

Rest Areas DATASET DOCUMENTATION

June 2018 v1.0

1 Dataset Name

NSW Rest Areas

2 Dataset overview

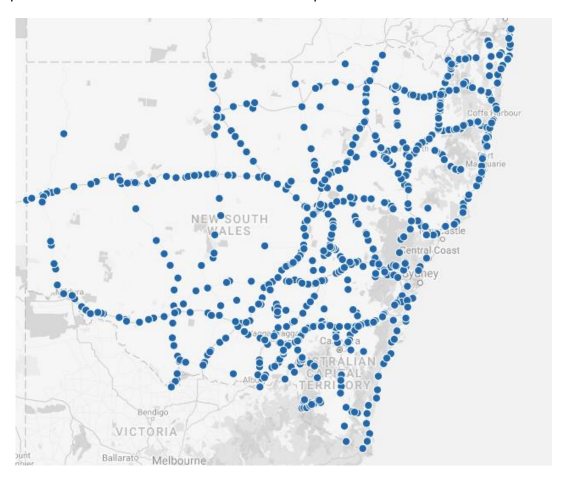
2.1 Introduction

The <u>NSW Rest Areas map</u> is a map based web application that allows you to browse and search for available rest areas located across NSW.

The map provides the locations of the rest areas along the road network. It includes details such as the rest areas name, access direction, and the different facilities (e.g. toilets, fuel, BBQ facilities, etc.) that are available at each rest area.

The information displayed in the Rest Areas map is available as a dataset and queryable API for use by public and industry.

The geographical extent of this dataset is shown in the map below.



2.2 Custodian

Customer Information and Digital, Roads and Maritime Services NSW access.availability@rms.nsw.gov.au

2.3 Data quality and suitability

2.3.1 Accuracy and suitability

Although every effort has been made to ensure the quality of the data, NSW Roads and Maritime Services cannot guarantee the accuracy of the data and does not accept responsibility for any consequences arising from its use.

2.3.2 Reference period

Period for which the data were obtained: June 2018- ongoing

2.3.3 Timing

Updates and revisions: If errors are identified, data is revised and the revision is publicised. The data became available (i.e. released or published) on: June 2018 2018.

3 Dataset description

Table name: rest_areas

Field Name	Data type	Value description / definition
THE_GEOM	Geometry	Point Geometry.
ACCESS_DIRECTION	String	The nominated direction from which the rest area can be accessed (Refer to 3.2.1) - Prescribed - Counter - Both
ACCESS_DIRECTION_CARDINAL	String	The cardinal direction from which the rest area can be accessed. i.e. vehicle travelling in the following cardinal direction can access this rest area - Northbound - Southbound - Eastbound - Westbound - Both (directions)
ACCESSIBLE	Boolean	Indicates whether wheelchair accessible facilities are available at the rest area. 0: false (No) 1: true (Yes)
BABY_CHANGE_FACILITIES	Boolean	Indicates whether baby change facilities are available at the rest area. 0: false (No) 1: true (Yes)
BBQ	Boolean	Indicates whether BBQ facilities are available at the rest area. 0: false (No) 1: true (Yes)
BOAT_RAMP	Boolean	Indicates whether a boat ramp is available at or near the rest area. 0: false (No) 1: true (Yes)
CARAVAN_DISPOSAL	Boolean	Indicates whether caravan disposal facilities are available at or near the rest area. 0: false (No) 1: true (Yes)
CARRIAGEWAY_CODE	String	Refer to 3.2.2
CARRIAGEWAY_CONFIGURATION	String	Indicates if the rest area is part of the part of main carriageway pavement or physically separated from the main carriageway
CATEGORY	String	Indicates the type of rest area. - Highway Service Centre - Rest Area - Parking Area - Informal Heavy Vehicle Stopping Area - Heavy vehicle Inspection Area
CONSTRUCTION_DATE	Date	The year the rest area was constructed NOTE: This field is currently unused and all items are set to null.
DESCRIPTION	String	Provides additional information for the rest area.
DISTANCE_FROM	String	Provides the distance from the nearest main town to the rest area (textual description)

