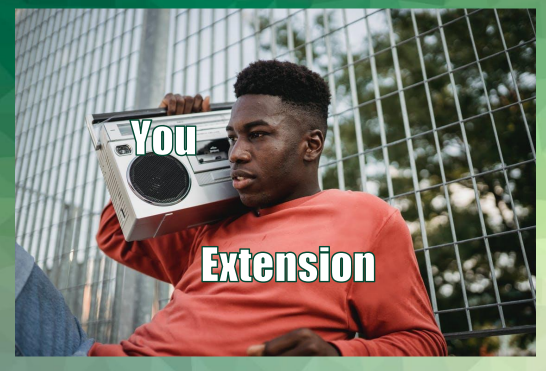
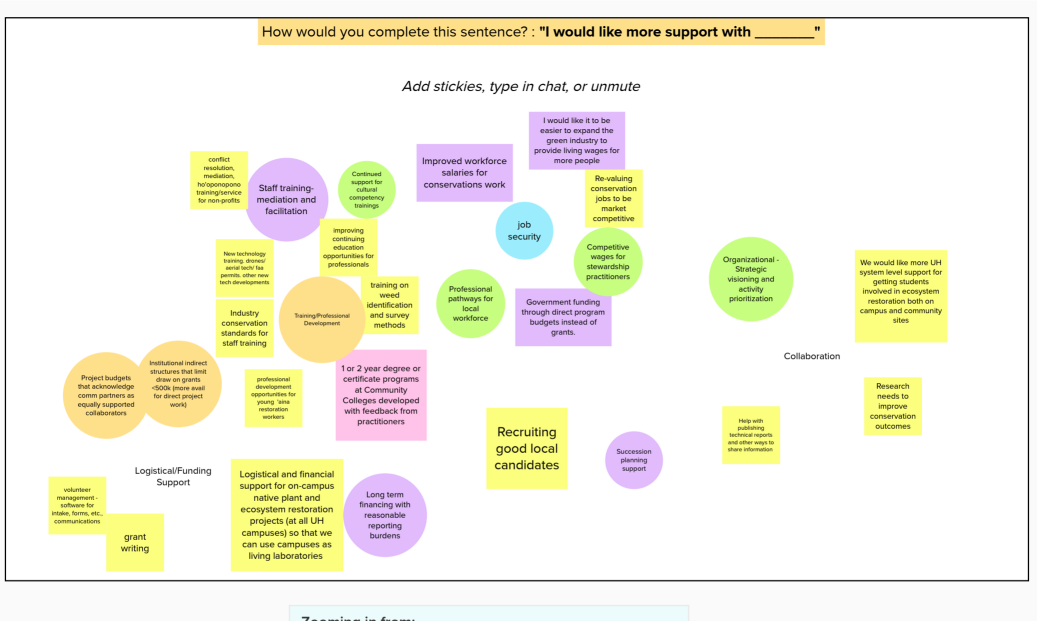
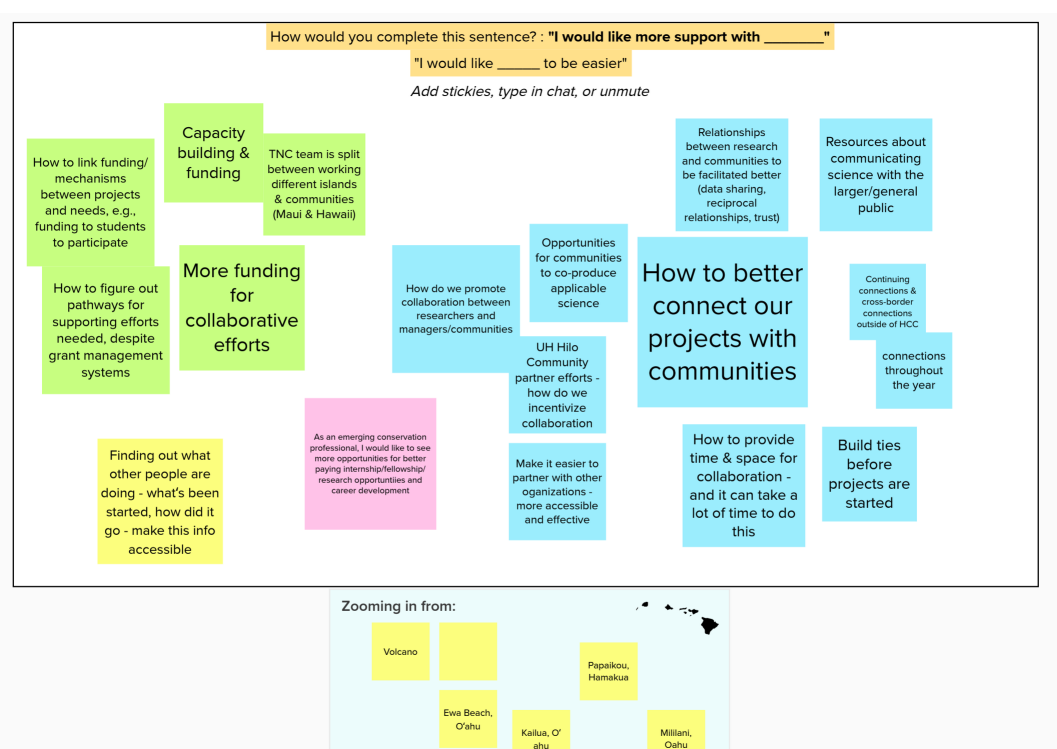


