# **Scholars Journal of Agriculture and Veterinary Sciences**

Sch J Agric Vet Sci 2014; 1(3):107-114 ©Scholars Academic and Scientific Publishers (SAS Publishers) An International Publisher for Academic and Scientific Resources)

DOI: 10.36347/sjavs.2014.v01i03.002

# Habitat diversity of freshwater snail in Goalpara district, India

Hira PrabhaRabha1, Minakshi Mazumdar<sup>2</sup>, Dr. Uttam Kumar Baruah<sup>\*3</sup> <sup>1</sup>Dudhnoil College, Dudhnoi-783124, Goalpara, Assam <sup>2</sup> Jawahar Navadaya Vidyalaya, Dudhnoi-783124, Goalpara, Assam <sup>3</sup>Krishi Vigyan Kendra Goalpara, National Research Centre on Pig, Indian Council of Agricultural Research, Dudhnoi-783124, Assam

\*Corresponding Author Name: Dr. Uttam Kumar Baruah Email: ukbaruah@rediffmail.com

Abstract: Freshwater snail, Viviparous viviparous constitutes a component of the tribal diet of Goalpara district, India, where tribal community viz. Rabha, Boro, Garo, Hazong (36.10%) lives together. They normally collect snail from natural sources and are not aware of snail farming technology. Snail habitats are naturally degraded due to various reasons viz. degradation of aquatic environment due to shrinkage of water bodies, eutrophication, human interferences, use of agrochemicals in modern agricultural practices and animal husbandry. An investigation was conducted during 2010-2011 on freshwater snail habitats in the district. Five habitatsviz. (i) shallow stagnant water body, (ii) slow moving water body, (iii) beel, (iv) rice-field and (v) river, were identified. Environmental parameters viz. pH, dissolved oxygen, carbon-dioxide hardness, temperature, water movement, vegetation and co-relation analysis was done against snail population. Highest population was found in riverine habitat (100 numbers in 23 sampling in a year) followed by beel habitat (90 numbers in 23 sampling in a year), stagnant water body (88 numbers in 20 sampling in a year), rice-field (76 numbers in 15 sampling in a year), slow moving water body (59 numbers in 15 sampling in a year). The analysis reveals that water movement, pH, depth and vegetation are the responsible environmental factors for snail population. Snail population was found higher within the range of pH 5.4-6.5,depth 0.1-0.5m.The study indicates that snail population is higher in riverine habitat due to continuous supply of running water which carries food for snails in the form of dead algae and second highest in beels which are infested with aquatic vegetation that provides feeds for snail. The study reveals that feed and other environmental parameters viz., water movement, pH, depth, are the limiting factors for snail population in the natural sources. The study suggested that the snail habitats may be managed in an eco-friendly way for conservation of snail species, aquatic biodiversity and an environment for production of animal proteins for the local populace.

Keywords: Viviparous viviparous, freshwater snail, habitats, diversity.

### **INTRODUCTION**

Goalpara district (25°- 28' N to 26°54' N latitude and 89°50/East to 90°06/ East longitude)falls under the Indo-Burma biodiversity hotspot, that encompasses 2,373,000 km<sup>2</sup> of tropical Asia, now been redefined as the Indo-Chinese sub region. The district is situated in thewestern part of Assam, India. The Brahmaputra is flowing all along through northern border of the district, while the southern border is surrounded by the Foot Hills of Maghalaya. In the eastern side, there is Kamrup district and Dhubri district of Assam in the west. The geographical area of the district is 182462 ha (1824.62 Sq. Km.). The District Head Quarter, Goalpara town, is situated 150 km west of the state capital Guwahati and connected through National High way No.-37. The district is rich both in terrestrial and aquatic biodiversity. Fresh water snail forms important component of aquatic lives and daily diet of the tribal people of the district. Although, snail farming is gaining popularity in various part of the

Available Online: https://saspublishers.com/journal/sjavs/home

globe [1], people of North Eastern India are not aware of the snail farming technology. They mostly depend on wild catch for daily consumption. This practice combined with various development programmes and modern agricultural practices negatively impacted the snail population. A study was designed and conducted to investigate the snail habitats and population of snail in various habitats in the district.

