



**Schedule “A” to Bylaw Number 2020-069
MUNICIPALITY OF HASTINGS HIGHLANDS
LEVEL OF SERVICE FOR WINTER ROAD MAINTENANCE POLICY**

Municipality of Hastings Highlands- Corporate Policies and Procedures			
DEPARTMENT: Operations - Roads			POLICY #:
POLICY: Level of Service for Winter Road Maintenance Policy			
DATE: Oct 21/20	REV. DATE:	COVERAGE:	PAGE #: 32

PURPOSE:

It is the objective of the Municipality of Hastings Highlands to provide sufficient resources to meet the level of service set out in this policy for a low volume predominantly rural road system during those times of the year when winter conditions can be expected. The goal will be to provide a level of service that meets the requirements of Ontario Regulation 239/02 Minimum Maintenance Standards (MMS) for Municipal Highways as amended from time to time.

POLICY STATEMENT:

The Municipality of Hastings Highlands promotes safety on all roads assumed and designated by the Municipality of Hastings Highlands. This policy was developed in order to help mitigate road related service, along with supporting the requirements of Ontario Regulation 239/02, and other associated legislation and regulations.

SCOPE:

This policy shall apply to all roads assumed and designated by the Municipality of Hastings Highlands as roads receiving winter maintenance. Notwithstanding the foregoing, neither the Municipality of Hastings Highlands nor its officials or employees shall make any promise, assurance or guarantee that the services provided by the Municipality of Hastings Highlands will be in excess of the MMS.

TITLE:

This Policy shall be called ‘Level of Service for Road Maintenance Policy’.

DEFINITIONS:

As soon as practicable – shall mean without undue delay, having regard to prevailing circumstances.

Bicycle Lane – shall mean:

- a) a portion of a roadway that has been designated by pavement markings or signage for the preferential or exclusive use of cyclists, or
- b) a portion of a roadway that has been designated for the exclusive use of cyclists by signage and a physical or marked buffer.

Class – shall mean the class of highway as determined in the Classification of Highways Table of the MMS.

GPS/AVL – shall mean global positioning system, automated vehicle locating.

Highway – shall include a common and public highway, street, avenue, parkway, driveway, square, place, bridge, viaduct or trestle, any part of which is intended for or used by the general public for the passage of vehicles and includes the area between the lateral property lines thereof.

Ice – shall mean all kinds of ice however formed.

Maintenance Class – shall mean a Class 1, 2, 3, 4, 5 or 6 road designated as such by posted speed and traffic volume in accordance with Classification of Highways Table of the MMS.

MMS – shall mean Ontario Regulation 239/02, Minimum Maintenance Standards for Municipal Highways as amended from time to time.

Operations – shall mean those activities the Operations Department performs to improve a condition or sustain a roadway standard. Operations are normally defined by guidelines (not policy), with discretion of the Operations Manager to choose various methods to achieve results cost-effectively.

Operations Manager – shall refer to a person, in the employ of, contracted by or appointed by the Municipality, who is accountable for the deployment of operations that impact on the condition or roadway services.

Patrol person – shall mean a person who is either a dedicated winter patroller or a person whose duties include winter patrolling.

Roadway – shall mean the part of the highway that is improved, designed or ordinarily used for vehicular traffic, but does not include the shoulder, and, where a highway

includes two or more separate roadways, the term “roadway” refers to any one roadway separately and not to all of the roadways collectively.

Sidewalk – shall mean the part of the highway specifically set aside or commonly understood to be for pedestrian use, typically consisting of a paved surface but does not include crosswalks, medians, boulevards, shoulders or any part of the sidewalk where cleared snow has been deposited;

Significant Weather Event – shall mean an approaching or occurring weather hazard with the potential to pose a significant danger to users of the highways within a municipality.

Snow Accumulation – shall mean the natural accumulation of any of the following that, alone or together, covers more than half a lane width of roadway: 1) new fallen snow 2) windblown snow 3) slush.

Weather Hazard – shall mean the weather hazards determined by Environment Canada as meeting the criteria for the issuance of an alert under its Public Weather Alerting Program.

Winter Event – shall mean a weather condition affecting roads such as snowfall, wind-blown snow, sleet, freezing rain, frost or ice, to which a winter event response is required.

Winter Event Response – shall mean a series of winter control activities performed in response to a winter event.

Winter Patrol – shall mean the field observation of weather and road conditions.

Winter Season – shall mean that season when the municipality normally performs winter highway maintenance as identified in this policy.

POLICY COMMUNICATION:

This policy will be communicated by posting on the Municipality of Hastings Highlands website.

POLICY:

1.0 WINTER ROADWAY MAINTENANCE POLICY

1.1 Road and Bridge Network Maintained

The Municipality of Hastings Highlands has the following classes of roads which are maintained within its boundaries:

- 30 km of high-class bituminous Class 3 road.
- 22 km of high-class bituminous Class 4 road.
- 182 km of low-class bituminous Class 4 road.
- 56.6 km of loose top Class 4 road.
- 196.6 km of Class 6 road.

The following bridges are located on roads maintained by the municipality:

- Boulter Rd. Bridge
- Cassidy Creek Bridge
- Filip Rd. Bridge
- Frantz Rd. Bridge
- Grant Rd. Bridge
- High Falls Culvert
- Little Papineau Creek Bridge
- Musclow-Greenview Bridge
- Papineau Creek Bridge
- Papineau Lake Rd. Bridge
- Parks Rd. Bridge
- Siberia Rd. Bridge
- Soble Rd. Bridge
- York River Bridge

1.2 Commissioning and Decommissioning Winter Operations

1.2.1 An analysis of winter operational records for the period of 2010 to 2012 inclusive indicates that on average the first occasion for which a winter event response is required will occur on or about November 1st. The need for an ongoing response will on average continue to approximately April 1st.

****Therefore, the winter season will be from the 1st Monday of November each year through to and including the 1st Friday of April of the next year following.**

1.2.2 Acknowledging that winter conditions can occur before and after these periods, the Municipality of Hastings Highlands will gear the conversion of its resources from normal maintenance to winter maintenance mode to meet the following state of readiness guidelines.

<u>Beginning of Winter</u>	50% Operational	October 15
	100% Operational	November 1
<u>End of Winter</u>	100% Operational	April 1
	50% Operational	April 15

1.2.3 The winter control resources of the Municipality of Hastings Highlands consists of sufficient resources to meet the level of service set out in this policy for the classification of roads identified in Appendix B to this policy.

1.3 Patrolling

1.3.1 The standard for the frequency of patrolling of highways to check for conditions described in MMS and is set out in Table 1 to this section.

1.3.2 If it is determined by the Municipality of Hasting highlands that the weather monitoring referred to in section 1.4 and the MMS indicates that there is a substantial probability of snow accumulation on roadways, ice formation on roadways or icy roadways, the standard for patrolling highways is, in addition to that set out in subsection 1.3.1, to patrol highways that the municipality selects as representative of its highways, at intervals deemed necessary by the municipality, to check for such conditions.

1.3.3 Patrolling a highway consists of observing the highway, either by driving on or by electronically monitoring the highway and may be performed by persons responsible for patrolling highways or by persons responsible for or performing highway maintenance activities.

1.3.4 If it is determined by the municipality that the weather monitoring referred to in section 1.4 indicates that there is a substantial probability of snow accumulation on sidewalks in excess of 8 cm, ice formation on sidewalks or icy sidewalks, the standard for patrolling sidewalks is to patrol sidewalks that the municipality selects as representative of its sidewalks at intervals deemed necessary by the municipality.

Table 1: Patrolling Frequency

Class of Highway	Patrolling Frequency
3	Once every 7 days
4	Once every 14 days
6	Once every 30 days
6B	No Winter Maintenance

1.4 Weather Monitoring

1.4.1 From October 1 to April 30, the standard is to monitor the weather, both current and forecast to occur in the next 24 hours, once every shift or three times per calendar day, whichever is more frequent, at intervals determined by the municipality.

1.4.2 From May 1 to September 30, the standard is to monitor the weather, both current and forecast to occur in the next 24 hours, once per calendar day.

