MAP 1 BOUNDARIES FOR THE NORTHERN NRM REGION

NRM North Map Description			
NAME	BOUNDARIES FOR THE NORTHERN NRM REGION		
Date Source/s	NRM Region and Sub Region Boundaries, Integrated Marine and Coastal Regionalisation of Australia (IMCRA) v4.0 - Meso-scale Bioregions (DEH, 2006), Interim Biogeographic Regionalisation for Australia Version 6 (IBRA 6.1) (DEH, 2007).		
Description and Uses Summary	The map shows important boundaries for statistical analysis and target setting for the region. The region includes coastal waters to the 3 nautical mile limit (approximately 5.5 km).		
	The Northern NRM Region contains six sub regions and includes the majority of the NAP region (71%). Bioregions are large-scale biologically distinct units for which biodiversity condition targets can be set. There are nine bioregions in Tasmania, six of which occur at least partly in the northern region. Within the coastal water (including larger estuaries), four marine biogregions are shown: Boags, Freycinet, Flinders & Twofold Shelf.		
	Figures below have been rounded to the nearest 100 hectares. The total land area varies from data set to data set as many of the State's data layers only include the large islands in the Furneaux group and coastal boundaries may differ. IBRA calculations include large estuarine regions (e.g River Tamar). The coastal waters and outer islands figures have been rounded to the nearest 1000ha.		
Table/s			

Bioregions within the Northern NRM Region				
		% OF		
BIOREGION		WHOLE		
NAME	AREA HA	BIOREGION		
11 - Ben				
Lomond	657,000	100		
9 - Flinders	464,500	94		
16 - Central				
Highlands	122,500	16		
12 - Northern				
Midlands	391,800	94		
80 - Northern				
Slopes	218,000	35		
13 - South East	152,000	14		

Sub Regions within the Northern NRM				
Region				
		% OF		
SUB REGION		NRM		
NAME	AREA HA	REGION		
Break O Day	354,500	14		
Dorset	323,500	13		
Furneaux	201,100	8		
Meander Valley	332,700	13		
Northern	513,900	20		
Midlands				
Tamar	284,300	11		
Coastal waters		21		
& outer islands	546,000			
Total Land	(2,010,000)			
Total Region	2,556,000	100		