



BioNet Vegetation Map Data Collection

Release Notes
December 2018

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Background

The [Bionet Vegetation Map Data Collection](#) holds copies of vegetation map data for New South Wales. There are currently 905 vegetation maps stored in the [Bionet Vegetation Map Collection](#).

These maps are searchable through [SEED \(Sharing and Enabling Environmental Data\)](#), with the majority of these maps being download able. The download package typically includes metadata, GIS data and technical reports. Where data are not download able due to size, you will be directed to the Office of Environment and Heritage (OEH) Data Broker to arrange alternative access.

Important vegetation maps are now being published as web map services that are being added into SEED map viewer as viewable layers.

Tips

If you know the VIS_ID (Vegetation Information System identification number) use this as the search term in [SEED](#) to help locate data. e.g. to search for the map *HayNVMP_E_4153* enter the search term 'VIS 4153'.

If you do not have a VIS_ID, you can enter a combination of keywords (e.g. geographic name and 'VIS') and/or a spatial query via the displayed map of New South Wales. For Geographical Information Systems (GIS) users, you can also download the [merged footprints data layer](#) to carry out spatial analysis of available map data (e.g. intersect with your study area). This layer includes two fields to indicate whether a vegetation map contains Plant Community Type (PCT) or Threatened Ecological Community (TEC) information.

New maps

A State Vegetation Type mapping program

State Vegetation Type Mapping (SVTM) program is progressively mapping plant community types across New South Wales against agreed vegetation map data standards. SVTM maps are available in three formats:

1. Regional ‘Quickview’ maps
2. Regional ‘full data’ (1:100K map tiles)
3. Local fine-scale.

1 SVTM – Regional mapping, Quickview maps

Quickview maps contain high quality line-work for plant community type boundaries with internal polygons removed to improve redraw performance.

Table 1 New SVTM Quickview maps

Bionet Vegetation Map	Uploaded	Change	Note
CentTableSVM_v0p1_PCT_E_4778	Feb 2018	new	
WingecarribeeSVM_v2p0_PCT_E_4670	May 2017	new	Footprint only
WingecarribeeSVM_v2_TEC_E_4676	May 2017	new	Footprint only

2 SVTM – Regional Mapping, Full Data (1:100,000 map sheets)

The full data for the State Vegetation Type Mapping are available as 1:100,000 scale map tiles. These data contain the many fine internal PCT polygons used in map maintenance. These data sets are large, and not recommended for general use. The following map tiles were added in this release. Note that Wingecarribee (WING) are currently not available. Access enquiries may be directed to data.broker@environment.nsw.gov.au.

Table 2 New SVTM Full data map

Bionet Vegetation Map	Uploaded
BurragorangSVM_WING_v2_E_4671	May 2017
KiamaSVM_WING_v2_E_4672	May 2017
MossValeSVM_WING_v2_E_4673	May 2017
TaralgaSVM_WING_v2_E_4674	May 2017
WollongongSVM_WING_v2_E_4675	May 2017
CobboraSVM_CT_v0_1_E_4783	Feb 2018
BathurstSVM_CT_v0_1_E_4779	Feb 2018
BlayneySVM_CT_v0_1_E_4780	Feb 2018
BooroowaSVM_CT_v0_1_E_4781	Feb 2018

