Ocean Accounts

Day 1 Thinking

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* What are they?
  + SEEA-based versus GOAP(?)
  + Sea-based capital versus land-based capital[^Page23]
  + Economics flows come from productive capital
  + Sea-based capital is:
    - Economically productive
    - Affected by climate change differently
    - Creates a separate source of economic flows, compared to land-based capital
* Who will use them?
  + Member countries
  + Donors/funders
* What problem(s) will they solve?
  + Made at scale and all at once, they enable countries to be compared
  + Bring together fisheries assets & fisheries revenues
* Data
  + Digital Earth Pacific data sources
  + FAME Fisheries Stocks
  + GEM Minerals
* Advisory group
  + Lisa Green
  + Tony
  + Jens
  + Tiffany
* Governance Group
  + Process with the members
  + Finances – who is this being paid for?
  + Engagement – what’s the relationship between GOAP and SPC? Where does SPREP feature in this picture?
  + Members
    - Peter Ellis
    - Neville Smith
    - Karen Mu
* What do these things look like?
  + Based off the SEEA – look for real examples
  + Geospatial version
  + Statistical reporting version (a set of accounts)
* Important people
  + Anne-Claire Goarant
  + Espen Ronneberg
  + Lisa Green
  + Lucie Kuczynski
* Connection with
  + Palau Marine Spatial Planning
  + Biodiversity metrics – SPREP Indicators
  + Economic connections
    - Tuna revenues
    - Petroleum Revenues?

# 1 References

[[1]](#cite-united_nations_system_2014) United Nations, European Union, Food, et al. *System of Environmental-Economic Accounting 2012 Central Framework*. New York: United Nations, 2014. ISBN: 978-92-1-055926-3. URL: <https://seea.un.org/sites/seea.un.org/files/seea_cf_final_en.pdf>.