

Note  
自然誌資料

## Overview of the collection of aquatic macrophyte specimens from Mongolia collected by Dr. Etsuji Hamabata

Yoshihito YABUCHI<sup>1</sup>, Masashi YOKOGAWA<sup>2</sup>, Purebee ARIUNSUREN<sup>3</sup>  
and Etsuji HAMABATA<sup>4†</sup>

浜端悦治博士が収集したモンゴル国産水生植物標本コレクションの概要

薮内喜人<sup>1</sup>・横川昌史<sup>2</sup>・Purebee ARIUNSUREN<sup>3</sup>・浜端悦治<sup>4†</sup>

**抄録：**2004年から2013年にかけて浜端悦治博士によって収集されたモンゴル国産水生植物標本の概要を紹介する。浜端博士はモンゴル国の75の調査地で調査を行い、1,696点の標本を採集した。モンゴル国の水生植物相研究は未だ十分ではないため、これらの標本の中にはモンゴル国の水生植物相の解明にとって重要なものが含まれている可能性がある。本報告は、コレクションの概要を示すものであり、種レベル以下の同定の検討は今後の課題である。

**Abstract:** We overviewed the aquatic macrophyte specimens collected by Dr. Etsuji Hamabata in Mongolia between 2004 and 2013. He surveyed in 75 study sites in Mongolia and collected 1,696 specimens. Because the study of the aquatic macrophyte flora of Mongolia is not yet sufficient, the collection may contain important specimens for the study of aquatic macrophyte flora of Mongolia. This report gives just the overview of the collection, and further identification to the species level will be required in the future.

**Key words:** aquatic plant; Charales; inland waters; *Potamogeton*; *Stuckenia*; water plant

### Over view of the collection

Dr. Etsuji Hamabata, one of the authors, studied aquatic macrophyte flora in Mongolia for 10 years between 2004 and 2013. Since he passed away on July 24, 2014, the specimens he collected have remained provisionally identified. These specimens were donated to the Lake Biwa Museum in Shiga Prefecture, Japan. At the time of our herbarium survey, the donated specimens were stored between newspapers with specimen numbers. All specimens are linked to digital data by their specimen numbers, and information of their collected location and date can be referred. These specimens will eventually be arranged on specimen shelf. This report provides an overview of the aquatic macrophyte specimens collected by Dr. Hamabata in Mongolia to provide a basis for the study of aquatic flora in Mongolia.

Dr. Hamabata visited 75 study sites between 2004 and 2013, and many of these study sites were lakes and rivers (Fig 1; Table 1; Appendix 1). The latitude and longitude figures for these study sites are based on GPS data acquired by Dr. Hamabata during the field survey, although some latitude and longitude figures were estimated from Dr. Hamabata's notes in compiling this manuscript. There were four lakes where more than 100 specimens were collected: Khuvsgul Lake including a lagoon and an attached lake (342 specimens), Ogii Lake (239 specimens), Dalai lake (176

\*Contributions from Osaka Museum of Natural History No. 495 (Accepted Nov. 17, 2020)

<sup>1</sup> Center for Seeds and Seedlings, NARO, Fujimoto 2-2, Tsukuba, Ibaraki 305-0852, Japan  
農研機構種苗管理センター 〒305-0852 茨城県つくば市藤本2-2

<sup>2</sup> Osaka Museum of Natural History, Nagai Park 1-23, Higashisumiyoshi-ku, Osaka 546-0034, Japan  
大阪市立自然史博物館 〒546-0034 大阪市東住吉区長居公園1-23

<sup>3</sup> Mongolian University of Life Science, Zaisan 17024, Khan-uni District, Ulaanbaatar, Mongolia  
モンゴル生命科学大学

<sup>4</sup> University of Shiga Prefecture 滋賀県立大学

<sup>†</sup> Deceased on 24 July 2014 2014年7月24日死去

Corresponding author: M. Yokogawa, yokogawa@mus-nh.city.osaka.jp

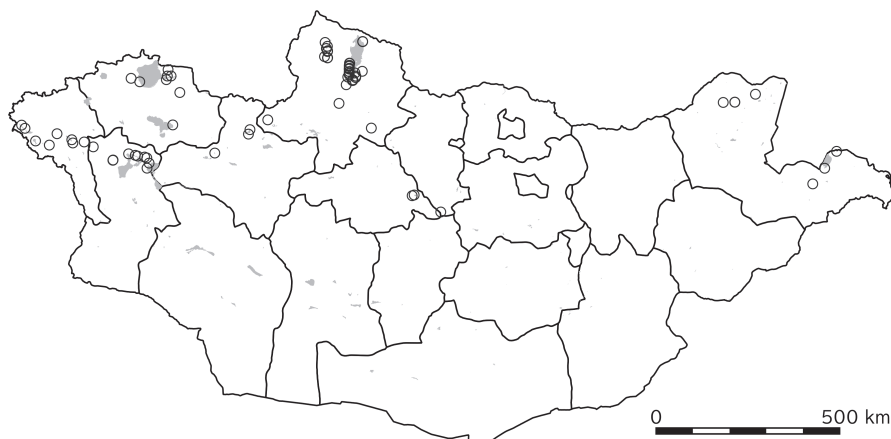


Fig. 1. Map of Mongolia and sites surveyed by Dr. Hamabata. Empty circles indicate survey site. Gray area indicates lakes. Black lines indicate borders of administrative subdivision.

specimens), and Dood Tsagaan Lake (113 specimens). A total of 1,696 specimens, 1,513 vascular plants (31 genera in 18 families) and 183 Charales (3 genera in 1 family), were collected (Table 2; Appendix 1). Particularly abundantly collected genera include *Potamogeton* (503 specimens), *Stuckenia* (333 specimens), *Chara* (143 specimens), and *Myriophyllum* (109 specimens), with these genera containing many submerged macrophytes. On the other hand, genera with emergent plants content, such as *Sagittaria*, *Typha*, *Schoenoplectiella*, and *Scirpus*, were rarely collected.

#### The Potential value of the Dr. Hamabata's collection in the Mongolian aquatic macrophytes studies

Although about 180 species of water plants are thought to grow in Mongolia (Dulmaa and Urgamal, 2014), the aquatic macrophyte flora has not been properly studied (Shiga et al., 2020a). Several studies of aquatic macrophyte flora in Mongolia are known (Jamsran and Nyambayar, 2009; Hayasaka, 2011), and some flora surveys have found aquatic macrophytes that are new to Mongolia, even though the amount of effort has not been sufficient for an aquatic macrophyte flora survey (Baasanmunkh et al., 2019; Shiga et al., 2020b). Thus, the study of the aquatic macrophyte flora in Mongolia is still inadequate, and the accumulation of specimens and their identification and taxonomic studies are needed. Dr. Hamabata's 1,696 specimens reported here may contain important specimens for the study of aquatic macrophyte flora of Mongolia. However, many of these specimens have not yet been identified accurately. Evaluation of these specimens is needed based on accurate identification and taxonomic studies.

#### Acknowledgments

We thank to M. Ashiya (Lake Biwa Museum) for allowing us to examine specimens. We also thank Y. Kagotani for providing data left in Hamabata's computer, and A. Tanaka for aggregating these data. The following people assisted in field study: M. Nishino, K. Tanimoto, T. Saito, S. Nakaoka, E. Maenaka, K. Okubo, M. Ando, T. Ohno, T. Ikeuchi, S. Yamaguchi, D. Kado, S. Watanabe, Y. Nuno, S. Tsukiyama, Y. Tanigawa, S. Iwahashi, I. Tanaka, A. Noisshiki, and S. Maruno. In particular, R. Battogtokh made great efforts to support the field studies. We thank T. Shiga for giving us a variety of advice for publish this manuscript. This work was supported by JSPS KAKENHI Grant Number 16255004.

#### References

- Baasanmunkh, S., Shiga, T., Oyunsetseg, B., Wesche, K., Ritz, C. M., Khaliunaa, K., Kim, J. Y., Jo, H. J., Batkhuu, N., Chung, G. Y. and Choi, H. J. 2019. Contribution to the knowledge on the flora of Numrug Strictly Protected Area and some parts of East Mongolia. Journal of Asia-Pacific Biodiversity 12:284-301.
- Dulmaa, A. and Urgamal, M. 2014. A new area records of water vascular plants of Mongolia. Proceedings of Institute

Table 1. List of sites surveyed by Dr. Hamabata. The asterisk shows the location that latitude and longitude figures were estimated later based on Dr. Hamabata's notes.

Site numbers	Name of study site	Latitude	Longitude	Number of specimens
1	Lagoon of Hoton lake	48.6876	88.2698	11
2	Lagoon of Hoton lake	48.6245	88.4103	4
3	Lagoon of Dayan lake	48.3609	88.8633	14
4	Unknown	48.3124	89.3817	1
5	Saksai river	48.6122	89.5993	4
6	North part of Tolbo lake	48.5189	90.1657	5
7	South part of Tolbo lake	48.4451	90.2197	9
8	Lake in Bayan-Ulgii	48.5066	90.6250	17
9	River in Uvs	48.4182	90.9772	4
10	Har-us lake	48.3397	92.5362	9
11	Lagoon of Har-us lake	48.3569	92.2875	3
12	Inflowing river of Har-us lake	48.1554	91.7474	19
13	Inflowing river of Har-us lake	48.1624	91.7527	3
14	Uvs lake	50.1193	92.3890	22
15	Spring water on the west shore of Uvs lake	50.1776	92.0505	4
16	Spring water on the east shore of Uvs lake	50.3402	93.5359	10
17	Spring water at attached lake of Uvs lake	50.2410	93.3734	5
18	Inflowing river of Uvs lake	50.3301	93.3961	4
19	Dalai lake	48.3269	92.6239	176
20	River between Dalai lake and Khar lake	48.3227	92.8814	22
21	River between Dalai lake and Khar lake	48.3077	92.9634	11
22	Khar lake	48.0608	93.0121	84
23	Inflowing river of Khar lake	48.1880	93.0667	10
24	Tes river	50.4848	93.3983	15
25	Swamp in spruce forest along Tes river	49.4780	97.2767	8
26	Khyargas lake	49.1691	93.7842	1
27	Bayan lake	49.9654	93.9251	11
28	Kholboo lake	48.5833	95.4167	9
29	Oigón lake	49.2132	96.6412	9
30	Inflowing river of Oigón lake	49.1030	96.5974	4
31	Dood Tsagaan Lake	51.4107	99.2882	22
32	Dood Tsagaan Lake	51.2677	99.3454	58
33	Dood Tsagaan Lake	51.3207	99.3807	33
34	Inflowing river of Dood Tsagaan Lake	51.0708	99.2864	5
35	Small lakes in the south of Dood Tsagaan Lake	51.1958	99.3926	3
36	Small lakes in the south of Dood Tsagaan Lake	51.2125	99.3961	107
37	Small lakes in the south of Dood Tsagaan Lake	51.0425	99.4016	60
38	Small lakes in the south of Dood Tsagaan Lake	51.0460	99.4075	45
39	Erkhel lake*(salt lake)	49.9582	99.9000	15
40	Egii river	50.4133	100.1479	1
41	Khuvsgul Lake	50.6257	100.5009	42
42	Lagoon of Khuvsgul Lake	50.5995	100.1985	8
43	Lagoon of Khuvsgul Lake	50.7915	100.2411	21
44	Lagoon of Khuvsgul Lake	50.8827	100.2420	5
45	Lagoon of Khuvsgul Lake	50.8596	100.2422	6
46	Lagoon of Khuvsgul Lake	50.8114	100.2431	3
47	Lagoon of Khuvsgul Lake	50.6898	100.2449	51
48	Lagoon of Khuvsgul Lake	50.7321	100.2455	47
49	Lagoon of Khuvsgul Lake	50.6543	100.2520	3
50	Lagoon of Khuvsgul Lake	50.9313	100.2552	3
51	Lagoon of Khuvsgul Lake	50.5199	100.3845	28
52	Lagoon of Khuvsgul Lake	50.5359	100.3943	5
53	Lagoon of Khuvsgul Lake	50.6261	100.5006	36
54	Lagoon of Khuvsgul Lake	51.4589	100.7297	72
55	Lagoon of Khuvsgul Lake	50.9353	100.2469	2
56	Attached lake of Khuvsgul Lake	50.5177	100.3755	10
57	Small lake in the east Khuvsgul Lake	50.7027	100.4660	16
58	Mouth of Alagtsar river (Inflowing river of Khuvsgul Lake)	50.5210	100.3906	19
59	Mouth of Heegster river (Inflowing river of Khuvsgul Lake)	50.5931	100.4964	4
60	Inflowing river of Khuvsgul Lake	51.4631	100.7274	9
61	Unknown	50.7476	100.7413	9
62	Selenge river	49.3831	101.1284	3
63	Small lakes beside Ogii lake (Aming swamps)	47.7546	102.6518	49
64	Ogii lake	47.7718	102.7237	239
65	Lake in Bulgan	47.3571	103.6804	15
66	Ulz river	49.5685	114.2380	9
67	Chur lake	49.5411	114.6654	1
68	Shohot lake	49.5401	114.6689	3
69	Duruu lake	49.6650	115.4673	2
70	Salty lake in Dornod	47.3120	117.0676	7
71	Buir lake	47.6431	117.5784	49
72	Inflowing river of Buir Lake	48.0024	118.1011	5
73	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			13
74	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			21
75	Unknown			24

of Botany, Mongolian Academy of sciences, UB 26:93-103.

- Hayasaka, E. 2011. Vascular plants of Darhadyn wetland, Khuvsgul, Mongolia, collected in August 2005 and August 2006. Bulletin of the Fukui Botanical Garden 7:9-18.
- Jamsran, Ts. and Nyambayar, S. 2009. Water vascular plants in some lakes of Darkhadyn Khotgor Wetland. In: Nishida H. and Jamsran (eds.), Darhadyn wetland in Mongolia: synthesis investigation on ecosystems. Pp.253-266, Mongolia Ecology Information Center.
- Shiga, T., Baasanmunkh, S., Oyuntsetseg, B., Khaliunaa, K., Kato, S. and Choi, H. J. 2020a. Aquatic macrophyte flora of Numrug strictly protected area and some parts of eastern Mongolia. Bulletin of Water Plant Society, Japan 109:31-45. (Japanese in English abstract)
- Shiga, T., Khaliunaa, K., Baasanmunkh, S., Oyuntsetseg, B., Midorikawa, S. and Choi, H. J. 2020b. New Mongolian records of two genera, seven species, and two hybrid nothospecies from Khar-Us Lake and its associated wetlands. Journal of Asia-Pacific Biodiversity 13: 443-453.

#### Author contribution and permission

Hamabata made the overall plan for field survey and specimen collection. Hamabata and Ariunsuren led the field surveys, and Yabuuchi and Yokogawa also participated in some of the surveys. Hamabata collected and organized the specimens. Yabuuchi identified to genus and listed the remaining unidentified specimens, with Yokogawa helping him. Yokogawa prepared manuscript. Yabuuchi, Ariunsuren and Yokogawa revised manuscript. This study was conducted with the necessary permissions.

Table 2. List of genus and number of specimens collected by Dr. Hamabata.

Family	Genus	Number of specimen
<b>Angiospermae</b>		
Nymphaeaceae	<i>Nuphar</i>	5
	<i>Nymphaea</i>	6
Araceae	<i>Lemna</i>	37
	<i>Spirodela</i>	1
Alismataceae	<i>Alisma</i>	26
	<i>Sagittaria</i>	15
Butomaceae	<i>Butomus</i>	26
Hydrocharitaceae	<i>Najas</i>	9
Potamogetonaceae	<i>Potamogeton</i>	503
	<i>Stuckenia</i>	333
	<i>Zannichellia</i>	24
Ruppiaceae	<i>Ruppia</i>	20
Typhaceae	<i>Sparganium</i>	34
	<i>Typha</i>	8
Cyperaceae	<i>Bolboschoenus</i>	2
	<i>Carex</i>	14
	<i>Cyperus</i>	2
	<i>Eleocharis</i>	22
	<i>Schoenoplectiella</i>	1
	<i>Scirpus</i>	1
Poaceae	<i>Phragmites</i>	4
Ceratophyllaceae	<i>Ceratophyllum</i>	30
Ranunculaceae	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )	82
Haloragaceae	<i>Myriophyllum</i>	109
Polygonaceae	<i>Persicaria</i>	41
Plantaginaceae	<i>Callitrichie</i>	29
	<i>Hippuris</i>	36
Lentibulariaceae	<i>Utricularia</i>	74
Menyanthaceae	<i>Nymphoides</i>	14
Apiaceae	<i>Cicuta</i>	3
	<i>Sium</i>	2
<b>Charophyceae</b>		
Characeae	<i>Chara</i>	143
	<i>Lamprothamnium</i>	16
	<i>Nitella</i>	24
	Total	1696

Appendix 1. List of specimens collected by Dr. Hamabata. The Names of study site and Latitude/Longitude correspond to those in Table 1.

