

















































TASVEG 4.0 Vegetation Communities

Modified land








-  (FAC) Improved pasture with native tree canopy
-  (FAG) Agricultural land
-  (FMG) Marram grassland
-  (FPE) Permanent easements
-  (FPF) *Pteridium esculentum* fernland
-  (FPH) Plantations for silviculture - hardwood
-  (FPS) Plantations for silviculture - softwood
-  (FPU) Unverified plantations for silviculture
-  (FRG) Regenerating cleared land
-  (FSM) *Spartina* marshland
-  (FUM) Extra-urban miscellaneous
-  (FUR) Urban areas
-  (FWU) Weed infestation

Dry eucalypt forest and woodland

-  (DAC) *Eucalyptus amygdalina* coastal forest and woodland
-  (DAD) *Eucalyptus amygdalina* forest and woodland on dolerite
-  (DAM) *Eucalyptus amygdalina* forest on mudstone
-  (DAS) *Eucalyptus amygdalina* forest and woodland on sandstone
-  (DAZ) *Eucalyptus amygdalina* inland forest and woodland on Cainozoic deposits
-  (DBA) *Eucalyptus barberi* forest and woodland
-  (DCO) *Eucalyptus coccifera* forest and woodland
-  (DCR) *Eucalyptus cordata* forest
-  (DDE) *Eucalyptus delegatensis* dry forest and woodland
-  (DDP) *Eucalyptus dalrympleana* - *Eucalyptus pauciflora* forest and woodland
-  (DGL) *Eucalyptus globulus* dry forest and woodland
-  (DGW) *Eucalyptus gunnii* woodland
-  (DKW) King Island Eucalypt woodland
-  (DMO) *Eucalyptus morrisbyi* forest and woodland
-  (DMW) Midlands woodland complex
-  (DNF) *Eucalyptus nitida* Furneaux forest
-  (DNI) *Eucalyptus nitida* dry forest and woodland
-  (DOB) *Eucalyptus obliqua* dry forest
-  (DOV) *Eucalyptus ovata* forest and woodland
-  (DOW) *Eucalyptus ovata* heathy woodland
-  (DPD) *Eucalyptus pauciflora* forest and woodland on dolerite
-  (DPE) *Eucalyptus perriniana* forest and woodland
-  (DPO) *Eucalyptus pauciflora* forest and woodland not on dolerite
-  (DPU) *Eucalyptus pulchella* forest and woodland
-  (DRI) *Eucalyptus risdonii* forest and woodland
-  (DRO) *Eucalyptus rodwayi* forest and woodland
-  (DSC) *Eucalyptus amygdalina* - *Eucalyptus obliqua* damp sclerophyll forest
-  (DSG) *Eucalyptus sieberi* forest and woodland on granite

-  (DSO) *Eucalyptus sieberi* forest and woodland not on granite
-  (DTD) *Eucalyptus tenuiramis* forest and woodland on dolerite
-  (DTG) *Eucalyptus tenuiramis* forest and woodland on granite
-  (DTO) *Eucalyptus tenuiramis* forest and woodland on sediments
-  (DVC) *Eucalyptus viminalis* - *Eucalyptus globulus* coastal forest and woodland
-  (DVF) *Eucalyptus viminalis* Furneaux forest and woodland
-  (DVG) *Eucalyptus viminalis* grassy forest and woodland

Highland treeless vegetation

-  (HCH) Alpine coniferous heathland
-  (HCM) Cushion moorland
-  (HHE) Eastern alpine heathland
-  (HHW) Western alpine heathland
-  (HSE) Eastern alpine sedgeland
-  (HSW) Western alpine sedgeland/herbland
-  (HUE) Eastern alpine vegetation (undifferentiated)








Moorland, sedgeland and rushland







-  (MBE) Eastern buttongrass moorland
-  (MBP) Pure buttongrass moorland
-  (MBR) Sparse buttongrass moorland on slopes
-  (MBS) Buttongrass moorland with emergent shrubs
-  (MBU) Buttongrass moorland (undifferentiated)
-  (MBW) Western buttongrass moorland
-  (MDS) Subalpine *Diplarrena latifolia* rushland
-  (MGH) Highland grassy sedgeland
-  (MRR) Restionaceae rushland
-  (MSW) Western lowland sedgeland

Native grassland




-  (GCL) Lowland grassland complex
-  (GHC) Coastal grass and herbfield
-  (GPH) Highland *Poa* grassland
-  (GPL) Lowland *Poa labillardierei* grassland
-  (GRP) Rockplate grassland
-  (GSL) Lowland grassy sedgeland
-  (GTL) Lowland *Themeda triandra* grassland

Non-eucalypt forest and woodland

-  (NAD) *Acacia dealbata* forest
-  (NAF) *Acacia melanoxylon* swamp forest
-  (NAL) *Allocasuarina littoralis* forest
-  (NAR) *Acacia melanoxylon* forest on rises
-  (NAV) *Allocasuarina verticillata* forest
-  (NBA) *Bursaria* - *Acacia* woodland and scrub
-  (NBS) *Banksia serrata* woodland