## MATERIAL AND METHODS

The study was conducted in eight rural development blocks of Goalpara district, India, during 2010-2013. Five aquatic habitats viz., (i) shallow stagnant water body and (ii) slow moving shallow water bodies (iii) beel, (iv) rice-field and(v) river were assessed in terms of depth, water movement, pH, temperature, dissolved oxygen, carbon-dioxide, hardness, and vegetation. Snail population was estimated following Olivier and Schneiderman[10]. The primary data were summarised using descriptive statistics and the results were complemented by the information and statistics gathered from secondary sources. The estimates of variables (*e.g.* mean number of snails) were calculated from these guesstimates are indicative, not definitive.

The habitats investigated during the study are described below:

#### (i) Shallow stagnant water body:

Water stagnation occurs when stops flowing. Stagnant water can be dangerous as it provides better incubator for numbers of bacteria and parasites. Moreover it is often contaminated with human and animal faces, which can cause zoonotic disease. Stagnant water can also cause environmental hazard. *Nelumbonucifera, Nymphaeanouchali, Nymphaeanubra*etc. are the common vegetation in stagnant water body.

#### (ii) Slow moving shallow water body:

This type of habitat is characterized by warm daytime temperatures, combined with shallow depth and slow watercurrent. These characters contribute to increase of algae growth, resulting in the quick formation of bloom. The bloom can last up to three weeks and the wind can often cause them to shift around a body of water.

#### (iii) Beel:

Changing courses of rivers created numbers of water sheets which are locally known as beel. Eutrophication and siltation caused mainly by water hyacinth are the major concern for ecological degradation of *beels*. This has been further enhanced by dams and roads constructed under various development programme resulting into shrinkage of the size of beels. Ecosystem processes in a beel is determined by - (a) morphometric and hydrodynamics,(b) physico-chemical property and (c) biological characters. The energy produced at the primary stage *i.e.* phytoplanktons and macrophytes are transformed into higher trophic level through food chains. In beel, two main pathways viz. the grazing chain and the detritus chain are found. Beels of the Goalpara district are rich in snail diversity and it harbours almost all freshwater species available in North Eastern region of India.

#### (iv) Rice field:

It is rain fed lowland generally used for rice cultivation. It is dependent on duration of rainfalland thusa seasonal waterlogged situation with uncontrolled shallow depth, ranging from 1-50 cm.

#### (v) River:

A river is a natural watercourse, freshwater, usually flowing towards an ocean. River is part of the hydrological cycle. The water in a river is usually confined to a channel, made up of a stream bed between

Available Online: https://saspublishers.com/journal/sjavs/home

banks. There is also a wider floodplain shaped by floodwaters over-topping the channel.

#### RESULTS

The result of study established the report of Borkakoti *et al.* [2] which stated that there are 29 species of snails in Assam is presented in Table 1. All of them are also available in Goalpara district. Freshwater snails play a significant role in the freshwater ecosystems as a part of the detritus food chain. The investigation on different habitats revealed that most of the snail habitats are deteriorated. The present characteristics of the habitats are summarized in Table 2.

Movement of water, temperature, pH, depth and aquatic vegetation are the major factors that influence the snail population. The population was lowest in slow moving water bodies where temperature ranged between  $28 - 31^{\circ}$ C, pH 4.2 - 5.5 and depth 0.12 -0.30 m. In comparison to slow moving water bodies, population was higher in rice field, where temperature ranged between  $29 - 33^{\circ}$ C, pH 4.4 - 6.5 and depth 0.01 -0.57 m. The highest population was observed in riverine habitat, where temperature ranged between 29  $-33^{0}$ C, pH 5.4 -6.5 and depth 0.1 -0.5 m (snail zone). Second highest population was found in beel, where temperature ranged between 29 - 33°C, pH 4.4 - 6.5 and depth 0.17 - 0.57 m (snail zone). Stagnant water, where temperature ranged between  $29 - 33^{\circ}$ C, pH 5.4 -6.5 and depth 0.10 - 0.15 m, showed third highest population of snail. The study revealed that water movement and feed availability are the major factors for snail population. The population was highest in riverine situation where continuous supply of feed in the form of dead algae is available and second highest in *beel* where aquatic vegetation is more. Water pH plays a significant role on snail population. Where pH is low snail population is low. Optimum temperature was observed to be  $29 - 33^{\circ}$  C.

