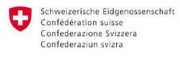
# MONITORING OF MIGRATORY SHORE BIRDS SURVEY IN THE GULF OF MOTTAMA

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### **Executive Summary**

From October 2016 to March 2017, BANCA carried out monitoring shore birds survey in the Gulf of Mottama (GoM). During the survey, 40 wader species, 3 wildfowl species, 9 Gull and Tern species including 10 water bird species and 6 raptors species and Indian skimmer (Rynchops albicollis) which was newly recorded,. The total number of small wader population in the upper Gulf of Mottama area is over 82,000 numbers including a minimum number of 70 Spoon-billed Sandpiper. There were also recorded one globally near-threatened species in habituating the mangrove forest Red-breasted Parakeet Another seven water bird species was recorded and those species are matched with another Ramsar criteria (1% of the flyway population) in Thahton and Paung Township area. The average number of small waders population is not different compared to last year record. However, the upper Gulf of Mottama habitat has changed during a year period and which made it difficult to cover the core area during the survey period of 2017. Due to the dynamic ecosystems of GoM, the shore bird habitats changed by time. So in order to ensure protection of unique biodiversity and sustainable livelihoods sector, the area, the entire Gulf of Mottama should be designated as Ramsar Site.

#### 1. INTRODUCTION

#### 1.1. Background

The Spoon-billed Sandpiper (Calidris pygmaea) is a long distance migrant, breeding in Russia and annually migrating more than 8,000 km to winter in South and South-east Asia, with approximately half of the global population is understood to be wintering in Myanmar and the large majority in the GOM. This species is classified as globally Critically Endangered in the IUCN Red List of Threatened Species. That is the highest category of extinction threat for any species still present in the wild. In 2010, it was assessed that at the current rate of population decline this species could become extinct within a decade. Myanmar is the most important country as a wintering ground for this species with about half of the global population recorded wintering in Gulf of Mottama and harboring another important wintering site in Nanthar Island of the coast of Rakhine State. The present of this species recorded at the Taninthayi coast and Delta are also the incoming indicators of important habitats for Spoon-billed Sandpiper and other migratory shore birds.

The Gulf of Mottama (Martaban) is located in Yangon Region, Bago Region and Mon State. It is a large and generally undisturbed funnel-shaped estuary with extensive tidal flats covering and area of about 250,000 ha. Its tidal cycle is extremely pronounced in speed and amplitude, causing a powerful bore phenomenon which is highly unusual in the region and which makes this, one of the most dynamic estuaries in the world, with constant sediment redistribution, channel-shifts, erosion and accretion on a large scale. The high productivity of the system supports a rich biota including abundant invertebrates, important nursery areas for marine fish and up to 150,000 migratory water birds in the non-breeding season. These include four globally threatened species and internationally important 19 species, and the Gulf serves as one the world's most important wintering ground for the critically endangered Spoon-billed Sandpiper (CR), hosting probably more than half of the remaining global population. The tides and currents constantly redistribute sediments on a large scale, producing shifting channels and a mix of erosion and accretion, and making this one of the most dynamic estuaries in the world.

The biological productivity of this system supports a rich biota that exemplifies the importance of large estuaries on an international scale as source areas for fish and invertebrates and as non-breeding refuges for tens of thousands of migratory water birds. BANCA's previous studies (2008-2016) on the Gulf of Mottama is clearly meet with the 6 out of 9 Ramsar Criteria and need to protect, important habitat of Spoonbilled Sandpiper global population.

### 2. Survey Methods

From October 2016 to March 2017, shore birds survey were conducted by BANCA team, Pyae Phyo Aung with support of ornithologists from the SBS TF and other international friends. The previous survey results were reviewed for data and potential sites which were identified with Landsat 8 from USGS and Google Earth. Survey by boat and count from a designated location by GPS, or along a route, number of each shorebird species present and recording threats on shore birds. The surveyors separated out across the mudflat during the ebb and each group of bird scanned with telescope and the number of species recorded. Also estimate was made for the total number of population of species in each flock. Bird list record includes sighting as well as sound and used binoculars and telescopes.

#### 3. Team Member

BAN	ANCA monthly survey team member							
1	Pyae Phyo Aung	Program Manager						
2	Saw Moses	Senior Ornithologist						
3	Min Thiha Zaw	Program Assistant						
4	Htet Phyo Naung	Program Assistant						
5	Min Thein Htet	Junior Ornithologist						
6	Aung Naing Oo	Site Based Staff						

Flywa	ys survey team member (Janua	nry 2017)
No	Name	Organization
1	Christoph Zöckler	Spoon billed Sandpiper Task Force (SBS TF)
2	Elena Lappo	Bird Russia
3	Sayam Chowdhury	Spoon billed Sandpiper Task Force (SBS TF)
4	Tong Menxiu	China Wild Tour
5	Thattaya Bidayabha	Bird Conservation Society Thailand (BCST)
6	Suchart	Bird Conservation Society Thailand (BCST)
7	Karin Eberhardt	Freelance Consultant
8	Nigel Clark	British Trust Ornithology (BTO)
9	Chris Kelly	UK Support Group
10	Teresa Stehle	Biodiversity And Nature Conservation Association (BANCA)
11	Aaron Maizlish	Bird Conservation Fund
12	Hilger Lemke	German Support Group
13	Niyom Thongmuean	United Nation Development Program (UNDP)
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16	Phormporn Ponpinyo	Thai Wetlands Foundation (TWF)
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18	Tomoko Ichikawa	East Asian- Australasian Flyways Partnership (EAAFP)
19	Jonathan Slaight	Wildlife Conservation Society (WCS)
20	Minoru KASHIWAGI	Ramsar Network Japan (RNJ)
21	Rick Lanctot	US Fish & Wildlife
22	Ju Yung Ki	Chonbuk University
23	Pyae Phyo Aung	Biodiversity And Nature Conservation Association (BANCA)
24	Saw Moses	Biodiversity And Nature Conservation Association (BANCA)
25	Min Thiha Zaw	Biodiversity And Nature Conservation Association (BANCA)
26	Htet Phyo Naung	Biodiversity And Nature Conservation Association (BANCA)
27	Min Thein Htet	Biodiversity And Nature Conservation Association (BANCA)
28	Aung Naing Oo	Biodiversity And Nature Conservation Association (BANCA)

## 4. ITINERARY

No	Date	Activity
1	3 <sup>rd</sup> to 10 <sup>th</sup> October 2016	Survey in Core are of Gulf of Mottama
2	24 <sup>th</sup> to the 29 <sup>th</sup> of November 2016	Survey in Bilu Island (Southern Gulf of Mottama)
3	16 <sup>th</sup> to the 20 <sup>th</sup> of December 2016	Survey in Northern part of Gulf of Mottama
4	12 <sup>th</sup> to 20 <sup>th</sup> of January 2017	Flyway survey in Gulf of Mottama
5	17 <sup>th</sup> to the 22 <sup>nd</sup> of February 2017	Survey in Thahton and Paung Tsp
6	12 <sup>th</sup> to the 17 <sup>th</sup> of March 2017	Survey in west coast of Gulf of Mottama

#### 5. RESULTS

#### 5.1 Overview

Two types of survey results, flyways survey results (see Table 4) and small team results in each month and terrestrial bird list (Table1,2,3,5,6 & Annex 1) According to flyways survey results, 40 wader species, 3 wildfowl species, 9 Gull and Tern species including new recorded **Indian skimmer** (*Rynchops albicollis*), 10 water bird species and 6 raptors species. The total number of small wader population in the upper Gulf of Mottama area is over 82000 numbers including a minimum number 70 SBS.

#### **5.2 Globally threatened Species**

A total of three globally threatened species (CR,EN,VU) and ten near threatened species recorded, highlighting the significance of the Gulf of Mottama according the flyways survey results. Three globally threatened species are (Spoon-billed Sandpiper(CR), Great Knot (EN) and Indian Skimmer (VU). Recorded six species are stalwartly associated with intertidal mudflats (Black-headed Ibis, Black-tailed Godwit and Eurasian Curlew, Asian Dowitcher, Curlew Sandpiper and Red-necked Stint (all NT) and Red-breasted Parakeet (NT) in habitant of mangrove habitat.

