

NAVIGATING THE TASMANIAN CLASS 1 NETWORK MAP

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SECTION 1 – GETTING STARTED

1. WHAT IS THE TASMANIAN CLASS 1 LOAD CARRY NETWORK MAP?

The Tasmanian Class 1 Load Carrying Network Map (the Map), is an online map which allows you to see the available network for an eligible vehicle from the Tasmania Class 1 Load Carrying Mass and Dimension Exemption Notice 2015 (the Notice).

2. WHAT BROWSERS WORK BEST?

The Map works best with the latest versions of modern web browsers such as *Firefox* and *Chrome*. Older browsers may be compatible, but it is strongly recommended that you upgrade your browser for the best performance.

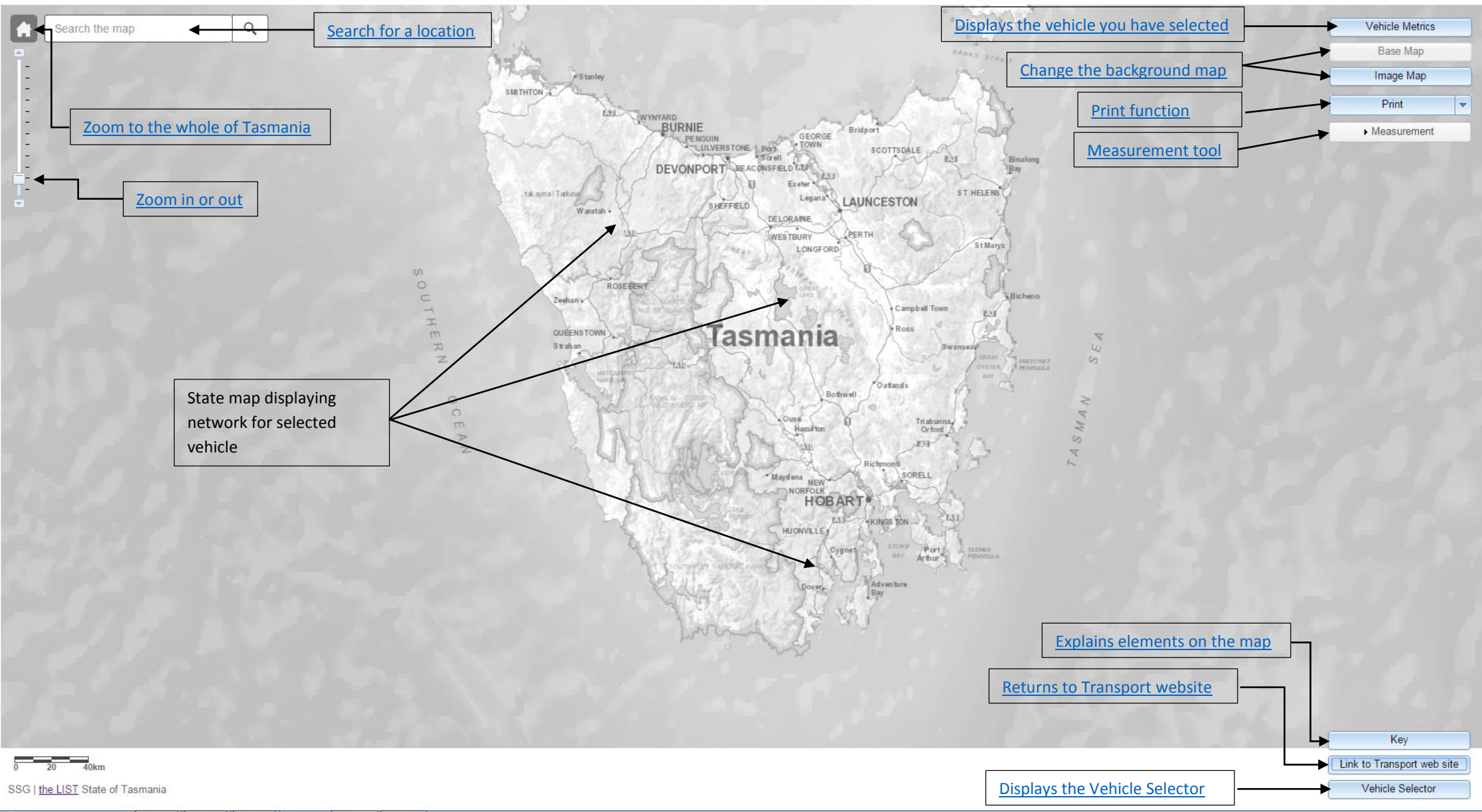
Minimum requirements are:

