Maia Kapur, Fisheries Assessment Specialist

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Education

MSc University of Hawaii, Marine Biology 2016 BSc University of California Berkeley, Environmental Science 2014

Employment History

Fisheries Research & Monitoring Division, Pacific Islands Fisheries Science Center, National Oceanic & Atmospheric Administration, Fisheries Assessment Specialist (Feb 2017-current)

- Stock assessment specialist.
- Data analyst.

Fisheries Research & Monitoring Division, Pacific Islands Fisheries Science Center, National Oceanic & Atmospheric Administration, Fisheries Biosampling Associate (May 2016-Feb 2017)

- Oracle database developer & manager.
- Statistical modeler.

Environmental Protection Agency, USA, Research Assistant, (Dec 2015- May 2016)

- Graduate resesarch scientist
- spatial watershed-to-reef conservation prioritization model, statistical summaries of fish surveys.

Hawaii Conservation Alliance, HI, Geospatial Data Librarian, (Nov 2015- Aug 2016)

- ArcGIS Online database manager
- compliance adherence & metadata compilation for terrestrial and marine conservation web GIS.

United States Geological Society, Hawaii, Research Assistant, (Aug 2014- Dec 2015)

- Graduate resesarch scientist
- develop and test spatial reef fishery dynamics model for Main Hawaiian Islands.

Publications

First-author:

Kapur, M. R., Franklin, E.C. 2017. Simulating future climate impacts on tropical fisheries: are contemporary spatial fishery management strategies sufficient?* Canadian Journal of Fisheries and Aquatic Sciences (in press). 00: 00-00. DOI: 10.1139/cjfas-2016-0200 *This work was included in a special edition on spatial simulation modeling in fisheries.

Papers Submitted for Peer Review:

Taylor, B.T., Brandl, S., **Kapur, M.R.**, Johnson, G., Robbins, W., Huveneers, C., Renaud, W., Choat, J.H. 2017. *Bottom-up processes mediated by habitat disturbance drive demographic traits of coral-reef fishes*. Ecology (in review).

Working Papers:

Kapur, M.R., Brodziak, J. A., Fletcher, E. J., Yau, A. J. 2017. Summary of Life History and Stock Assessment Results for Pacific Blue Marlin, Western and Central North Pacific Striped Marlin, and North Pacific Swordfish. International Scientific Committee for Tuna and Tuna-like Species in the North Pacific Ocean. Keelung, Taiwan. URL not yet available.

Sculley, M. S., Brodziak, J. A., Yau, A. J., **Kapur, M.R.**. An Exploratory Analysis of Trends in Swordfish (Xiphias gladius) Length Composition Data from the Hawaiian Longline Fishery. Pacific Islands Fisheries Science Center, PIFSC Working Paper, WP-17-002, 48 p. Available at: https://doi.org/10.7289/V5/WP-PIFSC-17-002.

Invited Lectures and Conference Presentations

Center for the Advancement of Population Assessment and Modeling, TBD. Miami, FL (Nov 2017)

International Coral Reef Symposium, Testing Spatial Harvest Strategies for Hawaiian Coral Reefs: A Biophysical, Metacommunity approach. Honolulu, HI (June 2016).

Graduate Climate Conference, A Decision-Support tool for Hawaiian Reefs under Climate Change. Woods Hole, MA (Nov 2015).

Island Futures Conference, Testing Spatial Harvest Strategies for Hawaiian Coral Reefs: A Biophysical, Metacommunity approach. Honolulu, HI (August 2015).

Awards and Fellowships

Graduate Assistantship, Environmental Protection Agency (2016) - \$26,250 per annum Garduate Assistantship, United States Geological Survey (August 2014 - Dec 2016) - \$26,250 per annum

Scholarship, American Geophysical Union Early Carrer Scientist Travel Grant (February 2016) - Declined invitation because of prior engagements

Scholarship, Travel Grant, MIT-Woods Hole Graduate Climate Conference (November 2015) - \$300 Dean's List, University of California at Berkeley (2010)

Computer Skills

R, Stan, JAGS, git, SQL, Arc, Oracle, LATEX, MS Office