



Ecosystem and Vulnerabilities to Fisher's Community: Tampara Wetland, South Odisha Coast, India

Siba Prasad Mishra ^{a++*} and Saswat Mohapatra ^a

^a Spandan, Puri, Odisha, India.

Authors' contributions

This work was carried out in collaboration between both authors. Both authors read and approved the final manuscript.

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ABSTRACT

The Nolia Nuagaon (Bada Noliya and Sana Noliya Nuagaon), fisher communities rehabilitated between the newly revived Tampara Lake, Bay of Bengal, and Rushikulya Estuary. The coastal ecosystem and habitation within this sandy beach vegetation in the past are regularly affected by storm surges, coastal erosion, and floods. The fisher group relies on the sea and the estuary for their livelihood. They are politically, and socio-economically deprived.

The present study envisages the societal and economic changes due to the altered ecosystem due to climate changes, Regional Sea Level Rise (RSLR), and human interventions. The basic tools involved are Hazard Vulnerability and Capacity Assessment (HVCA), and Ecosystem Services Shared Value Assessment (ESSVA) using the policies piloted by the International Lake Environment Committee (ILEC) for Eco-DRR, Partners for Resilience (PfR). The Nolia Nuasahi (Bada and Sana) villages were under threat on the coastal front.

The search helped to train the community to understand the pioneer issues and coercions that are surging up with time and the fishing profession, which is now replaced by migration and

⁺⁺ Directors;

*Corresponding author: E-mail: 2sibamishra@gmail.com;

marginalization adding to their age-old lifestyle. The growth of tourism activities in the nearby Tampara Lake shall bring challenges to the landscape, supporting Ecosystem services and the fishing community's regime. A joint Action Plan between the Lake and coastal ecosystem is warranted to be developed to maintain a better livelihood for the villagers after acceptance from the Gram Sabha and then included in the Gram Panchayat development plan (GPDP) to boost SDG-14.

Keywords: Lake; East coast; Bay of Bengal; Ramsar site; Eco-DRR; ecosystem, SDG-14.

1. INTRODUCTION

India is seriously suffering from a portable water emergency as 600 million people are not provided with safe, sufficient, and secured potable water for drinking, agriculture, and Sanitation [1]. If not attended to immediately, it will widen the gap and damage national growth, accelerating its impact on human health, national yield, socio-economic gap, gender parity (SDG-5 and SDG-14) or even India's GDP. The Odisha state housed on the east coast of India had ample water resource potential but was not harnessed wisely. Out of 75 prominent wetlands in India, the Odisha state enjoys a wetland of 1335.68 ha area under the Ramsar Convention tag, established in 1971 by UNESCO [2] (United

Nations Educational, Scientific and Cultural Organisation) [3].

The sweet water lake Humuri Tampara (called Tampara Lake) with coordinates 84° 58' 23" to 85° 1' 32" E. long. and 19° 19' 33" to 19° 21' 58" N. lat.) was excavated to store explosives and arms during a battle between the French colonists and the British East India Comp. in 1766 and later connected to Rushikulya River at one end and Haripur Creek at the other end.

The lake enjoys both marine and inland biome that has been developed in the last decade, which has turned into a recreational hub for its panoramic view sweet water fishing zone and tourism hotspot for far and near (Fig 1), [4], <https://rsis.ramsar.org/ris/2489>

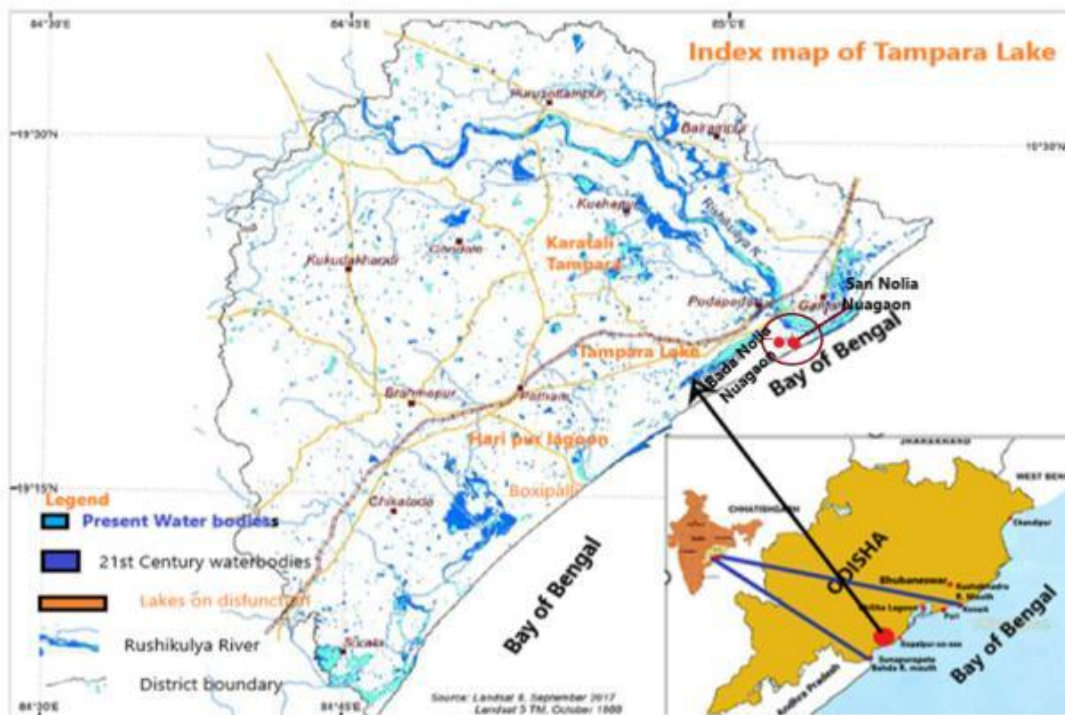


Fig. 1. The index map of the Tampara Lake, turned tourist hotspot on the south Odisha coast

Table 1. List and status of RAMSAR sites in Odisha (Source: RAMSAR(RIS) Sites [5])

Wetlands Odisha/RIS no.	Location in district	System connected	Designated /declared Date	Area in Sq km	Geomorphology and coordinate	Facts, species
Chilika lagoon (RIS No 229)	Puri/ Ganjam	SMD & north EGB Hills	Oct 1 st 1981	1165 sq. km	Brackish water lagoon, (19°42'N 85°21'E)	Montreux Record 1993-2002 Lost eco-health 1995-99
Bhitarkanika (RIS No 1205)	Kendra pada	Anastomosed River Brahmani	Aug 19 th 2002	650 sq. km	National Park, 20°39'N & 86°54'E	Mangrove /amphi -beans sanctuary
Satkoshia Gorge (RIS No 2470)	Angul	Mahanadi R. marshes & green forests	Oct 12 th 2021	981.97 sq. km	Joining bio-geography areas, Deccan Peninsula & EGB.	United Nations Protected Area (Ord: 20°34'N 84°49'E)
Hirakud Reser voir (RIS 2494)	Sambalpur	The Mahanadi River	Oct 12 th 2021	654 sq. km	Freshwater body (21°36'N 83°45'E)	130 birds, & ≈ 54 fish, Dam based reservoir
Tampara Lake RIS No 2489	Ganjam	Lower delta Rushikulya R.	Oct 12 th 2021	300.82 Ha	Sweet water Lake (19°21'N 85°00'E)	60 birds and 46 fish @, 12MT/yr
Ansupa Lake (RIS 2487)	Cuttack	Formed by the Mahanadi	Oct 12 th 2021	231Ha	Sweet water lake (20°27'N 85°36'E)	194 birds, 61 fishes, 244 macrophytes, 88 butterflies &26 mammals

SMD: South Mahanadi Delta; EGB Hills: Eastern Ghat Belt Hills; RS: Ramsar site; R.: River; RIS: Ramsar Information sheet.



