

# POLICY · 2011-01-24-02

To provide for the safe passage of vehicles and pedestrians within the Town of Trochu by ensuring that snow and ice control operations are carried out in a timely manner in accordance with priorities identified by Council and at the discretion of the Director of Operations.

## PROCEDURE

### SNOW REMOVAL – ROADS

Snow removal shall be directed by the Director of Operations in accordance with the Snow Removal – Priority List. The operation will be continuous from the start of snow removal until the end of snowfall and all roads are open and cleared. Public Works staff will initially clear the priority routes and maintain the primary routes in cleared condition until the end of snowfall. Lower priority routes will be attended to as early as resources permit, however lower priority routes will not be cleared until the primary routes can be maintained in a cleared condition. Streets and areas of lower priority may be plowed on an accelerated basis before streets of a higher priority at the discretion of Director of Operations or CAO or due to an emergency.

Alleys shall be completed as soon as possible following the end of an average snowfall. Prioritization may be necessary to facilitate refuse pickup.

In the event available resources are not adequate to meet the snow clearing demand, unsafe or impassable roads may be temporarily closed at the discretion of the Director of Operations or the CAO.

Priority routes are as follows:

Priority	Emergency Route	Streets
<b>1</b> <b>(RED)</b>		Pontmain Road
		Northfield Road
		Royal Way
		School Road
		Main Street
		Arena Avenue (South)
		North Road
		Railway Avenue
<b>2</b> <b>(GREEN)</b>	<b>Heavy Traffic</b>	
		Reservoir Access
		Transfer Site Access
		Arena Avenue (North)

		Devilder Avenue
		Eckenfelder Street
		Service Road (North)
		Service Road ( South)
		Elevator Road
<b>3</b>	<b>Residential Frontage</b>	
<b>(YELLOW)</b>		Poplar Avenue
		Royal Drive
		Regency Close
		St. John's
		St. Anne's
		deBeaudrap Street
		Royal Crescent
		Regal Crescent
		Trochu Avenue
		Evron Place
<b>4</b>	<b>Residential Connectors</b>	
<b>(BLUE)</b>		Queen Street
		Alberta Street
		King Street
		Royal Dr. Access Road
<b>5</b>	<b>Special Areas -</b>	
<b>(ORANGE)</b>		Fire Hall - Lot
		Cemetery Road
		Cemetery Access
		King George Avenue
		Arena Parking Area
		Community Centre

**Town of Trochu**  
**Snow Removal - Priority List**

Date and Time

Priority	Requirements	Streets							
<b>1</b> <b>(RED)</b>	<b>Emergency Route</b>	Pontmain Road							
	Schools / Seniors Centres	Northfield Road							
	Very Heavy Traffic	Royal Way							
		School Road							
		Main Street							
		Arena Avenue (South)							
		North Road							
		Railway Avenue							
<b>2</b> <b>(GREEN)</b>	<b>Heavy Traffic</b>	Reservoir Access							
	Business Frontage	Transfer Site Access							
	Important Facility Access	Arena Avenue (North)							
	Major Commuter Route	Devilder Avenue							
		Eckenfelder Street							
		Service Road (North)							
		Service Road ( South)							
		Elevator Road							
<b>3</b> <b>(YELLOW)</b>	<b>Residential Frontage</b>	Poplar Avenue							
	<i>(Upon Completion of #3 all residences will have front access to their property)</i>	Royal Drive							
		Regency Close							
	Churches	St. John's							
		St. Anne's							
		deBeaudrap Street							
		Royal Crescent							
		Regal Crescent							
		Trochu Avenue							
		Evron Place							
<b>4</b> <b>(BLUE)</b>	<b>Residential Connectors</b>	Queen Street							
	<i>(Upon completion of #4 all residential streets will be usable)</i>	Alberta Street							
		King Street							
		Royal Dr. Access Road							
<b>5</b> <b>(ORANGE)</b>	<b>Special Areas -</b>	Fire Hall - Lot							
	<i>(These are areas that although usually rated at the low end of priorities; can and will be moved up in rankings as required)</i>	Cemetery Road							
		Cemetery Access							
		King George Avenue							
		Arena Parking Area							
	Community Centre								

**CODES to be Used:** "P" = snow plowing (driving lanes only)  
 "SR" = snow removal (parking lanes)  
 "I" = inspected (I/OK; I/P req'd; I/SR req'd)