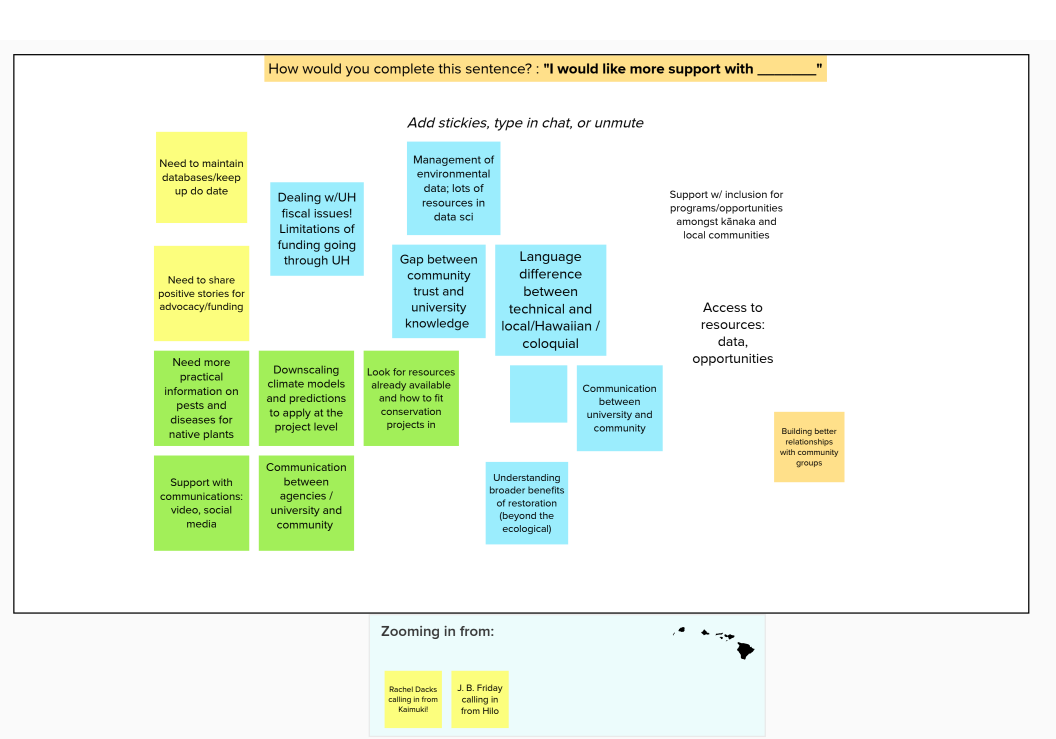
1. I would like support with...











Trials for new herbicide products on various species

Previously being met by James Leary - testing out applications, a real whole don't have that, not in our job description to do trials, new pesticides on market test on invasives

Entomology help on the Big Island

This would support **ISCs** 

Keeping up with new technology & products

Working groups in place for forest bird issues, Melissa & I talking about rat trapping (new tech with traps) synchro with best management practices, troubleshooting, mechanical failures

limited course opportunities that work with your schedule

people would be interested in grad level courses if fit schedule

Continuing Education

online phd program

#### Add stickies, type in chat, or unmute

-Rat/Mongoose working groups. connect across the state

> Ag pests come up more & more conservation

Problem Solving

> Roshan Manandhar holds quarterly 2-3 hour workshops on pests (insects). Great model, drop in and connect, learn what research going on

Information Sharing

> access recorded presentations and catch up on own time and expand knowledae (because often in field)

2 day conference at Imilia focused on insect pests which brought together a

process kicked off with bunch of people

Extension to do

website with easy place to access and

see talks coming up &

how to access them (some people aet info

on instagram etc.)

Connecting with other researchers, students and practitioners who are focusing on forest conservation and restoration in Hawai'i

More opportunities to share successes/ issues that other managers across the state are facing.

