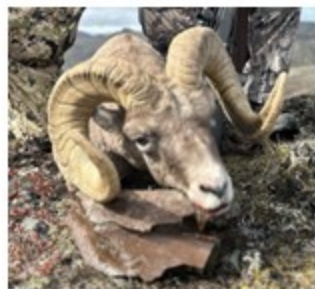


### CHUKOTKA

*Ovis nivacola chuktchorum*



This subspecies of snow sheep is found in the Chukotka Autonomous Region of Russia. It is north of the Koryak and Magadan Regions, and east of Yakutia. Google Earth plainly shows the boundary between Koryak, Magadan, and Yakutia and the Chukotka Autonomous Region.

Note: Putorana Snow Sheep (interior Russia) was intentionally omitted because hunting permits are no longer issued. Only 5 SCI record book entries.

### KAMCHATKA

*Ovis nivacola nivicola*



The Kamchatka Peninsula of Siberia, south of the low-lying isthmus that occurs at about latitude 60°N.

### KOLYMA

*Ovis nivicola ssp*



Found only in Magadan Region, & predominately in the Kolyma Mtns. Eastern boundary is the large river valley west of the Koryak Mountains. Northern boundary is the Chukotka Autonomous Region border. Western boundary is the border of Yakutia from the Omolon River to the Kolyma River. The western boundary then follows the Kolyma River to the Trans-Siberian Hwy. Southern boundary is the Trans-Siberian Hwy, which begins in the city of Magadan.

### KORYAK

*Ovis nivacola koriakorum*



Eastern Siberia, Russia, Koryak Mountains, North of 60° N, and East of the Penzhina River, South of the 64° N.

#

Key: Level of Difficulty: 1 (Easy) – 10 (Difficult)

### OKHOTSK

*Ovis nivicola alleni*



Mountain habitat East of the Lena River, including the Yablonovy, Stanovoi and DzugDzhur Mountains, West of Magadan and South of 62° N. The majority of this subspecies are found in the Khabarovsk Region of Siberia. However, within the Magadan Region, the boundary is the southern route of the Trans-Siberian Highway, from the city of Magadan until it crosses the border of Yakutia. The boundary then goes south and follows the border of Yakutia. The area for the Okhotsk snow sheep in Magadan is relatively small.

### YAKUTIA

*Ovis nivicola lydekkeri*



From the Lena River eastward North of 62° N, including the Verhojansk, Cherskiy, Momskiy, Kolyma and other ranges west of the Penzhina River. Majority of sheep found in the Yakutia Region of Siberia. All sheep located in Yakutia Region are considered Yakutia snow sheep. Within Magadan Region, eastern boundary is the Kolyma River until it intersects with the southern route of the Trans-Siberian Highway. The boundary then runs westerly until the trans-Siberian Hwy. intersects with the border of Yakutia.

### KHARAULAKH

*Ovis nivicola ssp*



The Kharaulakh Range has two subranges running parallel to the main mountain chain, the Tuora-Sis Range to the west by the shores of the Lena, and the Kunga Range at the eastern flank. The highest point of the range is an unnamed peak reaching 4,700 feet.