

# Making Knowledge Count

The SDGs and the Satoyama Initiative:

Relevance and Relationships for Transforming Our World Connecting the local, national and international actions

*A Case Illustrated through TRUs of Sundarbans in Bangladesh*

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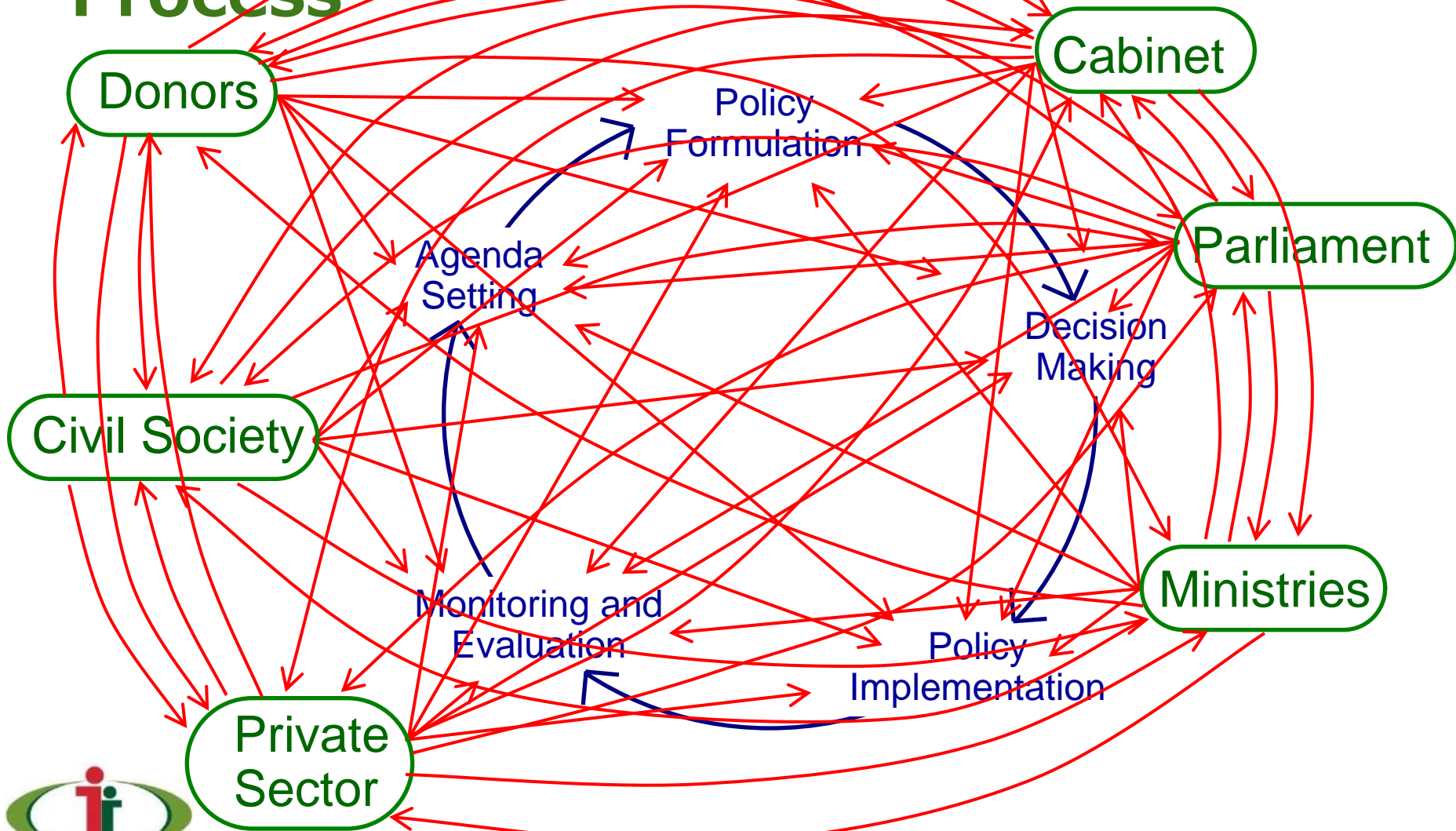
# Objective

- Increase knowledge and understanding of SEPLS and make information widely accessible in relation to relevant **SDGs**, connecting the local, national and international actions