#### 6. Survey trip detailed

### 6.1 Survey in the core area at the Gulf of Mottama ( $3^{rd}$ to $10^{th}$ October 2016)

This is the first survey trip for 2016, to check the arrival of the small waders including the Spoon-billed Sandpiper. The team started survey on the 3<sup>rd</sup> October near Ko Tae Su mudflat and recorded over hundred number of waders, where the habitat is good for small waders. The team stayed overnight at the survey site. The next day the team surveyed at the Gar Thaung Auk location which is 5km away from Day 1. On that day, it started raining from morning 10 am to the evening the team recorded over 5000 Black-tailed godwits and few small waders. The habitat is mixed with mud and sand. In Day 3, the team survey at Kyaikhto Asin mudflat, 4km away from Day 2 location. The habitat is sandy mudflat with a thin layer of mud which is good habitat for small waders, this location is close to the main channel of Sittaung river. Next day, the team surveyed at Gar Thaung which is 11km away in the south. The habitat is good for small waders but didn't see small crab population at the mudflat and recorded few numbers of small waders. Day 5, the team moved to north near Day 2 survey location and recorded a single Spoon-billed Sandpiper without flag (N 17.19165 E96.94651). The team stayed overnight at the survey location and next day surveyed at the same location but didn't record Spoon-billed Sandpiper. The last day, the team surveyed near the first day's location and stayed overnight and back to Thein Ngu village.

#### 6.2 Survey near the Bilu Island, 24th to the 29th of November 2016

During the second survey, the team left from Mawlamyine town at 10:00 am during the highest tide, arriving at Kalwe Village at 11:10 am. From there, the team immediately proceeded to Dayel village, and arrived at 11:30 am. The team stayed at Dayel Village

until 12:10pm and then headed to Dayel Village Island (N16.509417 E 97.494869) arriving at 2pm (N16.42831E97.44199) distance 12.9 km from the Dayel village. The team waited for low tide and began surveying at 4pm. During this time, a moderate number of small waders were observed. The present of a thin layer of mud which is good habitat for small waders.

The team stayed overnight at this location before moving in the early morning to Apyine mudflat arriving at 6:10am. Surveys were not possible in this area, as it remained submerged in low tide. After waiting for high tide, the team left Apyine mudflat and headed to Zegone mudflat (12.1 km) south of first day surveyed location, arriving at 10:10am and immediately began surveys in the area. At this location, an approximate 290 small wader birds were recorded.

The team slept overnight on the boat at this location, left at 8:30am the next morning, arriving at Tawpon Village (north of Zegone mudflat) at 9:26am. Surveying began at 11:31am before the team stayed overnight at this location. Surveying results at near Tawpon Village mudflat identified approximately 450 small waders in the area, but recorded no Spoon-billed Sandpipers. The area has mangrove trees and the habitat is muddy and found large water birds.

Leaving Tawpon Village, the team arrived at Ahlat Village (north of Tawpon village) a distance of (19 km) at 1:30pm the next day. Surveys began immediately and recorded two Spoon-billed Sandpipers without flag (N: 16.51117 E 97.35708) and over 1500 small waders. The boats stayed at this location overnight, left Ahlat village at 8am and arrived at 'Army' Island, a distance 10 km from Ahlat, located north of Bilu island at 11:15am. Waiting for low tide, survey began at 2pm and recorded 2000 small waders. During the high tide at 5:30pm, the team left the island and arrived at Dayel creek at 5:50pm. Army Island has good mangrove forest and sandy mudflats. The team halted overnight at the creek, then the team moved in the morning to Dayel village where they began final survey at 8am. There were small roosting places for wader near the Dayel village and recorded about 1900 waders.



Fig 1: Survey team in the mudflat

# 6.3 Survey in the east coast of the Gulf of Mottama (Northern part), 16<sup>th</sup> to the 20<sup>th</sup> of December 2016

The third survey started from Thein Ngu Village at 8:30pm and arrived at Baung Kalar Island (N: 17.21244 E: 96.99016) at 10:20pm. The survey team halted overnight at this location and left at 6:05am the next morning.

Arrived at Lower Gar Island (N: 17.13089 E: 96.94381) which is 10 km distance to south of Baung Kalar at 9:00am and surveyed in the area (N: 17.13089 E: 96.94381) at 9:30am. During the survey, approximately 2,000 Black-tailed Godwits and over 4,000 other small waders were recorded. This area is muddy habitat. Staying overnight on the boat, the team departed at 6:55am, reaching Taung Gyi Pauk mudflat which is 10 km distance from Lower Gar island (N: 17.08842 E: 097.02809) at 9:15am. Surveying began immediately, where 3,500 small waders were recorded, except the Spoon-billed Sandpiper. The team surveyed again at 2:45pm, in a separate location at the island (N: 17.09273 E: 097.01806). Although the habitat was predicted to be good for small waders and with only a thin layer of mud, no Spoon-billed Sandpipers were recorded. This is likely due to the fact that the tide was far away from the survey site. It is also likely due to the increase of sand deposits on the island in recent years, allowing for greater dispersal of the shorebirds across the expansive habitat.

The team halted overnight at this location and left at 6:35am, arriving West Wae Pyan mudflat which is 4 km distance from Taung Gyi Pauk (N: 17. 17534 E: 096. 96277) at 8:00am. Surveying began at 8:45am (N: 17.15458 E: 096.97243) where only a small number of waders were recorded. The large number of small waders landed on Taung Gyi Pauk area in 2014-2015. During high tide at 9pm, the team moved to Baung Kalar Island, stayed overnight before making way back to Thein Ngu Village the next morning.

#### 6.4 Survey in the core area of the Gulf of Mottama, 12th to 20th of January 2017

In January, a larger and more comprehensive survey was conducted by BANCA and SBSTF accompanied by 28 ornithologists (22 from international and 6 from Local). The survey team halted overnight at Koe Tae Su Village left at 5:30 am the next morning at high tide. The team arrived upper location(N: 17.189460 E: 96.960590) of the Lower Wae Pyan mudflat at 8:30am. On the way to first survey location point, one boat sank because the driver wanted to hurry and used two engines so the boat over-turned. The team arrived late to the survey location points and the survey started straight away where about 10000 small waders and 2 Spoon-billed Sandpiper (N 17.18946 E 96.96059) were recorded. During high tide at 4pm that afternoon, the survey team split into two groups to survey different locations. The first group moved to Lower Gar mudflat (N 17.123520 E 96.938810) and (N 17.005400 E 97.052930) which is 23.6 km to south of Bilin.

**Team 1:** The team member split in small teams and surveyed the mudflat, recorded two Spoon-billed Sandpipers at the Lower Gar mudflat and 5000 waders. one Indian skimmer was recorded which is the first record of GoM. On Day 2, the team recorded another 2 Spoon-billed Sandpipers. On Day 3, the team surveyed near west coast which is close to the main channel of the Sittaung river, recorded 60 Spoon-billed Sandpipers.

On Day 4, team moved to north near the west coast and there recorded 25 Spoon-billed Sandpiper. On Day 4, the team went back to Koe Tae Su village and head straight away to Mawlamyine for SBS TF workshop. The team carried out the survey near Ahlat village and on 19-20 January recorded one Spoon-billed Sandpiper.

**Team 2:** The team 2 also split in small teams and surveyed surrounding Taung Gyi mudflat area which is close to Thahton district area. On Day 2, the team recorded over 1300 small waders but no Spoon-billed Sandpiper at the location (N 17.005400 E 97.052930). On Day 3, the team surveyed in the north 10 km distance from Day 2 location and there recorded 4-5 Spoon-billed Sandpipers. The team 2 also carried out the survey at Bilu Island near Dayel village on the 19 January and no Spoon-billed Sandpiper was recorded.



Fig 2: Survey boats in the mudflat



Fig: 3 Flyways survey team members

# 6.5 Survey at Thahton and Paung townships in the Gulf of Mottama, $17^{th}$ to the $22^{nd}$ of February 2017

During the next survey in the Gulf of Mottama, the team departed Aung Kan Thar Village at 9pm and made way to Aung Kan Thar creek arriving at 10pm. The team, supported three days by Christoph Zöckler from the SBS TF, halted overnight at this location and departed at 7:00am, arriving Mayangone mudflat (N: 16.96813 E: 097.13330) at 9:30am. Birds of interest were four Avocets here.

Surveying in this location began at 10:56am. Although a moderate number of small waders were recorded, but no Spoon-billed Sandpipers were observed. Habitat in this location was not ideal for small waders and the habitat is sandy mudflat. During high tide, at 5:30pm, the boats moved to Shwe Hmone Ganan mudflat where the team halted overnight.