Bionet Vegetation Map	Uploaded
BurragerangSVM_CT_v0_1_E_4782	Feb 2018
CowraSVM_CT_v0_1_E_4784	Feb 2018
CrookwellSVM_CT_v0_1_E_4785	Feb 2018
EuchareenaSVM_CT_v0_1_E_4786	Feb 2018
GrenfellSVM_CT_v0_1_E_4787	Feb 2018
GulgongSVM_CT_v0_1_E_4788	Feb 2018
KatoombaSVM_CT_v0_1_E_4789	Feb 2018
MerriwaSVM_CT_v0_1_E_4790	Feb 2018
MolongSVM_CT_v0_1_E_4791	Feb 2018
MountPomanySVM_CT_v0_1_E_4792	Feb 2018
MudgeeSVM_CT_v0_1_E_4793	Feb 2018
OberonSVM_CT_v0_1_E_4794	Feb 2018
OrangeSVM_CT_v0_1_E_4795	Feb 2018
ParkesSVM_CT_v0_1_E_4796	Feb 2018
PeakHillSVM_CT_v0_1_E_4797	Feb 2018
StAlbansSVM_CT_v0_1_E_4798	Feb 2018
TaralgaSVM_CT_v0_1_E_4799	Feb 2018
WallerawangSVM_CT_v0_1_E_4800	Feb 2018
WellingtonSVM_CT_v0_1_E_4801	Feb 2018
YoungSVM_CT_v0_1_E_4802	Feb 2018

3 SVTM – Local Mapping

Local fine-scale mapping are data at a finer scale than regional. No new maps were added.

B Other new mapping

Vegetation data from other mapping programs are listed in Table 3.

Table 3 Other New Vegetation Maps

Bionet Vegetation Map	Uploaded
AberbaldienNR_2005_E_4704	Feb 2018
AlpineSphagnumBogsEEC_E_4836	Jul 2018
ArakoolaNR_1999_E_4705	Feb 2018
AvondaleSCA_2014_E_4706	Feb 2018
BaldRockNP_1999_2006_E_4707	Feb 2018
BarayamalNP_2008_E_4708	Feb 2018
BasketSwampNP_2002_E_4709	Feb 2018

Bionet Vegetation Map	Uploaded
<u>BeboSF_2008_E_4710</u>	Feb 2018
<u>BezzantsLease_2011_E_4711</u>	Feb 2018
<u>BingaraSCA_DerraDerra2009_E_4712</u>	Feb 2018
<u>BingaraSCA_Molroy_2010_E_4713</u>	Feb 2018
<u>BluffRiverNP_2002_E_4714</u>	Feb 2018
<u>BoliviaHillNR_2002_E_4715</u>	Feb 2018
<u>BoonooBoonooNP_1999_2006_E_4716</u>	Feb 2018
<u>Boorabee_Willows_IPA_2015_E_4775</u>	Oct 2018
<u>BoorookSF_1999_2006_E_4717</u>	Feb 2018
<u>BooroolongNR_2014_E_4718</u>	Feb 2018
<u>BornhardtiaVCA_2002_E_4719</u>	Feb 2018
<u>BreelongNP_DrillwarrinaNP_E_4529</u>	Mar 2017
<u>BurntDownScrubNR_1999_E_4720</u>	Feb 2018
<u>ButterleafNP_SCA_2011_E_4721</u>	Feb 2018
<u>CataractNP_SCA_2006_E_4722</u>	Feb 2018
<u>CurrysGapSCA_2002_E_4723</u>	Feb 2018
<u>DemonNR_1998_E_4724</u>	Feb 2018
<u>DoctorsNoseMtNR_2012_E_4725</u>	Feb 2018
<u>DonnybrookNR_2012_E_4726</u>	Feb 2018
<u>DoweNP_2009_E_4888</u>	Nov 2018
<u>DthinnaDthinnawanNR_2008_E_4727</u>	Feb 2018
<u>DuvalNR_2014_E_4728</u>	Feb 2018
<u>EurokaNatureConTrust_2010_E_4729</u>	Feb 2018
<u>Eusdale_E_4768</u>	Mar 2018
<u>GibraltarNR_2002_E_4730</u>	Feb 2018
<u>GibraltarRangeNP_2002_E_4731</u>	Feb 2018
<u>GoonoowigalSCA_2008_E_4732</u>	Feb 2018
<u>GuyFawkesRiverNP_2000_E_4733</u>	Feb 2018
<u>Gwydir_2008_15_E_4686</u>	Nov 2017
<u>GwydirRvrNP_SCA_2009_2012_E_4806</u>	Feb 2018
<u>HortonFallsNP_2009_E_4738</u>	Feb 2018
<u>IllawarraPCT_2016_E_4678</u>	Jul 2017
<u>ImbotaNR_2003_E_4739</u>	Feb 2018
<u>IronbarkNR_2002_E_4740</u>	Feb 2018
<u>Jubullum_2018_E_4777</u>	Oct 2018
<u>KingsPlainNP_2000_E_4741</u>	Feb 2018

