

Mt Robson Visitors Centre ▼

Information

Date of Audit: 2016-08-05

Park Name: Lakelse Lake Provincial- Furlong Bay

Key Features: Amphitheatre,Camping,Picnic_Site,Beach,Trails,Playground,Fishing

Location: Kitimat-Stikine, Terrace, Northern BC - Provincial : Park (Heritage Discovery Circle Route)

Description: Camping facilities: - Furlong Bay offers campsites with accessible features - Meets the minimum number of campsites required. - Sites with accessible tables with above average clearance surrounding tables. - Campsites with room that exceeds minimum requirements for tenting; sufficient room for RV's - Designated sites that are in close proximity to accessible washrooms - Access trails with above standard surfaces for greater accessibility to other accessible park features Water Access: Furlong bay provides a variety of activities and features for accessibility in the vicinity of the lake: -Accessible parking adjacent to access route to the lake - Accessible washroom - Picnic area with accessible tables - Picnic shelter with accessible tables - Comfortable viewpoints for viewing lake/beach activity - Boat launch with accessible parking spot - Connection to amphitheatre with accessible features - Connection to trail with large section that has potential to be accessible - Playground with accessible features Trails - Twin Spruce Trail This trail is accessible for a portion of the route. Approximately .75 km of the trail was audited, and approximately .5 km would be accessible for wheelchairs and those with good upper strength. The accessible portion of the trail is located at the northwest trail head, near the parking lot and the lake. The trail is most often firm and level, with gradual gradient sections. The trail width within this portion is adequate for the most part, with a few fairly narrow sections. The trail meanders through old growth forest; bridges cross over wetland portions of the trail. A variety of interesting local flora grows along this trail. Beach Access Trail: This trail provides an easy access route from the campsites located on the paved (western portion) of the campground to the lake/beach.

Parking

2. Are an adequate number of accessible spaces provided? : No - _Below_ Standard (Rating: 0)

3. Of the accessible spaces, is at least one a van accessible space?* : Yes - _Meets_ Standard (Rating: 1)

4. Are accessible spaces at least 2.4m wide with an access aisle at least 1.5m wide? Note: Two spaces may share an access aisle. : Yes - _Exceeds_ Standard

6. Is the slope of the accessible parking spaces and access aisles no steeper than 1Â° in all directions? : Yes - _Meets_ Standard (Rating: 1)

9. Of the total parking spaces, are the accessible spaces located on the closest accessible route to the accessible entrance(s)? Note: If parking serves multiple entrances, accessible parking should be dispersed. : No (Rating: 0)

Access Routes

From: : Amphitheatre

To: : Parking lot/Lakefront Picnic Site

2. What is the condition of the surface along this route? : Good

4. What is the type of surface? : Gravel

Comments/Description : hard packed; some spots with excessive gravel

Clear Width

5. What is the typical route width (mm)? : More_than_1525 (Rating: 0)

Comments/Description : Width between rails of bridge; path leading from each side of bridge widen out to excess of 2 metres

6. What is the narrowest route width (mm)? : More_than_1525 (Rating: 0)

Comments/Description : boardwalk bridge

Comments/Description : Bridge has edge on east side; concrete piece that is 20 mm high//410 mm deep, then edge of bridge itself is 35 mm

Recommendations : Using ground surface material, berm up the edges to match bridge deck surface

Improvement Priority : Med

Estimated Cost : Low

8. If yes, are the obstacles at least 1220mm apart? : N_A (Rating: 0)

9. If the route is anything other than concrete, asphalt or boardwalk, are there any obstacles that exceed 25mm from the surface? : No (Rating: 0)

10. If yes, are the obstacles at least 1220mm apart? : N_A (Rating: 0)

Comments/Description : gaps between boards on bridge are 25mm

Running Slope

13. What is the typical running slope on the route? : Flat_Gentle_1_or_less

14. What is the maximum running slope on the route? : Moderate_2_-_3 (Rating: 1)

Comments/Description : path leading up to bridge average 2 degrees or less

Cross Slope

15. What is the typical cross slope on the route? : Flat_Gentle_1_or_less

16. What is the maximum cross slope on the route? : Flat_Gentle_1_or_less

Comments/Description : very wide path on both sides of bridge

Resting Intervals

17. Are there resting intervals at the top and bottom of a route where the grade exceeds 3°? : N_A (Rating: 0)

Comments/Description : short route

18. If the running slope is greater than 3°, are there resting intervals in the middle of the route when the length exceeds 9.1m? : N_A (Rating: 0)

Comments/Description : No obstacles

Comments/Description : No objects coming into pathways exceeding 100 mm.

Benches

21. Are there any benches along the route? : No (Rating: 0)

Comments/Description : short route

22. If yes, are the benches located approximately every 61m? : N_A (Rating: 0)

23. Is the bench seat height between 485mm - 510mm? : N_A (Rating: 0)

Ramps

24. Is there is a ramp? : No (Rating: 0)

25. Is the ramp at least 915mm wide?

Note: If there are handrails, measure between the handrails. : N_A (Rating: 0)

26. Is the surface stable, firm and slip resistant? : N_A (Rating: 0)

27. For each section of the ramp, is the running slope no greater than 5°?

Note: Rises no greater than 76mm with a slope no steeper than 7° and rises no greater than 150mm with a slope no steeper than 6° are permitted when due to space limitations. : N_A (Rating: 0)

28. Is there a level landing that is at least 1525mm long and at least as wide as the ramp: At the top of the ramp? : N_A (Rating: 0)

29. At the bottom of the ramp? : N_A (Rating: 0)

30. Is there a level landing where the ramp changes direction that is at least 1525mm x 1525mm? : N_A (Rating: 0)

31. If the ramp has a rise higher than 150mm are there handrails on both sides? : N_A (Rating: 0)

32. Is the top of the handrail gripping surface no less than 865mm and no greater than 965mm above the ramp surface? : N_A (Rating: 0)

33. Is the handrail gripping surface continuous and not obstructed along the top or sides? : N_A (Rating: 0)

34. If there are obstructions, is the bottom of the gripping surface obstructed no more than 20%? : N_A (Rating: 0)

Stairs

35. Are there floors or surfaces connected only by stairs, not an elevator or ramp? : No (Rating: 0)

36. How many flights of stairs are there? : N_A

37. If there are less than a flight, how many stairs are there? : N_A

38. Do all stair treads have a horizontal strip at the edge that is: 40mm-60mm deep, colour contrasted & extends the full width of the step? : N_A (Rating: 0)

39. If the stairs are not enclosed, is there a tactile warning system present at the landing of entrance to stairs system? : N_A (Rating: 0)

40. Are there handrails on both sides of the stairs at a uniform height of 860mm-920mm above the front step? : N_A (Rating: 0)

41. Do the handrails extend horizontally at the top and bottom of each flight of stairs? : N_A (Rating: 0)

42. Are the handrails continuous around landings? : N_A (Rating: 0)

43. Are the handrails continuously graspable, without interruption by vertical supports, newel posts, or other construction elements which require repositioning the hands while ascending or descending? : N_A (Rating: 0)

44. Do the handrails have a graspable cross-section that is either circular with an outside diameter of 30mm-40mm or elliptical with an outside perimeter of 100mm-125mm? : N_A (Rating: 0)

Trails

Date of Audit : 2016-08-01

Name of Trail : Twin Spruce Trail

Section of trail audited : North West trail head to emergency exit road

Weather condition during audit : Cloudy



Clear Width

5. What is the typical trail width (mm)? : between_1525_-_1220

6. What is the narrowest trail width (mm)? : between_1525_-_1220

Comments/Description : NOTE: wooden boardwalk bridges have edge that range from under 13mm to approx 50mm

Comments/Description : NOTE: occasional roots and rocks along the trail. Obstacles protrude averagely 40 mm, up to 90 mm in one spot. There is also one steep spot on this section of trail that also has several lower roots.

