1 **Title:**

2	Odonata	diversity	of	the	eastern	region	of	Bangladesh	with	four	new	addition	to	the

3 Bangladeshi dragonfly fauna

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- 17 Keywords: Bangladesh, Dragonfly, Damselfly, Indo-Burma biodiversity hotspot, Odonata
- 18 diversity
- 19 **Running Title:** Dragonflies of the eastern region of Bangladesh

20 Abstract:

21	A study was conducted in the eastern region to contribute to the Odonata fauna of
22	Bangladesh. A total of 76 species belonging to 9 families have been recorded during the
23	study period of April 2014 to July 2016. Three Zygopteran species e.g, Ceriagrion rubiae,
24	Calicnemia imitans, Prodasineura autumnalis and one Anisopteran species e.g,
25	Megalogomphus smithii have been newly discovered from Bangladesh. Megalogomphus
26	genus have been first time recorded from Bangladesh.
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43 **1.0 Introduction:**

44 Bangladesh, situated in the South East Asia, possesses an enormous area of wetlands including ponds, rivers, freshwater lakes and marshes along with extensive mangrove 45 swamps. Moreover, the hilly areas of the north east and south east region receive 46 47 precipitation throughout the year and are rich in waterfalls and streams. In addition, during monsoon many paddy fields and irrigation channels hold water more than three months and 48 generate numerous temporary water reservoirs. This diverse range of water resources offers 49 ambient microhabitat for many Odonata species (Chowdhury & Mohiuddin 1994). Till 50 date, 103 species of Odonates have been recorded from Bangladesh (Begum et al. 1977; 51 52 Chowdhury & Akhteruzzaman 1983; Chowdhury & Mia 1989; Chowdhury & Mohiuddin 1993; Noruma & Alam 1995; Chowdhury & Mohiuddin 2011; Khan, 2015a, 2015b). 53 54 Among them, Seventy-six species from seven families have been reported from the north 55 east region of Bangladesh (Khan 2015b). On the other hand, Ninety species have been 56 reported from the south east region (Chowdhury & Mohiuddin 2011). However, the 57 checklist of the eastern region is not comprehensive and many prospective habitats are yet 58 to be explored.

The eastern region of Bangladesh is situated in the Indo-Burma Biodiversity Hotspot region and rich in diverse floral and faunal community. This region has a few semi evergreen forests and wildlife sanctuaries enriched with numerous streams and waterfalls. In addition to that, there are many marshes and lakes which provide ambient habitat for Odonates. However, despite being suitable habitat, till date scanty of studies have been carried out to annotate the Odonata fauna of the eastern region. Moreover, the previous research

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initiatives left many potential habitat to survey. The current study is a comprehensive
approach for the documentation of the Odonata diversity of the eastern region of
Bangladesh.

68 **2.0 Materials and Methods:**

69 2.1 Study area:

70 The odonates were surveyed the entire Sylhet division and the five districts e.g. Bandarban, 71 Cox's Bazar, Chittagong, Khagrachari and Rangamati of Chittagong division (Figure 1). In 72 the north east region which is administratively under Sylhet division, Odonates were 73 surveyed notably in Khadimnagar National Park, Tilagar Eco Park, Shahjalal University of Science and Technology campus, Satchari National Park, Lawachara National Park, 74 75 Madhobpur Lake etc. On the other hand, in the south east region which is administratively 76 under Chittagong division, Odonates were surveyed in the Chittagong University campus, 77 Kaptai National Park, Bariadhala National Park, many streams and waterfalls associated 78 areas of Chittagong, Khagrachari, and Bandarban district.

