

Stream Crossings and Listed^A/Spawning^B Fish

Forty Mile Creek
36-37
Cutthroat trout^A,
Bull trout^{A,B},
Brook trout^B

Whiskey Creek
28-27

Whiskey Creek
27-18

Whiskey Creek
298-297

Species with Special Conservation Status

(NY1) Western tanager, Cougar, Grizzly bear

(PT1) Cougar, Grizzly bear

(VL3) American bittern, Osprey, Pileated woodpecker, Clay-coloured sparrow, Cougar, Lynx, Grizzly bear

(HD2) Grizzly bear, Cougar, Lynx, Western tanager

(VL4) Cougar, Lynx, Grizzly bear

(NY3) Northern goshawk, Western tanager, Cougar, Grizzly bear

(PT1) Cougar, Grizzly bear

Time Restrictions

Potential high risk erosion areas: *frozen ground access preferred*
Brook trout and possibly bull trout spawning in Forty Mile Creek: *no stream crossing from Sept 1 to April 15 and from May 1 to Aug 15*
Important Grizzly bear habitat (spring and fall feeding): *contact Parks Canada wildlife specialists prior to commencing activities during May 1 to June 30 and August 01 to Sept 30*

Potential for wet terrain: *frozen ground access preferred*
Potential spawning in Whiskey Creek: *no stream crossing from Sept 1 to April 15 and from May 1 to Aug 15*
Important Grizzly bear habitat (spring and fall feeding): *contact Parks Canada wildlife specialists prior to commencing activities during May 1 to June 30 and August 01 to Sept 30*

Potential for wet terrain: *frozen ground access preferred*
Potential spawning in Whiskey Creek: *no stream crossing from Sept 1 to April 15 and from May 1 to Aug 15*

Whiskey Creek is generally dry at this site: *no timing restrictions*

Potential high risk erosion areas: *frozen ground access preferred*

Important Grizzly bear habitat (spring and fall feeding): *contact Parks Canada wildlife specialists prior to commencing activities during May 1 to June 30 and August 01 to Sept 30*

Vegetation Restrictions

Potential for Douglas fir: *special notation, brushing and clearing measures required*

Wetlands/Wet Terrain
Osprey and Pileated woodpecker nesting habitat: *nest trees require special notation, brushing and clearing measures*

Potential for Douglas fir, Limber pine, Mountain juniper
Potential for Douglas fir
Special notation, brushing and clearing measures required

Wildlife

Fenland Indian Grounds Wildlife Corridor Important ungulate wintering grounds
All encountered wildlife shall be given the right of way

Archaeology

Sites 180, 562, 68, 563: *Notify park archaeological staff prior to any ground disturbing activities.*

- Legend**
- Transmission Line Right-of-Way
 - Existing Distribution Line
 - Hiking/Ski Trail
 - Waterbody
 - ~ Ecosite Transition Zones
 - NY 8 Ecosite Classification
 - Potential for Wet Terrain
 - ▲ Potential for Special Vegetation Resources
 - Potential High Risk Erosion Areas
 - Existing Substation Site
 - Pole Location
 - Gate
 - 283 Structure Number
 - ▲ Archaeological Site

