



Office of
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BioNet Vegetation Map Data

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Background

The [Bionet Vegetation Map Catalogue](#) holds copies of vegetation map data for NSW. There are currently 784 vegetation maps stored in the Bionet Vegetation Map Catalogue.

These maps are searchable through the [OEH Data Portal](#), with the majority of these maps being down loadable. Where data are not downloadable you will be directed to the [Data Broker](#) to arrange alternative access. Where available, the download package includes metadata, GIS data and technical reports.

Tips

If you know the VIS_ID (Vegetation Information System identification number) use this as the search term in the OEH Data Portal. e.g. to search for the map HayNVMP_E_4153 enter the search term '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 NSW.

New maps

State Vegetation Type Mapping Program

[State Vegetation Type Mapping](#) (SVTM) adheres to a common data schema and represents a new standardised approach to vegetation mapping in NSW. Maps for three regions covering the NSW Central Division are now completed. These maps are available in two formats: i) Regional 'Quickview' maps, and ii) 'full data' (1:100K map tiles).

i) SVTM – Regional Quickview maps

Quickview maps contain high quality line-work for plant community type boundaries with internal polygons removed. These Quickview maps are available for download as three regional datasets via the OEH Data Portal.

The following Quickview maps were added to the BioNet Map Catalogue.

Table 1: New SVTM Quickview maps

Product	VIS Dataset Name	Uploaded
Border Rivers Gwydir / Namoi Region	BRG_NamoiSVM_v1p2_PCT_E_4467	2/11/2016
Central West / Lachlan Region	CentWestLachSVM_v1p4_PCT_E_4468	2/11/2016
Riverina Region	RiverinaSVM_v1p2_PCT_E_4469	2/11/2016

ii) SVTM - Full Data (1:100,000 map sheets)

The full data for the State Vegetation Type Mapping is 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.

Table 1: New SVTM Border Rivers, Gwydir, Namoi Region 1:100,000 map tiles

VIS Dataset	
ArmidaleSVM_BRGN_v2_E_4215	GlenInnesSVM_BRGN_v2_E_4239
AshfordSVM_BRGN_v2_E_4216	GoondiwindiSVM_BRGN_v2_E_4240
BaanbaaSVM_BRGN_v2_E_4217	GravesendSVM_BRGN_v2_E_4241
BaradineSVM_BRGN_v2_E_4363	GuyraSVM_BRGN_v2_E_4242
BellataSVM_BRGN_v2_E_4219	GwabegarSVM_BRGN_v2_E_4243
BendemeerSVM_BRGN_v2_E_4219	HortonSVM_BRGN_v2_E_4244
BingaraSVM_BRGN_v2_E_4220	InverellSVM_BRGN_v2_E_4245
BlackvilleSVM_BRGN_v2_E_4221	ManillaSVM_BRGN_v2_E_4246
BoggabriSVM_BRGN_v2_E_4222	MogilMogilSVM_BRGN_v2_E_4247
BoomiSVM_BRGN_v2_E_4223	MoreeSVM_BRGN_v2_E_4248
BunarbaSVM_BRGN_v2_E_4224	MurrurundiSVM_BRGN_v2_E_4249
BundarraSVM_BRGN_v2_E_4225	NarrabriSVM_BRGN_v2_E_4250

VIS Dataset	
BunnabunnaSVM_BRGN_v2_E_4226	NewtonBoydSVM_BRGN_v2_E_4251
BurrenbarSVM_BRGN_v2_E_4227	NundleSVM_BRGN_v2_E_4252
CarindaSVM_BRGN_v2_E_4228	PilligaSVM_BRGN_v2_E_4253
CliveSVM_BRGN_v2_E_4229	StanthorpeSVM_BRGN_v2_E_4254
CobbadahSVM_BRGN_v2_E_4230	TambarSpringsSVM_BRGN_v2_E_4255
CollarenebriSVM_BRGN_v2_E_4231	TamworthSVM_BRGN_v2_E_4256
CoolahSVM_BRGN_v2_E_4232	TenterfieldSVM_BRGN_v2_E_4257
CoonabarabranSVM_BRGN_v2_E_4362	TexasSVM_BRGN_v2_E_4258
CroppaCreekSVM_BRGN_v2_E_4233	ThallonSVM_BRGN_v2_E_4259
CurlewisSVM_BRGN_v2_E_4234	WalgettSVM_BRGN_v2_E_4260
DrakeSVM_BRGN_v2_E_4235	WeeWaaSVM_BRGN_v2_E_4261
DungalearSVM_BRGN_v2_E_4236	YallaroiSVM_BRGN_v2_E_4262
EllerstonSVM_BRGN_v2_E_4237	YarrowitchSVM_BRGN_v2_E_4263
GeeraSVM_BRGN_v2_E_4238	YetmanSVM_BRGN_v2_E_4264

