

GEF-Satoyama Subgrantee Highlights Report

Organization Name:	Fauna & Flora International		
Country:	Myanmar		
Reporting Quarter:	FY19 Q1 (July to September 2018)		
Person submitting Report:	Zau Lunn		

< Highlight 1>: Small grant monitoring trip to the project villages

Seeds for home gardening plantation were provided to the new FCZ agreed project villages in Panandin, Gathtu, Kasankhu and Malirein villages in Putao district. The progress was monitored in September 2018.

< Highlight 2>: Tilling machine maintenance training was conducted to the project villages in Putao District.

Tilling machines were provided to the FCZ villages to support for improvement of agriculture. Machine maintenance training was also conducted in September 2018 to the villagers to maintain the machines by themselves.

<Highlight 3>: Awareness raising talks in Putao District.

Awareness raising talks were conducted in the project villages in Putao District together with the Department of Fisheries, Agriculture Department and Wildlife sanctuary.

< Highlight 4>: Fish landing monitoring together with the Department of Fisheries in Indawgyi.

Landing fish monitoring in Indawgyi is conducted monthly in Indawgyi.

<Highlight 5>: Rice Cum Fish culture was piloted in Indawgyi Wildlife sanctuary.

Agriculture is expanding in Indawgyi Wildlife Sanctuary. Inorganic chemicals and pesticides are being used in the agriculture. Therefore, the conflict is happening between agriculture and biodiversity conservation of the wildlife sanctuary. Rice cum fish culture was piloted to the farmer communities to initiate organic farming practice in agriculture to participate in the fish conservation in the wildlife Sanctuary.

Photos









Small grant monitoring in the project villages (September 2018)









Tilling machine maintenance training was conducted to the project villages in Putao District (September 2018)









Awareness raising talks in Putao District. (September 2018)









Fish landing monitoring in Indawgyi. (August 2018)





