

Download spatial data packages

List of download links to FTP data server



| | |
|------------------------|---|
| Document title | Download spatial data packages |
| Contact details | Department of Environment, Parks and Water Security |
| Approved by | Ross O'Campo |
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| 2.0 | 19/05/2020 | Caroline Green | Document template changed |
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| | | | |

| Acronyms | Full form |
|-----------|--|
| CC BY 4.0 | Creative Commons Attribution 4.0 International Public License (CC BY 4.0) |
| DEPWS | Department of Environment, Parks and Water Security |
| DENR | Department of Environment and Natural Resources (DEPWS previous name) |
| DLRM | Department of Land Resource Management (DEPWS previous name) |
| ESRI | Software company creates spatial data formats file geodatabase and shapefile |
| FTP | File Transfer Protocol - data server that stores the spatial data packages |
| GDA94 | Geocentric Datum of Australia, 1994 |
| GDB | ESRI File Geodatabase - a spatial data format |
| GIS | Geographic Information System |
| PDF | Portable Data Format |
| NT | Northern Territory |

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1. About the spatial data packages

The Department of Environment, Parks and Water Security (DEPWS) is the custodian of a large array of spatial datasets. An overview of data resources is described in the [2018 Product Catalogue](#).

This document contains a list of DEPWS spatial data packages available for free public download. Each zipped package contains:

- spatial data in ESRI formats (file geodatabase and/or shapefiles), geographics, datum GDA94
- metadata weblinks
- map products – PDF (if available)
- technical reports – PDF (if available)

Users can access the zipped spatial data packages via any of these three options;

Option A. Search the NT Government Open Data Portal [page 5](#)

Option B. Browse the FTP data server [page 5](#)

Option C. Click on a download link in this listing [page 6](#)

1.1. Licence terms and conditions

Standard licence

You are licensed to use the geospatial products on the terms and conditions set out in:

Creative Commons Attribution 4.0 International Public License (CC BY 4.0) at <https://creativecommons.org/licenses/by/4.0/legalcode>.

If you do not agree to the terms and conditions you must not use the geospatial products.

You are free to copy, communicate and adapt the licensed material, provided that you abide by the licence terms (including Attribution) and attribute the licensed material using the statement:

Supplied by Department of Environment, Parks and Water Security © Northern Territory Government

Some datasets may have a different attribution statement. For example, where a dataset was modified by this department, the original source has been included in the statement. Please read the Metadata record and review Access Constraint notes under the heading Dataset Status.

Links to metadata records are included in the spatial data package and noted in this listing on [page 6](#).

1.2. Contact us

For further information, please contact Geospatial Services Branch, Department of Environment, Parks and Water Security.

Email: datarequests.DEPWS@nt.gov.au

DEPWS web: [spatial data available from this department](#)

NTG web: [spatial data available from other NTG agencies](#)

2. Option A. Search the NTG Open Data Portal

Search the Northern Territory Government Open Data Portal to download information held by Northern Territory agencies. See web page <https://data.nt.gov.au>

Each department manages their own spatial data records within the search portal.

- Enter a search word, e.g. Mangroves
- Click on a file name result > Click on Explore > Click Go to Resource
- Download the zipped spatial data package

3. Option B. Browse the FTP data server

The FTP data server is the repository for this department's zipped spatial data packages.

Address <https://ftp-dlrm.nt.gov.au/>

Account dlrmguest

Password darwin

Zipped data packages are stored in the folder **outgoing / FREE_DLRM_DATA**

- Double click the folder **outgoing**
- Double click the folder **FREE_DLRM_DATA**
- Double click a subfolder e.g. LAND then tick a zip file
- Right mouse click and select Download File or use the tool icons to download

Note: The data server folder names are constrained by a previous department name, Department of Land Resource Management (DLRM). Changing the name will alter all the zip file links.

3.1. What's new in the data server?

This PDF document is regularly updated. Please check the date on the footer of this document.

To locate new or updated survey information in the data server, open a subfolder in the FREE_DLRM_FOLDER and sort by Date Modified.

The web-link will remain the same if an existing file has been updated.

3.2. About natural resource survey datasets

We recommend users download the Northern Territory survey index to review the extents of natural resource spatial data for LAND, VEGETATION and WATER resource surveys.

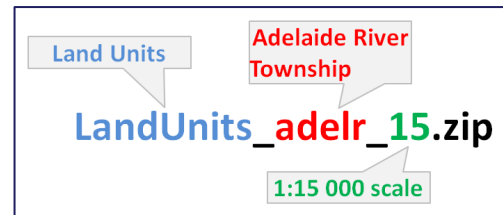
Each polygon contains attributes describing a resource survey dataset and includes web links to the survey metadata, reports, maps and data server download zip files.

The Northern Territory compilation index datasets are updated when a new dataset is completed or an existing dataset is amended.

The NT survey index datasets can be downloaded via links in the SURVEY INDEX section in this document. The index datasets are regularly updated.

Land resource surveys use these file naming conventions:

- Survey group prefix eg: LandUnits
- Survey identifier code eg: adelr
- Survey scale eg: 15 (data scale 1:15,000)



4. Option C. Click on a download link in this listing

The list of zipped spatial data packages are grouped to match the main folders in the Data Server.

Use Control F to assist with searching. Please [contact us](#) if you find any errors. Thanks!

4.1. SURVEY INDEX

| ZIP file name | Data description | Metadata | Download |
|-------------------------------|---|----------------------|----------------------|
| Boundaries_LAND | Boundary extents and details of all land resource surveys in an NT compilation polygon spatial dataset. Regularly updated. | LINK | LINK |
| Boundaries_VEG | Boundary extents and details of all vegetation surveys in an NT compilation polygon spatial dataset. Regularly updated. | LINK | LINK |
| Boundaries_WATER | Boundary extents and details of all water resource surveys in an NT compilation polygon spatial dataset. Regularly updated. | LINK | LINK |
| NT_Land_Resource_Survey_Index | XLSX format – details of land resource surveys (as above). Regularly updated. | LINK | LINK |
| NT_Veg_Resource_Survey_Index | XLSX format – details of vegetation resource surveys (as above). Regularly updated. | LINK | LINK |