Table 2: New SVTM Central West, Lachlan Region 1:100,000 map tiles

VIS Dataset	
BaradineSVM_CWL_v1_E_4265	JuneesSVM_CWL_v1_E_4309
BarmedmanSVM_CWL_v1_E_4266	KeewongSVM_CWL_v1_E_4310
BlackvilleSVM_CWL_v1_E_4267	KilferaSVM_CWL_v1_E_4311
BlayneySVM_CWL_v1_E_4268	KilparneySVM_CWL_v1_E_4312
BobadahSVM_CWL_v1_E_4269	KooroongalSVM_CWL_v1_E_4313
BoganGateSVM_CWL_v1_E_4270	LachlanDownsSVM_CWL_v1_E_4314
BooligalSVM_CWL_v1_E_4271	ManfredSVM_CWL_v1_E_4315
BoonaMountSVM_CWL_v1_E_4272	MarsdenSVM_CWL_v1_E_4316
BoorowaSVM_CWL_v1_E_4273	MendooranSVM_CWL_v1_E_4317
BundemarSVM_CWL_v1_E_4274	MerriwaggaSVM_CWL_v1_E_4318
CanbelgoSVM_CWL_v1_E_4275	MolongSVM_CWL_v1_E_4319
CanonbaSVM_CWL_v1_E_4276	MossgielSVM_CWL_v1_E_4320
CargelligoSVM_CWL_v1_E_4277	Mount_AllenSVM_CWL_v1_E_4321
CarindaSVM_CWL_v1_E_4278	Mount_HarrisSVM_CWL_v1_E_4322
CobboraSVM_CWL_v1_E_4279	Mount_PomanySVM_CWL_v1_E_4323
CondobolinSVM_CWL_v1_E_4280	MuckerumbaSVM_CWL_v1_E_4324
ConobleSVM_CWL_v1_E_4281	MudgeeSVM_CWL_v1_E_4325
CoolabahSVM_CWL_v1_E_4282	NarromineSVM_CWL_v1_E_4326
CoolahSVM_CWL_v1_E_4283	NymageeSVM_CWL_v1_E_4327
CoolamonSVM_CWL_v1_E_4284	NynganSVM_CWL_v1_E_4328
CoombieSVM_CWL_v1_E_4285	OneTreeSVM_CWL_v1_E_4329

VIS Dataset	
CoonabarabranSVM_CWL_v1_E_4286	OrangeSVM_CWL_v1_E_4330
CoonambleSVM_CWL_v1_E_4287	OxleySVM_CWL_v1_E_4331
CootamundraSVM_CWL_v1_E_4288	PaikaSVM_CWL_v1_E_4332
CowraSVM_CWL_v1_E_4289	ParkesSVM_CWL_v1_E_4333
CrookwellSVM_CWL_v1_E_4290	PeakHillsSVM_CWL_v1_E_4334
CulpataroSVM_CWL_v1_E_4291	PilligaSVM_CWL_v1_E_4335
DandalooSVM_CWL_v1_E_4292	QuamboneSVM_CWL_v1_E_4336
DarnickSVM_CWL_v1_E_4293	RankinsSpringsSVM_CWL_v1_E_4337
DubboSVM_CWL_v1_E_4294	SussexSVM_CWL_v1_E_4338
EuchareenaSVM_CWL_v1_E_4295	TambarSpringsSVM_CWL_v1_E_4339
GeeraSVM_CWL_v1_E_4296	TemoraSVM_CWL_v1_E_4340
GilgandraSVM_CWL_v1_E_4297	TenandraSVM_CWL_v1_E_4341
GindoonoSVM_CWL_v1_E_4298	TottenhamSVM_CWL_v1_E_4342
GlenariffSVM_CWL_v1_E_4299	TullamoreSVM_CWL_v1_E_4343
GrenfellSVM_CWL_v1_E_4300	TullibigealSVM_CWL_v1_E_4344
GulgamboneSVM_CWL_v1_E_4301	UngarieSVM_CWL_v1_E_4345
GulgongSVM_CWL_v1_E_4302	WalgettSVM_CWL_v1_E_4346
GunningSVM_CWL_v1_E_4303	WarrenSVM_CWL_v1_E_4347
GwabegarSVM_CWL_v1_E_4304	WellingtonSVM_CWL_v1_E_4348
HermidaleSVM_CWL_v1_E_4305	WillandraSVM_CWL_v1_E_4349
HermidonSVM_CWL_v1_E_4306	WyalongSVM_CWL_v1_E_4350
HillstonSVM_CWL_v1_E_4307	YassSVM_CWL_v1_E_4351
IvanhoeSVM_CWL_v1_E_4308	YoungSVM_CWL_v1_E_4352

