

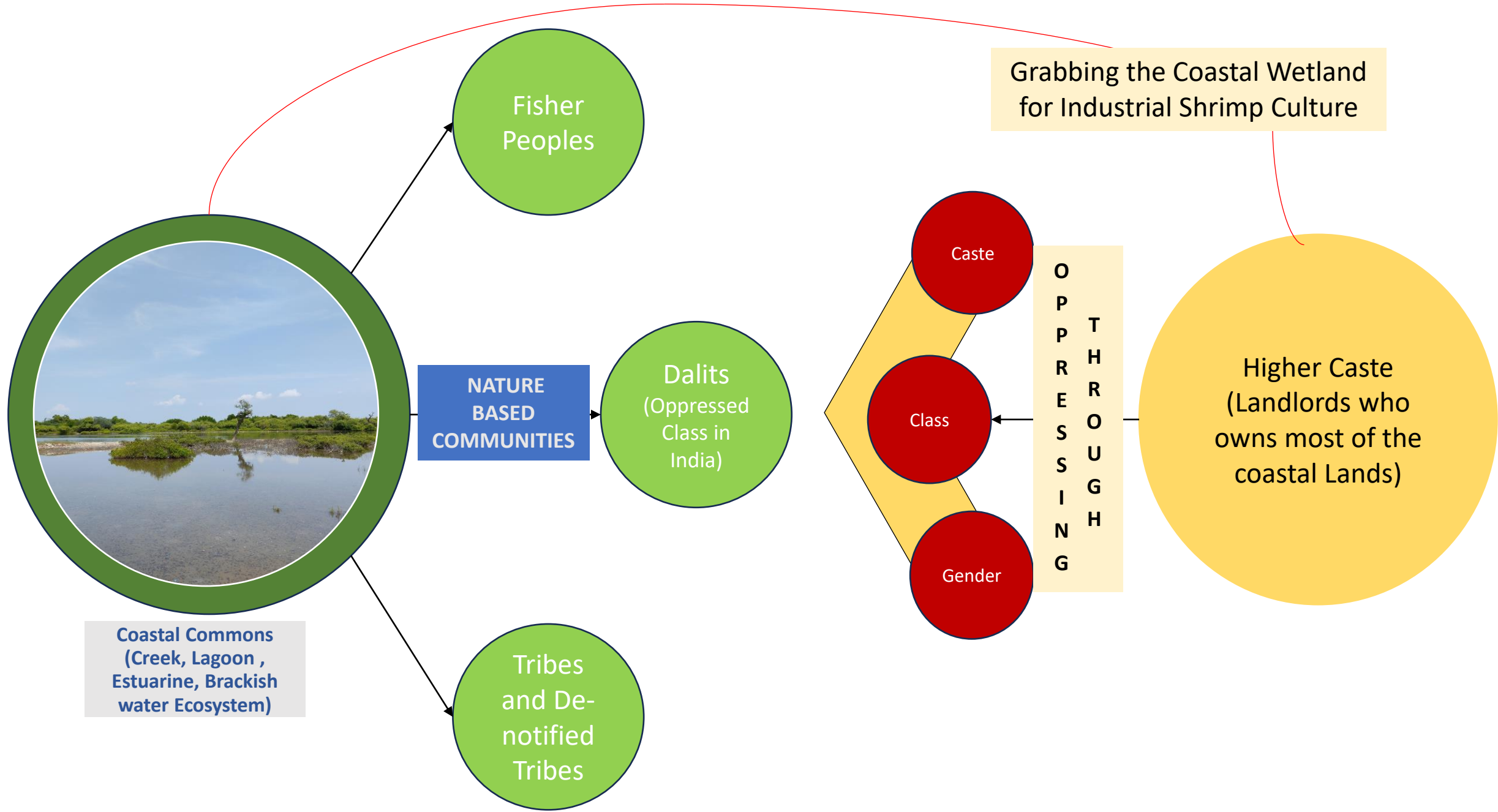
# Where River meets the sea

Socio-Ecological context of Aquaculture in Tamilnadu and Impact of Shrimp Culture in RFTN