Site numbers	Name of study site	Latitude	Longitude	Sampling date	Specimen number	Genus
1	Lagoon of Hoton lake	48.688	88.270	2011/8/11	110811008	<i>Eleocharis</i>
1	Lagoon of Hoton lake	48.688	88.270	2011/8/11	110811009	<i>Callitrichie</i>
1	Lagoon of Hoton lake	48.688	88.270	2011/8/11	110811010	<i>Sparganium</i>
1	Lagoon of Hoton lake	48.688	88.270	2011/8/11	110811011	<i>Potamogeton</i>
1	Lagoon of Hoton lake	48.688	88.270	2011/8/11	110811012	<i>Myriophyllum</i>
1	Lagoon of Hoton lake	48.688	88.270	2011/8/11	110811013	<i>Potamogeton</i>
1	Lagoon of Hoton lake	48.688	88.270	2011/8/11	110811014	<i>Sparganium</i>
1	Lagoon of Hoton lake	48.688	88.270	2011/8/11	110811015	<i>Stuckenia</i>
1	Lagoon of Hoton lake	48.688	88.270	2011/8/11	110811016	<i>Potamogeton</i>
1	Lagoon of Hoton lake	48.688	88.270	2011/8/11	110811017	<i>Potamogeton</i>
1	Lagoon of Hoton lake	48.688	88.270	2011/8/11	110811018	<i>Potamogeton</i>
2	Lagoon of Hoton lake	48.624	88.410	2011/8/11	110811003	<i>Eleocharis</i>
2	Lagoon of Hoton lake	48.624	88.410	2011/8/11	110811004	<i>Eleocharis</i>
2	Lagoon of Hoton lake	48.624	88.410	2011/8/11	110811005	<i>Potamogeton</i>
2	Lagoon of Hoton lake	48.624	88.410	2011/8/11	110811006	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
3	Lagoon of Dayan lake	48.361	88.863	2011/8/10	110810009	<i>Potamogeton</i>
3	Lagoon of Dayan lake	48.361	88.863	2011/8/10	110810010	<i>Potamogeton</i>
3	Lagoon of Dayan lake	48.361	88.863	2011/8/10	110810011	<i>Potamogeton</i>
3	Lagoon of Dayan lake	48.361	88.863	2011/8/10	110810012	<i>Persicaria</i>
3	Lagoon of Dayan lake	48.361	88.863	2011/8/10	110810013	<i>Ceratophyllum</i>
3	Lagoon of Dayan lake	48.361	88.863	2011/8/10	110810014	<i>Myriophyllum</i>
3	Lagoon of Dayan lake	48.361	88.863	2011/8/10	110810015	<i>Myriophyllum</i>
3	Lagoon of Dayan lake	48.361	88.863	2011/8/10	110810016	<i>Stuckenia</i>
3	Lagoon of Dayan lake	48.361	88.863	2011/8/10	110810017	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
3	Lagoon of Dayan lake	48.361	88.863	2011/8/10	110810018	<i>Potamogeton</i>
3	Lagoon of Dayan lake	48.361	88.863	2011/8/10	110810019	<i>Potamogeton</i>
3	Lagoon of Dayan lake	48.361	88.863	2011/8/10	110810020	<i>Potamogeton</i>
3	Lagoon of Dayan lake	48.361	88.863	2011/8/10	110810023	<i>Callitrichie</i>
3	Lagoon of Dayan lake	48.361	88.863	2011/8/10	110810024	<i>Callitrichie</i>
4	Unknown	48.312	89.382	2011/8/10	110810008	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
5	Saksai river	48.612	89.599	2011/8/9	110809018	<i>Potamogeton</i>
5	Saksai river	48.612	89.599	2011/8/9	110809019	<i>Potamogeton</i>
5	Saksai river	48.612	89.599	2011/8/9	110809020	<i>Potamogeton</i>
5	Saksai river	48.612	89.599	2011/8/9	110809021	<i>Stuckenia</i>
6	North part of Tolbo lake	48.519	90.166	2011/8/9	110809012	<i>Stuckenia</i>
6	North part of Tolbo lake	48.519	90.166	2011/8/9	110809013	<i>Chara</i>
6	North part of Tolbo lake	48.519	90.166	2011/8/9	110809015	<i>Stuckenia</i>
6	North part of Tolbo lake	48.519	90.166	2011/8/9	110809016	<i>Stuckenia</i>
6	North part of Tolbo lake	48.519	90.166	2011/8/9	110809017	<i>Myriophyllum</i>
7	South part of Tolbo lake	48.445	90.220	2011/8/9	110809001	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
7	South part of Tolbo lake	48.445	90.220	2011/8/9	110809002	<i>Eleocharis</i>
7	South part of Tolbo lake	48.445	90.220	2011/8/9	110809003	<i>Myriophyllum</i>
7	South part of Tolbo lake	48.445	90.220	2011/8/9	110809004	<i>Myriophyllum</i>
7	South part of Tolbo lake	48.445	90.220	2011/8/9	110809005	<i>Potamogeton</i>
7	South part of Tolbo lake	48.445	90.220	2011/8/9	110809006	<i>Potamogeton</i>
7	South part of Tolbo lake	48.445	90.220	2011/8/9	110809007	<i>Butomus</i>
7	South part of Tolbo lake	48.445	90.220	2011/8/9	110809010	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
7	South part of Tolbo lake	48.445	90.220	2011/8/9	110809011	<i>Sparganium</i>
8	Lake in Bayan-Ulgii	48.507	90.625	2011/8/13	110813001	<i>Carex</i>
8	Lake in Bayan-Ulgii	48.507	90.625	2011/8/13	110813002	<i>Stuckenia</i>
8	Lake in Bayan-Ulgii	48.507	90.625	2011/8/13	110813003	<i>Stuckenia</i>
8	Lake in Bayan-Ulgii	48.507	90.625	2011/8/13	110813004	<i>Stuckenia</i>
8	Lake in Bayan-Ulgii	48.507	90.625	2011/8/13	110813005	<i>Stuckenia</i>
8	Lake in Bayan-Ulgii	48.507	90.625	2011/8/13	110813006	<i>Stuckenia</i>
8	Lake in Bayan-Ulgii	48.507	90.625	2011/8/13	110813007	<i>Stuckenia</i>
8	Lake in Bayan-Ulgii	48.507	90.625	2011/8/13	110813008	<i>Stuckenia</i>
8	Lake in Bayan-Ulgii	48.507	90.625	2011/8/13	110813009	<i>Potamogeton</i>
8	Lake in Bayan-Ulgii	48.507	90.625	2011/8/13	110813010	<i>Myriophyllum</i>
8	Lake in Bayan-Ulgii	48.507	90.625	2011/8/13	110813011	<i>Stuckenia</i>
8	Lake in Bayan-Ulgii	48.507	90.625	2011/8/13	110813012	<i>Potamogeton</i>
8	Lake in Bayan-Ulgii	48.507	90.625	2011/8/13	110813013	<i>Potamogeton</i>
8	Lake in Bayan-Ulgii	48.507	90.625	2011/8/13	110813014	<i>Stuckenia</i>
8	Lake in Bayan-Ulgii	48.507	90.625	2011/8/13	110813015	<i>Stuckenia</i>
8	Lake in Bayan-Ulgii	48.507	90.625	2011/8/13	110813016	<i>Potamogeton</i>
8	Lake in Bayan-Ulgii	48.507	90.625	2011/8/13	110813017	<i>Potamogeton</i>
9	River in Uvs	48.418	90.977	2011/8/8	110808002	<i>Potamogeton</i>
9	River in Uvs	48.418	90.977	2011/8/8	110808003	<i>Stuckenia</i>
9	River in Uvs	48.418	90.977	2011/8/8	110808004	<i>Potamogeton</i>

9	River in Uvs	48.418	90.977	2011/8/8	110808005	<i>Potamogeton</i>
10	Har-us lake	48.340	92.536	2010/8/27	100827041	<i>Sagittaria</i>
10	Har-us lake	48.340	92.536	2010/8/27	100827042	<i>Sagittaria</i>
10	Har-us lake	48.340	92.536	2010/8/27	100827043	<i>Hippuris</i>
10	Har-us lake	48.340	92.536	2010/8/27	100827044	<i>Sagittaria</i>
10	Har-us lake	48.340	92.536	2010/8/27	100827045	<i>Nitella</i>
10	Har-us lake	48.340	92.536	2010/8/27	100827046	<i>Nitella</i>
10	Har-us lake	48.340	92.536	2010/8/27	100827047	<i>Potamogeton</i>
10	Har-us lake	48.340	92.536	2010/8/27	100827048	<i>Potamogeton</i>
10	Har-us lake	48.340	92.536	2010/8/27	100827049	<i>Potamogeton</i>
11	Lagoon of Har-us lake	48.357	92.288	2010/8/28	100828001	<i>Stuckenia</i>
11	Lagoon of Har-us lake	48.357	92.288	2010/8/28	100828008	<i>Persicaria</i>
11	Lagoon of Har-us lake	48.357	92.288	2010/8/28	100828009	<i>Persicaria</i>
12	Inflowing river of Har-us lake	48.155	91.747	2011/8/15	110815001	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
12	Inflowing river of Har-us lake	48.155	91.747	2011/8/15	110815002	<i>Alisma</i>
12	Inflowing river of Har-us lake	48.155	91.747	2011/8/15	110815003	<i>Sparganium</i>
12	Inflowing river of Har-us lake	48.155	91.747	2011/8/15	110815004	<i>Callitrichie</i>
12	Inflowing river of Har-us lake	48.155	91.747	2011/8/15	110815006	<i>Stuckenia</i>
12	Inflowing river of Har-us lake	48.155	91.747	2011/8/15	110815007	<i>Stuckenia</i>
12	Inflowing river of Har-us lake	48.155	91.747	2011/8/15	110815008	<i>Stuckenia</i>
12	Inflowing river of Har-us lake	48.155	91.747	2011/8/15	110815009	<i>Stuckenia</i>
12	Inflowing river of Har-us lake	48.155	91.747	2011/8/15	110815010	<i>Potamogeton</i>
12	Inflowing river of Har-us lake	48.155	91.747	2011/8/15	110815011	<i>Potamogeton</i>
12	Inflowing river of Har-us lake	48.155	91.747	2011/8/15	110815012	<i>Alisma</i>
12	Inflowing river of Har-us lake	48.155	91.747	2011/8/15	110815013	<i>Alisma</i>
12	Inflowing river of Har-us lake	48.155	91.747	2011/8/15	110815014	<i>Alisma</i>
12	Inflowing river of Har-us lake	48.155	91.747	2011/8/15	110815015	<i>Alisma</i>
12	Inflowing river of Har-us lake	48.155	91.747	2011/8/15	110815016	<i>Sparganium</i>
12	Inflowing river of Har-us lake	48.155	91.747	2011/8/15	110815017	<i>Sparganium</i>
12	Inflowing river of Har-us lake	48.155	91.747	2011/8/15	110815018	<i>Sparganium</i>
12	Inflowing river of Har-us lake	48.155	91.747	2011/8/15	110815019	<i>Sparganium</i>
12	Inflowing river of Har-us lake	48.155	91.747	2011/8/15	110815024	<i>Potamogeton</i>
13	Inflowing river of Har-us lake	48.162	91.753	2010/8/28	100828010	<i>Stuckenia</i>
13	Inflowing river of Har-us lake	48.162	91.753	2010/8/28	100828011	<i>Stuckenia</i>
13	Inflowing river of Har-us lake	48.162	91.753	2010/8/28	100828012	<i>Stuckenia</i>
14	Uvs lake	50.119	92.389	2013/8/18	130818016	<i>Stuckenia</i>
14	Uvs lake	50.119	92.389	2013/8/18	130818017	<i>Stuckenia</i>
14	Uvs lake	50.119	92.389	2013/8/18	130818018	<i>Stuckenia</i>
14	Uvs lake	50.119	92.389	2013/8/18	130818033	<i>Stuckenia</i>
14	Uvs lake	50.119	92.389	2013/8/18	130818034	<i>Stuckenia</i>
14	Uvs lake	50.119	92.389	2013/8/18	130818035	<i>Stuckenia</i>
14	Uvs lake	50.119	92.389	2013/8/18	130818036	<i>Zannichellia</i>
14	Uvs lake	50.119	92.389	2013/8/19	130819005	<i>Stuckenia</i>
14	Uvs lake	50.119	92.389	2013/8/19	130819006	<i>Stuckenia</i>
14	Uvs lake	50.119	92.389	2013/8/21	130821001	<i>Ruppia</i>
14	Uvs lake	50.119	92.389	2013/8/21	130821002	<i>Ruppia</i>
14	Uvs lake	50.119	92.389	2013/8/21	130821003	<i>Ruppia</i>
14	Uvs lake	50.119	92.389	2013/8/21	130821004	<i>Ruppia</i>
14	Uvs lake	50.119	92.389	2013/8/21	130821005	<i>Ruppia</i>
14	Uvs lake	50.119	92.389	2013/8/21	130821006	<i>Ruppia</i>
14	Uvs lake	50.119	92.389	2013/8/21	130821007	<i>Stuckenia</i>
14	Uvs lake	50.119	92.389	2013/8/21	130821008	<i>Stuckenia</i>
14	Uvs lake	50.119	92.389	2013/8/21	130821009	<i>Stuckenia</i>
14	Uvs lake	50.119	92.389	2013/8/21	130821010	<i>Stuckenia</i>
14	Uvs lake	50.119	92.389	2013/8/21	130821011	<i>Stuckenia</i>
14	Uvs lake	50.119	92.389	2013/8/21	130821012	<i>Ruppia</i>
14	Uvs lake	50.119	92.389	2013/8/21	130821013	<i>Ruppia</i>
15	Spring water on the west shore of Uvs lake	50.178	92.051	2013/8/24	130824001	<i>Utricularia</i>
15	Spring water on the west shore of Uvs lake	50.178	92.051	2013/8/24	130824002	<i>Utricularia</i>
15	Spring water on the west shore of Uvs lake	50.178	92.051	2013/8/24	130824003	<i>Utricularia</i>
15	Spring water on the west shore of Uvs lake	50.178	92.051	2013/8/24	130824004	<i>Utricularia</i>
16	Spring water on the east shore of Uvs lake	50.340	93.536	2013/8/18	130818023	<i>Lemna</i>
16	Spring water on the east shore of Uvs lake	50.340	93.536	2013/8/18	130818024	<i>Potamogeton</i>
16	Spring water on the east shore of Uvs lake	50.340	93.536	2013/8/18	130818025	<i>Potamogeton</i>
16	Spring water on the east shore of Uvs lake	50.340	93.536	2013/8/18	130818026	<i>Utricularia</i>
16	Spring water on the east shore of Uvs lake	50.340	93.536	2013/8/18	130818027	<i>Chara</i>
16	Spring water on the east shore of Uvs lake	50.340	93.536	2013/8/18	130818028	<i>Stuckenia</i>
16	Spring water on the east shore of Uvs lake	50.340	93.536	2013/8/18	130818029	<i>Stuckenia</i>
16	Spring water on the east shore of Uvs lake	50.340	93.536	2013/8/18	130818030	<i>Utricularia</i>
16	Spring water on the east shore of Uvs lake	50.340	93.536	2013/8/18	130818031	<i>Myriophyllum</i>
16	Spring water on the east shore of Uvs lake	50.340	93.536	2013/8/18	130818032	<i>Potamogeton</i>

