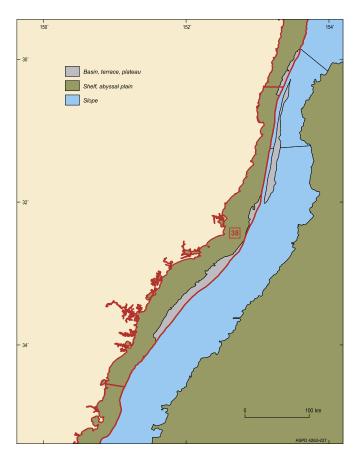
PB38 – Central Eastern IMCRA Province

Total Area	Water Depth (m)								
(km ²)	Minimum	Maximum	Mean	Std Dev.					
36,180	0	-181	-83	44					



Geomorphic Units (km ²) $N = 4$													
CLASS 1		CLASS 2		CLASS 3		CLASS 4		CLASS 5		CLASS 6		CLASS 7	
No.	Area	No.	Area	No.	Area	No.	Area	No.	Area	No.	Area	No.	Area
1	15,230	-	_	-	-	-	_	-	_	-	_	3	2,310
CLASS 8 CLASS 9		SS 9	CLASS 10		CLASS 11		CLASS 12		CLASS 13		CLASS 14		
No.	Area	No.	Area	No.	Area	No.	Area	No.	Area	No.	Area	No.	Area
_	-	_	_	_	_	_	_	_	_	-	_	-	-



Notes:

- This bioregion is the 2nd smallest bioregion of the IMCRA shelf bioregions.
- This bioregion is the second deepest on average of all the IMCRA shelf bioregions.
- This bioregion is one of six IMCRA shelf bioregions that contains two classes of geomorphic units.

Geomorphic Units in PB38 – Central Eastern IMCRA Province.

For further information, please contact: National Oceans Office

GPO Box 2139, Hobart TAS 7001, Australia **Tel:** +61 3 6221 5000 **Fax:** +61 3 6221 5050 **Web:** www.oceans.gov.au



Australian Government

Department of the Environment and Heritage



Geoscience Australia