Project Update: April 2018

Up until now, the project has been conducted a workshop for palm oil sustainability team (August 2017), a series of workshops and training (during September 2017 – February 2018), and an introduction presentation for local university student (in Universitas Tanjung Pura, March 2018) on wildlife monitoring using camera traps and data analysis simulation. Data collection summary so far, we have collected data from eight patches and two set line transects in palm oil plantation. In total, 221 sampling points have been surveyed. We have collected approximately 5592 camera trap nights. Analysis is still on going and a team of HCV (High Conservation Value) fieldworker is still continuing camera deployment. From the result of camera trapping in palm oil plantation as well as remnant forests of HCV within palm oil plantation, we have captured one critically endangered species, two endangered species, three vulnerable species, six least concern species and four near threatened species.