17	Spring water at attached lake of Uvs lake	50.241	93.373	2013/8/19	130819001	Zannichellia
17	Spring water at attached lake of Uvs lake	50.241	93.373	2013/8/19	130819002	Stuckenia
17	Spring water at attached lake of Uvs lake	50.241	93.373	2013/8/19	130819003	Najas
17	Spring water at attached lake of Uvs lake	50.241	93.373	2013/8/19	130819004	Najas
17	Spring water at attached lake of Uvs lake	50.241	93.373	2013/8/19	130819004-2	Najas
18	Inflowing river of Uvs lake	50.330	93.396	2013/8/18	130818019	Zannichellia
18	Inflowing river of Uvs lake	50.330	93.396	2013/8/18	130818020	Potamogeton
18	Inflowing river of Uvs lake	50.330	93.396	2013/8/18	130818021	Potamogeton
18	Inflowing river of Uvs lake	50.330	93.396	2013/8/18	130818022	Stuckenia
19	Dalai lake	48.327	92.624	2009/8/29	090829026	Persicaria
19	Dalai lake	48.327	92.624	2009/8/29	090829027	Nymphaea
19	Dalai lake	48.327	92.624	2009/8/29	090829028	Nymphaea
19	Dalai lake	48.327	92.624	2009/8/29	090829029	Nymphaoides
19	Dalai lake	48.327	92.624	2009/8/29	090829030	Utricularia
19	Dalai lake	48.327	92.624	2009/8/29	090829031	Persicaria
19	Dalai lake	48.327	92.624	2009/8/29	090829032	Potamogeton
19	Dalai lake	48.327	92.624	2009/8/29	090829033	Potamogeton
19	Dalai lake	48.327	92.624	2009/8/29	090829034	Potamogeton
19	Dalai lake	48.327	92.624	2009/8/29	090829035	Potamogeton
19	Dalai lake	48.327	92.624	2009/8/29	090829036	Potamogeton
19	Dalai lake	48.327	92.624	2009/8/29	090829037	Sparganium
19	Dalai lake	48.327	92.624	2009/8/29	090829038	Sparganium
19	Dalai lake	48.327	92.624	2009/8/29	090829039	Sparganium
19	Dalai lake	48.327	92.624	2009/8/29	090829040	Sparganium
19	Dalai lake	48.327	92.624	2009/8/29	090829041	Sparganium
19	Dalai lake	48.327	92.624	2009/8/29	090829042	Nymphaoides
19	Dalai lake	48.327	92.624	2009/8/29	090829043	Utricularia
19	Dalai lake	48.327	92.624	2009/8/29	090829044	Hippuris
19	Dalai lake	48.327	92.624	2009/8/29	090829045	Nymphaoides
19	Dalai lake	48.327	92.624	2009/8/29	090829046	Myriophyllum
19	Dalai lake	48.327	92.624	2009/8/29	090829047	Hippuris
19	Dalai lake	48.327	92.624	2009/8/29	090829048	Hippuris
19	Dalai lake	48.327	92.624	2009/8/29	090829049	Sparganium
19	Dalai lake	48.327	92.624	2009/8/29	090829050	Sparganium
19	Dalai lake	48.327	92.624	2009/8/29	090829051	Sparganium
19	Dalai lake	48.327	92.624	2009/8/29	090829052	Potamogeton
19	Dalai lake	48.327	92.624	2009/8/29	090829053	Potamogeton
19	Dalai lake	48.327	92.624	2009/8/29	090829054	Potamogeton
19	Dalai lake	48.327	92.624	2009/8/29	090829055	Potamogeton
19	Dalai lake	48.327	92.624	2009/8/29	090829056	Potamogeton
19	Dalai lake	48.327	92.624	2009/8/29	090829057	Potamogeton
19	Dalai lake	48.327	92.624	2009/8/29	090829058	Potamogeton
19	Dalai lake	48.327	92.624	2009/8/29	090829059	Potamogeton
19	Dalai lake	48.327	92.624	2009/8/29	090829060	Utricularia
19	Dalai lake	48.327	92.624	2009/8/29	090829061	Myriophyllum
19	Dalai lake	48.327	92.624	2009/8/29	090829062	Utricularia
19	Dalai lake	48.327	92.624	2009/8/29	090829063	Utricularia
19	Dalai lake	48.327	92.624	2009/8/29	090829064	Utricularia
19	Dalai lake	48.327	92.624	2009/8/29	090829065	Utricularia
19	Dalai lake	48.327	92.624	2009/8/29	090829066	Utricularia
19	Dalai lake	48.327	92.624	2009/8/29	090829067	Utricularia
19	Dalai lake	48.327	92.624	2009/8/30	090830023	Eleocharis
19	Dalai lake	48.327	92.624	2009/8/30	090830024	Phragmites
19	Dalai lake	48.327	92.624	2009/8/30	090830025	Alisma
19	Dalai lake	48.327	92.624	2009/8/30	090830026	Stuckenia
19	Dalai lake	48.327	92.624	2009/8/31	090831001	Stuckenia
19	Dalai lake	48.327	92.624	2009/8/31	090831002	Utricularia
19	Dalai lake	48.327	92.624	2009/8/31	090831003	Niella
19	Dalai lake	48.327	92.624	2009/8/31	090831004	Hippuris
19	Dalai lake	48.327	92.624	2009/8/31	090831005	Myriophyllum
19	Dalai lake	48.327	92.624	2009/8/31	090831006	Stuckenia
19	Dalai lake	48.327	92.624	2009/8/31	090831007	Potamogeton
19	Dalai lake	48.327	92.624	2009/8/31	090831008	Potamogeton
19	Dalai lake	48.327	92.624	2009/8/31	090831009	Chara
19	Dalai lake	48.327	92.624	2009/8/31	090831010	Chara
19	Dalai lake	48.327	92.624	2009/8/31	090831011	Chara
19	Dalai lake	48.327	92.624	2009/8/31	090831012	Potamogeton
19	Dalai lake	48.327	92.624	2009/8/31	090831013	Persicaria
19	Dalai lake	48.327	92.624	2009/8/31	090831014	Potamogeton
19	Dalai lake	48.327	92.624	2009/8/31	090831015	Nuphar
19	Dalai lake	48.327	92.624	2009/8/31	090831016	Nuphar

19	Dalai lake	48.327	92.624	2009/8/31	090831017	<i>Nuphar</i>
19	Dalai lake	48.327	92.624	2009/8/31	090831018	<i>Chara</i>
19	Dalai lake	48.327	92.624	2009/8/31	090831019	<i>Chara</i>
19	Dalai lake	48.327	92.624	2009/8/31	090831020	<i>Utricularia</i>
19	Dalai lake	48.327	92.624	2009/8/31	090831021	<i>Chara</i>
19	Dalai lake	48.327	92.624	2009/8/31	090831022	<i>Stuckenia</i>
19	Dalai lake	48.327	92.624	2009/8/31	090831023	<i>Alisma</i>
19	Dalai lake	48.327	92.624	2009/8/31	090831024	<i>Stuckenia</i>
19	Dalai lake	48.327	92.624	2009/8/31	090831025	<i>Potamogeton</i>
19	Dalai lake	48.327	92.624	2009/8/31	090831026	<i>Stuckenia</i>
19	Dalai lake	48.327	92.624	2009/8/31	090831027	<i>Potamogeton</i>
19	Dalai lake	48.327	92.624	2009/8/31	090831028	<i>Sparganium</i>
19	Dalai lake	48.327	92.624	2009/8/31	090831029	<i>Sparganium</i>
19	Dalai lake	48.327	92.624	2009/8/31	090831030	<i>Potamogeton</i>
19	Dalai lake	48.327	92.624	2009/8/31	090831031	<i>Stuckenia</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825001	<i>Utricularia</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825002	<i>Utricularia</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825003	<i>Potamogeton</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825004	<i>Potamogeton</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825006	<i>Potamogeton</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825007	<i>Nymphoides</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825008	<i>Sparganium</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825009	<i>Utricularia</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825010	<i>Nymphoides</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825011	<i>Potamogeton</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825012	<i>Potamogeton</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825013	<i>Sparganium</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825014	<i>Myriophyllum</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825015	<i>Stuckenia</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825016	<i>Potamogeton</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825017	<i>Potamogeton</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825018	<i>Potamogeton</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825019	<i>Potamogeton</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825020	<i>Potamogeton</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825021	<i>Potamogeton</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825022	<i>Nuphar</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825023	<i>Utricularia</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825024	<i>Nymphaea</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825026	<i>Utricularia</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825027	<i>Potamogeton</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825028	<i>Potamogeton</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825029	<i>Potamogeton</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825030	<i>Potamogeton</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825031	<i>Sagittaria</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825032	<i>Sagittaria</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825033	<i>Sparganium</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825034	<i>Sparganium</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825035	<i>Sparganium</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825036	<i>Sparganium</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825037	<i>Chara</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825038	<i>Chara</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825039	<i>Chara</i>
19	Dalai lake	48.327	92.624	2010/8/25	100825040	<i>Chara</i>
19	Dalai lake	48.327	92.624	2010/8/26	100826001	<i>Chara</i>
19	Dalai lake	48.327	92.624	2010/8/26	100826002	<i>Chara</i>
19	Dalai lake	48.327	92.624	2010/8/26	100826003	<i>Chara</i>
19	Dalai lake	48.327	92.624	2010/8/26	100826004	<i>Chara</i>
19	Dalai lake	48.327	92.624	2010/8/26	100826005	<i>Chara</i>
19	Dalai lake	48.327	92.624	2010/8/26	100826006	<i>Utricularia</i>
19	Dalai lake	48.327	92.624	2010/8/26	100826007	<i>Utricularia</i>
19	Dalai lake	48.327	92.624	2010/8/26	100826008	<i>Potamogeton</i>
19	Dalai lake	48.327	92.624	2010/8/26	100826009	<i>Potamogeton</i>
19	Dalai lake	48.327	92.624	2010/8/26	100826010	<i>Potamogeton</i>
19	Dalai lake	48.327	92.624	2010/8/26	100826011	<i>Stuckenia</i>
19	Dalai lake	48.327	92.624	2010/8/26	100826012	<i>Utricularia</i>
19	Dalai lake	48.327	92.624	2010/8/26	100826013	<i>Nitella</i>
19	Dalai lake	48.327	92.624	2010/8/26	100826014	<i>Nitella</i>
19	Dalai lake	48.327	92.624	2010/8/26	100826015	<i>Nitella</i>
19	Dalai lake	48.327	92.624	2010/8/26	100826016	<i>Chara</i>
19	Dalai lake	48.327	92.624	2010/8/26	100826017	<i>Chara</i>
19	Dalai lake	48.327	92.624	2010/8/26	100826018	<i>Utricularia</i>

19	Dalai lake	48.327	92.624	2010/8/26	100826019	<i>Persicaria</i>
19	Dalai lake	48.327	92.624	2010/8/26	100826020	<i>Sagittaria</i>
19	Dalai lake	48.327	92.624	2010/8/26	100826021	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
19	Dalai lake	48.327	92.624	2010/8/26	100826022	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
19	Dalai lake	48.327	92.624	2010/8/26	100826023	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
19	Dalai lake	48.327	92.624	2010/8/26	100826024	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
19	Dalai lake	48.327	92.624	2010/8/26	100826025	<i>Stuckenia</i>
19	Dalai lake	48.327	92.624	2010/8/26	100826026	<i>Stuckenia</i>
19	Dalai lake	48.327	92.624	2010/8/26	100826027	<i>Stuckenia</i>
19	Dalai lake	48.327	92.624	2010/8/26	100826028	<i>Potamogeton</i>
19	Dalai lake	48.327	92.624	2011/8/5	110805001	<i>Alisma</i>
19	Dalai lake	48.327	92.624	2011/8/5	110805002	<i>Potamogeton</i>
19	Dalai lake	48.327	92.624	2011/8/5	110805003	<i>Nitella</i>
19	Dalai lake	48.327	92.624	2011/8/5	110805004	<i>Myriophyllum</i>
19	Dalai lake	48.327	92.624	2011/8/5	110805005	<i>Persicaria</i>
19	Dalai lake	48.327	92.624	2011/8/5	110805006	<i>Potamogeton</i>
19	Dalai lake	48.327	92.624	2011/8/5	110805007	<i>Nymphaea</i>
19	Dalai lake	48.327	92.624	2011/8/5	110805009	<i>Potamogeton</i>
19	Dalai lake	48.327	92.624	2011/8/5	110805010	<i>Chara</i>
19	Dalai lake	48.327	92.624	2011/8/5	110805010	<i>Schoenoplectiella</i>
19	Dalai lake	48.327	92.624	2011/8/5	110805011	<i>Nymphaea</i>
19	Dalai lake	48.327	92.624	2011/8/5	110805012	<i>Sagittaria</i>
19	Dalai lake	48.327	92.624	2011/8/5	110805013	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
19	Dalai lake	48.327	92.624	2011/8/5	110805014	<i>Carex</i>
19	Dalai lake	48.327	92.624	2011/8/5	110805015	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
19	Dalai lake	48.327	92.624	2011/8/5	110805016	<i>Chara</i>
19	Dalai lake	48.327	92.624	2011/8/5	110805017	<i>Alisma</i>
19	Dalai lake	48.327	92.624	2011/8/5	110805018	<i>Potamogeton</i>
19	Dalai lake	48.327	92.624	2011/8/5	110805021	<i>Nymphoides</i>
19	Dalai lake	48.327	92.624	2011/8/5	110805022	<i>Nymphoides</i>
19	Dalai lake	48.327	92.624	2011/8/5	110805023	<i>Potamogeton</i>
19	Dalai lake	48.327	92.624	2011/8/5	110805024	<i>Nuphar</i>
19	Dalai lake	48.327	92.624	2011/8/5	110805025	<i>Utricularia</i>
19	Dalai lake	48.327	92.624	2011/8/5	110805026	<i>Nymphoides</i>
19	Dalai lake	48.327	92.624	2011/8/5	110805027	<i>Utricularia</i>
19	Dalai lake	48.327	92.624	2011/8/5	110805028	<i>Utricularia</i>
19	Dalai lake	48.327	92.624	2011/8/5	110805029	<i>Utricularia</i>
19	Dalai lake	48.327	92.624	2011/8/5	110805030	<i>Nymphaea</i>
19	Dalai lake	48.327	92.624	2011/8/5	110805031	<i>Potamogeton</i>
19	Dalai lake	48.327	92.624	2011/8/5	110805032	<i>Utricularia</i>
19	Dalai lake	48.327	92.624	2011/8/5	110805033	<i>Potamogeton</i>
19	Dalai lake	48.327	92.624	2011/8/5	110805034	<i>Potamogeton</i>
19	Dalai lake	48.327	92.624	2011/8/5	110805035	<i>Utricularia</i>
20	River between Dalai lake and Khar lake	48.323	92.881	2009/8/30	090830001	<i>Nitella</i>
20	River between Dalai lake and Khar lake	48.323	92.881	2009/8/30	090830002	<i>Stuckenia</i>
20	River between Dalai lake and Khar lake	48.323	92.881	2009/8/30	090830003	<i>Bolboschoenus</i>
20	River between Dalai lake and Khar lake	48.323	92.881	2009/8/30	090830004	<i>Stuckenia</i>
20	River between Dalai lake and Khar lake	48.323	92.881	2009/8/30	090830005	<i>Chara</i>
20	River between Dalai lake and Khar lake	48.323	92.881	2009/8/30	090830006	<i>Potamogeton</i>
20	River between Dalai lake and Khar lake	48.541	92.881	2009/8/30	090830007	<i>Alisma</i>
20	River between Dalai lake and Khar lake	48.323	92.881	2009/8/30	090830008	<i>Chara</i>
20	River between Dalai lake and Khar lake	48.323	92.881	2009/8/30	090830009	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
20	River between Dalai lake and Khar lake	48.323	92.881	2009/8/30	090830010	<i>Potamogeton</i>
20	River between Dalai lake and Khar lake	48.541	92.881	2009/8/30	090830011	<i>Sparganium</i>
20	River between Dalai lake and Khar lake	48.323	92.881	2009/8/30	090830012	<i>Potamogeton</i>
20	River between Dalai lake and Khar lake	48.323	92.881	2009/8/30	090830013	<i>Potamogeton</i>
20	River between Dalai lake and Khar lake	48.323	92.881	2009/8/30	090830014	<i>Potamogeton</i>
20	River between Dalai lake and Khar lake	48.323	92.881	2009/8/30	090830015	<i>Potamogeton</i>
20	River between Dalai lake and Khar lake	48.323	92.881	2009/8/30	090830016	<i>Potamogeton</i>
20	River between Dalai lake and Khar lake	48.323	92.881	2009/8/30	090830017	<i>Potamogeton</i>
20	River between Dalai lake and Khar lake	48.323	92.881	2009/8/30	090830018	<i>Potamogeton</i>
20	River between Dalai lake and Khar lake	48.323	92.881	2009/8/30	090830019	<i>Potamogeton</i>
20	River between Dalai lake and Khar lake	48.541	92.881	2009/8/30	090830020	<i>Bolboschoenus</i>
20	River between Dalai lake and Khar lake	48.323	92.881	2009/8/30	090830021	<i>Chara</i>
20	River between Dalai lake and Khar lake	48.323	92.881	2009/8/30	090830022	<i>Chara</i>
21	River between Dalai lake and Khar lake	48.308	92.963	2009/8/29	090829001	<i>Potamogeton</i>
21	River between Dalai lake and Khar lake	48.308	92.963	2009/8/29	090829002	<i>Potamogeton</i>
21	River between Dalai lake and Khar lake	48.308	92.963	2009/8/29	090829003	<i>Potamogeton</i>
21	River between Dalai lake and Khar lake	48.308	92.963	2009/8/29	090829004	<i>Alisma</i>
21	River between Dalai lake and Khar lake	48.308	92.963	2009/8/29	090829005	<i>Stuckenia</i>
21	River between Dalai lake and Khar lake	48.308	92.963	2009/8/29	090829006	<i>Potamogeton</i>