Fig. 2. Present status of Tampara Lake, a tourist hotspot, and recreation (Photo 18.10.2023)

1.1 The Study Area

The piloted hamlets for study are San Nolia and Bada Nolia Nuagaon the two consecutive villages under Agasti Nuagaon Garam panchayat (GP) in Chhatrapur block of Ganjam district, Odisha were piloted for study. The village is connected to Block Chhatrapur by a concrete road of 8 km and to Lake in NW is joined by NH 216. It is surrounded by waned jungles.

The villages are located towards the outlet (NW) of the lake. Nuagaon has one Anganwadi centre and one primary school. The villages were devastated after the slam of Phailin (2013) and Hudhud (2014), [6,7]. The affected villagers were rehabilitated by the construction of about 322 concrete dwelling units financed by the World

Bank. Presently the villages have about Kucha buildings ($\approx 22\%$) or Pucca buildings ($\approx 78\%$)

1.2 The Ecosystem Services of Tampara

The Humuri Tampara water is recycled through Sana Tampara, Haripur Creek with a good nutrient source for its habitats. The regulating services provided by the lake ecosystem absorb climate change impacts, flood of the Rushikulya-Bahuda basin, and maintain quality air. The provisional services available are fish, and forests. The cultural services are ecotourism, recreation, and water supply to about 30000 people in Chhatrapur Municipality. The lake periphery has pandanus jungles providing livelihood to 7000 people and groundwater recharge [8].

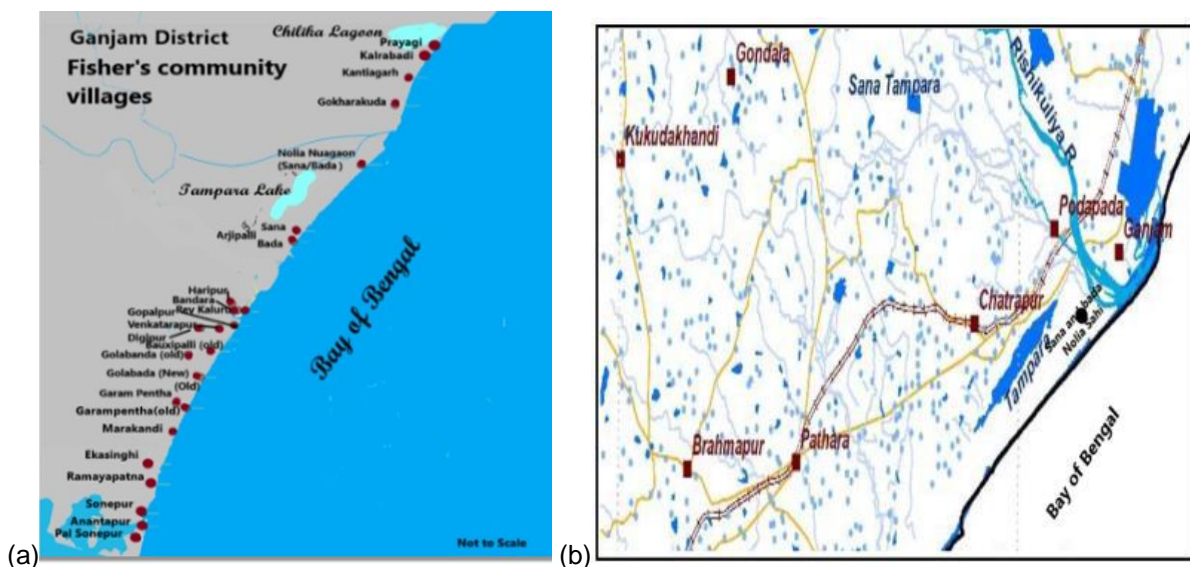


Fig. 3(a). The fisher's villages along the Ganjam coast; (b) The micro study area of the Nolia Nuagaon (Sana and Bada)

The lake accommodates about avifauna (76), aqua-fauna species (46), and supports 48 varieties of phytoplankton, and seven non-mangrove floral species of inland plants and macrophytes. The lake is free of Ipomeas and water Hyacinths except for sparse patches. The common pochard (*Aythya ferina*), river tern (*Sterna aurantia*) and Amur carp (*Cyprinus carpio*) are available fish species with the (common pochard) *Aythya-ferina*, *Sterna aurantia* (river tern) and *Cyprinus carpio* (Amur carp) are vulnerable species as per IUCN (the International Union for Conservation of Nature) with lake productivity 54.54 kg/ha/yr [9,5].

1.3 The Hydrology

The hydrology of the Lake is governed by runoff from EGB Hills ranges from west, north and south. The Tampara basin is estimated to be 1420 km². The lake receives from its basin through major waterbodies Karatali Tampara, Haripur Creek, and Sana Tampara (June to December) during monsoon. The lake enjoys a tropical Savanna-type humid climate on the Köppen scale (Aw) and has an average rainfall of about 1200mm/ year (Fig 1).

2. REVIEW OF LITERATURE

Globally, Coastal aggradation and degradation have been a cyclic or continuous process. The shoreline elongation or squeeze and mouthing shifts are shared results of the natural processes, sun-earth geometry, climate vagaries, Sea Level Rise (SLR), anthropogenic activities along the coast and inland riverine system, affecting individual and community safety and prosperity, [10-12]. About 18 worst-affected cyclonic storms have ransacked our globe causing about 1% of all deaths and approximately more than \$800 billion in economic damages, since 1998, in the hydrographic cruise, North Indian Ocean [13], <https://ourworldindata.org/natural-disasters>). The Bay of Bengal (BoB) has been a hotbed for cyclonic storms and shall increase abnormally, frequently and intense causing and become apocalyptic lives, property and ecosystems, especially along the Odisha coast [14-16].

The coastal vulnerability is associated with Geomorphological, physical, socio-environmental, ecosystem health, and socio-economic aspects. The spatial adaptability of the ecosystem changes is compensative to maintain resilience. Social vulnerability is featured by communities adding to societal inequities and

social capital. They are the vital indicators of response of the society to natural hazards and climate vagaries emphasizing resilience to coastal flooding and communities [17,18].

South Odisha's coast is eroding from Gopalpur to the Rushikulya river mouth in Ganjam, and from the Mangala River mouth to Chandrabhaga and is vulnerable to the coastal towns and settlements. From 1990 to 2015 The long-term assessment of progradation is @ 0.3m/year, but cyclic [19-21]. The livelihoods of Fisher's communities along the Ganjam coast have worsened due to intense cyclones like Philine, Titli, Fani, etc.

Less scientific research is available on the history, livelihood and landscape of the fisher's community after the inception of Tampara Lake. The impacts of hazard predictability, societal economic values, a resilient environment, women empowerment and the capacity building for these minor communities after land use modifications are presently studied.

During the early 21st century, the widening of NH-216, there were massive earthworks carried out for its renovation and widening from two lanes to 6-lane. There was an inadequate drainage network provided in the NH-216. The Karatal Tampara, and San Tampara which were the feeder sources could not discharge into the Humuri Tampara. All the issues need to be attended:

2.1 The Objective of the Study

Key findings required to be involved in the present study are

- a. The cause of deterioration of the Community's livelihood from the lake ecosystem.
- b. landscape planning
- c. Community vulnerability, lack of ecosystem services
- d. Practices to be followed or not to be adhered to for eco-DRRr (risk reduction processes).
- e. Exercises pertinent for the participatory management of community development.

