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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



INTRODUCTION

- Novel ecosystems created by non-native species pose management challenges¹
- These ecosystems require evaluation of social and ecological dynamics²
- Native mangroves provide numerous goods and services³
- Long history of land use changes on Moloka'i led to intentional introduction of mangroves in 1902⁴



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

RESEARCH QUESTIONS

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

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



Figure 2. Zooplankton specimens





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

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

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



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

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METHODS

ECOLOGICAL

June 2015, light traps and plankton tows⁵ deployed at 20 sites over 8 consecutive nights



SOCIAL



light dotted line p=0.01-0.05)





ECOLOGICAL X

RESULTS

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. (\blacktriangle fishpond mangrove, Δ fishpond nonmangrove, • open coast mangrove, • open coast nonmangrove, dark thick line p=0-0.0001, thin line p=0.001-0.01,

Cronbach's alpha = 0.87) and most significant factors influencing negative and positive attitudes (bottom; McFadden $R^2 = 0.31$, Chi² p<0.001)

CONCLUSIONS

- Non-native mangroves provide novel
- actively managed
- socio-ecological evaluations



Figure 8. Southeast shore of Moloka'i, HI

(1) Truitt et al. 2015. *Envi. Mgmt*. 55:1217-1226. (2) Berkes et al. 2003. Cambridge Uni. Press. (3) Ewel et al. 1998. Glob. *Ecol. & Biogeor. Lett.* 7:83-94. (4) Allen. 1998. *Glob. Ecol.* Biogeogr. Lett. 7,61. (5) Granek et al. 2007. Bull. Mar. Sci. 3,905. (6) Fischer et al. 2015. Curr. Opin. in Envi. Sust. 14:144-149. (7) Redman et al. 2004. *Ecosys.* 7:161-171.

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habitat for zooplankton communities No majority positive or negative perception • Near consensus that mangroves should be

Integration of social and ecological systems provide comprehensive and useful results^{6,7} Other novel ecosystems with established non-native species would benefit from

REFERENCES