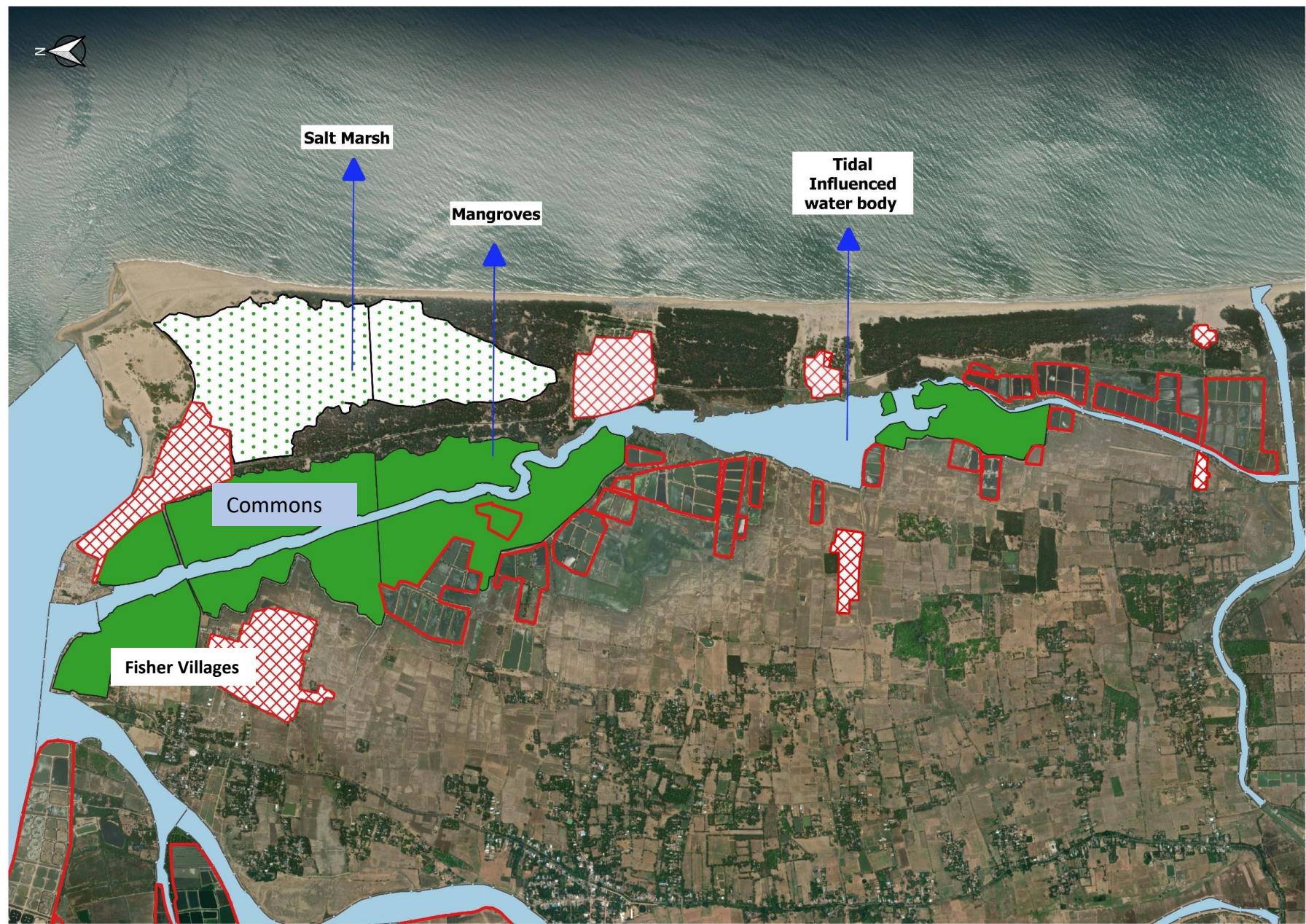
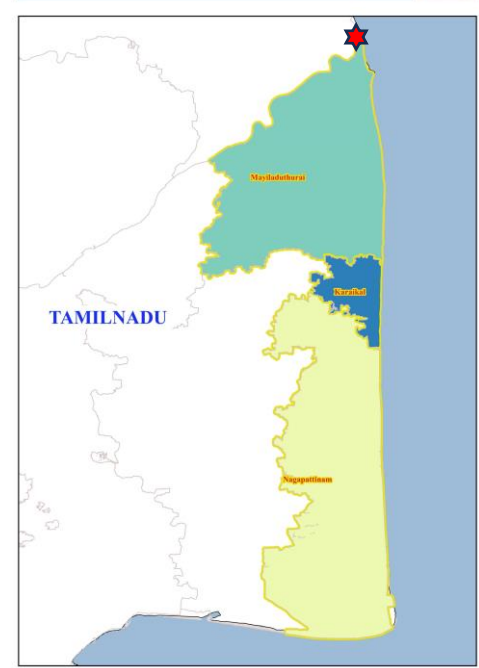
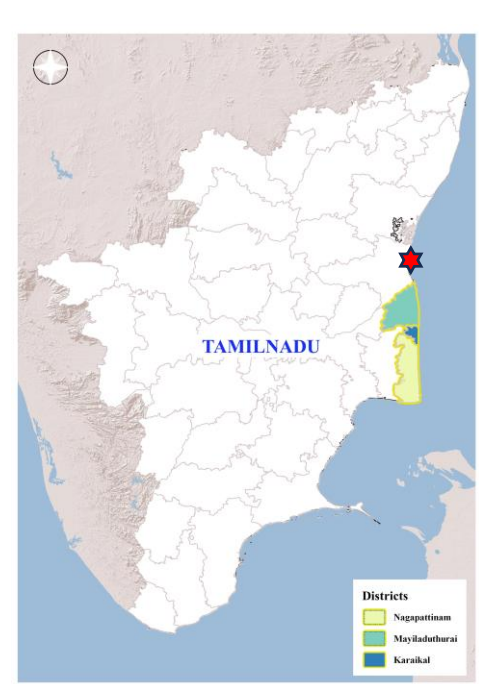
MR. PRADEEP ELANGO VAN