1.5 Snow Accumulation

The standard for addressing snow accumulation on a roadway or bicycle lane is:

1.5.1 After becoming aware of the fact that the snow accumulation on a roadway or bicycle lane is greater than the depth set out in Table 2 to this section, to deploy resources as soon as practicable to address the snow accumulation; and

1.5.2 After the snow accumulation has ended, to address the snow accumulation so as to reduce the snow to a depth less than or equal to the depth set out in the Table within the time set out in Table 2;

- a) To provide a minimum lane width of the lesser of three metres for each lane or the actual lane width; or
- b) On a Class 4 or Class 5 highway with two lanes, to provide a total width of at least five metres.

1.5.3 If the depth of snow accumulation on a roadway is less than or equal to the depth set out in Table 2 to this section, the roadway is deemed to be in a state of repair with respect to snow accumulation.

1.5.4 For the purposes of this section, the depth of snow accumulation on a roadway may be determined in accordance with subsection (d) by a municipal employee, agent or contractor, whose duties or responsibilities include one or more of the following:

- a) Patrolling highways
- b) Performing highway maintenance activities.
- c) Supervising staff who perform activities described in paragraph a) or b).

- d) The depth of snow accumulation on a roadway and lane width may be determined by,
 - i) performing an actual measurement;
 - ii) monitoring the weather; or
 - iii) performing a visual estimate.
- e) For the purposes of this section, addressing snow accumulation on a roadway includes, but is not limited to,
 - i) plowing the roadway;
 - ii) salting the roadway;
 - iii) applying abrasive materials to the roadway;
 - iv) applying other chemical or organic agents to the roadway; or
 - v) any combination of the methods described in clauses (i), (ii), (iii) and (iv).
- f) This section does not apply to that portion of the roadway designated for parking.

1.5.5 The standard for addressing snow accumulation on a sidewalk after the snow accumulation has ended is:

- a) to reduce the snow to a depth less than or equal to 8 centimetres within 48 hours; and
- b) to provide a minimum sidewalk width of 1 metre.

Table 2: Snow Accumulation

Roadways

Class of Highway	Depth	Time
3	8cm	12 hours
4	8cm	16 hours
6	10cm	24 hours
6B	No Winter Maintenance	

Bicycle Lanes

Class of Highway	Depth	Time
3	8cm	24 hours
4	8cm	24 hours
6	10cm	24 hours
6B	No Winter Maintenance	

1.6 Ice Formation on Roadways and Icy Roadways

1.6.1 The standard for the prevention of ice formation on roadways is doing the following in the 24-hour period preceding an alleged formation of ice on a roadway:

- a) Monitor the weather in accordance with section 1.4.
- b) Patrol in accordance with section 1.3.
- c) If the municipality determines, as a result of its activities under a) or b), that there is a substantial probability of ice forming on a roadway, treat the roadway, if practicable, to prevent ice formation within the time set out in Table 3 to this section, starting from the time that the municipality determines is the appropriate time to deploy resources for that purpose.

1.6.2 If the municipality meets the standard set out in subsection 1.6.1 and, despite such compliance, ice forms on a roadway, the roadway is deemed to be in a state of repair until the applicable time set out in Table 3 to this section expires after the municipality becomes aware of the fact that the roadway is icy.

1.6.3 Subject to section 1.6.1, the standard for treating icy roadways is to treat the icy roadway within the time set out in Table 2 to this section, and an icy roadway is deemed to be in a state of repair until the applicable time set out in Table 2 to this section expires after the municipality becomes aware of the fact that a roadway is icy.

1.6.4 For the purposes of this section, treating a roadway means applying material to the roadway, including but not limited to, salt, sand or any combination of salt and sand.

** This section also applies to the ice formation on bicycle lanes on a roadway but does not apply to other types of bicycle facilities.

Table 3: Ice formation on Roadways and Icy Roadways

Class of Highway	Time
3	8 hours
4	12 hours
6	16 hours
6B	No Winter Maintenance

2.0 WINTER MAINTENANCE PROCEDURES

2.1 Weather Monitoring

In accordance with section 1.4 both current and forecast weather will be monitored from October 1 to April 30 three (3) times per calendar day via the Weather Network website by the Operations Manager or his/her designate. A screen shot of the website is

captured, printed, signed and the date and time that the weather was monitored recorded on the printed sheet. The weather report is sent by electronic transmission to the patrol supervisors three (3) times per calendar day as soon as practicable after reviewing the current and forecast weather on the Weather Network website.

2.2 Significant Weather Event

2.2.1 The municipality may declare a significant weather event in accordance with the MMS at any time in its sole discretion it elects to do so. This includes roadways, bicycle lanes and sidewalks.

2.2.2 The municipality declaring the beginning of a significant weather event or declaring the end of a significant weather event under the MMS shall do so in one or more of the following ways:

1. By posting a notice on the municipality's website;
2. By making an announcement on a social media platform, such as Facebook or Twitter;
3. By sending a press release or similar communication to internet, newspaper, radio or television media;
4. By notification through the municipality's police service; or
5. By any other notification method required in a bylaw of the municipality.

2.2.3 If the municipality declares a significant weather event relating to snow accumulation, the standard for addressing snow accumulation on roadways until the declaration of the end of the significant weather event is:

- a) to monitor the weather in accordance with the MMS; and
- b) if deemed practicable by the municipality, to deploy resources to address snow accumulation on roadways, starting from the time that the municipality deems appropriate to do so.

2.2.4 Following the end of the weather hazard in respect of which a significant weather event was declared by the municipality, the municipality shall:

- a) declare the end of the significant weather event when the municipality determines it is appropriate to do so; and
- b) address snow accumulation on roadways, bike lanes and sidewalks

2.3 Patrolling

2.3.1 During the winter season (section 1.2) all roads will be patrolled in accordance with section 1.3. If it is determined by the Municipality of Hastings Highlands that the weather monitoring referred to in section 1.4 of this policy indicates that there is a

substantial probability of snow accumulation on roadways, ice formation on roadways or icy roadways, the standard is to patrol the route of representative roads included in Appendix A.

2.3.2 Shaded areas, steep hills, sharp curves and stop conditions may become icy during certain weather conditions. The route of representative roads may include some or all of the areas mentioned above.

2.3.3 When deteriorating weather and road conditions are observed by the patrol person, the patrol person shall notify the Operations Manager and/or the Patrol Supervisor(s). The Operations Manager and/or the Patrol Supervisor(s) with input from the patrol person shall determine the winter event response required. The patrol person will call out staff for a winter event response.

2.3.4 When municipal equipment is deployed for a winter event response all operators shall be treated as patrol persons and all the winter maintenance records that are created by these patrol persons will be treated as patrol records for the purpose of this policy.

2.4 Snow Accumulation

2.4.1 The Municipality of Hastings Highlands has 4 patrol yards and each yard has a sand storage dome that have a total capacity of approximately 24,000 tonnes of winter sand. The Bangor yard has a salt storage building for storage of salt for Hwy 62 that has a capacity of approximately 200 tonnes.

2.4.2 The road network for the Municipality of Hastings Highlands has been divided into 14 routes. A route may contain one or more classes of road as shown in Appendix B. A winter event response will be initiated by the patrol person, Patrol Supervisor(s) or Operations Manager. Snow accumulation will be addressed by providing service that meets the requirements of section 1.5 for all roads within each route. During times when there is a severe winter condition e.g. heavy snowfall, strong winds, or when equipment breakdowns occur, lower priority road classes may be delayed in an attempt to maintain the higher classes of road (i.e. class 4 before class 6) at the required service levels for both snow accumulation and ice control.

2.4.3 The snow accumulation provision and response time for a Class 3 road applies to the Hastings Highlands Municipal Office and parking lot for vehicles having municipal business.

2.4.4 In the event of a call from Emergency Services (i.e. police, fire, ambulance) to address a snow accumulation the Municipality of Hasting Highlands will have resources available 24/7 to respond. The response to address snow accumulation will occur as soon as practicable after receiving the call from emergency services.