3. METHODOLOGIE

Various methodologies are fixing the possibilities of amenities under physical, socio-economical, ecosystem resilience, environmental health, and

water availability by searching the opportunities. The transformation of the lake, the landscape and the land user's vulnerability need assessment after the effective development of the lake. The studies for the post-IRM (Integrated Risk arrangement) functional activities for documentation and strategic planning should be prioritised for greater issues. The Key steps involved are Fig. 4.

The focused Group Discussion was facilitated in the village. These pre-scheduled meetings were organized in June and July 2022 on the availability of the beneficiaries. Major participants were Women SHG members, PRI members, village ASHA workers, and Anganwadi workers for the village. There was interaction between the Coast Net members and members and summarized. Later the proceedings and suggestions were consolidated at the GP level to conclude at a basin level. The cyclic methodology of the societal changes is given through Gram Sava and panchayat.

The basic tools for study are Hazard vulnerability and capacity assessment (HVCA), and Ecosystem Services Shared Value Assessment (ESSVA) using the International Lake Environment Committee (ILEC) were

piloted under Partners for Resilience (PfR). Two villages were under study in the lower catchment of the Lake at intersection with the stakeholders. (Fig 5(a), (b)).

3.1 Sana Nolia Nuagaon

Village 'Sana Nolia Nuagaon', a fishermen's settlement is situated on the north-west side of the Tampara Lake. The village is located towards the outlet of the lake. It comes under Augsti-Nuagaon Gram Panchayat in the Chhatrapur block of Ganjam District. Both the villages are called Nolia Nuagaon. The major problems faced by the villagers are cyclones, coastal erosion, storm surges, WASH (water and sanitation and Hygiene), Undernutrition, the health of the vulnerable group, waterlogging, open defecation and other environmental issues. On community level discussion it was ascertained that about 322 families were staying in both the villages which may increase to 360 families or more. The existence of 80 acres of forests has been reduced to less than 30 acres. About 150 acres of coastal mangroves and associates can be developed as post-rejuvenation of the Tampara Lake (Fig 6 a-d).

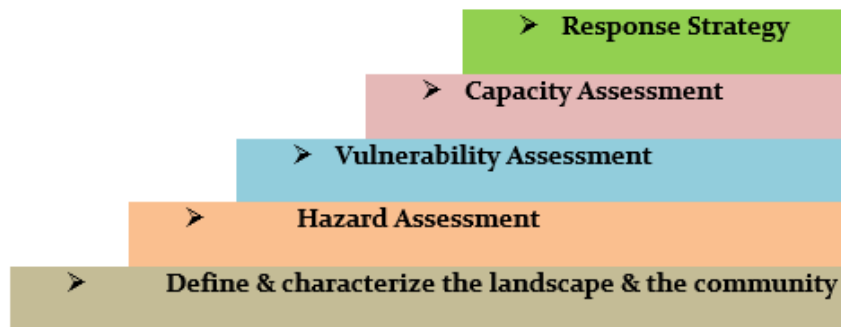


Fig. 4. The key steps of the methodology adopted in the study

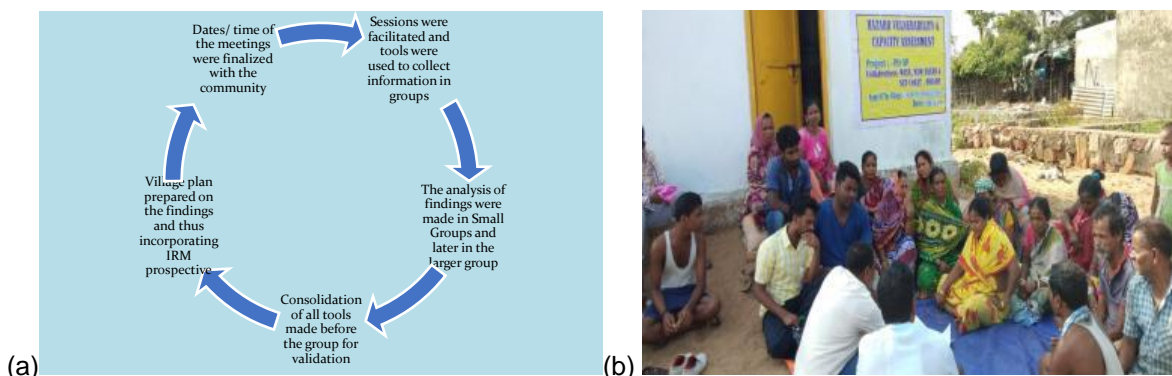


Fig. 5(a). The cyclic action plan of research methodology eco-DRR plan of the Tampara basin
 Fig 5: (b): The eco-DRR challenges during interaction in the Bada Nolia village



Fig. 6(a). The sketch of San Nolia Sahi Fig 6(b)The villagers' reaction to the lake promotion Fig 6(c) Discussion for Women empowerment Fig 6(d): Loss of forest for firewood

The Mission Shakti (SHG group) kept their views regarding migration or marginalization of women who preferred alternative livelihoods for want of adequate financial support. Adequate financial support can enable them to revitalize their village-associated jungle and their socioeconomic status with women's employment and empowerment.

3.2 Bada Nolia Nuagaon

The demographic profile of the village was collected from the Agasti Nuagaon gram panchayat the village comprises of Fishermen communities of 240 families comprising 430 males and 394 females. The community under the drinking water paucity depends on the supply of water pipes and underground lift pumps installed by the RWSS department. Besides, in some patches tube well is also used for this purpose but the salinity intruded areas are facing

water problems. Sanitation has been supported by IHL, under the Swachh Bharat Abhiyan (SBA) Scheme but is inadequate, Fig 7(a-d).

All the pucca houses for the families have latrines. About 67% of the families have IHL facilities. Despite all these constructions, the old practice of open defecation is still prevalent. The Community mostly depends upon Marine Fishing. The village women are primarily engaged in dry fish making and selling activities so they must be promoted for alternate livelihood.

It was the entry tool of HVCA in the village. The existing hazards and immediate issues affecting the community were discussed in the large group. The hazard profiling and ranking were carried out. Gender-wise facilitation for women and men was discussed separately in the larger group.



Fig. 7(a). The sketch map of positioning of Bada Nolia Sahi Fig 7(b)The old villager is Busy with livelihood Fig 7 (c) & (d)The alternate livelihood and no work with elderly women

3.3 Hazard Mapping

The ranking of issues/hazards was carried out and seasonality of affectation was determined. Chart papers were used and ranking stones were used as a PRA method of ranking. The community ranked the issues and hazards in the following way in descending order:-

- 1) Cyclone, Storm Surge, sea level rise;
- 2) Salinity and Drinking water scarcity;
- 3) Flood and water logging,
- 4) IRE plant created health issues
- 5) Open Defecation /Sanitation

3.4 Institutional Mapping

There is a village committee fully functional in the community. It takes all the decisions regarding the social and developmental matters of the community, headed by traditional leaders. The Palli Sabha (community meeting of the

recognized Committee) of the village (Panchayat Raj institutions), 3 Ward members who document and represent the decisions and community plans in the Gram-panchayat level Body. Besides, there are several other social and developmental institutions in the village, that have greater influence in the social and economic living. An institutional mapping exercise was facilitated in the large group (Table 2 & Fig 7).

Since the Village Committee is taking the most important role of decision-making in several aspects, it was ranked as the highest. Followed by the Primary Fisher Cooperative Society. Bank has ranked as lowest since they feel that the services provided by this institution are less in comparison to what is expected by the people. The institutional mapping was done Later in the larger group; these institutions were ranked as per their contribution to the lives of the people in graphic 6 (a-b).

