Portland State University

PDXScholar

Institute for Natural Resources Publications

Institute for Natural Resources - Portland

6-23-2022

Oregon State Rank Assessment for Moose (Alces alces)

Eleanor P. Gaines Portland State University, egaines@pdx.edu

Follow this and additional works at: https://pdxscholar.library.pdx.edu/naturalresources_pub

Part of the Biodiversity Commons, and the Zoology Commons

Let us know how access to this document benefits you.

Citation Details

Gaines, Eleanor P., "Oregon State Rank Assessment for Moose (Alces alces)" (2022). Institute for Natural Resources Publications. 46.

https://pdxscholar.library.pdx.edu/naturalresources_pub/46

This Report is brought to you for free and open access. It has been accepted for inclusion in Institute for Natural Resources Publications by an authorized administrator of PDXScholar. Please contact us if we can make this document more accessible: pdxscholar@pdx.edu.

Natural Heritage Ranking Form - Oregon State Rank

Oregon Ranking Form Moose (Alces alces)

Oregon Biodiversity Information Center

SPECIES ASSESSED

Scientific Name Alces alces ELCODE AMALC03020

Common Name Moose Element ID 402329

Wilson, D. E., and D. M. Reeder (editors). 1993. Mammal species of the world: a taxonomic and geographic reference. Second edition. Smithsonian Institution Press, Washington, DC. xviii + 1206 pp. Available online at: http://www.nmnh.si.edu/msw/.

CONSERVATION STATUS RANK

Assigned Rank SNR

Rank Assignment Author E. Gaines Rank Review Date

Rank Factors Author E. Gaines Rank Factors Date 06/23/2022

Calculated Rank S3 Rank Change Date

Rank Methodology Used Rank calculation - Biotics v2

Assigned Rank Reasons

Small population size with limited range. However, population has naturally increased in Oregon and is part of larger populations in Idaho and Washington.

RANGE/DISTRIBUTION

Range Extent

Rating 20,000-200,000 square km (about 8000-80,000 square miles)

Estimate 62,000 Unit Used for Estimate Square

Kilometer

S

Comments Blue Mountains

Grid Cell Size

Rating (as Number of 4 km2 Grid Cells)

Comments

ABUNDANCE AND CONDITION

Number of Occurrences

Rating 1 - 20

Comments

Few occurrences

Rating 50 - 1000 individuals

Estimate 60-70

Comments

ODFW estimates 60 individuals in Oregon in 2012 (Matthews 2012). Nadeau et al. (2017) report 70 individuals in Oregon. But individuals in Oregon are part of larger populations in Washington and Idaho.

Number of Occurrences with Good Viability/Ecological Integrity

Rating

Threat

Percent of Area with Good Viability/Ecological Integrity

Rating Excellent percentage (>40%) of area with excellent or good viability

THREATS

Category		<u>Calculated</u>				
<u>Code</u>	Threat Category	<u>Impact</u>	<u>Scope</u>	<u>Severity</u>	<u>Timing</u>	<u>Comments</u>
8	Invasive & other problematic species, genes & diseases	Unknown	Small: Affects a small proportion (1-10%) of the total population or occurrences or extent	Unknown	Unknown	Carotid worm documented in at least one individual (Matthews 2012); other parasites (Nadeau et al. 2017).

Calculated Overall Threat Impact D = Low
Assigned Overall Threat Impact D = Low

Overall Threat Impact Comments

Overall threats appear to be low, but little is known.

TRENDS

Short-Term Trend

Rating H = Increase of 10-25%

Long-Term Trend

Rating I = Increase of >25%

Comments

Moose natually expanded their range into Oregon from either WA or ID in the late 20th century (Matthews 2012).

RANKING REFERENCES

Short Citation Author Year Full Citation

Matthews 2012 Matthews, P. E. 2012. History and status of moose in Oregon. Alces 48:63-66.

RESOURCES

Oregon Biodiversity Information Center, Institute for Natural Resources

Portland State University, Mail Stop: INR, PO Box 751, Portland, OR 97207-0751 Phone: 503-725-9950

Additional ORBIC species ranking forms posted at

https://inr.oregonstate.edu/orbic/rare-species/ranking-documentation

Information on Natural Heritage ranking methodology is available at

http://www.natureserve.org/biodiversity-science/publications/natureserve-conservation-status-assessments-methodology-assigning

The Conservation Rank Calculator is developed and maintained by NatureServe and is available from

http://www.natureserve.org/conservation-tools/conservation-rank-calculator

ASSESSMENT CITATION

Gaines, Eleanor P. 2022. "Oregon State Rank Assessment for Moose (Alces alces)". Institute for Natural Resources Publications. Portland State University, Portland, OR.