2.5 Ice Formation on Roadways and Icy Roadways

2.5.1 A winter event response will be initiated by the patrol person, Patrol Supervisor(s) or Operations Manager. Ice formation on roadways and icy roadways will be treated by providing service that meets the requirements of section 1.6 for all roads within each route as shown in Appendix B. Highway 62, which is a class 3 highway, will be salted at the application rate of 130kg/km. All other roads on all routes listed in Appendix B will be sanded at the application rate of 570kg/km.

2.5.2 In the event of a call from Emergency Services (i.e. police, fire, ambulance) to treat icy roadways the Municipality of Hasting Highlands will have resources available 24/7 to respond. The response to treat icy roadways will occur as soon as practicable after receiving the call from emergency services.

2.6 Winging Back Snow

During the winter season it may be necessary to wing back snowbanks on rural road sections in order to move snow from the edge of the roadway to the roadside ditch, reduce the height of the banks to control drifting snow or improve driver visibility at intersections. Winging back snowbanks will occur during normal day shift hours.

2.7 Snowbank Removal

During the winter season snowbanks in the Village of Maynooth and other built up areas may require removal. Snowbanks within the sight triangles at intersections to improve driver visibility at intersections, the height of which cannot be reduced by winging back, will be removed. Snowbank removal may occur during normal day shift hours or after normal hours of operations.

2.8 Snow Fence

The Municipality of Hastings Highlands does not install and shall not provide snow fencing.

2.9 Vehicle Parking in Winter

The Municipality of Hastings Highlands requests the public's co-operation not to park vehicles along roadways or in snow-plow turnarounds, as it may interfere with a winter event response. A notice of the parking prohibition will be posted on the municipality's website and a reminder put into the local newspapers. Failure to comply will result in the vehicle being towed away at the owner's expense according to the Parking Bylaw.

2.10 Record Keeping

All plow trucks are equipped with GPS/AVL which is capable of recording the location of the vehicle, plow up or down and spreader on or off. These electronic records for each plow truck will be stored electronically. The records kept by the Operations Manager, Patrol Supervisor(s), and equipment operators and patrol person are paper based. The

Operations Manager, Patrol Supervisor(s) will complete their record of the day's accomplishment at the end of each shift. The patrol person and equipment operators will record their observations of weather and road conditions at the time of the patrol of representative roads or winter event response respectively. All paper records will be kept as per the municipality's record retention bylaw.

3.0 Staff Training

The Municipality of Hastings Highlands requires mandatory annual winter operations training for all operations department staff including contract staff, if any. Training will consist of but not be limited to:

- Review of MMS sections 3, 4 and 5;
- Shift schedules;
- Call out procedures;
- Review of plow routes and any route changes for the upcoming winter session;
- De-icing chemicals – loading instructions, application rates, use of pre-wetting, returning un-used material;
- Plowing techniques, speed of plowing, rounding corners, lifting plows over level crossing, winging back and high winging
- Equipment Pre-trip Inspection
- Equipment Calibration Confirmation
- Record Keeping
- Health and Safety
- Emergency procedures and contact numbers
- Level of Service – policies, practices and procedures
- Identification of road salt vulnerable areas and the procedures to follow in those areas
- Yard and Equipment maintenance

Staff will be required to sign off that training has been received.

Appendix A – Route of Representative Roads

Road Name	From	To	Maintenance Class
Hastings Highlands Hwy 62	Highway 127	Renfrew County 62	3
Musclow-Greenview Road	Hastings Highlands Hwy 62	Provincial Hwy 62	4
Peterson Road	Provincial Hwy 62	County of Haliburton Boundary	4
South Baptiste Lake Road	Provincial Hwy 62	County of Haliburton Boundary	4
Madawaska Road	Provincial Hwy 62	Provincial Hwy 523	4
Siberia Road	Centreview Road	Renfrew County Boundary	4

THE CORPORATION OF THE MUNICIPALITY OF HASTINGS HIGHLANDS

BYLAW 2020-069

**A BYLAW TO ESTABLISH A LEVEL OF SERVICE FOR WINTER ROAD
MAINTENANCE IN THE MUNICIPALITY OF HASTINGS HIGHLANDS**

WHEREAS O.Reg. 239/02 under the *Municipal Act*, 2001, S.O. 2001, c. 25 as amended, provides for minimum maintenance standards for municipal highways;

AND WHEREAS the Council of the Corporation of the Municipality of Hastings Highlands deems it expedient and in the public interest to establish a Level of Service for Winter Maintenance Policy for the Municipality of Hastings Highlands roads;

**NOW THEREFORE THE COUNCIL OF THE CORPORATION OF THE
MUNICIPALITY OF HASTINGS HIGHLANDS ENACTS AS FOLLOWS:**

THAT in this Bylaw, the term Council shall mean the Council of the Corporation of the Municipality of Hastings Highlands;

THAT the Level of Service for Winter Road Maintenance Policy, attached hereto as Schedule "A" forms part of this Bylaw;

THAT If any term or provision of this Bylaw or the application thereof shall to any extent be declared invalid or unenforceable, the remainder of this Bylaw or the application of this Bylaw shall not be affected thereby, it being the intention of the Council that each term and provision of this Bylaw shall be separately valid and enforceable to the fullest extent permitted by law;

THAT the Mayor and Municipal Clerk be and are hereby authorized to sign this Bylaw and affix the corporate seal thereto;

THAT this Bylaw shall come into effect on the day it was passed;

THAT any previous policies or bylaws be hereby rescinded;

READ a first time in Council on the 23rd day of September 2020.

READ a second time, **ENACTED** and **PASSED** in Council this 21st day of October 2020.

Vic A. BODNAR, Mayor

Suzanne Huschilt, Municipal Clerk

Minimum Maintenance Standards at a Glance

	Winter – Roadways, Bicycle Lanes and Sidewalks												Potholes						Shoulder drop off	Cracks			Surface discontinuities			Bridge deck spalls										
													paved surface			non-paved surface															paved & non-paved shoulder					
	Snow Accumulation on Roadways (in cm)	Time to address snow accumulation on roadways (in hours)	Time to Prevent Ice Formation on roadways (in hours)	Time to Treat of icy roadways (in hours)	Snow Accumulation on bicycle lanes (in cm)	Time to address snow accumulation on bike lane (in hours)	Time to Prevent Ice Formation on bicycle lanes (in hours)	Time to Treat of icy Bicycle lanes (in hours)	Snow Accumulation on sidewalks (in cm)	Time to address snow accumulation on sidewalks (in hours)	Time to treat Ice Formation and icy sidewalks (in hours)	Surface area (in cm ²)	Depth (in cm)	Time to address (in Days)	Surface area (in cm ²)	Depth (in cm)	Time to address (in Days)	Surface area (in cm ²)	Depth (in cm)	Time to address (in Days)	Depth (in cm) for a distance of 20m or more	Time (in days)	Width (in cm)	Depth (in cm)	Time to address (in Days)	Roadway and Bridge Height (in cm)	Time to address if on a roadway (in days)	Time to address if on a Bridge deck	Sidewalk height (in cm)	Time to address if on a sidewalk (in days)	Surface area (in cm ²)	Depth (in cm)	Time to address (in Days)	Section 12 Regulatory & Warning Signs Response Time (in Days)	Luminaires Response Time (in Days)	
Class 1	2.5	4	6	3	2.5	8	6	3	8	48	48	600	8	4	No Standard			1500	8	7	8	4	5	5	30	5	2	As soon as Practicable	2	14	600	8	4	7	7	
Class 2	5	6	8	4	5	12	8	4	8	48	48	800	8	4	No Standard			1500	8	7	8	4	5	5	30	5	2		2	14	800	8	4	14	7	
Class 3	8	12	16	8	8	24	16	8	8	48	48	1000	8	7	1500	8	7	1500	8	14	8	7	5	5	60	5	7		2	14	1000	8	7	21	14	
Class 4	8	16	24	12	8	24	24	12	8	48	48	1000	8	14	1500	10	14	1500	10	30	8	14	5	5	180	5	21		2	14	1000	8	7	30	14	
Class 5	10	24	24	16	10	24	24	16	8	48	48	1000	8	30	1500	12	30	1500	12	60	8	30	5	5	180	5	21		2	14	1000	8	7	30	14	
Class 6	No standard included in Ontario Regulation 239/02																																			

