

Fisheries System

Dr. Md. Akhtar Hossain

Professor, Dept. of Fisheries, RU

Fisheries System

Components/characterization

1. Culture Fisheries- types of waterbodies (number/area coverage); culture technologies (history and development), aquaculture species, person involved; contribution to the total fish production; problems and potentials
2. Capture Fisheries- types of waterbodies (number/area coverage); enhancement of fish production in open waters (history and development), major species, person involved; crafts and gears used, contribution to the total fish production; problems and potentials
3. Coastal/ and marine Fisheries-types of waterbodies (number/area coverage);, major species captured/cultured, person involved; crafts and gears used, contribution to the total fish production; problems and potentials

Fisheries System

Roles in farming system

1. Food and nutrition security
2. Providing employment to the rural people
3. Providing important protein rich feed as by products to animals in raising poultry/birds successfully and thereby helping in improving farm and family income of the rural people
4. Help to improve and increase the existing efficiency of farming systems and farm productivity through integration of fisheries systems with other subsystems of farming systems
5. Help for enterprise development by the rural people
6. Help to prepare FSR study materials for the farmers, extension workers, researchers and NGOs