Abundance of Viviparous viviparous is presented in Table 3 which reveals highest population in riverine habitat amounting to 100 numbers followed by 90 numbers in beel habitat during 23 samplings during 2010-2011. Due to seasonality of the water bodies samples could be collected 20 times in stagnant water bodies during 16th April 2010 to 1st February 2011(month),15 times in slow moving water during 16<sup>th</sup> April 2010 to 16<sup>th</sup> November 2011(month) and 15 times in rice field during 16<sup>th</sup> April 2010 to 16<sup>th</sup> November 2011(month) and the number of snails collected were 88, 59 and 76, respectively. The mean population per habitat was 4.40, 3.39, 3.91, 5.07 and 4.35 for Habitat 1.2.3.4 and 5.respectively. While minimum catch was 0.00 in all the habitats, maximum was 8, 8, 8, 9 and 10 in Habitat 1, 2, 3, 4, and 5, respectively. The highest population in riverine habitat was probably due to continuous supply of running water.

Analyses of simple correlations amongst the independent variables were done and results are presented in Table-4 (Habitat-1, Shallow stagnant water body). Positively significant correlations were observed between snail and hardness (r = (+) 0.722, p < 0.01), snail and temperature (r = (+) 0.796, p < 0.01), snail and depth (r = (+) 0.641, p < 0.01), snail and vegetation (r = (+) 0.532, p < 0.05); hardness and temperature (r = (+) 0.736, p < 0.01), hardness and depth (r = (+) 0.650, p < 0.01), hardness and vegetation (r = (+) 0.736, p < 0.01), hardness and vegetation (r = (+) 0.751, p < 0.01), depth and vegetation (r = (+) 0.705, p < 0.01).

Analysis of simple correlations amongst the independent variables was done and results are presented in Table-5 (Habitat-2, Slow moving shallow water body). Positively significant correlations were observed between snail and temperature ( $\mathbf{r} = (+) 0.588$ ,  $\mathbf{p} < 0.01$ ), snail and depth ( $\mathbf{r} = (+) 0.560$ ,  $\mathbf{p} < 0.01$ ), snail and water movement ( $\mathbf{r} = (+) 0.648$ ,  $\mathbf{p} < 0.01$ ), snail and vegetation ( $\mathbf{r} = (+) 0.955$ ,  $\mathbf{p} < 0.01$ ); temperature and weter movement ( $\mathbf{r} = (+) 0.760$ ,  $\mathbf{p} < 0.01$ ), temperature and water movement ( $\mathbf{r} = (+) 0.788$ ,  $\mathbf{p} < 0.01$ ), temperature and water movement ( $\mathbf{r} = (+) 0.775$ ,  $\mathbf{p} < 0.01$ ), temperature and vegetation ( $\mathbf{r} = (+) 0.564$ ,  $\mathbf{p} < 0.05$ ); depth and water movement ( $\mathbf{r} = (+) 0.564$ ,  $\mathbf{p} < 0.05$ ); water movement and vegetation ( $\mathbf{r} = (+) 0.564$ ,  $\mathbf{p} < 0.05$ ); water movement and vegetation ( $\mathbf{r} = (+) 0.609$ ,  $\mathbf{p} < 0.05$ ).

Negatively significant correlations were observed between snail and hardness (r = (-) 0.602, p < 0.01), pH and dissolve carbon-dioxide (r = (-) 0.833, p < 0.01), hardness and snail (r = (-) 0.602, p < 0.05), hardness and water movement (r = (-) 0.660, p < 0.01).

Analysis of simple correlations amongst the independent variables was done and results are presented in Table-6 (Habitat-3, *Beel*). Positively significant correlations were observed between snail and hardness (r = (+) 0.521, p < 0.05), snail and temperature (r = (+) 0.499, p < 0.05), snail and depth (r = (+) 0.506, p < 0.05), snail and vegetation (r = (+) 0.932, p < 0.01); dissolved oxygen and vegetation (r = (+) 0.474, p < 0.05); carbon-dioxide and hardness (r = (+) 0.503, p < 0.05); hardness and depth (r = (+) 0.649, p < 0.01), hardness and vegetation (r = (+) 0.649, p < 0.01); temperature and vegetation (r = (+) 0.528, p < 0.01); depth and water movement (r = (+) 0.528, p < 0.01).

