Dear Stakeholders.

As you may know the objective of I-Fish as a data platform is to collect high quality fisheries data to contribute to sustainable managememnt of Indonesia’s fisheries. Initially it was proposed to use the collected data to report back to stakeholders with specific data or analyzes relevant to the particular stakeholder. The ability of the platform to do this is as yet lacking.

MDPI, is conducting this survey aiming to identify the most appropriate and accessible reporting formats for various stakeholders in order to be able to make the most useful and relevant reports for each stakeholder.

The results from this survey will be incorporated into the reporting capabilities of I-Fish in the coming months.

It is envisioned that based on survey results that the following will be done:

1. Stakeholder specific data interests and needs identified 🡪 what type of data analysis interests each stakeholder group?
2. Stakeholder specific reporting preferences identified 🡪 how would each stakeholder group ideally like to see their data reported
3. Reporting capabilities of I-Fish improved according to the findings in a) and b) above 🡪 I-fish will be programmed to automatically generate reports based on the feedback for each stakeholder group.

Please take 5 minutes to answer the following survey:

1. What stakeholder group do you belong to?

* Fisherman
* Supplier/Middleman
* Processor
* District government
* Provincial government
* National Government
* Other, please specify \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Are you interested in receiving reports from MDPI/I-fish on a regular basis? If so, how often?

* Every month
* Every quarter
* Twice annually
* Once per year

1. Of the following report types please choose your top 3 preferences

* Total production per gear
* Total production per species category
* Sampling coverage from total production
* Catch composition for target species
* Catch composition for total catch
* Bycatch species composition
* Length frequencies for target catch (YFT, SKJ, BET)
* % of target catch mature vs immature (based on fishbase.org length at first maturity)
* Length/ weight relationship of target species (YFT)
* Catch per Unit Effort (Kg/L of fuel)
* Catch per Unit Effort (Kg/ Hours (days) at sea)
* Bait use and composition
* Catch per Kg of bait
* Quality composition of catch (ice use, length of time at sea)
* Catch composition per fishing ground (1°x 1°squares)
* Catch composition per WPP
* Productivity per fishing ground
* Productivity per WPP
* Capacity per site (no. of active vessels per GT category)
* Endangered, threatened and protected species frequency of interactions
* Fate of ETP interactions
* ETP per FG/WPP
* Others, please specify: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

* + - (Please note, we will try our best to accommodate requests to the best of our data availability and database capabilities)