Surveying at this location began at 7am the next morning before the boats left again at high tide at 9:22am. The team relocated to Than Oo mudflat (N: 16.628000E: 97.277560) a distance of 16.3 km to south where the team arrived at 11:38am and began surveying immediately. Relatively few small waders and no Spoon-billed Sandpipers were recorded in this area. When high tide reached the boat at 4:57pm, the team moved to south 1.4 km way to Bylong Island (N: 16.61508 E: 97.29761) and halted overnight.

During high tide, the next morning at 9:30am, the team left Bylong mudflat and moved o north 15km to Aung Myint Sein Creek (N: 16.77691 E: 97.2194). Surveying began at 10:30am directly after the team arrived. At this location, many small waders, mostly

plovers were identified, but no Spoon-billed Sandpiper were recorded. The boats stayed overnight at this location. Good habitat of mangrove forest stand along the way between Aung Myint Sein creek to Bylong mudflat.

The team left early the next morning and made way to Shwe Mhone mudflat (N: 16.82228 E: 097.18016). Surveys were conducted shortly after arrival; however no small waders were recorded. During high tide at 11:17am, the boats moved from this location, arriving at Saw Kae mudfalt (N: 16.835380 E: 97.183830) at 11:33am. Surveys began at 12:30pm, during which few small waders but no Spoon-billed Sandpipers were identified. During high tide at 8:30pm, the boats made way back to Aung Kan Thar creek where and stayed overnight. Surveying began in this area at 7am, at this time only a few small waders were recorded with the majority of bird sightings being larger sized birds. During high tide at 12pm that day, the team moved back to Aung Kar Thar village and the survey came to an end.



Fig 4: 1 Mangrove forests between Thahton and Paung township

# 6.6 Survey in west coast of (Bago Region) of the Gulf of Mottama, 12th to the 17th of March 2017

The next survey for the 2016-2017 wintering period left Sar Ta Lin village (N: 16.76973 E: 096.76241) during high tide at 3:14am. Arrived at Than Za Gar mudflat which is 8 km north of Sar Ta Lin village (N: 16.80321 E: 96.8158) at 4:13am. Surveying in this area began at 7:00am where a moderate number of small waders were recorded. The mudflats in this area consisted of mixed sand and mud, as well as only sand habitat. During high tide at 2:14pm, the boats moved to Mon Tae Su Creek (N: 16.9193 E: 96.86023), arrived at 3:44pm and halted overnight.

During high tide at 3:13am, the boats moved to 11 km north of Ma Mauk mudflat (N: 17.03656 E: 096.85060) and arrived at 4:33am.In front of this location there is one big mudflat but the team couldn't pass the channel. On this day, the tide was very high and difficult to handle boats. At this location no small waders were observed, instead over 6,000 terns were identified. During high tide at 4:19pm, the team moved again, making way to Kyar Kyi mudflat (N: 16.97939 E: 096.88858). Arrived at the islands at 5:17pm the team halted overnight.

During surveys at 7:00am the next morning, many small waders but no Spoon-billed Sandpipers were identified. During high tide at 4:40pm the team moved to south 8km and stayed overnight. High tide reached the boats at 4:36am and the team moved to a different location (N: 16:78446 E: 096.83203), arriving at 5:33am. Surveying began at this location at 9:00am, and few small waders were recorded. During high tide the team completed the survey and moved back to Sar Ta Lin Village.

#### 7. Threats to shore birds

#### 7.1 Hunting

In each survey trip, the team checked hunting issues but didn't recorded in the Gulf of Mottam. There is no more hunting in the Gulf of Mottama according to the local fishers. But the team recorded the mist net at the Bilu Island during the survey in November 2016 near the Dayel village. The fishers said there were some bird hunting issues, where hunters come from Dayel village and some are from Paung Township. BANCA team went to Dayel village after the survey trip and met with the bird hunter and asked about the hunting information. One month later, the team provided alternative livelihoods for this bird hunter (fishing boat, engine and fishing gears) in Dayel village.



Fig 5: Mist net near Dayel village at Bilu Island

#### 7.2 Sand mining

Two types (small scale and large scale). Small scale sand mining issues in Ahlat village at the roosting place of shore bird area. Many vessels could be seen in the Southern Gulf of Mottama, Mawlamyine and Thanlwin river mouth for large scale sand mining. The sand extraction is one of the impact for the river ecosystem and erosion which may impact the mudflat ecosystem.



Fig 6: Small scale sand mining at the waders roosting place in Ahlat village Mon State



Fig: 7 Sand mining vessel at Thanlwin river mouth

#### 8. DISCUSSION

# 8.1 Importance of migratory shore birds and Ramsar Site designation status

The intertidal mudflats are highly productive ecosystems, providing food, habitat for biodiversity and regulation on the climate change. Over 82000 small waders population recorded during the flyway survey in the northern part of eastern Gulf of Mottama, definitely meet the criteria of Ramsar.

For the proposed southern extension of the Ramsar Site in Thahton and Paung townships, the surveys also obtained and assessed total numbers of waterbirds and the results of (2010-2017) show that the mudflat area in Thahton and Paung townships also fulfill of the Ramsar criteria of 20,000 water birds. Table 1: List of seven bird species matched with another Ramsar criteria (ie 1% of the flyway population). These are Kentish Plover (1.5%), White-winged Tern (2.1%) Spoon-billed Sandpiper (2%), Eurasian Curlew (1.2%), Black-tailed Godwit (1.3%), Black-headed Ibis (1.5%), Common Redshank (5.6%). Based on the 1% flyway population criteria alone, the southern Gulf of Mottama (Eastern site) is fully qualify as a designation of Ramsar Site.

Table 1: List of seven bird species matched with another Ramsar criteria (ie 1% of the flyway population)

No	Common Name	Scientific Name	Population Size	Period of pop.Est	% occurrence global population	IUCN RedList	CITIES Appendix I	CMS Appendix II
1	Kentish	Charadrius	1500	2010-	1.5	LC		
	Plover	alexandrinus		2017				
2	White-winged	Chlidonias	10500	2010-	2.1	LC		
	Tern	leucopterus		2017				
3	Spoon-billed	Calidris	10	2010-	2	CR		Χ
	Sandpiper	pygmeus		2017				
4	Eurasian	Numenius	1200	2010-	1.2	NT		
	Curlew	arquata		2017				
5	Black-tailed	Limosa limosa	1800	2010-	1.3	NT		
	Godwit			2017				
6	Black-headed	Threskiornis	150	2010-	1.5	NT		
	Ibis	melanocephalus		2017				
7	Common	Tringa totanus	5600	2010-	5.6	LC		
	Redshank	Ü		2017				

#### 8.2 Importance of Mangrove habitat

Very rare in the entire Gulf of Mottama the habitat of Mangrove forest was found near Thanton, Paung and Yangon Region were recorded. These mangrove habitat are also important for other water birds and resident species Bilu Island of Chaungzone Township. These has good mangrove habitats harbor Red-breasted Parakeet and Roseringed Parakeet, of which the first is near-threatened (NT).

#### The habitat and food for shore birds

Upper Gulf of Mottama mudflats have changed in comparison with the previous year condition. Some new mudflat are born in the west coast near the main channel of Sittaung river. Due to heavy rains in monsoon season, the water salinity is 25 ppt in January 2017, less than 2ppt in comparison with the previous year. Also, the size of small crab are smaller.



Fig 8: mudflats in Gulf of Mottama



Fig 9: Grass land in the Gulf of Mottama



Fig 10: Tidal bore in the Gulf of Mottama



Fig 11: Flock of Terns and Common Redshanks



Fig 12: Flock of Painted Storks ( 25th November 2016)



Fig 13: Flock of Black-headed Ibis (25th November 2016 at Bilu island)

#### 9. RECOMMENDATIONS

- Gulf of Mottama is one of the important habitats for migratory shore birds in the world. Further more, Ramsar Site designation for Thahton and Paung townships areas should be carried out immediately in consultation with the community and State Government authorities.
- Its necessary to study benthos together with the bird survey team and develop a joint monitoring scheme.
- Surveys with more team members should be continued at least once a year, (flyways counts) in GoM (Yangon and Bago regions)
- In wintering season, regular monthly survey should be carried out in the Gulf of Mottama.
- To include different geographical condition, Bilu island mudflats area should be designated as Ramsar Site but with a different management point of view and designation.
- Provide intensive training for shore birds survey for the university researchers.