Table 3: New SVTM Riverina Region 1:100,000 map tiles

VIS Dataset	
AlburySVM_RIV_v1_E_4388	MerriwaggaSVM_RIV_v1_E_4419
ArdlethanSVM_RIV_v1_E_4389	MoggumbilSVM_RIV_v1_E_4420
BalranaldSVM_RIV_v1_E_4390	MoulameinSVM_RIV_v1_E_4421
BarmedmanSVM_RIV_v1_E_4391	MuckerambaSVM_RIV_v1_E_4422
BerridaleSVM_RIV_v1_E_4392	NarranderaSVM_RIV_v1_E_4423
BerriganSVM_RIV_v1_E_4393	NyahSVM_RIV_v1_E_4424
BooligalSVM_RIV_v1_E_4394	OneTreeSVM_RIV_v1_E_4425
BoorowaSVM_RIV_v1_E_4395	OxleySVM_RIV_v1_E_4426
BrindabellaSVM_RIV_v1_E_4396	PaikaSVM_RIV_v1_E_4427
BurajaSVM_RIV_v1_E_4397	RankinsSpringsSVM_RIV_v1_E_4428
CohunaSVM_RIV_v1_E_4398	RosewoodSVM_RIV_v1_E_4429
ColeamballySVM_RIV_v1_E_4399	SwanHillsSVM_RIV_v1_E_4430

VIS Dataset	
ConargoSVM_RIV_v1_E_4400	TallangattaSVM_RIV_v1_E_4431
CoolamonSVM_RIV_v1_E_4401	TantangaraSVM_RIV_v1_E_4432
CootamundraSVM_RIV_v1_E_4402	TarcuttaSVM_RIV_v1_E_4433
CorryongSVM_RIV_v1_E_4403	TemoraSVM_RIV_v1_E_4434
DookieSVM_RIV_v1_E_4404	TumutSVM_RIV_v1_E_4435
DryLakeSVM_RIV_v1_E_4405	TuppaiSVM_RIV_v1_E_4436
EchucaSVM_RIV_v1_E_4406	UngarieSVM_RIV_v1_E_4437
GriffithSVM_RIV_v1_E_4407	UranaSVM_RIV_v1_E_4438
GunbarSVM_RIV_v1_E_4408	WaggaSVM_RIV_v1_E_4439
HaySVM_RIV_v1_E_4409	WalbundrieSVM_RIV_v1_E_4440
HolbrookSVM_RIV_v1_E_4410	WanganellaSVM_RIV_v1_E_4441
JacobsRiverSVM_RIV_v1_E_4411	WangarattaSVM_RIV_v1_E_4442
JerilderieSVM_RIV_v1_E_4412	WeimbySVM_RIV_v1_E_4443
JuneeSVM_RIV_v1_E_4413	WyalongSVM_RIV_v1_E_4444
KerangSVM_RIV_v1_E_4414	YancoSVM_RIV_v1_E_4445
KooroongalSVM_RIV_v1_E_4415	YarrangobillySVM_RIV_v1_E_4446
KosciuszkoSVM_RIV_v1_E_4416	YassSVM_RIV_v1_E_4447
LockhartSVM_RIV_v1_E_4417	YoungSVM_RIV_v1_E_4448
MathouraSVM_RIV_v1_E_4418	

Other new mapping

Vegetation data from other mapping programs (added November 2016) are listed in Table 5.

Table 4: Other New Vegetation Maps

VIS Dataset
Critically Endangered Ecological Communities (CEEC) Version 4
LordHoweld_2012_E_4450
BalonneMDB_2016_PCT_E_4453
DarlingMDB_2016_PCT_E_4454
HornsbyLGA_TEC_E_4470
HornsbyLGA_VegCom_2008_E_4471
HornsbyLGA_RemnantTrees_E_4472
NambuccaLGA_2015_E_4473
CentralCoast_M_biconvexa_E_4474
BigScrubRemnantRainforest_E_4475
CapeByronSCA_ArakNP_2013_E_4385

Withdrawn and archived

The following maps were removed from the catalogue (November 2016). Note that BRG_Namoi_v2_0_PCT_E_4204 and CentWestLach_v1_0_PCT_E_4358 were replaced by VIS_IDs 4467 and 4468 respectively (see Table 1).

Table 5: Maps removed from the map catalogue

VIS Dataset	Reason
BRG_Namoi_v2_0_PCT_E_4204	Updated by new dataset (schema change)
CentWestLach_v1_0_PCT_E_4358	Updated by new dataset (schema change)
HornsbyLGA_1990_E_2294	Replaced by updated dataset (HornsbyLGA_VegCom_2008_E_4471), at the request of Council
HornsbyLGA_2008_E_3959	Replaced by updated dataset (HornsbyLGA_VegCom_2008_E_4471), at the request of Council
hornsbyLGA_EEC_VISmap_2291	Replaced by updated dataset (HornsbyLGA_TEC_E_4470), at the request of Council

Enhancements and corrections

Table 6: Renamed vegetation maps

Old Name	New Name
BRG_NamoiSVM_v2_0_PCT_E_4204	BRG_NamoiSVM_v1p2_PCT_E_4468
CentWestLachSVM_v1_0_PCT_E_4358	CentWestLachSVM_v1p4_PCT_E_4468

Caveats and limitations

State Vegetation Type Mapping “full” data will be archived once the new [Bionet NSW State Vegetation Map](#) database is commissioned in 2017.

Data feedback

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