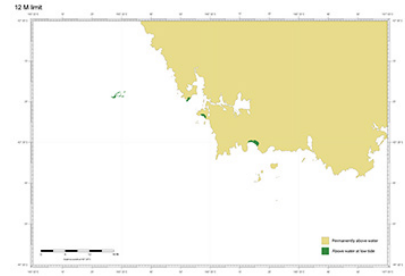


Constructing maritime limits exercise

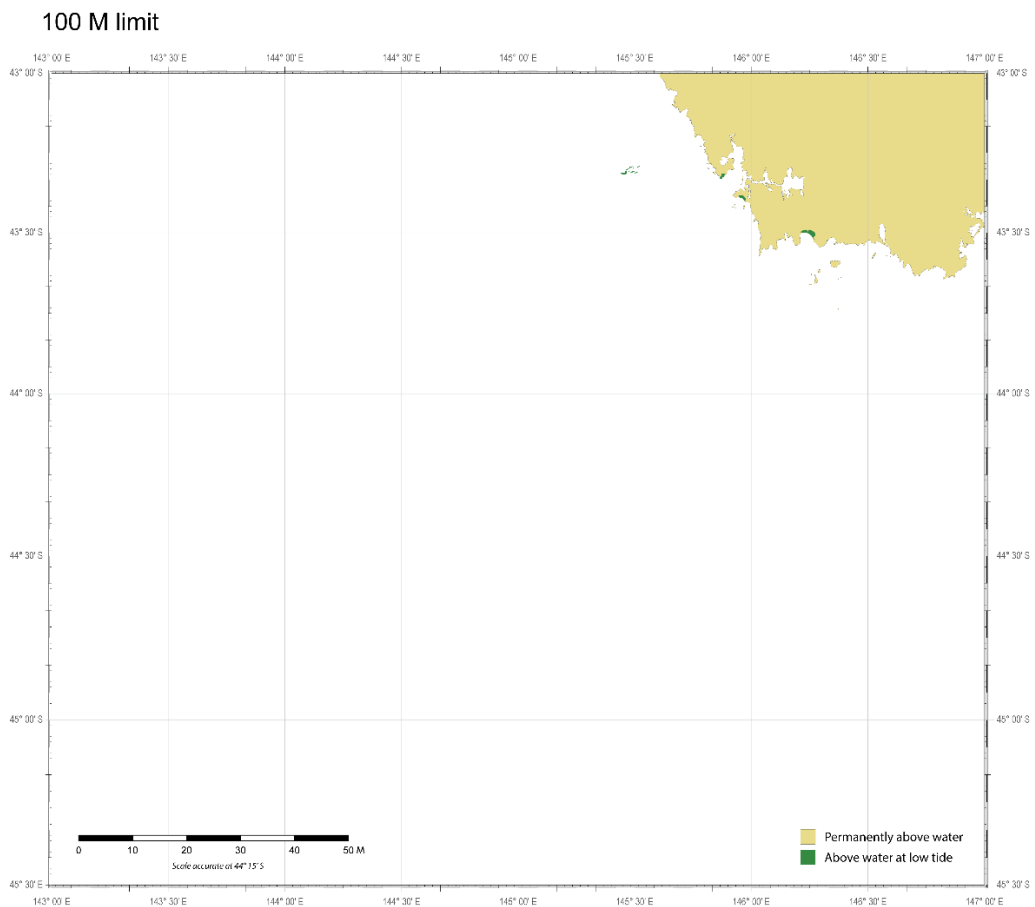
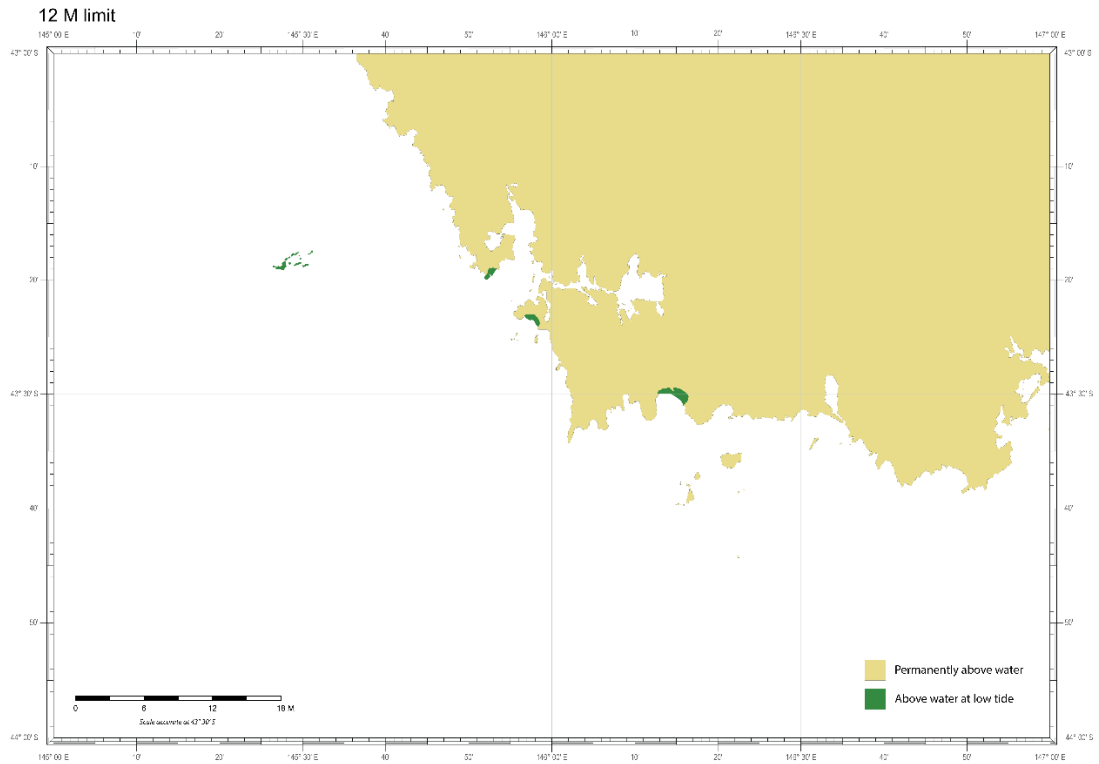
(45 minutes)



This exercise is designed to help participants improve their understanding of which points on a coastline ‘control’ different sections of the outer limits of maritime zones.

The exercise has three stages:

1. On the supplied “12 M limit” chartlet, attempt to draw the outer limit of the territorial sea of southwest Tasmania measured from the normal baseline depicted on the chartlet;
2. Repeat the exercise on the “100 M limit” chartlet, but this time attempt to construct the outer limit of a maritime zone which extends 100 nautical miles from the normal baseline.
3. Count the number of base points which control each limit, and identify which base points contribute to the definition of both limits and which contribute to the definition of only one or the other.



The chartlets here are reproduced for reference purposes only.
Larger scale versions will be distributed during the exercise.