Analysis of simple correlations amongst the independent variables was done and results are presented in Table-7 (Habitat-4, Rice-field). Positively significant correlations were observed between snail and pH (r = (+) 0.879,p<0.01), snail and temperature (r = (+) 0.598, p < 0.05), snail and depth (r = (+) 0.523, p < 0.05)p < 0.05), snail and water movement (r = (+) 0.650, p < -0.01), snail and vegetation (r = (+) 0.929, p < 0.01); pH and snail (r = (+) 0.879, p < 0.01), pH and temperature (r = (+) 0.543, p < 0.05), pH and depth (r = (+) 0.517, p)< 0.05), pH and water movement (r = (+) 0.688, p < 0.01), pH and vegetation (r = (+) 0.917, p < 0.01); temperature and depth (r = (+) 0.890, p < 0.01); temperature and water movement (r = (+) 0.925, p < 0.01), temperature and vegetation (r = (+) 0.548, p < 0.05); depth and water movement (r = (+) 0.775, p < 0.01); water movement and vegetation (r = (+))0.674,p<0.01).

Negatively significant correlation were observed between snail and hardness (r = (-) 0.897, p < 0.01); pH and hardness (r = (-) 0.827, p < 0.01); hardness and vegetation (r = (-) 0.798, p < 0.01).

Analysis of simple correlations amongst the independent variables was done and results are presented in Table 8 (Habitat-5, River). Positively significant correlations were observed between snail and pH (r = (+) 0.659, p < 0.01), snail and temperature (r = (+) 0.525, p < 0.05), snail and water movement (r =(+) 0.560, p < 0.01), snail and vegetation (r = (+) 0.990, p < 0.01); pH and temperature (r = (+) 0.508, p < 0.05), pH and water movement(r = (+) 0.479, p < 0.05), pH and vegetation (r = (+) 0.665, p < 0.01); hardness and temperature (r = (+) 0.556, p <  $\overline{0.01}$ ); hardness and depth (r = (+) 0.894, p < 0.01); hardness and water movement (r = (+)0.737, p < 0.01); temperature and depth (r = (+) 0.688, p < 0.01); temperature and water movement (r = (+) 0.787, p < 0.01), temperature and vegetation (r = (+) 0.563, p < 0.01); depth and water movement (r = (+) 0.83075, p < 0.01); water movement and vegetation (r = (+) 0.580, p < 0.01).

Only one negatively significant correlation was observed between dissolved carbon-dioxide and hardness (r = (-) 0.554, p < 0.05) in the riverine habitat.

Name of Gastropods	Abundance	Remarks		
1.Basomatophora				
Family -Lymnaedae				
Lymnealuteolafimpura	+++	Non-edible		
L. acuminate f. refuscens	++	Non-edible		
L. acuminate f. gacilior	++	Non-edible		
L. luteola f. ovalis	++	Non-edible		
L. luteola f. typica	+++	Non-edible		
Family - Planorbidae				
Indoplanorbisexustus	+++	Non-edible		
2.Order- Mesogastropoda				
Family-Bithyniidae				
Digniostomacerameopema	+	Non-edible		
Family-Viviparidae				
Angulyagraoxytropis	++	Non-edible		
Bellamyabengalensis	+++	Edible		
B. bengalensis f. typica	+++	Edible		
B. bengalensis f. balteata	+++	Edible		
B. dissimilis	+++	Edible		
Cipangopaludinalecithis	+	Non-edible		
Family- Pilidae				
Pilaglobosa	+++	Edible		
P.scuata	++	Edible		
P. theobaldi	++	Edible		
P. viren	++	Edible		
Family-Thiaridae				
Brotiacostula	+++	Edible		
Paludomusconica	++	Non-edible		
Thiaralineata	++	Non-edible		
T. tuberculata	++	Non-edible		
T. scabra	++	Non-edible		
Sulcospirahugeli	++	Non-edible		
Paludomuspustulosa	++	Non-edible		
P. reticulate	++	Non-edible		
T. granifera	+	Non-edible		
Family- Cyclophoridae				
Cyclophorusbensoni	+	Non-edible		
3.Order- Stylomataphora				
Family- Achatinidae				
Achatinafulida	+++	Non-edible		
Family-Ariophantidae				
Macrochlamysindica	+	Non-edible		