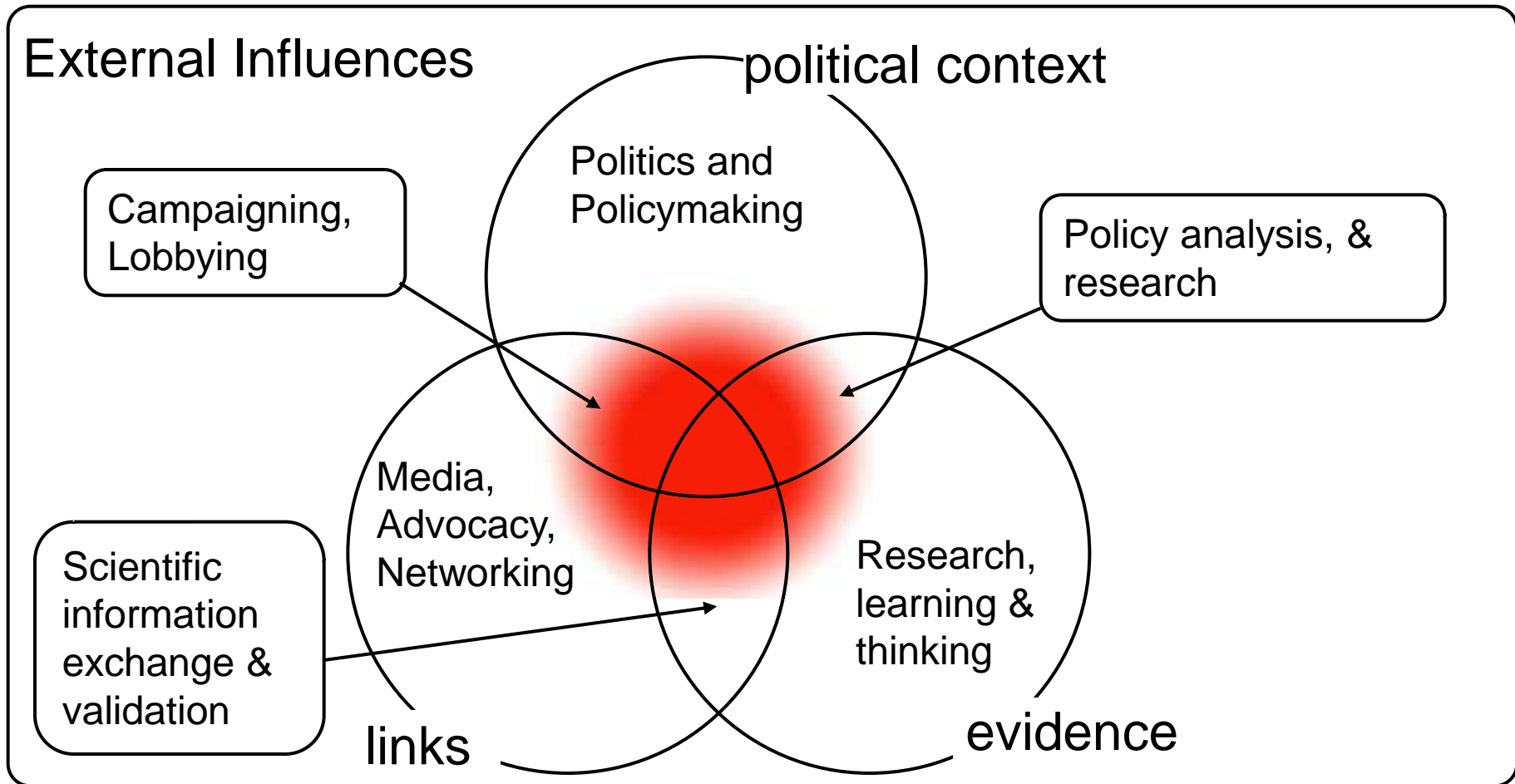
## Relevant SDGs Related to the Presentation

- Goal 15: Sustainably manage forests, combat desertification, halt and reverse land degradation, halt biodiversity loss
- Goal 13: Take urgent action to combat climate change and its impacts

