



The UC Santa Cruz Arboretum and *The Ray Collett
Rare and Extraordinary Plants Lecture Series*

Presents:

California's Flora Under Threat: Incorporating Climate Change into
Natural Resource Planning



Featuring

Erin Riordan, PhD

Monday, February 20th, 7pm

UC Santa Cruz Arboretum Meeting Hall



Dr. Riordan studies climate change impacts on California's native flora, and how these will affect conservation. Her work evaluates the future role of the NRS under changing conditions. Riordan received her PhD from UCLA, studying projected climate change impacts and land use change on California sage scrub, a highly threatened plant community in southern California and northwestern Baja California. She also worked with the UC Natural Reserve System and professors David Ackerly at UC Berkeley and Phil Rundel at UCLA. She is continuing her work modeling climate impacts on species in rare natural communities from coastal and montane regions in California.

Free Community Event

Free Parking

For more information, please visit our website, arboretum.ucsc.edu, or call (831) 502-2998.

Donations welcome!