21	River between Dalai lake and Khar lake	48.308	92.963	2009/8/29	090829007	Potamogeton
21	River between Dalai lake and Khar lake	48.308	92.963	2011/8/6	110806001	Sagittaria
21	River between Dalai lake and Khar lake	48.308	92.963	2011/8/6	110806031	Stuckenia
21	River between Dalai lake and Khar lake	48.308	92.963	2011/8/6	110806032	Stuckenia
21	River between Dalai lake and Khar lake	48.308	92.963	2011/8/6	110806033	Sagittaria
22	Khar lake	48.061	93.012	2009/8/29	090829010	Chara
22	Khar lake	48.061	93.012	2009/8/29	090829011	Chara
22	Khar lake	48.061	93.012	2009/8/29	090829012	Zannichellia
22	Khar lake	48.061	93.012	2009/8/29	090829013	Myriophyllum
22	Khar lake	48.061	93.012	2009/8/29	090829014	Stuckenia
22	Khar lake	48.061	93.012	2009/8/29	090829015	Stuckenia
22	Khar lake	48.061	93.012	2009/8/29	090829016	Stuckenia
22	Khar lake	48.061	93.012	2009/8/29	090829017	Nitella
22	Khar lake	48.061	93.012	2009/8/29	090829018	Zannichellia
22	Khar lake	48.061	93.012	2009/8/29	090829019	Lamprothamnium
22	Khar lake	48.061	93.012	2009/8/29	090829020	Lamprothamnium
22	Khar lake	48.061	93.012	2009/8/29	090829021	Potamogeton
22	Khar lake	48.061	93.012	2009/8/29	090829022	Potamogeton
22	Khar lake	48.061	93.012	2009/8/29	090829023	Stuckenia
22	Khar lake	48.061	93.012	2009/8/29	090829024	Nymphoides
22	Khar lake	48.061	93.012	2009/8/29	090829025	Cyperus
22	Khar lake	48.061	93.012	2010/8/27	100827008	Chara
22	Khar lake	48.061	93.012	2010/8/27	100827009	Chara
22	Khar lake	48.061	93.012	2010/8/27	100827010	Chara
22	Khar lake	48.061	93.012	2010/8/27	100827011	Chara
22	Khar lake	48.061	93.012	2010/8/27	100827012	Myriophyllum
22	Khar lake	48.061	93.012	2010/8/27	100827013	Najas
22	Khar lake	48.061	93.012	2010/8/27	100827014	Nitella
22	Khar lake	48.061	93.012	2010/8/27	100827015	Persicaria
22	Khar lake	48.061	93.012	2010/8/27	100827016	Stuckenia
22	Khar lake	48.061	93.012	2010/8/27	100827017	Nitella
22	Khar lake	48.061	93.012	2010/8/27	100827018	Nymphoides
22	Khar lake	48.061	93.012	2010/8/27	100827019	Potamogeton
22	Khar lake	48.061	93.012	2010/8/27	100827020	Potamogeton
22	Khar lake	48.061	93.012	2010/8/27	100827021	Potamogeton
22	Khar lake	48.061	93.012	2010/8/27	100827022	Potamogeton
22	Khar lake	48.061	93.012	2010/8/27	100827023	Potamogeton
22	Khar lake	48.061	93.012	2010/8/27	100827024	Potamogeton
22	Khar lake	48.061	93.012	2010/8/27	100827025	Potamogeton
22	Khar lake	48.061	93.012	2010/8/27	100827026	Potamogeton
22	Khar lake	48.061	93.012	2010/8/27	100827027	Potamogeton
22	Khar lake	48.061	93.012	2010/8/27	100827028	Potamogeton
22	Khar lake	48.061	93.012	2010/8/27	100827029	Ranunculus (subgen. Batrachium)
22	Khar lake	48.061	93.012	2010/8/27	100827030	Potamogeton
22	Khar lake	48.061	93.012	2010/8/27	100827031	Sagittaria
22	Khar lake	48.061	93.012	2010/8/27	100827032	Sagittaria
22	Khar lake	48.061	93.012	2010/8/27	100827033	Sagittaria
22	Khar lake	48.061	93.012	2010/8/27	100827035	Potamogeton
22	Khar lake	48.061	93.012	2010/8/27	100827036	Potamogeton
22	Khar lake	48.061	93.012	2011/8/6	110806002	Cicuta
22	Khar lake	48.061	93.012	2011/8/6	110806003	Eleocharis
22	Khar lake	48.061	93.012	2011/8/6	110806004	Zannichellia
22	Khar lake	48.061	93.012	2011/8/6	110806005	Stuckenia
22	Khar lake	48.061	93.012	2011/8/6	110806007	Zannichellia
22	Khar lake	48.061	93.012	2011/8/6	110806008	Potamogeton
22	Khar lake	48.061	93.012	2011/8/6	110806009	Potamogeton
22	Khar lake	48.061	93.012	2011/8/6	110806010	Zannichellia
22	Khar lake	48.061	93.012	2011/8/6	110806011	Potamogeton
22	Khar lake	48.061	93.012	2011/8/6	110806012	Zannichellia
22	Khar lake	48.061	93.012	2011/8/6	110806013	Zannichellia
22	Khar lake	48.061	93.012	2011/8/6	110806014	Potamogeton
22	Khar lake	48.061	93.012	2011/8/6	110806015	Potamogeton
22	Khar lake	48.061	93.012	2011/8/6	110806016	Potamogeton
22	Khar lake	48.061	93.012	2011/8/6	110806017	Alisma
22	Khar lake	48.061	93.012	2011/8/6	110806018	Alisma
22	Khar lake	48.061	93.012	2011/8/6	110806019	Alisma
22	Khar lake	48.061	93.012	2011/8/6	110806020	Eleocharis
22	Khar lake	48.061	93.012	2011/8/6	110806021	Potamogeton
22	Khar lake	48.061	93.012	2011/8/6	110806022	Eleocharis
22	Khar lake	48.061	93.012	2011/8/6	110806023	Eleocharis
22	Khar lake	48.061	93.012	2011/8/6	110806024	Potamogeton

22	Khar lake	48.061	93.012	2011/8/6	110806025	Potamogeton
22	Khar lake	48.061	93.012	2011/8/6	110806026	Lemna
22	Khar lake	48.061	93.012	2011/8/6	110806027	Butomus
22	Khar lake	48.061	93.012	2011/8/6	110806028	Butomus
22	Khar lake	48.061	93.012	2011/8/6	110806029	Butomus
22	Khar lake	48.061	93.012	2011/8/6	110806034	Cicuta
22	Khar lake	48.061	93.012	2010/8/27	100827034-1	Potamogeton
22	Khar lake	48.061	93.012	2010/8/27	100827034-1	Potamogeton
22	Khar lake	48.061	93.012	2010/8/27	100827034-2	Ranunculus (subgen. Batrachium)
22	Khar lake	48.061	93.012	2010/8/27	100827034-2	Ranunculus (subgen. Batrachium)
22	Khar lake	48.061	93.012	2010/8/27	100827034-3	Utricularia
22	Khar lake	48.061	93.012	2010/8/27	100827034-3	Hippuris
22	Khar lake	48.061	93.012	2010/8/27	100827037-1	Chara
22	Khar lake	48.061	93.012	2010/8/27	100827037-1	Chara
22	Khar lake	48.061	93.012	2010/8/27	100827037-2	Nitella
22	Khar lake	48.061	93.012	2010/8/27	100827037-2	Nitella
22	Khar lake	48.061	93.012	2011/8/6	110806016-2	Potamogeton
22	Khar lake	48.061	93.012	2011/8/6	110806021-2	Potamogeton
23	Inflowing river of Khar lake	48.188	93.067	2010/8/27	100827001	Myriophyllum
23	Inflowing river of Khar lake	48.188	93.067	2010/8/27	100827002	Potamogeton
23	Inflowing river of Khar lake	48.188	93.067	2010/8/27	100827003	Alisma
23	Inflowing river of Khar lake	48.188	93.067	2010/8/27	100827004	Nymphoides
23	Inflowing river of Khar lake	48.188	93.067	2010/8/27	100827005	Alisma
23	Inflowing river of Khar lake	48.188	93.067	2010/8/27	100827006	Potamogeton
23	Inflowing river of Khar lake	48.188	93.067	2010/8/27	100827007	Cyperus
23	Inflowing river of Khar lake	48.188	93.067	2010/8/27	100827038	Nymphoides
23	Inflowing river of Khar lake	48.188	93.067	2010/8/27	100827039	Myriophyllum
23	Inflowing river of Khar lake	48.188	93.067	2010/8/27	100827040	Potamogeton
24	Tes river	50.485	93.398	2013/8/18	130818001	Sparganium
24	Tes river	50.485	93.398	2013/8/18	130818002	Sparganium
24	Tes river	50.485	93.398	2013/8/18	130818003	Chara
24	Tes river	50.485	93.398	2013/8/18	130818004	Myriophyllum
24	Tes river	50.485	93.398	2013/8/18	130818005	Utricularia
24	Tes river	50.485	93.398	2013/8/18	130818006	Utricularia
24	Tes river	50.485	93.398	2013/8/18	130818007	Utricularia
24	Tes river	50.485	93.398	2013/8/18	130818008	Potamogeton
24	Tes river	50.485	93.398	2013/8/18	130818009	Potamogeton
24	Tes river	50.485	93.398	2013/8/18	130818010	Potamogeton
24	Tes river	50.485	93.398	2013/8/18	130818011	Sparganium
24	Tes river	50.485	93.398	2013/8/18	130818012	Ranunculus (subgen. Batrachium)
24	Tes river	50.485	93.398	2013/8/18	130818013	Ranunculus (subgen. Batrachium)
24	Tes river	50.485	93.398	2013/8/18	130818014	Alisma
24	Tes river	50.485	93.398	2013/8/18	130818015	Alisma
25	Swamp in spruce forest along Tes river	49.478	97.277	2009/9/2	090902035	Utricularia
25	Swamp in spruce forest along Tes river	49.478	97.277	2009/9/2	090902036	Utricularia
25	Swamp in spruce forest along Tes river	49.478	97.277	2009/9/2	090902038	Ranunculus (subgen. Batrachium)
25	Swamp in spruce forest along Tes river	49.478	97.277	2009/9/2	090902039	Potamogeton
25	Swamp in spruce forest along Tes river	49.478	97.277	2009/9/2	090902040	Potamogeton
25	Swamp in spruce forest along Tes river	49.478	97.277	2009/9/2	090902041	Potamogeton
25	Swamp in spruce forest along Tes river	49.478	97.277	2009/9/2	090902042	Potamogeton
25	Swamp in spruce forest along Tes river	49.478	97.277	2009/9/2	090902043	Potamogeton
26	Khyargas lake	49.169	93.784	2009/8/28	090828019	Stuckenia
27	Bayan lake	49.965	93.925	2013/8/17	130817001	Najas
27	Bayan lake	49.965	93.925	2013/8/17	130817002	Potamogeton
27	Bayan lake	49.965	93.925	2013/8/17	130817003	Potamogeton
27	Bayan lake	49.965	93.925	2013/8/17	130817004	Stuckenia
27	Bayan lake	49.965	93.925	2013/8/17	130817005	Lamprothamnium
27	Bayan lake	49.965	93.925	2013/8/17	130817006	Chara
27	Bayan lake	49.965	93.925	2013/8/17	130817007	Stuckenia
27	Bayan lake	49.965	93.925	2013/8/17	130817008	Stuckenia
27	Bayan lake	49.965	93.925	2013/8/17	130817009	Stuckenia
27	Bayan lake	49.965	93.925	2013/8/17	130817010	Stuckenia
27	Bayan lake	49.965	93.925	2013/8/17	130817001-2	Najas
28	Kholboor lake	48.593	95.421	2009/9/2	090902001	Ranunculus (subgen. Batrachium)
28	Kholboor lake	48.593	95.421	2009/9/2	090902002	Stuckenia
28	Kholboor lake	48.593	95.421	2009/9/2	090902003	Chara
28	Kholboor lake	48.593	95.421	2009/9/2	090902004	Potamogeton
28	Kholboor lake	48.593	95.421	2009/9/2	090902005	Potamogeton
28	Kholboor lake	48.593	95.421	2009/9/2	090902006	Stuckenia
28	Kholboor lake	48.593	95.421	2009/9/2	090902007	Stuckenia
28	Kholboor lake	48.593	95.421	2009/9/2	090902008	Stuckenia

28	Kholboo lake	48.593	95.421	2009/9/2	090902009	<i>Stuckenia</i>
29	Oigon lake	49.213	96.641	2009/8/27	090827008	<i>Ruppia</i>
29	Oigon lake	49.213	96.641	2009/8/27	090827009	<i>Ruppia</i>
29	Oigon lake	49.213	96.641	2009/8/27	090827010	<i>Ruppia</i>
29	Oigon lake	49.213	96.641	2009/9/2	090902026	<i>Stuckenia</i>
29	Oigon lake	49.213	96.641	2013/8/16	130816001	<i>Ruppia</i>
29	Oigon lake	49.213	96.641	2013/8/16	130816002	<i>Ruppia</i>
29	Oigon lake	49.213	96.641	2013/8/16	130816003	<i>Ruppia</i>
29	Oigon lake	49.213	96.641	2013/8/16	130816004	<i>Ruppia</i>
29	Oigon lake	49.213	96.641	2013/8/16	130816005	<i>Ruppia</i>
30	Inflowing river of Oigon lake	49.103	96.597	2009/9/2	090902027	<i>Stuckenia</i>
30	Inflowing river of Oigon lake	49.103	96.597	2009/9/2	090902028	<i>Stuckenia</i>
30	Inflowing river of Oigon lake	49.103	96.597	2009/9/2	090902029	<i>Stuckenia</i>
30	Inflowing river of Oigon lake	49.103	96.597	2009/9/2	090902030	<i>Stuckenia</i>
31	Dood Tsagaan Lake	51.411	99.288	2004/7/21	040721029	<i>Stuckenia</i>
31	Dood Tsagaan Lake	51.411	99.288	2004/7/21	040721030	<i>Myriophyllum</i>
31	Dood Tsagaan Lake	51.411	99.288	2004/7/21	040721031	<i>Potamogeton</i>
31	Dood Tsagaan Lake	51.411	99.288	2004/7/21	040721032	<i>Potamogeton</i>
31	Dood Tsagaan Lake	51.411	99.288	2004/7/21	040721033	<i>Myriophyllum</i>
31	Dood Tsagaan Lake	51.411	99.288	2004/7/21	040721034	<i>Stuckenia</i>
31	Dood Tsagaan Lake	51.411	99.288	2004/7/21	040721035	<i>Potamogeton</i>
31	Dood Tsagaan Lake	51.411	99.288	2004/7/21	040721037	<i>Potamogeton</i>
31	Dood Tsagaan Lake	51.411	99.288	2004/7/21	040721038	<i>Potamogeton</i>
31	Dood Tsagaan Lake	51.411	99.288	2004/7/21	040721039	<i>Stuckenia</i>
31	Dood Tsagaan Lake	51.411	99.288	2004/7/21	040721040	<i>Potamogeton</i>
31	Dood Tsagaan Lake	51.411	99.288	2004/7/21	040721042	<i>Myriophyllum</i>
31	Dood Tsagaan Lake	51.411	99.288	2004/7/21	040721045	<i>Potamogeton</i>
31	Dood Tsagaan Lake	51.411	99.288	2004/7/21	040721046	<i>Myriophyllum</i>
31	Dood Tsagaan Lake	51.411	99.288	2004/7/21	040721047	<i>Potamogeton</i>
31	Dood Tsagaan Lake	51.411	99.288	2004/7/21	040721048	<i>Potamogeton</i>
31	Dood Tsagaan Lake	51.411	99.288	2004/7/21	040721050	<i>Stuckenia</i>
31	Dood Tsagaan Lake	51.411	99.288	2004/7/21	040721051	<i>Stuckenia</i>
31	Dood Tsagaan Lake	51.411	99.288	2004/7/21	040721052	<i>Stuckenia</i>
31	Dood Tsagaan Lake	51.411	99.288	2004/7/21	040721053	<i>Potamogeton</i>
31	Dood Tsagaan Lake	51.411	99.288	2004/7/21	040721054	<i>Callitriches</i>
31	Dood Tsagaan Lake	51.411	99.288	2004/7/21	040721055	<i>Chara</i>
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720045	<i>Stuckenia</i>
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720046	<i>Stuckenia</i>
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720047	<i>Stuckenia</i>
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720048	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720049	<i>Ceratophyllum</i>
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720050	<i>Potamogeton</i>
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720051	<i>Myriophyllum</i>
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720052	<i>Stuckenia</i>
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720055	<i>Potamogeton</i>
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720056	<i>Hippuris</i>
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720057	<i>Myriophyllum</i>
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720059	<i>Lemna</i>
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720060	<i>Stuckenia</i>
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720061	<i>Chara</i>
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720063	<i>Potamogeton</i>
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720064	<i>Hippuris</i>
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720065	<i>Lemna</i>
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720066	<i>Eleocharis</i>
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720067	<i>Stuckenia</i>
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720068	<i>Myriophyllum</i>
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720069	<i>Potamogeton</i>
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720071	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720072	<i>Stuckenia</i>
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720074	<i>Potamogeton</i>
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720075	<i>Eleocharis</i>
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720076	<i>Persicaria</i>
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720077	<i>Hippuris</i>
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720079	<i>Lemna</i>
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720081	<i>Potamogeton</i>
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720083	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720084	<i>Stuckenia</i>
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720085	<i>Potamogeton</i>
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720086	<i>Ceratophyllum</i>
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720087	<i>Stuckenia</i>
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720088	<i>Potamogeton</i>

