

Mt Robson Visitors Centre ▼

Information

Date of Audit: 2016-08-16

Park Name: Clayton Falls Rec Area

Key Features: View_Point,Picnic_Site,Beach,Trails

Location: Central Coast, Bella Coola, Cariboo Chilcotin Coast - Recreation : Site (Discovery Coast Circle Route)

Description: Small beach area at low tide There is no viewpoint as such but the fjord and surrounding mountains can be readily viewed from the trail and picnic area.

Parking

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

3. Of the accessible spaces, is at least one a van accessible space?* : N_A (Rating: 0)

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. : N_A (Rating: 0)

5. Are the access aisles marked to discourage parking in them? : N_A (Rating: 0)

6. Is the slope of the accessible parking spaces and access aisles no steeper than 1° in all directions? : N_A (Rating: 0)

7. Does the access aisle adjoin an accessible route? : N_A (Rating: 0)

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. : N_A (Rating: 0)

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. : N_A (Rating: 0)

Access Routes

Trails

Date of Audit : 2016-08-16

Name of Trail : Clayton Falls Rec Area Trail

Section of trail audited : Entire 150 metres

Weather condition during audit : Sunny





Clear Width

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

Comments/Description : average width 1810 mm

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

Comments/Description : 1600 mm

Obstacles

7. If the trail is concrete, asphalt or boardwalk, are there any obstacles that exceed 13mm from the surface? : N_A (Rating: 0)

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

Comments/Description : Large rocks placed to prevent motorized vehicle access

10. If yes, are the obstacles at least 1220mm apart? : No (Rating: 0)

Comments/Description : 890 mm

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 trail? : Steep_3_-_5 (Rating: 0)

Comments/Description : 3.5 degrees typical running slope

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

Comments/Description : 11.2 degrees maximum running slope see picture above)

Comments/Description : 1 degree typical cross slope

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

Comments/Description : 2.2 degrees maximum cross slope

Resting Intervals

17. Are there resting intervals at the top and bottom of a trail 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 trail when the length exceeds 9.1m? : N_A (Rating: 0)

Benches

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

Recommendations : Consider placing a bench at the midway point of the trail

Improvement Priority : Med

Estimated Cost : Med

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)

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)

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

Comments/Description : picnic table is 2.43 metres long

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**

**Measurement
(mm) : 1110**

Comments/Description : Sandy surface is somewhat uneven

Measurement

(mm) h x w x d : 790x740x710

Comments/Description : 790 H x 740 W x 710 D Width is close to code

7. Is the ground surface surrounding the accessible picnic table firm and stable? : No (Rating: 0)

Comments/Description : very uneven sandy soil with protruding roots (see picture)

8. Is there a clear, level accessible route to the picnic table? : No (Rating: 0)

Comments/Description : Table is only 2 metres off the trail but maximum running slope is 11.4

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)

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)

Comments/Description : 2 "bear proof" receptacles at this rec site

Measurement

(mm) : 990

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 : 4 kg force required

2. Is there a minimum of 1220mm clear ground space on all sides? : No - _Below_ Standard (Rating: 0)

Measurement

(mm) : 840

**Measurement
(angle °) : 2**

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

**Measurement
(mm) : 295**

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

**Measurement
(mm) : 125**

6. If there is a raised edge or wall around the fire building area, is the thickness less than 255mm? : No (Rating: 0)

7. Is there a clear, level accessible route to the campfire area? : No (Rating: 0)

Comments/Description : uneven sandy soil with protruding roots and wood debris

**1. Are any public washrooms located at the trail head or on the trail? : Yes -
_WASHROOMS_checklist_must_also_be_completed**

Additional comments regarding assessment : Trail is not accessible. Although it is sufficiently wide and the surface generally firm and stable, it has two sections in which the running slopes exceed 11 degrees. Protruding rocks are also common and the trail around the picnic area passes through loose sand. The 'accessible' picnic table is not accessible. The short trail to the Clayton Falls viewing platform (see picture) is also not accessible.



Description of Photo 1 : Accessible picnic table (with fire ring in background) but no accessible route to it.



Description of Photo 2 : Large rocks placed at other trail entrance to restrict motorized vehicle access also restrict wheelchair access



Description of Photo 3 : Clayton Falls Viewing Platform. Not accessible.



Description of Photo 4 : Trail to Clayton Falls viewing platform - not accessible

Washrooms

Date of Audit : 2016-08-16

Auditors Names : Bob

Weather condition during audit : Sunny

Washroom # : 1

Description of washroom location : near picnic area (two identical and adjacent outhouses)

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.) : No (Rating: 0)

Comments/Description : No indication in brochures or maps that there are accessible washrooms

Recommendations : Add this information to brochures and site map

Improvement Priority : High

Estimated Cost : Low

Directional signage

2. Are there signs at inaccessible washrooms that give directions to accessible washrooms? : N_A (Rating: 0)

3. Is there an accessible route to the accessible washroom? : No (Rating: 0)

Comments/Description : Average 5 degree running slope (max 8 degrees),15 m from trail/picnic area to outhouses. Surface uneven, sand, gravel, soil,

Recommendations : Create access route with firm surface and gentler grade

Improvement Priority : High

Estimated Cost : High

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 : No signs on either outhouse

Recommendations : Place signs on outhouses at the proper height with raised characters and Braille

Improvement Priority : High

Estimated Cost : Low

5. Do text characters contrast with their backgrounds? : N_A (Rating: 0)

6. Are text characters raised? : N_A (Rating: 0)

7. Is there Braille? : N_A (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. : N_A (Rating: 0)

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. : N_A (Rating: 0)

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°? : N_A (Rating: 0)

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)

