

**MAP 6 - NATIVE VEGETATION COVER CLASS BY SUB-CATCHMENT
UNIT FOR THE NORTHERN NRM REGION**

NRM North Map Description	
NAME	NATIVE VEGETATION COVER CLASS BY SUB-CATCHMENT UNIT FOR THE NORTHERN NRM REGION
Date Source/s	TASVEG v1.3 (DPIW, 2007).
Description and Uses Summary	<p>This map shows the area of native vegetation present in each sub-catchment as a percentage of the total sub-catchment area. Native vegetation codes have been selected from TASVEG v1.3¹. These polygons were then intersected with the sub-catchment and the total native vegetation extent calculated for each sub-catchment.</p> <p>Partial sub-catchment areas on the boundary of the NRM region with less than 30% of their area within the region have been excluded from the analysis.</p> <p>The following has been extracted from the TASVEG v.1.3 metadata document:</p> <p><i>TASVEG is a Tasmania-wide vegetation map, produced by the Tasmanian Vegetation Monitoring and Mapping Program (TVMMP). The TVMMP classifies 154 distinct vegetation communities to produce TASVEG at a scale of 1:25,000. The TASVEG mapping builds on and incorporates the Regional Forest Agreement (RFA) mapping of forest vegetation communities as well as the World Heritage Area (WHA) mapping that was carried out at 1:25,000 scale</i></p> <p>Some of the major updates to TASVEG v.1.3 (from v.1.2) include: Plantation Update Project 06, Grassland Mapping (Integration of remapping of some grasslands within NRM North), Eamygdalina Project 06-05 and 04-05 Plantation Integration.</p> <p>¹Notes on calculations: Native vegetation has been defined as all TASVEG codes excluding: FPL, FPU, FAG, FPE, FPF, FRG, FSM, FMG, FWU, FUM, FUR, OAQ, ORO, OSM.</p>