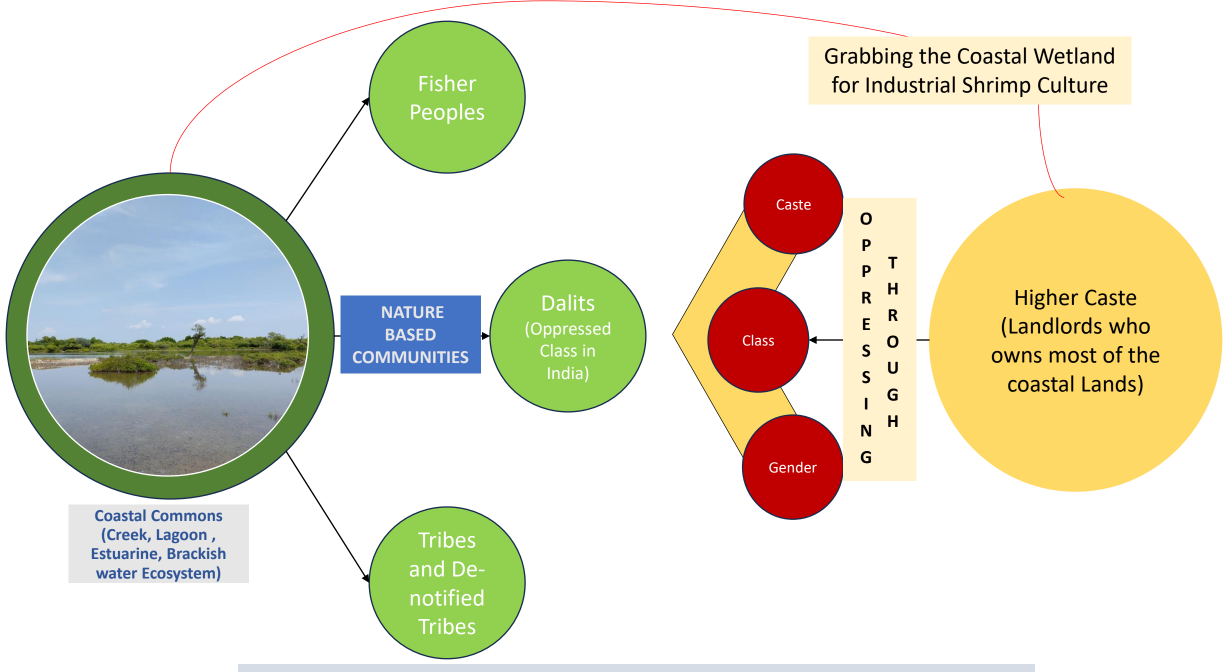
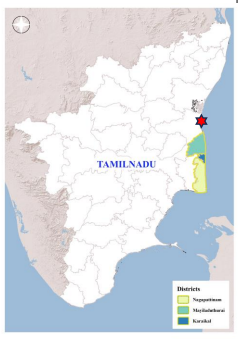
# Where River meets the sea

