

Mangrove For The Future (MFF) Indonesia Programme Small Grant Facilities Phase-2 (2012—2013)

Mangroves for the Future

Mitra Bahari

Project location in Pesantren Village, Ulujami Sub-District, Pemalang District, Centra Java..

Objectives of this project: 1) to increase quantity and quality Rhizpora sp (Mangrove) and Casuarina sp (beach) on fishpond and beach side area, 2) to increase local micro-business and saving-loan activities to support Presto-Milkfish production that managed by women group members, 3) to increase community awareness, especially local students to be care to coastal environment.

Krida Wana Lestari

servation. This mangrove conservation can create alterna-

tive economic by fish and crab aquaculture that can help

kampung laut people to increase their revenue. Beside

that community empowering at kampung laut especially

in Ujungalang Village through the organization participa-

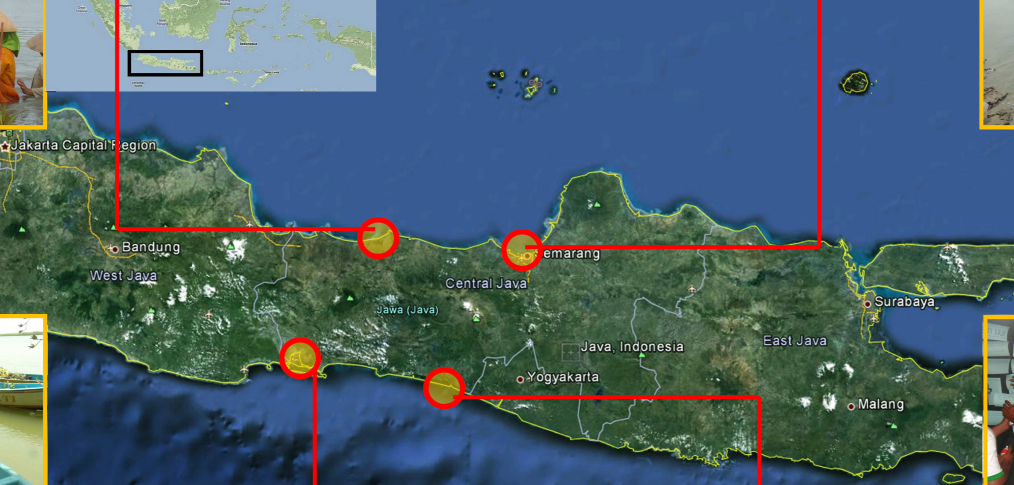
tion as one way to make capacity building.

Faculty of Fishereis and Marine Scienece (Diponegore University)

Mangunharjo & Mangkang Wetan Village, District Tugu, Semarang Central Java, Indonesia. The objectives are: 1) Promoting innovative community based coastal rehabilitation, 2) Local community capacity building applying sustainable development strategy, 3) Strengthening community livelihood through silvofishery, 4) Coastal community empowering by utilizing degraded/unproductive tambaks for seaweed and cockle culture, 4) Improving women role (especially poor widow) through mangrove planting, 5) Improving mangrove conservation awareness and character building among children.

Java Sea





Damar Foundation

Jangkaran village, Temon sub-district, Kulonprogo district, Yogyakarta p, Indonesia. The project will be implemented in 8 months with four outputs; 1) Developed agreement to conduct some activities on mangrove management, 2) Developed a 2 hectare of mangroves' demplot, 3) Established a group of people (farmer and fisherman) or MFGs to manage mangroves, 4) Improved people/MFGs in mangroves management.