3.5 Dependency of Community on Natural Resources

The tool clearly described the present understanding of the community regarding natural resource vulnerabilities across the village landscape, including the present status and future challenges. It also envisaged identifying the key causes underlying the issues (Table-3).

3.6 Natural Resource Transaction and Identifying the LULC Status

Separate tools of three times scale (Past, Present and Future) were used to assess the vulnerabilities relating to the dependency of the community on the local ecosystem services and their livelihood and expense pattern. The villagers firmly acknowledged and accredited that climate change has changed the way of living in

comparison to the past decades. The majority of the youths are in markets, driving profession. The changing climate has increased the vulnerability of the community in a bigger way. There has been a huge change in the land use and land cover (LULC) pattern adapting to climate change scenarios over the years.

The community has had a wider coverage of forest land of 80 acres in the past 20 years back, at present it is confined to 30 acres and the future (10 years later) predication could be around 15 acres. The attributes responsible are the climate change effect, sea level rise, anthropogenic modernization, and impact of mining activities, over-exploitation of the forest resources by the community due to an increase in families etc. (Fig 9).

Table 2. Results of Institutional mapping exercises conducted in Gram Sabha of Nolia Nuagaon

Source	Food	Housing	Fisheries	Education	Insurance	Livelihood	Loan
GP/Village committee		YES					
SHG (Women)			YES				YES
NGO			YES			YES	
Bank					YES		YES
Society (Fish)			YES		YES		
Fishery Dept.			YES		YES		
Anganwadi	YES			YES			
School	YES			YES			

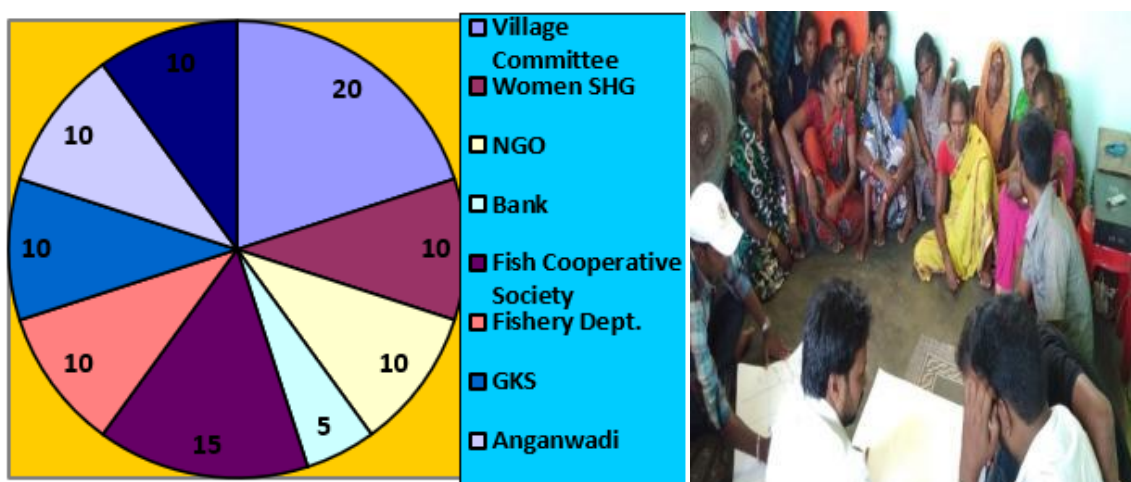


Fig. 8(a). The hazard mapping of the Nolia Sahi in Ganjam district (b) focus group discussion

Table 3. Dependency of community with available resources with the Nolia Village, Chhatrapur

Resources	The sea and its resources	The coast and its use	Houses	Forest	Tampara waterbody
Present use responses	All in the fishing profession	Dry fish making, Boat care; open defecation area	Colonies; or unplanned houses	Gram Jungle overexploited	Regular Flood of inflow, storm surge
Anticipated future snags	Wild waves and surges may erode more beaches near the coast	Breach outlet, Fish loss, loss of coast, beach sands, flora, fauna so livelihood	The dearth of potable Water, salinity erosion of houses/structures	Balding jungles, afforesting and deforestation if not done	Lake may dry during drought or breaching as before 1999.
Reason	The intensified storms, and wild waves after the Indian Ocean Tsunami	No dunes or coast-saving approaches like seawalls and soft structures.	Regular support the houses to save salinity losses	As almost lost warrant new afforestation and deforestation	Excess tourism, over the use of lake water, deteriorates the quality and illegal buildings may build up.

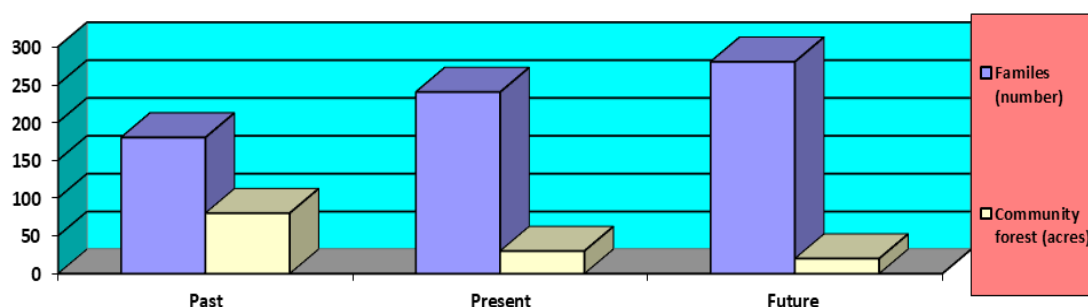


Fig. 9. The rise in people vs. decrease in community forests (Time scale basis)

3.7 Families and Forest Land with a Time-scale

The community realizes the impact of Climate Change in terms of bay disturbances and erratic rainfall. They conceptualize coastal erosion, sea level rise, and wild waves that have increased in intensity and scale as indicators in the village in the last two to three decades. The summers are getting warmer than earlier making sea water than ever before. Last few years less/no fish catch and a smaller number of species are caught from the sea or Rushikulya river estuary during erratic rainfall/during the rainy season (Fig 10).

There is a lowering of fodder and timber products from the nearby forest, probably due to the

Indian Rare Earth (IRE) mining activities in the area. Earlier community was growing backyard kitchen gardens based on the water from the outlet of the lake but now re not there.

3.7.1 Ecosystem services and the perceived change

The communities identified a total of 18 ecosystem services (6 provisioning services, 5 regulatory services, and 7 cultural services). A thematic discussion was carried out involving all the community members during the above assessment. The beach has been now used for cultural practices, Tourism, and other fish processing activities like dry fish activities, net stitching, and boat building, machine and net storage. The beach is shortened, tides directly

heating the community habitations. The threat of submerging into houses and peripherals compels them to either migrate or marginalize. The rehabilitation is done by the Odisha Disaster Recovery Project (ODRF) and the World Bank. The eco-DRR is in (Table 4).

There is a need for more (new) plantations, particularly in and around the new colony as developed by the ODRF scheme. Backyard

plantation has been another measure, which was predominately put forth and priorities by the women groups. The community ranked the ecosystem services on two times scale of Past and Present (range 1 to 5). Past refers to 20 years back. The scale of 1 to 5 is in increasing order viz. higher the services/ benefits; the greater the value. The trend is descending trend as per the kind of the community (Fig 10, 11 &12).