Table 1: Bird list of the core area in the Gulf of Mottama ( 3<sup>rd</sup> to 10<sup>th</sup> October 2016)

No.	Date		IUCN	3-10-16	4-10-16	5-10-16	6-10-16	7-10-16	8-10-16	9-10-16
	Approximate center of survey - Latitude		Status 2017	17.20871	17.12937	17.20414	17.12408	17.18616	17.18616	17.20891
	Approximate center of survey - Longitude		(ver 3.1)	96.97886	96.93697	96.90038	96.95061	96.95095	96.95095	96.97900
	Survey units			1	2	3	4	5	6	7
	Common Name	Scientific Name								
1	Black-tailed Godwit	Limosa limosa	NT	16	5000	1500	900	75	206	55
2	Bar-tailed Godwit	Limosa lapponica	NT			1				
3	Whimbrel	Numenius phaeopus	LC				1	1	45	60
4	Eurasian Curlew	Numenius arquata	NT	183				1	36	40
5	Wood Sandpiper	Tringa glareola	LC				5			
6	Terek Sandpiper	Xenus cinereus	LC		3	8	4	7	4	30
7	Common Sandpiper	Actitis hypoleucos	LC	11	2	4	10			
8	Ruddy Turnstone	Arenaria interpres	LC		6		2			
9	Spotted Redshank	Tringa erythropus	LC				1			
10	Common Redshank	Tringa totanus	LC					6	2	
11	Marsh Sandpiper	Tringa stagnatilis	LC			3				
12	Common Greenshank	Tringa nebularia	LC	4	10	29	3	90	29	24
13	Spoon-billed Sandpiper	Calidris pygmeus	CR					1		
14	Little Stint <sup>2</sup>	Calidris minuta	LC	7	60	80			22	3
15	Red-necked Stint	alidris ruficollis	NT		75		225	380		
16	Temminck's Stint	Calidris temminckii	LC	1						
17	Red Knot	Calidris canutus	NT		1	1				
18	Curlew Sandpiper	Calidris ferruginea	NT	6	104	82	131	360	50	

No.	Date		IUCN	3-10-16	4-10-16	5-10-16	6-10-16	7-10-16	8-10-16	9-10-16
	Approximate center of survey -		Status							
	Latitude		2017	17.20871	17.12937	17.20414	17.12408	17.18616	17.18616	17.20891
	Approximate center of survey -		(ver							
	Longitude		3.1)	96.97886	96.93697	96.90038	96.95061	96.95095	96.95095	96.97900
	Survey units			1	2	3	4	5	6	7
19	Broad-billed Sandpiper	Calidris falcinellus	LC		16	1	88	3		
		Himantopus								
20	Black-winged Stilt	himantopus	LC							1
		Charadrius		_				_	_	
21	Kentish Plover	alexandrinus	LC	4	68	35	16	7	7	
22	Lesser Sand Plover	Charadrius mongolus	LC	21	338	196	640	250	111	12
22	Constant Const Planar	Charadrius	1.0	12	22	_	11	0	11	
23	Greater Sand Plover	leschenaultii	LC	13	33	5	11	8	11	
24	Pacific Golden Plover	Pluvialis fulva	LC				_			2
25	Grey Plover	Pluvialis squatarola	LC				7		6	
	Total Waders			266	5716	1945	2044	1189	529	227
1	Black-headed Gull	Larus ridibundus	LC			1		1		
2	Pallas's Gull	Larus ichthyaetus	LC			1		1		
3	Heuglin's Gull	Larus fuscus heuglini				1				
4	Brown-headed Gull	Larus brunnicephalus	LC				2	1	1	
5	Gull-billed Tern	Gelochelidon nilotica	LC			1		7	3	
6	Caspian Tern	Hydroprogne caspia	LC				3		1	
7	Little Tern	Sterna albifrons	LC	5		5	7	5	5	2
8	Whiskered Tern	Chlidonias hybrida	LC	87	10			300	120	120
9	White-winged Tern	Chlidonias leucopterus	LC	10	87			350	150	150
10	Whiskered/White-winged Tern					1750	380			
	Total Gulls and Terns			102	97	1759	392	665	280	272
1	Little Egret	Egretta garzetta	LC	10	10	3	4		3	9

No.	Date		IUCN	3-10-16	4-10-16	5-10-16	6-10-16	7-10-16	8-10-16	9-10-16
	Approximate center of survey -		Status							
	Latitude		2017	17.20871	17.12937	17.20414	17.12408	17.18616	17.18616	17.20891
	Approximate center of survey -		(ver							
	Longitude		3.1)	96.97886	96.93697	96.90038	96.95061	96.95095	96.95095	96.97900
	Survey units			1	2	3	4	5	6	7
2	Grey Heron	Ardea cinerea	LC	1			3	2	6	2
3	Great Egret	Ardea alba	LC	6	2	2	5		2	2
4	Eastern Cattle Egret	Bubulcus ibis	LC	5					7	
5	Yellow Bittern	Ixobrychus sinensis	LC	3						
		Ixobrychus								
6	Cinnamon Bittern	cinnamomeus	LC	1						
7	Intermediate Egret	Ardea intermedia	LC		7	3			2	3
8	Glossy Ibis	Plegadis falcinellus	LC				600			
9	Spot-billed Palican	Pelecanus philippensis	NT		1					
10	Pond Heron spp.	Ardeola sp	LC	5	2	2	3		3	5
11	Black-crowned Night Heron	Nycticorax nycticorax	LC		1				5	
12	Painted Stork	Mycteria leucocephala	NT		2	36	3	12	7	2
	Total other dependent									
	waterbirds			31	25	46	618	14	35	23
1	Eastern Marsh Harrier	Circus spilonotus	LC				1	2	2	
2	Pied Harrier	Circus melanoleucos	LC	5		3	2	1	3	2
	Total raptors			5	0	3	3	3	5	2
1	Black Kite	Milvus migrans	LC							3
2	Little Cormorant	Microcarbo niger	LC							7
	Total wetland dependent									
	species			0	0	0	0	0	0	10

CR = Critically Endangered, EN = Endangered, NT = Near Threatened, VU = Vulnerable, LC = Least Concern

Table 2: Bird list of Bilu Island ,  $24^{th}$  to the  $29^{th}$  of November 2016

No	Date		IUCN	24-11-16	25-11-16	26-11-16	27-11-16	27-11-16	28-11-16	29-11-16	30-11-16
	Approximate center of		Status								
	survey - Latitude		2017	16.42831	16.32562	16.36114	16.36114	16.50406	16.50531	16.42831	On the way
	Approximate center of		(ver								to
	survey - Longitude		3.1)	97.44199	97.45987	97.47076	97.47076	97.37180	97.45929	97.44199	Mawlamyine
	Survey units			1	2	3	4	5	6	7	8
	Common Name	Scientific Name									
1	Bar-tailed Godwit	Limosa lapponica	NT	2	2	13	27				
2	Whimbrel	Numenius phaeopus	LC	77	27	120	120		60	50	
3	Eurasian Curlew	Numenius arquata	NT	23	35	179	170		40	30	10
4	Ruff	Calidris pugnax	LC			1					
5	Terek Sandpiper	Xenus cinereus	LC	6	3			1	1		
6	Common Sandpiper	Actitis hypoleucos	LC	23	12	18	2	19	40	40	25
7	Common Redshank	Tringa totanus	LC	85	13	30	35	380	30	21	5
8	Sanderling	Calidris alba	LC		3			4	1		
9	Little Stint <sup>2</sup>	Calidris minuta	LC	3	16	2		4	25	4	
10	Spoon-billed Sandpiper	Calidris pygmeus	CR				2				
11	Red-necked Stint	alidris ruficollis	NT					3	1		
12	Long-toed Stint	Calidris subminuta	LC					2			
13	Curlew Sandpiper	Calidris ferruginea	NT	1				2	4	3	
14	Little Ringed Plover	Charadrius dubius	LC		7	13	5				
15	Kentish Plover	Charadrius alexandrinus	LC	80	95	4	4	520	800	25	
16	Lesser Sand Plover	Charadrius mongolus	LC	180	60	10	13	340	900	25	9
17	Greater Sand Plover	Charadrius leschenaultii	LC	70	3	14		280	10	3	
18	Pacific Golden Plover	Pluvialis fulva	LC		7	25	25		5	2	
19	Grey Plover	Pluvialis squatarola	LC	1		27	33				
	Total Waders			551	283	456	436	1555	1917	203	49
1	Lesser Whistling-Duck	Dendrocygna javanica	LC						14		
	Total Wildfowl								14		
1	Black-headed Gull	Larus ridibundus	LC							1	
2	Pallas's Gull	Larus ichthyaetus	LC	2	15		1	_			
3	Brown-headed Gull	Larus brunnicephalus	LC	40	35	41	15	280	25	56	40
4	Gull-billed Tern	Gelochelidon nilotica	LC					3		-	

