

Hybrid White Spruce/Prickly Rose/Palmate Coltsfoot

Picea engelmannii x glauca / Rosa acicularis / Petasites frigidus var. palmatus

Prepared by Chris Gill, MSc, RPBio
Kestrel Consulting
Phone: (250) 835-8256
Email: cegill@gmail.com
Date: October 23, 2007

Disclaimer: Very little information is currently available for this rare plant community. This species account was primarily developed using plant identification guidebooks and Dennis Lloyd biogeoclimatic zone classifications.

Conservation Status

Included in Section 7 Notice: No

Designated as Identified Wildlife: No

Federally Designated (COSEWIC): No

Species identified in Kamloops, Lillooet or Merritt SFMP: **Yes (Kamloops)**

Description

- Very dry mild to warm forest community dominated by hybrid white spruce.
- Found only in the IDFx_m/08 and IDFx_w/07 zones.
- Shrub layer is dominated by prickly rose.
- Herb layer is dominated by palmate coltsfoot.
- Prickly rose is a deciduous shrub up to 1.5m tall. Stems are usually densely covered with many straight bristly prickles. Flowers are large and pink with 5 broad petals. Fruits are scarlet round to pear-shaped with sepals remaining at the top.
- Palmate coltsfoot is a perennial 5-50cm tall with pink to purplish flowers in a composite head.
- NOTE: This is a rare plant community with limited distribution.