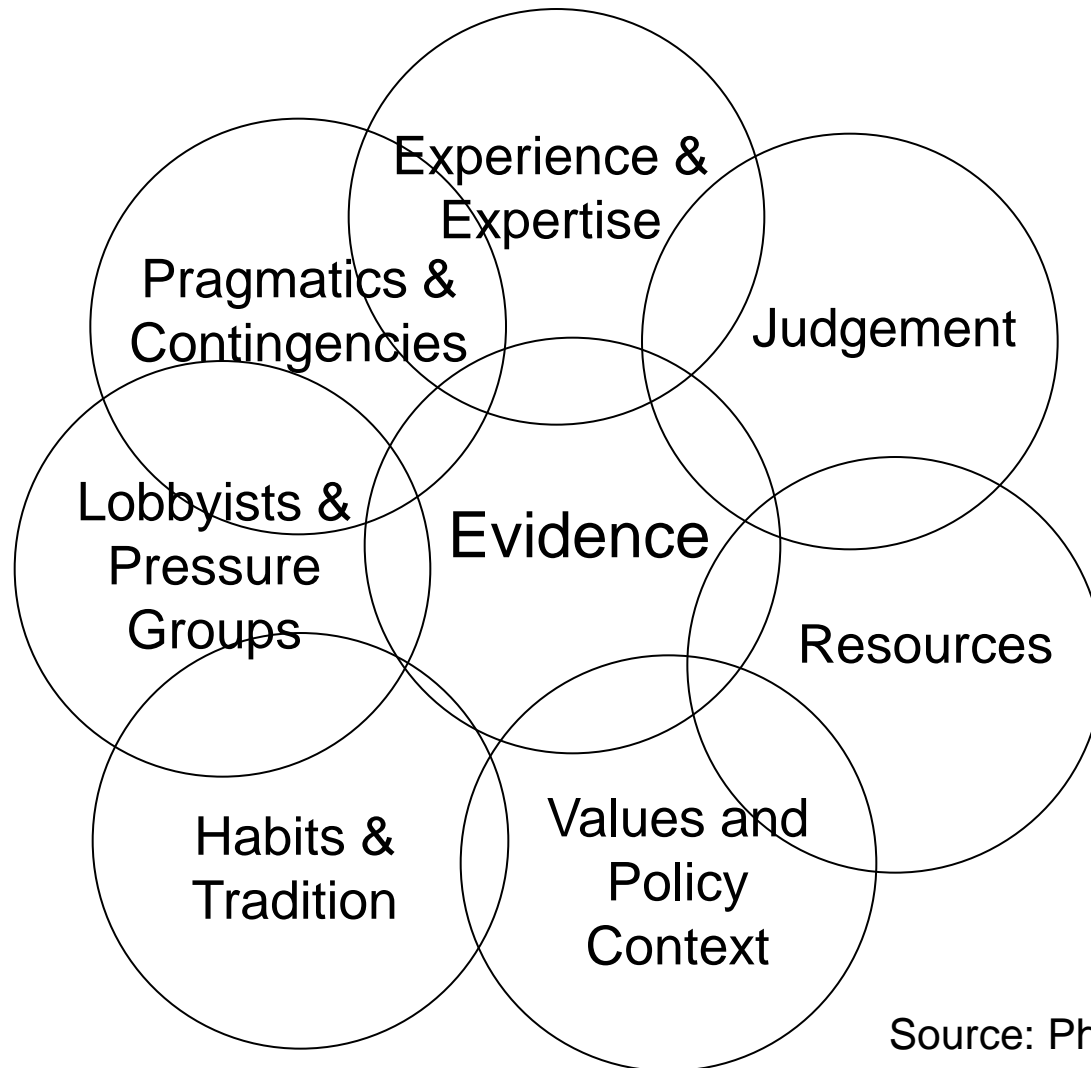
# Policy Making: A Complex Process



# An Analytical Framework



# Factors influencing policy making: Evidence



Source: Phil Davies Impact to  
Insight Meeting, ODI, 2005

# Different Notions of Evidence

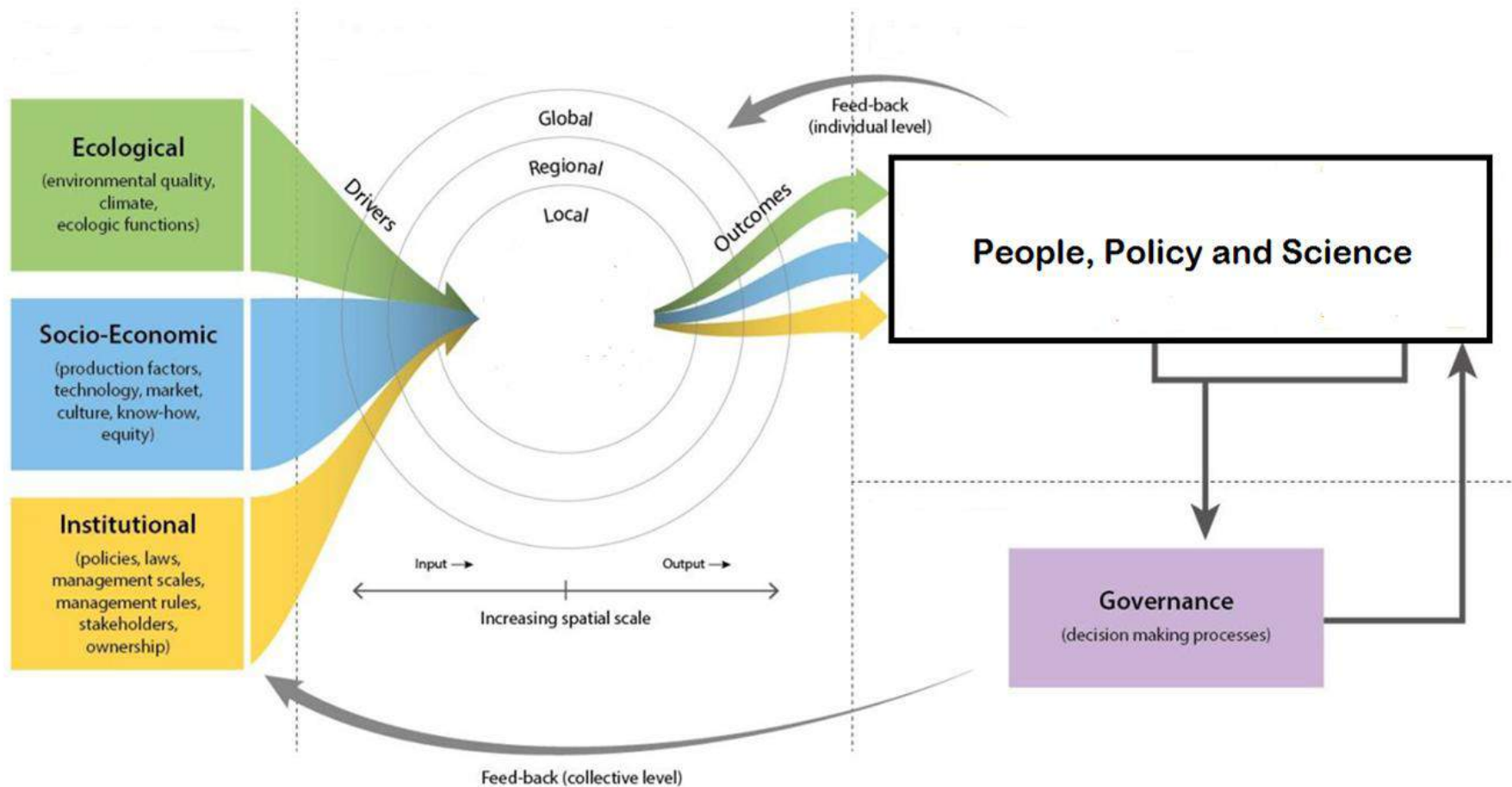
## Researchers' Evidence

- 'Scientific' (Context free)
- Proven empirically
- Theoretically driven
- As long as it takes
- Caveats and qualifications

## Policy Makers' Evidence

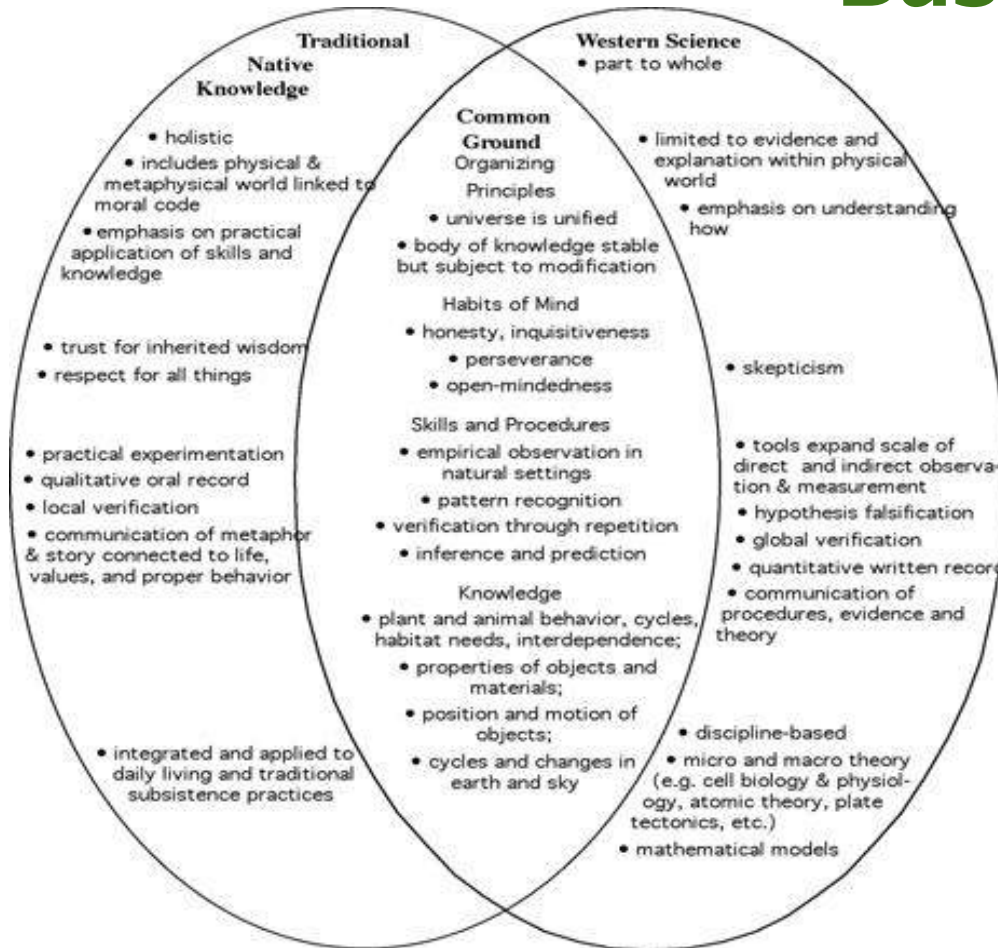
- Colloquial (Contextual)
- Anything that seems reasonable
- Policy relevant
- Timely
- Clear Message