Table-1: Freshwater snails of North-East India

1. Source; State Biodiversity Strategy and Action plane, Assam, 2002. 2. +++ = High; ++ = Medium; + = Poor

Sl. No.Habitat-1Habitat-2Habitat-3Habitat-4Habitat-5Snail.spp.ViviparausPilaglobosa, Pilaglobosa, Pilaglobosa, P. theobaldi,Viviparaus Viviparous, Pilaglobosa, P. theobaldi, P. theobaldi,Viviparaus Pilaglobosa, P. theobaldi, P. theobal	
Snail.spp.Viviparaus viviparous, Pilaglobosa, Pilaglobosa, P. theobaldi, V.viviparous, P. theobaldi,Viviparaus viviparous, Pilaglobosa, P. theobaldi, P. theobaldi,V. viviparous Pilaglobosa, P. theobaldi, P. theobaldi, P. theobaldi, P. theobaldi, P. theobaldi,V. viviparous Pilaglobosa, P. theobaldi, P. theobaldi, P. theobaldi, P. theobaldi, P. theobaldi, P. theobaldi, P. theobaldi, P. theobaldi, P. viren andPaludomus Paludomus reticulate, P. pastulosa P. conica,	
viviparous, Pilaglobosa,P. theobaldi, V.viviparausviviparous, Pilaglobosa, Pilaglobosa,Pilaglobosa, P. theobaldi,Pilaglobosa, P. theobaldi,Pilaglobosa, P. theobaldi,Pilaglobosa, P. theobaldi,Pilaglobosa, P. theobaldi,P. theobaldi, P. viren andP. conica,	
Pilaglobosa,V.viviparausPilaglobosa,P. theobaldi,P. pastulosaP. theobaldiP. theobaldi,P. theobaldi,P. viren andP. conica,	
P. theobaldi P. theobaldi, P. viren and P. conica,	
P. viren P. viren and P. scutata P. scutata, P. scutata, P. scutata	
P. scutata. P. scutata Brotiacostula Thignatuk engela	4.0
Vagatation Pistiastrationas Azollaninnata Fron flopting Fron flopting	ting
Vegetation Tistustratiotes, Azonapinnaia <u>Free noating</u> Lamaminor <u>Biotiastratiotas</u> <u>Biotiastratiotas</u>	ung
Fichhorniacrassi Ceratopterist Salvaniacucullata Lemna minor	ta
pes halictroides Salvanaeueanaa Eichhorniacrassin Wolfiaarhiza	ici,
Salvaniacucullat Anabaena Wolfiaarhiza es. Lemnapausicost	ata.
a, orientalis, Lemnapausicostat Salvaniacucullata, Lemna sp.,	,
Wolfiaarhiza, Charazeylani a Wolfiaarhiza, Eichhorniacrass	ipes
Lemnapausicosta ca, Lemnapausicostat Lemnapausicostat Pistia sp.,	
ta, Hydrodictyon a, a, Hydrocharis	
Lemna sp., indicum, Lemna sp., Lemnapausicostat cellulose,	
Eichhorniacrassi Nostoclinkia, Eichhorniacrassip a, Ludwigiaadcena	lens,
pes, Spirogyra es, Lemna sp., Trapabispinosa.	
Pistia sp.,elongate,Pistia sp.,EichhorniacrassipAmphibians	
Hydrocharis Oscillatoria Hydrocharis es, Cyperusrotundu	<i>s</i> ,
cellulose, Formosa. cellulose, Pistia sp., Enhydrafflactua	ns,
Ludwigiaadcend Ludwigiaadcende Hydrocharis Epomoea aquati	С,
ens Transhianingga I and Sacittariaggaitti	f.1:
Irapabispinosa. Irapabispinosa. Ludwigiaaacenae Sagittariasagitti	foli
<u>Ampindians</u> <i>ns</i> , <i>a</i> Cynerysrotyndys Tranabispinosa Scirpus articula	tas
Experiis of undus, Trapaoispinosa. Settipus articular Enhydraflactuans Butomusumbella	es
Ennyardjaciaans Euromasamoeta Epomoeg aquatic	ata
Epomoea aquane Coloca sajorna Monochoriahost	ata
Sagittariasagittifo Marsileaauadrit	olia
lia	
Scirpus	
articulates	
Butomusumbellat	
us	
Colocasiafornicat	
a	
Monochoriahostat	
a	
Marsileaquadrifol	
ia ia	
Human Fishing Fishing Fishing Bathing, Fishing	, ,
Influence Swimming, Swimming, Animal t	oath,
wasning clothes wasning clothes Swimming,	41
and utensits and utensits wasning cid	tnes
Grazing Cow nig duck Cow nig choon Cow nig choon Cow nig h	aree
animal Sheep Cow, pig, duck, Cow, pig Cow, pig, sheep Cow, pig, sheep Cow, pig, sheep cow, pig, sheep cow, pig, heep	л se,
Minima         Sheep         Sheep           Water depth         0.10-0.15m         0.12-0.30m         0.17-0.57m         0.01-0.57m         0.1.0.57m	
Water pH         5.4-6.5         4.2-5.5         5.4-6.5         4.4-6.5         5.4-6.5	
Water $29^{\circ}C - 33^{\circ}C$ $28^{\circ}C - 31^{\circ}C$ $27.52^{\circ}C - 31^{\circ}C$ $29^{\circ}C - 33^{\circ}C$ $29^{\circ}C - 33^{\circ}C$	
temperature	
DO <sub>2</sub> 3.9-7.25 3.9-7.25 3.9-7.25 3.9-7.25	

