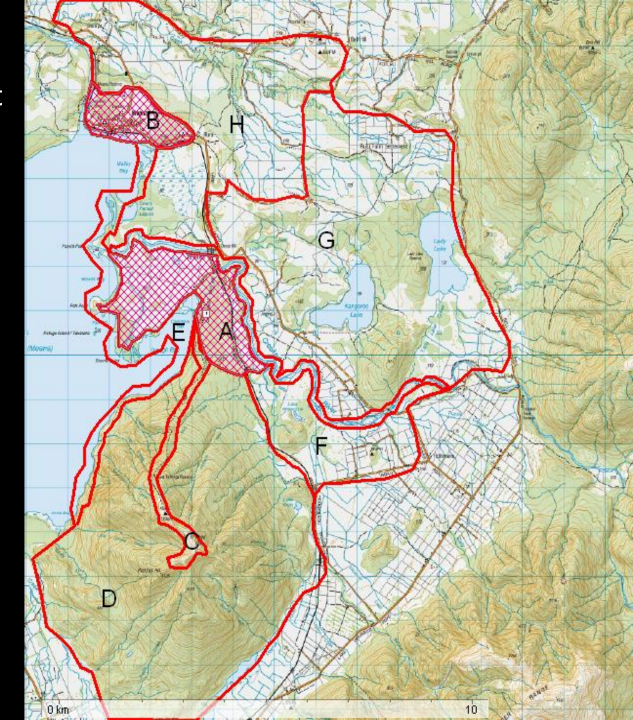








- A Iveagh Bay settlemnt
- B Moana Settlement
- C Mt Te Kinga Track
- D Mt Te Kinga
- Mountain
- E Beach
- F Area SW of Te Kinga and settlement
- G NE of Crooked River.
- H NW of Crooked river
- I Crooked River





Probability of Area POA

Group exercise – Kayla workbook.

In your groups use POA consensus form, p109.

Bear in mind ALL the information you have collected so far in Operation Iveagh Bay.

Weather, MPR, Urgency forms, interviews, terrain, and the fact that you already have people in the field doing the obvious and they have found nothing yet.

SAR Probability of Area (POA) Consensus Worksheet

Operation Name	
Time	Date



All Scenarios

Each member of IMT works independently.

For all scenarios, select the region which is the most likely to contain the missing person, and assign it value of 100.

Then assign a value between 10 and 100 to all the other regions, depending on how likely the missing person is in that region, compared to the most likely region of 100.

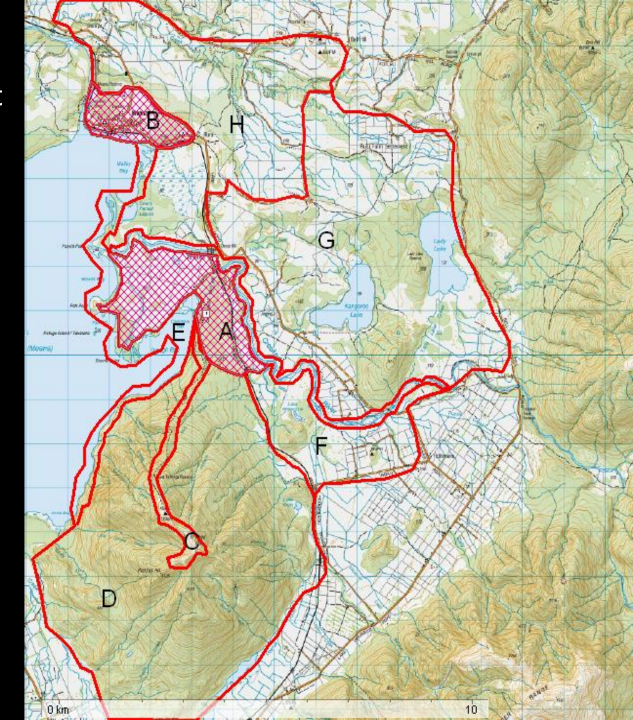
Transfer their scores to the table below.

Participants	Region												
Name	Α	В	С	D	E	F	G	Н		J	K	L	
													Sum of Column
												·	Totals
Column Totals													

Sum each column (Column Totals) then add all the Column Totals and enter into the Sum of Column Totals box
Divide each Column Total by the Sum of the Column Totals, multiply it by 100 and enter below to give a consensus POA for all scenarios.

Consensus POA						%

- A Iveagh Bay settlemnt
- B Moana Settlement
- C Mt Te Kinga Track
- D Mt Te Kinga
- Mountain
- E Beach
- F Area SW of Te Kinga and settlement
- G NE of Crooked River.
- H NW of Crooked river
- I Crooked River



Look at your high probability zones.

Which regions are they?

Have they been adequately searched during reflex tasking?

If you reflex tasked teams find nothing – what comes next?

What resources will you need and what do you want them to do?

