

Stream Crossings and Listed^A/Spawning^B Fish

Species with Special Conservation Status

Time Restrictions

Vegetation Restrictions

Wildlife

Archaeology

Unnamed ephemeral creek
(Cory Creek) to Bow River
71-70

Five Mile Creek
66-67

(HDI) Cooper's hawk, Pileated woodpecker, Western tanager, Clay-coloured sparrow, Cougar, Lynx, Grizzly bear	(NY3) Northern goshawk, Western tanager, Cougar, Grizzly bear	(NY1) Western tanager, Cougar, Grizzly bear	(FR1) Cooper's hawk, Cougar, Lynx, Grizzly bear	(NY1) Western tanager, Cougar, Grizzly bear	(HDI) Cooper's hawk, Pileated woodpecker, Western tanager, Clay-coloured sparrow, Cougar, Lynx, Grizzly bear
77					65
<p>Cory Creek is not fish-bearing: 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 Note: Highway 1A - Johnston Canyon east to Trans-Canada Highway: March 1 - June 25, access between 9:00 am and 6:00 pm only (Parks Canada)</p>					
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: special notation, brushing and clearing measures required	Cooper's hawk (HD1, aspen bluffs) nesting habitat: nest trees require special notation, brushing and clearing measures	Potential for Douglas fir, Limber pine, Mountain juniper: 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
			69	68	67

Cory Slopes Wildlife Corridor
 Important ungulate wintering grounds
 All encountered wildlife shall be given the right of way

Site 496: Aboriginal site - Contact park archaeological staff prior to ground disturbing activities.

- Legend**
- Transmission Line Right-of-Way
 - Existing Distribution Line
 - Hiking/Ski Trail
 - Waterbody
 - ~ Ecosite Transition Zones
 - NY3 Ecosite Classification
 - ▨ Potential for Wet Terrain
 - ▲ Potential for Special Vegetation Resources
 - ▨ Potential High Risk Erosion Areas
 - Existing Substation Site
 - Pole Location
 - X Gate
 - 283 Structure Number
 - ▲ Archaeological Site

Ecological Constraint Maps for AltaLink MCSR in Banff National Park

November 2002
 (11-16-1994 Airphoto)
 Scale = 1:10,000 (approx)
 Scale (m)
 100 0 100 200 300 400 500