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Level of Service – Roads (Winter Maintenance)

Road No.	Road Name	Class	Area	Route No.	Maintained To #911	Surface	Distance	Title
410	Centreview Rd	4	BANGOR	401	Complete- From Hwy 62 N to Papineau Lake Rd	LCB	9200	Centreview Rd - Class 4
428	Hastings Highlands Road #62	3	BANGOR	400	From Renfrew County Boundary to Hwy 127	HCB	28900	HH Road 62- Class 3
412	Hoares Rd	6	BANGOR	401	From Centreview Rd to turnaround at 186 Hoares Rd	Granular	400	Hoares Rd - Class 6
430	Dog Point Rd	6	BANGOR	405	From South Papineau Lake Rd to 447 Dog Point Rd	Granular	2200	Dog Point Rd - Class 6
413	James Rd	6	BANGOR	401	From Centreview Rd to turnaround at 82 James Rd	Granular	400	James Rd - Class 6
414	Rhodes Ln	6	BANGOR	401	From Centreview Rd to turnaround at 18A Rhodes Ln	Granular	100	Rhodes Rd- Class 6
415	Siberia Rd	4	BANGOR	401	From Centreview Rd to River Rd	LCB	7600	Siberia Rd - Class 4
416	Byers Rd	6	BANGOR	401	From Siberia Rd to 96 Byers Rd	Granular	400	Byers Rd - Class 6
427	McGregor Rd	6	BANGOR	405	From Hwy 62 N to turnaround at 57 McGregor Rd	Granular	300	McGregor Rd - Class 6
423	Echo Lake Rd	4	BANGOR	405	From Hwy 62 N to turnaround at 460 Echo Lake Rd	Granular	2300	Echo Lake Rd - Class 4
417	Hicks Rd	6	BANGOR	401	From Siberia Rd to turnaround at #579 Hicks Rd	LCB	2700	Hicks Rd - Class 6
418	Parisiens Rd	6	BANGOR	401	From Hicks Rd. to #228 Parisiens Rd- turnaround	Granular	1100	Parisiens Rd - Class 6

Level of Service – Roads (Winter Maintenance)

Road No.	Road Name	Class	Area	Route No.	Maintained To #911	Surface	Distance	Title
425	Vine Ln	6B	BANGOR	No Winter Maintenance	Seasonally maintained Echo Lake Rd to #29 Vine Ln- turnaround	Granular	100	Vine Ln - Class 6B
403	Kamanisseg Lake Rd	4	BANGOR	401	Complete- From Hwy 62 N to Siberia Rd	LCB	9600	Kamanisseg Lake Rd - Class 4
421	Pritchard Rd	6	BANGOR	405	From Hwy 62 N to turnaround at 197 Pritchard Rd	Granular	1000	Pritchard Rd - Class 6
409	Maplewood Rd	6	BANGOR	405	From Hwy 62 to Oram Rd	Granular	1900	Maplewood Rd - Class 6
404	Sand Bay Rd	6	BANGOR	401	From Kamanisseg Lake Rd to #92 Sand Bay Rd	Granular	800	Sand Bay Rd - Class 6
405	Lakeshore Dr	6	BANGOR	401	Complete - From Kamanisseg Lake Rd to Kamanisseg Lake Rd	Granular	1100	Lakeshore Dr - Class 6
407	Oram Rd	6	BANGOR	405	From Hwy 62 N to turnaround at 70 Oram Rd	Granular	300	Oram Rd - Class 6
406	Hinterland Beach Rd	6	BANGOR	401	From Kamanisseg Lake Rd to turnaround at #84 Hinterland Beach Rd	Granular	400	Hinterland Beach Rd - Class 6
401	Mullen Rd	6	BANGOR	405	From Hwy 62 N to turnaround at 129 Mullen Rd	Granular	600	Mullen Rd - Class 6
419	River Rd	4	BANGOR	401	To Madawaska Valley Boundary- 2004A River Rd	LCB	9700	River Rd - Class 4
402	Schweig Rd	6	BANGOR	405	From Hwy 62 N to turnaround at 123 Schweig Rd	Granular	800	Schweig Rd - Class 6
420	Golfers Ln	6	BANGOR	401	Complete- From River Rd to 132C -260 Golfers Ln	HCB	1300	Golfers Ln - Class 6

Level of Service – Roads (Winter Maintenance)

Road No.	Road Name	Class	Area	Route No.	Maintained To #911	Surface	Distance	Title
442	Jennifer Ln	4	BANGOR	405	Complete – From Hwy 62 N to Maplewood Rd	Granular	500	Jennifer Ln - Class 4
489	Maple Blvd	4	BANGOR	405	From Jennifer Ln to turnarounds at 70 & 22 Maple Blvd	Granular	350	Maple Blvd - Class 4
426	Paddy Rd	6	BANGOR	405	From Hwy 62 N to turnaround at 330 Paddy Rd	Granular	1600	Paddy Rd - Class 6
110	Coulas Rd	6	BANGOR	N/A - Road Agreement	Road Agreement Madawaska Valley	Granular	600	Coulas Rd - Class 6
492	Highway 517	4	BANGOR	N/A - Road Agreement	Road Agreement Carlow/Mayo	HCB	1200	Highway 517 - Class 4
424	Clayton Ln	6B	BANGOR	No Winter Maintenance	Seasonally maintained to 313 Clayton Ln	Granular	1500	Clayton Ln - Class 6B
408	Lookout Park Rd	6B	BANGOR	No Winter Maintenance	Seasonally maintained to Lookout Park	Granular	500	Lookout Park Rd - Class 6B
495	Perrier Rd	6B	BANGOR	No Winter Maintenance	Seasonally maintained to 570 Perrier Rd	Granular	400	Perrier Rd - Class 6B
411	Whitleys Rd	6B	BANGOR	No Winter Maintenance	Seasonally maintained to #505 Whitleys Rd	Granular	2300	Whitleys Rd - Class 6B
400	Parchers Rd	4	BANGOR	N/A - Road Agreement	Road Agreement Madawaska Valley	Granular	3000	Parchers Rd - Class 4
322	Charles Rd	6	HERSCHEL	304	From Welsh Rd to #152 Charles Rd	Granular	600	Charles Rd - Class 6
328	South Baptiste Lake Rd	4	HERSCHEL	301	From Hwy 62 N to Clarke Rd	LCB	15380	South Baptiste Lake Rd - Class 4

Level of Service – Roads (Winter Maintenance)

Road No.	Road Name	Class	Area	Route No.	Maintained To #911	Surface	Distance	Title
361	Village St	4	HERSCHEL	302	From Dock Rd to Fell Rd	LCB	950	Village St - Class 4
363	Dock Rd	4	HERSCHEL	302	From South Baptiste Lake Rd to # 3-26 Dock Rd	LCB	80	Dock Rd - Class 4
323	Walker Rd	6	HERSCHEL	304	Boundary Rd - From Charles Rd to 32 Walker Rd	Granular	100	Walker Rd - Class 6
325	Y Rd	4	HERSCHEL	301	Complete - Hwy 62 N to South Baptiste Lake Rd	LCB	1700	Y Rd - Class 4
362	St Matthews St	4	HERSCHEL	302	From South Baptiste Lake Rd to Village St	LCB	30	St Matthews St - Class 4
344	Woodcox Rd	4	HERSCHEL	301	From South Baptiste Lake Rd to #130 Woodcox Rd	LCB	2300	Woodcox Rd - Class 4
324	York Rd	6	HERSCHEL	304	Maxwell Settlement Rd to #25 York Rd by Road Agreement Town of Bancroft	Granular	230	York Rd - Class 6
352	Bowen Rd	4	HERSCHEL	302	Complete - From South Baptiste Lake Rd to Brethour Rd	Granular	1300	Bowen Rd - Class 4
340	Firehall Ln	6	HERSCHEL	304	Complete Plus Yard	Granular	40	Firehall Ln - Class 6
345	Glory Rd	4	HERSCHEL	301	From Woodcox Rd to #347 Glory Rd	Granular	1700	Glory Rd - Class 4
350	Brethour Rd	4	HERSCHEL	302	Complete - South Baptiste Lake Rd to Airport Rd	Granular	5500	Brethour Rd - Class 4
347	Glory Cres	6	HERSCHEL	301	Complete - Glory Rd to Glory Rd	Granular	210	Glory Circle Trail - Class 6