SNEHA(Social Need Education and Human Awareness)



Flow Diagram of How Shrimp Ponds occupied the Coastal Commons and oppressing the Fisher Peoples





Map showing Grabbed Coastal Commons for Industrial Shrimp Culture



## Impacts of Industrial Shrimp Farm on Right to Food and Nutrition and the Rights of Fisher Peoples

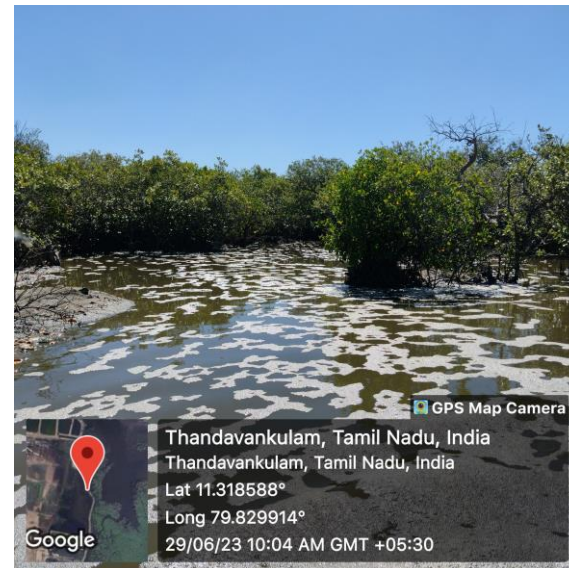
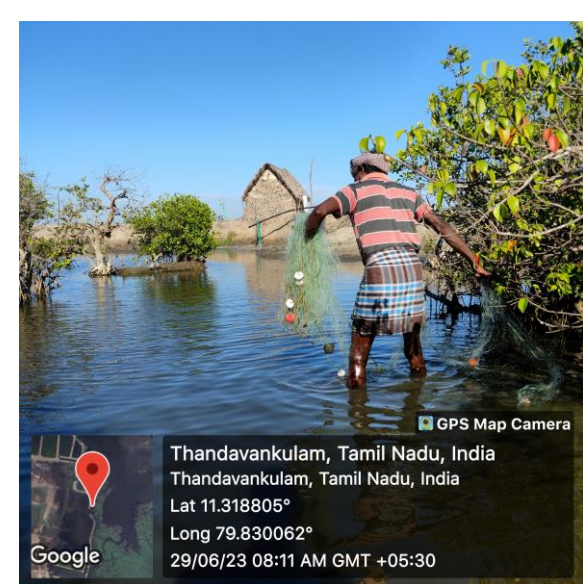
- Contamination And Degradation Of Water Bodies
- Deterioration Of Soil Fertility
- Loss Of Livelihood And Impact On Fisher peoples' Human Rights
- Denial Of Access To Fishing Grounds
- Adverse Health Impact
- Lack Of Drinking Water And Domestic Water Use
- Social And Cultural Impact
- Fabricated Cases Against Fisher Peoples

## Impacts of Industrial Shrimp Farm on Brackish water Ecosystem

- Degradation of Mangroves and Mangrove Ecology
- Impact of Untreated Effluent in Inter Tidal Area
- Algal Bloom
- Migration Pathways polluted and Disturbed
- Irrigation canals used as Un treated Effluent Outlet

## Impacts of Industrial Shrimp Farm on Right to Food and Nutrition and the Rights of Coastal Communities

- Restricting to Catch Aquatic Species
- Grabbing Historical Pathways to Enter into Ecosystem
- Threatening using their power with the Support of Forest Department
- Loss of Fertile Agri Lands and Agri related Jobs
- Loss of Land Rights
- Taking Control over Food sovereignty and Coastal Commons



# How Caste, Class and Gender plays a role in Extensive Aquaculture

