Section 2 Council Correspondence 2019.12.12

From: EP.RPY / SAR.PYR (EC) < ec.ep.rpy-sar.pyr.ec@canada.ca>

Sent: Wednesday, November 27, 2019 9:29 AM

To: EP.RPY / SAR.PYR (EC) <<u>ec.ep.rpy-sar.pyr.ec@canada.ca</u>>

Subject: Recovery documents posted as final to the Species at Risk Public Registry

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe. If you feel this email is malicious or a scam, please forward it to phishing@burnaby.ca

Hello,

Please note that the following recovery documents have been posted as final on the Species at Risk Public Registry:

- The Recovery Strategy for the Western Rattlesnake (Crotalus oreganus), the Great Basin Gophersnake (Pituophis catenifer deserticola) and the Desert Nightsnake (Hypsiglena chlorophaea) in Canada. The Western Rattlesnake (threatened), the Great Basin Gophersnake (threatened), and the Desert Nightsnake (endangered) are found in the southern interior of British Columbia.
 - o To view the document go to Recovery Strategy for the Western Rattlesnake (*Crotalus oreganus*), the Great Basin Gophersnake (*Pituophis catenifer deserticola*) and the Desert Nightsnake (*Hypsiglena chlorophaea*) in Canada [Final Version]
- The Recovery Strategy for the Bent Spike-rush (*Eleocharis geniculata*), Southern Mountain population, in Canada. The Bent-Spike Rush is an endangered plant found in the southern interior of British Columbia.
 - o To view the document go to Recovery Strategy for the Bent Spike-rush (*Eleocharis geniculata*), Southern Mountain population, in Canada [Final Version]
- The Recovery Strategy for the Batwing Vinyl Lichen (Leptogium platynum) in Canada. The Batwing Vinyl Lichen is an endangered lichen found on southern Vancouver Island in British Columbia.
 - o To view the document go to <u>The Recovery Strategy for the Batwing Vinyl Lichen (Leptogium platynum) in Canad [Final Version]</u>
- The Action Plan for the Porsild's Bryum (Mielichhoferia macrocarpa) in Canada. The Porsild's Bryum is a threatened moss found from one location in northern British Columbia, in Muncho Lake Provincial Park.
 - o To view the document go to Action Plan for the Porsild's Bryum (Mielichhoferia macrocarpa) in Canada [Final Version]

Should you have any comments or questions please contact us at:

Species at Risk Recovery Unit

Canadian Wildlife Service – Pacific Region Environment and Climate Change Canada 5421 Robertson Road, Delta, BC, V4K 3N2

Email: ec.ep.rpy-sar.pyr.ec@canada.ca

Referred to:

Environment Committee (2020 Date To Be Determined Copied to:

City Manager Dir. Engineering

Dir. Corporate Services Dir. Planning and Building

Dir. Public Safety and Community Services