- Firefox
- Chrome
- Internet Explorer 9 or higher

3. THE MAP

See the diagram on the next page for a description of the key features of the Network Map.

About



The screenshot shows a web-based map of Tasmania with a network of roads highlighted. The interface includes a search bar at the top left, a zoom control on the left, and a menu on the right. Callout boxes provide descriptions for various features:

- Search for a location**: Points to the search bar.
- Zoom to the whole of Tasmania**: Points to the zoom-out button.
- Zoom in or out**: Points to the zoom slider.
- Displays the vehicle you have selected**: Points to the 'Vehicle Metrics' button.
- Change the background map**: Points to the 'Base Map' and 'Image Map' buttons.
- Print function**: Points to the 'Print' button.
- Measurement tool**: Points to the 'Measurement' button.
- Explains elements on the map**: Points to the 'Key' button.
- Returns to Transport website**: Points to the 'Link to Transport web site' button.
- Displays the Vehicle Selector**: Points to the 'Vehicle Selector' button.

A central callout box states: "State map displaying network for selected vehicle".

At the bottom left, there is a scale bar (0-40km) and the text: "SSG | the LIST State of Tasmania".

State map displaying network for selected vehicle

Displays the vehicle you have selected

Change the background map

Print function

Measurement tool

Explains elements on the map

Returns to Transport website

Displays the Vehicle Selector

Vehicle Metrics

Base Map

Image Map

Print

Measurement

Key

Link to Transport web site

Vehicle Selector

SECTION 2 – FINDING A LOCATION

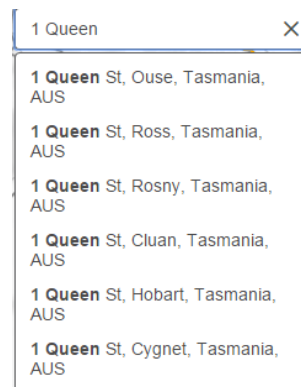
1. USING THE SEARCH BAR

Click on the Search Bar and enter any of the following:

- Name (or part of a name), of a locality, place or feature (e.g. Hobart, Mount Wellington, Tamar River)
- Address (or part of an address) (e.g. 134 Macquarie St)
- Route Codes (e.g. Route B32)

Then press Enter or click on the magnifying glass to the right of the search box 

- If there is only one matching result, you will be zoomed into that feature
- If there are multiple results, these will be shown in a box under the Search Bar



- Click on the result you want, and the Map will zoom in and highlight that selection

2. ZOOMING

The Slide Bar is in the top left corner of the map

There are a few ways to zoom in and out:

- Click and drag the square on the Slide Bar
- Click the up or down arrow located at the top and bottom of the Slide Bar; or
- Scroll using the wheel on your mouse



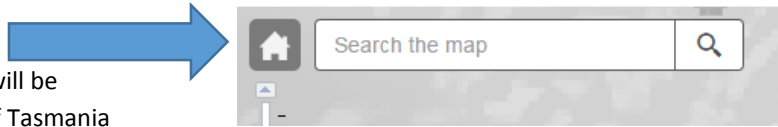
3. MOVING AROUND THE MAP

You can move around the map at the same scale by holding the left mouse button down and dragging to anywhere on the map. The arrow keys will also navigate you around the map.

