## Title

Speed Signs

## File names

Speed Signs

## Abstract

A spatial dataset (point) showing the location of every speed sign across Victoria including attributes such as Road Name, Sign Size, Type, Speed Value, Bearing and Direction. Some speed signs have varying values depending on the time of the day which is also incorporated into this dataset.

## Tags

Speed, Speed Sign, Regulatory Sign, Location, Spatial, Road Name, Direction, Bearing, Speed Limit, varible speed limit, variable speed sign

## Frequency

Monthly

## Data fields

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Field name** | **Data type** | **Width** | **Definition** | **Domain** |
| Bearing |  |  | The compass bearing of the sign |  |
| change\_repeat\_nature |  |  | Denotes whether the sign is changing the speed zone or a repeater sign within the zone |  |
| comments |  |  | Free text field for any comments related to the installation |  |
| Date\_moa\_modified |  |  | The date the Memorandum of Authorisation to change the speed limit sign was modified to reflect the new speed limit |  |
| date\_sign\_inspected |  |  | The date the installation of the speed sign was inspected |  |
| date\_sign\_installed |  |  | The date the current speed sign was installed |  |
| date\_sign\_removed |  |  | Date a sign was removed |  |
| days\_to\_remove\_new\_limit\_sign |  |  | Calculated field which indicates when the 'New Limit' plate should be removed |  |
| Distance |  |  | Distance of the sign from the nearest intersecting road |  |
| facing |  |  | The direction a sign is facing |  |
| id |  |  | Identifer for the record |  |
| inspection\_requirements |  |  | Indicates whether inspection of the new sign is required |  |
| installer\_name |  |  | Name of the person / authority which installed the new signs |  |
| Intersecting\_road\_name |  |  | Name of the nearest intersecting road to the speed sign |  |
| Intersecting\_road\_type |  |  | Type of road associated with the intersecting road (i.e. Road, Street, Avenue, Court etc) |  |
| Latitude |  |  | Historic field inherited from previous data |  |
| lga |  |  | The Local Government Area (LGA) where the speed zone segement is located |  |
| Longitude |  |  | Historic field inherited from previous data |  |
| new\_limit\_sign\_status |  |  | Whether the sign has a 'New Limit' plate indicating a recent change |  |
| OBJECTID |  |  | Identifer for the speed sign |  |
| Postcode |  |  | The Postcode(s) where the speed zone segement is located |  |
| Region |  |  | The DTP region(s) where the speed zone segement is located |  |
| road\_authority |  |  | Whether the road is a local road or arterial road |  |
| road\_authority\_other |  |  | Conditional field to provide road authority if it is not local or arterial |  |
| Road\_name\_signs |  |  | Name of road on which the speed zone applies |  |
| Road\_type\_signs |  |  | Type of road associated with the name (i.e. Road, Street, Avenue, Court etc) |  |
| side\_of\_road |  |  | Denotes whether the sign is on the left, right or both sides of the road |  |
| sign\_size |  |  | Size of the speed sign |  |
| sign\_size\_details |  |  | Free text field for any comments related to the speed sign |  |
| sign\_type |  |  | The type of speed sign. i.e. standard speed sign, electronic speed limit sign, speed limit ahead sign etc. |  |
| speed |  |  | The speed limit displayed by the sign, expressed in km/h |  |
| speed\_sign\_change\_request\_id |  |  | Identifier for a speed sign change workflow associated with the sign |  |
| speed\_sign\_change\_request\_status |  |  | Status of a speed sign change affecting the sign |  |
| speed\_sign\_id |  |  | Identifer for the speed sign |  |
| speed\_sign\_status |  |  | Status of the speed sign (unused) |  |
| State\_electorate |  |  | The State Electorate(s) where the speed zone segement is located |  |
| Suburb |  |  | The Suburb(s) where the speed zone segement is located |  |
| supplementary\_signs |  |  | Denotes whether a supplementary sign is provided with the speed limit sign |  |
| variable\_calendar\_type |  |  | Denotes if the sign is for a variable speed limit |  |
| variable\_time\_1\_days |  |  | If the sign is for a variable speed limit, denotes the day(s) the first period of the variable speed limit ends |  |
| variable\_time\_1\_from |  |  | If the sign is for a variable speed limit, denotes the time the first period of the variable speed limit starts |  |
| variable\_time\_1\_to |  |  | If the sign is for a variable speed limit, denotes the time the first period of the variable speed limit ends |  |
| variable\_time\_2\_days |  |  | If the sign is for a variable speed limit, denotes the day(s) the second period of the variable speed limit ends |  |
| variable\_time\_2\_from |  |  | If the sign is for a variable speed limit, denotes the time the second period of the variable speed limit starts |  |
| variable\_time\_2\_to |  |  | If the sign is for a variable speed limit, denotes the time the second period of the variable speed limit ends |  |

## Licencing

Creative Commons Attribution 4.0 International License

## Data Quality

Whilst every effort has been made to ensure this information is up-to-date, there may be instances where signs are not yet recorded in this system.

Considerations

Variable speed signs display the alternative speed limit during the times that limit is active. This is captured in the variable time and day fields in the dataset. A standard ('static') speed sign with the prevailing speed limit is provided at the end of the zone which serves to end the variable zone, or act as a reminder sign for times when the variable speed limit isn't active.

## Disclaimer

No claim is made as to the accuracy or currency of the content on this site at any time. This data is provided on the basis that users undertake responsibility for assessing the relevance and accuracy of its content. The Victorian Government and Department of Transport and Planning accept no liability to any person or group for the data or advice (or the use of such data or advice) which is provided or incorporated into it by reference.