32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720089	Potamogeton
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720090	Potamogeton
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720091	Potamogeton
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720092	Ranunculus (subgen. Batrachium)
32	Dood Tsagaan Lake	51.268	99.345	2004/7/20	040720093	Ranunculus (subgen. Batrachium)
32	Dood Tsagaan Lake	51.268	99.345	2007/8/5	070805001	Chara
32	Dood Tsagaan Lake	51.268	99.345	2007/8/5	070805002	Ceratophyllum
32	Dood Tsagaan Lake	51.268	99.345	2007/8/5	070805003	Ceratophyllum
32	Dood Tsagaan Lake	51.268	99.345	2007/8/5	070805003	Potamogeton
32	Dood Tsagaan Lake	51.268	99.345	2007/8/5	070805004	Potamogeton
32	Dood Tsagaan Lake	51.268	99.345	2007/8/5	070805005	Potamogeton
32	Dood Tsagaan Lake	51.268	99.345	2007/8/5	070805006	Chara
32	Dood Tsagaan Lake	51.268	99.345	2007/8/5	070805007	Chara
32	Dood Tsagaan Lake	51.268	99.345	2007/8/5	070805036	Potamogeton
32	Dood Tsagaan Lake	51.268	99.345	2007/8/5	070805037	Stuckenia
32	Dood Tsagaan Lake	51.268	99.345	2007/8/5	070805038	Potamogeton
32	Dood Tsagaan Lake	51.268	99.345	2007/8/5	070805039	Callitrichie
32	Dood Tsagaan Lake	51.268	99.345	2007/8/5	070805040	Stuckenia
32	Dood Tsagaan Lake	51.268	99.345	2007/8/5	070805041	Stuckenia
32	Dood Tsagaan Lake	51.268	99.345	2007/8/5	070805042	Stuckenia
32	Dood Tsagaan Lake	51.268	99.345	2007/8/5	070805043	Butomus
32	Dood Tsagaan Lake	51.268	99.345	2007/8/5	070805044	Lemna
32	Dood Tsagaan Lake	51.268	99.345	2007/8/5	070805045	Potamogeton
33	Dood Tsagaan Lake	51.321	99.381	2004/7/21	040721002	Potamogeton
33	Dood Tsagaan Lake	51.321	99.381	2004/7/21	040721003	Callitrichie
33	Dood Tsagaan Lake	51.321	99.381	2004/7/21	040721004	Potamogeton
33	Dood Tsagaan Lake	51.321	99.381	2004/7/21	040721005	Potamogeton
33	Dood Tsagaan Lake	51.321	99.381	2004/7/21	040721006	Lemna
33	Dood Tsagaan Lake	51.321	99.381	2004/7/21	040721007	Potamogeton
33	Dood Tsagaan Lake	51.321	99.381	2004/7/21	040721009	Potamogeton
33	Dood Tsagaan Lake	51.321	99.381	2004/7/21	040721010	Stuckenia
33	Dood Tsagaan Lake	51.321	99.381	2004/7/21	040721011	Stuckenia
33	Dood Tsagaan Lake	51.321	99.381	2004/7/21	040721012	Stuckenia
33	Dood Tsagaan Lake	51.321	99.381	2004/7/21	040721014	Potamogeton
33	Dood Tsagaan Lake	51.321	99.381	2004/7/21	040721016	Ranunculus (subgen. Batrachium)
33	Dood Tsagaan Lake	51.321	99.381	2004/7/21	040721017	Stuckenia
33	Dood Tsagaan Lake	51.321	99.381	2004/7/21	040721019	Stuckenia
33	Dood Tsagaan Lake	51.321	99.381	2004/7/21	040721020	Stuckenia
33	Dood Tsagaan Lake	51.321	99.381	2004/7/21	040721021	Stuckenia
33	Dood Tsagaan Lake	51.321	99.381	2004/7/21	040721022	Callitrichie
33	Dood Tsagaan Lake	51.321	99.381	2004/7/21	040721023	Potamogeton
33	Dood Tsagaan Lake	51.321	99.381	2004/7/21	040721024	Chara
33	Dood Tsagaan Lake	51.321	99.381	2004/7/21	040721025	Potamogeton
33	Dood Tsagaan Lake	51.321	99.381	2004/7/21	040721026	Potamogeton
33	Dood Tsagaan Lake	51.321	99.381	2004/7/21	040721027	Ranunculus (subgen. Batrachium)
33	Dood Tsagaan Lake	51.321	99.381	2004/7/21	040721028	Callitrichie
33	Dood Tsagaan Lake	51.321	99.381	2007/8/6	070806001	Chara
33	Dood Tsagaan Lake	51.321	99.381	2007/8/6	070806002	Potamogeton
33	Dood Tsagaan Lake	51.321	99.381	2007/8/6	070806003	Callitrichie
33	Dood Tsagaan Lake	51.321	99.381	2007/8/6	070806004	Lemna
33	Dood Tsagaan Lake	51.321	99.381	2007/8/6	070806005	Ranunculus (subgen. Batrachium)
33	Dood Tsagaan Lake	51.321	99.381	2007/8/6	070806006	Stuckenia
33	Dood Tsagaan Lake	51.321	99.381	2007/8/6	070806007	Potamogeton
33	Dood Tsagaan Lake	51.321	99.381	2007/8/6	070806008	Stuckenia
33	Dood Tsagaan Lake	51.321	99.381	2007/8/6	070806009	Stuckenia
33	Dood Tsagaan Lake	51.321	99.381	2007/8/6	070806010	Stuckenia
34	Inflowing river of Dood Tsagaan Lake	51.071	99.286	2007/8/4	070804050	Potamogeton
34	Inflowing river of Dood Tsagaan Lake	51.071	99.286	2007/8/4	070804051	Potamogeton
34	Inflowing river of Dood Tsagaan Lake	51.071	99.286	2007/8/4	070804053	Potamogeton
34	Inflowing river of Dood Tsagaan Lake	51.071	99.286	2007/8/4	070804054	Potamogeton
34	Inflowing river of Dood Tsagaan Lake	51.071	99.286	2007/8/4	070804055	Potamogeton
35	Small lakes in the south of Dood Tsagaan Lake	51.196	99.393	2007/8/6	070806011	Potamogeton
35	Small lakes in the south of Dood Tsagaan Lake	51.196	99.393	2007/8/6	070806012	Callitrichie
35	Small lakes in the south of Dood Tsagaan Lake	51.196	99.393	2007/8/6	070806013	Potamogeton
36	Small lakes in the south of Dood Tsagaan Lake	51.212	99.396	2004/7/19	040719061	Potamogeton
36	Small lakes in the south of Dood Tsagaan Lake	51.212	99.396	2004/7/19	040719062	Lemna
36	Small lakes in the south of Dood Tsagaan Lake	51.212	99.396	2004/7/19	040719064	Lemna
36	Small lakes in the south of Dood Tsagaan Lake	51.212	99.396	2004/7/19	040719065	Myriophyllum
36	Small lakes in the south of Dood Tsagaan Lake	51.212	99.396	2004/7/19	040719066	Potamogeton
36	Small lakes in the south of Dood Tsagaan Lake	51.212	99.396	2004/7/19	040719067	Potamogeton







39	Erkhel lake*(salt lake)	49.958	99.900	2007/8/8	070808010	<i>Stuckenia</i>
39	Erkhel lake*(salt lake)	49.958	99.900	2007/8/8	070808011	<i>Stuckenia</i>
39	Erkhel lake*(salt lake)	49.958	99.900	2007/8/8	070808012	<i>Stuckenia</i>
39	Erkhel lake*(salt lake)	49.958	99.900	2007/8/8	070808013	<i>Stuckenia</i>
39	Erkhel lake*(salt lake)	49.958	99.900	2007/8/8	070808014	<i>Stuckenia</i>
39	Erkhel lake*(salt lake)	49.958	99.900	2007/8/8	070808015	<i>Stuckenia</i>
39	Erkhel lake*(salt lake)	49.958	99.900	2007/8/8	070808016	<i>Stuckenia</i>
40	Egiin river	50.413	100.148	2013/8/14	130814031	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
41	Khuvsgul Lake	50.626	100.501	2005/8/15	05081540	<i>Stuckenia</i>
41	Khuvsgul Lake	50.626	100.501	2005/8/15	05081541	<i>Stuckenia</i>
41	Khuvsgul Lake	50.626	100.501	2005/8/15	05081542	<i>Potamogeton</i>
41	Khuvsgul Lake	50.626	100.501	2005/8/15	05081543	<i>Potamogeton</i>
41	Khuvsgul Lake	50.626	100.501	2005/8/15	05081544	<i>Potamogeton</i>
41	Khuvsgul Lake	50.626	100.501	2005/8/15	05081552	<i>Potamogeton</i>
41	Khuvsgul Lake	50.626	100.501	2005/8/15	05081554	<i>Potamogeton</i>
41	Khuvsgul Lake	50.626	100.501	2005/8/15	05081555	<i>Potamogeton</i>
41	Khuvsgul Lake	50.626	100.501	2004/7/15	040715003	<i>Stuckenia</i>
41	Khuvsgul Lake	50.626	100.501	2004/7/15	040715006	<i>Chara</i>
41	Khuvsgul Lake	50.626	100.501	2004/7/15	040715008	<i>Chara</i>
41	Khuvsgul Lake	50.626	100.501	2004/7/15	040715010	<i>Chara</i>
41	Khuvsgul Lake	50.626	100.501	2004/7/15	040715011	<i>Chara</i>
41	Khuvsgul Lake	50.626	100.501	2004/7/15	040715012	<i>Eleocharis</i>
41	Khuvsgul Lake	50.626	100.501	2004/7/15	040715013	<i>Potamogeton</i>
41	Khuvsgul Lake	50.626	100.501	2004/7/15	040715014	<i>Hippuris</i>
41	Khuvsgul Lake	50.626	100.501	2004/7/15	040715015	<i>Stuckenia</i>
41	Khuvsgul Lake	50.626	100.501	2004/7/15	040715016	<i>Stuckenia</i>
41	Khuvsgul Lake	50.626	100.501	2004/7/15	040715017	<i>Hippuris</i>
41	Khuvsgul Lake	50.626	100.501	2004/7/15	040715018	<i>Utricularia</i>
41	Khuvsgul Lake	50.626	100.501	2004/7/15	040715019	<i>Utricularia</i>
41	Khuvsgul Lake	50.626	100.501	2004/7/15	040715020	<i>Potamogeton</i>
41	Khuvsgul Lake	50.626	100.501	2004/7/15	040715021	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
41	Khuvsgul Lake	50.626	100.501	2004/7/15	040715022	<i>Hippuris</i>
41	Khuvsgul Lake	50.626	100.501	2004/7/15	040715023	<i>Potamogeton</i>
41	Khuvsgul Lake	50.626	100.501	2004/7/15	040715024	<i>Persicaria</i>
41	Khuvsgul Lake	50.626	100.501	2004/7/15	040715025	<i>Stuckenia</i>
41	Khuvsgul Lake	51.459	100.727	2004/7/16	040716077	<i>Chara</i>
41	Khuvsgul Lake	51.459	100.727	2004/7/16	040716078	<i>Stuckenia</i>
41	Khuvsgul Lake	51.459	100.727	2004/7/16	040716079	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
41	Khuvsgul Lake	51.459	100.727	2004/7/16	040716081	<i>Ruppia</i>
41	Khuvsgul Lake	51.459	100.727	2004/7/16	040716082	<i>Chara</i>
41	Khuvsgul Lake	51.459	100.727	2004/7/16	040716092	<i>Stuckenia</i>
41	Khuvsgul Lake	51.459	100.727	2004/7/16	040716093	<i>Stuckenia</i>
41	Khuvsgul Lake	51.459	100.727	2004/7/16	040716094	<i>Stuckenia</i>
41	Khuvsgul Lake	51.459	100.727	2004/7/16	040716095	<i>Potamogeton</i>
41	Khuvsgul Lake	50.521	100.390	2013/8/14	130814020	<i>Potamogeton</i>
41	Khuvsgul Lake	50.521	100.390	2013/8/14	130814021	<i>Potamogeton</i>
41	Khuvsgul Lake	50.521	100.390	2013/8/14	130814022	<i>Potamogeton</i>
41	Khuvsgul Lake	50.521	100.390	2013/8/14	130814023	<i>Potamogeton</i>
41	Khuvsgul Lake	50.521	100.390	2013/8/14	130814024	<i>Potamogeton</i>
41	Khuvsgul Lake	50.521	100.390	2013/8/14	130814021-2	<i>Callitriches</i>
42	Lagoon of Khuvsgul Lake	50.600	100.198	2013/8/12	130812010	<i>Potamogeton</i>
42	Lagoon of Khuvsgul Lake	50.600	100.198	2013/8/12	130812011	<i>Potamogeton</i>
42	Lagoon of Khuvsgul Lake	50.600	100.198	2013/8/12	130812012	<i>Potamogeton</i>
42	Lagoon of Khuvsgul Lake	50.600	100.198	2013/8/12	130812014	<i>Potamogeton</i>
42	Lagoon of Khuvsgul Lake	50.600	100.198	2013/8/12	130812015	<i>Potamogeton</i>
42	Lagoon of Khuvsgul Lake	50.600	100.198	2013/8/12	130812016	<i>Potamogeton</i>
42	Lagoon of Khuvsgul Lake	50.600	100.198	2013/8/12	130812017	<i>Potamogeton</i>
42	Lagoon of Khuvsgul Lake	50.600	100.198	2013/8/12	130812018	<i>Potamogeton</i>
43	Lagoon of Khuvsgul Lake	50.791	100.241	2005/8/13	05081372	<i>Myriophyllum</i>
43	Lagoon of Khuvsgul Lake	50.791	100.241	2005/8/13	05081373	<i>Stuckenia</i>
43	Lagoon of Khuvsgul Lake	50.791	100.241	2005/8/13	05081374	<i>Stuckenia</i>
43	Lagoon of Khuvsgul Lake	50.791	100.241	2005/8/13	05081375	<i>Persicaria</i>
43	Lagoon of Khuvsgul Lake	50.791	100.241	2005/8/13	05081376	<i>Persicaria</i>
43	Lagoon of Khuvsgul Lake	50.791	100.241	2006/9/23	060923001	<i>Hippuris</i>
43	Lagoon of Khuvsgul Lake	50.791	100.241	2006/9/23	060923002	<i>Chara</i>
43	Lagoon of Khuvsgul Lake	50.791	100.241	2006/9/23	060923003	<i>Chara</i>
43	Lagoon of Khuvsgul Lake	50.791	100.241	2006/9/23	060923004	<i>Chara</i>
43	Lagoon of Khuvsgul Lake	50.791	100.241	2006/9/23	060923005	<i>Chara</i>
43	Lagoon of Khuvsgul Lake	50.791	100.241	2006/9/23	060923006	<i>Chara</i>
43	Lagoon of Khuvsgul Lake	50.791	100.241	2006/9/23	060923007	<i>Myriophyllum</i>
43	Lagoon of Khuvsgul Lake	50.791	100.241	2006/9/23	060923008	<i>Myriophyllum</i>

43	Lagoon of Khuvsgul Lake	50.791	100.241	2006/9/23	060923009	<i>Myriophyllum</i>
43	Lagoon of Khuvsgul Lake	50.791	100.241	2006/9/23	060923010	<i>Myriophyllum</i>
43	Lagoon of Khuvsgul Lake	50.791	100.241	2006/9/23	060923011	<i>Myriophyllum</i>
43	Lagoon of Khuvsgul Lake	50.791	100.241	2006/9/23	060923012	<i>Chara</i>
43	Lagoon of Khuvsgul Lake	50.791	100.241	2006/9/23	060923013	<i>Chara</i>
43	Lagoon of Khuvsgul Lake	50.791	100.241	2006/9/23	060923014	<i>Chara</i>
43	Lagoon of Khuvsgul Lake	50.791	100.241	2006/9/23	060923015	<i>Chara</i>
43	Lagoon of Khuvsgul Lake	50.791	100.241	2006/9/23	060923016	<i>Chara</i>
44	Lagoon of Khuvsgul Lake	50.883	100.242	2005/8/13	05081363	<i>Persicaria</i>
44	Lagoon of Khuvsgul Lake	50.883	100.242	2005/8/13	05081364	<i>Stuckenia</i>
44	Lagoon of Khuvsgul Lake	50.883	100.242	2005/8/13	05081365	<i>Myriophyllum</i>
44	Lagoon of Khuvsgul Lake	50.883	100.242	2013/8/11	130811001	<i>Stuckenia</i>
44	Lagoon of Khuvsgul Lake	50.883	100.242	2013/8/11	130811002	<i>Stuckenia</i>
45	Lagoon of Khuvsgul Lake	50.860	100.242	2013/8/11	130811012	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
45	Lagoon of Khuvsgul Lake	50.860	100.242	2013/8/11	130811013	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
45	Lagoon of Khuvsgul Lake	50.860	100.242	2013/8/11	130811014	<i>Potamogeton</i>
45	Lagoon of Khuvsgul Lake	50.860	100.242	2013/8/11	130811015	<i>Potamogeton</i>
45	Lagoon of Khuvsgul Lake	50.860	100.242	2013/8/11	130811016	<i>Potamogeton</i>
45	Lagoon of Khuvsgul Lake	50.860	100.242	2013/8/11	130811017	<i>Potamogeton</i>
46	Lagoon of Khuvsgul Lake	50.811	100.243	2013/8/11	130811020	<i>Stuckenia</i>
46	Lagoon of Khuvsgul Lake	50.811	100.243	2013/8/11	130811021	<i>Stuckenia</i>
46	Lagoon of Khuvsgul Lake	50.811	100.243	2013/8/11	130811022	<i>Stuckenia</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2005/8/13	05081301	<i>Potamogeton</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2005/8/13	05081302	<i>Potamogeton</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2005/8/13	05081303	<i>Potamogeton</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2005/8/13	05081304	<i>Potamogeton</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2005/8/13	05081305	<i>Persicaria</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2005/8/13	05081306	<i>Persicaria</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2005/8/13	05081307	<i>Myriophyllum</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2005/8/13	05081309	<i>Potamogeton</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2005/8/13	05081313	<i>Stuckenia</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2005/8/13	05081314	<i>Potamogeton</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2005/8/13	05081316	<i>Butomus</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2005/8/13	05081317	<i>Potamogeton</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2005/8/13	05081318	<i>Utricularia</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2005/8/13	05081319	<i>Potamogeton</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2005/8/13	05081321	<i>Potamogeton</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2005/8/13	05081322	<i>Hippuris</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2005/8/13	05081323	<i>Hippuris</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2005/8/13	05081324	<i>Stuckenia</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2005/8/13	05081326	<i>Utricularia</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2006/9/24	060924002	<i>Stuckenia</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2006/9/24	060924003	<i>Chara</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2006/9/24	060924004	<i>Stuckenia</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2006/9/24	060924005	<i>Myriophyllum</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2006/9/24	060924005	<i>Chara</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2006/9/24	060924006	<i>Chara</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2006/9/24	060924007	<i>Myriophyllum</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2006/9/24	060924008	<i>Potamogeton</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2006/9/24	060924009	<i>Stuckenia</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2006/9/24	060924010	<i>Chara</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2006/9/24	060924011	<i>Potamogeton</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2006/9/24	060924012	<i>Stuckenia</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2006/9/24	060924013	<i>Chara</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2006/9/24	060924014	<i>Chara</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2006/9/24	060924015	<i>Chara</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2006/9/24	060924016	<i>Chara</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2006/9/24	060924017	<i>Chara</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2006/9/24	060924018	<i>Chara</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2006/9/24	060924021	<i>Potamogeton</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2006/9/24	060924022	<i>Potamogeton</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2006/9/24	060924023	<i>Potamogeton</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2006/9/24	060924024	<i>Potamogeton</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2006/9/24	060924025	<i>Potamogeton</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2006/9/24	060924026	<i>Potamogeton</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2006/9/24	060924027	<i>Potamogeton</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2006/9/24	060924028	<i>Potamogeton</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2006/9/24	060924029	<i>Potamogeton</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2006/9/24	060924030	<i>Potamogeton</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2006/9/24	060924031	<i>Potamogeton</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2013/8/12	130812002	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )

47	Lagoon of Khuvsgul Lake	50.690	100.245	2013/8/12	130812003	<i>Butomus</i>
47	Lagoon of Khuvsgul Lake	50.690	100.245	2013/8/12	130812004	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081401	<i>Persicaria</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081402	<i>Stuckenia</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081403	<i>Myriophyllum</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081404	<i>Myriophyllum</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081405	<i>Persicaria</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081406	<i>Stuckenia</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081407	<i>Myriophyllum</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081408	<i>Stuckenia</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081409	<i>Myriophyllum</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081410	<i>Potamogeton</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081411	<i>Potamogeton</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081412	<i>Potamogeton</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081413	<i>Potamogeton</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081415	<i>Chara</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081416	<i>Chara</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081417	<i>Persicaria</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081418	<i>Persicaria</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081419	<i>Stuckenia</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081420	<i>Persicaria</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081421	<i>Stuckenia</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081422	<i>Stuckenia</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081425	<i>Stuckenia</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081426	<i>Stuckenia</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081427	<i>Stuckenia</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081428	<i>Potamogeton</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081429	<i>Myriophyllum</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081430	<i>Myriophyllum</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081431	<i>Myriophyllum</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081432	<i>Stuckenia</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081433	<i>Potamogeton</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081434	<i>Potamogeton</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081435	<i>Myriophyllum</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081436	<i>Myriophyllum</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081437	<i>Utricularia</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081438	<i>Hippuris</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081439	<i>Myriophyllum</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081440	<i>Stuckenia</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081443	<i>Potamogeton</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081444	<i>Potamogeton</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081446	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081447	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081448	<i>Myriophyllum</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081449	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081450	<i>Utricularia</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081451	<i>Persicaria</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081452	<i>Potamogeton</i>
48	Lagoon of Khuvsgul Lake	50.732	100.246	2005/8/14	05081453	<i>Potamogeton</i>
49	Lagoon of Khuvsgul Lake*	50.654	100.252	2006/9/24	060924001	<i>Stuckenia</i>
49	Lagoon of Khuvsgul Lake*	50.654	100.252	2006/9/24	060924019	<i>Potamogeton</i>
49	Lagoon of Khuvsgul Lake*	50.654	100.252	2006/9/24	060924020	<i>Potamogeton</i>
50	Lagoon of Khuvsgul Lake	50.931	100.255	2004/7/16	040716104	<i>Chara</i>
50	Lagoon of Khuvsgul Lake	50.931	100.255	2004/7/16	040716105	<i>Chara</i>
50	Lagoon of Khuvsgul Lake	50.931	100.255	2004/7/16	040716107	<i>Chara</i>
51	Lagoon of Khuvsgul Lake	50.520	100.385	2005/8/16	05081601	<i>Potamogeton</i>
51	Lagoon of Khuvsgul Lake	50.520	100.385	2005/8/16	05081602	<i>Potamogeton</i>
51	Lagoon of Khuvsgul Lake	50.520	100.385	2005/8/16	05081603	<i>Potamogeton</i>
51	Lagoon of Khuvsgul Lake	50.520	100.385	2005/8/16	05081604	<i>Stuckenia</i>
51	Lagoon of Khuvsgul Lake	50.520	100.385	2005/8/16	05081606	<i>Stuckenia</i>
51	Lagoon of Khuvsgul Lake	50.520	100.385	2005/8/16	05081607	<i>Chara</i>
51	Lagoon of Khuvsgul Lake	50.520	100.385	2005/8/16	05081609	<i>Myriophyllum</i>
51	Lagoon of Khuvsgul Lake	50.520	100.385	2005/8/16	05081610	<i>Potamogeton</i>
51	Lagoon of Khuvsgul Lake	50.520	100.385	2005/8/16	05081611	<i>Potamogeton</i>
51	Lagoon of Khuvsgul Lake	50.520	100.385	2005/8/16	05081612	<i>Stuckenia</i>
51	Lagoon of Khuvsgul Lake	50.520	100.385	2005/8/16	05081613	<i>Myriophyllum</i>
51	Lagoon of Khuvsgul Lake	50.520	100.385	2005/8/16	05081614	<i>Potamogeton</i>
51	Lagoon of Khuvsgul Lake	50.520	100.385	2005/8/16	05081615	<i>Potamogeton</i>
51	Lagoon of Khuvsgul Lake	50.520	100.385	2005/8/16	05081616	<i>Potamogeton</i>
51	Lagoon of Khuvsgul Lake	50.520	100.385	2005/8/16	05081628	<i>Chara</i>
51	Lagoon of Khuvsgul Lake	50.520	100.385	2005/8/16	05081629	<i>Potamogeton</i>

51	Lagoon of Khuvsgul Lake	50.520	100.385	2005/8/16	05081630	<i>Chara</i>
51	Lagoon of Khuvsgul Lake	50.520	100.385	2005/8/16	05081631	<i>Chara</i>
51	Lagoon of Khuvsgul Lake	50.520	100.385	2005/8/16	05081632	<i>Chara</i>
51	Lagoon of Khuvsgul Lake	50.520	100.385	2005/8/16	05081634	<i>Potamogeton</i>
51	Lagoon of Khuvsgul Lake	50.520	100.385	2005/8/16	05081635	<i>Chara</i>
51	Lagoon of Khuvsgul Lake	50.520	100.385	2005/8/16	05081636	<i>Potamogeton</i>
51	Lagoon of Khuvsgul Lake	50.520	100.385	2005/8/16	05081639	<i>Potamogeton</i>
51	Lagoon of Khuvsgul Lake	50.520	100.385	2005/8/16	05081640	<i>Potamogeton</i>
51	Lagoon of Khuvsgul Lake	50.520	100.385	2005/8/16	05081641	<i>Potamogeton</i>
51	Lagoon of Khuvsgul Lake	50.520	100.385	2005/8/16	05081642	<i>Potamogeton</i>
51	Lagoon of Khuvsgul Lake	50.520	100.385	2005/8/16	05081637-1	<i>Potamogeton</i>
51	Lagoon of Khuvsgul Lake	50.520	100.385	2005/8/16	05081637-2	<i>Potamogeton</i>
52	Lagoon of Khuvsgul Lake	50.536	100.394	2005/8/15	05081547	<i>Potamogeton</i>
52	Lagoon of Khuvsgul Lake	50.536	100.394	2005/8/15	05081549	<i>Potamogeton</i>
52	Lagoon of Khuvsgul Lake	50.536	100.394	2005/8/15	05081550	<i>Stuckenia</i>
52	Lagoon of Khuvsgul Lake	50.536	100.394	2005/8/15	05081551	<i>Stuckenia</i>
52	Lagoon of Khuvsgul Lake	50.536	100.394	2013/8/14	130814001	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
53	Lagoon of Khuvsgul Lake	50.626	100.501	2005/8/15	05081501	<i>Utricularia</i>
53	Lagoon of Khuvsgul Lake	50.626	100.501	2005/8/15	05081503	<i>Myriophyllum</i>
53	Lagoon of Khuvsgul Lake	50.626	100.501	2005/8/15	05081504	<i>Myriophyllum</i>
53	Lagoon of Khuvsgul Lake	50.626	100.501	2005/8/15	05081505	<i>Myriophyllum</i>
53	Lagoon of Khuvsgul Lake	50.626	100.501	2005/8/15	05081507	<i>Potamogeton</i>
53	Lagoon of Khuvsgul Lake	50.626	100.501	2005/8/15	05081508	<i>Potamogeton</i>
53	Lagoon of Khuvsgul Lake	50.626	100.501	2005/8/15	05081509	<i>Stuckenia</i>
53	Lagoon of Khuvsgul Lake	50.626	100.501	2005/8/15	05081510	<i>Stuckenia</i>
53	Lagoon of Khuvsgul Lake	50.626	100.501	2005/8/15	05081511	<i>Stuckenia</i>
53	Lagoon of Khuvsgul Lake	50.626	100.501	2005/8/15	05081512	<i>Stuckenia</i>
53	Lagoon of Khuvsgul Lake	50.626	100.501	2005/8/15	05081513	<i>Stuckenia</i>
53	Lagoon of Khuvsgul Lake	50.626	100.501	2005/8/15	05081514	<i>Stuckenia</i>
53	Lagoon of Khuvsgul Lake	50.626	100.501	2005/8/15	05081515	<i>Utricularia</i>
53	Lagoon of Khuvsgul Lake	50.626	100.501	2004/7/15	040715026	<i>Utricularia</i>
53	Lagoon of Khuvsgul Lake	50.626	100.501	2004/7/15	040715027	<i>Stuckenia</i>
53	Lagoon of Khuvsgul Lake	50.626	100.501	2004/7/15	040715028	<i>Stuckenia</i>
53	Lagoon of Khuvsgul Lake	50.626	100.501	2004/7/15	040715029	<i>Potamogeton</i>
53	Lagoon of Khuvsgul Lake	50.626	100.501	2004/7/15	040715031	<i>Utricularia</i>
53	Lagoon of Khuvsgul Lake	50.626	100.501	2004/7/15	040715032	<i>Utricularia</i>
53	Lagoon of Khuvsgul Lake	50.626	100.501	2004/7/15	040715034	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
53	Lagoon of Khuvsgul Lake	50.626	100.501	2004/7/15	040715035	<i>Persicaria</i>
53	Lagoon of Khuvsgul Lake	50.626	100.501	2004/7/15	040715036	<i>Stuckenia</i>
53	Lagoon of Khuvsgul Lake	50.626	100.501	2004/7/15	040715037	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
53	Lagoon of Khuvsgul Lake	50.626	100.501	2004/7/15	040715038	<i>Myriophyllum</i>
53	Lagoon of Khuvsgul Lake	50.626	100.501	2004/7/15	040715039	<i>Persicaria</i>
53	Lagoon of Khuvsgul Lake	50.626	100.501	2004/7/15	040715041	<i>Myriophyllum</i>
53	Lagoon of Khuvsgul Lake	50.626	100.501	2004/7/15	040715045	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
53	Lagoon of Khuvsgul Lake	50.626	100.501	2004/7/15	040715046	<i>Stuckenia</i>
53	Lagoon of Khuvsgul Lake	50.626	100.501	2004/7/15	040715047	<i>Utricularia</i>
53	Lagoon of Khuvsgul Lake	50.626	100.501	2004/7/15	040715048	<i>Potamogeton</i>
53	Lagoon of Khuvsgul Lake	50.626	100.501	2004/7/15	040715049	<i>Potamogeton</i>
53	Lagoon of Khuvsgul Lake	50.626	100.501	2004/7/15	040715050	<i>Potamogeton</i>
53	Lagoon of Khuvsgul Lake	50.626	100.501	2004/7/15	040715051	<i>Myriophyllum</i>
53	Lagoon of Khuvsgul Lake	50.626	100.501	2004/7/15	040715076	<i>Utricularia</i>
53	Lagoon of Khuvsgul Lake	50.626	100.501	2004/7/15	040715091	<i>Myriophyllum</i>
53	Lagoon of Khuvsgul Lake	50.626	100.501	2008/6/9	080609002	<i>Myriophyllum</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716001	<i>Myriophyllum</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716002	<i>Hippuris</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716003	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716004	<i>Myriophyllum</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716005	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716006	<i>Carex</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716007	<i>Utricularia</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716008	<i>Utricularia</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716009	<i>Myriophyllum</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716010	<i>Utricularia</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716011	<i>Potamogeton</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716012	<i>Potamogeton</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716013	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716014	<i>Potamogeton</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716015	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716017	<i>Utricularia</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716018	<i>Utricularia</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716019	<i>Myriophyllum</i>

54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716020	<i>Utricularia</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716021	<i>Persicaria</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716022	<i>Hippuris</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716024	<i>Carex</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716026	<i>Myriophyllum</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716027	<i>Myriophyllum</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716028	<i>Potamogeton</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716030	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716031	<i>Utricularia</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716032	<i>Stuckenia</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716033	<i>Potamogeton</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716034	<i>Stuckenia</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716035	<i>Myriophyllum</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716036	<i>Utricularia</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716037	<i>Stuckenia</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716038	<i>Myriophyllum</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716039	<i>Utricularia</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716040	<i>Potamogeton</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716041	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716042	<i>Hippuris</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716043	<i>Utricularia</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716044	<i>Utricularia</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716045	<i>Utricularia</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716047	<i>Hippuris</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716048	<i>Persicaria</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716050	<i>Utricularia</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716051	<i>Myriophyllum</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716052	<i>Stuckenia</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716053	<i>Utricularia</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716054	<i>Stuckenia</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716055	<i>Potamogeton</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716056	<i>Potamogeton</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716057	<i>Eleocharis</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716058	<i>Utricularia</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716059	<i>Hippuris</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716060	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716061	<i>Utricularia</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716062	<i>Potamogeton</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716064	<i>Potamogeton</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716065	<i>Potamogeton</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716066	<i>Potamogeton</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716067	<i>Potamogeton</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716068	<i>Potamogeton</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716070	<i>Potamogeton</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716071	<i>Potamogeton</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716096	<i>Potamogeton</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716097	<i>Potamogeton</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716098	<i>Potamogeton</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716099	<i>Carex</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716100	<i>Carex</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716101	<i>Carex</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716102	<i>Carex</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716103	<i>Carex</i>
54	Lagoon of Khuvsgul Lake	51.459	100.730	2004/7/16	040716070-2	<i>Potamogeton</i>
55	Lagoon of Khuvsgul Lake	50.935	100.247	2013/8/11	130811010	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
55	Lagoon of Khuvsgul Lake	50.935	100.247	2013/8/11	130811011	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
56	Attached lake of Khuvsgul Lake	50.518	100.376	2005/8/16	05081617	<i>Potamogeton</i>
56	Attached lake of Khuvsgul Lake	50.518	100.376	2005/8/16	05081618	<i>Utricularia</i>
56	Attached lake of Khuvsgul Lake	50.518	100.376	2005/8/16	05081619	<i>Persicaria</i>
56	Attached lake of Khuvsgul Lake	50.518	100.376	2005/8/16	05081620	<i>Potamogeton</i>
56	Attached lake of Khuvsgul Lake	50.518	100.376	2005/8/16	05081621	<i>Potamogeton</i>
56	Attached lake of Khuvsgul Lake	50.518	100.376	2005/8/16	05081622	<i>Potamogeton</i>
56	Attached lake of Khuvsgul Lake	50.518	100.376	2005/8/16	05081623	<i>Myriophyllum</i>
56	Attached lake of Khuvsgul Lake	50.518	100.376	2005/8/16	05081624	<i>Stuckenia</i>
56	Attached lake of Khuvsgul Lake	50.518	100.376	2005/8/16	05081625	<i>Potamogeton</i>
56	Attached lake of Khuvsgul Lake	50.518	100.376	2005/8/16	05081626	<i>Stuckenia</i>
57	Small lake in the east Khuvsgul Lake	50.703	100.466	2005/8/15	05081518	<i>Potamogeton</i>
57	Small lake in the east Khuvsgul Lake	50.703	100.466	2005/8/15	05081519	<i>Stuckenia</i>
57	Small lake in the east Khuvsgul Lake	50.703	100.466	2005/8/15	05081520	<i>Stuckenia</i>
57	Small lake in the east Khuvsgul Lake	50.703	100.466	2005/8/15	05081521	<i>Utricularia</i>
57	Small lake in the east Khuvsgul Lake	50.703	100.466	2005/8/15	05081525	<i>Potamogeton</i>