Comments/Description : One section of the trail (approx 1/2 way through audited section) has a narrow spot with roots that may be navigable with smaller wheelchair and person with good upper body strength

Comments/Description : wooden bridge slats range from 10mm to 15 mm apart.

Running Slope

13. What is the typical running slope on the trail? : Moderate_2_-_3 (Rating: 1)

Comments/Description : Some spots are 1 1 degree (flat) for up to approx 3 metres

14. What is the maximum running slope on the trail? : Very_steep_above_5 (Rating: 0)

Comments/Description : One section of the trail has a small steep part that is 10 degrees. This section is approximately 2.5 m in length with rest area at the top and bottom

Cross Slope

15. What is the typical cross slope on the trail? : Moderate_2_-_3 (Rating: 1)

16. What is the maximum cross slope on the trail? : Very_steep_above_5 (Rating: 0)

Comments/Description : areas range from 3 up to 8 degrees

Comments/Description : resting spots longer than 1525; average 3 metres near steeper areas.

Comments/Description : no steep area with length exceeding 9.1 m

Comments/Description : Some areas with overhanging branches that clear higher than 2030 mm

20. Is there a minimum of 100mm horizontal clearance for users to safely pass along the trail without coming into contact with side obstacles? : Yes_-_meets_standard (Rating: 1)

Comments/Description : Several spots in the trail have roots/stumps and low bushes; the trail in these areas are often very narrow with little clearance

Benches

21. Are there any benches along the trail? : No (Rating: 0)

22. If yes, are the benches located approximately every 61m? : N_A (Rating: 0)

23. Is the bench seat height between 485mm - 510mm? : N_A (Rating: 0)

Ramps

24. Is there is a ramp? : No (Rating: 0)

25. Is the ramp at least 915mm wide?

Note: If there are handrails, measure between the handrails. : N_A (Rating: 0)

26. Is the surface stable, firm and slip resistant? : N_A (Rating: 0)

27. For each section of the ramp, is the running slope no greater than 5°?

Note: Rises no greater than 76mm with a slope no steeper than 7° and rises no greater than 150mm with a slope no steeper than 6° are permitted when due to space limitations. : N_A (Rating: 0)

28. Is there a level landing that is at least 1525mm long and at least as wide as the ramp: At the top of the ramp? : N_A (Rating: 0)

29. At the bottom of the ramp? : N_A (Rating: 0)

30. Is there a level landing where the ramp changes direction that is at least 1525mm x 1525mm? : N_A (Rating: 0)

31. If the ramp has a rise higher than 150mm are there handrails on both sides? : N_A (Rating: 0)

32. Is the top of the handrail gripping surface no less than 865mm and no greater than 965mm above the ramp surface? : N_A (Rating: 0)

33. Is the handrail gripping surface continuous and not obstructed along the top or sides? : N_A (Rating: 0)

34. If there are obstructions, is the bottom of the gripping surface obstructed no more than 20%? : N_A (Rating: 0)

Stairs

35. Are there floors or surfaces connected only by stairs, not an elevator or ramp? : No (Rating: 0)

Comments/Description : no stairs on trail sections that were audited

36. How many flights of stairs are there? : N_A

37. If there are less than a flight, how many stairs are there? : N_A

38. Do all stair treads have a horizontal strip at the edge that is: 40mm-60mm deep, colour contrasted & extends the full width of the step? : N_A (Rating: 0)

39. If the stairs are not enclosed, is there a tactile warning system present at the landing of entrance to stairs system? : N_A (Rating: 0)

40. Are there handrails on both sides of the stairs at a uniform height of 860mm-920mm above the front step? : N_A (Rating: 0)

41. Do the handrails extend horizontally at the top and bottom of each flight of stairs? : N_A (Rating: 0)

42. Are the handrails continuous around landings? : N_A (Rating: 0)

43. Are the handrails continuously graspable, without interruption by vertical supports, newel posts, or other construction elements which require repositioning the hands while ascending or descending? : N_A (Rating: 0)

44. Do the handrails have a graspable cross-section that is either circular with an outside diameter of 30mm-40mm or elliptical with an outside perimeter of 100mm-125mm? : N_A (Rating: 0)

Viewing Area

1. Is there a viewing area on the trail? : No (Rating: 0)

2. Is there sufficient clear ground space, a minimum of 915mm x 1220mm for the user to view the key features? : N_A (Rating: 0)

3. Is the viewing area surface firm and stable? : N_A (Rating: 0)

4. What type of surface is the viewing area? : N_A

5. Is there a clear space between 815mm - 1320mm above the ground, free of obstructions and extending the full width of clear space? : N_A (Rating: 0)

Picnic Area

1. Are picnic tables provided? : No (Rating: 0)

2. How many accessible picnic tables are there? : N_A

3. If the picnic table is up to 2.7m long, is there one wheelchair seating space? : N_A (Rating: 0)

4. If the picnic table is longer than 2.7m, are there at least two wheelchair spaces provided? : N_A (Rating: 0)

5. Is there clear and level ground space, 915mm measured from back edge of seats/benches? : N_A (Rating: 0)

6. Do the accessible spaces have adequate knee clearance, 685mm high x 760mm wide x 430mm deep? : N_A (Rating: 0)

7. Is the ground surface surrounding the accessible picnic table firm and stable? : N_A (Rating: 0)

8. Is there a clear, level accessible route to the picnic table? : N_A (Rating: 0)

Shelters

1. Are there any camp shelters? : No (Rating: 0)

2. What is the slope at the entrance to the camp shelter? : N_A (Rating: 0)

3. What type of surface is in the camp shelter? : N_A

4. Is the shelter surface firm and stable? : N_A (Rating: 0)

5. Is there a clear, level accessible route to the camp shelter? : N_A (Rating: 0)

Benches

1. Are any benches provided? : No (Rating: 0)

Recommendations : Add benches at strategic points to allow greater accessibility for those with mobility issues

2. If yes, how many benches are there? : N_A

3. Is the bench seat height between 485mm - 510mm? : N_A (Rating: 0)

4. Is there a minimum of 915mm x 1220mm clear ground space beside the bench? : N_A (Rating: 0)

5. Is there a clear, level accessible route to the bench? : N_A (Rating: 0)

Trash & Recycling Receptacles

1. Are there any trash &/or recycling receptacles? : No (Rating: 0)

Comments/Description : none directly related to the trail. Nearest is located in the parking lot

2. Is the approach to the receptacle level, with no-step? : No (Rating: 0)

3. If there are operable parts, is their height between 380mm - 1220mm above the ground? : N_A (Rating: 0)

4. If there are operable parts, can they be operated using one hand, without tightly grasping, pinching, or twisting the wrist and with no more than 2.3kg of force? : N_A (Rating: 0)

5. Is there a clear, level accessible route to the trash/recycling receptacle? : N_A (Rating: 0)

Campfires & Grills

1. Is there an area for campfires? : No (Rating: 0)

2. Is there a minimum of 1220mm clear ground space on all sides? : N_A (Rating: 0)

3. Is the slope 3° or less in all directions? : N_A (Rating: 0)

4. Is the grill height between 380mm - 865mm above the ground? : N_A (Rating: 0)

5. Is the fire building surface height at least 230mm above the ground? : N_A (Rating: 0)

6. If there is a raised edge or wall around the fire building area, is the thickness less than 255mm? : N_A (Rating: 0)

7. Is there a clear, level accessible route to the campfire area? : N_A (Rating: 0)

1. Are any public washrooms located at the trail head or on the trail? : No



Description of Photo 1 : Good accessible access route to trail head from parking lot; No sign to direct public to

trail from here



Description of Photo 2 : Narrow section of trail with roots

Description of Photo 3 : Steep section of trail located about 1/2 way along audited section. Several roots also on this part



Description of Photo 4 : Section of trail with boardwalk bridge; path is worn away creating an obstacle

Washrooms

Date of Audit : 2016-08-03

Auditors Names : Barbara

Weather condition during audit : Sunny

Washroom # : 1

Description of washroom location : Located on paved section of campground, row 96-109; adjacent to accessible campsite #101

Type of Washroom : Out-house



1. If washrooms are available to the public, is at least one washroom designated as accessible? (Either one for each sex, or one unisex.) : Yes (Rating: 1)

Comments/Description : This outhouse washroom is not designated accessible. Other accessible washrooms are available. - newer outhouses (5 in total) have increased inside space; sit on low edge/flush concrete pads

Designated unisex TO NOTE: 2/5 outhouses have a CLOSED sign on them as of this audit date

Directional signage

2. Are there signs at inaccessible washrooms that give directions to accessible washrooms? : No (Rating: 0)

3. Is there an accessible route to the accessible washroom? : Yes (Rating: 1)

Comments/Description : Route to washroom is accessible; hard pack gravel; slope range from 2 - 3 degrees; narrowest point 900 mm

4. If not all washrooms are accessible, is there a sign at the accessible washroom with the International Symbol of Accessibility? : No (Rating: 0)

Comments/Description : This facility is not designated accessible; has space enough for a smaller wheelchair, accessible to those with good upper body mobility.