DRIVER_REVIVER	Boolean	Indicates whether the rest area is also a driver reviver site 0: false (No) 1: true (Yes)
EMERGENCY_PHONES	Boolean	Indicates whether emergency phones are available at or near the rest area 0: false (No) 1: true (Yes)
ENTRY_TAPER	String	NOTE: This field is currently unused and all items are set to null.
EXIT_TAPER	String	NOTE: This field is currently unused and all items are set to null.
FOOD_AVAILABLE	Boolean	Indicates whether a kiosk is present at or near the rest area.
FUEL_AVAILABLE	Boolean	Indicates whether a fuel refilling station is available at or near the rest area. 0: false (No) 1: true (Yes)
GUID	String	A checksum calculated from the geometry and attribute for each feature
HEAVY_VEHICLE_PARKING_CAPACITY	Number	The number of heavy vehicle parking spaces available at the rest area. NOTE: This field is currently unused and all items are set to null.
HEAVY_VEHICLES_PARKING_TYPE	String	NOTE: This field is currently unused and all items are set to null.
LIGHT_VEHICLE_PARKING_CAPACITY	Number	The number of light vehicle parking spaces available at the rest area. NOTE: This field is currently unused and all items are set to null.
LIGHT_VEHICLES_PARKING_TYPE	String	NOTE: This field is currently unused and all items are set to null.
LAST_UPDATED	Date	The date in which the feature was last updated.
LATITUDE	Number	Geo Coordinate - Latitude of the structure (WGS84 Coordinate System).
LONGITUDE	Number	Geo Coordinate – Longitude of the structure (WGS84 Coordinate System).
LGA	String	The Local Government Area in which the rest area is located.
LIGHTING	Boolean	Indicates whether lighting is present at the rest area. 0: false (No) 1: true (Yes)
LINK_NO	String	RMS classified road-link number.
LITTER_BINS	Boolean	Indicates whether litter bins are available at or near the rest area. 0: false (No) 1: true (Yes)
LOOKOUT	Boolean	Indicates whether a lookout is present at the rest area. 0: false (No) 1: true (Yes)
NE_UNIQUE	String	A comma-separated combination of the ROAD_NUMBER, LINK_NUMBER, LCWAY_CODE and VERSION_NO.
PETS_ALLOWED	Boolean	Indicates whether pets are allowed at the rest area. 0: false (No) 1: true (Yes)
PICNIC_TABLE	Boolean	Indicates whether picnic tables are present at the rest area. 0: false (No) 1: true (Yes)
PLAYGROUND	Boolean	Indicates whether a playground is present at or near the rest area. 0: false (No) 1: true (Yes)
POWER_OUTLETS	Boolean	Indicates whether power outlets are available at or near the rest area. 0: false (No) 1: true (Yes)

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WATER_SUPPLY_TYPE String The name of the type of water supply available at the rest area.	VEHICLE_TYPE	String	The type of vehicles permitted to access to the rest area.
	WATER_SUPPLY_TYPE	String	The name of the type of water supply available at the rest area.

3.2 Dataset domain values

3.2.1 Access Direction

The prescribed direction of the road is the nominated direction in which the road is described. The prescribed direction will match the description of the road as per the NSW Gazette.

If the road has not been published or gazette the following rules will apply in order of precedence:

- Away from Sydney;
- South to North;
- East to West;
- Away from a classified road (for local roads only)

3.2.2 Link Carriageway Code

Identifier for the type of carriageway.

Code	Description			
А	Single carriageway – opposing flows of traffic are generally not separated by a physical median. A single carriageway may be more than two lanes wide.			
	Physical medians do not include painted pavement areas, traffic islands associated with isolated traffic signals or isolated intersections.			
	Where a physical median is less than 1m wide and less than 500m long, the road section may be treated as a single carriageway.			
B,C	 Divided carriageway – opposing flows of traffic are generally separated by a physical median. B - carriageway nearest to the median in the prescribed direction of the road. C - carriageway nearest to the median in the opposite direction to the prescribed direction. The minimum length of B and C carriageways should be 500m.			
D,F,H	The 2nd, 3rd and 4th carriageways from the median in the prescribed direction (B).			
E,G,I	The 2nd, 3rd and 4th carriageways from the median in the counter prescribed direction (C).			
J	Joins - Single carriageway 'joins' longer than 100m. Usually used to join freeway ramps to main roads, widely separated B and C carriageways. Can either be one or two way.			
K-N	Connections – at grade connections or slip lanes longer than 100m. • K – prescribed direction (off) • L – counter prescribed direction (on) • M – prescribed direction (on) • N – counter prescribed direction (off)			
P,Q	Service Roads – Frontage or service access roads • P – prescribed direction • Q – counter direction			
R-Z	Interchange ramps – exit/entry or off/on ramps at interchanges R, X – prescribed direction off ramps S, Y – counter direction on ramps T, V – prescribed direction on ramps U,W – counter direction off ramps Z – other ramps			

4 Usage Examples

Example 1

Request the names and geographic location which include toilet and baby_change_facilties.

Request

```
SELECT rest_area_name, latitude, longitude
FROM rest_areas
WHERE toilets = true AND baby_change_facilities = true
ORDER BY rest_area_name
```

Response

```
{
     "rows": [{
          "rest_area_name": "Arrawarra",
          "Latitude": -30.05999,
          "longitude": 153.18505
    }, {
    "rest_area_name": "BOOROWA DRIVER REVIVER SITE",
         "Latitude": -34.43873,
"Longitude": 148.71591
    }, {
    "rest_area_name": "Nambucca Heads Service Centre",
         "Latitude": -30.62643,
"Longitude": 152.97234
    }],
"time": 0.004,
     "fields": {
          "rest_area_name": {
              "type": "string"
          "Latitude": {
               "type": "number"
         },
"Longitude": {
    " "n
               "type": "number"
    },
"total_rows": 3
```

Example 2

Return all rest areas and associated information within the given location of Blue Mountains LGA (WGS84 - 150.306332108, -33.71749713) and export to a named CSV file.

Request

```
SELECT *
FROM rest_areas
WHERE ST_DWithin(the_geom, ST_MakePoint(150.306332108, -33.71749713)::geography, 20000)
&format=CSV&filename=RestAreasAroundBlueMountainsLGA
```

Response