Level of Service – Roads (Winter Maintenance)

Road No.	Road Name	Class	Area	Route No.	Maintained To #911	Surface	Distance	Title
366	Russell Cres	6	HERSCHEL	304	Complete - South Baptiste to South Baptiste	Granular	580	Russell Cres - Class 6
354	Golden Shore Rd	6	HERSCHEL	302	From South Baptiste Lake Rd to # 228 Golden Shore Rd	Granular	1100	Golden Shore Rd - Class 6
375	Riverside Crt	6	HERSCHEL	301	From Glory Rd to #26 Riverside Crt	Granular	110	Riverside Crt - Class 6
301	Scott Line Rd	4	HERSCHEL	303	From Hwy 62 S to turnaround at #1129 Scott Line	LCB	5180	Scott Line Rd - Class 4
373	West Diamond Lake Rd	6	HERSCHEL	304	From #423 to # 563 West Diamond Lake Rd	Granular	700	West Diamond- Class 6
351	Hennig Rd	6	HERSCHEL	304	From Brethour Rd to #148 Hennig Rd	Granular	710	Hennig Rd - Class 6
356	Marina Rd	4	HERSCHEL	302	From South Baptiste Lake Rd to #151 Marina Rd (Complete)	Granular	750	Marina Rd - Class 4
454	Old Hastings Rd	4	HERSCHEL	402	Intersection Hwy 127/62 N to Hwy 62 S	HCB	1200	Old Hastings Rd - Class 4
341	Ray Rd	6	HERSCHEL	301	From South Baptiste Lake Rd to # 224 Ray Rd	Granular	1100	Ray Rd - Class 6
302	Shields Rd	6	HERSCHEL	303	From Scott Line to #532 Shields Rd turnaround	Granular	2660	Shields Rd - Class 6
342	Herschel River Rd	6	HERSCHEL	301	From Ray Rd to # 190 Herschel River Rd	Granular	950	Herschel River Rd - Class 6
329	High Falls Trail	6	HERSCHEL	304	From South Baptiste Lake Rd to Dam Rd	Granular	2450	High Falls Tr - Class 6
358	McCallister Rd	6	HERSCHEL	302	From Marina Rd to #33 McCallister Rd	Granular	250	McCallister Rd - Class 6

Level of Service – Roads (Winter Maintenance)

Road No.	Road Name	Class	Area	Route No.	Maintained To #911	Surface	Distance	Title
303	North Baptiste Lake Rd	4	HERSCHEL	303	From Hwy 62 S to turnaround at O-At-Ka Rd	LCB	13000	North Baptiste Lake Rd Class-4
343	Hobo Rd	6	HERSCHEL	301	From Herschel River Rd to #28 Hobo Rd	Granular	300	Hobo Rd - Class 6
359	Martin Rd	6	HERSCHEL	302	From South Baptiste Lake Rd to # 27 Martin Rd	Granular	150	Martin Rd - Class 6
304	McGarry Rd	6	HERSCHEL	303	From North Baptiste Lake Rd to #411 McGarry Rd turnaround	Granular	2000	McGarry Rd - Class 6
355	Brown Cres	6	HERSCHEL	302	Complete - South Baptiste Lake Rd to South Baptiste Lake Rd	Granular	400	Brown Cres - Class 6
348	Devinish Rd	6	HERSCHEL	301	From South Baptiste Lake Rd ends at Sararas Ln	Granular	1800	Devenish Rd - Class 6
305	Grant Rd	6	HERSCHEL	303	From McGarry Rd to #325 Grant Rd turnaround	Granular	1600	Grant Rd - Class 6
308	Dog Bay Rd	6	HERSCHEL	303	From North Baptiste Lake Rd to Hay Bay Trail turnaround	Granular	4350	Dog Bay Rd - Class 6
376	Fell Rd	6	HERSCHEL	302	From South Baptiste Lake Rd to #235 Fell Rd	Granular	1150	Fell Rd - Class 6
333	Mira St	4	HERSCHEL	301	From South Baptiste Lake Rd to #118 Mira St	LCB	580	Mira St - Class 4
367	Clarke Rd	4	HERSCHEL	302	From South Baptiste Lake Rd to Ojibway Rd	LCB	1300	Clarke Rd - Class 4
335	Gemini St	4	HERSCHEL	301	Complete - Mira St to Polaris St	LCB	440	Gemini St - Class 4

Level of Service – Roads (Winter Maintenance)

Road No.	Road Name	Class	Area	Route No.	Maintained To #911	Surface	Distance	Title
310	Jacks Ln	6	HERSCHEL	303	From North Baptiste Lake Rd to #28 Jacks Ln	Granular	120	Jacks Ln - Class 6
311	O-AT-KA Rd	6	HERSCHEL	303	From North Baptiste Lake Rd to #149 O-AT-KA Rd	Granular	700	O-AT-KA-Rd - Class 6
336	Polaris Dr	4	HERSCHEL	301	From South Baptiste Lake Rd to #69 Polaris St	LCB	350	Polaris Dr - Class 4
368	Storey Rd	4	HERSCHEL	302	From Clarke Rd to #337 Storey Rd	Granular	1700	Storey Rd - Class 4
369	Ponacka Rd	4	HERSCHEL	302	From Storey Rd to #98 Ponacka Rd	Granular	500	Ponacka Rd - Class 4
309	Sunrise Rd	6	HERSCHEL	303	From North Baptiste Lake Rd to #58 Sunrise Rd	Granular	270	Sunrise Rd - Class 6
338	Wilson Ln	4	HERSCHEL	301	From South Baptiste Lake Rd to #64 Wilson Ln	LCB	330	Wilson Ln - Class 4
339	Aurora Crt	4	HERSCHEL	301	From Wilson Ln. to #24 Aurora Crt	LCB	100	Alexander Crt - Class 4
307	Boat Launch (Allendale Rd)	6	HERSCHEL	303	From North Baptiste Lake Rd to #1727 North Baptiste Lake Rd	Granular	110	Allendale Rd - 6
370	Forest View Rd	4	HERSCHEL	302	From Clarke Rd to #615 Forest View Rd	Granular	3200	Forest View Rd - Class 4
337	Bird Lake Rd	4	HERSCHEL	301	From South Baptiste Lake Rd to #98A Bird Lake Rd	LCB	600	Bird Lake Rd - Class 4
371	Jogi Rd	6	HERSCHEL	302	From Forest View to #137 Jogi Rd	Granular	650	Jogi Rd - Class 6

Level of Service – Roads (Winter Maintenance)