No	Date		IUCN	24-11-16	25-11-16	26-11-16	27-11-16	27-11-16	28-11-16	29-11-16	30-11-16
	Approximate center of		Status								
	survey - Latitude		2017	16.42831	16.32562	16.36114	16.36114	16.50406	16.50531	16.42831	On the way
	Approximate center of		(ver								to
	survey - Longitude		3.1)	97.44199	97.45987	97.47076	97.47076	97.37180	97.45929	97.44199	Mawlamyine
	Survey units			1	2	3	4	5	6	7	8
5	Caspian Tern	Hydroprogne caspia	LC				1				
6	Whiskered Tern	Chlidonias hybrida	LC	3	17	10	30	750			
7	White-winged Tern	Chlidonias leucopterus	LC	35	48	10	15	500			
	Total Gulls and Terns			80	115	61	62	1533	25	57	40
1	Little Egret	Egretta garzetta	LC	45	70	158	158	10	18	13	
2	Grey Heron	Ardea cinerea	LC	1	9	5	3	3	4	2	
3	Great Egret	Ardea alba	LC	120	130	7		6	12	7	
4	Intermediate Egret	Ardea intermedia	LC	4		104	104				
5	Eastern Cattle Egret	Bubulcus ibis	LC								36
6	Pond Heron spp.	Ardeola sp	LC	3	65	120	150	40	121	111	
7	Black-crowned Night Heron	Nycticorax nycticorax	LC	10	12	10		12	6		
		Threskiornis									
8	Black-headed Ibis	melanocephalus	NT	37	8	121	169				
9	Painted Stork	Mycteria leucocephala	NT							120	
	Total other dependent										
	waterbirds			220	294	525	584	71	161	253	36
1	Peregrine Falcon	Falco peregrinus	LC	1		2					
	Total raptors			1	0	2	0	0	0	0	0
1	Little Cormorant	Microcarbo niger	LC	6	16	4			1		
		Amaurornis									
2	White-breasted Water hen	phoenicurus	LC								1
3	Ruddy-breasted Crake	Zapornia fusca	LC		2						
	Total wetland dependent										
	species			6	18	4	0	0	1	0	1

Table 3: Bird list in the east coast of the Gulf of Mottama (Northern part), 16th to the 20th of December 2016

No	Date			17-12-16	18-12-16	19-12-16	20-12-16
	Approximate center of survey - Latitude		IUCN Status — 2017	17.13089	17.08840	17.17534	17.21244
	Approximate center of survey - Longitude	y -		96.94381	97.02810	96.96272	96.99016
	Survey units			1	2	3	4
	Common Name	Scientific Name					
1	Common Snipe	Gallinago gallinago	LC			1	
2	Black-tailed Godwit	Limosa limosa	NT	2000	2500	320	
3	Bar-tailed Godwit	Limosa lapponica	NT			4	
4	Whimbrel	Numenius phaeopus	LC	113	89	630	6
5	Eurasian Curlew	Numenius arquata	NT	61	164	190	
6	Green Sandpiper	Tringa ochropus	LC				1
7	Terek Sandpiper	Xenus cinereus	LC	3	6		
8	Common Sandpiper	Actitis hypoleucos	LC	3	3	16	12
9	Common Redshank	Tringa totanus	LC	266	70	190	12
10	Marsh Sandpiper	Tringa stagnatilis	LC		56	7	4
11	Common Greenshank	Tringa nebularia	LC	3	5	9	
12	Sanderling	Calidris alba	LC	1			
13	Little Stint <sup>2</sup>	Calidris minuta	LC	200	312	75	
14	Red-necked Stint	alidris ruficollis	NT	104	220	4	
15	Temminck's Stint	Calidris temminckii	LC				3
16	Red Knot	Calidris canutus	NT	1			
17	Curlew Sandpiper	Calidris ferruginea	NT	260	430	16	
18	Broad-billed Sandpiper	Calidris falcinellus	LC	258	495		
19	Little Ringed Plover	Charadrius dubius	LC	2			3
20	Kentish Plover	Charadrius alexandrinus	LC	238	1000	60	4

No	Date			17-12-16	18-12-16	19-12-16	20-12-16
	Approximate center of survey - Latitude		IUCN Status — 2017	17.13089	17.08840	17.17534	17.21244
	Approximate center of survey - Longitude		(Ver 3.1)	96.94381	97.02810	96.96272	96.99016
	Survey units			1	2	3	4
21	Lesser Sand Plover	Charadrius mongolus	LC	2428	2300	8	2
22	Greater Sand Plover	Charadrius leschenaultii	LC	329	230		
23	Pacific Golden Plover	Pluvialis fulva	LC	2		20	
24	Grey Plover	Pluvialis squatarola	LC			1	
	Total Waders			6272	7880	1551	47
1	Lesser Whistling Duck	Dendrocygna javanica	LC			45	
	Total Wildfowl			0	0	45	0
1	Black-headed Gull	Larus brunnicephalus	LC				1
2	Pallas's Gull	Larus ichthyaetus	LC	5	6	4	
3	Brown-headed Gull	Larus brunnicephalus	LC	240	190	270	
4	Gull-billed Tern	Gelochelidon nilotica	LC		4	8	
5	Caspian Tern	Hydroprogne caspia	LC		7	2	
6	Little Tern	Sterna albifrons	LC			4	
7	Whiskered Tern	Chlidonias hybrida	LC	585	260	950	50
8	White-winged Tern	Chlidonias leucopterus	LC	300	200	960	10
	Total Gulls and Terns			1130	667	2198	61
1	Little Egret	Egretta garzetta	LC		120	65	39
2	Grey Heron	Ardea cinerea	LC	5	20	6	2
3	Great Egret	Ardea alba	LC	10	120	21	16
4	Purple Heron	Ardea purpurea	LC				
5	Cattle Egret	Bubulcus ibis	LC				24
6	Intermediate Egret	Ardea intermedia	LC		26		
7	Pond Heron spp.	Ardeola sp	LC	5	45		1

No	Date			17-12-16	18-12-16	19-12-16	20-12-16
	Approximate center of survey - Latitude		IUCN Status - 2017	17.13089	17.08840	17.17534	17.21244
	Approximate center of survey - Longitude		(Ver 3.1)	96.94381	97.02810	96.96272	96.99016
	Survey units			1	2	3	4
8	Black-crowned Night Heron	Nycticorax nycticorax	LC	11		5	
9	Glossy Ibis	Plegadis falcinellus	LC				
10	Black-headed Ibis	Threskiornis melanocephalus	NT	1	20		
11	Painted Stork	Mycteria leucocephala	NT	2	16	14	
12	Asian Openbill	Anastomus oscitans	LC				3
	Total other dependent waterbirds			34	367	111	85
1	Peregrine Falcon	Falco peregrinus	LC	1	1		
2	Common Kestrel	Falco tinnunculus	LC	1			
3	Pied Harrier	Circus melanoleucos	LC		3	2	1
4	Black Shower Kite	Elanus caerules	LC				1
5	Black-eared Kite	Milvus lineatus	LC				4
	Total raptors			2	4	2	6
1	Little Cormorant	Microcarbo niger	LC				5
2	Creak	Porzana spp	LC				1
	Total wetland dependent species						6

Table: 4 Bird list of flyway survey in January 2017 (Northern Part of Mottama)

No	Date			13-1-17	14-1-17	15-1-17	16-1-17	17-1-17	14-1-17	15-1-17			
	Approximate center of survey – Latitude  Approximate center of survey – Longitude		IUCN Status (2017) ver 3.1	17.18946 96.96059	17.12352 96.93881	17.16879 96.88225	17.15597 96.88806	boat trip in Areas not covered in survey	17.00540 97.05293	17.09163 97.02757	Total count 2017	Total count 2016	Total count 2015
	Survey units			1	2	3	4	5	6	7			
	Common Name	Scientific Name											
1	Pintail Snipe	Gallinago stenura	LC										
2	Common Snipe	Gallinago gallinago	LC	1							1		3
3	Black-tailed Godwit	Limosa limosa	NT	700	500	3500	1000	200	330	800	7030	8588	6000
4	Bar-tailed Godwit	Limosa lapponica	NT	3	2	0	6				11	236	4
5	Whimbrel	Numenius phaeopus	LC	350	50	30	30		80		540	343	25
6	Eurasian Curlew	Numenius arquata	NT	80	70	8	0	8	50	50	266	941	159
7	Ruff	Calidris pugnax	LC	2	1	173	75		1		252	14	46
8	Green Sandpiper	Tringa ochropus	LC								0	2	3
9	Wood Sandpiper	Tringa glareola	LC	1							1	23	10
10	Terek Sandpiper	Xenus cinereus	LC	2		5	5			10	22	10	23
11	Common Sandpiper	Actitis hypoleucos	LC	8	3			2	3		16	49	22
12	Ruddy Turnstone	Arenaria interpres	LC								0		1
13	Asiatic Dowitcher	Limnodromus semipalmatus	NT	1							1		1
14	Grey Tailed Tatler	Tringa brevipes	NT			1					1		
15	Spotted Redshank	Tringa erythropus	LC	15		1	4			5	25	119	117
16	Common Redshank	Tringa totanus	LC	1000	260	100	157		3	200	1720	3385	1350
17	Marsh Sandpiper	Tringa stagnatilis	LC	15	22	50	85			50	222	555	99
18	Common Greenshank	Tringa nebularia	LC	173	50	25	25		8	20	301	453	120
19	Sharp-tailed Sandpiper	Calidris acuminata	LC								0		0
20	Sanderling	Calidris alba	LC						1		1	1	3