4.2. BIODIVERSITY

| ZIP file name | Data description | Metadata | Download |
|---------------------------|---|----------------------|----------------------|
| 4.2.1. Development | | | |
| BioRisk_GunnPoint | Mapping the Future project - Biodiversity Risk in the Gunn Point Area, 2020 | LINK | LINK |
| Marine_GunnPoint | Mapping the Future project – Marine/Coastal Assessment in the Gunn Point Area; Benthic Communities and Bathymetry, 2020 | LINK | LINK |

| ZIP file name | Data description | Metadata | Download |
|---------------------------|---|----------------------|----------------------|
| BioRisk_Wadeye | Mapping the Future project - Biodiversity Risk in the Wadeye Area, 2021 (also includes Wadeye Vegetation 10k) | LINK | LINK |
| 4.2.2. Fauna | | | |
| SpeciesAtlas_Fauna | NT Fauna records - regularly updated | LINK | LINK |
| NT_Species_List_Fauna.xls | NT Fauna species list | LINK | LINK |
| FaunaAtlas_Birds | Fauna Atlas subset - birds | LINK | LINK |
| FaunaAtlas_Fish | Fauna Atlas subset - fish | LINK | LINK |
| FaunaAtlas_Frogs | Fauna Atlas subset - frogs | LINK | LINK |
| FaunaAtlas_Mammals | Fauna Atlas subset - mammals | LINK | LINK |
| hFaunaAtlas_Reptiles | Fauna Atlas subset - reptiles | LINK | LINK |
| FaunaAtlas_Threatened | Fauna Atlas subset - threatened species | LINK | LINK |
| Fauna_BirdColonies | Seabird and Waterbird breeding colonies | LINK | LINK |
| 4.2.3. Flora | | | |
| SpeciesAtlas_Flora | NT Flora records - regularly updated | LINK | LINK |
| NT_Species_List_Flora.xls | NT Flora species list | LINK | LINK |
| 4.2.4. Other | | | |
| Beetaloo_SREBA_StudyArea | Indicative Boundary of the Strategic Regional Environmental and Baseline Assessment (SREBA) Biophysical Study Area for the Beetaloo Basin, NT | LINK | LINK |
| DarwinHarbour_HMP | Darwin Harbour Habitat Mapping Program 2015-2018. Data stored with Geoscience Australia. | LINK | LINK |
| Sites_Botanical_Sig | Sites of Botanical Significance | LINK | LINK |
| Sites_Conservation_Sig | Sites of Conservation Significance | LINK | LINK |

4.3. BUSHFIRES NT

| ZIP file name | Data description | Metadata | Download |
|----------------------|--|----------------------|--------------------------|
| Bushfires_Boundaries | Administration Boundaries | LINK | LINK |
| Burn_Permits | Burn Permits (current dates only) | LINK | LIsandNK |
| Community_Risk | Bushfire Risk for Remote Communities in the NT | LINK | LINK |
| VBB_Office_Locations | Volunteer Bushfire Brigade and BFNT office locations | LINK | LINK |

4.4. DEVELOPMENT

| ZIP file name | Data description | Metadata | Download |
|-------------------|--|----------------------|----------------------|
| Index_Projects | Mapping the Future project – Index of project areas for NT Development Opportunities (updated as required) | LINK | LINK |
| Summary_GunnPoint | Mapping the Future project – Development Potential Summary for Gunn Point Area, 2020 | LINK | LINK |

| ZIP file name | Data description | Metadata | Download |
|----------------|--|----------------------|----------------------|
| Summary_Wadeye | Mapping the Future project – Development Potential Summary for Wadeye Area, 2021 | LINK | LINK |

4.5. ENVIRONMENT

| ZIP file name | Data description | Metadata | Download |
|--------------------------------|---|----------------------|----------------------|
| Licences_EnvironmentProtection | NT sites with an environment protection licence | LINK | LINK |
| Licences_WasteDischargeSites | NT locations of licenced waste discharge sites | LINK | LINK |
| Register_AuditsNotices | NT locations for a register of environmental audits and pollution abatement notices | LINK | LINK |

4.6. LAND

| ZIP file name | Data description | Metadata | Download |
|-----------------------------------|--|----------------------|----------------------|
| 4.6.1. Land Management | | | |
| CarbonEmissions_Average | Average carbon emissions per hectare (tCO ₂ e/ha) Northern Territory | LINK | LINK |
| Soil_Conservation_Act | Areas described as erosion hazard or restricted use areas under the Soil Conservation Act. | LINK | LINK |
| NT_Slope_2_classes | NT mosaic image slope percent reclassified to 2 classes | LINK | LINK |
| Permits_Clearing_Pastoral_Land | Areas of pastoral land permitted to clear under the Pastoral Land Act. | LINK | LINK |
| Permits_Clearing_Unzoned_Land | Areas permitted to clear vegetation on unzoned land under the Planning Act. | LINK | LINK |
| Permits_NonPastoral_Use | Areas with a permit for Non-Pastoral Use under the Pastoral Land Act | LINK | LINK |
| 4.6.2. Land Information | | | |
| LandUse_Mapping | LUMP - Land Use Mapping Project 2016 to current | LINK | LINK |
| NT_Land_Suitability | Potential Land for Long-term Sustainable Food Production, 2014. Second Edition. | LINK | LINK |
| Rangelands_Pastoral_Districts | NT Pastoral Districts | LINK | LINK |
| 4.6.3. Land System Surveys | | | |
| LandSystems_adall_250 | Land Systems of Adelaide-Alligator Area | LINK | LINK |
| LandSystems_alics_1M | Lands of the Alice Springs Area | LINK | LINK |
| LandSystems_allam_250 | Land Systems of Allambi Station | LINK | LINK |
| LandSystems_allig_250 | Land Systems Alligator Rivers Area | LINK | LINK |
| LandSystems_arnhm_250 | Land Systems of Arnhem Land | LINK | LINK |
| LandSystems_barky_1M | Land Systems of Barkly Region | LINK | LINK |
| LandSystems_cobou_250 | Land Resources of Cobourg Peninsula | LINK | LINK |

