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# Juan Carlos Villaseñor-Derbez

EDUCATION		
2022 Ph.D. Environmental Science and Management. University of California, Santa Barbara		
2017 Master of Environmental Science and Management. University of California, Santa Barbara		
2015 B.Sc. Oceanography, <i>Honors</i> . Universidad Autónoma de Baja California (Mexico)		
ACADEMIC APPOINTMENTS		
2022 - 2024 Postdoctoral Scholar. Oceans Department, Doerr School of Sustainability, Stanford University		
2020 - 2022 Graduate Student Researcher. Environmental Markets Lab, University of California, Santa Barbara		
2019 - 2020 Graduate Student Researcher. National Center for Ecological Analysis and Synthesis		
AREAS OF INTEREST		
Marine conservation; Coupled natural-human systems; Environmental markets; Marine policy design and evaluation;		

## PEER-REVIEWED PUBLICATIONS\_\_\_

Climate change adaptation

Published (\*co-first authorship; •student author)

- Villaseñor-Derbez, J.C., Costello C. & Plantinga A. A Market for 30x30 in the Ocean. *Science*, Vol 384, Issue 6701 DOI: 10.1126/science.adl4019
- 2023 Arafeh-Dalmau *et al.*, Integrating climate adaptation and transboundary management: guidelines for designing climate-smart marine protected areas. *One Earth.* DOI: 10.1016/j.oneear.2023.10.002

**Villaseñor-Derbez, J. C.**, Fulton, S., Hernández-Velasco, A., & Amador, I. Biomass accrual benefits of community-based marine protected areas out-weight their operational costs. *Frontiers in Marine Science*, *10*, 1180920. DOI: 10.3389/fmars.2023.1180920

Pearson H.C., Savoca M.S., Costa D.P., Lomas M.W., Molina R., Pershing A.J., Smith C.R., **Villaseñor-Derbez J.C.**, Wing S.R., Roman J. Whales in the Carbon Cycle: Can Recovery Remove Carbon Dioxide? *Trends in Ecology and Evolution*. DOI: 10.1016/j.tree.2022.10.012

Wintergalen E., Oyanedel R., **Villaseñor-Derbez, J.C.**, Fulton S., Molina R. Opportunities and challenges for livelihood resilience in urban and rural Mexican small-scale fisheries. Ecology and Society. DOI: 10.5751/ES-13471-270346

