Project Update: November 2015

To study effectiveness of the park electric fence located at ecological (Pic. 1) and administrative (Pic. 2) boundaries, 1 km of fence stretches were selected for each. The condition of the fence, such as fallen posts, broken wires and touching of vegetation were recorded.



Pic.1-2: The park fence at an ecologically boundary and an administrative boundary.

I selected 10 lands that have private electric fences to monitor the effectiveness of the fences. Even though, the villagers were willing to support fence monitoring, most of their voltmeters were malfunctioning or inaccurate unfortunately. However, I managed to measure the voltages of the private fences which were alive and constant throughout the night but the park fence was not alive at all.

The paddy land is being prepared for the experimental study.