No	Date			13-1-17	14-1-17	15-1-17	16-1-17	17-1-17	14-1-17	15-1-17			
	Approximate center of survey – Latitude  Approximate center of survey – Longitude		IUCN Status (2017) ver 3.1	17.18946 96.96059	17.12352 96.93881	17.16879 96.88225	17.15597 96.88806	boat trip in Areas not covered in survey	17.00540 97.05293	17.09163 97.02757	Total count 2017	Total count 2016	Total count 2015
	Survey units			1	2	3	4	5	6	7			
21	Spoon-billed Sandpiper	Calidris pygmeus	CR	2	2	60	25			4 or 5	89	100	154
22	Little Stint <sup>2</sup>	Calidris minuta	LC		1						1	7	1
23	Red-necked Stint	alidris ruficollis	NT	250		2500			30	500	3280	10792	7022
24	Temminck's Stint	Calidris temminckii	LC					13			13	41	30
25	Long-toed Stint	Calidris subminuta	LC	3		9	7		5		24	11	3
26	Great Knot	Calidris tenuirostris	EN		1				2		3	52	34
27	Red Knot	Calidris canutus	NT		6	3					9	1	1
28	Curlew Sandpiper	Calidris ferruginea	NT	250		2000				300	2550	9013	8340
29	Broad-billed Sandpiper	Calidris falcinellus	LC	85		1000	4000		1	2500	7586	3409	4878
30	Small Pratincole	Glareola lactea	LC		4						4		
31	Oriental Pratincole	Glareola maldivarum	LC								0	2	
32	Black-winged Stilt	Himantopus himantopus	LC								0		
33	Pied Avocet	Recurvirostra avosetta	LC								0		
34	Common Ringed Plover	Charadrius hiaticula	LC	20	1						21		
35	Little Ringed Plover	Charadrius dubius	LC	70	2			40	15		127	810	?
36	Kentish Plover	Charadrius alexandrinus	LC	1500		5000	5000	300		6000	17800	14648	18258
37	Lesser Sand Plover	Charadrius mongolus	LC	1000		3000	12500	2500		4000	23000	24461	25171
		Charadrius											
38	Greater Sand Plover	leschenaultii	LC	320		500	?		5	1000	1825	26	177
39	Pacific Golden Plover	Pluvialis fulva	LC	80	100	1000	100		4		1284	2834	1770
40	Grey Plover	Pluvialis squatarola	LC	31	1	3	16		1		52	71	14
	Total Waders			5962	1076	18968	23035	3063	539	15435	68078		
	Estimated total small			10000	5000	21000	28000	2840	1400	14300	82540	80997	73839

No	Date			13-1-17	14-1-17	15-1-17	16-1-17	17-1-17	14-1-17	15-1-17			
	Approximate center of survey – Latitude  Approximate center of		IUCN Status (2017) ver 3.1	17.18946	17.12352	17.16879	17.15597	boat trip in Areas not covered in	17.00540	17.09163	Total count 2017	Total count 2016	Total count 2015
	survey – Longitude			96.96059	96.93881	96.88225	96.88806	survey	97.05293	97.02757			
	Survey units			1	2	3	4	5	6	7			
	waders (includes unidentified spp)												
1	Common Shelduck	Tadorna tadorna	LC				5						
2	Pintail		LC			2							3
	Total Wildfowl			0	0	2	5	0	0	0	7	0	3
1	Black-headed Gull	Larus ridibundus	LC		1				40			1	
2	Pallas's Gull	Larus ichthyaetus	LC	20	15	2	5		50			338	410
3	Brown-headed Gull	Larus brunnicephalus	LC	500	20	210	60	250				1443	480
4	Gull-billed Tern	Gelochelidon nilotica	LC	9	2	2	2		1			21	13
5	Caspian Tern	Hydroprogne caspia	LC		1		3	1	2			15	3
6	Little Tern	Sterna albifrons	LC	15	25	25	15					88	17
7	Whiskered Tern	Chlidonias hybrida	LC									565	
		Chlidonias											
8	White-winged Tern	leucopterus	LC									1350	
9	Indian skimmer	Rynchops albicollis	VU		1								
	Whiskered/White-winged												
10	Tern			5000	1000	14000	1000	200	3000	8000	32200	18850	14400
	Total Gulls and Terns			5544	1065	14239	1085	451	3093	8000	33477	22671	15323
1	Little Egret	Egretta garzetta	LC		10	2	2		10			115	87
2	Grey Heron	Ardea cinerea	LC	5	3	14	14		6	5		164	86
3	Great White Egret	Ardea alba	LC	5	6	1	4	50	70	15		330	68
4	Pacific reef Egret	Egretta sacra	LC										1
5	Intermediate Egret	Ardea intermedia	LC	3								24	5
6	Pond Heron spp.	Ardeola sp	LC						4			10	27
7	Black-crowned Night	Nycticorax nycticorax	LC		1	1	1					12	

No	Date			13-1-17	14-1-17	15-1-17	16-1-17	17-1-17	14-1-17	15-1-17			
	Approximate center of survey – Latitude  Approximate center of survey – Longitude		IUCN Status (2017) ver 3.1	17.18946 96.96059	17.12352 96.93881	17.16879 96.88225	17.15597 96.88806	boat trip in Areas not covered in survey	17.00540 97.05293		Total count 2017	Total count 2016	Total count 2015
	Survey units			1	2	3	4	5	6	7			
	Heron												
		Threskiornis											
8	Black-headed Ibis	melanocephalus	NT			13	59		35	21		163	20
9	Painted Stork	Mycteria leucocephala	NT	4		2	3					5	13
10	Asian Open bill	Anastomus oscitans	LC										30
	Total other dependent waterbirds			17	20	33	83	50	125	41	369	823	337
1	Peregrine Falcon	Falco peregrinus	LC			1	1	0		0		3	
2	Common kestrel	Falco tinnunculus	LC									1	-
3	Osprey	Pandion haliaetus	LC			1							
4	Black Kite	Milvus migrans	LC			1							
5	Eastern Marsh Harrier	Circus spilonotus	LC	1	1		1		2			119	36
6	Pied Harrier	Circus melanoleucos	LC									2	-
	Total raptors			1	1	3	2	0	2	0	9	125	36
	Total wetland dependant species										116402	104616	89538

Table 5: Bird list of Thahton and Paung townships in the Gulf of Mottama,  $17^{th}$  to the  $22^{nd}$  of February 2017

