

Verreaux's Eagle Owl

Bubo lacteus



Species Status

IUCN: Least Concern

ESA Status: Not Listed

CITES:

TAG: Raptor TAG

AZA SSP DESIGNATION: Red

GEOGRAPHIC REGION:

BIOME:

EXHIBIT DESIGN AND MANAGEMENT

HUSBANDRY AND CARE

SPECIAL EXHIBIT CONSIDERATION

MESSAGING OPPORTUNITIES

- None

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MULTI - SPECIES EXHIBIT OPPORTUNITIES

- none identified

NON - SSP SPECIES THAT COULD BE SUBSTITUTED BY VERREAUX'S EAGLE OWL

- none identified

SPECIES BIOLOGY	
Activity pattern:	
Potential risk to humans:	None
OFFSPRING HOUSING and REPRODUCTION	

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ASSOCIATION
OF ZOOS &
AQUARIUMS

SSP SUSTAINABILITY PROFILE

Current Size: 0 (0.0.0) at 0 institutions (0 non-AZA)

SSP Coordinator: Justin Eckelberry
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CURRENT POPULATION SUMMARY

The Raptor TAG has set a target population size of animals in the Verreaux's Eagle Owl SSP population. The managed population has been ($\lambda = 0$) over the past 5 years, and has retained 0% of its founding gene diversity.

No Image available

PROJECTED POPULATION SUMMARY

No Image available

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CHALLENGES TO SSP POPULATION SUSTAINABILITY

REPRODUCTIVE TECHNOLOGIES AVAILABLE

- None

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ACQUISITIONS AND TRANSFERS

*DISCLAIMER: This report was last updated on . The AZA Species Sustainability Database and SSP Sustainability Reports were developed through funding from the Institute of Museum and Library Services. Content is based on Animal Program recommendations and does not necessarily reflect the opinion of the Association of Zoos and Aquariums or other collaborating institutions. Modeling results and analyses are based on the best understanding of the current population dynamics and should not be regarded as absolute predictions. The use of this report should be in accordance with all local, state, and federal laws and regulations. Some government laws and regulations may be referenced, but these are not all-inclusive nor is this report intended to serve as an evaluation tool. Please consult the SSP Coordinator if you are considering incorporating this species into a zoo or aquarium, or with questions regarding husbandry practices.