79 **2.2 Specimen collection and identification:**

During the survey, the potential habitats like the marshes, ponds, streams, streams associated forest patches, temporary water sheds created during the monsoon were scanned thoroughly from 9.00 am to 4.00 pm. At field, the species were photographed for various identification keys using a Canon 600 DSLR camera (Canon Inc., Tokyo, Japan) fitted with a 55-250 mm telephoto zoom lens. The specimens were captured using an insect sweeping net and brought into the Department of Biochemistry and Molecular Biology, Shahjalal University of Science and Technology, Sylhet for further identification. In the laboratory,

the specimens were examined under the microscope and identified based on the available identification keys provided by Fraser (1933, 1934, 1936) and Asahina (1993). The specimens were deposited in the Department of Biochemistry and Molecular Biology, Shahjalal University of Science and Technology, Sylhet, Bangladesh. The Odonates were classified according to Dijkstra et al. (2013).

92 **3.0 Results:**

93 A total of 76 species from nine families belonging to 45 genera have been recorded from the eastern region of Bangladesh (Table 1; Figure 2). Among the documented Odonates, 94 95 46.05% (35 species) of 18 genera belong to Zygoptera sub-order while the rest 53.95% (41 96 species) of 27 genera belong to Anisoptera sub-order (Table 1). Libellulidae was the 97 predominant Anisoptera family with 35 species from 22 genera (Table 1; Figure 2). On the 98 other hand, Coenagrionidae was the best represented Zygoptera family with 19 species 99 from 6 genera (Table 1; Figure 2). Four species (Ceriagrion rubiae, Calicnemia imitans, 100 Prodasineura autumnalis and Megalogomphus smithii) have been recorded for the first 101 time from Bangladesh.

A total of 66 species belonging to eight families have been recorded from the north east region. On the other hand, 52 species belonging to seven families have been documented from the south east region. Among the 76 recorded species, 41 species are found in the north east as well as in the south east region. Whereas, 24 species were recorded from the north east region only and 11 species were recorded from the south east part only. Coenagrionidae and Libelluidae were the best represented Zygopteran and Anisopteran family with 16 and 33 species respectively in the north east region. Similarly, in south east region Coenagrionidae and Libelluidae were the best represented Zygopteran andAnisopteran family with 11 and 27 species respectively.

111 Newly recorded Odonates for Bangladesh

112 **1.** Ceriagrion rubiae Laidlaw, 1916 (Figure 3A)

I have sighted *Ceriagrion rubiae* from the Shahjalal University of Science and Technology campus, Sylhet (24°92'112"N, 91°83'31"E) in June 2015. In May 2016, I have recorded this species again from the same location. The abdominal length and hind wing length of the male is 26-18 mm and 17-19 mm respectively. The male can be distinguished easily from the other Ceriagrion species by their bright, unmarked thorax and abdomen. Currently, this species is known from the geographical boundary of Bangaladesh and India only.

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2. Calicnemia imitans Lieftinck, 1948 (Figure 3B and 3C).

121 Calicnemia imitans is one of the most abundant species in the southeastern hilly streams. 122 They prefer stream associated shaded bushes for perching. This is third recorded species of 123 this genus from Bangladesh after C. eximia and C. pulverulans. I have recorded this species from the Alutila Cave, Khagrachari, Chittagong (23°05'18"N, 91°57'24"E) in June 2015. 124 The length of the male abdomen is 29-31 mm and hind wing length is 20-22mm. This 125 126 species can be distinguished from the other species by its body coloration and anal 127 appendages. The ground color of male is black, orange and red color is absent in the thorax, 128 narrow straight blue antehumeral stripe present, inferior is two third of the superior, tip of 129 the superior is wide apart. This species is known from Bangladesh (New record), India,

Laos, Myanmar, Thailand, Viet Nam (Fraser 1933; Hamalainen & Pinratana 1999; Cuong
& Hoa 2007)

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3. Prodasineura autumnalis (Fraser, 1922) (Figure 3D, 3E)

