

Central Selkirk Caribou Capture February 2020

By Aaron Reid

In 2020 7 Vectronic Survey collars were purchased to maintain the sample of collared cows in the Central Selkirk caribou herd. The existing collars had started to fade and new collars were required. The collars are important for understanding adult survival, cause specific mortality and help mitigate disturbance from snowmobile and heli ski sector to caribou in winter. On February 10, 2020 7 collars were deployed across the remaining caribou groups in the herd.

Table 1. Collar information for the 7 collars deployed on February 10, 2020.

Collar ID	WLHID	Capture Date	Location	Sex	Frequency	UTM
37671	19-3370	10-Feb-20	Gardner	F	148.415	11 445309 5577030
37672	19-3371	10-Feb-20	Lew	F	148.495	11 475847 5591356
37667	19-3372	10-Feb-20	Gardner	F	148.623	11 444741 5576222
37668	19-3373	10-Feb-20	Lew	F	148.464	11 476333 5593140
37669	19-3374	10-Feb-20	Lake	F	148.714	11 489282 5589701
37673	19-3375	10-Feb-20	Gardner	F	148.474	11 445921 5575553
37670	19-3376	10-Feb-20	Lake	F	148.555	11 489683 5590205

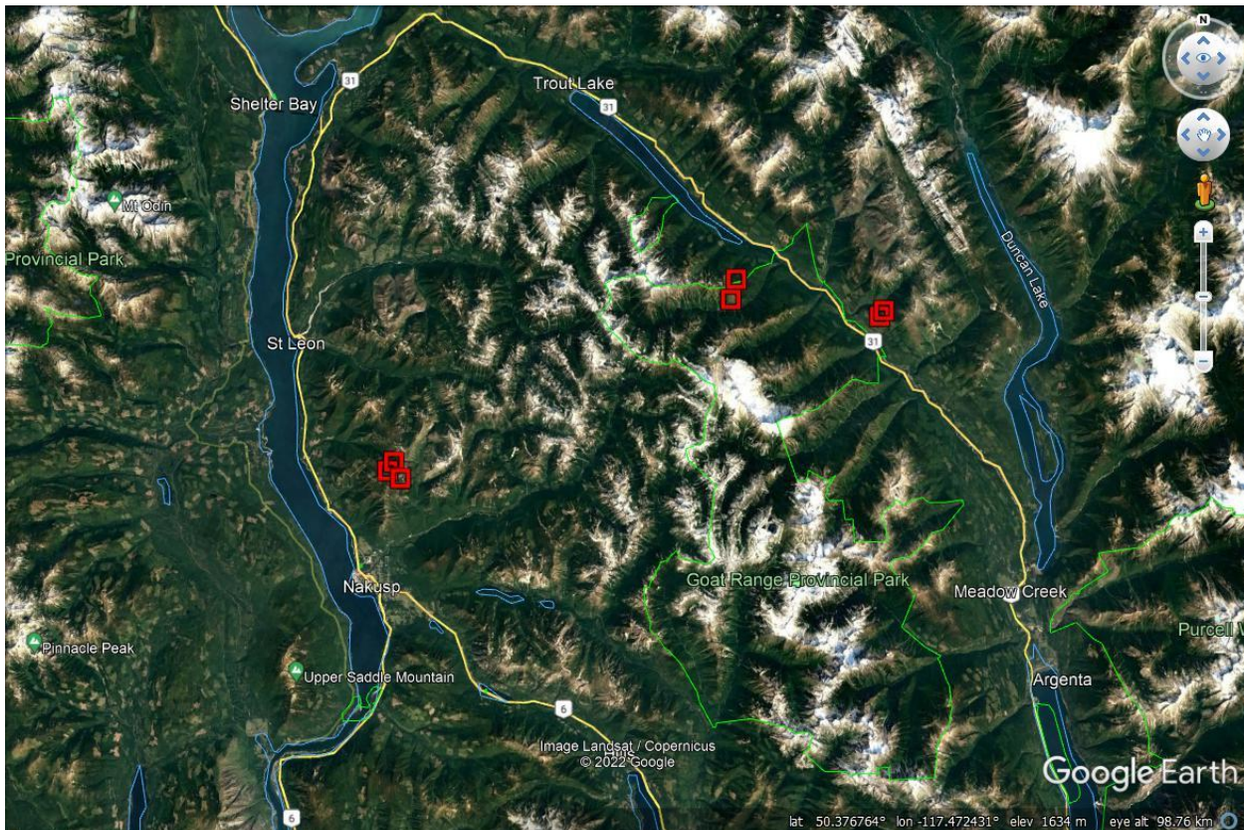


Figure 1. Capture location of collars deployed on February 10, 2020.