More communication to share when new tech available

Increased communication & networking

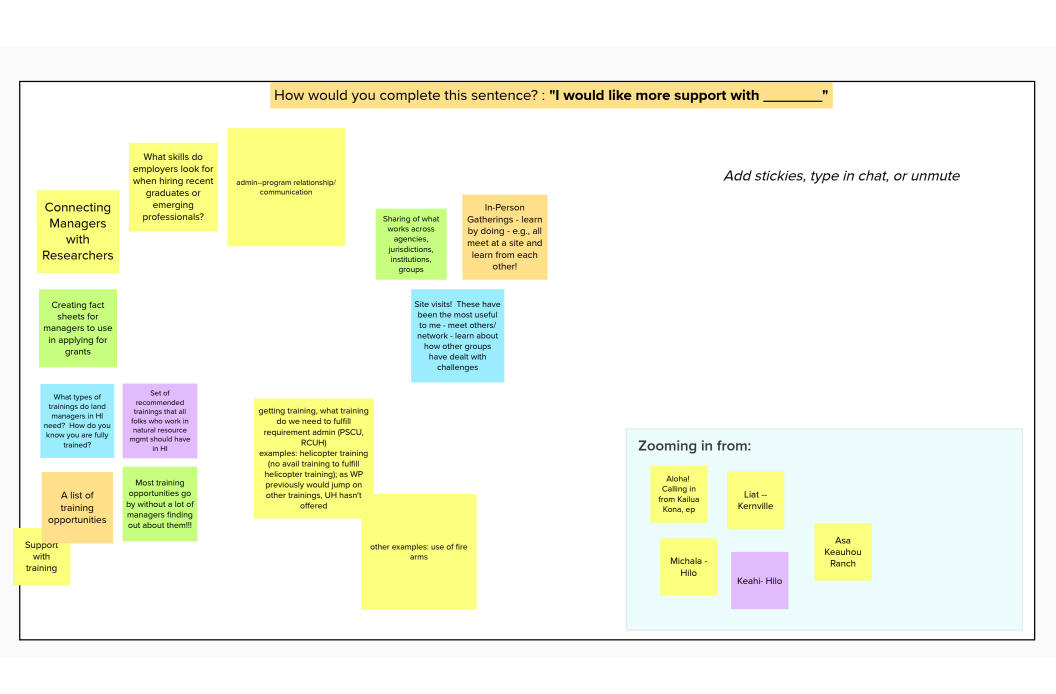
Info sharing for new hires, don't yet know all the opportunities for connecting and sharing

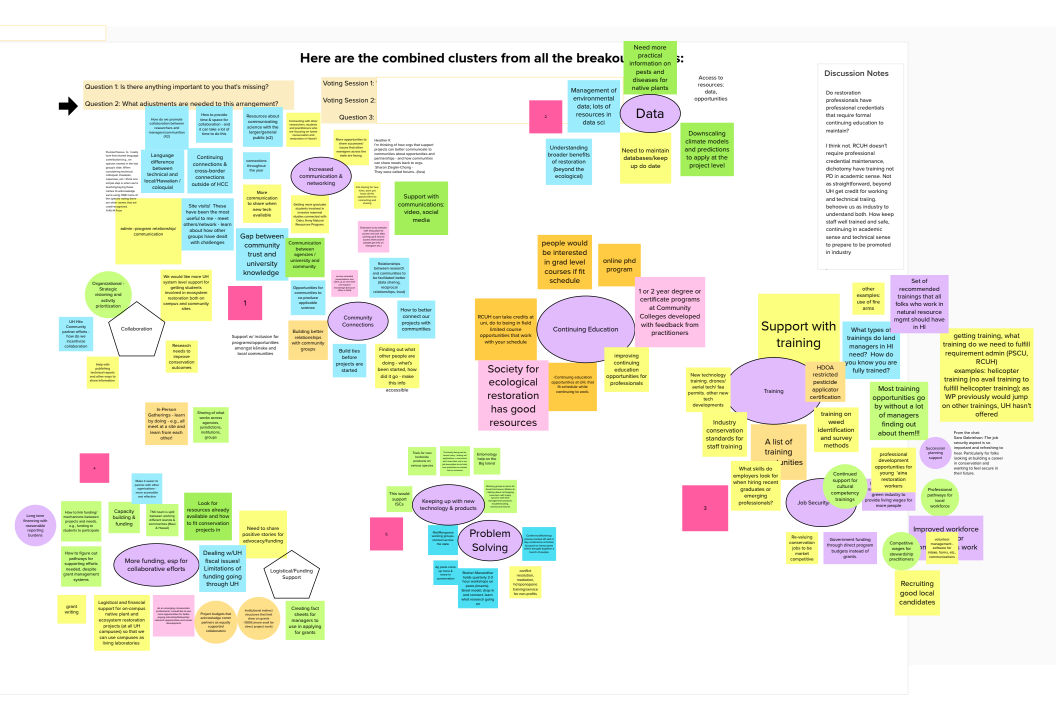
Getting more graduate students involved in invasive mammal studies connected with Oahu Army Natural Resources Program.

Zooming in from: Franny from Foley, Aurora. Big Island Mānoa Mānoa (Puna!) Troy Levinson-Lauren. Ewa Beach Kaimuki

RCUH can take credits at uni, do to being in field

> -Continuing education opportunities at UH, that fit schedule while continuing to work.







### Add stickies, type in chat, or unmute

Ways we can use data we have

Database of research conducted at each experimental station - historical and current

Database -what research has been done so that we have single repository to understand what directions to go/what has been missed

Map of large scale restoration efforts with abstract/short paragraph on project

Link with HCA effective conservation maps Need more practical information on pests and diseases for native plants

Management of

environmental

data; lots of

resources in

data sci

Understanding

broader benefits

of restoration

(beyond the ecological)

Data

here

Need to maintain databases/keep up do date Access to resources: data, opportunities

Downscaling climate models and predictions to apply at the project level

# Add stickies, type in chat, or unmute