# A Framework through the lens of People, Policy and Science

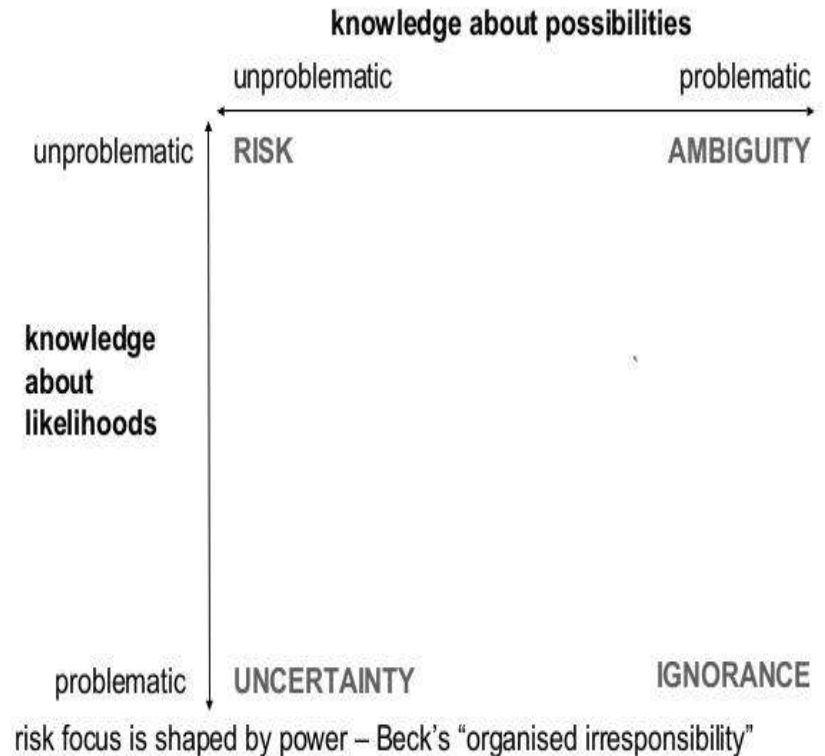




# Knowledge Generation – Towards Inter-disciplinary Multiple Evidence Base



## Power Closes Down Risk Discourse





# The Sundarbans Example: Key Messages

**Mangrove ecosystem** plays a crucial role in maintaining the stability of forest and aquatic ecosystems:

- **prevent erosion;**
- provide an indispensable input of **organic carbon** into the aquatic ecosystem;
- provide a sustainable source of **wood and wood products;**
- serve as an essential habitat for a variety of **wildlife.**

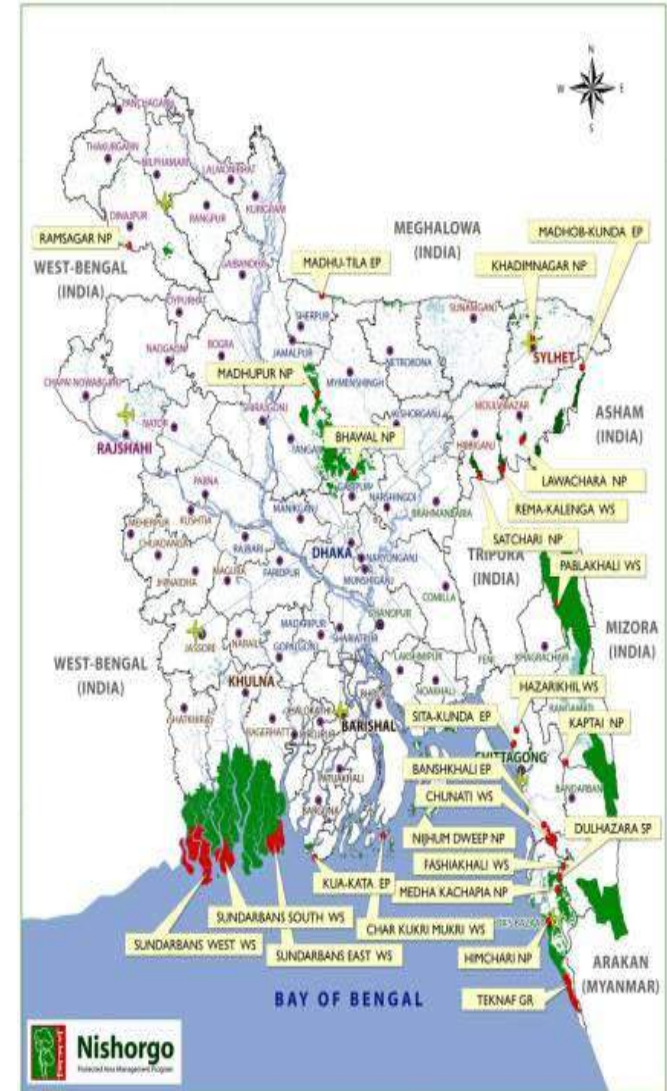
**Direct contributions** of IPLCs towards this target include:

- Protection and restoration of vulnerable ecosystem
- low-impact lifestyles in vulnerable ecosystems,
- Innovative adaptation to changing climate, and
- active advocacy on climate change issues.