5. Do text characters contrast with their backgrounds? : No (Rating: 0)

Comments/Description : No text characters - unisex symbol on this outhouse

Recommendations : Replace signs to include symbols, raised text and braille to support those with visual impairments.

Improvement Priority : Med

Estimated Cost : Med

6. Are text characters raised? : No (Rating: 0)

7. Is there Braille? : No (Rating: 0)

8. Is the sign mounted on the wall, on latch side of the door?

Note: Signs are permitted on the push side of doors with closers and without hold-open devices. : No (Rating: 0)

Comments/Description : Sign mounted on outside wall facing access route/road

Recommendations : Mount sign on wall, on latch side of door, using standard height measurements

Improvement Priority : Med

Estimated Cost : Low

9. So the baseline of the lowest character is at least 1220mm above the floor and the baseline of the highest character is no more than 1525mm above the floor?

Note: If the sign is at double doors with one active leaf, the sign should be on the inactive leaf; if both leaves are active, the sign should be on the wall to the right of the right leaf. : No (Rating: 0)

Measurement (mm) : 1850

Recommendations : Mount sign using standard height measurements

Improvement Priority : Med

Estimated Cost : Low

Interior doors

10. Is the door opening width at least 815mm clear, between the face of the door and the stop, when the door is open 90°? : Yes (Rating: 1)

**Measurement
(mm) : 590**

Comments/Description : clear opening 850 mm

11. If there is a front approach to the pull side of the door, is there at least 455mm of maneuvering clearance beyond the latch side plus at least 1525mm clear depth? : N_A (Rating: 0)

Comments/Description : door opens in (pushes); door sits open with doorstop (rock)

12. On both sides of the door, is the floor surface of the maneuvering clearance level (no steeper than 1°)? : Yes (Rating: 1)

**Measurement
(angle °) : 1**

13. If the threshold is vertical is it no more than 6mm high?

Or : Yes (Rating: 1)

**Measurement
(mm) : 6**

Comments/Description : NOTE: Threshold has both vertical and beveled edges

14. If the threshold is beveled, is it no more than 19mm high? : N_A (Rating: 0)

**Measurement
(mm) : 21**

15. Is the door equipped with hardware that is operable with one hand and does not require tight grasping, pinching or twisting of the wrist? : No (Rating: 0)

Comments/Description : NOTE - smaller hand fits through handle (average adult female)

16. Are the operable parts of the hardware no less than 865mm and no greater than 1220mm above the floor? : Yes (Rating: 1)

**Measurement
(mm) : 1100**

Comments/Description : Handle in inside of door, to pull open From outside, door pushes open. Is held open with a rock doorstop

17. Can the door be opened easily, maximum 2.3kg of force?

Note: You can use a pressure gauge or fish scale to measure force. : Yes (Rating: 1)

Measurement

(kg) : 2

Comments/Description : opens in from inside washroom

18. If the door has a closer, does it take at least 5 seconds to close from open position of 90° to a position of 12° from the latch? : Yes (Rating: 1)

Measurement

(seconds) : 5

Comments/Description : no closer

19. If there are two doors in a series, e.g. vestibule, is the distance between the doors at least 1220mm plus the width of the doors when swinging into the space? : N_A (Rating: 0)

20. If there is a privacy wall and the door swings out, is there at least 610mm of maneuvering clearance beyond the door latch side and 1065mm to the privacy wall? : N_A (Rating: 0)

21. If there is a privacy wall and the door swings in, is there at least 610mm of maneuvering clearance beyond the door latch side and at least 1220mm to the privacy wall if there is no door closer or at least 1370mm if there is a door closer? : N_A (Rating: 0)

22. In a unisex washroom if the door swings in and over a clear floor space at an accessible fixture, is there a clear floor space at least 760mm x 1220mm beyond the swing of the door? : N_A (Rating: 0)

Measurement

(mm x mm) : 1100 x 1860

Comments/Description : door swings in onto the sink area; door does not affect the toilet fixture

Toilet stall

23. Is there an individual accessible toilet stall? : Yes (Rating: 1)

Comments/Description : open area (the outer door opens directly into an open concept facility - no other doors)

24. Is the stall door opening width at least 815mm clear, between the face of the door and the stop, when the door is open 90°? : Yes (Rating: 1)

Measurement

(mm) : 790

Comments/Description : Door pushed open all the way measures 810mm

25. If there is a front approach to the pull side of the stall door, is there at least 455mm of maneuvering clearance beyond the latch side plus 1525mm clear depth? : Yes (Rating: 1)

Clearance

(mm) : 460

**Depth
(mm) : 1525**

Comments/Description : Approach to this outhouse is from the side; clearance on the latch side of door is well beyond 455 mm; depth of clearance leading to door is below standard - 1400 mm

Recommendations : Widen front approach to meet standard

Improvement Priority : Med

Estimated Cost : High

26. Is the door self-closing? : No (Rating: 0)

Comments/Description : door opens with little force required

27. Are there door pulls on both sides of the door that are operable with one hand and do not require tight grasping pinching or twisting of the wrist?* : No (Rating: 0)

Comments/Description : Door handle on the outside does not have room for fist. Handle on the inside does have space to fit a fist.

Recommendations : Replace door handle to meet accessibility standard

Improvement Priority : Med

Estimated Cost : Low

28. Is the lock operable with one hand and without tight grasping, pinching or twisting of the wrist? : No (Rating: 0)

Comments/Description : Lock is the hook latch type

Recommendations : replace lock mechanism to meet accessibility standard

Improvement Priority : Med

Estimated Cost : Low

29. Are the operable parts of the door hardware mounted no less than 865mm and no greater than 1220mm above the floor? : Yes (Rating: 1)

**Measurement
(mm) : 940**

Comments/Description : Outside door handle - 940 mm Inside door handle - 1080 mm Hook latch lock - 1000 mm

30. Is the stall at least 1525mm wide? : Yes (Rating: 1)

**Measurement
(mm) : 1500**

Comments/Description : NOTE: Measurement is of entire space across which includes open shower area

31. If the toilet is wall hung, is the stall at least 1420mm deep?

Or : N_A (Rating: 0)

32. If the toilet is floor mounted, is the stall at least 1500mm deep? : Yes (Rating: 1)

**Measurement
(mm) : 1500**

Comments/Description : Measurement from back wall to wall separating sink/shower area

If the door swings in, is the stall area beyond the swing of the door:

33. A minimum of 1525mm wide x 1420mm deep for wall hung toilet?

Or : N_A (Rating: 0)

34. A minimum of 1525mm wide x 1500mm deep for floor mounted toilet? : N_A (Rating: 0)

Toilet

35. Is the centerline of the toilet no less than 405mm and no greater than 455mm from the side wall or partition? : Yes (Rating: 1)

