

Jurisdictional Scan Summary

| Jurisdiction / Document Name | Garbage Receptacle and Bench Combined | Location | Additional Considerations |
|--|---------------------------------------|---|--|
| Edmonton, AB <i>Public Space Waste Container Placement Criteria</i> | No | <ul style="list-style-type: none"> • Located at bus shelters, along trails, at playgrounds, parks and other green spaces and along sidewalks of key commercial areas. • Not recommended within residential neighbourhoods or areas with ongoing illegal dumping issues. | Location must be accessible for trucks to service. |
| Red Deer, AB <i>Red Deer Trails Master Plan</i> | Yes | <ul style="list-style-type: none"> • 1.0 - 1.5 kilometres - Waskasoo Trail. • 500 metres - neighbourhood trails and nature trails. • No amenities on arterial trails or collector trails. | |
| Strathroy-Caradoc, ON <i>Strathroy-Caradoc Trails Master Plan</i> | Occasionally | <ul style="list-style-type: none"> • Urban Trail Multi-use Paths: Moderate frequency of amenities. Examples: trash receptacles at trail entry points, seating at key locations, trash cans easily accessible by service vehicles. Recommended 200 metres spacing between seating/resting opportunities in targeted areas that would support reduced mobility users. • Primary Trail: Highest frequency of amenities (moderate-high): Examples: waste and recycling facilities at points of entry that are accessible by maintenance vehicles, seating amenities at all trail points of entry and targeting a maximum occurrence of every 200 metres, considering for provisions for seating every 50 metres in select areas where there is a higher potential for users with reduced mobility, refuge locations which provide both seating and overhead protection from elements shall be provided every 1000 metres, and within 200 metres of the trail facility. • Secondary Trail: Moderate frequency of amenities. Examples: waste and recycling facilities at points of entry that are accessible by maintenance vehicles, seating amenities at all trail points of entry and targeting a | |

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| | | <p>maximum occurrence of every 200 metres (primarily through use of informal seating stones), refuge locations which provide both seating and overhead protection from elements shall be provided every 1000 metres, and within 200 metres of the trail facility.</p> <ul style="list-style-type: none"> • Woodland/Sensitive Area Trail: Low frequency of amenities. Examples: trash receptacles at trail entry points. Seating at key locations (e.g., top of long climb, viewpoint). Natural materials used for seating opportunities. | |
| <p>Toronto, ON</p> <p><i>Toronto Trail Design City of Toronto Accessibility Design Guidelines</i></p> | Yes | At resting and viewing areas, trail entrances, trail heads, trail-road intersections, rail-trail intersections. | <ul style="list-style-type: none"> • Be permanently located to one side of any path or walkway so as not to encroach on walkway width. • Should be securely mounted and be large enough to contain the anticipated amount of waste so that overflows do not cause a tripping hazard. |
| <p>Aurora, ON</p> <p><i>Town of Aurora Trails Master Plan</i></p> | Occasionally | That waste and recycling receptacles be located at midblock crossing points, staging areas, trail and trail nodes, and in association with other site amenities, such as benches and interpretive signs. | That information signs be provided along the trail and on the Town's Trail map to identify the location/direction to transit access and publicly accessible washrooms and waste and recycling receptacles. |