Table 4. Ecosystem services available for the community and the time scale trend

Ecosystem services (types)	Spheres	Sources/locations	Viability trend (Ranked (Scale- 1 to 5))		
			Present	Future	
Provisioning services	Food	Marine/sea fishing	4	3	
		Inland/ lake/ Canal fishing	3	1	
	Raw materials	Timber from local forests	4	2	
	Fuel/ Energy	Fuel wood from Community forest	3	2	
	Freshwater	Drinking water	4	2	
Irrigation, water for plants/ animals		3	2		
Regulating Services	Biological spheres	Diseases control/ Community threat	3	1	
	Climate regulation	Temperature moderation in the locality	4	2	
		Prevention of extreme events	Wind/ wave force (saline) from the sea	4	2
		Flood/ water logging after heavy rainfall	4	2	
	Decomposition	Soil erosion around the community	3	2	
Supporting Services	Soil	Waste removal from the village	3	2	
		Quality/ salinity in and around the community	3	2	
	Habitat	Beach Landscape	4	2	
		The forest around the village	3	1	
		Shelter	3	2	
Species maintenance	Biodiversity: Marine and other fish resources	4	2		

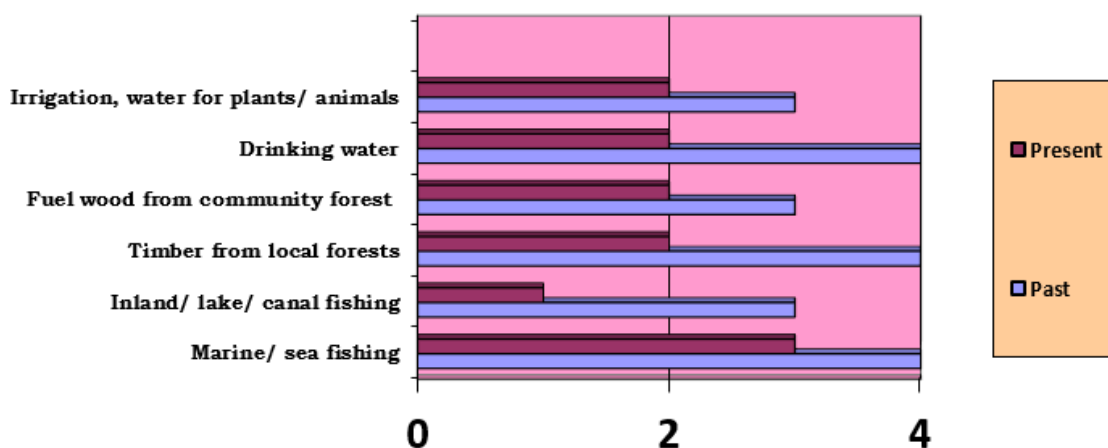


Fig. 10. Ecosystem Provision Services in the time scale (vegetation, forests and oceaninc)

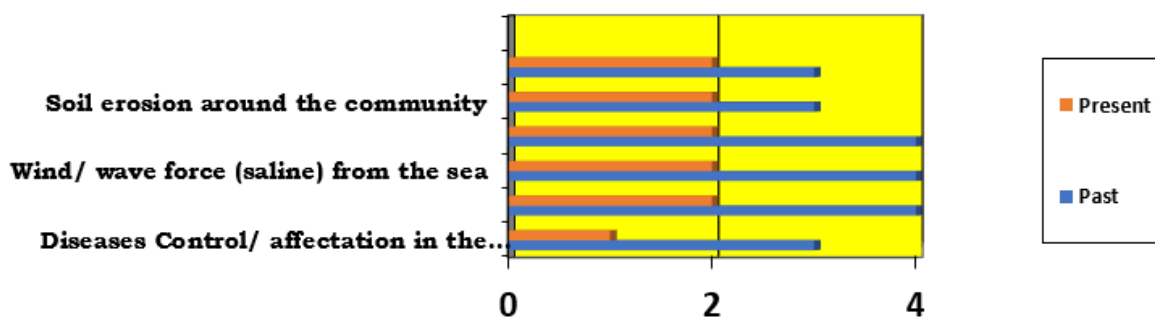


Fig. 11. Ecosystem: *Regulating Services* of eco-DRR in time scale along the coast

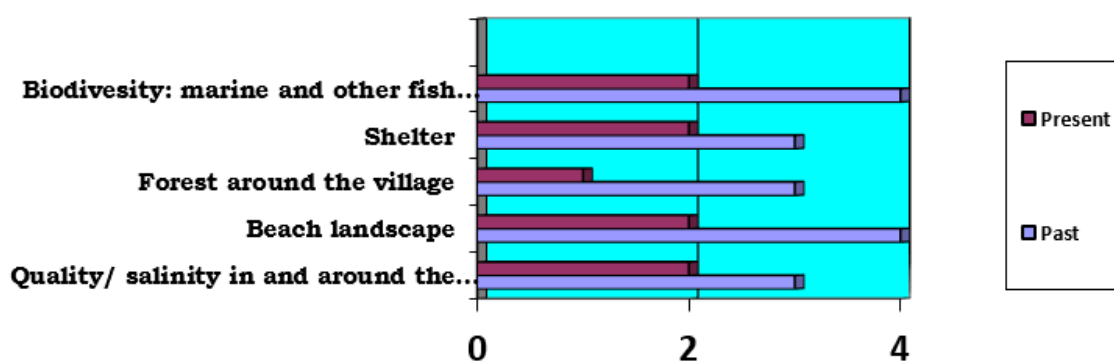


Fig. 12. Ecosystem: *Supporting services* in time scale biodiversity and water quality

3.7.2 Perceived Climate Change (Impacts on the natural resources and livelihoods)

The seasonality and the impacts on the community of water-mediated risks from cyclones, storm surges, floods and waterlogging, SLR was determined in the larger group. They are mainly from the activities of the Indian Rare Earths (IRE) plant. The community-induced issues are open defecation and drinking water issues around the year, (Table 5).

3.7.3 Hazard events and losses incurred

The community identifies 3 hazards with the

most potential threats such as i) Cyclones & storm surges; ii) Salinity intrusion affecting drinking water and iii) Flood and water logging. Besides, two other major anthropo-genic issues are iv) Mining-related health issues and v) Open defecation (sanitation) causing ill health of the community as the HVCA exercise of the coast of the study area. The major coastal hazards are the impact of cyclones and coastal erosion by high waves affecting livelihood in part of the community. About 35 intensified cyclonic storms while landfall or passing near the south Odisha coast affected the lake basin (Table 6).

Table 5. The time scale analysis of various issues of the Nolia Sahi, in Chhatrapur block

Issues	Time scale analysis			Ranking
	Past	Present	Future	
Inaccessibility to sea/ fishing activities	4 months	7 months	Shall increase	High
Inadequate services from the community forest	4 months	6 months	Shall increase	High
Migration for income	2 months	5 months	Shall increase	High
Open defecation issue	3 months	12 months	Whole year	Medium
Drinking water scarcity	2 months	8 months	Whole year	High

Table 6. The cyclone Hazard analysis that affected the basin from 1982 to 2022 in the study area

Year	Details of the Hazard					Losses incurred in the study area			
	Severity	Month / Time	Surge height	Impact days	Basin affected	House and Setup	Lives	Land (ha)	Living affected
1972	VSCS	Sept 22nd	2.4m	5days	Total	(40%)	Nil	22ha	Totally
1989	SCS	July 21st	2.0m	3days	partly	(20%)	Nil	Nil	partly
1995	VSCS	Nov 7th	1.5	7days	Total	(75%)	Nil	28ha	Partly
1999	VSCS(F)	Oct 15 th	3.5m	10days	Total	(80%)	Nil	30ha	Totally
2003	DD	Oct 21st	Swell	3days	Partly	(20%)	Nil	nil	less
2007	DD	Sept 21st	1.0m	5days	partly	(35%)	Nil	Nil	less
2010	DD	Oct 15 th	1.5m	7days	Partly	(30%)	Nil	Nil	Partly
2013	VSCS(F)	Oct 12 th	4.5	10days	Total	(80%)	Nil	45ha	Totally
2014	VSCS	Oct 12th	2.5m	10days	Total	(70%)	Nil	25ha	Totally
2015	Dep.	June 21 st .	2.0m	2.0days	partly	09 missing	≈9	20ha	partly
2019	ESCS(Fani)	May 3rd	2.0	10days	Total	Blown and heavy loss	Nil	80ha	Totally

D: depression; DD: Deep depression; CS: Cyclonic storm SCS: Severe cyclonic storms; VSCS: Very severe cyclonic storms; ESCS: Extreme severe cyclonic storms SC: Super cyclone; F: Flood

3.7.4 Hazard & vulnerability mapping: Time and trend analysis

Cyclones, storm surges, coastal erosion, floods and waterlogging are annual in the area and their frequency and intensity have surged for the last 3-decades. The stakeholders say that the time the hazards affected the community mostly during night hours.

