## Title

Speed Zones

## File names

Speed Zones

## Abstract

A spatial dataset (polyline) of every road in Victoria including the speed zone value of that road segment.

## Tags

Speed, Speed Zone, Spatial, Road, Speed Limit

## Frequency

Monthly

## Data fields

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Field name** | **Data type** | **Width** | **Definition** | **Domain** |
| Direction |  |  | Direction of travel the speed zone relates to |  |
| \_geojson |  |  | Coordinates and attributes of the speed zone length |  |
| LGAs |  |  | The Local Government Area (LGA) where the speed zone segment is located |  |
| Postcodes |  |  | The Postcode(s) where the speed zone segment is located |  |
| Regions |  |  | The DTP region(s) where the speed zone segment is located |  |
| Road\_name\_zones |  |  | Name of road on which the speed zone applies |  |
| Road\_type\_zones |  |  | Type of road associated with the name (i.e. Road, Street, Avenue, Court etc) |  |
| Speed\_limit |  |  | Speed limit for the section of road |  |
| Speed\_zone\_change\_request\_id |  |  | Identifier for a speed zone change workflow associated with the zone segment |  |
| Speed\_zone\_change\_request\_status |  |  | Status of a speed zone change affecting the length of road |  |
| State\_electorates |  |  | The State Electorate(s) where the speed zone segment is located |  |
| Suburbs |  |  | The Suburb(s) where the speed zone segment is located |  |
| Zone\_conditions |  |  | Indicates the conditions under which the speed zone is operational. E.g. whether the zone is a school speed limit or season. |  |
| Zone\_conditions\_other |  |  | If 'other' selected for zone\_conditions field, free text field to define the condition |  |
| Zone\_length |  |  | Length of the speed zone segment, expressed in metres |  |

## 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 speed zones are not up-to-date in this data.

## Considerations

The speed zone value is always the lowest value at any point in time throughout the 24 hour period. For example, if a shopping strip or school zone has 40km/hr applied for a portion of the time and the rest of the time is 60km/hr, then 40/km/hr is applied to that road segment. See the ‘Speed Signs’ dataset for more information.

## 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.