**Measurement
(mm) : 410**

36. Is clearance provided around the toilet measuring at least 1525mm from the side wall and at least 1420mm from the rear wall? : Yes (Rating: 1)

**From side wall
(mm) : 1500**

**From rear wall
(mm) : 1500**

Comments/Description : Exceeds Standard from rear wall

37. Is the height of the toilet no less than 430mm and no greater than 485mm above the floor measured to the top of the seat? : Yes (Rating: 1)

**Measurement
(mm) : 480**

Grab bars

38. Is there a grab bar at least 1065mm long on the side wall? : No (Rating: 0)

**Measurement
(mm) : 810**

Comments/Description : TO NOTE: grab bars are this length or smaller (470 mm) in the other outhouses

Recommendations : Replace short grab bars with standard length bars; mount using standard measurements

Improvement Priority : Med

Estimated Cost : Med

39. Is it located no more than 305mm from the rear wall? : Yes (Rating: 1)

**Measurement
(mm)** : 205

40. Does it extend at least 1370mm from the rear wall? : No (Rating: 0)

**Measurement
(mm)** : 1020

Recommendations : mount standard length grab bars using standard measurements

Improvement Priority : Med

Estimated Cost : Med

41. Is it mounted no less than 840mm and no greater than 915mm above the floor to the top of the gripping surface? : Yes (Rating: 1)

**Measurement
(mm)** : 790

Recommendations : mount using standard accessibility measurements

Improvement Priority : Med

Estimated Cost : Low

42. Is there at least 305mm clearance between the grab bar and protruding objects above? : N_A (Rating: 0)

Comments/Description : no objects above

43. Is there at least 38mm clearance between the grab bar and projecting objects below? : Yes (Rating: 1)

**Measurement
(mm)** : 90

Comments/Description : toilet paper roll/holder

44. Is the space between the wall and the grab bar 38mm : Yes (Rating: 1)

**Measurement
(mm)** : 40

45. Is there a grab bar at least 915mm long on the rear wall? : No (Rating: 0)

Measurement

(mm) : 815

Comments/Description : 2 short grab bars measuring 310 each

Recommendations : replace grab bar with standard length bar; mount using standard measurements

Improvement Priority : Med

Estimated Cost : Med

46. Does the grab bar extend at least 305mm from the centerline of the toilet on one side (side wall)? : Yes
(Rating: 1)

Measurement

(mm) : 330

Comments/Description : at the centre line of the toe there s no grab bar (is the space between the two)

Recommendations : Mount grab bars using standard measurements

Improvement Priority : Med

Estimated Cost : Med

47. Does the grab bar extend at least 610mm on the other (open) side? : No (Rating: 0)

Measurement

(mm) : 530

Comments/Description : small grab bar 310 mm

Recommendations : replace grab bar with standard length; mount using standard measurements

Improvement Priority : Med

Estimated Cost : Med

48. Is the grab bar mounted no less than 840mm and no greater than 915mm above the floor to the top of the gripping surface? : Yes (Rating: 1)

Measurement

(mm) : 880

Recommendations : replace with standard length grab bars, mounted using standard measurements

Improvement Priority : Med

Estimated Cost : Low

49. Are there at least 305mm clearance between the grab bar and protruding objects above? : N_A
(Rating: 0)

Comments/Description : no objects above

50. Are there at least 38mm clearance between the grab bar and projecting objects below? : Yes (Rating: 1)

**Measurement
(mm) : 165**

Comments/Description : no objects below

51. Is the space between the wall and the grab bar 38mm inches? : Yes (Rating: 1)

**Measurement
(mm) : 40**

Toilet flush controls

52. If the flush control is hand operated, is the operable part located no higher than 1220mm above the floor? : Yes (Rating: 1)

**Measurement
(mm) : 585**

53. If the flush control is hand operated, can it be operated with one hand and without tight grasping, pinching, or twisting of the wrist? : Yes (Rating: 1)

Comments/Description : lever style handle; push down

54. Is the force required to activate the flush control no greater than 2.3kg? : Yes (Rating: 1)

**Measurement
(kg) : 0**

Comments/Description : Little force required; does not register on tool

55. Is the flush control on the open side of the toilet? : No (Rating: 0)

Comments/Description : lever is on the closed side

Toilet paper dispenser

56. Is the toilet paper dispenser located no less than 180mm and no greater than 230mm from the front of the toilet to the center line of the dispenser? : No (Rating: 0)

**Measurement
(mm) : 165**

Recommendations : mount dispenser within standard accessible measurements

Improvement Priority : Med

Estimated Cost : Med

57. Is the outlet of the dispenser: Located no less than 380mm and no greater than 1220mm above the floor? : Yes (Rating: 1)

Measurement

(mm) : 675

58. Is the dispenser located behind grab bars? : No (Rating: 0)

Comments/Description : NOTE: Dispenser is located under angled section of grab bar (not included in grab bar measurement). Angled grab bar does not impede access to dispenser

59. Does the dispenser allow continuous paper flow? : Yes (Rating: 1)

Sink

60. Does at least one sink have a clear floor space for a forward approach at least 760mm wide and 1220mm long? : Yes (Rating: 1)

Measurement

(mm x mm) : 560 x 1090

Comments/Description : 1800 mm long counter 2230 mm from wall to nearest obstruction (stall) NOTE: Space below sink is angled; measurement from start of angle to stall is 1710. Angle height from floor is 740 mm (see photo at end of checklist)

61. Do no less than 430mm and no greater than 635mm of the clear floor space extend under the sink so that a person using a wheelchair can get close enough to reach the faucet? : No (Rating: 0)

Measurement

(mm) : 580

Comments/Description : 580 mm space from front of counter to wall It appears that accessing the sink from a wheelchair would not be possible. Space begins to angle from front of counter to wall at 150 mm from outer edge of counter, angle is 115 degrees and continues to 225 mm above the floor. 760 from ground to bottom of counter

Recommendations : Replace sink facility with accessible design, mounted using standard measurements

Improvement Priority : Med

Estimated Cost : High

62. Is the front of the sink or counter surface, whichever is higher, no more than 865mm above the floor? : No (Rating: 0)

Measurement

(mm) : 870

63. Is there at least 685mm height clearance from the floor to the bottom of the sink that extends at least 205mm deep under the sink for knee clearance? : No (Rating: 0)

Height

(mm) : 760

Depth

(mm) : 150

Comments/Description : Please also see measurements from #61

64. Is there toe clearance at least 230mm high?

Note: Space extending greater than 150mm beyond the available toe clearance at 230mm above the floor is not considered toe clearance. : No (Rating: 0)

**Measurement
(mm) : 225**

Comments/Description : 225 mm from floor to structure 150 mm from wall to end of structure

65. Are pipes below the sink insulated or otherwise configured to protect against contact? : Yes (Rating: 1)

Comments/Description : Plyboard covering (completely covered; has a door for accessing pipes)

66. Can the faucet be operated without tight grasping, pinching, or twisting of the wrist? : Yes (Rating: 1)

Comments/Description : Self closing lever type of faucet (push don< slowly raises back up on its own)

67. Is the force required to activate the faucet no greater than 2.3 kg? : Yes (Rating: 1)

Comments/Description : cannot measure; requires very little force

Washroom fixtures

68. Is there a clear path to at least one of each type of fixture, e.g. sink, hand dryer, garbage bin etc., that is at least 915mm wide? : Yes (Rating: 1)

**Measurement
(mm) : 1250**

Comments/Description : This path leads to sink, garbage, change table

69. Is there clear floor space available for a person in a wheelchair to turn around, i.e. a circle at least 1525mm in diameter or a T-shaped space within a 1525mm square? : Yes (Rating: 1)

**Measurement
(mm) : 1640**

Comments/Description : 1640 minimum turn around space in washroom area. This washroom is a wide space

Mirror

70. If the mirror is over a sink or countertop, is the bottom edge of the reflecting surface no higher than 1015mm above the floor?