The key forces were oceanic flooding, high wind speed and water logging making the community cut off from the mainland. During multi-hazards (like cyclones followed by floods) the suffering is greater. The level of water can be an indicator. The years 1999, 2013, 2014 and 2019 were the apocalyptic years in the area followed by heavy rainfall causing flood/ water logging, except only flooding in 2008 in the area.

The other potential impacts other than natural disasters are forest cutting, mining issues and open defecation issues, It has been a herculean task to map its impact at a micro level that is affecting the community over the years, which is aggravated in recent years.

3.8 Vulnerability Mapping: Change in 'Practice' and 'Nature' of Fishing

The community depends solely on marine fishing as their primary livelihood. The increase in uncertainty of rainfall has a direct impact on fish catch in different seasons. The HVCA exercise helped in estimating the pattern of change in marine fishing of the community with a time scale – *Past, Present and future*.

The change in time scale is declining in order. In the Past time scale (20 years back), there was rainfall for 5 months in the area allowing availability of fish and dry fish over 8 months in the community. In the present scenario, the rainfall month is reduced to 3-4 months. Fish

catches have reduced in quantity for some time to 5- 6 months. The community is predicting if the present trend in rainfall continues, the uncertain fish catch shall be for 4 months.

The quality of catch and numbers of species trends the past-present-future time scale shows that there are decline in the numbers of species of the fishes and quality due to overexploitation of fish resources offshore. The community are of an opinion based on the experience of the old fisherman and other practising fishers, that there shall be a reduction of marine stuff in the coming decade. Moreover, the state Govt has banned fishing for 3-4 months for the hatching of Olive Ridley tortoise, though getting Rs 1500/ month is insufficient.

Fisher communities commonly think that 25 types of marine fish are available, with a high market value. Presently the scale has been reduced to 12 types of species. They think on analyzing the trend, the commonly available numbers of species shall reduce to 8 types in the coming decade which shall be an open threat to their livelihood.

3.8.1 Seasonality of fish/ dry fish availability with time scale

The community recognized several factors for the reduction of some of the species and the scale of the fishing such as the use of zero net, intensive fishing by trawlers and more predominately change of rainfall pattern, which has a direct impact on the fish breeding.

Of course, the community understands that the species which are not available on the coast need community stewardship in the conservation and protection of mother fishes. The trend of fish availability can be represented graphically as Fig. 15.

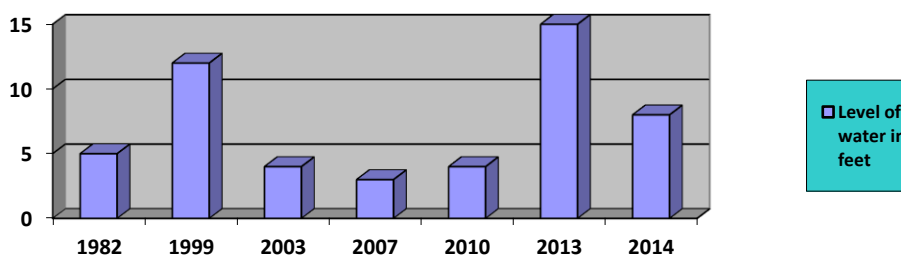


Fig. 13. Rainfall and Waterlogging upsetting the Nolia Sahi villages in different years

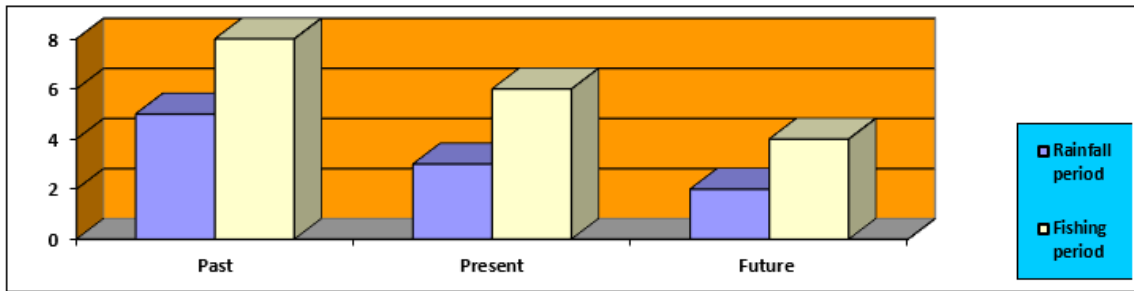


Fig. 14. Fishing period vs Rainfall from the sea against Time scale in Nolia Sahi

Table 7. Summary of various fish species availability in past, present and predicted for future

Time Scale	Number of fish species	Availability of different fish species (Local names)
Past (20 yrs. Back)	25 types	Kokoli (Dussumieria elopsooides), Large Prawn, (Penaeus Mondon), Bada Tumbuda, Bada Kabala, Black Prawn, Gulibinda, Gulibinda, Large Para fish, Singhi Kani, Meji, Pathara-mundi, Kara, Kumutimuna, Crab, Ksnagudia, Sabala, Nakhmachha, Gania, Bagada Prawn, Kab Chandi, Surangi, Disco Kabala, Chanara, Small Elisa, Samudra Kantala
Present	12 types	Large Kabala, Singhi Kani, Meji, Patahara-mundi, Kanagudda, Nahkamachha, Sabala, Disco Kabala, Bagada Chingudi, Samudra Kantala, Kara
Future (10 yrs. Later)	7 types	Large Kabala, Meji, Sabala, Disco kabala, Kanagudda, crab, Kara & Patharmundi

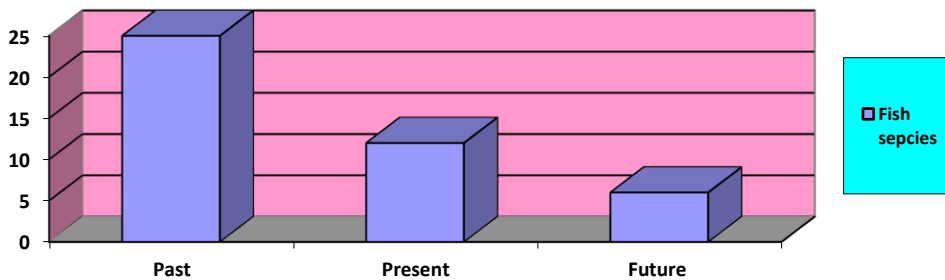


Fig. 15. Fish Availability to the community with past, present and future trends at Nolia Sahi

3.8.2 Hazards: Community perception, coping mechanisms and preparedness

The Community identifies that Lake Tampara plays a crucial role in the reduction of the risk and losses that occurred during different hazards like flood and water logging over the years. They also pointed out it to be the buffer zone in managing the flood water and water logging issues. Since the ecosystem services they used to get from the lake have reduced with time scale, there is an increased threat to the community. Of course, it was due to the

geographical location of the village which is towards the downstream location of the Lake.

