**Structure Decision Making for Eastern Hoolock Gibbon**

**Problem**

1. Timber extraction, illegal logging and hunting
2. Habitat destruction
3. Agriculture expansion and encroachment
4. Land use changing and forest degradation

**Objectives**

1. To estimate population density
2. To define threats to this species
3. To assess the effects of human disturbance

**Alternative Management**

1. Data collection
2. Conservation of Natural Habitat
3. Collaboration with conservation practitioners
4. Participation stakeholders
5. Defining long-term management plan

**Consequences**

1. Predict ecological and management information
2. Setting up to solve this problem

**Decision and Take Action**

**Monitoring and Evaluation**

Population density increased

70

Yes

Habitat suitability

30

Threats

depletion?

50

Seriously decline

No

Habitat destroyed

50