Species At Risk in Canadian wildlife poison use zones: Wolverine – Gulo gulo Federal Status: SPECIAL CONCERN in Canada – Not yet listed.



Figure 1 Wolverine photo courtesy of Peter Mather

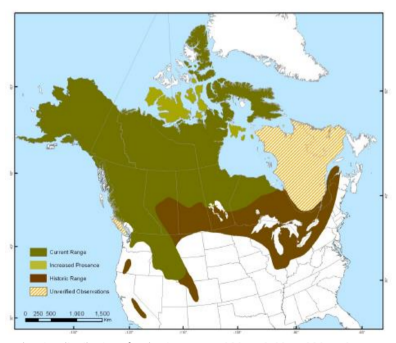
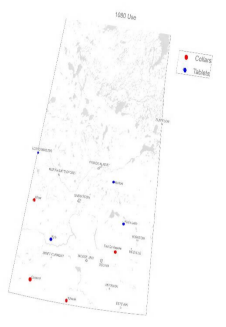


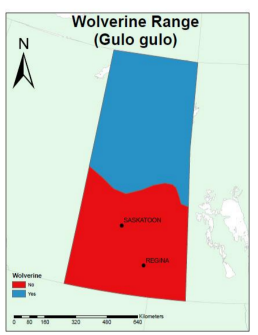
Figure 2 Map showing distribution of wolverine, source COSEWIC. 2014. COSEWIC assessment and status report on the Wolverine Gulo gulo in Canada. Committee on the Status of Endangered Wildlife in Canada. Ottawa xl + 76 pp. http://www.registrelep-

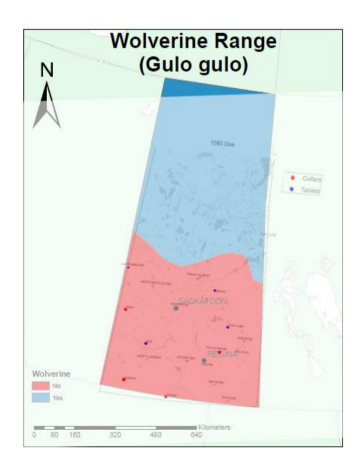
sararegistry.gc.ca/virtual sara/files/cosewic/sr Wolverine 2014 e.pdf

The maps below have been put together to demonstrate that compound 1080, along with strychnine and sodium cyanide devices, are currently being used within Wolverine range. We are not able to show where liquid strychnine is being used, but this use also causes great concern.





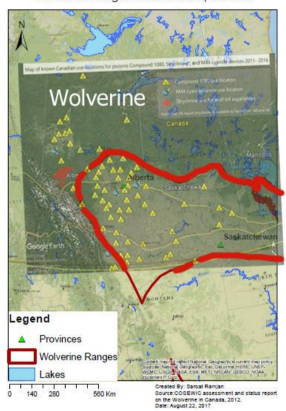




Wolverine Ranges in AB and SK, Canada



Wolverine Ranges in AB and SK, Canada







COSEWIC Assessment and Status Report

on the

Wolverine

Gulo gulo

in Canada



SPECIAL CONCERN 2014

COSEWIC Committee on the Status of Endangered Wildlife in Canada



COSEPAC Comité sur la situation des espèces en péril au Canada