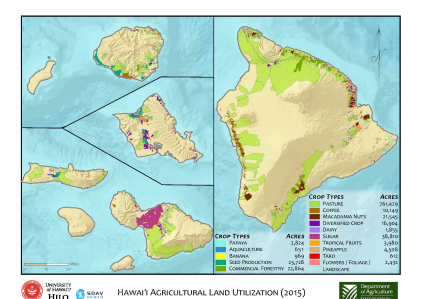
## The State of Agricultural Land Use in Hawai'i 2016: Crops, Locations and Trends

This interactive presentation will share the findings of the 2015 Statewide Agricultural Land Use Baseline produced by the SDAV Lab at the UHH Geography Department. The interactive presentation will highlight the findings of the 2015 Statewide Agricultural Land Use Baseline produced by the Geography Department's Spatial Data Analysis and Visualization (SDAV) Lab for the State Department of Agriculture to help guide discussions about and to set Hawai'i's agricultural priorities.





Come join the conversation on Wednesday May 4, 2016 from 6:00-7:30 pm UHH Campus, UCB 100

## **FREE and OPEN TO THE PUBLIC**

## **Presenters**

Jeffrey Melrose, Project Manager Dr. Ryan Perroy, Principal Investigator

For more information, call Jeffrey Melrose @ 989-8322 or Dr. Bruce Matthews @ 217-7393



- What happened to over 200,000 acres of former sugar and pineapple fields.
- What does the new Rural Hawai'i look like and who/what controls its' agricultural future.
- How has the supply of agricultural water fared in the post-plantation transition.
- What forces shape the future of Hawai'i's food self-reliance.
- What is the status for export and niche crops in Hawai`i's agricultural mix.



Sponsored by the University of Hawaii at Hilo's Geography and Environmental Studies Department, the College of Agriculture, Forestry and Natural Resource Management and the College of Continuing Education & Community Service.