# The Sundarbans

- ▶ World's largest single tract of mangroves comprising a total area of 10000 square kilometres placed in between Bangladesh and India
- ▶ Bangladesh part of the Sundarbans belongs to the area of 6071 square kilometres (62% of the total Sundarbans area)
- ▶ Declared as Reserve Forest (RF) in 1875, where some form of resource extraction is allowed but no one is permitted to settle, cultivate and graze inside the forest (*Need Permit to enter or collect resources*)
- ▶ UNESCO has declared three wildlife sanctuaries as 798th World heritage site in 1997
- ▶ Ramsar convention in 1992 declared Sundarbans as the 560th Ramsar site.



# The Sundarbans



## Biodiversity

- 334 species of vegetation
- 49 species of mammals (Including Famous Royal Bengal Tiger)
- 53 species of reptile
- 120 species of bird
- 8 species of amphibians
- 300 species of fish

## Traditional Resource User Groups

- 3.5 million people directly or indirectly depend on the Sundarbans for livelihood
- Bawali (Wood Cutter and Nypa Palm collector)
- Mouwali (Honey Collector)
- Jele (Fisher man)
- Chunari (Snail and Oyster Collector)
- Prawn fry collector
- Crab farmer
- Small scale honey and timber businessman





# Vulnerability Mapping

## Conceptual Planning



## Distribution of Responsibilities



## Finalisation of Indicators



## Vulnerability Mapping



# The Map





# Climate Change impacting the Sundarbans

*Anthropogenic pressure- driven Climate Change*

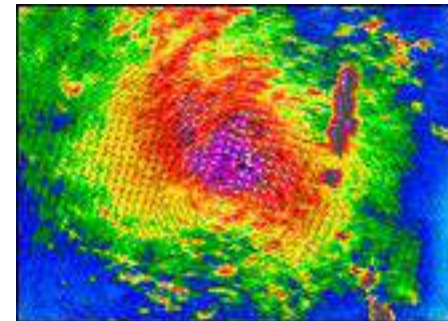
Illicit destruction of the forest; conversion of forest land into commercial shrimp cultivation; use of agrochemicals etc.

## Cyclone *Sidr*

- Hit south-west coast of Bangladesh on 15 Nov, 2007
- Total loss: USD 1.7 billion or 2.6% of GDP
- One-fourth of total *Sundarbans* damaged
- Specifically, 8% to 10% - destroyed completely and 15% - damaged partially

## Cyclone *Aila*:

- Hit same region on 25 May, 2009
- Forced 50,000 people to be homeless
- The wave was 20 feet high
- Trees were uprooted and several species of flora and fauna lost their lives



# A. Protection and Restoration of Vulnerable Ecosystem: Traditional Rules and Practices

- **Mouals (honey/wax collectors):** In case of collecting honey from the honeycombs, the Mouals usually cut a specific section (about two thirds) of the honeycomb and leave the rest for reproduction; try to make sure that no young bees are being killed while collecting honey; squeeze beehives by hand.
- **Bawalis (wood collectors):** Bawalis leave at least one stem in each clump of trees after cutting. Once they have harvested wood from a compartment, in the following year they won't use this compartment for harvesting, but will harvest on a cyclical basis so that there will be adequate re-growth of plants.



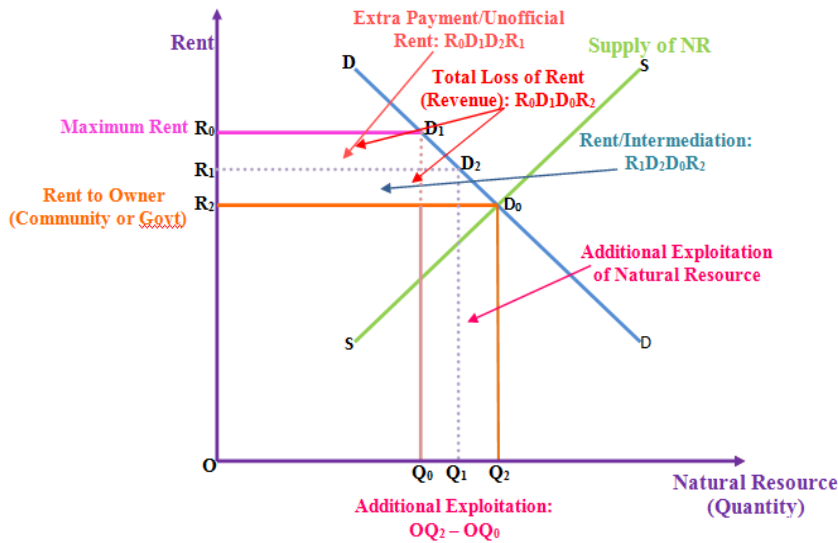
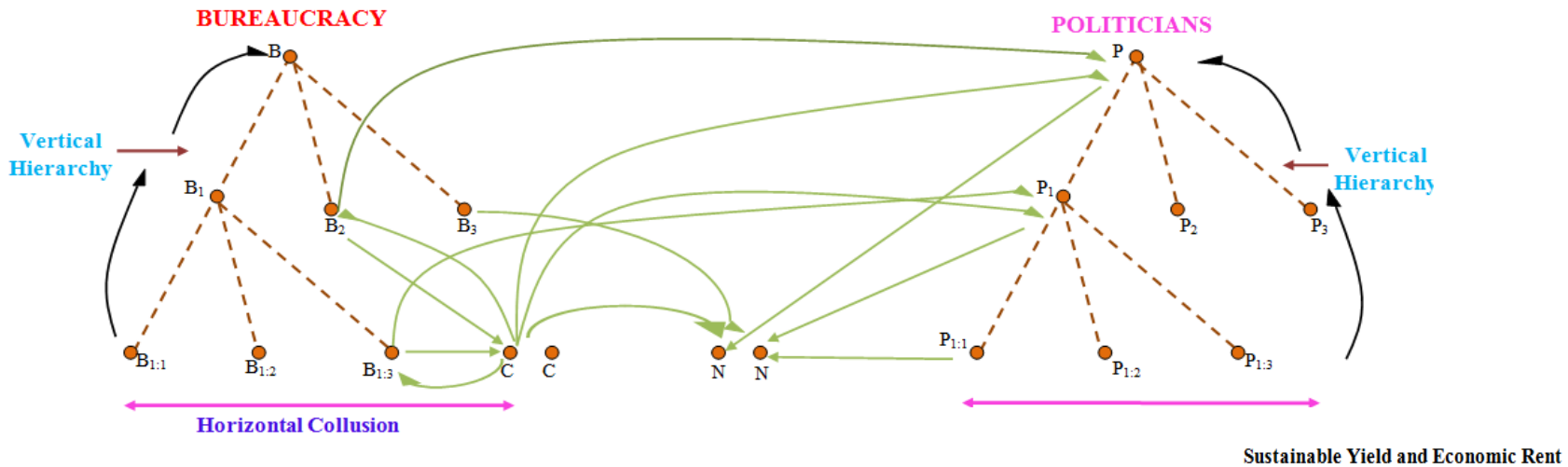