57	Small lake in the east Khuvsgul Lake	50.703	100.466	2005/8/15	05081527	Potamogeton
57	Small lake in the east Khuvsgul Lake	50.703	100.466	2005/8/15	05081530	Stuckenia
57	Small lake in the east Khuvsgul Lake	50.703	100.466	2005/8/15	05081531	Potamogeton
57	Small lake in the east Khuvsgul Lake	50.703	100.466	2005/8/15	05081532	Potamogeton
57	Small lake in the east Khuvsgul Lake	50.703	100.466	2005/8/15	05081533	Stuckenia
57	Small lake in the east Khuvsgul Lake	50.703	100.466	2005/8/15	05081534	Utricularia
57	Small lake in the east Khuvsgul Lake	50.703	100.466	2005/8/15	05081535	Stuckenia
57	Small lake in the east Khuvsgul Lake	50.703	100.466	2005/8/15	05081536	Hippuris
57	Small lake in the east Khuvsgul Lake	50.703	100.466	2005/8/15	05081537	Potamogeton
57	Small lake in the east Khuvsgul Lake	50.703	100.466	2005/8/15	05081538	Hippuris
57	Small lake in the east Khuvsgul Lake	50.703	100.466	2005/8/15	05081562	Stuckenia
58	Mouth of Alagtsar river (Inflowing river of Khuvsgul Lake)	50.521	100.391	2005/8/17	05081701	Ranunculus (subgen. Batrachium)
58	Mouth of Alagtsar river (Inflowing river of Khuvsgul Lake)	50.521	100.391	2005/8/17	05081702	Ranunculus (subgen. Batrachium)
58	Mouth of Alagtsar river (Inflowing river of Khuvsgul Lake)	50.521	100.391	2005/8/17	05081705	Callitriches
58	Mouth of Alagtsar river (Inflowing river of Khuvsgul Lake)	50.521	100.391	2005/8/17	05081706	Callitriches
58	Mouth of Alagtsar river (Inflowing river of Khuvsgul Lake)	50.521	100.391	2005/8/17	05081708	Callitriches
58	Mouth of Alagtsar river (Inflowing river of Khuvsgul Lake)	50.521	100.391	2005/8/17	05081709	Callitriches
58	Mouth of Alagtsar river (Inflowing river of Khuvsgul Lake)	50.521	100.391	2005/8/17	05081710	Callitriches
58	Mouth of Alagtsar river (Inflowing river of Khuvsgul Lake)	50.521	100.391	2005/8/17	05081711	Callitriches
58	Mouth of Alagtsar river (Inflowing river of Khuvsgul Lake)	50.521	100.391	2005/8/17	05081712	Hippuris
58	Mouth of Alagtsar river (Inflowing river of Khuvsgul Lake)	50.521	100.391	2005/8/17	05081713	Utricularia
58	Mouth of Alagtsar river (Inflowing river of Khuvsgul Lake)	50.521	100.391	2005/8/17	05081715	Potamogeton
58	Mouth of Alagtsar river (Inflowing river of Khuvsgul Lake)	50.521	100.391	2005/8/17	05081716	Persicaria
58	Mouth of Alagtsar river (Inflowing river of Khuvsgul Lake)	50.521	100.391	2005/8/17	05081717	Persicaria
58	Mouth of Alagtsar river (Inflowing river of Khuvsgul Lake)	50.521	100.391	2005/8/17	05081718	Potamogeton
58	Mouth of Alagtsar river (Inflowing river of Khuvsgul Lake)	50.521	100.391	2005/8/17	05081719	Chara
58	Mouth of Alagtsar river (Inflowing river of Khuvsgul Lake)	50.521	100.391	2005/8/17	05081720	Potamogeton
58	Mouth of Alagtsar river (Inflowing river of Khuvsgul Lake)	50.521	100.391	2005/8/17	05081721	Persicaria
58	Mouth of Alagtsar river (Inflowing river of Khuvsgul Lake)	50.521	100.391	2005/8/17	05081723	Chara
58	Mouth of Alagtsar river (Inflowing river of Khuvsgul Lake)	50.521	100.391	2013/8/14	130814030	Ranunculus (subgen. Batrachium)
59	Mouth of Heegster river (Inflowing river of Khuvsgul Lake)	50.593	100.496	2005/8/18	05081803	Persicaria
59	Mouth of Heegster river (Inflowing river of Khuvsgul Lake)	50.593	100.496	2005/8/18	05081804	Potamogeton
59	Mouth of Heegster river (Inflowing river of Khuvsgul Lake)	50.593	100.496	2005/8/18	05081805	Sparganium
59	Mouth of Heegster river (Inflowing river of Khuvsgul Lake)	50.593	100.496	2005/8/18	05081808	Sparganium
60	Inflowing river of Khuvsgul Lake	51.463	100.727	2004/7/16	040716083	Chara
60	Inflowing river of Khuvsgul Lake	51.463	100.727	2004/7/16	040716084	Chara
60	Inflowing river of Khuvsgul Lake	51.463	100.727	2004/7/16	040716085	Potamogeton
60	Inflowing river of Khuvsgul Lake	51.463	100.727	2004/7/16	040716086	Myriophyllum
60	Inflowing river of Khuvsgul Lake	51.463	100.727	2004/7/16	040716087	Chara
60	Inflowing river of Khuvsgul Lake	51.463	100.727	2004/7/16	040716088	Potamogeton
60	Inflowing river of Khuvsgul Lake	51.463	100.727	2004/7/16	040716089	Potamogeton
60	Inflowing river of Khuvsgul Lake	51.463	100.727	2004/7/16	040716090	Potamogeton
60	Inflowing river of Khuvsgul Lake	51.463	100.727	2004/7/16	040716091	Potamogeton
61	Unknown	50.748	100.741	2013/8/13	130813001	Ranunculus (subgen. Batrachium)
61	Unknown	50.748	100.741	2013/8/13	130813002	Ranunculus (subgen. Batrachium)
61	Unknown	50.748	100.741	2013/8/13	130813003	Ranunculus (subgen. Batrachium)
61	Unknown	50.748	100.741	2013/8/13	130813004	Potamogeton
61	Unknown	50.748	100.741	2013/8/13	130813005	Callitriches
61	Unknown	50.748	100.741	2013/8/13	130813006	Potamogeton
61	Unknown	50.748	100.741	2013/8/13	130813007	Potamogeton
61	Unknown	50.748	100.741	2013/8/13	130813008	Potamogeton
61	Unknown	50.748	100.741	2013/8/13	130813009	Potamogeton
62	Selenge river	49.383	101.128	2009/9/4	090904001	Stuckenia
62	Selenge river	49.383	101.128	2009/9/4	090904002	Potamogeton
62	Selenge river	49.383	101.128	2009/9/4	090904003	Stuckenia
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2006/9/27	060927001	Phragmites
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2006/9/27	060927002	Phragmites
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2006/9/27	060927003	Typha
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2006/9/27	060927004	Phragmites
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2006/9/27	060927005	Lemna
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2006/9/27	060927006	Lemna
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2006/9/27	060927007	Typha
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2006/9/27	060927008	Stuckenia
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2006/9/27	060927009	Stuckenia
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2006/9/27	060927010	Stuckenia
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2006/9/27	060927011	Stuckenia
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2006/9/27	060927012	Stuckenia
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2006/9/27	060927013	Stuckenia
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2006/9/27	060927014	Stuckenia
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2006/9/27	060927015	Butomus
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2006/9/27	060927016	Stuckenia

63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2006/9/27	060927017	<i>Stuckenia</i>
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2006/9/27	060927018	<i>Stuckenia</i>
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2006/9/27	060927019	<i>Scirpus</i>
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2007/8/13	070813001	<i>Lemna</i>
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2007/8/13	070813002	<i>Potamogeton</i>
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2007/8/13	070813003	<i>Stuckenia</i>
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2007/8/13	070813007	<i>Stuckenia</i>
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2010/8/31	100831034	<i>Stuckenia</i>
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2010/8/31	100831035	<i>Potamogeton</i>
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2010/8/31	100831036	<i>Potamogeton</i>
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2010/8/31	100831037	<i>Potamogeton</i>
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2010/8/31	100831038	<i>Potamogeton</i>
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2010/8/31	100831039	<i>Potamogeton</i>
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2010/8/31	100831040	<i>Potamogeton</i>
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2010/8/31	100831041	<i>Potamogeton</i>
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2010/8/31	100831042	<i>Zannichellia</i>
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2010/8/31	100831043	<i>Eleocharis</i>
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2010/8/31	100831044	<i>Butomus</i>
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2010/8/31	100831045	<i>Butomus</i>
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2010/8/31	100831046	<i>Butomus</i>
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2010/8/31	100831047	<i>Sium</i>
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2010/8/31	100831048	<i>Nitella</i>
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2010/8/31	100831049	<i>Nitella</i>
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2010/8/31	100831050	<i>Sium</i>
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2013/8/29	130829007	<i>Potamogeton</i>
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2013/8/29	130829008	<i>Hippuris</i>
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2013/8/29	130829009	<i>Lemna</i>
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2013/8/29	130829010	<i>Myriophyllum</i>
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2013/8/29	130829011	<i>Ceratophyllum</i>
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2013/8/29	130829012	<i>Typha</i>
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2013/8/29	130829013	<i>Typha</i>
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2013/8/29	130829014	<i>Typha</i>
63	Small lakes beside Ogii lake (Aming swamps)	47.755	102.652	2013/8/29	130829015	<i>Typha</i>
64	Ogii lake	47.772	102.724	2006/9/27	060927020	<i>Myriophyllum</i>
64	Ogii lake	47.772	102.724	2006/9/27	060927021	<i>Eleocharis</i>
64	Ogii lake	47.772	102.724	2006/9/27	060927022	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2006/9/27	060927023	<i>Butomus</i>
64	Ogii lake	47.772	102.724	2006/9/27	060927024	<i>Alisma</i>
64	Ogii lake	47.772	102.724	2006/9/27	060927025	<i>Ceratophyllum</i>
64	Ogii lake	47.772	102.724	2006/9/27	060927026	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2006/9/27	060927027	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2006/9/27	060927028	<i>Lamprothamnium</i>
64	Ogii lake	47.772	102.724	2006/9/27	060927029	<i>Lamprothamnium</i>
64	Ogii lake	47.772	102.724	2006/9/27	060927030	<i>Lamprothamnium</i>
64	Ogii lake	47.772	102.724	2006/9/27	060927031	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2006/9/27	060927032	<i>Chara</i>
64	Ogii lake	47.772	102.724	2006/9/27	060927033	<i>Myriophyllum</i>
64	Ogii lake	47.772	102.724	2006/9/27	060927034	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2006/9/27	060927035	<i>Chara</i>
64	Ogii lake	47.772	102.724	2006/9/27	060927036	<i>Myriophyllum</i>
64	Ogii lake	47.772	102.724	2006/9/27	060927037	<i>Butomus</i>
64	Ogii lake	47.772	102.724	2006/9/27	060927038	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2006/9/27	060927039	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2006/9/27	060927040	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2006/9/27	060927041	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2006/9/27	060927042	<i>Alisma</i>
64	Ogii lake	47.772	102.724	2006/9/27	060927043	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2006/9/27	060927043	<i>Myriophyllum</i>
64	Ogii lake	47.772	102.724	2006/9/27	060927043	<i>Butomus</i>
64	Ogii lake	47.772	102.724	2006/9/27	060927044	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2006/9/27	060927045	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2006/9/27	060927046	<i>Chara</i>
64	Ogii lake	47.772	102.724	2006/9/27	060927047	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2006/9/27	060927048	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2006/9/27	060927049	<i>Chara</i>
64	Ogii lake	47.772	102.724	2006/9/27	060927050	<i>Lamprothamnium</i>
64	Ogii lake	47.772	102.724	2006/9/28	060928001	<i>Myriophyllum</i>
64	Ogii lake	47.772	102.724	2006/9/28	060928002	<i>Chara</i>
64	Ogii lake	47.772	102.724	2006/9/28	060928003	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2006/9/28	060928004	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2006/9/28	060928005	<i>Stuckenia</i>

64	Ogii lake	47.772	102.724	2006/9/28	060928006	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2006/9/28	060928007	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2006/9/28	060928008	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2006/9/28	060928009	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/9	070809001	<i>Chara</i>
64	Ogii lake	47.772	102.724	2007/8/9	070809002	<i>Chara</i>
64	Ogii lake	47.772	102.724	2007/8/9	070809003	<i>Chara</i>
64	Ogii lake	47.772	102.724	2007/8/9	070809004	<i>Chara</i>
64	Ogii lake	47.772	102.724	2007/8/9	070809005	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/9	070809006	<i>Chara</i>
64	Ogii lake	47.772	102.724	2007/8/9	070809007	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/9	070809008	<i>Chara</i>
64	Ogii lake	47.772	102.724	2007/8/9	070809009	<i>Chara</i>
64	Ogii lake	47.772	102.724	2007/8/9	070809010	<i>Butomus</i>
64	Ogii lake	47.772	102.724	2007/8/9	070809012	<i>Chara</i>
64	Ogii lake	47.772	102.724	2007/8/9	070809013	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2007/8/9	070809014	<i>Chara</i>
64	Ogii lake	47.772	102.724	2007/8/9	070809015	<i>Chara</i>
64	Ogii lake	47.772	102.724	2007/8/9	070809016	<i>Chara</i>
64	Ogii lake	47.772	102.724	2007/8/9	070809017	<i>Chara</i>
64	Ogii lake	47.772	102.724	2007/8/9	070809018	<i>Chara</i>
64	Ogii lake	47.772	102.724	2007/8/9	070809019	<i>Chara</i>
64	Ogii lake	47.772	102.724	2007/8/9	070809020	<i>Chara</i>
64	Ogii lake	47.772	102.724	2007/8/9	070809021	<i>Chara</i>
64	Ogii lake	47.772	102.724	2007/8/9	070809022	<i>Chara</i>
64	Ogii lake	47.772	102.724	2007/8/9	070809023	<i>Chara</i>
64	Ogii lake	47.772	102.724	2007/8/9	070809024	<i>Chara</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810001	<i>Ceratophyllum</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810002	<i>Chara</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810003	<i>Ceratophyllum</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810004	<i>Chara</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810005	<i>Chara</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810006	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810007	<i>Chara</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810008	<i>Ceratophyllum</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810009	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810010	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810011	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810012	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810013	<i>Chara</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810014	<i>Ceratophyllum</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810015	<i>Chara</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810016	<i>Ceratophyllum</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810017	<i>Chara</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810018	<i>Ceratophyllum</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810019	<i>Chara</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810020	<i>Myriophyllum</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810021	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810022	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810023	<i>Ceratophyllum</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810024	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810025	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810026	<i>Lamprothamnium</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810027	<i>Lamprothamnium</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810028	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810029	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810030	<i>Lamprothamnium</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810031	<i>Lamprothamnium</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810032	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810033	<i>Chara</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810034	<i>Chara</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810035	<i>Chara</i>
64	Ogii lake	47.772	102.724	2007/8/10	070810036	<i>Chara</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811001	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811002	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811003	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811004	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811005	<i>Zannichellia</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811006	<i>Zannichellia</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811007	<i>Alisma</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811008	<i>Alisma</i>

64	Ogii lake	47.772	102.724	2007/8/11	070811009	<i>Alisma</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811010	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811011	<i>Zannichellia</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811012	<i>Zannichellia</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811013	<i>Zannichellia</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811014	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811015	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811016	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
64	Ogii lake	47.772	102.724	2007/8/11	070811017	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811018	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811019	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811020	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811021	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811022	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811023	<i>Myriophyllum</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811024	<i>Lamprothamnium</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811025	<i>Zannichellia</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811026	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811027	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811028	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811029	<i>Myriophyllum</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811030	<i>Alisma</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811031	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811032	<i>Lamprothamnium</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811033	<i>Chara</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811034	<i>Chara</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811035	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811036	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811037	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811038	<i>Nitella</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811039	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811040	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2007/8/11	070811041	<i>Zannichellia</i>
64	Ogii lake	47.772	102.724	2007/8/12	070812001	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2007/8/12	070812002	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2007/8/12	070812003	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2007/8/12	070812004	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/12	070812006	<i>Lamprothamnium</i>
64	Ogii lake	47.772	102.724	2007/8/12	070812007	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/12	070812008	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/12	070812009	<i>Chara</i>
64	Ogii lake	47.772	102.724	2007/8/12	070812010	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/12	070812011	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/12	070812012	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/12	070812013	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/12	070812014	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/12	070812015	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/12	070812016	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/12	070812017	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/12	070812018	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/12	070812019	<i>Eleocharis</i>
64	Ogii lake	47.772	102.724	2007/8/12	070812022	<i>Lamprothamnium</i>
64	Ogii lake	47.772	102.724	2007/8/12	070812022	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/12	070812023	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/12	070812024	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/12	070812025	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/12	070812026	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/12	070812027	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/12	070812028	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2007/8/12	070812029	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2008/6/12	080612004	<i>Myriophyllum</i>
64	Ogii lake	47.772	102.724	2008/6/13	080613001	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2008/6/13	080613002	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2008/6/13	080613003	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2008/6/13	080613004	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2008/6/13	080613005	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2010/8/31	100831001	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2010/8/31	100831002	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2010/8/31	100831003	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2010/8/31	100831004	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2010/8/31	100831005	<i>Potamogeton</i>