Road No.	Road Name	Class	Area	Route No.	Maintained To #911	Surface	Distance	Title
306	Paradise Landing Rd	6	HERSCHEL	303	From North Baptiste Lake Rd to #215 Paradise Landing turnaround	Granular	1000	Paradise Landing Rd - Class 6
334	Pinegrove St	4	HERSCHEL	301	Complete - Polaris Dr to Mira St	LCB	440	Pinegrove St - Class 4
372	Rangers Rd	6	HERSCHEL	302	From forest View Rd to #113 Rangers Rd	Granular	550	Rangers Rd - Class 6
313	Hickey Rd	4	HERSCHEL	303	Complete- From Hwy 62 S to Hwy 62 S	Granular	750	Hickey Rd - Class 4
332	John St	4	HERSCHEL	301	From South Baptiste Lake Rd to #52 John St	LCB	250	John St - Class 4
373	West Diamond Lake Rd	4	HERSCHEL	302	#227 West Diamond Lake Rd to #423 West Diamond Lake Rd	Granular	1000	West Diamond Lake Rd - Class 4
331	Elizabeth St	4	HERSCHEL	301	From #3 to #106 Elizabeth St	LCB	530	Elizabeth St - Class 4
314	Hickey Hill Rd	6	HERSCHEL	303	From Hwy 62 S to #386 Hickey Hill Rd	Granular	1800	Hickey Hill Rd - Class 6
365	Old Diamond Lake Rd	6	HERSCHEL	302	From South Baptiste Lake Rd to # 226 Old Diamond Lake Rd	Granular	1150	Old Diamond Lake Rd - Class 6
364	Bowers Point Rd	6	HERSCHEL	302	From South Baptiste Lake Rd to #459 Bowers Point Rd	Granular	2300	Bowers Point Rd - Class 6
330	Edward St	4	HERSCHEL	301	From South Baptiste Lake Rd to Elizabeth St	LCB	180	Edward St - Class 4
140	Thomas St	6	HERSCHEL	301	From John St to Plils St	LCB	530	Thomas St - Class 6
327	Enterprise Cres	6	HERSCHEL	301	Complete – Y Road to Y Road	Granular	400	Enterprise Cres - Class 6

Level of Service – Roads (Winter Maintenance)

Road No.	Road Name	Class	Area	Route No.	Maintained To #911	Surface	Distance	Title
326	Y Crt	6	HERSCHEL	301	From Y Rd to #67 Y Crt	LCB	300	Y Crt - Class 6
325	Commercial Crt	4	HERSCHEL	301	From Y Rd for 150 metres to turnaround	Granular	150	Commercial Crt - Class 4
130	Edward St	6	HERSCHEL	301	From Elizabeth Rd to Thomas St	LCB	180	Edward St - Class 6
357	Wykes Rd	6	HERSCHEL	301	From Marina Rd to #70 Wykes Rd to turnaround	Granular	2700	Wykes Rd - Class 6
363	Dock Rd	6B	HERSCHEL	No Winter Maintenance	Seasonally maintained From Village St to Boat Launch	Granular	80	Dock Rd -Class 6B
365	Old Diamond Lake Rd	6B	HERSCHEL	No Winter Maintenance	Seasonally maintained from #226 Old Diamond Lake Rd to Airport Rd	Granular	2700	Old Diamond Lake Rd - Class 6B
369	Ponacka Rd	6B	HERSCHEL	No Winter Maintenance	Seasonally maintained #87 Ponacka Rd to #376 Ponacka Rd	Granular	1350	Ponacka Rd - Class 6B
353	Airport Rd	6B	HERSCHEL	No Winter Maintenance	Seasonally maintained from #1756 Airport Rd to #2053 Airport Rd May 15 th - Sept 15 th	Granular	250	Airport Rd - Class 6B
349	Sararas Ln	6B	HERSCHEL	No Winter Maintenance	Seasonally maintained May 15 th – Sept 15 th	Granular	700	Sararas Rd - Class 6B
367	Clarke Rd	6	HERSCHEL	302	Maintained by Highlands East from Ojibway Rd to Forestview Rd	Granular	2050	Clarke Rd - Class 6
Town of Bancroft	Victoria Dr	6	HERSCHEL	302	Road Agreement w/ Town of Bancroft - From Hwy 62 S to #44 Victoria St	Granular	210	Victoria Dr - Class 6
120	Welsh Rd	6	HERSCHEL	301	Boundary Rd Charles Rd to #34 Welsh Rd turnaround	Granular	150	Welsh Rd - Class 6

Level of Service – Roads (Winter Maintenance)

Road No.	Road Name	Class	Area	Route No.	Maintained To #911	Surface	Distance	Title
150	Philis St	6	HERSCHEL	301	Road Closed	Granular	N/A	Philis St - Class 6
353	Airport Rd	4	HERSCHEL	302	Boundary Rd from Con. 1Pt. Lot 15 to #1756 Airport Rd	LCB	5250	Airport Rd - Class 4
373	West Diamond Lake Rd	4	Highlands East	302	County of Haliburton to #227 West Diamond Lake Rd	Granular	1100	West Diamond Lake Rd - Class 4
472	Mink Lake Rd	4	McCLURE	404	From Hwy 127 to #2277 Mink Lake Rd turnaround	LCB	11000	Mink Lake Rd - Class 4
455	Peterson Rd	4	McCLURE	403	Hwy 62 to Haliburton County Line	LCB	15700	Peterson Rd - Class 4
474	Dam Rd	6	McCLURE	404	From Mink Lake Rd to #1174 Dam Rd turnaround	Granular	5700	Dam Rd - Class 6
462	Old Madawaska Rd	6	McCLURE	403	Complete- From Hwy 127 to Madawaska Rd	Granular	1700	Old Madawaska Rd - Class 6
475	Teachers Circle	6	McCLURE	404	Complete - From Dam Rd to Dam Rd	Granular	500	Teachers Circle - Class 6
473	Hammond Rd	6	McCLURE	404	From Mink Lake Rd to #154 Hammond Rd	Granular	700	Hammond Rd - Class 6
471	Fosters Rd	6	McCLURE	404	From Hwy 127 to #178 Fosters Rd turnaround	Granular	800	Fosters Rd - Class 6
468	Baragars Rd	6	McCLURE	404	From Hwy 127 to #90 Baragars Rd turnaround	Granular	500	Baragars Rd - Class 6
460	Williams Lake Rd	6	McCLURE	403	From Hwy 127 to #1217 Williams Lake Rd turnaround	Granular	5800	Williams Lake Rd - Class 6

Level of Service – Roads (Winter Maintenance)

Road No.	Road Name	Class	Area	Route No.	Maintained To #911	Surface	Distance	Title
469	Helmets Rd	6	McCLURE	404	From Hwy 127 to #29 Helmets Rd turnaround	Granular	100	Helmets Rd Class 6
461	Scotch Bush Rd	6	McCLURE	403	From Williams Lake Rd to #320 Scotch Bush Rd turnaround	Granular	1500	Scotch Bush Rd - Class 6
470	South Rd	6	McCLURE	404	From Hwy 127 to #204 South Rd to turnaround	Granular	1000	South Rd - Class 6
476	Card Rd	6	McCLURE	404	From Hwy 127 to #35 Card Rd turnaround	Granular	200	Card Rd - Class 6
486	Boulter Lake Rd	6	McCLURE	404	Complete - From Hwy 127 to Mink Lake Rd	Granular	1800	Boulter Lake Rd - Class 6
487	McCahon Rd	6	McCLURE	404	From Boulter Lake Rd to #146 McCahon Rd turnaround	Granular	600	McCahon Rd - Class 6
488	Elgin Rd	6	McCLURE	404	From Boulter Lake Rd to #312 Elgin Rd turnaround	Granular	1400	Elgin Rd - Class 6
478	Lake St Peter Rd	4	McCLURE	404	From Hwy 127 to #1276 Lake St Peter turnaround	LCB	6200	Lake St Peter Rd - Class 4
482	Lorraine Rd	6	McCLURE	404	Complete - From High Bush Rd to Lake St Peter Rd	Granular	700	Lorraine Rd - Class 6
483	High Bush Rd	6	McCLURE	404	From Centre Rd to #85 High Bush Rd	Granular	400	High Bush Rd - Class 6
484	Arthur St	6	McCLURE	404	Complete - From High Bush Rd to Lorraine Rd	Granular	700	Arthur St - Class 6
485	Fern St	6	McCLURE	404	Complete - From Lorraine Rd to Arthur St	Granular	100	Fern St - Class 6

Level of Service – Roads (Winter Maintenance)