No	Date		IUCN	17-2-17	18-2-17	19-2-17	19-2-17	20-2-17	21-2-17	21-2-17	22-2-17
	Approximate center of		Status								
	survey - Latitude		(2017)	16.87526	16.96811	16.88483	16.62800	16.77691	16.82228	16.83538	16.86581
	Approximate center of		ver								
	survey - Longitude		3.1	97.23456	97.13329	97.19081	97.27756	97.21940	97.18015	97.18383	97.20811
	Survey units			1	2	3	4	5	6	7	8
	Common Name	Scientific Name									
1	Black-tailed Godwit	Limosa limosa	NT		600	54	850	305			8
2	Whimbrel	Numenius phaeopus	LC		340	80	1	15	31	27	36
3	Eurasian Curlew	Numenius arquata	NT	1	400	35	180	304	120	51	103
4	Common Sandpiper	Actitis hypoleucos	LC	1	5				1	3	50
5	Common Redshank	Tringa totanus	LC		1200	1000	5	1100	800	139	1000
6	Marsh Sandpiper	Tringa stagnatilis	LC	1	9					1	11
7	Common Greenshank	Tringa nebularia	LC		40		22	76	1	33	27
8	Little Stint <sup>2</sup>	Calidris minuta	LC		1			26			17
9	Red-necked Stint	alidris ruficollis	NT								4
10	Curlew Sandpiper	Calidris ferruginea	NT		3		1	7			
11	Broad-billed Sandpiper	Calidris falcinellus	LC					9			
		Himantopus									
12	Black-winged Stilt	himantopus	LC		3						
		Recurvirostra									
13	Pied Avocet	avosetta	LC			4					
14	Common Ringed Plover	Charadrius hiaticula	LC			50			1		
15	Little Ringed Plover	Charadrius dubius	LC	1	2		4		20	5	105
		Charadrius									
16	Kentish Plover	alexandrinus	LC		1000	1	67	436			3
17	Lesser Sand Plover	Charadrius mongolus	LC		300		20	350			
		Charadrius									
18	Greater Sand Plover	leschenaultii	LC		7		150	350			
19	Pacific Golden Plover	Pluvialis fulva	LC		1		15			20	

No	Date		IUCN	17-2-17	18-2-17	19-2-17	19-2-17	20-2-17	21-2-17	21-2-17	22-2-17
	Approximate center of		Status								
	survey - Latitude		(2017)	16.87526	16.96811	16.88483	16.62800	16.77691	16.82228	16.83538	16.86581
	Approximate center of		ver								
	survey - Longitude		3.1	97.23456	97.13329	97.19081	97.27756	97.21940	97.18015	97.18383	97.20811
	Survey units			1	2	3	4	5	6	7	8
20	Grey Plover	Pluvialis squatarola	LC		7			30		15	
	Total Waders			4	3918	1224	1315	3008	974	294	1364
1	Ruddy Shelduck	Tadorna ferruginea	LC	62							250
	Total Wildfowl			62							250
1	Black-headed Gull	Larus ridibundus	LC			55					
2	Pallas's Gull	Larus ichthyaetus	LC		28				7	60	1
3	Brown-headed Gull	Larus brunnicephalus	LC		270	50	16		10	10	26
4	Gull-billed Tern	Gelochelidon nilotica	LC		50			7			
5	Caspian Tern	Hydroprogne caspia	LC		1				3	98	
6	Little Tern	Sterna albifrons	LC		100						
7	Whiskered Tern	Chlidonias hybrida	LC	60	400		5	300	200	300	
		Chlidonias									
8	White-winged Tern	leucopterus	LC		5000		600	1500	1500	800	114
	Whiskered/White-										
9	winged Tern					200			1720		150
	Total Gulls and Terns			60	5849	305	621	1807	3440	1268	291
1	Little Egret	Egretta garzetta	LC		2	5	4	23		4	12
2	Grey Heron	Ardea cinerea	LC	2	50	25		18	5	8	29
3	Great Egret	Ardea alba	LC	5	20		58	226	2	9	14
4	Purple Heron	Ardea purpurea	LC				14	1		2	3
5	Intermediate Egret	Ardea intermedia	LC	1	30	6	272	29		3	16
6	Pond Heron spp.	Ardeola sp	LC	20			16	5			46
	Black-crowned Night										
7	Heron	Nycticorax nycticorax	LC	1				5		4	
8	Black-headed Ibis	Threskiornis melanocephalus	NT		1	4	12	26			18

No	Date		IUCN	17-2-17	18-2-17	19-2-17	19-2-17	20-2-17	21-2-17	21-2-17	22-2-17
	Approximate center of		Status								
	survey - Latitude		(2017)	16.87526	16.96811	16.88483	16.62800	16.77691	16.82228	16.83538	16.86581
	Approximate center of		ver								
	survey - Longitude		3.1	97.23456	97.13329	97.19081	97.27756	97.21940	97.18015	97.18383	97.20811
	Survey units			1	2	3	4	5	6	7	8
	Total other dependent										
	waterbirds			29	103	40	376	333	7	30	138
1	Eastern Marsh Harrier	Circus spilonotus	LC	1	3						
2	Pied Harrier	Circus melanoleucos	LC								1
	Total raptors			1	3	0	0	0	0	0	1

Table 6: Bird list of west coast (Bago Region) in the Gulf of Mottama, 12<sup>th</sup> to the 17<sup>th</sup> of March 2017

	Approximate center of survey - Latitude		1				
			Status (2017)	16.80319	17.03656	16.97936	16.78446
	Approximate center of survey - Longitude		ver 3.1	96.81579	96.85060	96.83203	96.83203
	Survey units			1	2	3	4
	Common Name	Scientific Name					
1	Black-tailed Godwit	Limosa limosa	NT			2	
2	Bar-tailed Godwit	Limosa lapponica	NT			4	
3	Whimbrel	Numenius phaeopus	LC	61	25	110	
4	Eurasian Curlew	Numenius arquata	NT	150	15	60	70
5	Terek Sandpiper	Xenus cinereus	LC			133	
6	Common Sandpiper	Actitis hypoleucos	LC	2	20	80	
7	Ruddy Turnstone	Arenaria interpres	LC				
8	Common Redshank	Tringa totanus	LC	35	50	140	58
9	Marsh Sandpiper	Tringa stagnatilis	LC			2	7
10	Common Greenshank	Tringa totanus	LC	3		6	
11	Little Stint <sup>2</sup>	Calidris minuta	LC	4			
12	Great Knot	Calidris tenuirostris	EN			2	
13	Curlew Sandpiper	Calidris ferruginea	NT	28		4	
14	Broad-billed Sandpiper	Calidris falcinellus	LC			3	
15	Oriental Pratincole	Glareola maldivarum	LC			4	
16	Little Ringed Plover	Charadrius dubius	LC	1	1	100	
17	Kentish Plover	Charadrius alexandrinus	LC	101		3	7
18	Lesser Sand Plover	Charadrius mongolus	LC	78		650	9
19	Greater Sand Plover	Charadrius leschenaultii	LC	27		50	2
20	Pacific Golden Plover	Pluvialis fulva	LC	2	35	20	

No	Date		IUCN	12-3-17	13-3-17	14-3-17	15-3-17
	Approximate center of survey - Latitude		Status (2017)	16.80319	17.03656	16.97936	16.78446
	Approximate center of survey - Longitude		ver 3.1	96.81579	96.85060	96.83203	96.83203
ļ	Survey units			1	2	3	4
21	Grey Plover	Pluvialis squatarola	LC			70	8
	Total Waders			492	146	1443	161
1	Ruddy Shelduck	Tadorna ferruginea	LC		9		
	Total Wildfowl				9		
1	Pallas's Gull	Larus ichthyaetus	LC		1	39	32
2	Brown-headed Gull	Larus brunnicephalus	LC	25	15	45	171
3	Gull-billed Tern	Gelochelidon nilotica	LC				
4	Caspian Tern	Hydroprogne caspia	LC			9	12
5	Whiskered Tern	Chlidonias hybrida	LC	1	6000	150	
6	Whiskered/White-winged Tern			750		5500	
	Total Gulls and Terns			776	6016	5743	215
1	Little Egret	Egretta garzetta	LC	4	20	11	25
2	Grey Heron	Ardea cinerea	LC	15	3	10	9
3	Great Egret	Ardea alba	LC	42	6	2	2
4	Purple Heron	Ardea purpurea	LC	5			
5	Intermediate Egret	Ardea intermedia	LC	40	10		6
6	Cattle Egret	Bubulcus ibis	LC		1		
7	Pond Heron spp.	Ardeola sp	LC		25	9	
8	Black-crowned Night Heron	Nycticorax nycticorax	LC	65			
9	Black-headed Ibis	Threskiornis melanocephalus	NT	7	85		11
10	Painted Stork	Mycteria leucocephala	NT	30			
	Total other dependent			208	150	32	53