# Protection and Restoration of Vulnerable Ecosystem: Traditional Rules and Practices

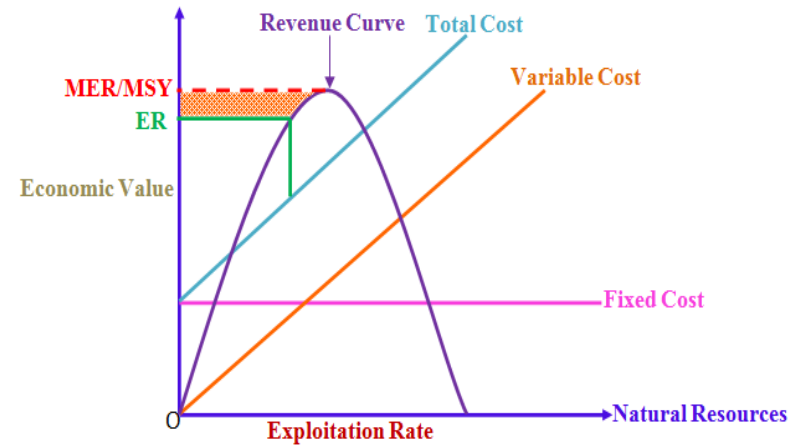
- **Golpata (*Nypa fruticans*) Harvesters:** exploitation in any area is not allowed more than once in a year and is not allowed during June to September (growing period); cutting only the leaves that are approximately 9 ft long and cutting in a way so that the central leaf and the leaf next to it in each clump must be retained; the flowers and fruits should in no way be disturbed.
- **Jele (Traditional Fisher-folks):** Fishers avoid catching fish fry; don't use 'jal' net (very small-meshed net); use big-meshed net for rivers and small-meshed net for closed water bodies; don't catch all species of fish and also avoid fishing in the spawning period.



# Proposing Reforms: Regulations, Pricing and Markets



NR= Natural Resource



MSY= Maximum Sustainable Yield  
MER= Maximum Economic Rent

# Example – II: Innovative Eco-system based Adaptation to Climate Change





# Community based Mangrove Aqua Silvi (CMAS) Culture

A practice of integrated cultivation of some mangrove faunal species - crabs, oyster or fishes (e.g: Shrimps, Bhetki [*Lates calcarifer*] Tengra (*Mystus tengara*), Baila (*Awaous guamensis*), Tilapia (*Tilapia nilotica*) etc.), and floral species - Golpata (*Nypa fruticans*), Keora (*Soneratia apetala*), Goran (*Ceriops decandra*) etc.

## The CMAS Pioneer

Khoybor Sardar, aged about 60, is a marginal farmer cum traditional collector (Bawali) of resources from the Sundarbans who resides in the village of Nanksha, upazila of Koyra under the district of Khulna. The enthusiastic farmer pioneered the integrated cultivation of some mangrove species, both floral and aquatic, like Golpata, Keora, Goran, shrimp and some types of finfish (*Bhetki*, *Bangal* and the like).



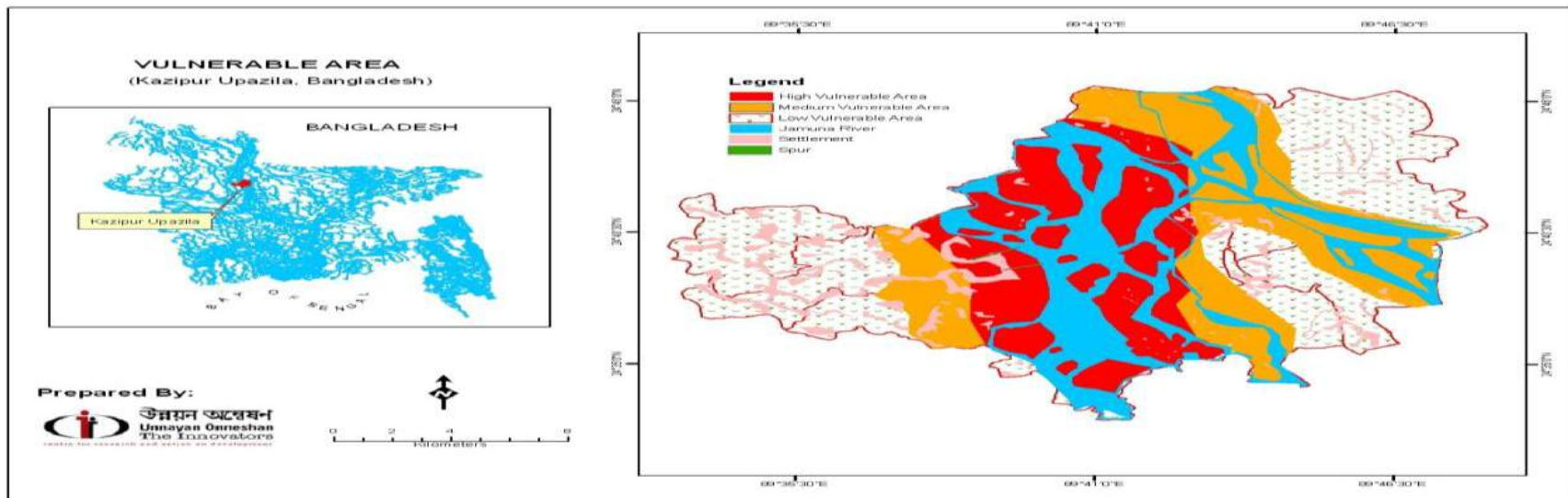
# Community based Mangrove Aqua Silvi (CMAS) Culture

