

NATP-2 has two Ministries

1. Ministry of Agriculture (MOA)-Lead Ministry and
2. Ministry of Fisheries and Livestock (MOFL)

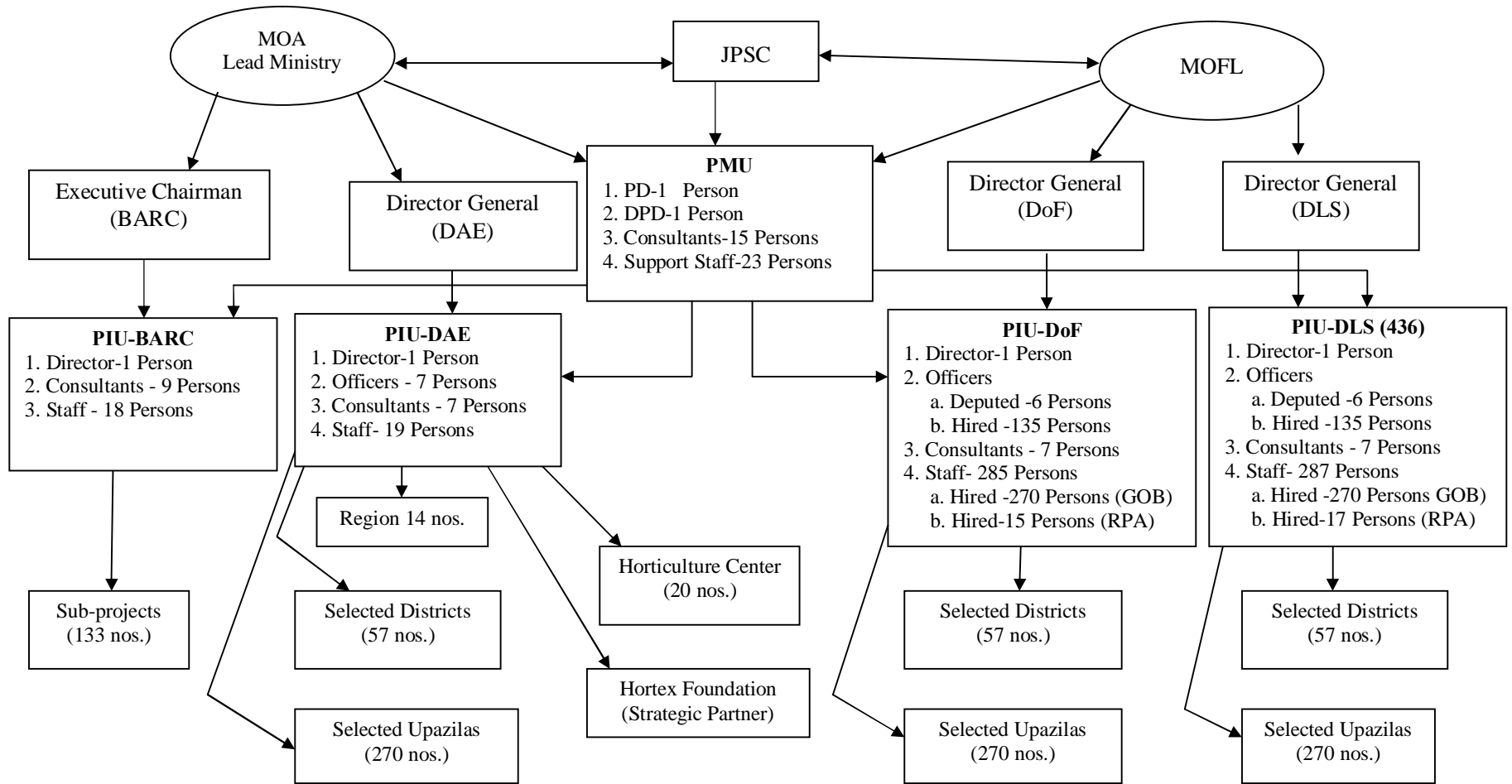
NATP-2 has five components

1. PIU-BARC
2. PIU-DAE
3. PIU-DOF
4. PIU-DLS And
5. PMU

PIU-Project Implementation Unit

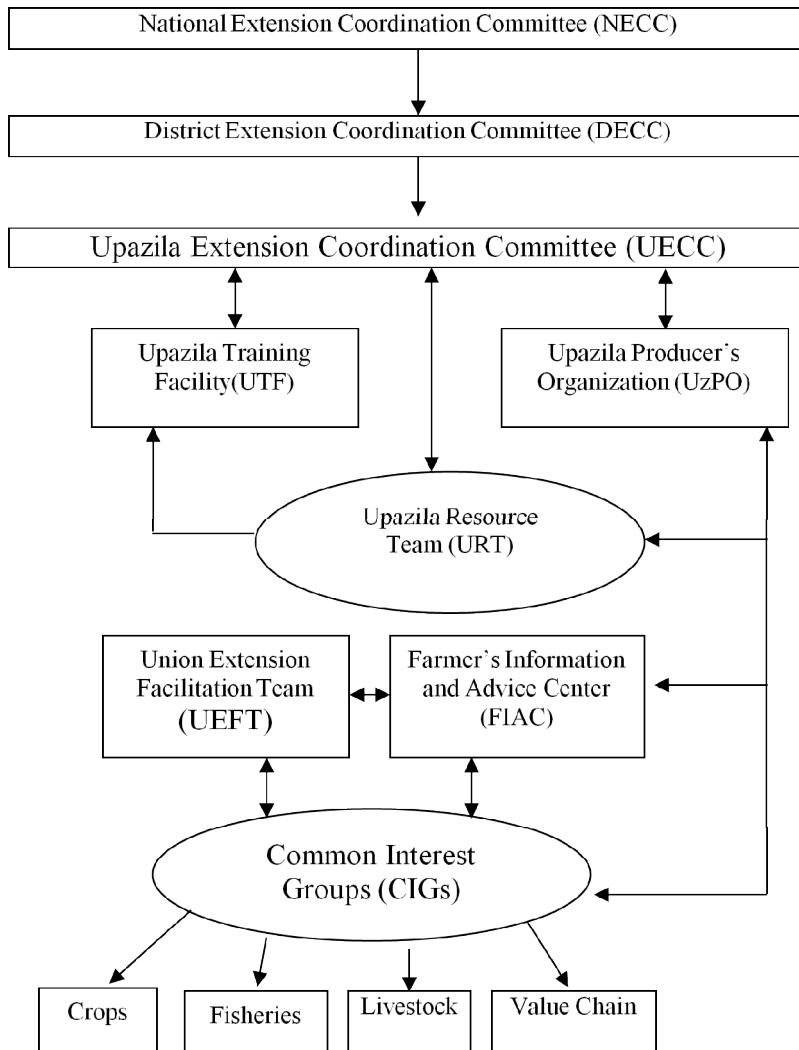
PMU-Project Management Unit

Organogram of National Agricultural Technology Program- Phase II Project (NATP-2)



JPSC: Joint Project Steering Committee, PMU: Project Management Unit, PIU: Project Implementation Unit
 Regional, District and Upazila officers and staff of DAE, DoF and DLS will also work with the PIUs

Inter-Departmental Coordination Arrangement and Decentralized Extension Approach of National Agricultural Technology Program-Phase II Project (NATP-2)



Activities of NATP-2

Major Activities of DAE

- CIG formation and micro plan preparation
- CIG farmers training on improved technology, leadership, group management, value chain
- Demonstration on improved technology, field day, exposure visit etc.
- Non-CIG farmers training workshop
- IRRI Cocoon for grain storage
- Matching Grant for AIF-2 (1320) and AIF-3 (240)
- ICT mobile tablet and video projection unit
- Printing of technology leaflet and booklets
- FIAC related activities
- Enhancing Institutional Efficiency of DAE: training facilities development, pesticide lab development, construction of 03 DD office, strengthening SCA lab
- Horticulture center related activities (tissue culture and sapling raising)
- Hortex activities
- Environmental and Social Safeguard activities.

DOF Program Activities

- The promotion of specific fish production models involving improved fish varieties,
- The production of better quality fish seed,
- The introduction of appropriate fish feed,
- The application of relevant fisheries management tools,
- The restoration of aquatic habitat, and