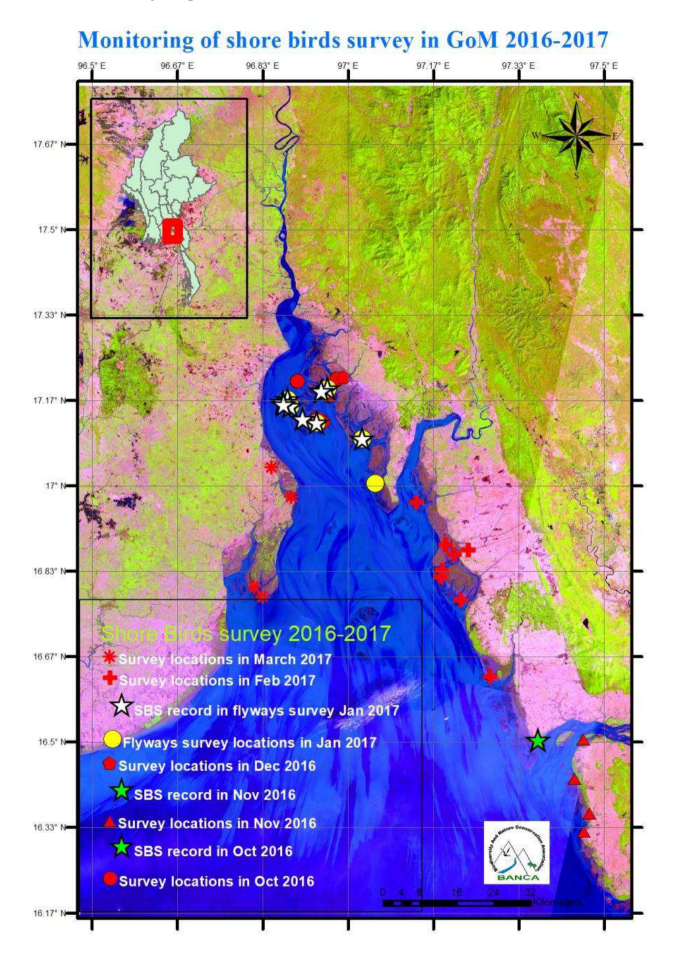
No	Date		IUCN	12-3-17	13-3-17	14-3-17	15-3-17
	Approximate center of survey - Latitude		Status (2017)	16.80319	17.03656	16.97936	16.78446
	Approximate center of survey - Longitude		ver 3.1	96.81579	96.85060	96.83203	96.83203
	Survey units			1	2	3	4
	waterbirds						
1	Peregrine Falcon	Falco peregrinus	LC	1			1
2	Eastern Marsh Harrier	Circus spilonotus	LC	10	1	1	1
3	Pied Harrier	Circus melanoleucos	LC	3			1
	Total raptors			14	1	1	3
1	Little Cormorant	Microcarbo niger	LC	1			
	Total wetland dependent species			1			

# Annex 1: Terrestrial birds list in GoM 2016-2017

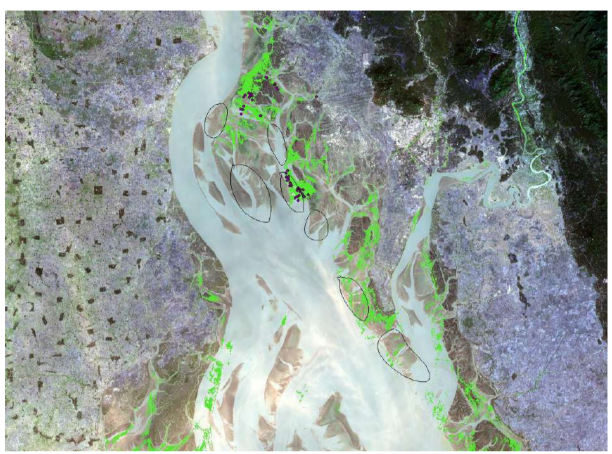
No	Common Name	Scientific Name	IUCN Status 2017 (ver 3.1)	Total
1	Rock Pigeon	Columba livia	LC	95
2	Red Collared-Dove	Streptopelia tranquebarica	LC	7
3	Spotted Dove	Streptopelia chinensis	LC	78
4	Common Barn-Owl	Tyto alba	LC	3
5	Collared Scops-Owl	Otus lettia	LC	3
6	Asian Barred Owlet	Glaucidium cuculoides	LC	1
7	Spotted Owlet	Athene brama	LC	2
8	Asian Palm-Swift	Cypsiurus balasiensis	LC	66
9	Germain's Swiftlet	Aerodramus germani	LC	14
10	House Swift	Apus affinis	LC	15
11	Indian Roller	Coracias benghalensis	LC	18
12	White-throated Kingfisher	Halcyon gularis	LC	9
13	Black-capped Kingfisher	Halcyon pileata	LC	31
14	Common Kingfisher	Alcedo atthis	LC	5
15	Little Green Bee-eater	Merops orientalis	LC	133
16	Blue-tailed Bee-eater	Mecops philippinus	LC	59
17	Blue-throated Bee-eater	Merops viridis	LC	19
18	Coppersmith Barbet	Megalaima haemaccephala	LC	4
19	Ashy Minivet	Pericrocotus divaricatus	LC	3
20	Black-naped Oriole	Oriolus chinensis	LC	5
21	Black-hooded Oriole	Oriolus xanthornus	LC	4
22	Ashy Woodswallow	Artamus fuscus	LC	5
23	White-throated Fantail	Rhipidura albicollis	LC	4
24	Common Iora	Aegithina tiphia	LC	6
25	Black Drongo	Dicrurus macrocercus	LC	36
26	Black-nape Monarch	Hypothymis azurea	LC	3
27	House Crow	Corvus splendens	LC	17
28	Jungle Crow	Corvus splendens	LC	15
29	Brown Shrike	Lanius cristatus	LC	17
30	Olive-backed Sunbird	Cinnyris jugularis	LC	12
31	Scarlet-backed Flowerpecker	Dicaeum cruentatum	LC	6
32	Baya Weaver	Ploceus philippinus	LC	45
33	White-rumped Munia	Lonchura striata	LC	33
34	Scaly-breasted Munia	Lonchura punctulata	LC	6
35	House Sparrow	Passer domesticus	LC	42
36	Eurasian Tree-Sparrow	Passer montanus	LC	60
37	Olive-backed Pipit	Anthus hodgsoni	LC	6
38	Paddyfied Pipit	Anthus rufulus	LC	7
39	White Wagtail	Motacilla alba	LC	31
40	Eastern Yellow Wagtail	Motacilla tschutschensis	LC	2
41	Jungle Myna	Acridotheres fuscus	LC	98
42	Common Myna	Acridotheres tristis	LC	32
43	Chestnut-tailed Starling	Sturnus malabaricus	LC	3
44	Eastern Stonechat	Saxicola maurus	LC	8
45	Pied Bushchat	Saxicola caprata	LC	8
46	Blue-throated Flycatcher	Cyornis rubeculoides	LC	2

No	Common Name	Scientific Name	IUCN Status 2017 (ver 3.1)	Total
47	Grey-headed Canary-Flycatcher	Culicicapa ceylonensis	LC	3
48	Red-throated Flycatcher	Ficedula albicilla	LC	3
49	Oriental Magpie-Robin	Copsychus saularis	LC	9
50	Oriental Skylark	Alauda gulgula	LC	41
51	Streak-eared Bulbul	Pycnonotus blanfordi	LC	5
52	Red-whiskered Bulbul	Pycnonotus jocosus	LC	18
53	Red-vented Bulbul	Pycnonotus cafer	LC	14
54	Martin Sp		LC	19
55	Barn Swallow	Hirundo rustica	LC	106
56	House Swallow	Hirundo tahitica	LC	3
57	Red-rumped Swallow	Cecropis daurica	LC	3
58	Ashy Woodswallow	Artamus fuscus	LC	4
59	Dusky Warbler	Phylloscopus fuscatus	LC	8
60	Greenish Warbler	Phylloscopus trochiloides	LC	4
61	Yellow-browed Warbler	Phylloscopus inornatus	LC	4
62	Thick-billed Warbler	Acrocrphalus aedon	LC	3
63	Lanceolated Warbler	Locustella lanceolata	LC	1
64	Oriental White-Eye	Zosterops palpebrosus	LC	9
65	Oriental Reed-Warbler	Acrocephalus orientalis	LC	6
66	Zitting Cisticola	Cisticola juncidis	LC	29
67	Common Tailordbird	Orthotomus sutorius	LC	10
68	Yellow-bellied Prinia	Prinia flaviventris	LC	2
69	Plain Prinia	Prinia inornata	LC	19
70	Black -shouldered Kite	Elanus caeruleus	LC	1
71	Red-breasted Parakeet	Psittacula alexandri	NT	3
72	Rose-ringed Parakeet	Psittacula krameri	LC	2
73	Plaintive Cuckoo	Cacomantis merulimus	LC	3
74	Greater Coucal	Centropus sinensis	LC	5
75	Asian Koel	Eudynamys scolopacaceus	LC	4

**Annex 2: Survey Map** 



Annex 3: Changed mudflats in upper Gulf of Mottama (due to the tidal current within a year)



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Downloaded March 2017

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