Micah Conkling, PSM

Data for ocean aquaculture development

1. Research intro
   1. My 2019-2021 Master’s research at the University of New England demonstrated how states can incentivize mariculture development by lowering barriers-to-entry
   2. …the successes of Maine’s small-scale marine aquaculture system, confirming that the state continues to be a leader in creating a sustainable future for its ocean resources.
   3. My 2019-2021 graduate research illustrated that Maine’s marine leasing system is a model for sustainable ocean farming.
2. Research bullets
   1. How Maine develops its ocean aquaculture while accommodating its many ocean users depends in part on how its aquaculture farmers have been using the “Limited Purpose Aquaculture” (LPA) system of small-scale ocean leasing:
3. AQ research context
   1. Aquaculture development is expanding rapidly, globally and in the new geographies
      1. Maine is cool, also can be a modelmn,m,
   2. Most research globally has focused on finfish aquaculture
   3. Most research globally on small-scale aquaculture has focused on freshwater
   4. BUSINESS DEVELOPMENT MODEls will keep this in mind; they already are keeping it mind
4. Links

* Research overview
* Excerpt: Survey data
* Excerpt: Focus group data
* Master’s degree thesis defense video