Habitat-1 (Shallow stagnant water body), habitat-2(Slow moving shallow water), habitat-3(beel), habitat-4(rice-field), habitat-5(river)

 $Available \ Online: \ \underline{https://saspublishers.com/journal/sjavs/home}$ 

		Period	Stagnant	Slow moving	Beel	Rice-field	River
Ν	Valid	23	20	15	23	15	23
	Missing	0	3	8	0	8	0
Mean			4.4000	3.9333	3.9130	5.0667	4.3478
Std. Error	r of Mean		0.67434	0.59735	0.61891	0.65804	0.58509
Std. Devi	ation		3.01575	2.31352	2.96821	2.54858	2.80598
Variance			9.095	5.352	8.810	6.495	7.874
Range			8.00	8.00	8.00	9.00	10.00
Minimun	1		0.00	0.00	0.00	0.00	0.00
Maximur	n		8.00	8.00	8.00	9.00	10.00
Sum			88.00	59.00	90.00	76.00	100.00

### Table-3: Abundance of Viviporous visiporous

## Table-4: Correlations amongst the independent variables (Habitat-1, shallow stagnant water body)

	Snail	pН	DO	CO2	Hardness	Temperature	Depth	Watermovement	Vegetation
Snail	1.000	-0.118	0.336	0.385	$0.722^{**}$	$0.796^{**}$	0.641**	•	$0.982^{**}$
pН	-0.118	1.000	-0.294	0.174	0.424	0.232	0.285	a •	-0.004
DO	0.336	-0.294	1.000	0.208	0.058	0.382	0.273	a •	0.402
CO2	0.385	0.174	0.208	1.000	$0.532^{*}$	0.381	0.247	.a	0.436
Hardness	$0.722^{**}$	0.424	0.058	$0.532^{*}$	1.000	0.736**	$0.650^{**}$	a •	0.751**
Tem	$0.796^{**}$	0.232	0.382	0.381	0.736**	1.000	$0.902^{**}$	a •	$0.847^{**}$
Depth	0.641**	0.285	0.273	0.247	$0.650^{**}$	$0.902^{**}$	1.000	a •	$0.705^{**}$
Water movement	·a	·a	.a	a •	.a	a •	.a	a •	.a
Vegetation	0.982**	-0.004	0.402	0.436	0.751**	0.847**	0.705**	a	1.000

\*\*Correlation is significant at the 0.01 level (2-tailed). \*Correlation is significant at the 0.05 level (2-tailed).

## Table-5: Correlations amongst the independent variables (Habitat-2, slow moving shallow water body)

	Snail	pН	DO	CO2	Hardness	Temperature	Depth	Watermovement	Vegetation
Snail	1.000	-0.057	-0.078	0.271	-0.602*	$0.588^*$	$0.560^{*}$	$0.648^{**}$	0.955**
pН	-0.057	1.000	-0.012	-0.833**	0.046	0.259	0.361	0.369	-0.092
DO	-0.078	-0.012	1.000	0.255	0.202	0.250	0.136	0.025	0.058
CO2	0.271	-0.833**	0.255	1.000	-0.054	0.019	-0.034	-0.183	0.328
Hardness	-0.602*	0.046	0.202	-0.054	1.000	-0.328	0198	-0.660**	-0.484
Tem	$0.588^*$	0.259	0.250	0.019	-0.328	1.000	$0.862^{**}$	$0.760^{**}$	$0.558^*$
Depth	$0.560^{*}$	0.361	0.136	-0.034	-0.198	$0.862^{**}$	1.000	$0.775^{**}$	$0.564^{*}$
Watermovement	0.648**	0.369	0.025	-0.183	-0.660**	$0.760^{**}$	$0.775^{**}$	1.000	$0.609^{*}$
Vegetation	0.955**	-0.092	0.058	0.328	-0.484	$0.558^{*}$	$0.564^{*}$	0.609*	1.000
	~ • •				<b></b>				

\*\*Correlation is significant at the 0.01 level (2-tailed). \*Correlation is significant at the 0.05 level (2-tailed).