SECTION 3 - -BUTTONS ON THE MAP

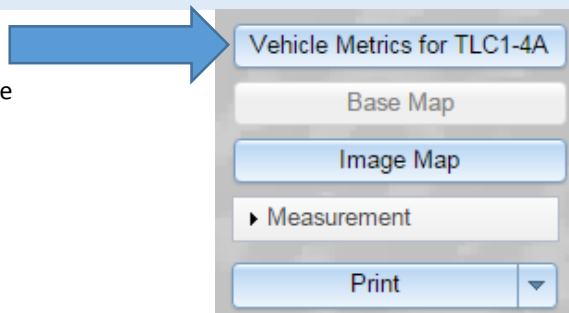
1. THE HOME BUTTON

By clicking on the Home button, you will be zoomed out to view the whole map of Tasmania



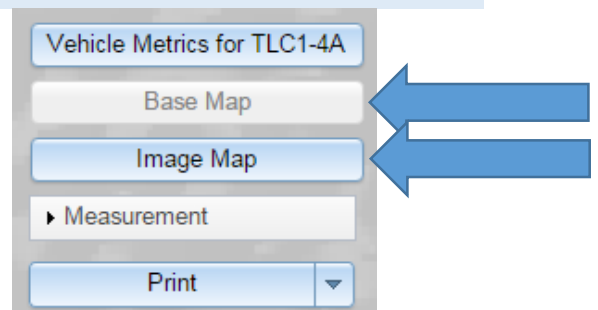
2. VEHICLE METRICS

The Vehicle Metrics button will display the vehicle characteristics for the vehicle you have chosen from the 'Vehicle Selector'



3. OPTIONS OF MAP VIEW

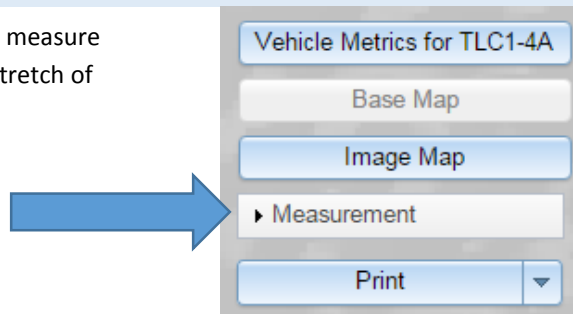
There are two viewing options of the map:



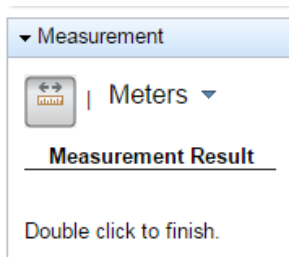
1. Base Map: This view is a grey-scale topographic base map generated from regularly updated, authoritative data.
2. Image Map: This map uses the latest available aerial imagery, sourced from a range of state and local government organisations and business enterprises.

4. MEASUREMENT

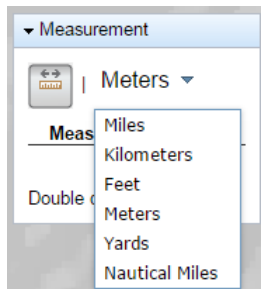
The Measurement button allows you to measure the distance between two points, or a stretch of road. To use the measurement tool:



1. Click the Measurement button. A display box will appear.



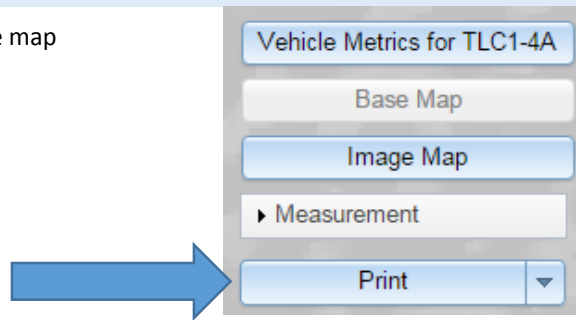
2. The default measurement is in metres, if you wish to change the unit of measurement click the down arrow beside the word metres and select a measurement from the list.



