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?

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.

## 2022 Trail Cam Survey

| Those of you using trail Bears 37 votes | $32.7 \%$ |  |  |
| :--- | :--- | :--- | :--- |
| cameras are you seeing more <br> pictures of: | Wolves | 76 votes | $67.3 \%$ |
| 113 answers |  |  |  |

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
3. Wolves
4. 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

Responded about 15 hours ago

1. Wolves
2. 2 wolf to one bear
us Responded about 15 hours ago
3. Bears
4. 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
3. Bears
4. Consistently have pairs of wolves and packs of 3-6 on bear baits
5. Wolves
6. 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.
3. Wolves
4. 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 7 \ldotslllllll
```

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

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.

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
```
< 1 2 ... 8 9
11-12->
```