| ZIP file name | Data description | Metadata | Download |
|---|--|----------------------|----------------------|
| LandSystems_darwl_250 | Land Systems Darwin Region | LINK | LINK |
| LandSystems_evast_250 | Land Systems Eva Valley and surrounds | LINK | LINK |
| LandSystems_gimba_250 | Land Systems Gimbat and Goodparla | LINK | LINK |
| LandSystems_gulf_250 | Land Systems Southern Gulf | LINK | LINK |
| LandSystems_kathg_250 | Land Systems Katherine Gorge | LINK | LINK |
| LandSystems_kthdw_1M | Land Systems Katherine Darwin Region | LINK | LINK |
| LandSystems_melis_250 | Land Systems of Western Half of Melville Island | LINK | LINK |
| LandSystems_nappe_250 | Land Systems Napperby Station | LINK | LINK |
| LandSystems_north_250 | Land Systems of Northern Part of NT (compilation of 18 surveys) | LINK | LINK |
| LandSystems_ntls_1M | Northern Territory Land Systems (compilation of both north_250 and south_1M) | LINK | LINK |
| LandSystems_ordri_100 | Land Systems Ord River Catchment | LINK | LINK |
| LandSystems_ordvc_1M | Land Systems Ord-Victoria Area | LINK | LINK |
| LandSystems_pk_250 | Land Systems Port Keats Area | LINK | LINK |
| LandSystems_roper_250 | Land Systems Roper River Catchment | LINK | LINK |
| LandSystems_salic_250 | Land Systems South Alice Springs District | LINK | LINK |
| LandSystems_south_1M | Land Systems of Southern Part of NT (compilation of 4 surveys) | LINK | LINK |
| LandSystems_sturt_250 | Land Systems Sturt Plateau | LINK | LINK |
| LandSystems_tipry_250 | Lands of the Tipperary Area | LINK | LINK |
| LandSystems_tober_250 | Land Systems Tobermorey-Hay River Area | LINK | LINK |
| LandSystems_toddc_100 | Land Systems Todd River Catchment | LINK | LINK |
| LandSystems_wdr_250 | Land Systems Willeroo-Dry River Area | LINK | LINK |
| 4.6.4. Range Land Systems (Alice Springs Region) | | | |
| LandSystems_ailer_250 | Range Land Systems of Aileron Station | LINK | LINK |
| LandSystems_alcot_250 | Range Land Systems of Alcoota Station | LINK | LINK |
| LandSystems_ambur_250 | Range Land Systems Amburla Station | LINK | LINK |
| LandSystems_bonds_250 | Range Land Systems Bond Springs Station | LINK | LINK |
| LandSystems_bushy_250 | Range Land Systems Bushy Park Station | LINK | LINK |
| LandSystems_conis_250 | Range Land Systems Coniston Station | LINK | LINK |
| LandSystems_deepw_250 | Range Land Systems Deep Well Station | LINK | LINK |
| LandSystems_derwe_250 | Range Land Systems Derwent Station | LINK | LINK |
| LandSystems_dneip_250 | Range Land Systems Dneiper Station | LINK | LINK |
| LandSystems_erldu_250 | Range Land Systems Erldunda Station | LINK | LINK |
| LandSystems_hamil_250 | Range Land Systems Hamilton Downs Station | LINK | LINK |

| ZIP file name | Data description | Metadata | Download |
|---------------------------------|--|----------------------|----------------------|
| LandSystems_hucki_250 | Range Land Systems Huckitta Station | LINK | LINK |
| LandSystems_jervo_250 | Range Land Systems Jervois Station | LINK | LINK |
| LandSystems_jinka_250 | Range Land Systems Jinka Station | LINK | LINK |
| LandSystems_kulge_250 | Range Land Systems Kulgera Station | LINK | LINK |
| LandSystems_lills_250 | Range Land Systems Lilla Creek Station | LINK | LINK |
| LandSystems_lynlis_250 | Range Land Systems Lyndavale Station | LINK | LINK |
| LandSystems_maryv_250 | Range Land Systems Maryvale Station | LINK | LINK |
| LandSystems_milpk_250 | Range Land Systems Milton Park Station | LINK | LINK |
| LandSystems_mtcev_250 | Range Land Systems Mt Cavenagh Station | LINK | LINK |
| LandSystems_mtden_250 | Range Land Systems Mt Denison Station | LINK | LINK |
| LandSystems_mtebe_250 | Range Land Systems Mt Ebenezer Station | LINK | LINK |
| LandSystems_mtrid_250 | Range Land Systems Mt Riddock Station | LINK | LINK |
| LandSystems_narwi_250 | Land Systems Narwietooma Station | LINK | LINK |
| LandSystems_newmd_250 | Land Systems New MacDonald Downs Station | LINK | LINK |
| LandSystems_numer_250 | Range Land Systems Numery Station | LINK | LINK |
| LandSystems_oldmd_250 | Range Land Systems Old MacDonald Downs Station | LINK | LINK |
| LandSystems_owsp_250 | Range Land Systems Owen Springs Station | LINK | LINK |
| LandSystems_palme_250 | Range Land Systems Palmer River Station | LINK | LINK |
| LandSystems_pinls_250 | Range Land Systems Pine Hill Station | LINK | LINK |
| LandSystems_ringw_250 | Range Land Systems Ringwood Station | LINK | LINK |
| LandSystems_suple_250 | Range Land Systems Suplejack Station | LINK | LINK |
| LandSystems_tanam_250 | Range Land Systems Tanami Downs Station | LINK | LINK |
| LandSystems_toddr_250 | Range Land Systems Todd River Station | LINK | LINK |
| LandSystems_umbls_250 | Range Land Systems Umbeara Station | LINK | LINK |
| LandSystems_undoo_250 | Range Land Systems Undoolya Station | LINK | LINK |
| LandSystems_waite_250 | Range Land Systems Waite River Station | LINK | LINK |
| LandSystems_wedge_250 | Range Land Systems Central Mount Wedge Station | LINK | LINK |
| LandSystems_woodg_250 | Range Land Systems Woodgreen Station | LINK | LINK |
| LandSystems_yamba_250 | Range Land Systems Yamba Station | LINK | LINK |
| 4.6.5. Land Unit Surveys | | | |
| LandUnits_adelr_15 | Land Units Adelaide River Township | LINK | LINK |
| LandUnits_adma_25 | Land Units Douglas-Daly ADMA Area | LINK | LINK |
| LandUnits_alice_25 | Land Units Alice Springs | LINK | LINK |
| LandUnits_alicu_25 | Land Units Ali Curung | LINK | LINK |
| LandUnits_alroy_100 | Land Units Alroy Downs Station | LINK | LINK |

