

Jimmy Kagan is the Director of the Oregon Biodiversity Information Center ([ORBIC](#)), where since 1985 he has overseen the development of species databases, developed statewide and regional vegetation maps and classifications, and completed ecological and botanical inventories. He also is the Information Program manager for the Institute for Natural Resources ([INR](#)) at Oregon State University and the Director of INR – Portland, at Portland State University, and the leader of the Biological and Land Use – Land Cover Oregon GIS Framework Teams.

In addition to writing peer-reviewed publications, he has been has been the PI of the Oregon Gap Analysis Project, co-PI on a Transportation Research Board Project addressing the scientific and technical obstacles to adoption of integrated conservation and transportation planning, a co-PI of the Integrated Landscape Assessment Project ([ILAP](#)), co-PI on a NCHRP study on Ecosystem Services in Transportation, the first author of the *Oregon Natural Areas* and *Oregon Natural Heritage Plans*, and all six editions of *Rare, Threatened and Endangered Species of Oregon*, and a developer of the first National Vegetation Classification System.

He developed the first and most recent vegetation maps for Oregon, discovered and named a new species (*Lomatium cookii*) and rediscovered three other species thought to be extinct. He has a MS in Plant Ecology from the University of Oregon, a BS in Science and Education from Portland State University and a BA from the Evergreen State College.