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## Non-native Mangroves of Moloka'i, Hawai'i: A Socio-ecological Analysis

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# Non-native mangroves of Moloka'i, Hawai'i: a socio-ecological analysis



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## INTRODUCTION

- Novel ecosystems created by non-native species pose management challenges<sup>1</sup>
- These ecosystems require evaluation of social and ecological dynamics<sup>2</sup>
- Native mangroves provide numerous goods and services<sup>3</sup>
- Long history of land use changes on Moloka'i led to intentional introduction of mangroves in 1902<sup>4</sup>



Figure 1. Fishpond (top left and bottom) and watershed (top right) on Moloka'i, HI

## RESEARCH QUESTIONS

How do non-native mangroves influence social and ecological systems? Specifically:

1. Does zooplankton community structure differ between mangrove habitat and open coast non-mangrove habitat?
2. What are residents' attitudes towards mangroves and what influences them?



Figure 2. Zooplankton specimens

## METHODS



Figure 3. Southeast Moloka'i study locations. Green pins indicate paired sites within fishponds and pink pins indicate paired sites outside of fishponds

### ECOLOGICAL

June 2015, light traps and plankton tows<sup>5</sup> deployed at 20 sites over 8 consecutive nights



Figure 4. Deploying (top) and deployed (bottom) light traps on Moloka'i, HI

### SOCIAL

204 social surveys completed including Likert-style, multiple choice, and open-ended questions



Figure 5. Fishponds on Moloka'i, HI (top and bottom left) and working with local stakeholder (right)