| ZIP file name | Data description | Metadata | Download |
|---------------------|--|----------------------|----------------------|
| LandUnits_ambur_100 | Land Units Amburla | LINK | LINK |
| LandUnits_andad_100 | Land Units Andado | LINK | LINK |
| LandUnits_annab_25 | Land Units Annaburroo Station | LINK | LINK |
| LandUnits_annit_100 | Land Units Annitowa | LINK | LINK |
| LandUnits_argad_100 | Land Units Argadargada | LINK | LINK |
| LandUnits_auv15_100 | Land Units Auvergne | LINK | LINK |
| LandUnits_banba_25 | Land Units Ban Ban Springs | LINK | LINK |
| LandUnits_batch_25 | Land Units Batchelor Township | LINK | LINK |
| LandUnits_bathi_50 | Land Units of South East Bathurst Island | LINK | LINK |
| LandUnits_bathu_25 | Land Units of North East Bathurst Island | LINK | LINK |
| LandUnits_beswi_25 | Soil and Land Suitability Assessment for Irrigated Agriculture Beswick Area | LINK | LINK |
| LandUnits_bonds_15 | Land Units Upper Todd Catchment (Bond Springs Station) | LINK | LINK |
| LandUnits_borro_16 | Land Units Borroloola Township | LINK | LINK |
| LandUnits_brune_100 | Land Units Brunette Downs | LINK | LINK |
| LandUnits_cdu17_5 | Land Units Charles Darwin University bushlands, Casuarina | LINK | LINK |
| LandUnits_conne_8 | Land Units Connells Lagoon Conservation Reserve | LINK | LINK |
| LandUnits_comp_25 | Land Resources Coomalie Creek Area | LINK | LINK |
| LandUnits_cphd_50 | Land Resources Coastal Plains - Humpty Doo | LINK | LINK |
| LandUnits_cpmary_50 | Land Resources Coastal Plains - Mary River | LINK | LINK |
| LandUnits_cpmtb_50 | Land Resources Coastal Plains - Mt Bunday | LINK | LINK |
| LandUnits_crokr_50 | Land Units Croker Island, 1972 | LINK | LINK |
| LandUnits_curti_100 | Land Units Curtin Springs | LINK | LINK |
| LandUnits_dalya_50 | Land Units Daly River Agricultural Area | LINK | LINK |
| LandUnits_dbsn_50 | Land Resources Daly Basin | LINK | LINK |
| LandUnits_ddhs_10 | Land Resources Douglas Hot Springs Park | LINK | LINK |
| LandUnits_deepw_20 | Land Resources Proposed Horticultural Development Area, Mt Ooraminna locality, Deep Well Station | LINK | LINK |
| LandUnits_delny_100 | Land Units Delny Delmore Station | LINK | LINK |
| LandUnits_drdam_25 | Land Resources Darwin River Dam and Manton Dam Catchments | LINK | LINK |
| LandUnits_dunde_25 | Land Resources Lower Finnis | LINK | LINK |
| LandUnits_dunma_50 | Soil and Land Suitability Assessment for Irrigated Agriculture Dunmarra Area | LINK | LINK |
| LandUnits_ekerl_10 | Land Units E Kerles Property | LINK | LINK |
| LandUnits_erldu_100 | Land Units Erldunda Station | LINK | LINK |

| ZIP file name | Data description | Metadata | Download |
|---------------------|---|----------------------|----------------------|
| LandUnits_fre15_50 | Soil and Land Suitability Assessment for Irrigated Agriculture Frewena Area | LINK | LINK |
| LandUnits_garde_100 | Land Units Garden Station | LINK | LINK |
| LandUnits_gregn_100 | Land Units Gregory National Park | LINK | LINK |
| LandUnits_gtrdw_25 | Land Resources Greater Darwin Area | LINK | LINK |
| LandUnits_gunnp_25 | Soil and Land Suitability Assessment for Irrigated Agriculture in the Gunn Point Area 2017 | LINK | LINK |
| LandUnits_halep_20 | Land Units of the Hale Plain on the Garden Station | LINK | LINK |
| LandUnits_harri_10 | Horticultural Potential Harrison Dam | LINK | LINK |
| LandUnits_hele_100 | Land Units Helen Springs Station | LINK | LINK |
| LandUnits_india_100 | Land Units Indiana Station | LINK | LINK |
| LandUnits_juno_20 | Land Units NT Por 1918 Juno Block, Tennant Creek | LINK | LINK |
| LandUnits_karls_50 | Land Units Tennant Creek West | LINK | LINK |
| LandUnits_knox_25 | Land Units Knox Creek Plain, WA and NT | LINK | LINK |
| LandUnits_kplain_25 | Land Units Keep Plains, NT | LINK | LINK |
| LandUnits_krnp_25 | Land Resources Keep River National Park | LINK | LINK |
| LandUnits_ks_30 | Land Units, Kidman Springs Station | LINK | LINK |
| LandUnits_lar18_25 | Soil and Land Suitability Assessment for Irrigated Agriculture, Larrimah Township Area, Sturt Plateau | LINK | LINK |
| LandUnits_larri_25 | Soil and Land Suitability Assessment for Irrigated Agriculture in the Larrimah Area, Sturt Plateau | LINK | LINK |
| LandUnits_lilla_100 | Land Units Lilla Creek Station | LINK | LINK |
| LandUnits_lucyc_100 | Land Units Lucy Creek Station | LINK | LINK |
| LandUnits_lynda_100 | Land Units Lyndavale Station | LINK | LINK |
| LandUnits_marrv_25 | Land Resources Marrakai Area | LINK | LINK |
| LandUnits_matpk_25 | Land Resources Esey Park, Mataranka | LINK | LINK |
| LandUnits_mcarr_50 | Land Units Trial Paddocks McArthur River Station | LINK | LINK |
| LandUnits_melix_16 | Land Units Tuyu and Yapilika, Melville Island | LINK | LINK |
| LandUnits_melvi_50 | Land Units 17 Mile Plain, Melville Island | LINK | LINK |
| LandUnits_mitti_100 | Land Units Mittiebah Station | LINK | LINK |
| LandUnits_moroak_15 | Soils Moroak Station | LINK | LINK |
| LandUnits_mrc_50 | Land Resources of the Mary River Catchment | LINK | LINK |
| LandUnits_mtbus_25 | Land Units Mount Bunday Station | LINK | LINK |
| LandUnits_mtski_100 | Land Units Mt Skinner Station | LINK | LINK |
| LandUnits_mtrin_25 | Land Units Mt Ringwood Station | LINK | LINK |
| LandUnits_murdo_100 | Land Units Murray Downs | LINK | LINK |
| LandUnits_nabar_25 | Land Resources Nabarlek Mine Area | LINK | LINK |