64	Ogii lake	47.772	102.724	2010/8/31	100831006	<i>Ceratophyllum</i>
64	Ogii lake	47.772	102.724	2010/8/31	100831007	<i>Ceratophyllum</i>
64	Ogii lake	47.772	102.724	2010/8/31	100831008	<i>Chara</i>
64	Ogii lake	47.772	102.724	2010/8/31	100831009	<i>Chara</i>
64	Ogii lake	47.772	102.724	2010/8/31	100831010	<i>Chara</i>
64	Ogii lake	47.772	102.724	2010/8/31	100831011	<i>Myriophyllum</i>
64	Ogii lake	47.772	102.724	2010/8/31	100831012	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2010/8/31	100831013	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2010/8/31	100831014	<i>Chara</i>
64	Ogii lake	47.772	102.724	2010/8/31	100831015	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2010/8/31	100831016	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2010/8/31	100831017	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2010/8/31	100831018	<i>Myriophyllum</i>
64	Ogii lake	47.772	102.724	2010/8/31	100831019	<i>Ceratophyllum</i>
64	Ogii lake	47.772	102.724	2010/8/31	100831020	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2010/8/31	100831021	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2010/8/31	100831022	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2010/8/31	100831023	<i>Chara</i>
64	Ogii lake	47.772	102.724	2010/8/31	100831024	<i>Chara</i>
64	Ogii lake	47.772	102.724	2010/8/31	100831025	<i>Chara</i>
64	Ogii lake	47.772	102.724	2010/8/31	100831026	<i>Myriophyllum</i>
64	Ogii lake	47.772	102.724	2010/8/31	100831027	<i>Ceratophyllum</i>
64	Ogii lake	47.772	102.724	2010/8/31	100831028	<i>Myriophyllum</i>
64	Ogii lake	47.772	102.724	2010/8/31	100831029	<i>Ceratophyllum</i>
64	Ogii lake	47.772	102.724	2010/8/31	100831030	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2010/8/31	100831031	<i>Myriophyllum</i>
64	Ogii lake	47.772	102.724	2010/8/31	100831032	<i>Ceratophyllum</i>
64	Ogii lake	47.772	102.724	2010/8/31	100831033	<i>Ceratophyllum</i>
64	Ogii lake	47.772	102.724	2010/9/1	100901001	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2010/9/1	100901002	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2010/9/1	100901003	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2010/9/1	100901004	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2010/9/1	100901005	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2010/9/1	100901006	<i>Chara</i>
64	Ogii lake	47.772	102.724	2010/9/1	100901007	<i>Nitella</i>
64	Ogii lake	47.772	102.724	2010/9/1	100901008	<i>Stuckenia</i>
64	Ogii lake	47.772	102.724	2010/9/1	100901009	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2010/9/1	100901010	<i>Chara</i>
64	Ogii lake	47.772	102.724	2010/9/1	100901011	<i>Chara</i>
64	Ogii lake	47.772	102.724	2010/9/1	100901012	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2010/9/1	100901013	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2010/9/1	100901014	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2010/9/1	100901015	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2010/9/1	100901017	<i>Caltiriche</i>
64	Ogii lake	47.772	102.724	2010/9/1	100901018	<i>Alisma</i>
64	Ogii lake	47.772	102.724	2013/8/28	130828001	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
64	Ogii lake	47.772	102.724	2013/8/28	130828002	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
64	Ogii lake	47.772	102.724	2013/8/28	130828003	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2013/8/28	130828004	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
64	Ogii lake	47.772	102.724	2013/8/28	130828005	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
64	Ogii lake	47.772	102.724	2013/8/28	130828006	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2013/8/28	130828007	<i>Zannichellia</i>
64	Ogii lake	47.772	102.724	2013/8/28	130828008	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2013/8/29	130829001	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2013/8/29	130829002	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2013/8/29	130829003	<i>Potamogeton</i>
64	Ogii lake	47.772	102.724	2013/8/29	130829004	<i>Zannichellia</i>
64	Ogii lake	47.772	102.724	2013/8/29	130829005	<i>Zannichellia</i>
64	Ogii lake	47.772	102.724	2013/8/29	130829006	<i>Potamogeton</i>
65	Lake in Bulgan	47.357	103.680	2011/8/20	110820001	<i>Sparganium</i>
65	Lake in Bulgan	47.357	103.680	2011/8/20	110820002	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
65	Lake in Bulgan	47.357	103.680	2011/8/20	110820003	<i>Zannichellia</i>
65	Lake in Bulgan	47.357	103.680	2011/8/20	110820004	<i>Stuckenia</i>
65	Lake in Bulgan	47.357	103.680	2013/8/30	130830001	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
65	Lake in Bulgan	47.357	103.680	2013/8/30	130830002	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
65	Lake in Bulgan	47.357	103.680	2013/8/30	130830003	<i>Potamogeton</i>
65	Lake in Bulgan	47.357	103.680	2013/8/30	130830004	<i>Potamogeton</i>
65	Lake in Bulgan	47.357	103.680	2013/8/30	130830005	<i>Nitella</i>
65	Lake in Bulgan	47.357	103.680	2013/8/30	130830006	<i>Potamogeton</i>
65	Lake in Bulgan	47.357	103.680	2013/8/30	130830007	<i>Zannichellia</i>
65	Lake in Bulgan	47.357	103.680	2013/8/30	130830008	<i>Potamogeton</i>

65	Lake in Bulgan	47.357	103.680	2013/8/30	130830009	<i>Sparganium</i>
65	Lake in Bulgan	47.357	103.680	2013/8/30	130830010	<i>Sparganium</i>
65	Lake in Bulgan	47.357	103.680	2013/8/30	130830011	<i>Sparganium</i>
66	Ulz river	49.568	114.238	2012/8/24	120824007	<i>Stuckenia</i>
66	Ulz river	49.568	114.238	2012/8/24	120824008	<i>Butomus</i>
66	Ulz river	49.568	114.238	2012/8/24	120824009	<i>Lemna</i>
66	Ulz river	49.568	114.238	2012/8/24	120824010	<i>Lemna</i>
66	Ulz river	49.568	114.238	2012/8/24	120824011	<i>Lemna</i>
66	Ulz river	49.568	114.238	2012/8/26	120826001	<i>Zannichellia</i>
66	Ulz river	49.568	114.238	2012/8/26	120826002	<i>Stuckenia</i>
66	Ulz river	49.568	114.238	2012/8/26	120826003	<i>Stuckenia</i>
66	Ulz river	49.568	114.238	2012/8/26	120826004	<i>Stuckenia</i>
67	Chur lake	49.541	114.665	2012/8/24	120824006	<i>Nitella</i>
68	Shohot lake	49.540	114.669	2012/8/24	120824003	<i>Stuckenia</i>
68	Shohot lake	49.540	114.669	2012/8/24	120824004	<i>Stuckenia</i>
68	Shohot lake	49.540	114.669	2012/8/24	120824005	<i>Stuckenia</i>
69	Duruu lake	49.665	115.467	2012/8/24	120824001	<i>Typha</i>
69	Duruu lake	49.665	115.467	2012/8/24	120824002	<i>Typha</i>
70	Salty lake in Dornod	47.312	117.068	2012/8/22	120822001	<i>Ruppia</i>
70	Salty lake in Dornod	47.312	117.068	2012/8/22	120822002	<i>Ruppia</i>
70	Salty lake in Dornod	47.312	117.068	2012/8/22	120822003	<i>Ruppia</i>
70	Salty lake in Dornod	47.312	117.068	2012/8/22	120822004	<i>Stuckenia</i>
70	Salty lake in Dornod	47.312	117.068	2012/8/22	120822005	<i>Stuckenia</i>
70	Salty lake in Dornod	47.312	117.068	2012/8/22	120822006	<i>Stuckenia</i>
70	Salty lake in Dornod	47.312	117.068	2012/8/22	120822007	<i>Nitella</i>
71	Buir lake	47.643	117.578	2012/8/19	120819012	<i>Ceratophyllum</i>
71	Buir lake	47.643	117.578	2012/8/19	120819013	<i>Potamogeton</i>
71	Buir lake	47.643	117.578	2012/8/19	120819014	<i>Potamogeton</i>
71	Buir lake	47.643	117.578	2012/8/19	120819015	<i>Cicuta</i>
71	Buir lake	47.643	117.578	2012/8/19	120819016	<i>Alisma</i>
71	Buir lake	47.643	117.578	2012/8/19	120819017	<i>Nymphoides</i>
71	Buir lake	47.643	117.578	2012/8/19	120819018	<i>Sagittaria</i>
71	Buir lake	47.643	117.578	2012/8/19	120819019	<i>Sagittaria</i>
71	Buir lake	47.643	117.578	2012/8/19	120819020	<i>Sagittaria</i>
71	Buir lake	47.643	117.578	2012/8/19	120819021	<i>Butomus</i>
71	Buir lake	47.643	117.578	2012/8/19	120819022	<i>Butomus</i>
71	Buir lake	47.643	117.578	2012/8/19	120819023	<i>Butomus</i>
71	Buir lake	47.643	117.578	2012/8/19	120819024	<i>Spirodela</i>
71	Buir lake	47.643	117.578	2012/8/19	120819025	<i>Ceratophyllum</i>
71	Buir lake	47.643	117.578	2012/8/19	120819026	<i>Potamogeton</i>
71	Buir lake	47.643	117.578	2012/8/19	120819027	<i>Potamogeton</i>
71	Buir lake	47.643	117.578	2012/8/19	120819028	<i>Butomus</i>
71	Buir lake	47.643	117.578	2012/8/19	120819029	<i>Potamogeton</i>
71	Buir lake	47.643	117.578	2012/8/19	120819030	<i>Potamogeton</i>
71	Buir lake	47.643	117.578	2012/8/19	120819031	<i>Potamogeton</i>
71	Buir lake	47.643	117.578	2012/8/19	120819032	<i>Stuckenia</i>
71	Buir lake	47.643	117.578	2012/8/19	120819033	<i>Stuckenia</i>
71	Buir lake	47.643	117.578	2012/8/19	120819034	<i>Stuckenia</i>
71	Buir lake	47.643	117.578	2012/8/19	120819035	<i>Stuckenia</i>
71	Buir lake	47.643	117.578	2012/8/19	120819036	<i>Stuckenia</i>
71	Buir lake	47.643	117.578	2012/8/19	120819037	<i>Potamogeton</i>
71	Buir lake	47.643	117.578	2012/8/19	120819038	<i>Potamogeton</i>
71	Buir lake	47.643	117.578	2012/8/19	120819039	<i>Potamogeton</i>
71	Buir lake	47.643	117.578	2012/8/20	120820001	<i>Nymphoides</i>
71	Buir lake	47.643	117.578	2012/8/21	120821001	<i>Potamogeton</i>
71	Buir lake	47.643	117.578	2012/8/21	120821002	<i>Potamogeton</i>
71	Buir lake	47.643	117.578	2012/8/21	120821003	<i>Potamogeton</i>
71	Buir lake	47.643	117.578	2012/8/21	120821004	<i>Potamogeton</i>
71	Buir lake	47.643	117.578	2012/8/21	120821005	<i>Myriophyllum</i>
71	Buir lake	47.643	117.578	2012/8/21	120821006	<i>Myriophyllum</i>
71	Buir lake	47.643	117.578	2012/8/21	120821007	<i>Myriophyllum</i>
71	Buir lake	47.643	117.578	2012/8/21	120821008	<i>Stuckenia</i>
71	Buir lake	47.643	117.578	2012/8/21	120821009	<i>Stuckenia</i>
71	Buir lake	47.643	117.578	2012/8/21	120821010	<i>Nitella</i>
71	Buir lake	47.643	117.578	2012/8/21	120821011	<i>Nitella</i>
71	Buir lake	47.643	117.578	2012/8/21	120821012	<i>Najas</i>
71	Buir lake	47.643	117.578	2012/8/21	120821013	<i>Najas</i>
71	Buir lake	47.643	117.578	2012/8/21	120821014	<i>Najas</i>
71	Buir lake	47.643	117.578	2012/8/21	120821015	<i>Stuckenia</i>
71	Buir lake	47.643	117.578	2012/8/21	120821016	<i>Myriophyllum</i>
71	Buir lake	47.643	117.578	2012/8/21	120821017	<i>Nitella</i>

71	Buir lake	47.643	117.578	2012/8/21	120821018	<i>Nitella</i>
71	Buir lake	47.643	117.578	2012/8/21	120821019	<i>Lamprothamnium</i>
71	Buir lake	47.643	117.578	2012/8/21	120821020	<i>Potamogeton</i>
72	Inflowing river of Buir Lake	48.002	118.101	2012/8/20	120820002	<i>Ceratophyllum</i>
72	Inflowing river of Buir Lake	48.002	118.101	2012/8/20	120820003	<i>Potamogeton</i>
72	Inflowing river of Buir Lake	48.002	118.101	2012/8/20	120820004	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
72	Inflowing river of Buir Lake	48.002	118.101	2012/8/20	120820005	<i>Potamogeton</i>
72	Inflowing river of Buir Lake	48.002	118.101	2012/8/20	120820006	<i>Stuckenia</i>
73	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			2005/8/13	05081327	<i>Stuckenia</i>
73	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			2005/8/13	05081331	<i>Stuckenia</i>
73	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			2005/8/13	05081332	<i>Stuckenia</i>
73	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			2005/8/13	05081333	<i>Stuckenia</i>
73	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			2005/8/13	05081334	<i>Stuckenia</i>
73	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			2005/8/13	05081335	<i>Myriophyllum</i>
73	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			2005/8/13	05081336	<i>Myriophyllum</i>
73	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			2005/8/13	05081337	<i>Potamogeton</i>
73	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			2005/8/13	05081338	<i>Potamogeton</i>
73	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			2005/8/13	05081339	<i>Potamogeton</i>
73	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			2005/8/13	05081340	<i>Stuckenia</i>
73	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			2005/8/13	05081341	<i>Stuckenia</i>
73	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			2005/8/13	05081342	<i>Stuckenia</i>
74	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			2005/8/13	05081343	<i>Potamogeton</i>
74	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			2005/8/13	05081344	<i>Potamogeton</i>
74	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			2005/8/13	05081345	<i>Potamogeton</i>
74	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			2005/8/13	05081346	<i>Myriophyllum</i>
74	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			2005/8/13	05081348	<i>Eleocharis</i>
74	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			2005/8/13	05081350	<i>Utricularia</i>
74	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			2005/8/13	05081351	<i>Persicaria</i>
74	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			2005/8/13	05081352	<i>Potamogeton</i>
74	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			2005/8/13	05081353	<i>Potamogeton</i>
74	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			2005/8/13	05081354	<i>Stuckenia</i>
74	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			2005/8/13	05081356	<i>Persicaria</i>
74	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			2005/8/13	05081357	<i>Persicaria</i>
74	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			2005/8/13	05081358	<i>Butomus</i>
74	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			2005/8/13	05081359	<i>Myriophyllum</i>
74	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			2005/8/13	05081360	<i>Hippuris</i>
74	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			2005/8/13	05081361	<i>Potamogeton</i>
74	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			2005/8/13	05081362	<i>Butomus</i>
74	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			2005/8/13	05081366	<i>Butomus</i>
74	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			2005/8/13	05081368	<i>Persicaria</i>
74	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			2005/8/13	05081369	<i>Myriophyllum</i>
74	Unknown (Probably at Khuvsgul Lake or Lagoon of Khuvsgul Lake)			2005/8/13	05081370	<i>Stuckenia</i>
75	Unknown			2004/7/15	040715054	<i>Chara</i>
75	Unknown			2004/7/15	040715056	<i>Chara</i>
75	Unknown			2004/7/15	040715057	<i>Ranunculus</i> (subgen. <i>Batrachium</i> )
75	Unknown			2004/7/15	040715058	<i>Potamogeton</i>
75	Unknown			2004/7/15	040715059	<i>Potamogeton</i>
75	Unknown			2004/7/15	040715060	<i>Myriophyllum</i>
75	Unknown			2004/7/15	040715061	<i>Stuckenia</i>
75	Unknown			2004/7/15	040715062	<i>Potamogeton</i>
75	Unknown			2004/7/15	040715064	<i>Hippuris</i>
75	Unknown			2004/7/15	040715065	<i>Potamogeton</i>
75	Unknown			2004/7/15	040715066	<i>Stuckenia</i>
75	Unknown			2004/7/15	040715067	<i>Stuckenia</i>
75	Unknown			2004/7/15	040715068	<i>Hippuris</i>
75	Unknown			2004/7/15	040715069	<i>Myriophyllum</i>
75	Unknown			2004/7/15	040715070	<i>Stuckenia</i>
75	Unknown			2004/7/15	040715071	<i>Hippuris</i>
75	Unknown			2004/7/15	040715072	<i>Utricularia</i>
75	Unknown			2004/7/15	040715077	<i>Carex</i>
75	Unknown			2004/7/15	040715078	<i>Carex</i>
75	Unknown			2004/7/15	040715080	<i>Carex</i>
75	Unknown			2004/7/15	040715081	<i>Utricularia</i>
75	Unknown			2004/7/15	040715084	<i>Potamogeton</i>
75	Unknown			2004/7/15	040715086	<i>Carex</i>
75	Unknown			2008/6/9	080609004	<i>Potamogeton</i>