- **Villaseñor-Derbez, J.C**. Amador-Castro, I., Hernández-Velasco, A., Torre, J., & Fulton S. Two decades of community-based marine conservation provide the foundations for future action. *Frontiers in Marine Science*. DOI: 10.3389/fmars.2022.893104
- Wilson M. W., Lawson J. M., Rivera-Hechem M. I., **Villaseñor-Derbez J. C.**, Gaines, S. D. Evaluating Conditions for Moored Fish Aggregating Device Fisheries Development in the Caribbean and Bermuda. (In Press). *Frontiers in Marine Science*. DOI: 10.3389/fmars.2022.827068
- \*Millage K.D., Villaseñor-Derbez, J.C., Bradley D., Burguess M., Lenihan H., Costello C. (2021). Self-Financed Marine Protected Areas. *Environmental Research Letters* DOI: 10.1088/1748-9326/ac3439
  - Tuholske C., Halpern B., Blasco G., Villaseñor-Derbez J.C., Frazier M., Caylor K.K. (2021). Mapping global inputs and impacts from human sewage in coastal ecosystems. *PLoS ONE* DOI: 10.1371/journal.pone.0258898
  - Ramírez-Valdez A., Rowell T. J., Dale K., Craig M., Allen L., **Villaseñor-Derbez** J.C., Cisneros-Montemayor A., Hernández-Velasco A., Torre J., Hofmeister J., Erisman B. (2021) Asymmetry across international borders: Research, fishery and management trends and economic value of the giant sea bass (*Stereolepis gigas*). *Fish & Fisheries*. DOI: 10.1111/faf.12594
  - Lynham J., Nikolaev A., Raynor, J., Vilela T., Villaseñor-Derbez J.C. (2021). Reply to "Catch rate composition affects assessment of protected area impacts". *Nature Communications*. DOI: 10.1038/s41467-021-21608-3
- Wilson M. W., Lawson J. M., Rivera-Hechem M. I., Villaseñor-Derbez J. C., Gaines, S. D. (2020). Status and trends of moored fish aggregating device (MFAD) fisheries in the Caribbean and Bermuda. *Marine Policy*. DOI: 10.1016/j.marpol.2020.104148
  - Lynham J., Nikolaev A., Raynor, J., Vilela T., Villaseñor-Derbez J.C. (2020). Economic Impact of Two of the Largest Protected Areas on Earth. *Nature Communications*. DOI: 10.1038/s41467-020-14588-3
  - **Villasenñor-Derbez J.C.**, Lynham J., Costello C. (2020). Environmental Market Design for Large-Scale Marine Conservation. *Nature Sustainability*. DOI: 10.1038/s41893-019-0459-z
- Villaseñor-Derbez J.C., Aceves-Bueno E., Fulton S., Suarez-Castillo A., Hernández-Velasco A., Torre J., Micheli F. (2019.). An interdisciplinary evaluation of community-based TURF-reserves. *PLoS ONE*. DOI: 10.1371/journal.pone.0221660
  - O'Hara C. Villaseñor-Derbez., J.C., Ralph G., Halpern B. (2019). Mapping status and conservation of global at-risk marine biodiversity. *Conservation Letters*. DOI: 10.1111/conl.12651
  - **Villaseñor-Derbez J.C.,** and Fitzgerald S. (2019). Spatial variation in allometric growth of invasive lionfish has management implications. *PeerJ.* DOI: 10.7717/peerj.6667
- Reulbach, A. and Villaseñor-Derbez J.C (2018). Local Variation in the Diet of Invasive Lionfish. Journal of Environmental Science and Sustainable Design, 2
  - Peake, J., Bogdanoff A.K., Layman C.A., Castillo B., Chapman J., Dahl K., Patterson W., Eddy C., Ellis R., Faletti M., Higgs N., Johnston M., Muñoz R., Sandel V., **Villaseñor-Derbez J.C.**, Morris Jr. J.A. (2018). Feeding ecology of invasive lionfish (*Pterois volitans* and *Pterois miles*) in the temperate and tropical western Atlantic. *Biological Invasions*. DOI: 10.1007/s10530-018-1720-5

- **Villaseñor-Derbez J.C.** Faro C., Wright M., Martínez J., Fitzgerald S., Fulton S., Mancha-Cisneros M.M., McDonald G., Micheli F., Suárez A., Torre J., Costello C. (2018). A user-friendly tool to evaluate the effectiveness of no-take marine reserves. *PLoS ONE*. DOI: 10.1371/journal.pone.0191821
- 2016 Hernández-Velasco A.J., Fernández-Rivera Melo F.J., Melo-Merino, S.M. Villaseñor-Derbez, J.C. (2016). Occurrence of *Holacanthus clarionensis* (Pomacanthidae), *Stegastes leucorus*, and *S. acapulcoensis* (Pomacentridae) at Isla Magdalena B.C.S., Mexico. *Marine Biodiversity Records*. DOI: 10.1186/s41200-016-0062-1
- 2015 Ramírez-Valdez A., Dominguez-Guerrero I., Palacios-Salgado D.S., Cota-Nieto J.J., Hinojosa-Arango G., Correa-Sandoval F., Reyes-Bonilla H., **Villaseñor-Derbez J.C.**, Hernandez A., Aburto-Oropeza, O. (2015). The nearshore fishes of the Cedros archipelago and their biogeographic affinities, northeastern Pacific. *CalCOFI Reports* 
  - Dreyfus M., Mejía-Trejo A., **Villaseñor-Derbez J.C.** (2015). Analysis of null sets (no catch) made by the Mexican tuna seine fleet (2000-2013). *Ciencias Marinas*. DOI: 10.7773/cm.v41i2.2471
- Villaseñor-Derbez J.C. & Herrera-Pérez R. (2014). Brief description of prey selectivity and ontogenetic changes in the diet of the invasive lionfish *Pterois volitans* (Actinopterygii, Scorpaenidae) in the Mexican Caribbean. *Pan-American Journal of Aquatic Sciences*, 8(2):131-135

## In progress

Revise and Resubmit

**Villaseñor-Derbez, J.C.** Arafeh-Dalmau, N, & Micheli F. Past and future impacts of marine heatwaves on small-scale fisheries in Baja California, Mexico (Resubmitted Aug 1, 20204; COMMSENV-24-0527B)