## RESULTS

### ECOLOGICAL

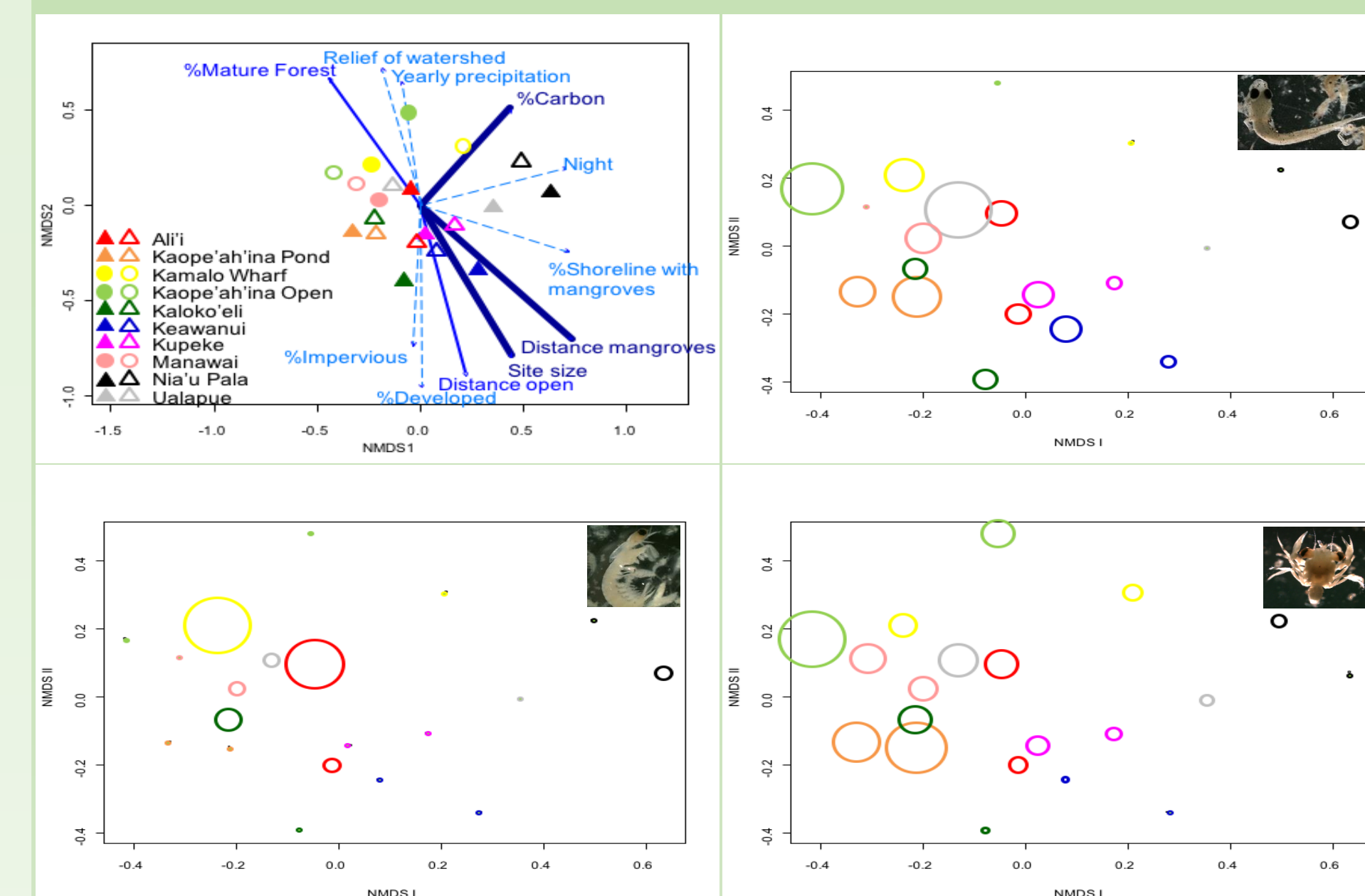
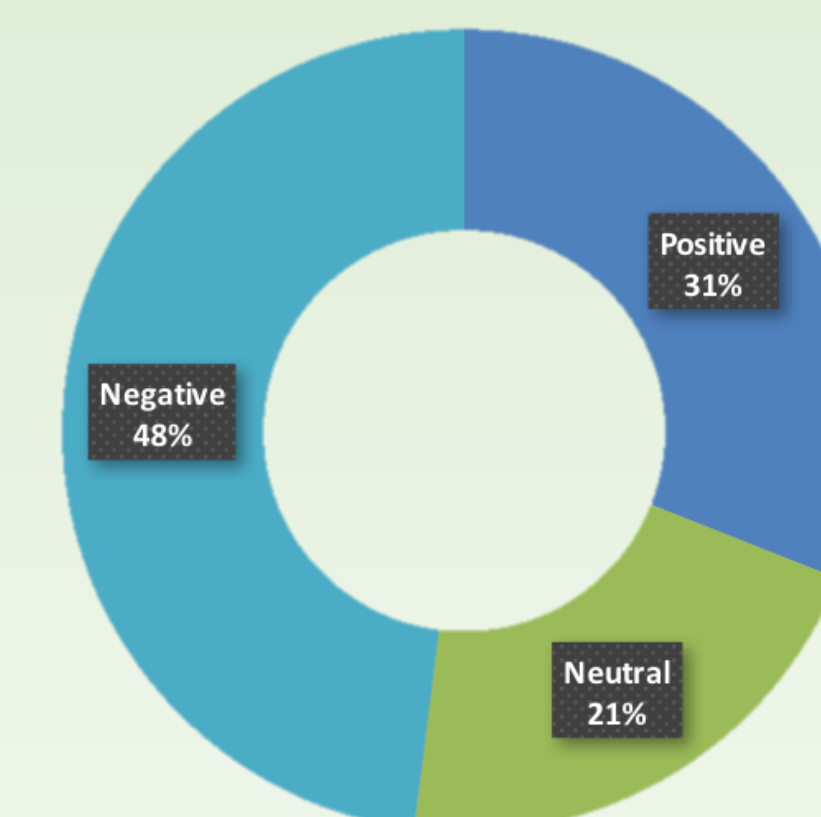
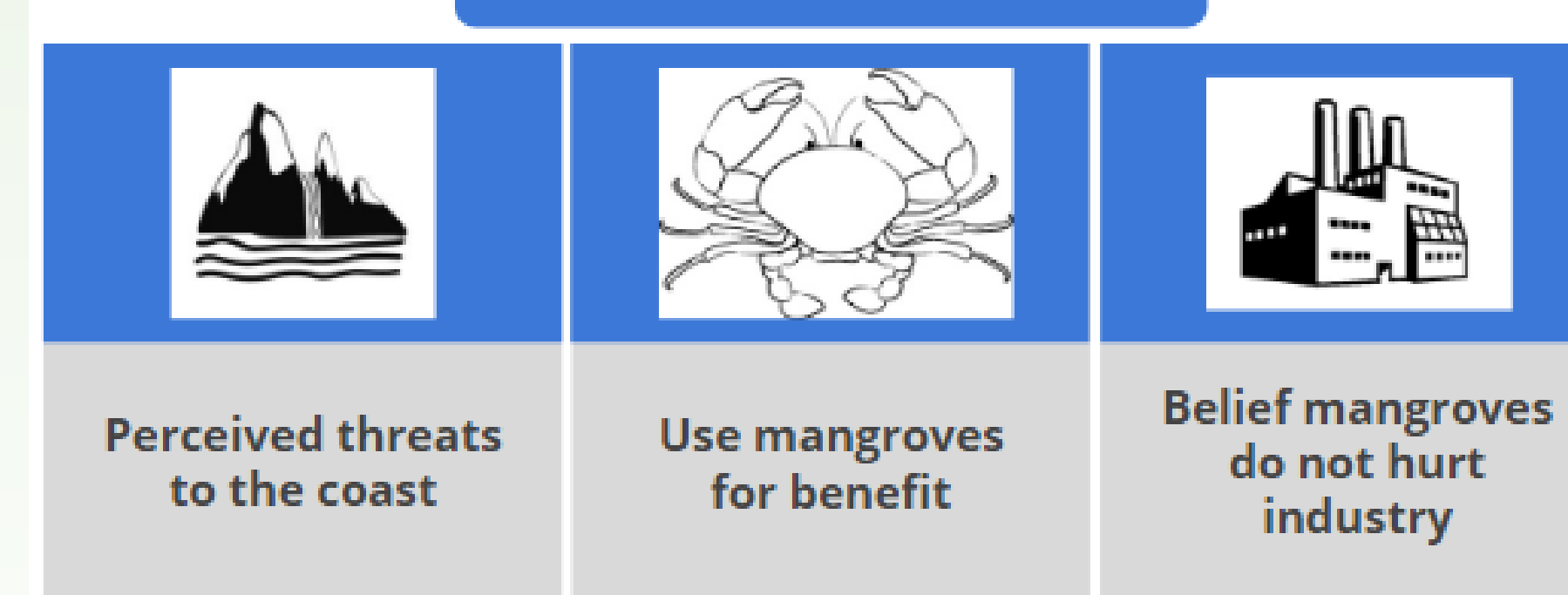


Figure 6. A. NMDS comparing light trap zooplankton assemblages across study sites and habitat types with environmental vectors driving assemblages (stress = 0.16). B.-D. Bubbles indicating changes in relative abundance of three zooplankton taxa. (▲) fishpond mangrove, (△) fishpond non-mangrove, (●) open coast mangrove, (○) open coast non-mangrove, dark thick line  $p=0-0.0001$ , thin line  $p=0.001-0.01$ , light dotted line  $p=0.01-0.05$

### SOCIAL Attitudes



#### Neutral vs. Positive



#### Neutral vs. Negative



Figure 7. Attitudes towards non-native mangroves (top; Cronbach's alpha = 0.87) and most significant factors influencing negative and positive attitudes (bottom; McFadden  $R^2 = 0.31$ ,  $\chi^2 p < 0.001$ )

## CONCLUSIONS

- Non-native mangroves provide novel habitat for zooplankton communities
- No majority positive or negative perception
- Near consensus that mangroves should be actively managed
- Integration of social and ecological systems provide comprehensive and useful results<sup>6,7</sup>
- Other novel ecosystems with established non-native species would benefit from socio-ecological evaluations



Figure 8. Southeast shore of Moloka'i, HI

## REFERENCES

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