### Table-6: Correlations amongst the independent variables (Habitat -3, Beel)

								Water	Vegetatio
	Snail	pН	DO	CO2	Hardness	Temperature	Depth	movement	n
Snail	1.000	0.063	0.397	0.309	0.521*	$0.499^{*}$	$0.506^{*}$	0.076	0.932**
pН	0.063	1.000	-0.203	0.238	0.309	-0.138	0.230	0.206	0.198
DO	0.397	-0.203	1.000	0.170	-0.039	0.228	0.227	0.223	$0.474^{*}$
CO2	0.309	0.238	0.170	1.000	$0.503^{*}$	0.067	0.246	0.065	0.304
Hardness	0.521*	0.309	-0.039	$0.503^{*}$	1.000	0.105	0.649**	0.329	0.532**
Tem	$0.499^{*}$	-0.138	0.228	0.067	0.105	1.000	0.050	-0.087	0.528**
Depth	$0.506^{*}$	0.230	0.227	0.246	0.649**	0.050	1.000	0.362	0.528**
Water	0.076	0.206	0.223	0.065	0.329	-0.087	0.362	1.000	0.131
movement									
Vegetation	0.932**	0.198	$0.474^{*}$	0.304	0.532**	$0.528^{**}$	$0.528^{**}$	0.131	1.000
**	Correlation i	is significat	nt at the 0.0	1 level (2-	tailed). *Cor	relation is signific	cant at the (	0.05 level (2-taile	ed).

Available Online: https://saspublishers.com/journal/sjavs/home

				0				/	
								Watermove	
	Snail	pН	DO	CO2	Hardness	Temperature	Depth	ment	Vegetation
Snail	1.000	$0.879^{**}$	0.172	-0.045	-0.897**	$0.598^{*}$	0.523*	$0.650^{**}$	$0.929^{**}$
pН	$0.879^{**}$	1.000	0.115	-0.148	-0.827**	$0.543^{*}$	$0.517^{*}$	$0.688^{**}$	$0.917^{**}$
DO	0.172	0.115	1.000	0.255	-0.269	0.015	0.136	0.025	0.016
CO2	-0.045	-0.148	0.255	1.000	-0.124	-0.022	-0.034	-0.183	-0.269
Hardness	-0.897**	-	-0.269	-0.124	1.000	-0.423	-0.424	-0.503	-0.798**
		$0.827^{**}$							
Tem	$0.598^{*}$	0.543*	0.015	-0.022	-0.423	1.000	$0.890^{**}$	0.925**	$0.548^{*}$
Depth	0.523*	$0.517^{*}$	0.136	-0.034	-0.424	$0.890^{**}$	1.000	0.775**	0.469
Watermov	$0.650^{**}$	$0.688^{**}$	0.025	-0.183	-0.503	$0.925^{**}$	$0.775^{**}$	1.000	$0.674^{**}$
ement									
Vegetatio	0.929**	0.917**	0.016	-0.269	-0.798**	$0.548^{*}$	0.469	0.674**	1.000
n									

Table-7: Correlations amongst the independent variables (Habitat-4 Rice-field)

\*\*Correlation is significant at the 0.01 level (2-tailed). \*Correlation is significant at the 0.05 level (2-tailed).

Table	-8: Correl	ations am	ongst the in	dependent v	variables	(Habitat-5, Rive	r)

								Water	
	Snail	pН	DO	$CO_2$	Hardness	Temperature	Depth	movement	Vegetation
Snail	1.000	0.659**	0.193	0.026	0.108	0.525*	0.284	$0.560^{**}$	0.990**
pH	0.659**	1.000	0.192	-0.172	0.240	$0.508^{*}$	0.335	0.479*	0.665**
DO	0.193	0.192	1.000	0.245	-0.029	0.197	0.053	0.034	0.204
CO2	0.026	-0.172	0.245	1.000	-0.554**	0.007	-0.272	-0.251	0.001
Hardness	0.108	0.240	-0.029	-0.554**	1.000	0.556**	0.894**	0.737**	0.114
Tem	$0.525^{*}$	$0.508^{*}$	0.197	0.007	0.556**	1.000	$0.688^{**}$	$0.787^{**}$	0.563**
Depth	0.284	0.335	0.053	-0.272	0.894**	$0.688^{**}$	1.000	0.830**	0.292
Watermove	$0.560^{**}$	$0.479^{*}$	0.034	-0.251	0.737**	$0.787^{**}$	0.830**	1.000	$0.580^{**}$
ment									
Vegetation	0.990**	0.665**	0.204	0.001	0.114	0.563**	0.292	$0.580^{**}$	1.000

\*\*Correlation is significant at the 0.01 level (2-tailed). \*Correlation is significant at the 0.05 level (2-tailed).

