

Activity Standard	Description	Timing	Trail Service Level				
			Priority 1	Priority 2	Priority 3	Neighbourhood Connector	Parkland Footpaths (sanctioned)
<b>Service Level Description</b>	<p>The City of Fredericton offers an impressive network of public trails spanning over 120 routes spread across both sides of the scenic Saint John River. The trails accommodate various activities, such as walking, cycling, and, in some areas, skiing. There are 10 major trails that vary in length, with at least 41 kilometers paved, making them accessible to wheelchairs and strollers.</p> <p>This extensive trail system, enhanced by features like the Bill Thorpe Walking Bridge, connects business districts, parks, nature preserves, and city neighborhoods, inviting residents and visitors to explore Fredericton's outdoor beauty.</p>		<p>Priority 1 trails serve many purposes; access to employment, school, social and recreational needs to name a few, these would be considered primary trip types and are an important part of the active transportation system. The trails are generally centered around or lead to hub activity centres (Downtown, Main Street, Sports Facilities Etc.)</p>	<p>Priority 2 trails serve primarily social and recreational purposes and serve as a collector system for the active transportation system (priority 1 trails).</p>	<p>Priority 3 trails serve primarily social and recreational purposes.</p>	<p>A Neighbourhood Connector Trail is a designated active transportation route that links residential areas to key destinations such as schools, workplaces, commercial centres, recreational hubs, or from sidewalk to sidewalk. These connectors are designed to support everyday travel needs and encourage non-motorized modes of transportation</p>	<p>A Parkland Footpath (Sanctioned) is a formally recognized trail located within parks, natural areas, or green spaces. These paths are intended primarily for recreational and social use, offering scenic and leisurely routes for walking, jogging, and nature appreciation. While they may connect to other trails, their primary function is to enhance the recreational experience within parkland settings.</p>
<b>Surface Type</b>	Defines the expected surface		Asphalt	Asphalt	Crusher Dust	Asphalt/Concrete/Crusher Dust	Native soil
<b>Trail Width</b>	Defines the expected width		min. 3.5m	min. 3.5 m	min. 1.5m	determined by available land, min. 1.5m	N/A
<b>Trail Lighting</b>	Defines the lighting requirements		Decorative light standard - installed at an interval to provide sufficient lighting in accordance with City Specification XXX - Trail Lighting Standard	N/A	N/A	N/A	N/A
<b>Public Safety Cameras</b>	Defines public safety camera requirements		Installed at key locations in coordination with FPF	Installed at key locations in coordination with FPF	N/A	N/A	N/A
<b>Directional Signage</b>	Defines directional signage requirements		Installed at trail/trail and trail/street intersections	Installed at trail/trail and trail/street intersections	Installed at trail/trail and trail/street intersections	N/A	N/A
<b>Garbage Cans</b>	Defines garbage can requirements		located at all street/trail and trail/trail intersections. Min. every 250 metres	located at all street/trail and trail/trail intersections. Min. every 500 metres	located at all street/trail and trail/trail intersections. Min. every 2000 metres	N/A	N/A

<b>Garbage Can Pad</b>	Defines accesible pad for for garbage cans		Concrete	Concrete	Concrete or Existing Ground	N/A	N/A
<b>Garbage Collection</b>	Defines garbage collection frequency	May-November	Daily	Daily	Daily	N/A	N/A
<b>Garbage Collection</b>	Defines garbage collection frequency	December-April	Weekly	Weekly	Weekly (where cans are deployed)	N/A	N/A
<b>Litter Pick-up</b>	Clean up of litter from trails and surrounding area	May - November	Weekly	Weekly	Weekly	Monthly	As Required
<b>Seating Opportunities</b>	To provide sufficient rest areas and seating opportunities		Minimum every 500 metres	Minimum every 1000 metres	Minimum every 2000 metres	N/A	N/A
<b>Accesible pad for seating</b>	Defines accesible pad for seating frequency		Concrete	Concrete	Concrete/Asphalt/Crusher Dust	N/A	N/A
<b>Water Fountains</b>	Defines water fountains frequency		Every 2000 metres if water available within 50 metres	N/A	N/A	N/A	N/A
<b>Mowing</b>	Defines mowing frequency. Mowing includes one pass along each shoulder of the trail	May-November	Monthly	Monthly	Monthly	As required (should be completed by adjacent homeowners)	N/A
<b>Sweeping</b>	Defines sweeping frequency	May-November	2x per season	1x per season	N/A	1x per season if hard surface	N/A
<b>Line Painting</b>	Defines line painting frequency		Every 3 years	Every 5 years	N/A	N/A	N/A
<b>Tree Elevation</b>	As per Arboriculture Level of Service		Every 7 years	Every 7 years	Every 7 years	Every 7 Years	Every 7 years
<b>Resurfacing</b>	Defines resurfacing frequency		Every 20 years	Every 20 years	Every 7 years	dependant on surface type	N/A
<b>Winter Maintenance - Plowing</b>	Defines winter maintenance plowing frequency		Plowed within 48 hours after the completion of a storm	Plowed within 48 hours after the completion of a storm	Some blowing/grooming with availability of staff and equipment.	Only if on Roadway Operations sidewalk priority 4 list	N/A
<b>Winter Maintenance - Sanding</b>	Defines winter maintenance sanding frequency		As required when icy conditions exist	As required when icy conditions exist	N/A	Only if on Roadway Operations sidewalk priority 4 list	N/A
<b>Grooming</b>	Defines grooming frequency				selected sections		