-  (NCR) *Callitris rhomboidea* forest
-  (NLA) *Leptospermum scoparium* - *Acacia mucronata* forest
-  (NLE) *Leptospermum* forest
-  (NLM) *Leptospermum lanigerum* - *Melaleuca squarrosa* swamp forest
-  (NLN) Subalpine *Leptospermum nitidum* woodland
-  (NME) *Melaleuca ericifolia* swamp forest











Other natural environments

-  (OAQ) Water, sea
-  (ORO) Lichen lithosere
-  (OSM) Sand, mud




Rainforest and related scrub























-  (RCO) Coastal rainforest
-  (RFE) Rainforest fernland
-  (RFS) *Nothofagus gunnii* rainforest and scrub
-  (RHP) *Lagarostrobos franklinii* rainforest and scrub
-  (RKF) *Athrotaxis selaginoides* - *Nothofagus gunnii* short rainforest
-  (RKP) *Athrotaxis selaginoides* rainforest
-  (RKS) *Athrotaxis selaginoides* subalpine scrub
-  (RKX) Highland rainforest scrub with dead *Athrotaxis selaginoides*
-  (RML) *Nothofagus* - *Leptospermum* short rainforest
-  (RMS) *Nothofagus* - *Phyllocladus* short rainforest
-  (RMT) *Nothofagus* - *Atherosperma* rainforest
-  (RMU) *Nothofagus* rainforest (undifferentiated)
-  (RPF) *Athrotaxis cupressoides* - *Nothofagus gunnii* short rainforest
-  (RPP) *Athrotaxis cupressoides* rainforest
-  (RPW) *Athrotaxis cupressoides* open woodland
-  (RSH) Highland low rainforest and scrub

Saltmarsh and wetland



















-  (AAP) Alkaline pans
-  (AHF) Freshwater aquatic herbland
-  (AHL) Lacustrine herbland
-  (AHS) Saline aquatic herbland
-  (ARS) Saline sedgeland/rushland
-  (ASF) Fresh water aquatic sedgeland and rushland
-  (ASP) *Sphagnum* peatland
-  (ASS) Succulent saline herbland
-  (AUS) Saltmarsh (undifferentiated)
-  (AWU) Wetland (undifferentiated)

Scrub, heathland and coastal complexes

-  (SAL) *Acacia longifolia* coastal scrub
-  (SBM) *Banksia marginata* wet scrub
-  (SBR) Broad-leaf scrub

-  (SCA) Coastal scrub on alkaline sands
-  (SCH) Coastal heathland
-  (SCL) Heathland on calcareous substrates
-  (SED) Eastern scrub on dolerite
-  (SHS) Subalpine heathland
-  (SHW) Wet heathland
-  (SKA) *Kunzea ambigua* regrowth scrub
-  (SLG) *Leptospermum glaucescens* heathland and scrub
-  (SLL) *Leptospermum lanigerum* scrub
-  (SLS) *Leptospermum scoparium* heathland and scrub
-  (SMM) *Melaleuca squamea* heathland
-  (SMP) *Melaleuca pustulata* scrub
-  (SMR) *Melaleuca squarrosa* scrub
-  (SRE) Eastern riparian scrub
-  (SRF) *Leptospermum* with rainforest scrub
-  (SRH) Rookery halophytic herbland
-  (SSC) Coastal scrub
-  (SSK) Scrub complex on King Island
-  (SSW) Western subalpine scrub
-  (SSZ) Spray zone coastal complex
-  (SWR) Western regrowth complex
-  (SWW) Western wet scrub

Wet eucalypt forest and woodland

-  (WBR) *Eucalyptus brookeriana* wet forest
-  (WDA) *Eucalyptus dalrympleana* forest
-  (WDB) *Eucalyptus delegatensis* forest with broad-leaf shrubs
-  (WDL) *Eucalyptus delegatensis* forest over *Leptospermum*
-  (WDR) *Eucalyptus delegatensis* forest over rainforest
-  (WDU) *Eucalyptus delegatensis* wet forest (undifferentiated)
-  (WGK) *Eucalyptus globulus* King Island forest
-  (WGL) *Eucalyptus globulus* wet forest
-  (WNL) *Eucalyptus nitida* forest over *Leptospermum*
-  (WNR) *Eucalyptus nitida* forest over rainforest
-  (WNU) *Eucalyptus nitida* wet forest (undifferentiated)
-  (WOB) *Eucalyptus obliqua* forest with broad-leaf shrubs
-  (WOL) *Eucalyptus obliqua* forest over *Leptospermum*
-  (WOR) *Eucalyptus obliqua* forest over rainforest
-  (WOU) *Eucalyptus obliqua* wet forest (undifferentiated)
-  (WRE) *Eucalyptus regnans* forest
-  (WSU) *Eucalyptus subcrenulata* forest and woodland
-  (WVI) *Eucalyptus viminalis* wet forest