| ZIP file name | Data description | Metadata | Download |
|---|---|----------------------|----------------------|
| LandUnits_nangu_25 | Soil and Land Suitability Assessment for Irrigated Agriculture in the Nangu Area, Daly River/Port Keats Aboriginal Land Trust | LINK | LINK |
| LandUnits_narwi_100 | Land Units Narwietooma Station | LINK | LINK |
| LandUnits_neutr_100 | Land Units Neutral Junction | LINK | LINK |
| LandUnits_newcr_100 | Land Resources New Crown Station | LINK | LINK |
| LandUnits_orack_25 | Soil and Land Suitability Assessment for Irrigated Agriculture part of Orange Creek area | LINK | LINK |
| LandUnits_orang_100 | Land Units Orange Creek Station | LINK | LINK |
| LandUnits_orc1_50 | Ecology Hardman Basin | LINK | LINK |
| LandUnits_owspr_50 | Land Units East Owen Springs Station | LINK | LINK |
| LandUnits_pinec_10 | Land Units Pine Creek Township | LINK | LINK |
| LandUnits_pineh_100 | Land Units Pine Hill Station | LINK | LINK |
| LandUnits_plain_50 | Land Resources Adelaide - Mary River Floodplain | LINK | LINK |
| LandUnits_ptstu_50 | Land Resources Point Stuart Station | LINK | LINK |
| LandUnits_rockh_25 | Land Units Undoolya Rocky Hill Station | LINK | LINK |
| LandUnits_roplu_100 | Southern Flying Fox – Part A Land Resources and Land Capability (also see Part B: Soils_ropdsm_100) | LINK | LINK |
| LandUnits_sgap_25 | Land Resources part West McDonnell Nat Park | LINK | LINK |
| LandUnits_sing_25 | Land Units Singleton Station Application Area | LINK | LINK |
| LandUnits_suarf_25 | Soils Upper Adelaide River Floodplain | LINK | LINK |
| LandUnits_sunck_50 | Land Resources Sunday Creek | LINK | LINK |
| LandUnits_tarlt_100 | Land Units Tarlton Downs Station | LINK | LINK |
| LandUnits_timbe_15 | Land Units Timber Creek Township | LINK | LINK |
| LandUnits_ttran_50 | Land Resources Litchfield Park | LINK | LINK |
| LandUnits_ttree_25 | Soil and Land Suitability Assessment for Irrigated Agriculture in the Ti Tree Area | LINK | LINK |
| LandUnits_uares_10 | Land Units Upper Adelaide River Area | LINK | LINK |
| LandUnits_umary_50 | Land Resources Upper Mary River Catchment | LINK | LINK |
| LandUnits_umbea_100 | Land Units Umbeara Station | LINK | LINK |
| LandUnits_vrd_100 with_pdf_maps.zip | Land Resources of Victoria River District (file size 198 MB) includes 53 map products | LINK | LINK |
| LandUnits_vrd_100 without_pdf_maps | Land Resources of Victoria River District (file size 113 MB) includes listing of maps with web-links | LINK | LINK |
| LandUnits_walha_100 | Land Units Walhallow Station | LINK | LINK |
| LandUnits_war_50 | Land Units Wagait Aboriginal Reserve | LINK | LINK |
| LandUnits_warra_50 | Land Resources Warrai Catchment | LINK | LINK |

| ZIP file name | Data description | Metadata | Download |
|---|---|----------------------|----------------------|
| LandUnits_watar_50 | Land Units Watarrka National Park | LINK | LINK |
| LandUnits_wea18_25 | Soil and Land Capability Lower Weaber & Keep River Plains – Section 1: Lower Weaber and Upper Keep | LINK | LINK |
| LandUnits_wildm_25 | Soil and Land Suitability Assessment for Irrigated Agriculture Wildman River Area | LINK | LINK |
| LandUnits_wn_50 | Land Units Woolner Area | LINK | LINK |
| LandUnits_woodg_100 | Land Units Woodgreen Station | LINK | LINK |
| LandUnits_wr_50 | Land Resources Wildman River Station | LINK | LINK |
| LandUnits_wywor_50 | Land Units Wyworrie Station | LINK | LINK |
| 4.6.6. Soil Surveys | | | |
| Soils_SALInfo | (SALInfo) Soil and Land Information System, soil profile descriptions | LINK | LINK |
| Soils_daras_50 | Acid Sulfate Soils of the Darwin Region | LINK | LINK |
| Soils_gunsoil_25 | Mapping the Future project - Soil and Land Resources of the Gunn Point Area 2020 | LINK | LINK |
| Soils_henbu_250 | Soil Assessment Survey for Henbury Station | LINK | LINK |
| Soils_keast_10 | Soils of the Proposed Katherine East Development and their Capability for Urban Development, NT | LINK | LINK |
| Soils_koong_10 | Soils of the Koongarra Monitoring Area | LINK | LINK |
| Soils_kilfo_30 | Soils of the Kilfoyle Plains, A reconnaissance survey of the Lower Daly River Area 1967 | LINK | LINK |
| Soils_krp18_25 | Soil and Land Capability Lower Weaber & Keep River Plains – Section 2: Lower Keep | LINK | LINK |
| Soils_levee_25 | Soil Survey and Capability Assessment of the Upper Katherine River Area for Irrigated Horticulture | LINK | LINK |
| Soils_lowdr_30 | Soils of the Lower Daly River Region 1975 | LINK | LINK |
| Soils_ropdsm_100 | Southern Flying Fox – Part B Digital Soil Mapping & Crop Specific Land Suitability Assessment (also see Part A: Landunits_ropplu_100) | LINK | LINK |
| Soils_stylo_50 | Soils Stylo Station, Mataranka | LINK | LINK |
| 4.6.7. Land Resource Surveys (other) | | | |
| LandResources_amu12_100 | Vegetation and Land Type Mapping of Amungee Mungee Pastoral Lease | LINK | LINK |
| LandResources_coocl_25 | Land Capability of the Coomalie Shire | LINK | LINK |
| LandResources_gtdls_50 | Greater Darwin Land Suitability | LINK | LINK |
| LandResources_krura_25 | Land Capability Mapping in the Katherine Vicinity | LINK | LINK |
| LandResources_maryvl_100 | Land Types of Maryvale Pastoral Lease | LINK | LINK |
| LandResources_singhp_200 | Horticultural Potential Singleton - Murray Downs Stations | LINK | LINK |