Lynham J & **Villaseñor-Derbez, J.C.** Global Evidence of Spillover Benefits from Large-Scale MPAs to Purse Seine Fisheries. *Science* (Resubmitted May 31st, 2024; adn1146)

Englander G, Zhang , **Villaseñor-Derbez J.C.**, Jiang Q, Hu M, Deschenes O and Costello C. Input Subsidies and the Destruction of Natural Capital: Chinese Distant Water Fishing. *JEEM* (R&R received on July 22, 2024; JEEM-D-24-00057)

• Kumagai J.A. et al. Mixed evidence for protected areas increasing resilience to marine heatwaves in kelp forests along California. *Global Change Biology* (R&R received on June 16, 2024; GCB-24-0852)

In Review

Arafeh-Dalmau N., Villaseñor-Derbez J.C., Schoeman D.S., Mora-Soto A., Bell T.W., Butler C.L., Costa M., Dunga L.V., Houskeeper H.F., Lagger C., Pantano C., Laínez del Pozo D., Sink K.J., Micheli F., Cavanaugh K.C. Global kelp forests: threats from marine heatwaves and conservation status. *Nature Communications* (Submitted May 19, 2024; NCOMMS-24-29533-T)

Villaseñor-Derbez J.C., Lynham J, Garibay-Tousant I, Narchi. N.E., O'Connor R., Olguín-Jacobson C., DeLeo G.A., Torre J., Arafeh-Dalmau N., Fulton S., Woodson C.B., Micheli F. Are Climate Resilient Fishing Communities More Resilient in General? Lessons from historical environmental variation and the COVID-19 Pandemic. npj Ocean Sustainability (Submitted July 31, 2024; 0207c7bf-6d5a-4730-8566-772e2854e739)

Molina R., Villaseñor-Derbez J.C., McDonald G., McDermott G. I am the captain now: The global economic toll of piracy on maritime shipping. *AEI: Applied Economics*. (Submitted July 26, 2024)

## In preparation

Villaseñor-Derbez J.C. Fernández R. Fulton S., Hernandez-Velasco A. Herández T. Woodson C.B. Cardenas J.C. Lynham J., DeLeo G.A. Toree J., Micheli F. Harnessing digital technologies to scale the study of adaptation in small-scale fisheries

**Villaseñor-Derbez J.C.,** Torre J., Micheli F. Vessel monitoring systems reveal the unequal economic and environmental impacts of COVID-19 lockdown on fisheries.

Villaseñor-Derbez, J.C. et al, A synthesis of transferability of adaptive response in small-scale fisheries: Lessons from Latin-American

**Villaseñor-Derbez J.C.,** Costello C., Deschenes O. Subsidizing the tragedy of the commons: Evidence from fuel subsidies in Mexican industrial fisheries

**Villaseñor-Derbez J.C.**, Millage K.D., Bordignon M. First report of total albinism in *Rhamdia guatemalensis* (Günther, 1864) from a cenote in the Yucatan Peninsula, Mexico

Villaseñor-Derbez, J.C. Molina R. and Savoca M. The carbon costs of human-induced whale mortality

Molina R., González-Poblete E., Villaseñor-Derbz J.C. Indirect fleet competition and optimal control of multi-trophic fisheries

## **GRANTS & AWARDS**

### **Research Grants**

- 2024 PADI Foundation Research Grant (\$7,000). Economic impacts of sargassum blooms on the diving industry.
- 2021 Environmental Solutions Research Grant (\$20,000). Schmidt Family Foundation. Incentives for Equitable and Cost-effective Marine Conservation
  - Dissertation Fellowship (\$25,000). UC Institute on Global Conflict and Cooperation. Designing Conservation Markets for International Cooperation
- 2020 H. William Kuni Research Award (\$14,950). Economic and Ecological responses to global economic shutdowns in coral reef communities. With Erin Winslow and Nathaniel Grimes
- 2019 Mohamed bin Zayed Species Conservation Fund (\$11,500). Unveiling the Ecology of Giant Sea Bass (Stereolepis gigas). With Arturo Ramírez-Valdez and Kyla Blincow
- 2018 H. William Kuni Research Award (\$15,000). The proliferation of Fish Aggregating Devices (FADs) in the Caribbean Sea. With Molly Wilson, Julia Lawson, and Ignacia Rivera
- 2017 PADI Foundation Research Grant (\$6,600). Natural history of the giant sea bass (*Stereolepis gigas*) in Mexican waters. With Arturo Ramírez-Valdez and Paula Sgarlatta.

