




Data: Goals-based species selection process for connectivity modeling and planning

Leslie Bliss-Ketchum^{1,2}, Catherine E. de Rivera² , Rachel E. Wheat³ , Martin Lafrenz⁴ , & Lori Hennings⁵

Collaborators: Kathleen Carroll + 2 other reviewers

¹ Department of Environmental Science and Management, Portland State University, Portland, OR, USA

² Samara Group LLC, Portland, OR, USA

³ Oregon Department of Fish and Wildlife, Salem, OR, USA

⁴ Department of Geography, Portland State University, Portland, OR, USA

⁵ Parks and Nature Department, Metro, Portland, OR, USA

Data

- **Data and Code**

Accepted by 2 of 3 reviewers

Conflicts of Interest

The authors declare no conflicts of interest.

Publishing History

Submitted January 17 2025

Accepted January 20 2026

Published May 29 2026

Corresponding Author

Leslie Bliss-Ketchum
leslie@samarapdx.com

Recommended Citation

Bliss-Ketchum, L., C. E. de Rivera, R. E. Wheat, M. Lafrenz, and L. A. Hennings. 2026. Goals-based species selection process for connectivity modeling and planning. *Stacks Journal*: 26006.

<https://doi.org/10.60102/stacks-26006>.



Open Access



Peer-Reviewed



Creative Commons