About 3 decades back, when the inlet and outlet to the Tampara Lake were functional they used to get less water logging. Whenever there is heavy rainfall the outlet is rejuvenated with fishes. The huge fish catch could escalate their income to double than present. The stakeholders of the lake could hoard and make dry fish, and renovate the outlet of the Lake is chocked. The villagers opined that the inlet and outlet to the

Tampara Lake need to be dredged annually for smooth inflow and outflow to the lake.

3.9 Capacity Profile and Coping Mechanism

In the community meetings questionnaires are prepared and compiled from time to time and a capacity profile along with a coping mechanism has been prepared (Table 8).

The analysis clearly explained the existing capacity and practice of the community in the sphere of reducing risks in the village. At present, they have fewer mechanisms to cope with the hazards in terms of prevention and mitigation spheres. They are rather concentrating more on community preparedness and individual survivability spheres.

Knowledge and early warning have been enhanced over the period. They get information from various sources like block offices, radio and television more frequently, language problem hinders the information and knowledge of pre-disaster activities. They need some mechanism like translators to decode the impact at their level, more specifically on livelihood spheres. They use the local drum announcer to spread the cyclone and storm messages across the villages many times.

The analysis leads to discussions in different small groups based on gender and age group. The spheres of discussion mostly focused on the present practices of Community Readiness and Individual Survivability. The plan for food, water, shelter, first aid, sanitation, mobility, fuel wood and livestock fodders were summarized again in the large group.

The second round of focus group discussions needs to be done on a time scale as in different spheres such as: i) pre-disaster period, ii) during a disaster and iii) post-disaster scenarios. The facilitation from different small groups was consolidated on the chart papers. Of course, it represents the community's view and perception of developing IRM-based intrusions.

3.9.1 Gender role during hazards and risk changes

The status of women in the community was discussed in separate groups. Male members of the community also participated in these focus groups. Women in the villages are engaged in household activities without any fishing activities

other than dry fishing (about 120 families) as a secondary occupation. The women's literacy rate is 30.5%. Women have a different societal status in comparison to the opposite gender. Women have less participation in the societal decision-making process and societal finance at the community including the family level. They have a low education status in comparison to men and thus a low capacity towards information regarding policy, lower mobility and other opportunities. Fishing crafts, gear and fishing activities are the men's work. women are there to only cook and do household activities collecting firewood and making dry fish.

3.9.2 Women's responsibility

The women in the village do not participate in the primary livelihood sector of marine fishing since it has been a male-dominated occupation. The secondary occupation of the community is part of the primary occupation of the women which is 'dry fish making and selling'. This occupation depends solely on the catch. Therefore, the lowering of catch leads to increased scarcity in dry fish making. Since males do not take part in house management, the women's community are stressed. That shall affect family peace and cultivate unfair adaptation in livelihood mostly during the ban period though getting less financial help.

The above analysis clearly shows that there is a lowering of income from the primary occupation, whereas expenses on diseases and modern living expenses have been raised over the period. The female members of the family are burdened with time and money to meet health, food, primary education, and societal expenses. Therefore, it can be concluded that climate change has a greater impact in increasing the social burden on women than past (Table 10).

The decrease in income sources and increase in marginal expenses shall decelerate the fulfilment of the community harmony and peace and tranquillity.

A participatory assessment on *migration* was facilitated. Migration and marginalization are noticed as an indicator of increased risk over the livelihood. Initially, the male of the family migrates seasonally to other areas in search of alternative income sources. But nowadays, there has been increased female migration from the same village. That means the strongest and most

productive women members go out of the family for income, sometimes along with the male members and sometimes alone. This

increased the risk to the women and the children.

This can be graphically presented as Fig. 17.

Table 8. The capacity profile and the coping mechanism of the Nolia Sahi near Tampara Lake

Item	Present capacity profile		Coping Mechanism	
	Pre-hazard	During Hazard	Pre-hazard	During Hazard
Mitigation				
Forest	Deteriorated Casuriana jungle		Afforestation, Pucca home	
Individual Survivability				
Foods	Rice, Puffed and flattened rice stored for urgency	Take stored & relief foodstuffs	Must store dry & nonperishable food	Most store prior
Water	Drinking water from tubewells	Drink stored water in bottles & pouches	Raised platform deep borewells to be set	Drink clean water stored in a clean pot
Fuel	Use fuelwood from Gram jungle	Not available as become wet	Store dry fuel or keep the gas cylinder full	Use cylinder and stove (Kerosine)
Sanitation	Use open-area defecation	Anywhere they like	Personal/community toilets	Community/prefixed toilets
Shelter	No specific action	Shift to cyclone shelter during storm	Pucca houses on raised ground	More cyclone centers
Healthcare	No facilities	Need primary health centre	Training to village health worker for 1 st -aid	Govt to provide in shelters
Mobility	Motorized scanty	Mobility through water and jungles	Need raised roads and motorized boats	Roads with boats for mobility
Early warning	No basics availability, Mike declared only	Available at shelters By Govt. Officials	Cyclone warning, alerts to Fishermen needed	Prewarning, Timely Govt. alert needed
Livestock	Bovines absent	Not a problem	As nomadic no need	Not a problem
Community readiness				
Food	Nil	-	Rice products, dry fish	Processed foods use
Shelter	Nil	Cyclone shelter use	Willing all to shift CSh	All shelters in C.Sh
First-aid	Nil	Nil	Village workers to train	To keep in C.Sh.
Mobility	Nil	Bulanga CSh used	All other roads needed	Road to use
Early warning	Nil	Nil	Govt, electronic and local volunteers use	By local workers and Mike at CSh.
Firewood	Nearest Gram Jungle	Cooked food at CSh	Drywood, Kerosine, gas-filled cylinder to store	Relief source, stored dry wood
Drinking water	Store sweet or river water as GW is saline	Stored TW, river water, pouch at C.Sh	Raised platform deep borewells reaching sweet water needed	Boiled and later filtered water to use

CSh: Cyclone shelter; Govt.: Government GW: Groundwater

Table 9. The Income source Vs. major expenditures in time scale by the fishers (Nolia Sahi)

Month	Past (2000-2019)		Present (2020-2023)		Future (2023-2030)	
	Income	Expenditure	Income	Expenditure	Income	Expenditure
January	Fishing/dry fish making	Net repair/ home/ health	Fishing/dry fish making	Net repair/ home/ health	Fishing/dry fish making	Net repair/ home/health
February	Fishing/dry fish-making	Celebration/ home/ health	Fishing/dry fish making	Celebration/ home/ health	Fishing/dry fish making	Celebrations/ home/health
March	Fishing/dry fish making	Celebrations/ home/ health	Fishing/dry fish-making	Celebration/ home/health	Shall marginalize Migrate/Wages	Celebrations/ home/health
April	Fishing/dry Fish making	Home/ Health	Fishing/dry fish making	Home/Health Firewood	Shall marginalize /migrate/Wages	Home/ Health
May	Fishing/dry fish making	Main health/ home expense	Fishing/dry fish making	Housing activities	Shall marginalize Migrate/Wages	Housing activities
June	Fishing/dry fish making	Celebrations/ home/ health	No earning	Housing activities	Shall marginalize Migrate/Wages	Health/Home sector
July	Fishing/dry fish making	No earning/ on Foods	No earning	Idle/Expd ^{re} on Foods	Shall marginalize Migrate/Wages	Health/Home sector
August	Fishing/dry fish making	No earnings /on foods	Start Fishing	Idle/ spent on foods	Shall marginalize Migrate/Wages	Health/Home sector
September	Fishing /dry Fish making	No earning/ Idle	Start Fishing	Home/ Health	Shall marginalize Migrate/Wages	Housing/ net repair
October	Fishing/dry fish making	Home/ Health	Start Fishing	Home/ Health	Shall marginalize Migrate/Wages	House/ boat/ net repair
November	Fishing/dry fish making	Celebrations/ home/ health	No work/ net repair	Celebrations/ home/ health	Start Fishing, dry fish making	Celebrations/ home/health
December	Fishing/dry fish making	Celebrations/ home/ health	No work/ net repair	Celebrations/ home/ health	Less Fishing/dry fish making	Celebrations/ home/health