### Fellowships and scholarships

2017 Doctoral Fellowship (\$61,194). UC Mexus. Complimentary funding to complete a Ph.D in Environmental Sciences

Latin American Fisheries Fellowship (\$57,400). University of California, Santa Barbara. Complimentary funding to complete a Ph.D in Environmental Sciences

International Student's Doctoral Fellowship (\$146,619). Consejo Nacional de Ciencia y Tecnología (CONACyT). Four years of funding to complete a 5-year Ph.D in Environmental Sciences

2015 Latin American Fisheries Fellowship (\$42,000). University of California, Santa Barbara. Complimentary funding to complete a Master's in Environmental Science and Management

CONACyT International Student's Master's Fellowship (\$64,946). Mexican Government. Funding to complete a Master's in Environmental Science and Management

## Awards and recognitions

2019 Best presentation. Integrated Marine Biosphere Research. Awarded best presentation at the Future Oceans Conference

Honorable Mention. Integrated Marine Biosphere Research. Runner-up for best student project at the IMBeR ClimEco6 Summer School

2014 Pedro Mercado Sánchez National Oceanography Award. Asosiación Mexicana de Oceanólogos. For the best undergraduate research project presented at the XVIII National Oceanography Conference

Honorable Mention. Consejo Nacional de Ciencia y Tecnología (CONACyT). Runner-up for best student paper at the 2nd State Meeting of Young Researchers

Distinguished Student of the Oceanography program. Facultad de Ciencias Marinas, Universidad Autónoma de Baja California. Ranked first in academic performance for the overall major in 2014

2013 Best presentation. Consejo Nacional de Ciencia y Tecnología (CONACyT). For the best student paper at the 1st State Meeting of Young Researchers

Best presentation. Facultad de Ciencias Marinas, Universidad Autónoma de Baja California. Best undergraduate presentation at the XXI Student Conference

2012 Honorable mention. Facultad de Ciencias Marinas, Universidad Autónoma de Baja California. 2nd Place for the best undergraduate presentation at the XX Student Conference

Distinguished Student of the Oceanography program. Facultad de Ciencias Marinas, Universidad Autónoma de Baja California. Ranked first in academic performance for the overall major in 2012

### MENTORING

## Master's Group Theses Mentored (Client in parentheses)

2020 Students: Peyton Moore, Ruben Sanchez-Ramirez, Dylan Glave, Elliott Matthews

Project: Marine Extractive Reserve performance in Brazil

Client: World Wildlife Fund Brazil Faculty Advisor: Steve Gaines

2019 Students: Caio Della Colleta Vianna, Eva Marrero, Kirby Bartlett, Anna Calle, Sandra Fogg

Project: Assessing Brazil's Marine Aquaculture Potential

Client: World Wildlife Fund Brazil Faculty Advisor: Hunter Lenihan 2018 Students: Edaysi Bucio, Seleni Cruz, Vienna Saccomanno, Juliette Verstaen, Valeria Tamayo

Project: Economic quantification of delaying management in the Midriff Islands, Mexico

Client: Comunidad y Biodiversidad A.C.

Faculty Advisor: Hunter Lenihan

Students: Mario Colon, Daniel Elkin, Lauren Kaapcke, Madison Meltzer, Casey Moorhead Project: Insurance instruments to leverage natural infrastructure for climate change resilience

Client: The Nature Conservancy

Faculty Advisor: Ashley Larsen & Samantha Stevenson

2017 Students: Fabio Castagnino, Roxanne Diaz, Denise Garcia, Sarah Salem, Camila Vargas

Project: Creating Effective Marine Reserves Client: Fundación Claudia y Roberto Hernández

Faculty Advisor: Steve Gaines

## High school students (Placement)

2018 Alex Reulbach. Small-scale variation in the diet of invasive lionfish. (Marine Biology, UNC)

Alisha Naidu. Ontogenetic habitat shifts in invasive lionfish. (Computer Science, Williams College)

Joseph Sausville. Optimal marine reserve design to maximize economic and conservation benefits.