Road No.	Road Name	Class	Area	Route No.	Maintained To #911	Surface	Distance	Title
477	Center Rd	6	McCLURE	404	Complete - From Hwy 127 to Lake St. Peter Rd	LCB	1600	Center Rd - Class 6
479	Circle Rd	6	McCLURE	404	Complete - From Lake St. Peter Rd to Lake St. Peter Rd	Granular	1100	Circle Rd - Class 6
479	Northern Pine Rd	6	McCLURE	404	From Circle Rd to #12 Northern Pine Rd	Granular	100	Northern Pine Rd - Class 6
480	North Twin Pines Rd	6	McCLURE	404	From Lake St Peter Rd to #50 North Twin Pines turnaround	Granular	100	North Twin Pines Rd - Class 6
481	South Twin Pines Rd	6	McCLURE	404	From Lake St. Peter Rd to #121 turnaround	Granular	500	South Twin Pines Rd - Class 6
201	Musclow-Greenview Rd South	4	MONTEAGLE	203	From #3187 Musclow-Greenview Rd to Hwy 62 S	LCB	15900	Musclow-Greenview Rd - Class 4
201	Musclow-Greeview Rd North	4	MONTEAGLE	202	From #3187 Musclow-Greenview Rd to Hwy 62 N	LCB	7300	Musclow-Greenview Rd 4
204	Old Welsh Rd	4	MONTEAGLE	201	From Musclow-Greeview Rd. to East Road Loop	LCB	2600	Old Welsh Rd - Class 4
321	Parks Rd	6	MONTEAGLE	303	From Hwy 62 to #41 Parks Rd	HCB	210	Parks Rd - Class 6
321	Parks Rd	6	MONTEAGLE	303	From Musclow-Greenview Rd to #16 Parks Rd	HCB	100	Parks Rd - Class 6
205	East Road Loop South	4	MONTEAGLE	201	From Musclow-Greenview Rd to Old Welsh Rd	Granular	5900	East Road Loop - Class 4
202	Graphite Rd	4	MONTEAGLE	202	Complete - From Musclow-Greenview to Hwy 62 S	HCB	9500	Graphite Rd - Class 4

Level of Service – Roads (Winter Maintenance)

Road No.	Road Name	Class	Area	Route No.	Maintained To #911	Surface	Distance	Title
320	Peever Rd	6	MONTEAGLE	303	From Hwy 62 S to #125 Peever Rd.	Granular	600	Peever Rd - Class 6
212	Rockey Top Rd	6	MONTEAGLE	203	From Musclow-Greenview Rd to #86 Rocky Top Rd	Granular	400	Rockey Top Rd - Class 6
319	Bay Ridge Rd	6	MONTEAGLE	303	Complete- Buck Hill Rd. To Bay Ridge Court	HCB	150	Bay Ridge Rd - Class 6
235	Graphite Ln	6	MONTEAGLE	202	From Graphite Rd to #67 Graphite Ln turnaround	Granular	700	Graphite Ln- Class 6
213	Mountney Rd	4	MONTEAGLE	203	Complete - From Maxwell Settlement Rd to Musclow-Greenview Rd	Granular	2200	Mountney Rd - Class 4
206	New Carlow Rd	4	MONTEAGLE	201	From East Road Loop to #899 New Carlow Rd Boundary	LCB	1800	New Carlow Rd - Class 4
377	Bay Ridge Crt	6	MONTEAGLE	303	Complete - From #3 to #50 Bay Ridge Crt	HCB	390	Bay Ridge Crt - Class 6
203	Hybla Rd	4	MONTEAGLE	201	Complete - From Musclow - Greenview Rd to Hwy 62 S	LCB	10600	Hybla Rd - Class 4
214	Maxwell Settlement Rd	4	MONTEAGLE	203	From Mountney Rd to Lake Rd	LCB	3400	Maxwell Settlement Rd - Class 4
233	McAlpine Rd	6	MONTEAGLE	202	Complete - From Graphite Rd to Hwy 62 N	Granular	4300	McAlpine Rd - Class 6
170	Buck Hill Rd	4	MONTEAGLE	303	From Hwy 62 S to Hwy 62 S	LCB	700	Buck Hill Rd - Class 4
318	Buck Hill Rd	6	MONTEAGLE	303	From Hwy 62 S to Hwy 62 S	Granular	700	Buck Hill Rd - Class 6

Level of Service – Roads (Winter Maintenance)

Road No.	Road Name	Class	Area	Route No.	Maintained To #911	Surface	Distance	Title
228	Hillsview Rd	6	MONTEAGLE	202	From Moxam Rd to #1460 Hillsview Rd	Granular	7400	Hillsview Rd - Class 6
215	Lake Rd	6	MONTEAGLE	203	From Maxwell Settlement Rd. to #140 Lake Rd	Granular	700	Lake Rd - Class 6
223	Shady Maple Ln	6	MONTEAGLE	201	From Hybla Rd to #150 Shady Maple Rd to turnaround	Granular	700	Shady Maple Ln - Class 6
220	Kuno Rd	6	MONTEAGLE	201	From Hybla Rd to #153 Kuno Rd to turnaround	Granular	1500	Kuno Rd - Class 6
234	Moxam Rd	6	MONTEAGLE	202	Complete - From Graphite Rd to Hwy 62 N	Granular	4300	Moxam Rd - Class 6
216	Shannick Rd	6	MONTEAGLE	203	From Maxwell Settlement Rd to #102 Shannick Rd	Granular	500	Shannick Rd - Class 6
237	Easton Road	6	MONTEAGLE	201	From Hybla Rd to #561 A-B Easton Rd to turnaround	Granular	200	Easton Road - Class 6
211	McCormick Rd	6	MONTEAGLE	203	From Musclow-Greenview Rd to #697 McCormick Rd	Granular	3700	McCormick - Class 6
231	Robinson Rd	6	MONTEAGLE	202	From Hillview Rd to Hwy 62 N	Granular	2400	Robinson Rd - Class 6
230	Robinson Rd South	6	MONTEAGLE	202	From Graphite Rd to Hillsview Rd	Granular	2200	Robinson Rd South - Class 6
232	Best Rd	6	MONTEAGLE	202	From Hillsview Rd to Graphite Rd	Granular	230	Best Rd - Class 6

Level of Service – Roads (Winter Maintenance)

Road No.	Road Name	Class	Area	Route No.	Maintained To #911	Surface	Distance	Title
210	Carr Rd	6	MONTEAGLE	203	From Musclow-Greenview Rd to # 641 Carr Rd	Granular	3200	Carr Rd - Class 6
205	East Road Loop North	4	MONTEAGLE	201	From Musclow-Greenview to Old Welsh Rd	Granular	4350	East Loop Road - Class 4
207	Bartlett Rd	6	MONTEAGLE	201	From Musclow-Greenview to #442 Bartlett Rd	Granular	2000	Bartlett Rd - Class 6
208	Lavallee Pl	6	MONTEAGLE	203	From Musclow-Greenview Rd to #61 Lavallee Pl	Granular	300	Lavallee Rd - Class 6
229	McLean Rd	6	MONTEAGLE	202	From Musclow-Greenview Rd to #277 McLean Rd to turnaround	Granular	1900	McLean Rd - Class 6
209	McDonald Mine Rd	6	MONTEAGLE	203	Complete - From Musclow-Greenview Rd to Cross Country Rd	Granular	4500	McDonald Mine Rd - Class 6
224	Mooney Rd	6	MONTEAGLE	201	From Hybla Rd to #497 Mooney Rd to turnaround	Granular	2500	Mooney Rd - Class 6
227	Salmon Trout Lake Rd	6	MONTEAGLE	202	From Musclow-Greenview Rd to #253 Salmon Trout Lake Rd	Granular	1200	Salmon Trout Lake Rd - Class 6
218	Childs Rd	6	MONTEAGLE	203	From Musclow-Greenview Rd. to school bus turnaround	Granular	100	Childs Road - Class 6
217	Cross Country Rd North	6	MONTEAGLE	201	From Hybla Rd to Graphite Rd	Granular	5200	Cross Country Rd - Class 6
221	Peelow Rd	6	MONTEAGLE	201	From Hybla Rd to #199 Peelow Rd to turnaround	Granular	700	Peelow Rd - Class 6
222	Hillside Rd	6	MONTEAGLE	201	From Hybla Rd to #111 Hillside Rd to turnaround	Granular	500	Hillside Rd - Class 6

Level of Service – Roads (Winter Maintenance)