Table 10. The income from livelihood and expenditure on disease duration scale)

Past (20 years back)		Present (at present)		Future (10 years later)	
Income: from primary livelihood	Expenses: on Disease duration	Income from primary livelihood	Expenses: on Disease period	Income from primary livelihood	Expenses: on Disease period
9 months	7 months	5 months	9 months	4 months	11 months

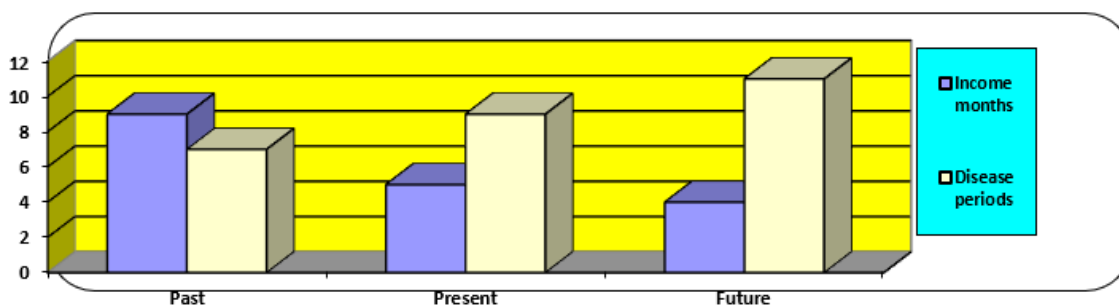


Fig. 16. Income from primary livelihood Vs. Expenses on diseases (periods) of Nolia Nuagaon)

Table 11. Migration trend in the community with time scale: in the proposed settlements

Parameters	Past (20 yrs. back)	Present	Future (10 years later)
Total number of families	180 families	240 families	280 families (projected)
Number of families with migration	40 families	120 families	160 families (projected)
% of families with migration	22%	50%	57%
% of women with migration	13 %	38%	50% (projected)
Migration periods	3 months	6 months	7 months

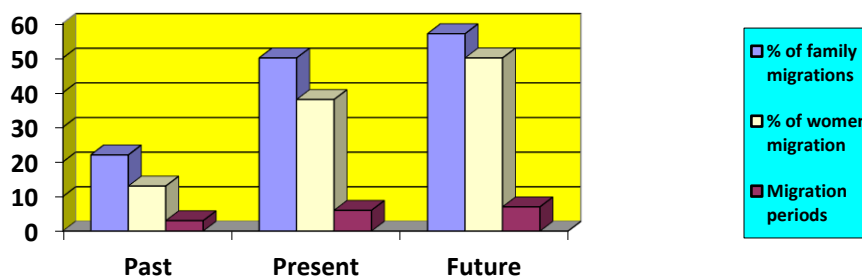


Fig. 17. Migration statistics against the time scale of both the Nolia Nuagaon

4. RESULTS AND DISCUSSION

The availability of portable water forms shall be worsened in all sources making human life apocalyptic [22]. The growing water crisis is worsening both as surface and groundwater sources, [23]. The conservation and management of water have become futile or sluggish. The surging state portable water emergency is confronted by many developing countries including thickly populated countries like India. The sustainability of water has surged

so high that no planning and management has been made either by government or private agencies. Still, the worst scenario shall be in coastal topography [24]. The impacts of strandline shift, progradation/ or aggradation of the beach, deterioration of the ecosystem and the watershed hydrology with Salinity intrusion shall make the geomorphology fragile. Time demands have a sustainable ecosystem, so we should have a competent and scientific appraisal to achieve future water demand and ecosystem restoration through watershed development

(WSD) having social, economic, political, and ecological entities, particularly along the Odisha coast [25,26].

All the studies made above can be concluded that future income sources are reducing and of concern due to present climate change impacts, modernisation and population growth among the low-income fisher's community. Improper housing, WaSH facilities, and illiteracy have made them deprived of the facilities given by the federal institutions and Government and non-government institutions. Primary facilities like connectivity, livelihood support, education, Health, electricity and WASH facilities should be available to the fishermen's community uninterrupted to the villagers of Nolia Nuagaon. The facilities to be provided are"

1. Deep borewells with elevated platforms for safe drinking water with overhead Tank (SDG-6)
2. Food security and relief from the Government must be provided to each household as per SDG-2.
3. A community health unit, Asha workers and organizing health camps are essential (SDG-3)
4. The females of the community should have more SHG or mission Shakti for women's empowerment and the Women Human Rights Defenders (WHRDs) as per SDG-5.
5. After each disaster and ban period the villagers must be assisted by relief like damaged fishing tools and houses. A disaster combating unit should be constituted within the community to serve the traumatised, vulnerable group efficiently.
6. Higher skilled education should be provided to the children of the financially weaker section freely as per SDG-4
7. Resilience processes for sustainable livelihood processes.
8. During a disaster, the community must be equipped with adequate food, healthcare, and sanitation facilities as relief.
9. Through afforestation, the Gramya Jungle should be retrieved to save the community from wind, erosion and devastation.
10. Connectivity should be improved in the community to district HQ.
11. All families must be provided with a gas connection along with an uninterrupted electricity supply as per SDG-7. Functioning of an integrated solar power station with grids may be instituted and

communities should get clean energy at a subsidised rate as per SDG-7.

The impact of the developed Tampara Lake ecosystem, the societal environment is going to deteriorate such as the running of the hotel industry, disposal of garbage, and dust-overloaded GHG gasses. overexploited catch of fish and the peaceful atmosphere in the fisher's community shall undergo societal differences. Like other coastal fisher communities in populous localities shall be full of slum and slum activities instead of a peaceful lifestyle.

5. CONCLUSION

Fishing from the sea, the outlet of the Tampara and Rushikulya estuary is the main occupation that the community. Over the period the outlet is choked, these brackish water fishes are unavailable for the community. The future prediction shows more vulnerability to sea fishing, due to OMFRA which prohibits fishing for several months. At the same time, the bigger boats and trawlers are other threats to the fishing.

The community mainly depends on the forest resources around their villages for several reasons like fuel wood, timbers etc. There has been notable depletion in the forest resources adjoining the village in the last decades. There are several causes behind this like use of space for house building, overuse of timber etc. But the villagers also acknowledge the fact the communities have not taken appropriate conservation and protection measures for this. Grasslands which were present in past have disappeared and been replaced by new thorny bushes which animals cannot graze upon. There is a need for exigent actions to be taken on behalf of the community to replenish the pre-existing forest, soil and water conditions.

The HVCA process followed by the ESSVA exercise helped the community to understand the IRM issues in a wider and more comprehensive way. They could become aware of the landscape approach to develop a supporting Ecosystem with all its services to the community. Based on this finding and analysis a joint Action Plan needs to be developed for both Bada and Sana Nolia Nuagaon. This needs to be accepted by the Gram Sabha and then included in the Gram Panchayat development plan (GPDP) plan for the village.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

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