

2022 Trail Cam Survey

The DNR reports there are 10,000 bears in the U.P. and a minimum of 695 wolves (per 2020 survey).

Those of you using trail cameras are you seeing more pictures of:

Bears

Wolves

By what margin? For example: 2 bears to every wolf?

Send

This survey is in no way sponsored or administered by Facebook. The information you provide will only be used for the purposes of this survey.



Straits Area Sportsme...

Liked 1K likes

2022 Trail Cam Survey

Those of you using trail cameras are you seeing more pictures of:
113 answers



US Responded 40 minutes ago

1. Wolves
2. 3 wolves to every bear and havent seen a fawn

US Responded about 1 hour ago

1. Bears
2. All bears

US Responded about 2 hours ago

1. Bears
2. 10:1

US Responded about 2 hours ago

1. Wolves
2. 3 wolves to 1 bear .

US Responded about 3 hours ago

1. Wolves
2. 2 wolves to 1 bear every day

US Responded about 3 hours ago

1. Wolves
2. 2 wolves to 1 bear

US Responded about 4 hours ago

1. Wolves
2. 4 wolves to 1 bear

US Responded about 10 hours ago

1. Wolves
2. 5-1

US Responded about 10 hours ago

1. Bears
2. Only bears

US Responded about 10 hours ago

1. Bears
2. 4 to 1

US Responded about 14 hours ago

1. Wolves
2. 2 to 1 wolves

US Responded about 14 hours ago

1. Wolves
2. 5 wolves to 1 bear on trails

US Responded about 14 hours ago

1. Wolves
2. 4 wolves to every bear

US Responded about 15 hours ago

1. Wolves
2. 8 wolves to 0 bears

US Responded about 15 hours ago

1. Bears
2. All bears

US Responded about 15 hours ago

1. Wolves

US Responded about 15 hours ago

1. Wolves
2. 2 wolf to one bear

US Responded about 15 hours ago

1. Bears
2. Lots of bears for the past 5 years, no wolves

US Responded about 15 hours ago

1. Bears
2. 10 to 1

US Responded about 15 hours ago

1. Bears
2. Consistently have pairs of wolves and packs of 3-6 on bear baits

US Responded about 17 hours ago

1. Wolves
2. 7 wolves per 1 bear

US Responded about 17 hours ago

1. Bears
2. I have not got a wolf picture yet.

US Responded 1 day ago

1. Wolves
2. 5 wolves for every 1 bear

US Responded 1 day ago

1. Wolves

US Responded 1 day ago

1. Bears
2. 10-1, northern Houghton county

US Responded 1 day ago

1. Wolves
2. Four wolf to one bear.

US Responded 1 day ago

1. Wolves
2. 4 wolf for every bear

US Responded 2 days ago

1. Wolves
2. 5 wolves to 0 bears

US Responded 2 days ago

1. Wolves
2. 3 wolves for every bear

US Responded 2 days ago

1. Wolves
2. 5 wolves to 2 bear

[<](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [...](#) [11](#) [12](#) [>](#)

US Responded 4 days ago

1. Bears
2. 3 bears to one wolf

US Responded 4 days ago

1. Wolves
2. 3 wolves one bear.

US Responded 4 days ago

1. Wolves
2. 2 wolves no bears

US Responded 4 days ago

1. Wolves
2. 10 wolves for every bear

US Responded 4 days ago

1. Wolves
2. 1 bear per 10+ wolfs

US Responded 4 days ago

1. Wolves
2. 5:1

US Responded 4 days ago

1. Wolves
2. 20 wolves for every one bear

US Responded 4 days ago

1. Wolves
2. 2 wolves 1 bear

US Responded 4 days ago

1. Wolves
2. Two to three wolves to every bear

US Responded 4 days ago

1. Wolves
2. 2 wolves per bear and VERY few deer.

US Responded 4 days ago

1. Wolves
2. 3 wolf's to 1 bear is what I'm seeing over on Jackson trail

US Responded 4 days ago

1. Wolves
2. 6 wolves. Zero bears

US Responded 5 days ago

1. Wolves
2. 3 wolves to every bear

US Responded 5 days ago

1. Wolves
2. 2 wolves to every bear

US Responded 5 days ago

1. Wolves
2. 2 wolves to every Bear

US Responded 5 days ago

1. Wolves
2. 4 wolves to one bear

US Responded 5 days ago

1. Wolves
2. 1 bear to 3 wolves

US Responded 5 days ago

1. Wolves
2. 2 wolves to 1 bear

US Responded 5 days ago

1. Wolves
2. 3-1 wolves

US Responded 5 days ago

1. Wolves
2. 4 wolves to every bear