Or : No (Rating: 0)

**Measurement
(mm) : 1050**

Recommendations : lower mirror or mount mirror on wall not over sink

Improvement Priority : Low

Estimated Cost : Low

71. If the mirror is not over the sink or countertop, is the bottom edge of the reflecting surface no higher than 890mm above the floor? : N_A (Rating: 0)

Coat hook

72. If there is a coat hook, is it no less than 380mm and no greater than 1220mm above the floor?* : Yes (Rating: 1)

Measurement (mm) : 1080

Comments/Description : no coat hook

Soap dispenser

Are the operable parts of the soap dispenser within one of the following reach ranges:

73. Above sinks or counters no less than 510mm and no greater than 635mm deep: no higher than 1120mm above the floor?

Or : Yes (Rating: 1)

Measurement (mm) : 1080

Comments/Description : (210 mm above counter) Counter = 610 mm deep From floor to dispenser = 1080 mm

74. Above sinks less than 510mm deep: no higher than 1220mm above the floor?

Or : N_A (Rating: 0)

75. Not over an obstruction: no higher than 1220mm above the floor? : N_A (Rating: 0)

Hand dryer/Towel dispenser

Are the operable parts of the hand dryer or towel dispenser within one of the following reach ranges:

76. Above sinks or counters no less than 510mm and no greater than 635mm deep: no higher than 1120mm above the floor?

Or : N_A (Rating: 0)

Comments/Description : No hand towels or dryers available at this facility

Recommendations : Consider installing hand drying option for this facility, using standard accessibility measurements for installation

Improvement Priority : High

Estimated Cost : High

77. Above sinks less than 510mm deep: no higher than 1220mm above the floor?

Or : N_A (Rating: 0)

78. Not over an obstruction: no higher than 1220mm above the floor? : N_A (Rating: 0)

**Measurement
(mm) : 1120**

79. Can the operable parts of the hand dryer or towel dispenser be operated without tight grasping, pinching or twisting of the wrist? : N_A (Rating: 0)

Comments/Description : Automatic hand dryer; movement operated (hands under dryer opening)

80. Is the force required to activate the hand dryer or towel dispenser no greater than 2.3kg? : N_A (Rating: 0)

Comments/Description : Automatic activation

Controls - light switches

81. Is there a clear floor space at least 760mm wide by at least 1220mm long for a forward or parallel approach? : N_A (Rating: 0)

Comments/Description : no light switches at this facility

82. Are the operable parts no higher than 1220mm above the floor? : N_A (Rating: 0)

83. Can the control be operated with one hand and without tight grasping, pinching, or twisting of the wrist? : N_A (Rating: 0)

1. Has the route to the washroom been evaluated? : Yes

Suggestions for improvement of audit tool : It would be helpful to have 2 separate checklists for washrooms; one for washroom buildings where there are potentially more variables (fixtures/inner - outer doors) and one for outhouses that would be a more simplified version.



Description of Photo 1 : Outhouse example # 1 - clear access route to from camp ground road to outhouse



Description of Photo 2 : Interior outhouse has room for smaller wheelchair to maneuver

Description of Photo 3 : Latch lock on outhouse door. The door was easy to close which helped when closing the latch. Other doors needed one hand to keep door closed, one to secure the latch.

Camping

Date of Audit (YYYY-MM-DD) : 2016-08-02

Name of Campground : Furlong Bay

Location of Campsite : # 100; located on north east section of campground

Weather condition during audit : Sunny



1. Does the number of accessible camp sites comply with the table above? : Yes _ _ Meets _ Standard (Rating: 1)

Comments/Description : Total number of sites = 156 Sites with mobility features* = 8 * Sites have some or all of the following features: Accessible tables; electrical outlet; close to accessible washroom facility

Campsite

2. Is the camp site surface firm and stable? : Yes (Rating: 1)

Comments/Description : some loose gravel, mostly hard packed

3. What type of surface is in the campsite? : Gravel

4. Is the accessible campsite at least 4.9m wide?

Or : Yes _ _ Exceeds _ Standard

Measurement

(m) : 10

Comments/Description : This site is a double; 10 m represents 1/2 of the campsite (10 m across). Site is approx 8 m deep, not including area for car.

5. If it is an RV site, is the parking area at least 6m wide? : N_A (Rating: 0)

Comments/Description : this site would be sufficient for an RV

6. If the campsite surface is concrete or asphalt, is the slope 1° or less? : N_A (Rating: 0)

7. If the campsite surface is anything other than concrete & asphalt, is the slope 3° or less? : Yes -
_Meets_Standard (Rating: 1)

Comments/Description : Most areas - slope ranges from 2 to 2.5 degrees

Tent Pads/Platforms

8. Is there a minimum of 1220mm clear space on all sides surrounding the tent pad or platform? : Yes -
_Exceeds_Standard

Comments/Description : no specific tent pad. Adequate space for tent measuring approx 5100 mm x 3400 mm to have required 1220 mm clear space in each direction

9. What type of surface is the tent pad/ platform? : Gravel

Comments/Description : the tent area is hard pack gravel surface

10. What is the slope of the tent pad/ platform? : Flat_Gentle_1_or_less

Comments/Description : this measurement reflects area where a tent would be set up

11. Is there an accessible entrance or ramp on to the tent pad/platform? : N_A (Rating: 0)

Utility & Sewage Hook Ups

12. Is there sufficient clear ground space, a minimum of 1220mm x 1525mm surrounding the hook ups? :
No - _Below_Standard (Rating: 0)

Comments/Description : Sewage/Water - Drive through road. Steep area leading up to sewage drain (5 - 12 degrees) immediate area in front 1 of 2 flushing hoses not accessible due to concrete barrier - see photo below
 Also to note: Electrical outlets - None at this campsite or in this part of the campground. 16 sites with outlets on the gravel (west side) of campground;

Recommendations : Remove barriers for access to equipment and payment station

Improvement Priority : Low

Estimated Cost : Low

13. If there are operable parts, can they be operated using one hand, without tightly grasping, pinching, or twisting the wrist and with no more than 2.3kg of force? : Yes (Rating: 1)

Comments/Description : Sewage hook up: Flush hoses have lever handle 840 mm above ground Second flushing hose (with lever handle at 840mm) located approx.20 m up from sewage drain. Sits partly behind lower part of concrete barrier. Can be accessed from side with slope pf 5 degrees. Hard gravel surface, slightly bumpy.

Campfires & Grills

14. Is there an area for campfires? : Yes (Rating: 1)

15. Is there a minimum of 1220mm clear ground space on all sides? : Yes - _Exceeds_Standard

Comments/Description : measurements range from 1300 to 1350

16. Is the slope 3° or less in all directions? : Yes (Rating: 1)

**Measurement
(angle °) : 3**

Comments/Description : angle measure range from to 2.5 degrees

17. Is the grill height between 380mm - 865mm above the ground? : No (Rating: 0)

**Measurement
(mm) : 355**

Recommendations : Campfires can be replaced with accessible style (raised) campfires.

Improvement Priority : Low

Estimated Cost : Med

18. Is the fire building surface height at least 230mm above the ground? : No (Rating: 0)

**Measurement
(mm) : 0**

Comments/Description : fire building surface is flush/ below ground level.

Recommendations : Build up fire surface to standard measurements

Improvement Priority : Med

Estimated Cost : Low

19. If there is a raised edge or wall around the fire building area, is the thickness less than 255mm? : Yes (Rating: 1)

**Measurement
(mm) : 5**

Comments/Description : Fire pit is metal ring with opening and small grill attached to top.

20. Is there a clear, level accessible route to the campfire area? : Yes (Rating: 1)

Comments/Description : ground is gravel, hard pack, little bit of grass

21. Are picnic tables provided? : Yes (Rating: 1)

22. How many accessible picnic tables are there? : 1

Comments/Description : 1 accessible table per campsite

23. If the picnic table is up to 2.7m long, is there one wheelchair seating space? : Yes (Rating: 1)

Comments/Description : One bench has been removed from the table to allow for accessibility

24. If the picnic table is longer than 2.7m, are there at least two wheelchair spaces provided? : N_A
(Rating: 0)

25. Is there clear and level ground space, 915mm measured from back edge of seats/benches? : Yes -
_Exceeds_Standard

Measurement
(mm) : 1200

Comments/Description : Space behind seats is clear and level; measures 1200mm To Note: Measurement from table edge to edge of concrete is 800mm; concrete not flush with ground, approx 25 mm above.

26. Do the accessible spaces have adequate knee clearance, 685mm high x 760mm wide x 430mm deep? :
Yes (Rating: 1)

Measurement
(mm) h x w x d : 690 x 780 x 430

Comments/Description : Regular table measurements: Table height : 690 mm to bottom edge Bench: Edge of table to inner edge of seat is 200 mm Bench seat: 420 mm fr ground to top edge of seat (Clearance for leg = 270 mm)

27. Is the ground surface surrounding the accessible picnic table firm and stable? : Yes (Rating: 1)

Comments/Description : gravel but hard pack, some loose dirt

28. Is there a clear, level accessible route to the picnic table? : Yes (Rating: 1)

Water Taps

1. Are there any water taps? : Yes (Rating: 1)

Comments/Description : 16 water taps within camping areas in the park

2. Is there sufficient clear ground space, a minimum of 1829mm x 1220mm surrounding the water tap? :
Yes - _Exceeds_Standard

Measurement
(mm x mm) : 2000 x 2000

Comments/Description : NOTE: Each water tap has different measurements - sufficient clearance around all, some or only one side; slopes ranging from 1 degree to 5 degrees

3. Is the water spout height between 280mm - 305mm? : No (Rating: 0)

Measurement
(mm) : 850

Comments/Description : Each water tap is mounted on a wooden post, with spout and spigot. Spout height is 850 mm from the ground.

Recommendations : replace water taps with style that has lower spout

Improvement Priority : Med

Estimated Cost : Med

4. Is the height of operable parts (i.e. taps or levers) between 380mm - 1220mm above the ground? : Yes
(Rating: 1)

Measurement
(mm) : 900

Comments/Description : Water taps are turned on with spigot about 60mm diametre)

5. If there are operable parts, can they be operated using one hand, without tightly grasping, pinching, or twisting the wrist and with no more than 2.3kg of force? : No (Rating: 0)

Comments/Description : Cannot measure force; spigot will turn with fisted hand pushing a good force on the outside edge.

Recommendations : consider replacing water taps with style that includes lever to operate water

Improvement Priority : Med

Estimated Cost : High

6. Is there a clear, level accessible route to the water tap? : Yes (Rating: 1)

Comments/Description : Most taps have clear routes; average 2-3 slope; two have steeper slopes to 5 degrees

Water Fountains

1. Is there a water fountain? : Yes (Rating: 1)

Comments/Description : 3 fountains located at beach area (1 near picnic shelter; 1 located on north west side of picnic area; 1 located north east side of picnic area). All 3 fountains are similar but not exactly the same in their components Also features washing spout (foot) which uses a push spigot to operate (need good arm strength to push) Not able to measure with tool provided

2. Does it have a lever or push bar control on the front or both sides? : No (Rating: 0)

Comments/Description : Fountain is operated by pushing metal button.

3. Is the spout opening height between 750mm - 915mm above the ground? : No (Rating: 0)

Measurement
(mm) : 1070

4. Is there a minimum width of 800mm clearance space directly in front of the water fountain? : No -
_Below_Standard (Rating: 0)

Measurement
(mm) : 850

Comments/Description : Accessing fountain - fixed on to a freestanding rock structure, which sits on a rock pad. Measuring from spout to edge of rock pad is 850 mm. Height of rock pad is 110 mm

Recommendations : Install accessible style of water fountain

Improvement Priority : Med

Estimated Cost : High

5. Is there a clear, level accessible route to the water fountain? : Yes (Rating: 1)

Comments/Description : Gravel, hard pack access route up to fountain; slope 2.5 to 3 degrees

Trash & Recycling Receptacles

1. Are there any trash &/or recycling receptacles? : Yes (Rating: 1)

Comments/Description : 5 trash/recycling sites in park total; 2 styles of trash receptacles

2. Is the approach to the receptacle level, with no-step? : Yes (Rating: 1)

Comments/Description : all receptacles

3. If there are operable parts, is their height between 380mm - 1220mm above the ground? : Yes (Rating: 1)

Measurement (mm) : 960

Comments/Description : 1380 mm new style garbage receptacle; door opens to the side 960 mm - recycling receptacle and old style garbage receptacle

4. If there are operable parts, can they be operated using one hand, without tightly grasping, pinching, or twisting the wrist and with no more than 2.3kg of force? : No (Rating: 0)

Comments/Description : new style hand slide into handle sideways and push lever to to open. door opens outward and sideways old style hand fits up under handle, fingers open push lever to open lid by pulling door up

5. Is there a clear, level accessible route to the trash/recycling receptacle? : Yes (Rating: 1)

Shelters

1. Are there any camp shelters? : No (Rating: 0)

2. What is the slope at the entrance to the camp shelter? : N_A (Rating: 0)

3. What type of surface is in the camp shelter? : N_A

4. Is the shelter surface firm and stable? : N_A (Rating: 0)

5. Is there a clear, level accessible route to the camp shelter? : N_A (Rating: 0)

Benches

1. Are any benches provided? : No (Rating: 0)

Comments/Description : One bench in the campground located beside the playground - audited in Water Access

Checklist

2. If yes, how many benches are there? : N_A

3. Is the bench seat height between 485mm - 510mm? : N_A (Rating: 0)

4. Is there a minimum of 915mm x 1220mm clear ground space beside the bench? : N_A (Rating: 0)

5. Is there a clear, level accessible route to the bench? : N_A (Rating: 0)

Playground

1. Is there a playground? : No (Rating: 0)

Comments/Description : Playground is located by the lake area - audited in WATER ACCESS Checklist

2 What type of surface is in the play area? : N_A

3. Is the play area surface firm and stable? : N_A (Rating: 0)

4. Are any of the playground components accessible to wheelchair users? If yes, please describe. : N_A (Rating: 0)

5. Is there a clear, level accessible route to the playground? : N_A (Rating: 0)

Amphitheatre

1. Is there an amphitheatre? : Yes (Rating: 1)

Comments/Description : Composed of a stone/concrete built stage area; seating is a large empty space for setting up chairs (no permanent seating). Stage - Accessible stage ramp: Length - 2850 mm Width - 850 mm Slope - steepest 6 degrees; average 3-4 degrees to Note: Stage has 4 electrical outlets; measure 350 mm from the stage surface to plug in; located at rear of stage

Amphitheatre Seating

2. Are an adequate number of wheelchair spaces provided? : N_A (Rating: 0)

Comments/Description : no permanent seating (chairs can be obtained from park operator).