Bionet Vegetation Map	Uploaded
<u>KosciuszkoAlpine_1966_E_4842</u>	Jul 2018
<u>KosciuszkoMcRaeProvinces_E_4846</u>	Jul 2018
<u>KosciuszkoResortsBullocks_E_4837</u>	Jul 2018
<u>KosciuszkoResortsCharlPas_E_4838</u>	Jul 2018
<u>KosciuszkoResortsMtSelwyn_E_4839</u>	Jul 2018
<u>KosciuszkoResortsPerisher_E_4840</u>	Jul 2018
<u>KosciuszkoResortsThredbo_E_4841</u>	Jul 2018
<u>KwiambalNP_2008_E_4742</u>	Feb 2018
<u>LachlanValley_Kiacatoo_E_4766</u>	Mar 2018
<u>LittleLlangothlinNR_2011_E_4743</u>	Feb 2018
<u>MannRiverNR_2004_E_4744</u>	Feb 2018
<u>MarshClubRush_2014_V1_E_4687</u>	Nov 2017
<u>MarshClubRush_2015_E_4688</u>	Nov 2017
<u>MarylandNP_2006_E_4745</u>	Feb 2018
<u>MCR_BigLeather_2017_E_4689</u>	Nov 2017
<u>MCR_BigLeatherRamsar2017_E_4690</u>	Nov 2017
<u>MCR_Bunnor_2017_E_4691</u>	Nov 2017
<u>MCR_LowerGwydir_2017_E_4692</u>	Nov 2017
<u>MelvilleRangeNR_2006_E_4746</u>	Feb 2018
<u>Minyumai_IPA_2010_E_4776</u>	Oct 2018
<u>MountMackenzieNR_2002_E_4747</u>	Feb 2018
<u>MountYarrowyckNR_2015_E_4748</u>	Feb 2018
<u>MummelGulfSCA_2007_E_4749</u>	Feb 2018
<u>NgulinNR_2005_E_4750</u>	Feb 2018
<u>NgunyaJargoona_2015_E_4693</u>	Nov 2017
<u>NullamannaNP_2008_E_4751</u>	Feb 2018
<u>NymboidaNP_2000_E_4752</u>	Feb 2018
<u>OxleyWildRivrNP_SCA_2015_E_4753</u>	Feb 2018
<u>SevernRiverNR_2000_2005_E_4754</u>	Feb 2018
<u>Shoalhaven_M_biconvexa_E_4679</u>	Jul 2017
<u>SingleNP_2000_E_4755</u>	Feb 2018
<u>SW_Woodland_Cookamidgera_E_4767</u>	Oct 2018
<u>SW_Woodland_Killonbutta_E_4765</u>	Mar 2018
<u>SW_Woodland_Mandagery_E_4764</u>	Mar 2018
<u>TimbarraNP_2011_E_4756</u>	Feb 2018
<u>TinghaPlateauSCA_2011_E_4757</u>	Feb 2018

Bionet Vegetation Map	Uploaded
TuggoloCreekNR_2007_E_4758	Feb 2018
WarialdaNP_SCA_2012_E_4759	Feb 2018
WarialdaSCA_Stonehen_2009_E_4760	Feb 2018
WarraNP_2001_E_4761	Feb 2018
WashpoolEasternNP_2015_E_4370	Oct 2017
WatchimbarkNR_2009_E_4490	Jan 2017
WatchimbarkNR_TEC_E_4491	Jan 2017
WatsonsCk_NP_2017_E_4694	Nov 2017
WatsonsCk_NR_SCA_2017_E_4695	Nov 2017
WerrikimbeNP_Moorabk_2004_E_4762	Feb 2018
YinaNR_2003_E_4763	Feb 2018

C Maps viewable using SEED Web Map

The vegetation maps that can be opened with the SEED Web Map viewer are listed in Table 4.

