Project Update: January 2009

Known as International tourism destination, communities in Bali tend to have higher awareness to conserve their cultural and natural resources. Nowadays, Bali still hold 23% coverage area with forest and the best achiever to maintain its area from deforestation. The research team has finished digitalizing land coverage area from satellite imaginary as planned. The digitalizing process also reviewed by ground survey which done with ten days travelling around Bali.

Since November 2008, our team managed to live in one of the biggest orange-headed thrush agents in Bali. This live in process are important to gain widely access and information to mapping the Orange headed thrush harvesting practice in Bali respectively. We also had succeeded to located 4 harvesting area of orange-headed thrush. The short documentation can be seen on the YouTube film below. All location took place in communities coffee plantation.