

Stream Crossings and Listed ^A /Spawning ^B Fish	Unnamed Pond 236-235	Unnamed Pond "Openside Pond" 221-220	Carrot Creek 217-216 Brown trout #	Unnamed Pond "Zappone Pond" 208-207			
Species with Special Conservation Status	(HD1) Cooper's hawk, Pileated woodpecker, Western tanager, Clay-colored sparrow, Cougar, Lynx, Grizzly bear	(NY3) Northern goshawk, Western tanager, Grizzly bear, Cougar	(PT1) Cougar, Grizzly bear	(FRI) Cooper's hawk, Cougar, Lynx, Grizzly bear	(PT1) Long-toed salamander, Cougar, Grizzly bear	(HD1) Cooper's hawk, Pileated woodpecker, Clay-colored sparrow, Cougar, Lynx, Grizzly bear	(PT1) Long-toed salamander, Cougar, Grizzly bear
Time Restrictions	Potential high risk erosion areas: frozen ground access preferred	Long-toed salamander breeding and migration: no access April, May, September	Potential high risk erosion areas: frozen ground access preferred	Important Grizzly bear habitat (spring and fall feeding):	Long-toed salamander breeding and migration: no access April, May, September	Spawning in Carrot Creek: No stream crossing from Sept 1 to April 15 and from May 1 to Aug 15	Long-toed salamander breeding and migration: no access April, May, September
Vegetation Restrictions	Cooper's hawk (HD1, aspen bluffs) 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	Cooper's hawk (HD1, aspen bluffs) nesting habitat: nest trees require special notation, brushing and clearing measures	Potential for Douglas fir: special notation, brushing and clearing measures required	Cooper's hawk (HD1, aspen bluffs) and Pileated woodpecker nesting habitat: nest trees require special notation, brushing and clearing measures	Potential for Douglas fir: special notation, brushing and clearing measures required
Wildlife	Important ungulate wintering ground All encountered wildlife shall be given the right of way						
Archaeology							

Park Boundary

- Legend**
- Transmission Line Right-of-Way
 - Existing Distribution Line
 - Hiking/Ski Trail
 - Waterbody
 - ~ Ecosite Transition Zones
 - N3 B 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
 - Park Boundary

Ecological Constraint Maps for AltaLink MCSR in Banff National Park

Scale = 1:10,000 (approx)
Scale (m)
November 2002
(10-24-1994
Airphoto)

