

2021

## Interchapter 3A

# Modeling Ecology

Wyatt Heimbichner Goebel, *Western Washington University*

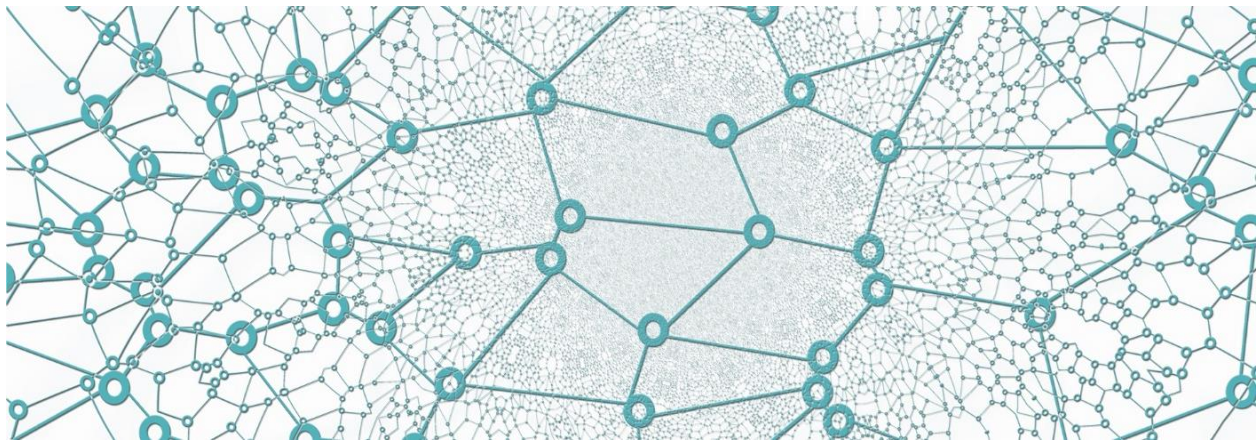


Image by [Gerd Altman](#), Pixabay

### About the Author

Wyatt is a biologist and poet who graduated from Western Washington University in 2019. He is currently taking time off before pursuing graduate school in biology. The editors welcome communication about this piece through the Studio's email: [rws@wwu.edu](mailto:rws@wwu.edu).

### RECOMMENDED CITATION, APA 7<sup>TH</sup> ED

Heimbichner Goebel, W. (2021). Modeling ecology. In R. D. Kjesrud, P. Hemsley, S. Jensen, & E. Winningham (Eds.), *Learning enhanced: Studio practices for engaged inclusivity* (pp. 3A.1 – 3A.2). Western Libraries CEDAR. [https://cedar.wwu.edu/learning\\_enhanced/3](https://cedar.wwu.edu/learning_enhanced/3)

This book is brought to you for free and open access by the Books and Monographs at Western CEDAR. It was accepted for inclusion in *Learning Enhanced: Studio Practices for Engaged Inclusivity* by an authorized administrator of Western CEDAR. For more information, contact [westerncedar@wwu.edu](mailto:westerncedar@wwu.edu).

## Modeling Ecology