| ZIP file name | Data description | Metadata | Download |
|-------------------------|---|----------------------|----------------------|
| LandResources_sthlt_250 | Land Types of the Southern Part of the Northern Territory | LINK | LINK |
| LandResources_wedlc_10 | Land Capability Assessment of Weddell Township | LINK | LINK |

4.7. MAPS

| ZIP file name | Data description | Metadata | Download |
|------------------|--|----------------------|----------------------|
| MapProduct_Index | NT index displays the map extent of all map products created by this department (updated weekly) | LINK | LINK |

4.8. PARKS AND WILDILFE

| ZIP file name | Data description | Metadata | Download |
|----------------------------|---|----------------------|----------------------|
| NT_Parks_and_Reserves | NT spatial polygons of all parks and reserves | LINK | LINK |
| Wildlife_CrocCapture_Zones | Wildlife group – NT Crocodile Capture Zones and count | LINK | LINK |

4.9. VEGETATION

| ZIP file name | Data description | Metadata | Download |
|---|---|----------------------|----------------------|
| 4.9.1. Weeds | | | |
| NT_Weeds | NT Weed Records – presence only (point data) | LINK | LINK |
| NT_WeedManagementZones | NT Statutory Weed Management Zones | LINK | LINK |
| 4.9.2. Vegetation Resource Surveys | | | |
| Veg_VSD_sites | NT Vegetation sites from VSD (vegetation site database) | LINK | LINK |
| VegResources_arafs_50 | Vegetation Communities Arafura Swamp, 1996 | LINK | LINK |
| VegResources_bullo_25 | Bullo River Station Flora And Vegetation Survey | LINK | LINK |
| VegResources_capea_5 | Cape Arnhem Vegetation Survey | LINK | LINK |
| VegResources_cascr_5 | Casuarina Coastal Reserve Vegetation Survey | LINK | LINK |
| VegResources_daly_100 | Vegetation Daly Catchment | LINK | LINK |
| VegResources_cobvg_100 | Vegetation Communities Cobourg Peninsula, Garig Gunak Barlu National Park | LINK | LINK |
| VegRemnant_darpm_10 | Remnant Vegetation Survey of Darwin to Palmerston Areas | LINK | LINK |
| VegResources_elsst_100 | Elsey Station Vegetation Survey | LINK | LINK |
| VegResources_finch_250 | Gouldian Finch Habitat Vegetation Survey | LINK | LINK |
| VegResources_finke_100 | Vegetation Survey Eastern and Southern Finke Bioregion | LINK | LINK |
| VegResources_groot_50 | Flora Survey of the Western Side of Groote Eylandt, 1992 | LINK | LINK |
| VegResources_groot18_50 | Vegetation Survey of Groote Eylandt, 2018 | LINK | LINK |
| VegResources_gtrdvw_100 | Landcover Veg Mapping Greater Darwin Region | LINK | LINK |

| ZIP file name | Data description | Metadata | Download |
|--------------------------|---|----------------------|----------------------|
| VegResources_gunnv_25 | Mapping the Future project – Vegetation Communities of the Gunn Point Area 2020 | LINK | LINK |
| VegResources_hpsocs_10 | Vegetation Communities of the Howard Sand Plains Site of Conservation Significance | LINK | LINK |
| VegResources_immrp_8 | Mangrove Community Survey Darwin – Charles Point to Gunn Point, 1996-2016 (Inpex) | LINK | LINK |
| VegLandcover_litchv_100 | Provisional Vegetation Types over Litchfield National Park | LINK | LINK |
| VegRemnant_lshir_100 | Remnant Vegetation Survey of Litchfield Shire | LINK | LINK |
| VegResources_ludck_5 | Ludmilla Creek Mangrove Survey | LINK | LINK |
| VegResources_mandreg_10 | Mangroves Darwin Region, 1996-2016 (includes updates to Bynoe and Darwin Harbour surveys) | LINK | LINK |
| VegResources_mangb_25 | Mangrove Survey Bynoe Harbour, 1998 | LINK | LINK |
| VegResources_mangd_25 | Mangrove Survey Darwin Harbour, 1996 | LINK | LINK |
| VegResources_maryr_50 | Mary River Floodplain Vegetation Survey | LINK | LINK |
| VegResources_mcart_100 | McArthur River Catchment Vegetation Survey | LINK | LINK |
| VegResources_mtbun_100 | Mount Bunday Vegetation Survey | LINK | LINK |
| VegResources_mtodd_50 | Mount Todd Vegetation Survey | LINK | LINK |
| VegLandcover_nitnp_100 | Vegetation Survey of Nitmiluk National Park | LINK | LINK |
| VegResources_ntman_250 | NT Mangroves, scale 250k | LINK | LINK |
| VegResources_ntmang_100 | NT Mangroves, scale 100k | LINK | LINK |
| VegResources_ntmel_100 | NT Melaleuca Survey, scale 100k | LINK | LINK |
| VegResources_ntveg_1M | Vegetation Map of the Northern Territory, scale 1M | LINK | LINK |
| VegResources_NVIS_1M | National Vegetation Information System compilation | LINK | LINK |
| VegResources_Rainforests | Survey Monsoon Vine-forest | LINK | LINK |
| VegResources_rapck_5 | Rapid Creek Catchment Vegetation Survey | LINK | LINK |
| VegResources_ropvm_100 | Vegetation Communities of the Southern Part of Flying Fox Station | LINK | LINK |
| VegResources_sccvs_25 | Stray Creek Catchment Vegetation Survey | LINK | LINK |
| VegResources_sshdreg_100 | Sandsheet Heath Vegetation, Darwin Region | LINK | LINK |
| VegResources_tiwiv_250 | Tiwi Islands Generalised Vegetation Cover | LINK | LINK |
| VegResources_wedvg_10 | Vegetation Mapping and Floristic Survey of the Proposed New Township of Weddell | LINK | LINK |

