

## Acknowledgement of Country

Transport for NSW acknowledges the traditional custodians of the land on which we work and live.

We pay our respects to Elders past and present and celebrate the diversity of Aboriginal people and their ongoing cultures and connections to the lands and waters of NSW.

Many of the transport routes we use today – from rail lines, to roads, to water crossings – follow the traditional Songlines, trade routes and ceremonial paths in Country that our nation's First Peoples followed for tens of thousands of years.

Transport for NSW is committed to honouring Aboriginal peoples' cultural and spiritual connections to the lands, waters and seas and their rich contribution to society.

# Contents

|           |  |          |
|-----------|--|----------|
| <b>1.</b> | <b>Dataset Overview .....</b>            | <b>4</b> |
| <b>2</b>  | <b>Dataset Description .....</b>         | <b>4</b> |
| <b>3</b>  | <b>Dataset Domain Values .....</b>       | <b>5</b> |
| <b>4</b>  | <b>Sample Results – Data Sample.....</b> | <b>5</b> |

# Document control.

|                             |   |
|-----------------------------|---|
| <b>Authors</b>              | Peter Bache                                 |
| <b>Document owner</b>       | Peter Bache. Director Road Asset management |
| <b>Approved by</b>          | Peter Bache                                 |
| <b>Document number</b>      |   |
| <b>Branch</b>               | Road Asset management                       |
| <b>Division</b>             | Road Asset management                       |
| <b>Review date</b>          | 11/12/2024                                  |
| <b>Superseded documents</b> |   |

## Versions

| Version | Amendment notes |
|---------|-----------------|
| 1       | Initial Draft   |
|         |                 |
|         |                 |
|         |                 |

# 1. Dataset Overview

Traffic Lights Location contains the location of the Traffic lights in New South Wales

- 1.1 Custodian

Open data team Please contact open data at OpenDataProgram  
<OpenDataProgram@transport.nsw.gov.au>

## 2 Dataset Description

### 2.1 Traffic Lights Location

This table provides information relating to the geographical location of each all-Traffic lights across NSW including street address, type of light, Intersection streets at each location.

| Table Name: Traffic Lights Location |           |   |  |
|-------------------------------------|-----------|---|--|
| Variable name                       | Data Type | Value Definition  | Domain Values  |
| Equipment_ID                        | Number    | Traffic Equipment number Identifier   | Traffic Control System Number which is given by Electrical Design group from SCATS |
| Asset_type                          | String    | Traffic Light purpose   | Refer to 3.1   |
| Street 1                            | String    | Intersection Street name 1  |  |
| Street 2                            | String    | Intersection Street name 2  |  |
| Street 3                            | String    | Intersection Street name 3 –if the Lights is used as intersection between three roads |  |
| Suburb                              | String    | Intersection located Suburb   |  |
| Date Install                        | Date      | Commission or In-Service date of the Intersection                                     |  |
| Latitude                            | Geometry  | WGS84 Point Geometry. –GPS Latitude information                                       |  |
| Longitude                           | Geometry  | WGS84 Point Geometry –GPS Longitude   |  |

|            |        |                           |           |
|------------|--------|---------------------------|-----------|
|            |        | Information               |           |
| RMS_Region | String | Zone of the Traffic light | Refer 3.2 |

## Dataset Domain Values

### 3.1 ASSET\_TYPE

Indicates traffic lights used for Vehicle or passenger traffic.

| ASSET_TYPE |
|------------|
| VEHICLE    |
| PED        |

### 3.2 RMS\_REGION

Zone of the Traffic light. Field helps to find the zone(contract) of the traffic light.

| RMS_REGION           |
|----------------------|
| HARZ - Harbour Zone  |
| HV - Hunter Region   |
| PARZ - Parkland Zone |
| RIVZ - River Zone    |
| IL - Southern Region |
| PRVT - Private       |

## 4 Sample Results

### 4.1 Example 1 - Data Sample

| Fields       | Record 1   | Record 2     |
|--------------|------------|--------------|
| Equipment_ID | 1          | 2            |
| Asset_Type   | Vehicle    | Vehicle      |
| Street 1     | MARKET ST  | BRIDGE RD    |
| Street 2     | KENT ST    | ROSS ST      |
| Street 3     |            |              |
| Suburb       | SYDNEY     | FOREST LODGE |
| Date_Install | 13/05/1936 | 19/07/1937   |
| Latitude     | -33.87095  | -33.88228    |
| Longitude    | 151.20486  | 151.18233    |
| RMS_Region   | HARZ       | HARZ         |