133 I have recorded this species from the Kaptai National Park, Rangamati, Chittagong (22°29'50"N, 92°11'05"E) in October 2014. I have re-sighted this species later in June 2015 134 from Richang waterfalls, Khagrachari, Chittagong (23°06'38"N, 91°93'10"E), and Debota 135 136 Pond, Khagrachari, Chittagong, (23°0'56"N, 91°58'18"E). The length of the abdomen and 137 hind wing of the male is 30-31 mm and 18-20 mm respectively. Prodasineura autumnalis 138 is superficially similar to *Prodasineura verticalis* and *Prodasineura sita*, however, they can 139 be distinguished by the unmarked black thorax and the white tipped inferior anal appendages (Figure 3F). The females are found close to males and can be distinguished by 140 141 blue antehumeral stripe (Figure 3 G). The species was previously known from China, India, 142 Indonesia, Laos, Malaysia, Myanmar, Nepal, Singapore, Thailand and Vietnam (Fraser 143 1933; Vick 1989; Hamalainen & Pinratana 1999; Wilson & Reels 2003; Orr 2005; Cuong 144 & Hoa 2007; Wilson 2005; Tang et al. 2010). The present record extend its distribution to 145 Bangladesh also.

146 4 Megalogomphus smithii (Selys, 1854) (Figure 3F)

Megalogomphus smithii was previously known from Assam, India which is the adjacent to the north eastern region of Bangladesh. Considering to the similarity of habitats, this species was predicted to be present in Bangladesh also. I have recorded this species from Khadimnagar National Park Sylhet, Bangladesh (24°57′05″ N, 91°55′05″) in April 2015.

The abdominal length of the male is 53-55 mm and the hind wing is 42-44 mm. This species has a prominent M shape marking in the thorax, and can easily be separated from the other member of the genus by the yellow marked black legs.

154 **4.0 Discussion:**

155 In current study, Odonata fauna of the eastern region of Bangladesh have been documented. 156 A total of 76 species from 40 genera have been recorded. Among them, four species and 157 one genus have been recorded for the first time from Bangladesh. With the addition of this 158 four species the current checklist of the Odonata fauna of Bangladesh is raised to 109 159 species. The high rate of the new record is a good indication that the Odonata fauna 160 Bangladesh is poorly understood and demands more studies. Moreover, considering the 161 habitat and Odonata fauna known from adjacent states of India e.g. Assam, Meghalaya, 162 West Bengal and Myanmar, it can be predicted that more Odonata species should be 163 present in Bangladesh.

164 Regional checklist is a good indicator of the diversity of particular faunal community, their 165 distribution range, and population fragmentation. Hence, updating regional checklist on a 166 regular basis is a good practice to understand the conservational status of a species. In 167 current study, three species (Agriocnemis clauseni, Pseudagrion spencei and Tramea 168 Virginia) are newly added to the odonata fauna of the north east region. In addition to that, 169 the current study has extended distribution range of a few previously recorded species. The 170 distribution range extension and new habitat allocation is particularly important to assesses 171 the national status of those species and also for the IUCN Red Listed globally data deficient, endemic and endangered species. In current study, distribution range has been 172

173 extended for two globally data deficient species. Among them, Macrogomphus robustus 174 have been previously recorded from Lawachara National Park, Maulavibazar (Chowdhury 175 & Mohiuddin 2011). The present record extends its distribution further north to the 176 Khadimnagar National Park, Sylhet. The other data deficient species, Megalogomphus 177 smithii have been previously known from China, India, and Indonesia. The present study 178 reported this species for the first time within the geographical area Bangladesh. The 179 individual number of this two data deficient species recorded from the current study is very 180 low and thus long-term studies are essential to assess their population trends and 181 distribution range.

In conclusion, the diverse Odonata fauna of the eastern region and newly recorded species of the area indicates it may accommodate hitherto unknown species. Moreover, the current study suggests that more long-term surveys are required to annotate the Odonata fauna of Bangladesh, to estimate their current status and to determine conservation needs.

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256 **Table:**

Table 1: A list of the Anisoptera and Zygoptera species recorded in current study. The species newly discovered from Bangladesh are shown in asterisks (*). The species present in a particular area shown by tick sign ($\sqrt{}$) and the absent species are shown by cross mark (X).

261 Figures:

Figure 1. A reference map of the eastern region of Bangladesh. The north east region is administratively under Sylhet division and the south east is under Chittagong division. The red color and green color represents the area covered during the study period.