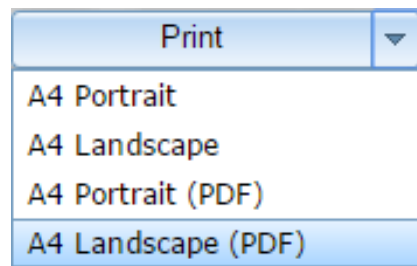
3. Click a starting point on the map.
4. Click at any point to change direction. As you move around the map, the measurement will be displayed in the display box.
5. Double click to finish.

5. PRINT

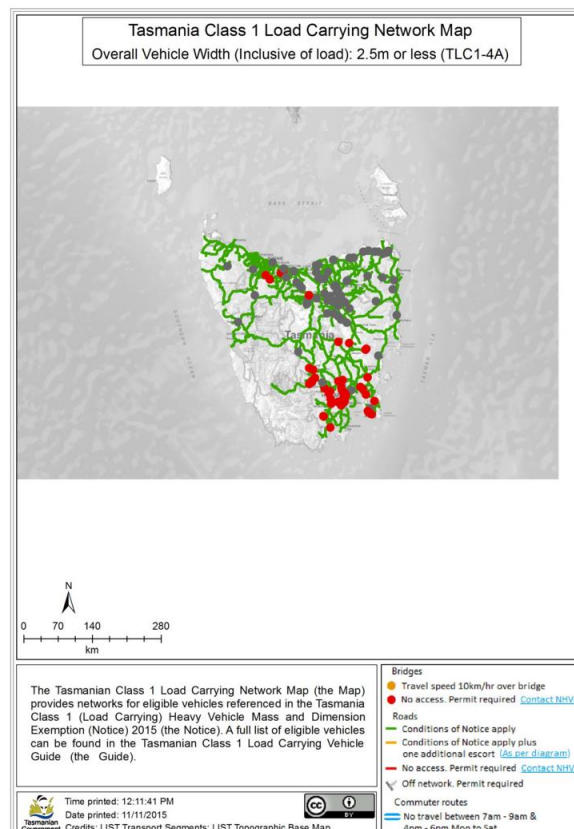
The Print button allows you to print the map displayed on the screen.



1. Click the Print button. A display box will appear.



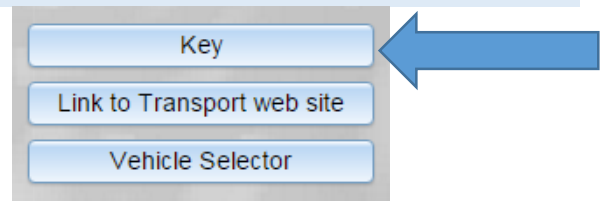
2. Select from one of the four print options. A new tab will open in your web browser with a preview of the print screen.



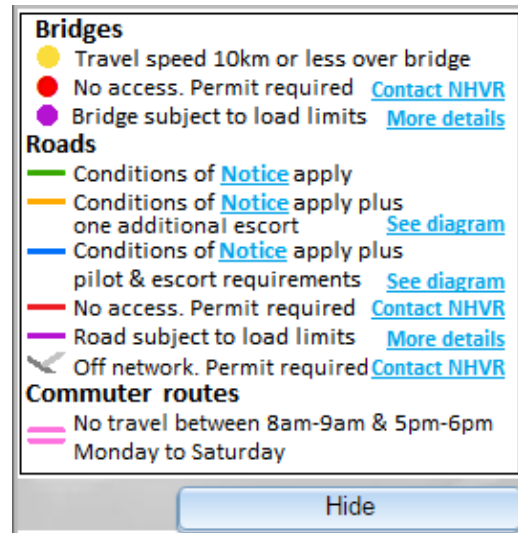
3. Right mouse click and select print.

6. MAP KEY

Clicking on the Key button will display the Map key



The Map Key details all the elements of the Network Map. To display the Key, select the 'Key' button. To hide the key, select the 'Hide' button



BRIDGES

1. A yellow dot represents a bridge you must travel at 10km/h while crossing
2. A red dot represents a bridge which you may not cross under the Notice. You may apply to the NHVR (select the 'Contact NHVR link) for a permit or you may see if a different vehicle in the Guide is able to cross the bridge.
3. A purple dot represents a bridge which has a load limit applied to it. To see the load limit applied to the bridge, click the purple dot on the Map and the load limit will be displayed. If you wish to apply for a permit to exceed the load limit, contact the Road Manager. Click on the 'More details' link for further information.

● Travel speed 10km/hr over bridge


● No access. Permit required. [Contact NHVR](#)

● Bridge subject to load limits [More details](#)

Note: When you zoom in on a dot representing a bridge, the dot will change to a line which covers the span of the bridge

ROADS


1. A green road means you may travel along that road, with the chosen vehicle, under the conditions of the [Notice](#)

 Conditions of Notice apply


2. An orange road means you may travel along that road, with the chosen vehicle, under the conditions of the [Notice](#), but you will require one additional escort. To see the pilot and escort requirements for orange roads, click on the link in the Key

 Conditions of [Notice](#) apply plus one additional escort [See diagram](#)


3. A blue road means you may travel along that road, with the chosen vehicle, under the conditions of the [Notice](#), but you must abide by the pilot and escort matrix for blue roads. To see the pilot and escort requirements for blue roads, click on the link in the Key

 Conditions of [Notice](#) apply plus pilot & escort requirements [See diagram](#)


4. A red road means you may not travel along that road under the Notice. You may apply to the NHVR (select the 'Contact NHVR' link) for a permit or you may see if a different vehicle in the Guide is able to travel along that road.

 No access. Permit required. [Contact NHVR](#)

5. A purple road is a road which has a load limit applied to it. To see the load limit applied to the road, click on the road and the load limit will be displayed. If you wish to apply for a permit to exceed the load limit, contact the Road Manager. Click on the 'More details' link for further information.

 Road subject to load limits [More details](#)


6. A grey road is a road which is not part of the strategic network and has not been assessed. You may apply to the NHVR for a permit to travel on this road.

 Off network. Permit required

COMMUTER ROUTES

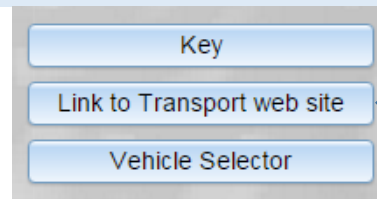
Roads that have pink lines on either side have been identified as commuter routes. Under the Notice there is no travel along these roads or bridges between 8:00am – 9:00am & 5:00pm – 6:00pm Monday to Saturday

Commuter routes

 No travel between 8am-9am & 5pm-6pm Monday to Saturday

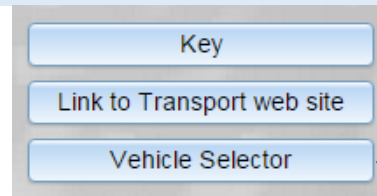
7. LINK TO TRANSPORT WEBSITE

Clicking on the 'Link to Transport website button will take you to the heavy vehicle landing page which has all the relevant information you may need.



8. VEHICLE SELECTOR

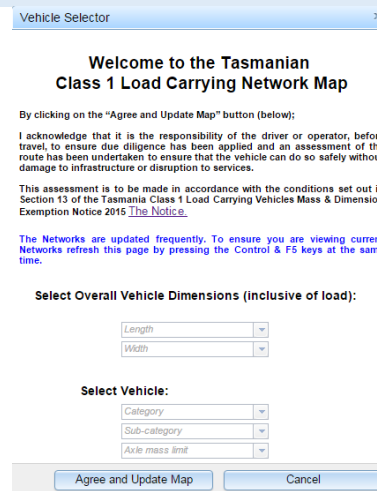
Clicking on the Vehicle Selector button will display the Vehicle Selector pop up box. See [Step by Step](#) for further information on how to complete the Vehicle Selector.



SECTION 4 – STEP BY STEP

1. THE VEHICLE SELECTOR

After opening the web page, you are presented with a 'pop-up' box requiring the vehicle width and which vehicle from the Tasmanian Class 1 Load Carry Vehicle Guide (the Guide) you intent to use for the journey.



Vehicle Selector

Welcome to the Tasmanian Class 1 Load Carrying Network Map

By clicking on the "Agree and Update Map" button (below);

I acknowledge that it is the responsibility of the driver or operator, before travel, to ensure due diligence has been applied and an assessment of the route has been undertaken to ensure that the vehicle can do so safely without damage to infrastructure or disruption to services.

This assessment is to be made in accordance with the conditions set out in Section 13 of the Tasmania Class 1 Load Carrying Vehicles Mass & Dimension Exemption Notice 2015 [The Notice](#).

The Networks are updated frequently. To ensure you are viewing current Networks refresh this page by pressing the Control & F5 keys at the same time.

Select Overall Vehicle Dimensions (inclusive of load):

Length

Width

Select Vehicle:

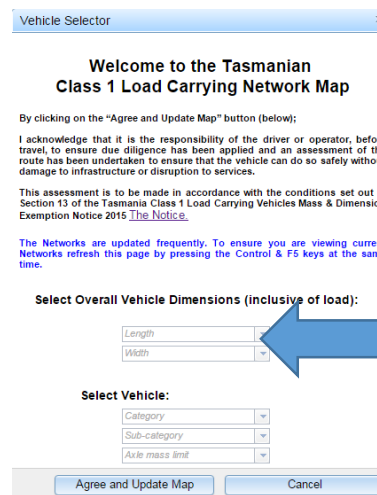
Category

Sub-category

Axle mass limit

Agree and Update Map Cancel

1. Select the overall length of the vehicle and load from the 'Select Overall Vehicle Dimensions (inclusive of load) drop down box.



Vehicle Selector

Welcome to the Tasmanian Class 1 Load Carrying Network Map

By clicking on the "Agree and Update Map" button (below);

I acknowledge that it is the responsibility of the driver or operator, before travel, to ensure due diligence has been applied and an assessment of the route has been undertaken to ensure that the vehicle can do so safely without damage to infrastructure or disruption to services.

This assessment is to be made in accordance with the conditions set out in Section 13 of the Tasmania Class 1 Load Carrying Vehicles Mass & Dimension Exemption Notice 2015 [The Notice](#).

The Networks are updated frequently. To ensure you are viewing current Networks refresh this page by pressing the Control & F5 keys at the same time.

Select Overall Vehicle Dimensions (inclusive of load):

Length

Width

Select Vehicle:

Category

Sub-category

Axle mass limit

Agree and Update Map Cancel

2. Select the overall width of the vehicle and load from the 'Select Overall Vehicle Dimensions (inclusive of load)' drop down box.

The screenshot shows the 'Vehicle Selector' window. The title is 'Welcome to the Tasmanian Class 1 Load Carrying Network Map'. Below the title, there is a disclaimer: 'By clicking on the "Agree and Update Map" button (below): I acknowledge that it is the responsibility of the driver or operator, before travel, to ensure due diligence has been applied and an assessment of the route has been undertaken to ensure that the vehicle can do so safely without damage to infrastructure or disruption to services. This assessment is to be made in accordance with the conditions set out in Section 13 of the Tasmania Class 1 Load Carrying Vehicles Mass & Dimension Exemption Notice 2015 [The Notice](#). The Networks are updated frequently. To ensure you are viewing current Networks refresh this page by pressing the Control & F5 keys at the same time.' Below this, the section 'Select Overall Vehicle Dimensions (inclusive of load):' contains two dropdown menus: 'Length' and 'Width'. A large blue arrow points to the 'Width' dropdown menu. Below this section is the 'Select Vehicle:' section with three dropdown menus: 'Category', 'Sub-category', and 'Axle mass limit'. At the bottom are two buttons: 'Agree and Update Map' and 'Cancel'.

3. After you have selected the vehicle length and width, inclusive of load, select the vehicle category from the 'Category' drop down list.

This screenshot is similar to the first one, but the 'Length' dropdown menu is now selected. A large blue arrow points to the 'Category' dropdown menu in the 'Select Vehicle:' section.

4. Next select the vehicle sub-category from the 'Sub-Category' drop down list.

This screenshot is similar to the previous ones, but the 'Sub-category' dropdown menu is now selected. A large blue arrow points to the 'Sub-category' dropdown menu.

5. Finally, select the maximum axle group mass from the 'Axle Mass Limit' drop down list.

Vehicle Selector

Welcome to the Tasmanian Class 1 Load Carrying Network Map

By clicking on the "Agree and Update Map" button (below):
I acknowledge that it is the responsibility of the driver or operator, before travel, to ensure due diligence has been applied and an assessment of the route has been undertaken to ensure that the vehicle can do so safely without damage to infrastructure or disruption to services.
This assessment is to be made in accordance with the conditions set out in Section 13 of the Tasmania Class 1 Load Carrying Vehicles Mass & Dimension Exemption Notice 2015 [The Notice](#).
The Networks are updated frequently. To ensure you are viewing current Networks refresh this page by pressing the Control & F5 keys at the same time.

Select Overall Vehicle Dimensions (inclusive of load):
Length: [dropdown]
Width: [dropdown]

Select Vehicle:
Category: [dropdown]
Sub-category: [dropdown]
Axle mass limit: [dropdown]

Agree and Update Map [button] Cancel [button]

6. Press the 'Agree and Update Map' button

Vehicle Selector

Welcome to the Tasmanian Class 1 Load Carrying Network Map

By clicking on the "Agree and Update Map" button (below):
I acknowledge that it is the responsibility of the driver or operator, before travel, to ensure due diligence has been applied and an assessment of the route has been undertaken to ensure that the vehicle can do so safely without damage to infrastructure or disruption to services.
This assessment is to be made in accordance with the conditions set out in Section 13 of the Tasmania Class 1 Load Carrying Vehicles Mass & Dimension Exemption Notice 2015 [The Notice](#).
The Networks are updated frequently. To ensure you are viewing current Networks refresh this page by pressing the Control & F5 keys at the same time.

Select Overall Vehicle Dimensions (inclusive of load):
Length: [dropdown]
Width: [dropdown]

Select Vehicle:
Category: [dropdown]
Sub-category: [dropdown]
Axle mass limit: [dropdown]

Agree and Update Map [button] Cancel [button]

After you have selected the 'Agree and Update Map' button the network for your selected vehicle will be displayed on the map of Tasmania.

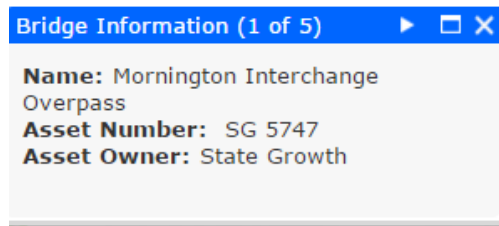
SECTION 5 – INFORMATION ON THE MAP




1. If you click on a section of road, information about that road will display in a pop-up box as below:

Road Information (1 of 2)

Name: Davey Street
Asset Owner: Hobart

2. If you click on a bridge, information about that bridge will display in a pop-up box as below:



3. Selecting the arrow in the blue bar (  ) will provide information about the next road or bridge