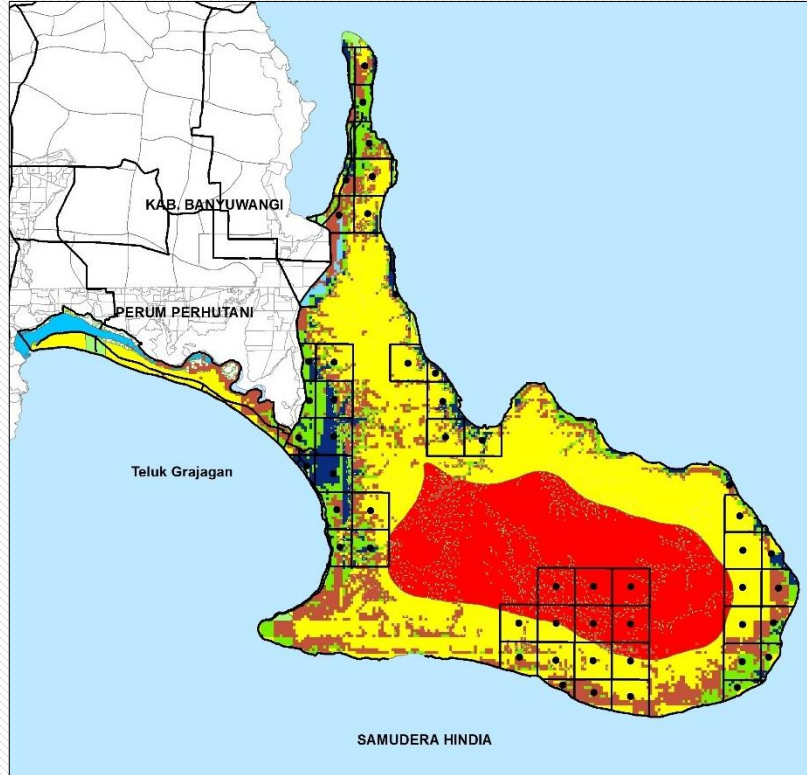


BANTENG & JAVAN LEOPARD MONITORING PROJECT ALAS PURWO NATIONAL PARK, 2020



5 clusters
48 grids
96 km² (IS: 21.8%)



- › 4 – 8 working days/cluster
(5 sub teams with 4 – 8 personels)
- › 3 porters/cluster
- › 3 boat dropping points
- › Total cost: Rp. 128,440,000,-

Task Management

Data Management

7 days

Data organizing

2 days

Data Analysis

Banteng

REM

Javan Leopard

SECR



48 camera traps

Camera loss	1
Camera malfunction	1
Avg of total trap night/cluster	74

- ❑ Systematic sampling is strongly recommended to collect robust data for further population size analysis. It will emphasizes to the needed of 133 camera trap placement points of each 2x2 km cell size.
- ❑ Clustered sampling has been chosen considering to the lack of budget and equipments.