Figure 2. Number of Odonata species and their corresponding families recorded from the eastern region of Bangladesh during present study.

Figure 3. Photographs of the Zygoptera and Anisoptera species first time recorded from
Bangladesh in present study. 3A. *Ceriagrion rubiae* Laidlaw, 1916 (male) 3B. *Calicnemia imitans* (male), 3C. *Calicnemia imitans* (female), 3D. *Prodasineura autumnalis* (male), and

270	3E. Prodasineura autumnalis (male and female in tandem position), 3F. Megalogomphus
271	smithii (male)
272	
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277	
278	Table 1: A list of the Anisoptera and Zygoptera species recorded in current study. The
279	species newly discovered from Bangladesh are shown in asterisks (*). The species present
280	in a particular are shown by tick sign ($$) and the absent species are shown by cross mark
281	(X).

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	Species name	Recorded	Recorded from	Habitat feature
		from north	south east	
		east		
	Lestidae			
01	Lestes praemorsus Hagen in		X	Paddy field,
	Selys, 1862			Pond
	Calopterygidae			

02	Neurobasis chinensis	X		Stream,
	(Linnaeus, 1758)			Waterfalls
03	Vestalis gracilis (Rambur,			Forest, Stream
	1842)			
	Chlorociphidae			
04	Aristocypha quadrimaculata		ν	Stream,
	(Selys, 1853)			Waterfalls
05	Libellago lineata			Stream
	(Burmeister, 1839)			
	Euphaeidae			
06	Euphaea ochracea	X	ν	Stream
	Selys,1859			
	Platycnemididae			
07	Calicnemia imitans	X	ν	Stream
	Lieftinck, 1948*			
08	Coeliccia bimaculata		Х	Forest
	Laidlaw, 1914			
09	Coeliccia didyma (Selys,	X	ν	Forest, Stream
	1863)			
10	Prodasineura autumnalis	X	ν	Stream
	(Fraser, 1922)*			
11	Prodasineura laidlawii		X	Stream, Forest

(Förster in Laidlaw, 1907)			
Prodasineura verticalis	Х		Stream
(Selys, 1860)			
Onychargia atrocyana		X	Lake, Forest
Selys, 1865			
Copera marginipes			Stream, Forest
(Rambur, 1842)			
Copera vittata (Selys, 1863)		Х	Stream
Pseudocopera ciliata (Selys,			Lake, Marsh,
1863)			Pond
Coenagrionidae			
Agriocnemis clauseni Fraser,		Х	Forest stream
1922			
Agriocnemis femina (Brauer,			Marsh, Pond
1868)			
Agriocnemis Kalinga Nair &		Х	Lake, Marsh,
Subramanian, 2014			Pond
Agriocnemis lacteola Selys,			Marsh, Pond,
1877			Paddy field
Agriocnemis pieris Selys,	Х		Marsh, Pond,
1877			
Agriocnemis pygmaea			Marsh, Pond
	Prodasineura verticalis(Selys, 1860)Onychargia atrocyanaSelys, 1865Copera marginipes(Rambur, 1842)Copera vittata (Selys, 1863)Pseudocopera ciliata (Selys, 1863)I863)CoenagrionidaeAgriocnemis clauseni Fraser, 1922Agriocnemis femina (Brauer, 1868)Agriocnemis Kalinga Nair & Subramanian, 2014Agriocnemis lacteola Selys, 18771877187718771877	Prodasineura verticalisX(Selys, 1860)√Onychargia atrocyana√Selys, 1865√Copera marginipes√(Rambur, 1842)√Copera vittata (Selys, 1863)√Pseudocopera ciliata (Selys, 1√1863)√CoenagrionidaeAgriocnemis clauseni Fraser,√1922√Agriocnemis femina (Brauer,√1868)√Subramanian, 2014√Agriocnemis lacteola Selys,√1877× </td <td>Prodasineura verticalisX\checkmark(Selys, 1860)</td>	Prodasineura verticalisX \checkmark (Selys, 1860)