### TEACHING

### **Guest Lecturer**

- 2024 Economic Incentives and Marine Protected Areas. SIO295S Introduction to Marine Biodiversity and Conservation. Scripps Institution of Oceanography. UC San Diego.
- 2022 The economics of marine conservation. BIO 301 Frontiers in Marine Biology. Stanford. (67 students)
- 2020 "Package-less" coding: Coding in base R. ESM 206 Data Analysis and Statistics. Bren School of Environmental Science & Management. UC Santa Barbara (100+ students)

Marine Conservation in Practice. EEMB 168 - Conservation Ecology. UC Santa Barbara (100+ students)

2018 The development cycle of web-based apps. ESM 244 - Adv. Data Analysis and Statistics. Bren School of Environmental Science & Management. UC Santa Barbara(~70 students)

### Teaching Assistant for graduate-level courses

2020 ESM 206 – Introduction to Environmental Data Science & Statistics with Dr. Allison Horst (100+ students)

ESM 201 – Ecology of Managed Ecosystems with Dr. David Tilman (86 students)

2019 ESM 201 – Ecology of Managed Ecosystems with Dr. David Tilman (82 students)

## **Data Science Workshops**

- 2021 EcoDataScience Workshop: GNU make and Makefiles for continuous development (and reproducibility)
- 2019 EcoDataScience Workshop: Collaborative workflows with git and GitHub

LAFF workshop: Coding ecological models in R

2017	EcoDataScience Workshop: Introduction to R Markdown	
Other Workshops		
2022	Use of the CostApp to budget for marine conservation interventions	
2019	Evaluation and budgeting of Marine Reserves in Mexico	
2018	Empirical valuation of Marine Reserves effectiveness	
2017	A general approach and tool to evaluate the effectiveness of no-take marine reserves	
	Empirical valuation of Marine Reserves effectiveness	
2015	REEFCheck California monitoring techniques	
Other teaching and mentoring activities		
2019	Instructor. Family Ultimate Science Exploration, UCSB	
	Guest Lecturer. Laguna Blanca high school. How can economics help conserve the environment?	
2017	Instructor. Colegio Puerto Aventuras (Mexico). Introduction to computer programming in R	
ACAD	EMIC SERVICE	
Refere	e Activity	
Ecological Modeling, Frontiers in Marine Science, Gulf and Caribbean Research, Bulletin of Marine Science, Nature Sustainability, Marine Policy, Earth System Governance; Ecology & Society		
Comm	ittees	
2020	Faculty Search. Assistant Professor in Environmental Data Science. Bren School of Environmental Science & Management, UCSB	
2019	Dean's Advisory Council. Bren School of Environmental Science & Management, UCSB	
2018	PhD Symposium organization committee. Bren School of Environmental Science & Management, UCSB	
2014	Student Conference Organizer. Facultad de Ciencias Marinas, UABC	
2013	Student Council. Facultad de Ciencias Marinas, UABC	
Workin	ng groups and panels	
2021	Data Science communities in Santa Barbara. Master of Environmental Data Science Program, UCSB	
2019	Palau's National Marine Sanctuary: Managing Ocean Change and Supporting Food Security. NCEAS	
2017	Marine Spatial Planning in Baja California: Connecting MPA networks in a transboundary context. COBI	
	Defining Socioeconomic indicators for to evaluate marine protected areas. COBI / TNC	
2016	Defining Ecological indicators for to evaluate marine protected areas COBL / TNC	

PRESENTATIONS (*awarded)	
2023	Economic impacts of marine heatwaves in small-scale fisheries. Latin America & Caribbean Fisheries Congress
2022	Distributional impacts of marine protected areas. Harnessing Data and Tech for Ocean Health and Sustainability Conference
	Economic impacts of environmental variation in small-scale fisheries. HMS seminar series
2019	Status and trends of moored fish aggregating device (MFAD) fisheries in the Caribbean and Bermuda. 72nd GCFI
	*Change in behavior and effort redistribution after implementation of Large Scale Marine Protected Areas. Future Oceans2
2018	Effectiveness of community-based marine reserves in small-scale fisheries. 3 <sup>rd</sup> World Small-Scale Fisheries Conference
2017	A general approach and tool to evaluate the effectiveness of no take marine reserves. 28th International Congress for Conservation Biology.
2014	Because size matters: Differences in size structure of exploited and unexploited fish populations along the coasts of Baja California, Mexico. XIV National Ichthyology Meeting and III Latin-American Ichthyology Symposium.
	Biogeographic relationships of fish communities associated to Kelp Forests off the coasts of Baja California, Mexico. XIV National Ichthyology Meeting and III Latin-American Ichthyology Symposium.
	*Effects of recreational fisheries over sizes and biomasses of fish associated to Kelp Forests. 2 <sup>nd</sup> State Meeting of Young Researchers.
	*Latitudinal distribution of sizes of fish associated to Kelp Forests off the coasts of Baja California, Mexico. XVIII National Oceanography Conference.
	*Latitudinal distribution of sizes of fish associated to Kelp Forests off the coasts of Baja California, Mexico. XXII Student Conference at the Marine Sciences School and 1st National Student Conference on Marine and Environmental Sciences.
	Description of feeding habits and ontogenetic changes in the invasive lionfish <i>Pterois volitans</i> (Linnaeus, 1758) diet off the coasts of Playa del Carmen, Quintana Roo. 1st Student Conference of Biological Sciences.
2013	Community relationships of fish associated to Kelp Forests off the coasts of Baja California, Mexico. 1st State Meeting of Young Researchers
	Community relationships of fish associated to Kelp Forests off the coasts of Baja California, Mexico. XXI Student Conference at the Marine Sciences School
2012	Contribution to knowledge of diet and biometrics of the invasive lionfish [Pterois volitans (Linnaeus 1758)] off the coasts of Playa del Carmen, Quintana Roo, Mexico. XIII National Ichthyology Meeting and 1st Latin-American Ichthyology Symposium

