First Annual Speaker Series Presents:

**Silent Forests: How are Toxicants Associated with Marijuana Cultivation Impacting Wildlife on our Public and Tribal Lands?**

In a recent long-term monitoring project on the population health of fishers, a mature forest-dwelling mid-sized carnivore warranted for listing under the Endangered Species Act, we discovered that over 80% of fishers throughout California’s public and tribal lands were exposed to second-generation anticoagulant rodenticides. Interaction with law enforcement and first-hand documentation at marijuana grow sites on public and tribal lands has revealed the pervasiveness of anticoagulant rodenticides throughout the forests of California making it clear that toxicants used at these sites are the source of fisher exposure. Furthermore, much more acutely toxic pesticides are regularly found at dismantled marijuana cultivation sites, including chemicals banned for use in the United States. Beyond the toxicant risks, a host of other detrimental impacts from this practice is evident. Riparian zones are compromised, wildlife habitat is being lost to fires originating from grow sites, endangered species poached, and thousands of pounds of fertilizer are distributed. Finally, data collection efforts are often stalled and costs are increased due to safety issues for biologists.

**Mourad W. Gabriel, M.S.**
Wildlife Disease Ecologist
Doctoral Candidate, Comparative Pathology, University of California Davis
Senior Ecologist and President, Integral Ecology Research Center

**Monday, October 29 • 5:30-7:00pm**
Humboldt State University • BSS Native Forum, Room 162

FOR MORE INFORMATION:
Josh Meisel, Co-Director of the Humboldt Institute for Interdisciplinary Marijuana Research
phone: 707.826.4446 • email: meisel@humboldt.edu

SPONSORED BY:
College of Arts, Humanities and Social Sciences • College of Natural Resources and Sciences • College of Professional Studies

HSU is an AA/EQ institution. Persons who wish to request disability related accommodations should contact the event organizer at 826.4446, as soon as possible.