Routine (replace the agri to forest)

1. Choose the study area
2. Calculate restoration cost and carbon credit
3. Opportunity cost
4. Result of the final revenue (carbon credit -opportunity cost)

**Profit:**

1. Above ground biomass:
2. Belowground biomass
3. Soil carbon
4. Litter and dead wood carbon

**Cost:**

1. Agriculture: land use/opearatio cost/ labor cost/ potential revenue
2. Transportation cost: fuel.......
3. Restoration cost:…
4. Co-benefit:
   1. Identify: ES, species protection, human-wellbeing, KBA