4.10. WATER

| ZIP file name | Data description | Metadata | Download |
|---|------------------|----------|----------|
| 4.10.1. Bores and Monitoring sites | | | |

| ZIP file name | Data description | Metadata | Download |
|-------------------------------------|---|----------------------|----------------------|
| WaterResources_NT_Bores | NT Registered bores, Water Quality sites and Groundwater Levels for Bores. | LINK | LINK |
| WaterResources_Monitoring_Locations | NT monitoring locations have been grouped into a single dataset, includes: Tides, River Flow, River Height, Water Quality, Rainfall and Groundwater Monitoring. | LINK | LINK |
| WaterResources_BoreGammaLogAreas | New bores in these areas require Gamma Log | LINK | LINK |
| WaterResources_BoreSampleAreas | New bores in these areas require Bore Chip and Water Samples | LINK | LINK |
| 4.10.2. Water Drainage | | | |
| WaterDrainage_Subcatchments | Subcatchments over the Northern Territory, topographic scale data 250k | LINK | LINK |
| WaterDrainage_MappedStreams | Mapped Streams and Drainage Bodies, Northern Territory. Source GeoFabric V3.2 (data is 1 sec DEM) | LINK | LINK |
| WaterDrainage_StreamOrder | Strahler stream orders, Northern Territory. Source GeoFabric V2.1 (data is 9 sec DEM) | LINK | LINK |
| 4.10.3. Water Inundation | | | |
| WaterInundation_stormsurge_tec2500 | NT Remote Communities Storm Tide Study and Inundation Mapping | LINK | LINK |
| WaterInundation_stormsurge_gulf_5 | Gulf of Carpentaria Storm, Tide and Inundation Study | LINK | LINK |
| WaterInundation_stormsurge_dwn_25 | Darwin Region Storm Surge mapping | LINK | LINK |
| WaterInundation_flood_elbk_10 | Elizabeth and Blackmore River Catchments Flood Study | LINK | LINK |
| WaterInundation_flood_alice_10 | Alice Springs Flood Investigation and Floodplain Mapping Study | LINK | LINK |
| 4.10.4. Water Management | | | |
| WaterManagement_AllocationPlans | NT Water Allocation Planning Areas (WAP) | LINK | LINK |
| WaterManagement_Beneficial_Uses | NT Declared Beneficial Uses boundaries | LINK | LINK |
| WaterManagement_ControlDistricts | NT Water Control Districts (WCD) | LINK | LINK |
| WaterManagement_Zones | NT Water Management Zones (WMZ) | LINK | LINK |
| WaterManagement_GWRZ_DarwinRural | Groundwater Resource Zones in the Darwin Rural and Palmerston areas | LINK | LINK |
| WaterManagement_GWRZ_EstimatedUse | Estimated Level of Use for the Groundwater Resource Zones in the Darwin Rural and Palmerston areas | LINK | LINK |
| WaterManagement_ProtectionAreas | NT Water Protection Areas (WPA) | LINK | LINK |
| WaterManagement_GW_Licences | NT Groundwater Licence Extraction Points | LINK | LINK |
| WaterManagement_SW_Licences | NT Surface Water Licence Extraction Points | LINK | LINK |

| ZIP file name | Data description | Metadata | Download |
|--------------------------------|--|----------------------|----------------------|
| 4.10.5. Water Resources | | | |
| WaterResources_alamb_100 | Water Resources of Allambi Station | LINK | LINK |
| WaterResources_alice_250 | Alice Springs Groundwater | LINK | LINK |
| WaterResources_amanb_100 | Water Resources of Amanbidji Station | LINK | LINK |
| WaterResources_arnhm_250 | Water Resources of Arnhemland | LINK | LINK |
| WaterResources_auver_100 | Water Resources of Auvergne Station | LINK | LINK |
| WaterResources_barky_500 | Water Resources of Barkly and Gulf region | LINK | LINK |
| WaterResources_bathu_25 | Water Resources of North East Bathurst Island | LINK | LINK |
| WaterResources_beeta_700 | Groundwater overlaying the Beetaloo Sub-Basin | LINK | LINK |
| WaterResources_berry_50 | Groundwater Resources of the Berry Springs-Noonamah Area | LINK | LINK |
| WaterResources_birru_100 | Water Resources of Birrindudu Station | LINK | LINK |
| WaterResources_brads_250 | Water Resources of the Bradshaw Station | LINK | LINK |
| WaterResources_bullo_100 | Water Resources of Bullo River Station | LINK | LINK |
| WaterResources_bunda_100 | Water Resources of Bunda Station | LINK | LINK |
| WaterResources_carmo_100 | Water Availability of Carmor Plain | LINK | LINK |
| WaterResources_dagur_100 | Water Resources of Daguragu Station | LINK | LINK |
| WaterResources_daly_500 | Water Resources of Daly River Catchment | LINK | LINK |
| WaterResources_darwin | Hydrogeology of Darwin 100k and Groundwater Resources of Darwin area 25k | LINK | LINK |
| WaterResources_darwin_250 | Hydrogeology of Darwin 250k | LINK | LINK |
| WaterResources_dbaq_250 | Daly Basin Aquifers | LINK | LINK |
| WaterResources_deepw_100 | Water Resources Assessment Project Alice Spring Region - Deep Well Station | LINK | LINK |
| WaterResources_delam_250 | Hydrogeology of Delamere | LINK | LINK |
| WaterResources_dougl_100 | Water Resources of Douglas Station | LINK | LINK |
| WaterResources_ftzry_100 | Water Resources of Fitzroy Station | LINK | LINK |
| WaterResources_gab_1M | Hydrogeological map of the Northern Territory Great Artesian Basin | LINK | LINK |
| WaterResources_gardn_100 | Water Resources Assessment Project Alice Springs Region - The Garden Station | LINK | LINK |
| WaterResources_grant_250 | Hydrogeological map of the Granites - Tanami Mining Region | LINK | LINK |
| WaterResources_gulf_250 | Gulf Water Study | LINK | LINK |
| WaterResources_gpgwm_250 | Mapping the Future project - Groundwater Resources of the Gunn Point Area 2020 | LINK | LINK |
| WaterResources_hamil_100 | Water Resources Assessment Project Alice Spring Region - Hamilton Down Station | LINK | LINK |