- The creation of more suitable market linkages for better access to markets and improved realization of value for the product.
- Through this component, NATP-2 will also invest in promoting climate-resilient and innovative aquaculture technologies.
- Formation and mobilization of new CIG and microplan preparation
- Technology/group mobilization/marketing training for CIG farmers
- Leadership training for new CIG Leaders (3/CIG)
- Refreshers training for old CIG Leaders (3/CIG).

Enhancing Institutional Efficiency: FIAC

- Mass communication, printing & ICT extension and information materials
- Training for LEAF (Person day)
- Tablet including internet connectivity with 5 years support for LEAF
- Preparation & Use of ICT in Fisheries Extension
- Furniture for FIAC (900 sets)
- Water analyzing kit for LEAF (2715 Nos.)
- Bicycle for LEAF (2715 Nos.)
- Support LEAFs for local Travel & communication (Person months)

DLS Program Activities

- Strengthening livestock institutions (including food and feed safety and quality, animal health), improving livestock extension services, and reinforcing the linkages between research, extension and livestock farmers (CIG & FIAC related activities);
- Scaling up outreach programs to reach out to a larger number of farmers (demonstration, field days, training);
- facilitating the participation of smallholder farmers in selected livestock markets.
- Improving farm management (including animal nutrition, fodder production, animal health, improved animal husbandry practices, as well as marketing)
- Strengthening the artificial insemination system in accordance with the national breeding programs.
- Laboratory Equipments and Materials (CDIL, FDIL, AI Lab, Nutrition lab, Public health lab.) (LS)
- Construction of 4th floor on Nutrition Building of DLS
- Machinery & Equipments for upazila vet. hospital (LS).