























Balik Sigla sa Ilog at Lawa

Rationale

Lakes, rivers and reservoirs are located in upland and landlocked areas where there is deficiency in fish supply. Small fisherfolks in the areas are dependent in the resource both for food and source of livelihood. These resources offer potential for fish production and socioeconomic advancement.

The program aims to rehabilitate/ restore the physical conditions of lakes, rivers and reservoirs, enhance the fisheries and repopulate indigenous species in support of biodiversity conservation, poverty alleviation and food sufficiency.

Development Framework



LAKE PROFILING

- Physical biota



SOCIAL PREPARATION

- Organizing fisherfolks



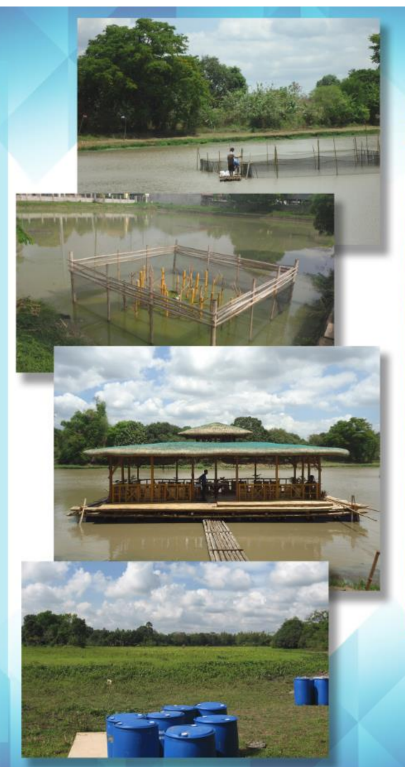
LAKE REHABILITATION

- Clean-up activities
- Establishment of sanctuaries / brush park
- Fish dispersal



LAKE MANAGEMENT

- LGU Ordinance
- Development plans
- Monitoring and reporting of catch



5-Year Plan MAJOR LAKES AND RIVER SYSTEMS

LAKES	2018		Grand Total (2018 - 2022)	
	No. of fingerlings	Total (P)	No. of fingerlings	Total (P)
1. Lanao Lake (34,700 ha)	4M	2M	20 M	10 M
2.Lake Mainit (17,300 ha)	3M	67M	15 M	33.5 M
3.Buluan Lake 6500 ha)	12M	175 M	6M	8.75M
4.Naujan Lake (11,000 ha)	22M	4.825 M	11M	24.125 M
5.Lake Sebu (354 ha)	64T	81T	320 T	405T
6.Taal Lake (23,400 ha)	2M	73M	10 M	36.5 M
7.Laguna Lake (90,000 ha)	52M	10.53M	26 M	52.65 M
8.Cagayan River Basin (25 Mha)	25M	3M	125M	15 M
9.Abra River System (512,500 ha)	500T	670T	25M	335M
10. Agusan River Basin (1Mha)	11 M	1.2M	55M	6M
11.Bicol River Basin (377,100 ha)	400T	275 T	2M	1375 M
12.Pampanga River Basin (974,900 ha)	1M	925T	5M	4.625 M
13. Mindanao River Basin (2,316,900 ha)	22 M	26M	11M	13M
Total	25.364 M	41856 M	126.82 M	20928 M