## Economic and Ecological Return of CMAS Culture

<p><b>Economic Return</b> (Benefits&gt;Cost)</p>	<p><b>Mangrove Cultivation (flora):</b> Total Income (per ‘Bigha’ /per year): BDT 56250 Total Cost (per ‘Bigha’ /per year): BDT 1800 Net Benefit: BDT 54450 Cost Benefit Ration: 1:32</p>	<p><b>Mangrove Aqua Farming (fauna):</b> Total Income (per ‘Bigha’/per year): BDT 1, 83, 000 Total Cost (per ‘Bigha’/per year): BDT 14,750 Net benefit: BDT 173250 Cost-Benefit Ratio: 1:12</p>
<p><b>Ecological Return</b></p>	<p>Protection from River and Land erosion, Reduce Pressure on Shundarbans, Biodiversity Conservation, Providing Breeding Ground for Aquatic Species, Carbon Sequestration, Utilization of Salinity rich Land etc.</p>	

Source: Unnayan Onneshan, unpublished manuscript

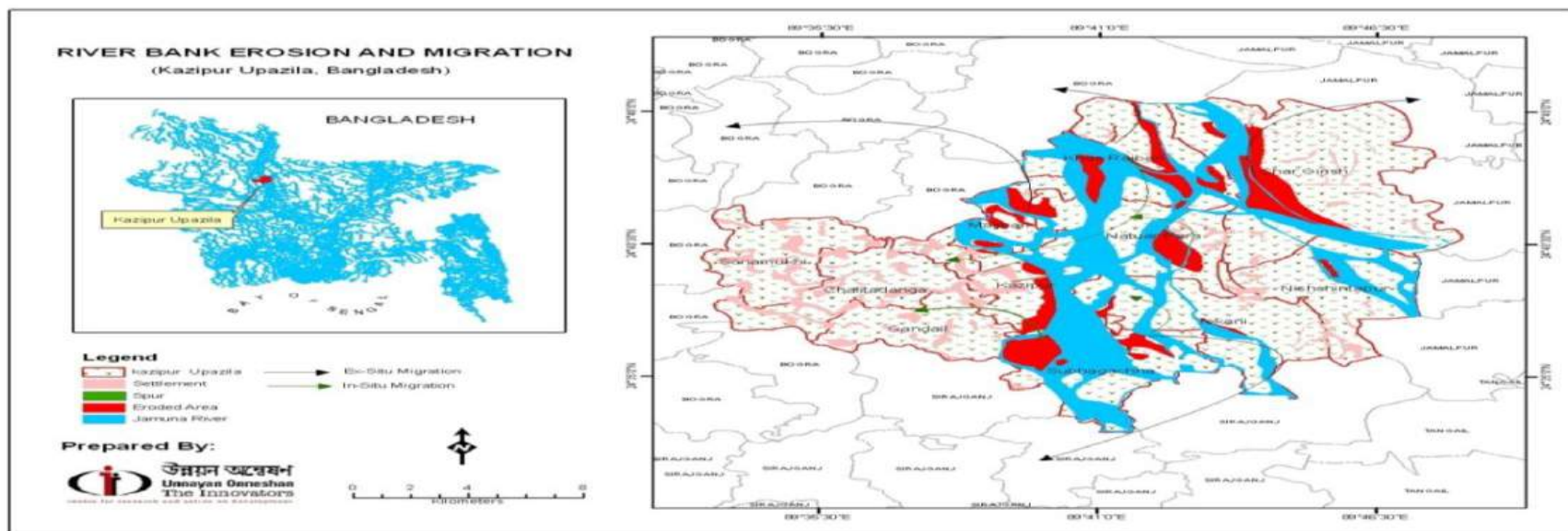
# Example- III: Mapping Vulnerable Areas and Accounting Vulnerable People



	Area in Hectares	Area in Sq km	Total Area in Sq km	Percentage (%)
High Vulnerable Area	4701	47.01	368.12	12.77
Medium Vulnerable Area	10656	106.56		28.95
Low Vulnerable Area	13493	134.93		36.65

Total Population	Population Density	Future Migrated Population	Percentage (%)
234804	637	29,945	12.75