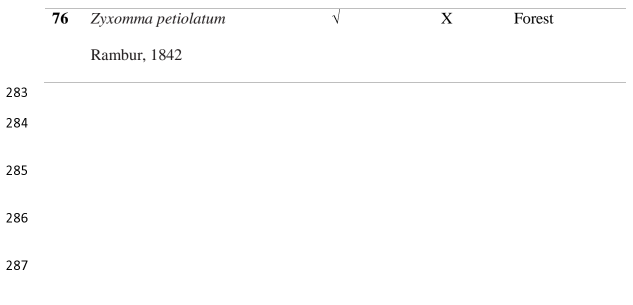
	(Rambur, 1842)			
23	Ceriagrion cerinorubellum			Lake, Marsh,
	(Brauer, 1865)			Pond
24	Ceriagrion			Lake, Marsh,
	coromandelianum			Pond
	(Fabricius, 1798)			
25	Ceriagrion olivaceum	Х		Forest
	Laidlaw, 1914			
26	Ceriagrion rubiae Laidlaw		Х	
	1916*			
27	Ischnura aurora (Brauer,			Marsh, Paddy
	1865)			field
28	Ischnura rufostigma Selys,		Х	Pond, Marsh,
	1876			Paddy field
29	Ischnura senegalensis			Lake, Marsh,
	(Rambur, 1842)			Pond
30	Mortonagrion aborense		Х	Ditch, Pond
	(Laidlaw, 1914)			
31	Paracercion calamorum		Х	Lake
	(Ris, 1916)			
32	Paracercion malayanum		Х	Lake
	(Selys, 1876)			

33	Pseudagrion microcephalum			Lake, Pond
	(Rambur, 1842)			
34	Pseudagrion rubriceps			Lake, Marsh,
	Selys, 1876			Pond, Stream
35	Pseudagrion spencei Fraser,		Х	Lake
	1922			
	Aeshnidae			
36	Anax indicus Lieftinck, 1942		Х	Lake, Pond
	Gomphidae			
37	Ictinogomphus rapax			Lake, Pond,
	(Rambur, 1842)			
38	Macrogomphus montanus	Х		Hilly Lake
	Selys, 1869			
39	Macrogomphus robustus		X	Forest stream
	(Selys, 1854)			
40	Megalogomphus smithii		Х	Forest stream
	(Selys, 1854)*			
41	Paragomphus lineatus			Forest edge,
	(Selys, 1850)			Stream
	Libellulidae			
42	Acisoma panorpoides			Marsh, Paddy
	Rambur, 1842			field,

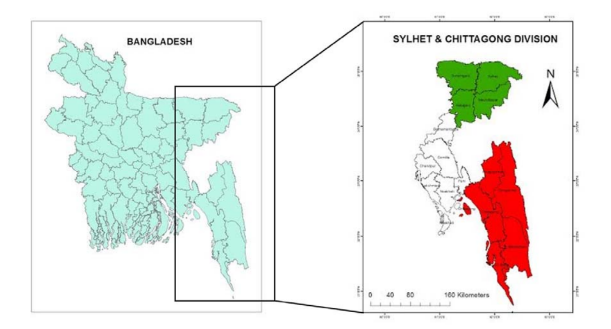
43	Aethriamanta brevipennis	 	Forest edge,
	(Rambur, 1842)		Lake
44	Brachydiplax chalybea	 	Ditch Lake,
	Brauer, 1868		Pond
45	Brachydiplax farinosa	 	Ditch, Lake,
	Kruger, 1902		Pond,
46	Brachydiplax sobrina	 	Ditch, Lake,
	(Rambur, 1842)		Pond,
47	Brachythemis contaminata	 	Ditch, Lake,
	(Fabricius, 1793)		Pond
48	Cratilla lineata (Brauer,	 	Forest
	1878)		
49	Crocothemis servilia (Drury,	 	Pond, Lake,
	1770)		Stream
50	Diplacodes nebulosa	 Х	Marsh, Paddy
	(Fabricius, 1793)		field
51	Diplacodes trivialis	 	Marsh, Paddy
	(Rambur, 1842)		field
52	Hydrobasileus croceus	 Х	Forest
	(Brauer, 1867)		
53	Lathrecista asiatica	 X	Forest
	(Fabricius, 1798)		