3. Are wheelchair spaces dispersed to allow location choices and viewing angles equivalent to other seating, including specialty seating areas that provide distinct services and amenities? : N_A (Rating: 0)

4. Where people are expected to remain seated, do people in wheelchair spaces have a clear line of sight over and between the heads of others in front of them? : N_A (Rating: 0)

5. Where people are expected to stand, do people in wheelchair spaces have a clear line of sight over and between the heads heads of others in front of them? : N_A (Rating: 0)

6. If there is a single wheelchair space, is it at least 915mm wide? : N_A (Rating: 0)

7. If there are two adjacent wheelchair spaces, are they each at least 840mm wide? : N_A (Rating: 0)

8. If the wheelchair space can be entered from the front or rear, is it at least 1220mm deep? : N_A (Rating: 0)

0)

10. Do wheelchair spaces adjoin, but not overlap, accessible routes? : N_A (Rating: 0)

12. Is the companion seat located so the companion is shoulder-to-shoulder with the person in a wheelchair? : N_A (Rating: 0)

13. Is the companion seat equivalent in size, quality, comfort and amenities to seating in the immediate area? : N_A (Rating: 0)

2. Are there any public buildings (visitors centre/ interpretive centre/cafes etc) at the campground? : No (Rating: 0)

3. Are there any trails at the campground? : Yes - TRAILS checklist must also be completed (Rating: 0)

4. Is there a beach, dock/fishing platform or boat launch? : Yes - WATER_ACCESS checklist must also be completed (Rating: 0)



Description of Photo 1 : Amphitheatre with open seating concept, accessible ramp and electrical outlets



Description of Photo 2 : Sanidump station; steep slopes, barriers to the drain, payment and flush hose



Description of Photo 3 : Example of speed bump on roads around campsites - bright contrast and thick lines painted for increased visibility



Description of Photo 4 : Example of water tap

Water Access

Date of Audit : 2016-08-04

Body of water : Lake

Location : Lakesle Lake - Provincial Park Hwy 37 20 km south of Terrace BC

Weather condition during audit : Sunny



Comments/Description : Parking for this lake is in in two areas: Boat launch parking area and beach parking area. The two parking lots are connected in an "L" shape.

Total # : 209

Accessible # : 3

Comments/Description : Total number of parking spots in two areas listed above

Recommendations : Add accessible spaces in parking lot

Improvement Priority : High

Estimated Cost : Med

3. Of the accessible spaces, is at least one a van accessible space?* : Yes - _Exceeds_ Standard

Comments/Description : 2 van spaces available at Beach access parking

4. Are accessible spaces at least 2.4m wide with an access aisle at least 1.5m wide? Note: Two spaces may share an access aisle. : Yes - _Exceeds_ Standard

Measurement

(m) Space : 4

Measurement

(m) Aisle : 5

Comments/Description : Aisle is situated in between two accessible spaces

Comments/Description : Parking spaces by beach parking are marked. Single space in boat launch area marked "No Parking Emergency Vehicles only". This area needs new paint, markings are very faded

Comments/Description : One of 5 access routes to lake - this accessible route leads to change house with accessible washroom, picnic tables, and picnic shelter with accessible tables

8. Are accessible spaces identified with a sign that includes the International Symbol of Accessibility?

Note: The International Symbol of Accessibility is not required on the ground. : No (Rating: 0)

Comments/Description : symbols are painted on the parking space asphalt only

Recommendations : Add sign posts for increased visibility for visitors

Improvement Priority : High

Estimated Cost : Med

Comments/Description : NOTE: Accessible spaces NOT dispersed. 2 located beside beach access route described in question # 7

From : Parking Lot

To : Beach/Picnic site/playground/boat launch/dock

Comments/Description : Multiple access routes to the lake from parking All access routes from parking are level - no stairs

2. What is the condition of the surface along this route? : Good

Comments/Description : Access routes are hard packed gravel. Some routes have small areas with excessive gravel

Comments/Description : Most often the surface is firm and stable; occasional spots of excessive gravel

4. What is the type of surface? : Gravel

Comments/Description : Access route from boat launch parking is asphalt. All other access routes are hard pack gravel

Clear Width

5. What is the typical route width (mm)? : More_than_1525 (Rating: 0)

6. What is the narrowest route width (mm)? : More_than_1525 (Rating: 0)

Obstacles

7. If the route is concrete, asphalt or boardwalk, are there any obstacles that exceed 13mm from the surface? : No (Rating: 0)

8. If yes, are the obstacles at least 1220mm apart? : N_A (Rating: 0)

9. If the route is anything other than concrete, asphalt or boardwalk, are there any obstacles that exceed 25mm from the surface? : No (Rating: 0)

Comments/Description : Access routes are have mainly flat hard pack surface (gravel). No roots, well maintained, although some areas appear to have excessive gravel.

10. If yes, are the obstacles at least 1220mm apart? : N_A (Rating: 0)

Openings

11. Are there any gaps or grates present that have an opening greater than 13mm? : No (Rating: 0)

12. If gaps/grates are present, do they run perpendicular to the path of travel? : N_A (Rating: 0)

Running Slope

13. What is the typical running slope on the route? : Moderate_2_-_3 (Rating: 1)

14. What is the maximum running slope on the route? : Steep_3_-_5 (Rating: 0)

Cross Slope

15. What is the typical cross slope on the route? : Steep_3_-_5 (Rating: 0)

16. What is the maximum cross slope on the route? : Very_steep_above_5 (Rating: 0)

Resting Intervals

17. Are there resting intervals at the top and bottom of a route where the grade exceeds 3°? : N_A (Rating: 0)

18. If the running slope is greater than 3°, are there resting intervals in the middle of the route when the length exceeds 9.1m? : N_A (Rating: 0)

Comments/Description : Access routes are typically very short in distance

Protruding Objects

19. Is there a minimum of 2030mm vertical clearance for users to safely pass along the route without coming into contact with overhanging obstacles? : No_-_below_standard (Rating: 0)

Comments/Description : Typically no permanent obstructions; Routes have overhanging branches in some areas ranging from 1700 - 1900 mm

Comments/Description : Occasional branch from side bushes; no fixed structures

Benches

21. Are there any benches along the route? : No (Rating: 0)

Comments/Description : Not along the access route - one bench only by playground Access routes are very short in length

22. If yes, are the benches located approximately every 61m? : N_A (Rating: 0)

23. Is the bench seat height between 485mm - 510mm? : N_A (Rating: 0)

Ramps

24. Is there is a ramp? : No (Rating: 0)

25. Is the ramp at least 915mm wide?

Note: If there are handrails, measure between the handrails. : N_A (Rating: 0)

26. Is the surface stable, firm and slip resistant? : N_A (Rating: 0)

27. For each section of the ramp, is the running slope no greater than 5°?

Note: Rises no greater than 76mm with a slope no steeper than 7° and rises no greater than 150mm with a slope no steeper than 6° are permitted when due to space limitations. : N_A (Rating: 0)

28. Is there a level landing that is at least 1525mm long and at least as wide as the ramp: At the top of the ramp? : N_A (Rating: 0)

29. At the bottom of the ramp? : N_A (Rating: 0)

30. Is there a level landing where the ramp changes direction that is at least 1525mm x 1525mm? : N_A (Rating: 0)

31. If the ramp has a rise higher than 150mm are there handrails on both sides? : N_A (Rating: 0)

32. Is the top of the handrail gripping surface no less than 865mm and no greater than 965mm above the ramp surface? : N_A (Rating: 0)

33. Is the handrail gripping surface continuous and not obstructed along the top or sides? : N_A (Rating: 0)

34. If there are obstructions, is the bottom of the gripping surface obstructed no more than 20%? : N_A (Rating: 0)

Stairs

35. Are there floors or surfaces connected only by stairs, not an elevator or ramp? : No (Rating: 0)

36. How many flights of stairs are there? : N_A

37. If there are less than a flight, how many stairs are there? : N_A

38. Do all stair treads have a horizontal strip at the edge that is: 40mm-60mm deep, colour contrasted & extends the full width of the step? : N_A (Rating: 0)

39. If the stairs are not enclosed, is there a tactile warning system present at the landing of entrance to stairs system? : N_A (Rating: 0)

40. Are there handrails on both sides of the stairs at a uniform height of 860mm-920mm above the front step? : N_A (Rating: 0)

41. Do the handrails extend horizontally at the top and bottom of each flight of stairs? : N_A (Rating: 0)

42. Are the handrails continuous around landings? : N_A (Rating: 0)

43. Are the handrails continuously graspable, without interruption by vertical supports, newel posts, or

other construction elements which require repositioning the hands while ascending or descending? : N_A
(Rating: 0)

44. Do the handrails have a graspable cross-section that is either circular with an outside diameter of 30mm-40mm or elliptical with an outside perimeter of 100mm-125mm? : N_A (Rating: 0)