12. On both sides of the door, is the floor surface of the maneuvering clearance level (no steeper than 1°)? : N_A (Rating: 0)

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

Or : N_A (Rating: 0)

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

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? : N_A (Rating: 0)

16. Are the operable parts of the hardware no less than 865mm and no greater than 1220mm above the floor? : N_A (Rating: 0)

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. : No (Rating: 0)

**Measurement
(kg) : 8**

Comments/Description : sticky closure requires 8 kg of force to open. other washroom has broken closure and only requires 1 kg force

Recommendations : replace/fix closures

Improvement Priority : High

Estimated Cost : Low

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? : No (Rating: 0)

**Measurement
(seconds) : 3**

Recommendations : replace/fix closures

Improvement Priority : High

Estimated Cost : Low

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)

Toilet stall

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

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) : 900

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? : No (Rating: 0)

Clearance

(mm) : 260

Depth

(mm) : 1350

Recommendations : extend clear depth (requires some light landscaping)

Improvement Priority : Med

Estimated Cost : Low

26. Is the door self-closing? : Yes (Rating: 1)

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?* : Yes (Rating: 1)

Comments/Description : Large rounded D handle on outside of door Small D handle on inside

Recommendations : Replace small D handle with a larger one

Improvement Priority : High

Estimated Cost : Low

28. Is the lock operable with one hand and without tight grasping, pinching or twisting of the wrist? : Yes (Rating: 1)

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) : 1110

Comments/Description : Both washrooms have inside door pulls 1110 mm above the floor. Outside door pulls are 1020 mm and 890 mm above floor

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

Measurement

(mm) : 1630

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) : 1660

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)

Comments/Description : door swings out

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) : 415

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) : 1630

From rear wall

(mm) : 1660

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? : No (Rating: 0)

Measurement

(mm) : 365

Comments/Description : 365 mm toilet is oriented perpendicular to entrance (see picture)

Recommendations : consider raising toilet or replacing with a taller toilet

Improvement Priority : Med

Estimated Cost : Med

Grab bars

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

Measurement

(mm) : 610

Comments/Description : angled grab bar oriented backwards (see picture) 610 mm angled section and 610 mm straight section

Recommendations : replace with long straight grab bar

Improvement Priority : High

Estimated Cost : Low

39. Is it located no more than 305mm from the rear wall? : No (Rating: 0)

**Measurement
(mm) : 400**

Comments/Description : 400 mm from rear wall to bottom of ANGLED section

Recommendations : replace with properly positioned long straight grab bar

Improvement Priority : High

Estimated Cost : Low

40. Does it extend at least 1370mm from the rear wall? : Yes (Rating: 1)

**Measurement
(mm) : 1440**

41. Is it mounted no less than 840mm and no greater than 915mm above the floor to the top of the gripping surface? : No (Rating: 0)

**Measurement
(mm) : 935**

Recommendations : re-position new grab bar

Improvement Priority : High

Estimated Cost : Low

42. Is there at least 305mm clearance between the grab bar and protruding objects above? : No (Rating: 0)

**Measurement
(mm) : 110**

Comments/Description : 110 mm between grab bar and TP dispenser

43. Is there at least 38mm clearance between the grab bar and projecting objects below? : N_A (Rating: 0)

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)

Comments/Description : No rear grab bar. There is a 610 mm long grab bar on FRONT wall 890 mm above the floor (see picture)

Recommendations : install rear grab bar to code

Improvement Priority : High

Estimated Cost : Low

46. Does the grab bar extend at least 305mm from the centerline of the toilet on one side (side wall)? : N_A (Rating: 0)

47. Does the grab bar extend at least 610mm on the other (open) side? : N_A (Rating: 0)

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? : N_A (Rating: 0)

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

50. Are there at least 38mm clearance between the grab bar and projecting objects below? : N_A (Rating: 0)

51. Is the space between the wall and the grab bar 38mm inches? : N_A (Rating: 0)

Toilet flush controls

52. If the flush control is hand operated, is the operable part located no higher than 1220mm above the floor? : N_A (Rating: 0)

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? : N_A (Rating: 0)

54. Is the force required to activate the flush control no greater than 2.3kg? : N_A (Rating: 0)

55. Is the flush control on the open side of the toilet? : N_A (Rating: 0)

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) : 290

Recommendations : re-position dispenser so that it is closer to toilet

Improvement Priority : High

Estimated Cost : Low

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) : 1115

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

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? : N_A (Rating: 0)

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? : N_A (Rating: 0)

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

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? : N_A (Rating: 0)

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. : N_A (Rating: 0)

65. Are pipes below the sink insulated or otherwise configured to protect against contact? : N_A (Rating: 0)

66. Can the faucet be operated without tight grasping, pinching, or twisting of the wrist? : N_A (Rating: 0)

67. Is the force required to activate the faucet no greater than 2.3 kg? : N_A (Rating: 0)

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? : N_A (Rating: 0)

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? : N_A (Rating: 0)

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 : N_A (Rating: 0)

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?* : N_A (Rating: 0)

Comments/Description : no coat hook

Recommendations : install coat hook at appropriate height

Improvement Priority : High

Estimated Cost : Low

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 : N_A (Rating: 0)

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)

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)

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)

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

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)

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

Additional comments regarding assessment: : Lip from ground to concrete pad is 35 mm at one outhouse and 90 mm at the other. This should be corrected to improve universal accessibility.. No accessible route from trail/picnic area to outhouses (see picture). Average 5 degree running slope (max 8 degrees) and average 1 degree cross slope, 15 m from trail/picnic area to outhouses. Surface uneven and soft in places, composed of sand, gravel, soil,



Description of Photo 1 : Access route from trail/picnic area to outhouses

Camping

Water Access

Goods and Services