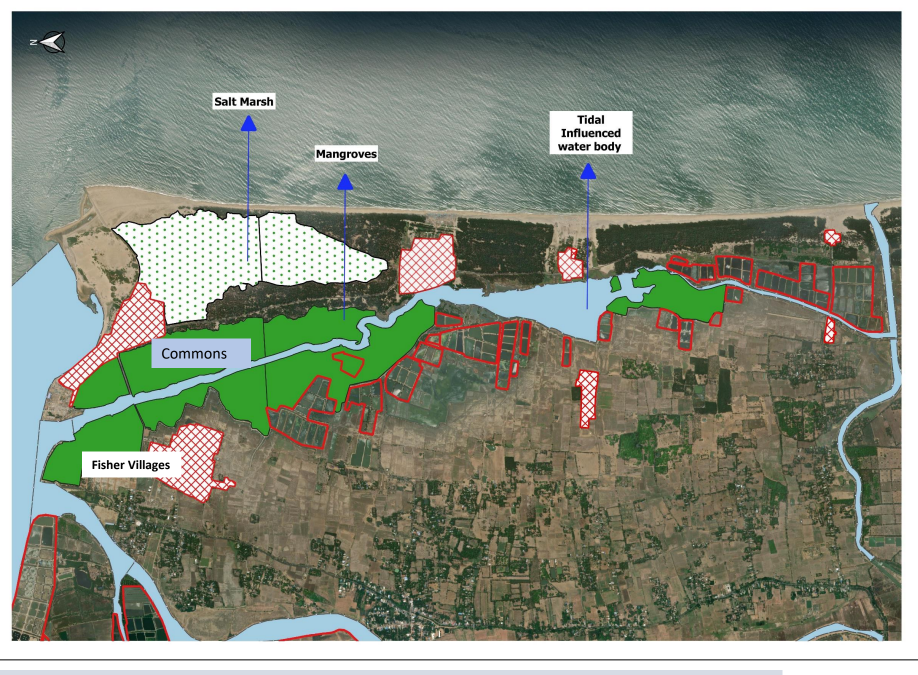




Flow Diagram of How Shrimp Ponds occupied the Coastal Commons and oppressing the Fisher Peoples







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

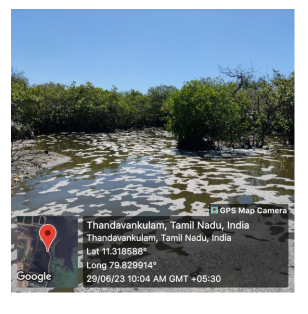
- Degradation of Mangroves and Mangrove Ecology
- Impact of Untreated Effluent in Inter Tidal Area
- Algal Bloom
- Migration Pathways polluted and Disturbed
- Irrigation canals used as Un treated Effluent Outlet

#### 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
- Threating 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

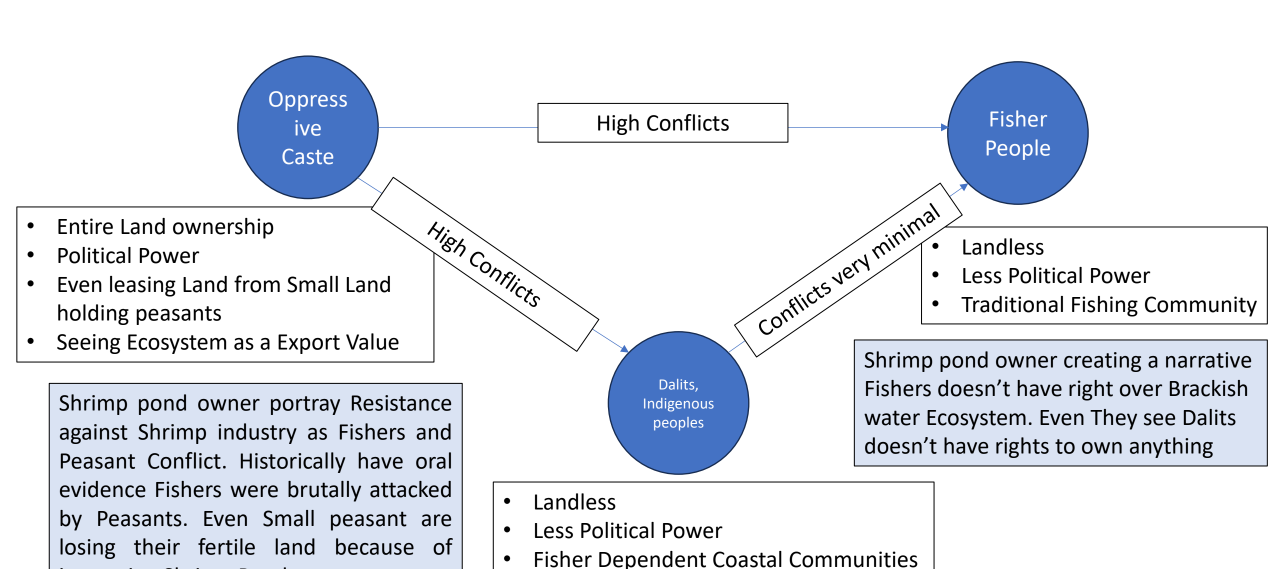








## How Caste, Class and Gender plays a role in Extensive Aquaculture



increasing Shrimp Ponds.