NORTH PACIFIC MARINE SCIENCE ORGANIZATION (PICES)

PROJECT "BUILDING CAPACITY FOR COASTAL MONITORING BY LOCAL SMALL-SCALE FISHERS" (FISHGIS)

THIRD PROJECT SCIENCE TEAM (PST) MEETING PROVISIONAL AGENDA

Time: 09:00-18:00, October 16 (Wednesday), 2019

Venue: Room Oak Bay-2, Victoria Conference Centre (720 Douglas Street, Victoria, BC V8W 3M7)

- 1. Welcome, adoption of the agenda, nomination of the rapporteur
- 2. Review of the project (Makino)
 - 2.1 Objective, structure and schedule of the project
 - 2.2 Results from the Banten Workshop in July 2019
- 3. Progresses after the Banten Workshop
 - 3.1 HydroColor application and Foldscope (Wells and Sachoemar)
 - 3.2 Fish catch monitoring (Tojo)
 - 3.3 IUU and floating garbage (Sachoemar)
 - 3.4 FishGIS software and data management (Kogushi and Takemura)
 - 3.5 Others
- 4. Budget situation (Bychkov)
- 5. Plan for the rest of the project period (until March 2020)
 - 5.1 Final workshop in February 2020
 - 5.2 Software and manual/video development
 - 5.3 Academic analysis, products and outcomes
 - 5.4 Feedback to the community people
 - 5.5 Framework for post-project assessment
 - 5.6 Final report preparation
- 6. Others

If you have any questions please contact to co-chairs: Mitsutaku Makino (mmakino@aori.u-tokyo.ac.jp) or Mark Wells (mlwells@maine.edu)