Road No.	Road Name	Class	Area	Route No.	Maintained To #911	Surface	Distance	Title
315	Hickey Rd East	6	MONTEAGLE	303	From Hwy 62 S to Waste Disposal Site	Granular	900	Hickey Rd East - Class 6
316	Sears Rd	6	MONTEAGLE	303	From Hwy 62 to #220 Sears Rd	Granular	600	Sears Rd - Class 6
317	Filip Rd	6	MONTEAGLE	303	From Highway 62 to 25 metres past the bridge deck	Granular	200	Filip Rd - Class 6
229	McLean Rd	6B	MONTEAGLE	No Winter Maintenance	Seasonally maintained from 1.40 kms past Musclow-Greenview Rd easterly 0.66 kms	Granular	660	McLean Rd - Class 6B
238	Douglas Rd	6B	MONTEAGLE	No Winter Maintenance	Seasonally maintained to Lot 16 Con.15	Granular	170	Douglas Rd - Class 6B
225	Myers Rd	6B	MONTEAGLE	No Winter Maintenance	Seasonally maintained	Granular	250	Myers Rd - Class 6B
439	Burlanyett Rd	6	WICKLOW	402	From Davis Rd to Hwy 62 N	Granular	2400	Burlanyett Rd - Class 6
433	Papineau Lake Rd	4	WICKLOW	405	Complete- From Hwy 62 N to Centreview Rd	LCB	16500	Papineau Lake Rd - Class 4
437	Boulter Rd	6	WICKLOW	402	From Hwy 62 N to Carlow/Mayo Boundary	LCB	5000	Boulter Rd - Class 6
465	Madawaska Rd	4	WICKLOW	403	From Highway 127 to Highway 523	LCB	14400	Madawaska Rd - Class 4
429	South Papineau Lake Rd	4	WICKLOW	405	Complete- From Hwy 62 N to Papineau Lake Rd.	Granular	3600	South Papineau Lake Rd - Class 4
440	Childerhouse Rd	6	WICKLOW	402	From Burlanyett Rd to #198 Childerhouse turnaround	Granular	100	Childerhouse Rd - Class 6
466	Hass Rd	6	WICKLOW	403	Complete- From Madawaska Rd to Madawaska Rd	Granular	1200	Hass Rd - Class 6

Level of Service – Roads (Winter Maintenance)

Road No.	Road Name	Class	Area	Route No.	Maintained To #911	Surface	Distance	Title
448	Spilek Rd	6	WICKLOW	402	From Hwy 62 to #39 Spilek Rd	Granular	200	Spilek Rd - Class 6
435	Tara Crt	6	WICKLOW	405	From Papineau Lake Rd to #30 Tara Crt to turnaround	Granular	100	Tara Crt - Class 6B
436	Bark Lake Rd	6	WICKLOW	405	From Papineau Lake Rd to 98 Bark Lake Rd	Granular	600	Bark Lake Rd - Class 6
467	Steeles Rd	6	WICKLOW	403	From Madawaska Rd to #216 Steeles Rd turnaround	Granular	1100	Steeles Rd - Class 6
451	Young St	4	WICKLOW	402	Complete-From Old Hastings Rd to Hwy 62 N	HCB	500	Young St - Class 4
452	Church St	6	WICKLOW	402	From Hwy 62 N to Young St	HCB	100	Church St - Class 6
453	Fitzgerald St	6	WICKLOW	402	From Young St to #23 Fitzgerald St	HCB	100	Fitzgerald St - Class 6
456	Iron Bridge Rd	6	WICKLOW	403	From Hwy 127 to #74 Iron Bridge Rd to turnaround	LCB	300	Iron Bridge Rd - Class 6
450	ANAF Rd	4	WICKLOW	402	From Hwy 62 N to #110 ANAF Rd to turnaround	LCB	500	ANAF Rd - Class 4
457	East Lake Rd	6	WICKLOW	403	From Hwy 127 to #664 East Lake Road turnaround	LCB	3200	East Lake Rd - Class 6
449	Maynooth Station Rd	6	WICKLOW	402	From Hwy 62 N to #111 Maynooth Station Rd	Granular	500	Maynooth Station Rd - Class 6
458	North Cardwell Lake Rd	6	WICKLOW	403	From East Lake Rd to #368 North Cardwell Lake Rd	Granular	1800	North Cardwell Lake Rd - Class 6

Level of Service – Roads (Winter Maintenance)

Road No.	Road Name	Class	Area	Route No.	Maintained To #911	Surface	Distance	Title
459	Dwire Rd	6	WICKLOW	403	From North Cardwell Lake Rd to #87 Dwire Rd turnaround	Granular	400	Dwire Rd - Class 6
491	Station Crt	6	WICKLOW	402	From Maynooth Station Rd to turnaround at #33 Station Crt	Granular	100	Station Crt - Class 6
463	Little Papineau Lake Rd	4	WICKLOW	403	From Madawaska Rd to #2041 Little Papineau Lake Rd turnaround	Granular	10200	Little Papineau Lake Rd - Class 4
447	Soble Rd	6	WICKLOW	402	From Hwy 62 N to #248 Soble Rd turnaround	Granular	1100	Soble Rd - Class 6
464	Jessup Rd	6	WICKLOW	403	From Little Papineau Lake Rd to #61 Jessup Rd turnaround	Granular	200	Jessup Rd - Class 6
446	Koss Rd	6	WICKLOW	402	Complete - From Hwy 62 N to Church Rd	Granular	100	Koss Rd - Class 6
444	Church Rd	6	WICKLOW	402	From Frantz Rd to #372 Frantz Rd turnaround	Granular	1000	Church Rd - Class 6
445	Frantz Rd	6	WICKLOW	402	From Church Rd to Davis Rd	Granular	2300	Frantz Rd - Class 6
496	Lutheran Church Rd	6	WICKLOW	402	Complete - From Hwy 62 N to Church Rd	Granular	100	Lutheran Church Rd - Class 6
441	Davis Rd	6	WICKLOW	402	From #862 Davis Rd to #1046 Davis Rd turnaround	Granular	900	Davis Road Class- 6
441	Davis Rd	6	WICKLOW	402	From Hwy 62 N to #367 Davis Rd	LCB	1500	Davis Rd - Class 6
442	Mudcat Rd	4	WICKLOW	402	From Hwy 62 N to #380 Mudcat Rd	Granular	2000	Mudcat Rd - Class 4

Level of Service – Roads (Winter Maintenance)

Road No.	Road Name	Class	Area	Route No.	Maintained To #911	Surface	Distance	Title
443	Neiman Rd	6	WICKLOW	402	From Hwy 62 N to #334 Nieman Rd	Granular	1700	Neiman Rd - Class 6
431	Old Highway 62	6	WICKLOW	402	From Hwy 62 N to Boulter Rd	Granular	2100	Old Highway 62 - Class 6
438	Buelow Rd	6	WICKLOW	402	From Boulter Rd to #287 Buelow Rd turnaround	Granular	1500	Buelow Rd - Class 6
432	Dubblestein Rd	6	WICKLOW	402	From Old Highway 62 to #160 Dubblestein Rd	Granular	800	Dubblestein Rd - Class 6
464	Jessup Rd	6B	WICKLOW	No Winter Maintenance	Seasonally maintained to Civic 911 #64	Granular	100	Jessup Rd - Class 6B
436	Bark Lake Rd	6B	WICKLOW	No Winter Maintenance	Seasonally maintained from #98 Bark Lake Rd for 530 metres	Granular	600	Bark Lake Rd. - Class 6B
493	Bluff Rd	6B	WICKLOW	No Winter Maintenance	Seasonally maintained to 67 Bluff Rd	Granular	250	Bluff Rd - Class 6B
441	Davis Rd	6B	WICKLOW	No Winter Maintenance	Seasonally maintained from #367 Davis Rd to #862 Davis Rd	Granular	1200	Davis Rd Class- 6B
494	Park Rd	6B	WICKLOW	No Winter Maintenance	Seasonally maintained from Bangor Rd to Park Rd	HCB	200	Park Rd - Class 6B