Heritage Ranking Form - State Rank

Scientific Name: Myotis lucifugus

Common Name: Little Brown Myotis

Classification: Vertibrate Animal

Range Extent: G = 200,000-2,500,000 sq km (~80,000-1,000,000 sq mi)
Convex Hull = 237,667 sq km

Population Size: U = Unknown
Comments: Still common in OR

Number of Occurrences: D = 81 - 300
Comments: Probably about 100 EOs, based on PODs data since 1990.

Area of Occupancy: F = 126-500 4-km2 grid cells
Comments: 406 4km sq grid cells based on PODs records since 1990.

Good Viability: D = Some (13-40) occurrences with excellent or good viability or ecological integrity
Comments: None

Environmental Specificity: Not Evaluated
Comments: None

Short Term Trends: U = Unknown
**Long Term Trends:**  
U = Unknown

**Threat Impact:**  
B = High

**Intrinsic Vulnerability:**  
A = Highly vulnerable

Comment: Populations elsewhere have been decimated by white-nose syndrome.

**Heritage Rank:**  
S3

Comment: Still wide spread and common in OR, but S3 largely because of potential but serious threat from white-nose syndrome. Habitat loss and wind turbines also pose a threat.

Rank Notes: None


Rank Date: 5/8/2013
Rank Factors Author: E Gaines

Oregon Biodiversity Information Center
Institute for Natural Resources
Portland State University
Mail Stop: INR, PO Box 751
Portland, OR 97207-0751
503-725-9950
www.orbic.pdx.edu