\*Contribution to knowledge of diet and biometrics of the invasive lionfish [Pterois volitans (Linnaeus 1758)] off the coasts of Playa del Carmen, Quintana Roo, Mexico. XX Student Conference at the Marine Sciences School

## COMMENTARIES, POPULAR WRITING & SCIENCE COMMUNICATION

### (Not all peer-reviewed; All written or available in Spanish)

- Sumaila U.R. et al. WTO must ban harmful fisheries subsidies. (2021) Letter to *Science*. 374(6567):544 DOI: 10.1126/science.abm1680
- 2020 Villasenñor-Derbez, J.C. El Pez León invasor en el Caribe Mexicano. (2020). Biodiversitas 149: 2-6
- Hernández-Velasco A., Beas-Luna, R., **Villaseñor-Derbez, J.C.**, Domínguez-Guerrero I., Precoma de la Mora, M., Gómez, A. (2018). Los Bosques Sumergidos de México. *Biodiversitas* 137: 2 6
- 2017 Ramírez-Valdez A., Sgarlatta M.P., **Villaseñor-Derbez J.C.**, Rowell T.J., Erisman B., Hernández A. (2017). Buscando al gigante de los bosques de kelp en las aguas de Baja California: el mero gigante. *Mediterranews*. DOI 10.13140/RG.2.2.17855.82082
- Dreyfus, M., Robles, H., Villaseñor-Derbez, J.C. (2016). Distribución espacial de tallas del atún aleta amarilla (*Thunnus albacares*) capturado por la flota atunera mexicana durante el 2001 y 2014. *El Vigía*, 20(43), 5:8.
- Villaseñor-Derbez J.C., Hernández-Velasco, A, Erauskin, M., Fulton, S., Cota-Nieto, J.J., Torre-Cosio, J., Herzka-Llona, S., Aburto-Oropeza, A. (2015). Effects of short-term marine reserves on grouper and bass populations. *DataMares*. DOI: 10.13022/M33K52
  - Hernández-Velasco, A., **Villaseñor-Derbez, J.C.**, Suárez Castillo, A., Torre Cosío, A., Espinoza, A. (2015). Isla Natividad en la Reserva del Vizcaíno. *Espacio Profundo*, 136: 34-40.
  - Robles H., Dreyfus M., **Villaseñor-Derbez J.C.** (2015). Descargas de la flota atunera mexicana en el Pacífico Oriental en 2014 y su comparación con el período 1992-2013. *El Vigía*, 19(42), 3:5.
- 2014 Ramírez Valdez A., Montaño Moctezuma G., Torres Moye G., **Villaseñor Derbez J.C.**, Aburto-Oropeza O. (2014). Counting fish in the Kelp forests of Baja California. *DataMares*. http://dx.doi.org/10.13022/M3BC7X

## NON-ACADEMIC APPOINTMNETS

### 2021-2022 - Independent Consultant

- Bioeconomic estimation and simulation of costs and benefits of select community-based marine reserves
- Review of 20 year of community-based marine conservation in Mexico
- Evaluation of fisheries subsidies in small-scale fisheries

## 2018-2019 - Independent Consultant

- Web-app development to calculate operational costs of implementing community-based marine reserves.
- Prepared materials and taught a course on app functionality to environmental managers, NGO members, and government officials.