#### DISCUSSION

The district has 3,671 ha *Beels* (56 numbers; Registered 17 and unregistered 39), 3,970 ha other wetlands (swamp/derelicts and water logged area) and 18,269 ha seasonally flooded rice field [3]. Livelihoods of the people of surrounding villages basically depend on the resources available in these water bodies.

Freshwater snails are ubiquitous throughout the Goalpara district, India. It is important to understand the degree to which environmental factors, both biotic and abiotic, contribute to variation in snail abundance and distribution, within and among shallow stagnant water body, slow moving water body, *beel*, rice-field, and river. Predation is an important biotic factor that may affect the abundance and distribution of prey directly by consumption [4-5] or indirectly by altering prey behaviour *i.e.* habitat use, foraging; [6-7] and reproductive success[8-9].

#### CONCLUSION

It is concluded from the study that since the local people are fond of snails and snail population is declining day by day, sail habitat management and introduction of snail culture in the district as a component of aquaculture is imperative. Therefore, snail farming may be encouraged by educating the people through training, seminar and conference on rearing techniques, its medicinal and nutritive values and return on investment. Snail retailers may be encouraged to form marketers groups and recognized as aqua-product marketers. Govt. Department of Fisheries may formulate policies for snail aquaculture to increase snail production, poverty reduction and snail habitat conservation.

#### Acknowledgement

The authors acknowledge the support and cooperation received from the respondent of Goalpara district, India. They are grateful to Dr. D. K. Sarma, Director, National Research Centre on Pig, Indian Council of Agricultural Research, Guwahati, Assam for logistic supports. They also extends thanks to Dr. Gopal Phukan, Principal, Dudhnoi College, Assam and Sri D Ravi Damodar Principal, Jawahar Navadaya Vidyalaya, Dudhnoi, Goalpara for their inspiration. special initiatives taken by Dr. A. K. Gogoi, Zonal Project Director, Zone-III, Indian Council of Agricultural Research, Umium, Meghalaya is thankfully acknowledged.

#### REFERENCES

- 1. FAO; Guidelines on collection of structural aquacultural statistics. Supplement to the program for the world Census of Agriculture 2000.FAO statistical development series, No.5b, FAO, Rome Italy. 1997.
- 2. Borkakati Rudra N, Gogoi Robin, aorah Birinchi K; Snail: From PresentPerspective to the history of Assam. AssianArgi-history , 2009; 13(3):227-234.
- Anon; Statistical Handbook of Assam. Directorate of Economic and Statistics. Government of Assam, India. 2009.
- 4. Flecker AS; The effects of predation and detritus on the structure of a stream insect community: a field test. Oecologia, 1984; 64(3):300-305.
- 5. Eggleston DB, Lipcius RN, Grover JJ; Predator and shelter-size effects on coral reef fish and spiny lobster prey. Marine Ecology Progress Series, 1997; 149:43-59.
- 6. Gotceitas V, Colgan P; The effects of prey availability and predation risk onhabitat selection by juvenile bluegill sunfish. Copeia, 1990; 2: 407-417.
- McIntosh AR, Townsend CR; Inter population variation in tactics: Differential effects of contrasting predatory fish. Ecology, 1994; 75(7):2078-2090.
- 8. Dorn NJ, Mittelbach GG; Effects of a native crayfish (*Orconectesvirilis*) on the reproductive success and nesting behaviour of sunfish (*Lepomisspp.*). Canadian Journal of Fisheries and Aquatic Sciences, 2004; 61(11):2135-2143.
- Fraser DF, Gilliam JF; Nonlethal impacts of predator invasion: facultative suppression of growth and reproduction. Ecology, 1992;73(3):959-970.
- Olivier L, Schneiderman M; A method for estimating the density of aquatic snail populations. Exp. Parasit, 1956; 5(2): 109-117.