2. What type of surface is the beach area? : Sand

Comments/Description : Beach also includes small portion of grass area on northeast section of lakefront

Measurement
(m) : 12

Comments/Description : NOTE: in the spring the beach is shorter

4. Is there a clear route to the water edge that is: at least 915mm wide, level and has a firm/stable surface ? : No (Rating: 0)

Comments/Description : Only firm surface leading directly to water is the boat launch (route is well over 915 mm wide)

Recommendations : Create accessible beach access route to water

Improvement Priority : Med

Estimated Cost : High

Comments/Description : not wheelchair accessible - entry way to dock is a concrete slab (like a large step)

Recommendations : Many elements of this dock require replacement to meet accessibility standards. New design of dock is recommended

2. For each section of the gangway, is the running slope no greater than 5°? : No - _Below_Standard
(Rating: 0)

Measurement
(angle °) : 10

3. Is the gangway at least 9.1m long? : No - _Below_Standard (Rating: 0)

Measurement
(m) : 4

4. If a transition plate is steeper than 3°, is there a landing at the end of the transition plate? : N_A
(Rating: 0)

Comments/Description : no transition plate

5. Are there any gaps or grates present that have an opening greater than 13mm? : No (Rating: 0)

Comments/Description : gaps are 10 mm or less

Comments/Description : Perpendicular for most of the dock - parallel on the ramp

7. If there are railings/guards/handrails on the dock/fishing platform, are at least 25% accessible with no more than 865mm above the ground or deck? : N_A (Rating: 0)

Comments/Description : the dock is not accessible - there is only railing located on one side of the ramp

8. Are the accessible railings dispersed throughout the dock/fishing platform? : N_A (Rating: 0)

9. Is there a clear space at least 1220mm long x 760mm wide at the accessible railing? : N_A (Rating: 0)

10. Is there a curb or barrier extending 51mm minimum above the surface of the dock/fishing platform? : N_A (Rating: 0)

11. If there are no railings, is there a clear space at least 1220mm long x 760mm wide on the dock/fishing platform surface? : N_A (Rating: 0)

12. Is there a clear space for a person in a wheelchair to turn around, i.e. a circle at least 1525mm in diameter? : N_A (Rating: 0)

**Measurement
(angle °) : 6**

**Measurement
(m) : 8**

4. What type of surface is the boat launch? : Concrete

Comments/Description : Asphalt road leads from parking lot and continues to the boat launch site

Comments/Description : This park has recently acquired new picnic tables. Table and benches are separate, and fixed onto concrete pads that are most often flush with the surrounding surface.

2. How many accessible picnic tables are there? : 8

Comments/Description : This number includes tables inside the picnic shelter

Comments/Description : One of the tables has the bench removed on one side, so potential for 2 or more wheelchair spaces (1-2 on the side, 1 on the end)

4. If the picnic table is longer than 2.7m, are there at least two wheelchair spaces provided? : N_A (Rating: 0)

**5. Is there clear and level ground space, 915mm measured from back edge of seats/benches? : Yes -
_Exceeds_Standard**

Comments/Description : approx 2100 mm space to nearest obstacle behind bench (fire pit). Excess clearance and level ground space in all other directions from most tables - this s not include picnic shelter tables (see Picnic Shelter measurements in this checklist)

**Measurement
(mm) h x w x d : 720 x 1280 x 620**

Comments/Description : 720 mm high 1280 wide 620 deep

Comments/Description : hard pack gravel

Comments/Description : paths from parking lot lead to clear paths along picnic site, runs parallel to lake with tables on either side of path. Route to get to shelter is clear - tables are not fixed to surface - space between tables varies and may or may not have adequate space behind accessible spot (tables get moved/turned around)

Comments/Description : Picnic Shelter located at the end of the access route from accessible parking area.

2. What is the slope at the entrance to the camp shelter? : Moderate_2_-_3 (Rating: 1)

3. What type of surface is in the camp shelter? : Concrete

Comments/Description : Access to shelter is hard pack gravel; some extra gravel in spots. Slope averages 1 - 3 degrees. Edge on picnic shelter concrete measures 13 mm

2. If yes, how many benches are there? : 1

Comments/Description : located beside playground area, close proximity to and facing water

3. Is the bench seat height between 485mm - 510mm? : No (Rating: 0)

Measurement (mm) : 420

Comments/Description : Bench may need to be replaced or raised

4. Is there a minimum of 915mm x 1220mm clear ground space beside the bench? : Yes_-_Exceeds_Standard

Comments/Description : several metres in both directions

Comments/Description : somewhat bumpy but firm lawn

Comments/Description : 2 types of receptacles for garbage 1 with lid lifting up/ 1 with similar lid, but opens sideways like a door 1 set (garbage and recycling) beside accessible parking

Measurement (mm) : 960

Comments/Description : 1380 mm new style garbage receptacle - door opens to the side 960 mm - recycling receptacle and old style garbage receptacle

4. If there are operable parts, can they be operated using one hand, without tightly grasping, pinching, or twisting the wrist and with no more than 2.3kg of force? : No (Rating: 0)

Comments/Description : Park receptacles have same style that require flat hand to push inside lever and then to push and lift, or push and pull out - this depends on new/old style - recycling style. Force needed to lift lids is more than 2.3 - pull out style is under 2.3 kg. The style of receptacle are what are commonly used to prevent animals from getting inside

Comments/Description : directly from accessible parking/no parking area

Comments/Description : All campfires are located at the north east side of the picnic area (in between picnic tables)

2. Is there a minimum of 1220mm clear ground space on all sides? : Yes _ _ Exceeds _ Standard

**Measurement
(mm) :** 1700

Comments/Description : minimum of 1700 mm in all directions

**Measurement
(angle °) :** 3

Comments/Description : most areas 1-2.5 degrees

4. Is the grill height between 380mm - 865mm above the ground? : No (Rating: 0)

Recommendations : replace campfires with accessible style or modify to standard measurements

Improvement Priority : Low

Estimated Cost : High

5. Is the fire building surface height at least 230mm above the ground? : No (Rating: 0)

Comments/Description : surface is below ground

Recommendations : modify surface to meet standard measurements

Improvement Priority : Med

Estimated Cost : Low

**Measurement
(mm) :** 5

Comments/Description : standard metal ring width for campfire rings in this park

Comments/Description : hard pack gravel

Comments/Description : Gravel filled play space/ heavy plastic surrounding border (appx 20 x 12 metres square). Play structure includes climbing areas, swings, slides.

2 What type of surface is in the play area? : Gravel

Comments/Description : Pea sized gravel

3. Is the play area surface firm and stable? : No (Rating: 0)

Comments/Description : Gravel to a depth of at least 30mm or more

Recommendations : Replace surface with material suitable to accessibility and playground surface licensing standards

Improvement Priority : Low

Estimated Cost : High

Comments/Description : Entrance way to playground structure is a sloped ramp flush with access route. This leads to a level landing which accesses musical play elements fixed to the sides, such as drums, xylophone, etc (4 items). The entrance way leading to ramp has min 30 mm deep layer of loose gravel leading up to it - runs the length of the playground and up to beach border (6 metres)

Comments/Description : The entrance way leading to ramp is level, but has min 30 mm deep layer of loose gravel leading up to it - runs the length of the playground and across to the beach border (6 metres) which may be difficult to get through

1. Is there water access in separate areas at the site? : No

2. Are there any trails commencing from water access? : Yes - TRAILS checklist must also be completed

3. Are any public washrooms located at water access? : Yes - WASHROOMS checklist must also be completed



Description of Photo 1 : Picnic shelter with accessible tables and woodstove

Description of Photo 2 : Picnic site with accessible tables and campfires. No access to the grass beach section seen in th background.



Description of Photo 3 : Water fountains/foot-wash structure.

Description of Photo 4 : Furlong Bay dock and boat launch area (boat launch located directly behind dock)

Goods and Services