### 2018-2019 - Independent Consultant

- Prepared materials and taught three courses on marine reserve evaluation methods to environmental managers and NGO members.

## 2017-2018 - Independent Consultant

- Performed a national evaluation of marine reserves in Mexico with case studies from the Gulf of California, Pacific and Caribbean.

## 2015 - 2016 - Data analyst. Mexican Tuna Purse Seine Fleet Research Trust

- Assembled and maintained a spatio-temporal database of landings by the Mexican tuna purse seine fleet
- Conducted spatiotemporal analysis of catch and length distributions to inform management

## 2015 - 2015 - Field Assistant & Data Manager. Comunidad y Biodiversidad (COBI)

- Coordinated fieldwork to evaluate voluntarily established marine reserves along Baja California
- Produced 3 brochures, 1 interactive visualization and a peer-reviewed article on occurrences of tropical fish in temperate regions

## 2013 - 2013 - Research Intern. Fundación para el Estudio y Conservación de Condrictios, SQUALUS

- Performed stomach content analysis, trophic ecology, and age-and-growth analysis of sharks and rays
- Produced two reports highlighting main findings

### 2013 - 2013 - On-board scientific observer. Fisheries Ecology Lab, CICESE

- Performed research on white shark and caged diving interactions in Guadalupe Island, Mexico
- Used standardized etology charts to record white shark behavior

## 2012 - 2012 - Oceanographic Cruise Research Intern. Oceanography Department, CICESE

- Responsible for performing midwater zooplankton trawls and CTD / ADCP casts

### 2011 – 2015 - Research Assistant. Kelp Forest Ecology Research Group, UABC

- Underwater ecological surveys to identify fish species in Kelp forests
- Developed software to standardize the input of information
- Analyzed data to produce reports and publications of main findings

### DATA SCIENCE SKILLS

### Leadership activities

EcoDataScience: Organize workshops and maintain website; Group of 250+ members: eco-data-science.github.io

ERRE – A blog about "Rstats", in Spanish: erre-esp.org

### Software development

startR: An R-package for internal workflow management: emlab-ucsb.github.io/startR/

CostApp V2.0: A web-based app to estimate costs of marine conservation interventions: innovacionazul.shinyapps.io/AppCosteo/

CostApp: A web-based app to estimate costs of marine-reserve implementation: innovacionazul.shinyapps.io/AppCosteo/

MAREA: The Marine Reserve Evaluation App; A web-based app to evaluate conservation interventions: innovacionazul.shinyapps.io/MAREA

GPSelector: A web-based tool to optimize the allocation of students to group projects at the Bren School of Environmental Science & Management: <a href="icvd.shinyapps.io/GPSelector/">icvd.shinyapps.io/GPSelector/</a>

**R and RStudio -** Numerical simulation, Geospatial computing, Machine learning, Big Data pipelines, Package development, Shiny framework, R Markdown, Unit Testing, Continuous Development and Integration

Git & GitHub - See: <a href="https://github.com/jcvdav/">https://github.com/jcvdav/</a>

Google Cloud Platform - BigQuery (Standard SQL), ComputeEngine, CloudStorage

## OTHER SKILLS & TRAINING \_\_\_\_

## Languages

- Spanish (Native)
- English (Fluent; TOEFL iBT: 102; graduate school completed in English)
- French (Basic; DELF A2 certification)

### **SCUBA** certifications

- AAWS Scientific Diver
- PADI Open Water Diver
- PADI Advanced Open Water Diver
- PADI Rescue Diver
- FCM-UABC Scientific Diver
- TDI Side mount Diver
- GUE Fundamentals (Tec pass)

### PROFESSIONAL REFERENCES

Dr. Christopher Costello (PhD Advisor)
<a href="mailto:costello@ucsb.edu">costello@ucsb.edu</a>
Bren School of Environmental Science and Management
University of California, Santa Barbara

Dr. Steve Gaines
<a href="mailto:gaines@ucsb.edu">gaines@ucsb.edu</a>
Bren School of Environmental Science and
Management
University of California, Santa Barbara

Dr. Fiorenza Micheli (Postdoc Advisor) micheli@stanford.edu Doerr School of Sustainability Stanford University

Dr. John Lynham
<a href="mailto:lynham@hawaii.edu">lynham@hawaii.edu</a>
Department of Economics
University of Hawai'i at Manoa