54	Neurothemis fulvia (Drury,			Forest, Lake
	1773)			
55	Neurothemis intermedia		λ	Forest, Marsh
	(Rambur, 1842)			
56	Neurothemis tullia (Drury,			Marsh, Paddy
	1773)			field, Pond
57	Orthetrum chrysis (Selys,		ν	Forest
	1891)			
58	Orthetrum glaucum (Brauer,	X	ν	Forest, Stream
	1865)			
59	Orthetrum luzonicum		Х	Forest
	(Brauer, 1868)			
60	Orthetrum pruinosum			Marsh, Lake,
	(Burmeister, 1839)			Pond, Stream,
61	Orthetrum sabina (Drury,			Marsh, Lake,
	1770)			Pond, Stream
62	Orthetrum triangulare		λ	Forest, Stream
	(Selys, 1878)			
63	Palpopleura sexmaculata			Forest edge,
	(Fabricius, 1787)			Lake
64	Pantala flavescens		ν	Marsh, Pond,
	(Fabricius, 1798)			Paddy field

65	Potamarcha congener	 	Lake, Pond
	(Rambur, 1842)		
66	Rhodothemis rufa (Rambur,	 	Lake, Pond
	1842)		
67	Rhyothemis variegata	 	Marsh, Paddy
	(Linnaeus, 1763)		field
68	Tetrathemis platyptera	 Х	Forest
	Selys, 1878		
69	Tholymis tillarga (Fabricius,	 Х	Lake, Pond
	1798)		
70	Tramea basilaris (Palisot de	 	Forest edge
	Beauvois, 1805)		
71	Tramea virginia (Rambur,	 Х	Lake
	1842)		
72	Trithemis aurora	 	Hilly stream
	(Burmeister, 1839)		
73	Trithemis festiva (Rambur,	 	Stream
	1842)		
74	Trithemis pallidinervis	 	Marsh, Lake,
	(Kirby, 1889)		Stream
75	Urothemis signata (Rambur,	 	Marsh, Lake,
	1842)		Pond

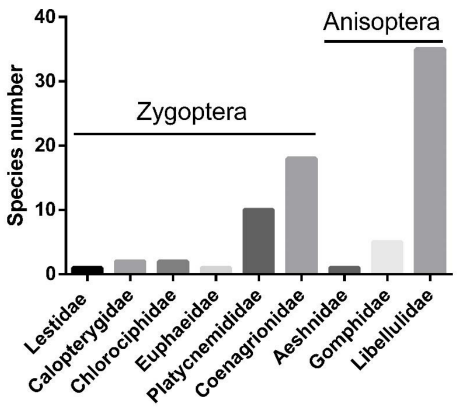


288 Figure 1:



289

290 Figure 2:



Odonata Family

291

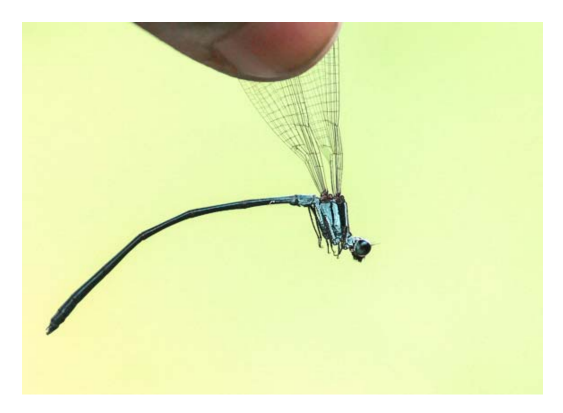
292

293 Figure 3A:



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295 Figure 3B:



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297 Figure 3C:



299 Figure 3D:



300

301 Figure 3E:





303 Figure 3F:

