

Peace District Transportation Management Plan Guidelines

General Requirements:

Describe your strategy when meeting an emergency vehicle.

Describe your strategy for managing all controlled and uncontrolled intersections, all traffic/pedestrian lights are height restricted to 5.5 m describe how you will manage traffic if you are using a zigzag pattern and lane closures.

Describe your strategy for managing tight curves, sharp corners and roundabouts. If your strategy involves running over traffic islands with the unit provide an approved prescription on how you will cross the island without causing damage.

Describe your strategy on how you will manage traffic and load movements on long, narrow roads.

If you are over 30m in length, describe your strategy to allow traffic to pass the load.

If you are closing a road for 30 minutes or longer you require District Manager Approval, you will be required to advertise the closure through various media locations.

If you will be travelling only a portion of your trip, identify your stop over(s).

For further information on Transportation Management Plans, see chapter 6 of the Commercial Transport Procedures Manual, section 6.4.4

Specific Requirements:

If you are over 4.4 m wide, the following Bridges must be crossed with no other traffic on Bridge at the same time as the load: Peace River Bridge (Taylor), East Pine, Clayhurst, Kistatinaw, Beaton River Bridges and Muskwa River.

Note: All Bridges have not been identified; overweight vehicles may have additional requirements, see your approval.

Identify how you will manage traffic, duration of closure and your location where you will stop to clear traffic before proceeding on Bridge. If you are crossing the Peace River (Taylor) Bridge, you must not stop at the Brake Check at the Top of the hill and hold up traffic, you can stop at the bottom of the hill at the chain up area until you able to stop traffic.

If you are travelling on the Rolla Road (snake pit) south to Hwy 2, identify how long you will be closing the road and how you will manage the traffic.

Note: If you are closing any road, indicate the length of the closure and how you will manage the traffic.