Table 4 Vegetation maps viewable using SEED Web Map viewer

Bionet Vegetation Map
BellingenLGA_2013_E_4188
BRG_NamoiSVM_v2p1_PCT_E_4467
CentralSouthernNSW_ADS40_E_3884
CentTableSVM_v0p1_PCT_E_4778
CentWestLachSVM_v1p4_PCT_E_4468
CoffsHarbourLGA_2012_E_4189
CumberlandPlainWest_2013_E_4207
DarlingFloodplain2014_E_4186
FE_CRA_STHN_REVISED05_E_3858
FE_CRA_STHN_REVISED05_P_3859
GreaterTareeLGA_2006_E_3911
HawkesburyLGA_2007_E_3958
HawkesburyNorthernDraft08_E_4167
HornsbyLGA_RemnantTrees_E_4472
HornsbyLGA_TEC_E_4470
HornsbyLGA_VegCom_4471
Hunter_Greater_v4_E_3855
IllawarraPCT_2016_E_4678
LismoreLGA_2011_E_4479

Bionet Vegetation Map

NambuccaLGA_2015_E_4473

NorthernCRAFTI_LNE_E_1082

NorthernCRAFTI_UNE_E_1108

NSWmap_v3_03_3848

PortMacquarieLGA_2014_E_4205

PortMacquarieLGA_EEC_2014_E_4206

RiverinaSVM_v1p2_PCT_E_4469

Shoalhaven_Biometric_v2_E_3900

Shoalhaven_EECs_v2_1_E_3901

SouthCoast_SCIVI_V14_E_2230

SutherlandLGA_2011_E_4198

SydneyMetroArea_v3_1_2016_E_4489

TweedLGA_2012_E_3912

WesternSVM_v0_1_PCT_E_4492

WollemiNP_SthEastDraft_E_4184

woronora_VISmap_2387

Yengo08_E_3845

Withdrawn and archived

Maps that were archived (duplicates of existing maps, or superseded by newer maps), are listed in Table 5.

Table 5 Archived maps

VIS Dataset name	Archived
DonnybrookNR_2012_E_3919	Nov 2018
DubboNVMP_E_4152	Nov 2018
GuyFawkesRvrNP_NW_2000_E_327	Nov 2018
MarylandNP_2007_E_457	Nov 2018

Enhancements and corrections

Quickview maps added as web map services and in the web-based map viewer, SEED are shown in Table 6. Note the new versions for Central West/Lachlan and Riverina regions.

Table 6 Quickview maps added

VIS Dataset Name	Old version	New version	SEED
BRG_NamoiSVM_v2p1_PCT_E_4467	2.0	2.0	link
CentWestLachSVM_v1p4_PCT_E_4468	1.0	1.3	link
RiverinaSVM_v1p2_PCT_E_4469	1.0	1.2	link
WesternSVM_v0_1_PCT_E_4492	Draft 0.1	Draft 0.1	link

Caveats and limitations

State Vegetation Type Mapping ‘full’ 1:100,000 tile data (see New Maps) may be archived once the new Bionet NSW State Vegetation Map database is commissioned in 2019.

Other resources

For GIS users, a merged footprints layer is available from the [Bionet Vegetation Map Data Collection](#). This layer allows users to determine which vegetation maps cover an area of interest.

For non-GIS users, a [List of Maps](#) is viewable as a spreadsheet.

Data feedback

Please direct all feedback to OEH SD Bionet Mailbox bionet@environment.nsw.gov.au.