| ZIP file name | Data description | Metadata | Download |
|--------------------------------|---|----------------------|----------------------|
| WaterResources_helen_250 | Hydrogeological map of Helen Springs | LINK | LINK |
| WaterResources_henbr_100 | Water Resources Assessment Project Alice Spring Region - Henbury Station | LINK | LINK |
| WaterResources_hgws_100 | Howard Groundwater System | LINK | LINK |
| WaterResources_holmj_25 | Water Resources of Holmes Jungle Area | LINK | LINK |
| WaterResources_hookc_100 | Water Resources of Hooker Creek | LINK | LINK |
| WaterResources_inver_100 | Water Resources of Inverway Station | LINK | LINK |
| WaterResources_iwupa_100 | Water Resources Assessment Project Alice Springs Region - Iwupataka (Jay Creek) | LINK | LINK |
| WaterResources_jindr_100 | Water Availability of Jindare and Claravale Stations | LINK | LINK |
| WaterResources_kath_500 | Water Resource Availability within 150km of Katherine | LINK | LINK |
| WaterResources_katha_250 | Water Resources of Katherine Region and South West Arnhemland | LINK | LINK |
| WaterResources_keepr_100 | Water Resources of Keep River Plains | LINK | LINK |
| WaterResources_kirki_100 | Water Resources of Kirkimbie Station | LINK | LINK |
| WaterResources_knuck_25 | Knuckey Lagoon Groundwater | LINK | LINK |
| WaterResources_ksink_50 | Sinkholes of the Katherine Region | LINK | LINK |
| WaterResources_legun_100 | Water Resources of Legune Station | LINK | LINK |
| WaterResources_limbu_100 | Water Resources of Limbunya Station | LINK | LINK |
| WaterResources_maryv_100 | Water Resources Assessment Project Alice Springs Region - Maryvale Station | LINK | LINK |
| WaterResources_matar_250 | Tindall Aquifer at Mataranka | LINK | LINK |
| WaterResources_matar_50 | Springs of the Mataranka Area | LINK | LINK |
| WaterResources_mstck_100 | Water Resources of Mistake Creek | LINK | LINK |
| WaterResources_mtsan_100 | Water Resources of Mount Sanford Station | LINK | LINK |
| WaterResources_newry_100 | Water Resources of Newry Station | LINK | LINK |
| WaterResources_ntaq_2M | NT Groundwater - Aquifer Types | LINK | LINK |
| WaterResources_ntari_100 | Water Resources Assessment Project Alice Springs Region - Ntaria Station | LINK | LINK |
| WaterResources_NT_ClimateZones | Classification of Top End and Arid Zone Water Resources (NT Climate Zones) | LINK | LINK |
| WaterResources_ntgw_2M | NT Dryland Salinity Hazard Risks | LINK | LINK |
| WaterResources_ntsink_2M | NT Sinkholes | LINK | LINK |
| WaterResources_ntspr_2M | NT Springs | LINK | LINK |
| WaterResources_oloaq_250 | Ooloo Aquifer | LINK | LINK |
| WaterResources_orgck_100 | Water Resources Assessment Project Alice Springs Region - Orange Creek Station | LINK | LINK |

| ZIP file name | Data description | Metadata | Download |
|---------------------------------|--|----------------------|----------------------|
| WaterResources_owens_100 | Water Resources Assessment Project Alice Springs Region - Owen Springs Station | LINK | LINK |
| WaterResources_pinec_250 | Hydrogeology of Pine Creek | LINK | LINK |
| WaterResources_river_100 | Water Resources of Riveren Station | LINK | LINK |
| WaterResources_roswd_100 | Water Resources of Rosewood Station | LINK | LINK |
| WaterResources_shrc_1M | Water Prospect of the Stuart Highway and Railway Corridor, SA border to Tennant Creek | LINK | LINK |
| WaterResources_Simpson_Desert_6 | Water Resources of Simpson Desert | LINK | LINK |
| WaterResources_sprth_100 | Water Resources of Spirit Hill Station | LINK | LINK |
| WaterResources_stere_100 | Water Resources Assessment Project Alice Springs Region - Ltyentye Apurte (Santa Teresa) | LINK | LINK |
| WaterResources_sturt_250 | Hydrogeology of the Sturt Plateau | LINK | LINK |
| WaterResources_tipry_100 | Water Resources of Tipperary Station | LINK | LINK |
| WaterResources_tiwi_250 | Water Resource of the Tiwi Islands | LINK | LINK |
| WaterResources_toddr_100 | Water Resources Assessment Project Alice Springs Region - Todd River Station | LINK | LINK |
| WaterResources_ttbaq_250 | Ti Tree Basin Aquifer | LINK | LINK |
| WaterResources_undol_100 | Water Resources Assessment Project Alice Springs Region - Undoolya Station | LINK | LINK |
| WaterResources_vrdwn_250 | Hydrogeology of Victoria River Downs | LINK | LINK |
| WaterResources_wadey_250 | Water Resources of Wadeye and Nauyiu | LINK | LINK |
| WaterResources_wadeyMTF_250 | Wadeye Region Water Resource Investigation (includes Mapping the Future project 2021 for groundwater risk classes) | LINK | LINK |
| WaterResources_walla_100 | Water Resources of Wallamunga Station | LINK | LINK |
| WaterResources_watel_100 | Water Resources of Waterloo Station | LINK | LINK |
| WaterResources_waveh_250 | Hydrogeology of Wave Hill | LINK | LINK |
| WaterResources_wdav_500 | Groundwater in the Western Devenport Water Control District | LINK | LINK |
| WaterResources_wldnr_100 | Water Availability of Wildman River | LINK | LINK |
| WaterResources_wws_500 | Western Water Study - Hydrogeology of the Yuendumu - Papunya - Kintore Region | LINK | LINK |