# Example – III: Accounting River Bank Erosion Induced Migration

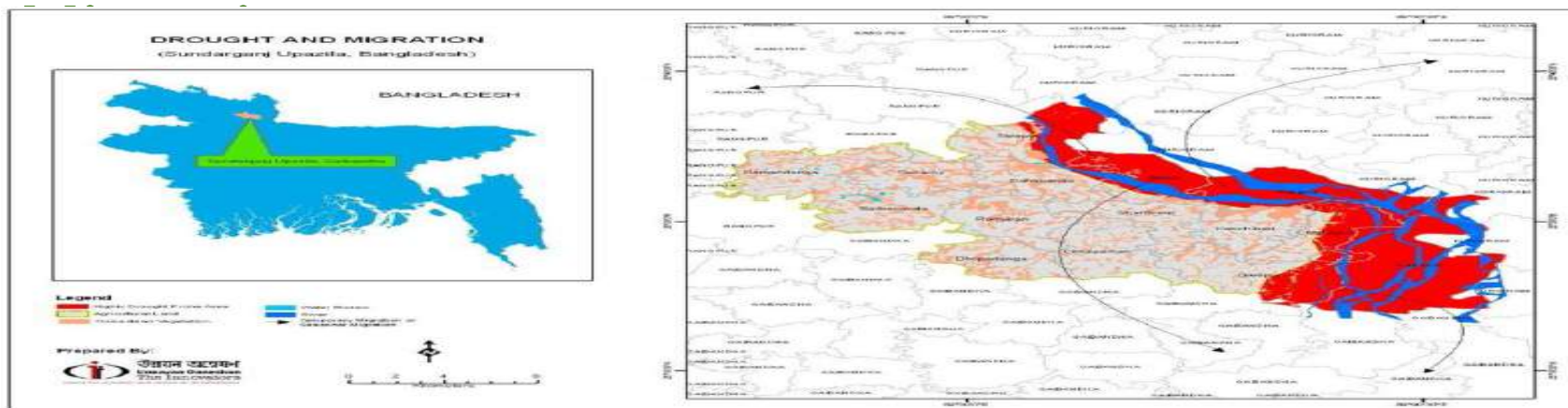


	Area in Hectares	Area in sq km	Total Area in sq km	Percentage (%)
Settlement	2720	27.20	368.12	7.39
Agricultural Land	22708	227.08		61.69
River	7941	79.41		21.57
Eroded area	3443	34.43		9.35
			<b>Total =</b>	<b>100</b>

Total Population	Population Density	Migrated Population	Percentage (%)
2,34,804	637	21,961	9.35



# Example- III: Accounting Drought Induced



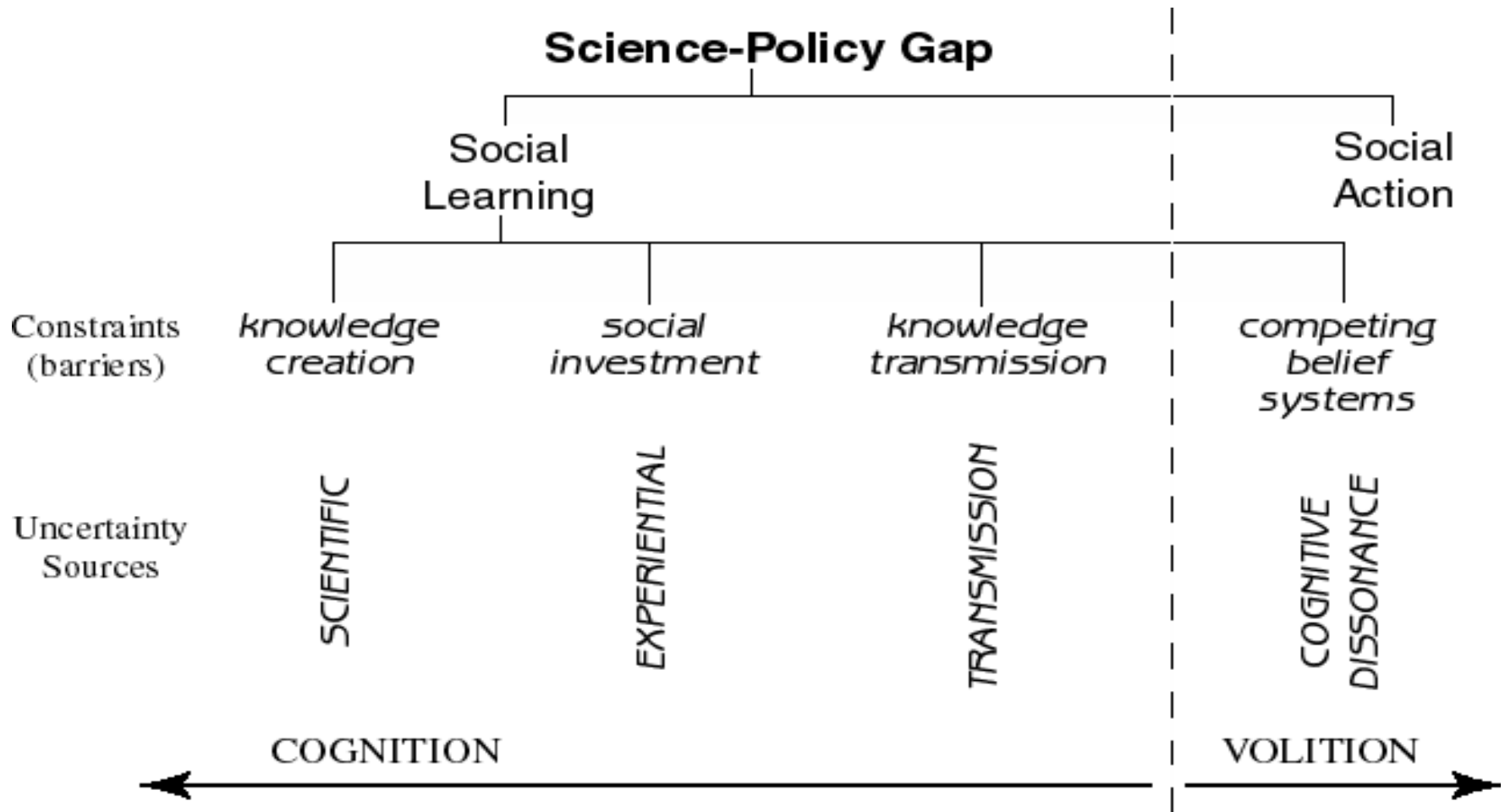
	Area in Hectares	Area in sq km	Total Area in sq km	Percentage (%)
Settlement	6790	67.90	410.83	16.53
Agricultural Land	29838	298.38		72.63
River	4455	44.55		10.84
<b>Total</b>				100

## Total Drought Prone Area In recent year

<b>Drought Prone Area</b>	11323	113.23	410.83	27.56
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Total Population	Population Density	Total Population in Drought prone area	Number of household in the Drought prone area	Seasonal Migrated Population	Percentage (%)
360676	877.92	99406	19881	1988	10

# Bridging the Gap



# IPSI Flagship Deliverables w.r.t SDGs

- **Strength:** Multiple partnership base – academia, inter-governmental, NGOs
- **Capacity:** Interdisciplinary, Independent, Representative, Multiple Approach based Evidence
- **Products:** Annual Flagship Reports
  - Local Biodiversity Outlook
  - Eco-system-base Target specific Annual Monitoring Report