WorldFish research linked to The Small-Scale Fisheries (SSF) Guidelines

Pre-Multi-Stakeholder Information and Communication (MuSIC) workshop

Michael J. Akester (WorldFish Country Director Myanmar)
Yangon 8 February 2019
WorldFish Myanmar

- What is WorldFish working on in Myanmar?
- Links to The Small Scale Fisheries (SSF) Guidelines?
What are the strategic priorities for research and impact?

1. **Flagship 1 Sustainable Aquaculture**
   1. Cluster 1 Fish breeds and genetics – improved rohu carp broodstock quality for public and private sector fish hatcheries;
   2. Cluster 2 Fish health nutrition and feeds – contribute to the biosecurity protocol development for the Department of Fisheries. Improve feed quality ingredients.
   3. Cluster 3 Aquaculture Systems - small-scale (<2,000m² ponds/ditches) aquaculture promotion

2. **Flagship 2 Resilient small-scale fisheries**
   1. Cluster 1 Resilient Coastal Fisheries - hilsa
   2. Cluster 2 Fish in multifunctional landscapes rice-fish systems + leasable inland fisheries
   3. Cluster 3 Fish in Regional Food Systems – hilsa, RFS, leasable fisheries

3. **Value Chains and Nutrition (linked to a Market Systems Approach)**
   1. Nutrition sensitive production systems
   2. Reducing waste and loss in value chains
   3. Fish for nutrition and health of women and children
Fisheries management systems characterization (MYFISH 2 – ACIAR)

Research objectives:
- Compare benefits and challenges
  → Inform policy and local decision-making

Area of research:
- 10 case study sites
  → Representativeness

Focus areas
1. The natural system
2. People and livelihoods
3. External drivers
4. Institutions and governance
Thank You