Prickly rose



Palmate coltsfoot

Forest Districts

100-Mile House, Central Cariboo, Chilcotin, **Cascades**, **Kamloops**, Quesnel

BEC Zones

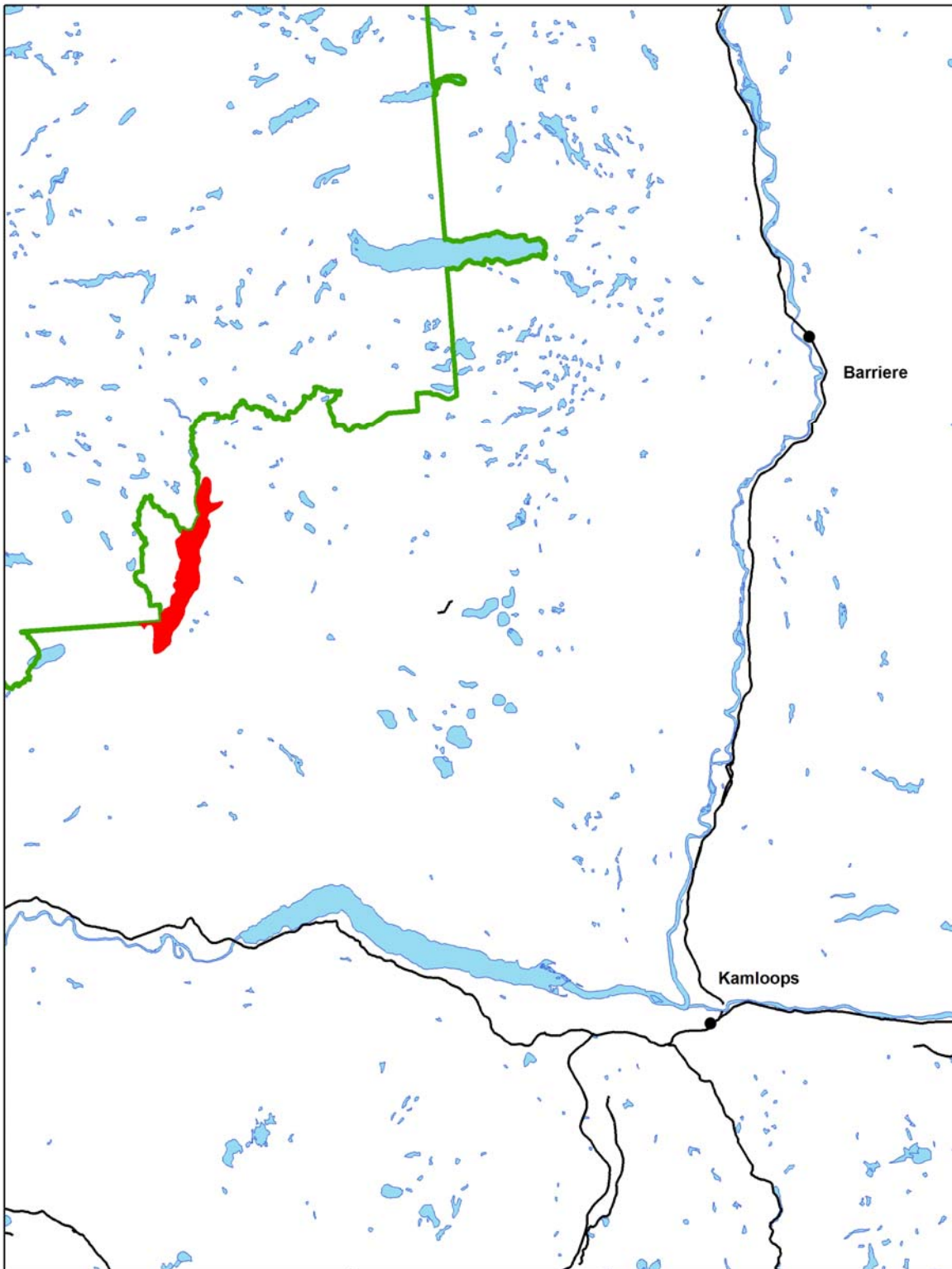
IDFxm/08, IDFxw/07

Elevation

Not available.

Important Habitat Features

Very little information is available for this plant community. Please refer to the following map for the location of the BEC zone where this plant community may be found.



Location of IDFXm and IDFXw in the Kamloops TSA

Additional Information

This plant community is geographically very restricted. No known locations available from the Conservation Data Centre. Please refer to plant guidebooks such as *Plants of the Southern Interior British Columbia and the Inland Northwest* (Lone Pine Press, 463pp) for assistance with the identification of individual species comprising this community.

Management Recommendations

The following management recommendations are generalized due to the limited information available for this plant community.

Where this plant community is found:

- Retain a qualified plant ecologist (Registered Professional Biologist) to confirm the presence of the plant community and determine the extent of the local population.
- Establish a no harvest buffer zone and a management zone large enough to maintain ecological site conditions associated with this plant community, including undisturbed forest structure, substrate, and associated microclimate. The size of this buffer will vary based on specific site conditions and should be determined by the qualified plant ecologist (Registered Professional Biologist).
- In the no harvest buffer zone:
 - Do not build roads or trails.
 - Do not harvest or salvage except to support restoration measures with silvicultural treatments that are recommended by a qualified plant ecologist (Registered Professional Biologist).
 - Do not remove non-timber forest products.
 - Do not use pesticides.
- Minimize impacts to vegetation, soils, and hydrology when operating in the management zone adjacent to this plant community, particularly during road development and maintenance.
- Prevent the introduction and spread of invasive species.
- Allow for the processes of litter accumulation, renewal, and microbiotic crust development.
- Maintain a diversity of natural disturbance regimes.

References

Lloyd, D.A, K. Angove, G.D. Hope, and C. Thompson. 1990. A Guide to Site Identification and Interpretation for the Kamloops Forest Region. Ecosystems Research Branch. 399pp.

Lloyd, D., M. Ryan, N. Brand, M. Doney, V. Larson, and J. MacDonald. 2005. Site Classification for 52 Biogeoclimatic Units in the Southern Interior Forest Region. Draft. BC Ministry of Forests. Available online at: ftp://ftp.for.gov.bc.ca/RSI/external!/publish/Dennis_Lloyd_BEC_Materials

Ministry of Forests and Range. 2006. Biogeoclimatic Ecosystem Classification Program. Accessed online from <http://www.for.gov.bc.ca/hre/becweb/>

Parish, Roberta, Ray Coupe and Dennis Lloyd. 1996. Plants of Southern Interior British Columbia and the Inland Northwest. Lone Pine Publishing, Vancouver, BC. 463pp.