

Lake Name ( <i>Japanese Name</i> )	Latitude	Longitude	Year	Elevation (m)	Depth (m)	Surveyor	Method	Survey Detail	Source	Scale	Notes
<b>Akita Prefecture (秋田県 <i>Akita-ken</i>)</b>											
<b>Oga City (男鹿市 <i>Oga-shi</i>)</b>											
First Me Lake (一ノ目潟 <i>Ichinome-gata</i> )	39 57 17 N	139 44 22 E	1975	NA	45.1	N. Sato, Y. Funayama, M. Sato & T. Yoshida	NA	NA	Fig 2 ( <b>42</b> )	NA	
Second Me Lake (二ノ目潟 <i>Ninome-gata</i> )	39 57 09 N	139 43 43 E	1974	NA	11.8	N. Sato, Y. Funayama, M. Sato & T. Yoshida	NA	NA	Fig 3 ( <b>42</b> )	NA	
Third Me Lake (三ノ目潟 <i>Sannome-gata</i> )	39 56 34 N	139 42 51 E	1973	NA	27.9	N. Sato, Y. Funayama, M. Sato & T. Yoshida	NA	NA	Fig 4 ( <b>42</b> )	NA	
<b>Semboku City (仙北市 <i>Semboku-shi</i>)</b>											
Tazawa Lake (田沢湖 <i>Tazawa-ko</i> )	39 43 31 N	140 39 49 E	1911	NA	413.0	Akita Fisheries Experimental Station	Hand	34 S	Fig 1 ( <b>69</b> )	NA	With other data
			1926	NA	425.0	H. Tanakadate	Hand	95 S	Fig 1 ( <b>69</b> )	NA	With other data
			1938	NA	425.5	S. Yoshimura	Hand	101 S	Fig 2 ( <b>69</b> )	NA	
			1966	249.0	423.4	Geographical Survey Institute	Sonar	NA	Map ( <b>8</b> )	1:10,000	
<b>Yuzawa City (湯沢市 <i>Yuzawa-shi</i>)</b>											
Chibu Lake (田螺沼 <i>Chibu-numa</i> )	39 00 40 N	140 37 11 E	1933	NA	20.7	S. Yoshimura	Hand	35 S	Fig 4 ( <b>67</b> )	NA	
Hoso Lake (細沼 <i>Hoso-numa</i> )	39 02 45 N	140 37 02 E	1933	NA	4.0	S. Yoshimura	Hand	7 S	Fig 2 ( <b>67</b> )	NA	
Itado Lake (板戸沼 <i>Itado-numa</i> )	39 02 17 N	140 36 03 E	1933	NA	21.0	S. Yoshimura	Hand	33 S	Fig 3 ( <b>67</b> )	NA	
Kai Lake (貝沼 <i>Kai-numa</i> )	39 02 56 N	140 36 50 E	1933	NA	10.6	S. Yoshimura	Hand	31 S	Fig 2 ( <b>67</b> )	NA	
Ketakura Lake (桁倉沼 <i>Ketakura-numa</i> )	39 00 17 N	140 37 49 E	1933	NA	8.1	S. Yoshimura	Hand	44 S	Fig 5 ( <b>67</b> )	NA	
<b>Aomori Prefecture (青森県 <i>Aomori-ken</i>)</b>											
<b>Nishitsugaru District (西津軽郡 <i>Nishitsugaru-gun</i>)</b>											
Hakkeino Lake (八景ノ池 <i>Hakkeino-ike</i> )	40 33 37 N	139 57 43 E	1934	NA	12.8	S. Yoshimura	Hand	28 S	Fig 9 ( <b>69</b> )	1:5,000	
Higurashi Lake (日暮ノ池 <i>Higurashi-ike</i> )	40 33 43 N	139 58 16 E	1933-34	NA	15.9	S. Yoshimura	Hand	42 S	Fig 10 ( <b>69</b> )	1:5,000	
Itohatano Lake (糸畑ノ池 <i>Itohatano-ike</i> )	40 33 12 N	139 58 26 E	1934	NA	17.0	S. Yoshimura	Hand	47 S	Fig 16 ( <b>69</b> )	1:5,000	
Kanayamano Lake (金山ノ池 <i>Kanayamano-ike</i> )	40 33 08 N	139 58 53 E	1934	NA	15.5	S. Yoshimura	Hand	30 S	Fig 14 ( <b>69</b> )	1:5,000	
Ketobano Lake (鶏頭場ノ池 <i>Ketobano-ike</i> )	40 33 46 N	139 59 06 E	1933	NA	21.9	S. Yoshimura	Hand	54 S	Fig 5 ( <b>69</b> )	1:5,000	
Koshiguchino Lake (越口ノ池 <i>Koshiguchino-ike</i> )	40 33 57 N	139 58 19 E	1933-34	NA	23.3	S. Yoshimura	Hand	69 S	Fig 8 ( <b>69</b> )	1:5,000	
Menkozakano Lake (面子坂ノ池 <i>Menkozakano-ike</i> )	40 32 51 N	139 58 19 E	1934	NA	15.5	S. Yoshimura	Hand	37 S	Fig 17 ( <b>69</b> )	1:5,000	
Nakano Lake (中ノ池 <i>Nakano-ike</i> )	40 34 00 N	139 58 35 E	1933-34	NA	14.4	S. Yoshimura	Hand	46 S	Fig 7 ( <b>69</b> )	1:5,000	
Nigori Lake (面子坂ノ池 <i>Nigori-ike</i> )	40 32 40 N	139 58 41 E	1934	NA	5.6	S. Yoshimura	Hand	35 S	Fig 18 ( <b>69</b> )	1:5,000	
Ochikuchino Lake (落口ノ池 <i>Ochikuchino-ike</i> )	40 33 57 N	139 58 46 E	1933-34	NA	20.3	S. Yoshimura	Hand	40 S	Fig 7 ( <b>69</b> )	1:5,000	
Oo Lake (大池 <i>Oo-ike</i> )	40 32 35 N	139 58 21 E	1934	NA	27.3	S. Yoshimura	Hand	108 S	Fig 18 ( <b>69</b> )	1:5,000	
East Oo Lake (東王池 <i>Higashi Oo-ike</i> )	40 33 53 N	139 58 09 E	1933-34	NA	24.0	S. Yoshimura	Hand	68 S	Fig 8 ( <b>69</b> )	1:5,000	
West Oo Lake (西王池 <i>Sai Oo-ike</i> )	40 33 50 N	139 58 01 E	1933-34	NA	13.1	S. Yoshimura	Hand	53 S	Fig 8 ( <b>69</b> )	1:5,000	
<b>Towada City (十和田市 <i>Towada-shi</i>)</b>											
Towada Lake (十和田湖 <i>Towada-ko</i> )	40 28 46 N	140 54 02 E	1909	NA	328.0	A. Tanaka	Hand	205 S	Fig 1	NA	
			1926	NA	334.0	H. Tanakadate	Hand	181 S	Fig 1	NA	
			1936	NA	330.7	Imperial Marine Observatory	Hand	NA	NA		
			1963-64	400.0	326.8	Geographical Survey Institute	Sonar	NA	Map ( <b>8</b> )	1:10,000	
<b>Fukui Prefecture (福井県 <i>Fukui-ken</i>)</b>											
<b>Fukui City (福井市 <i>Fukui-shi</i>)</b>											
Bushu Lake (武周ヶ池 <i>Bushuke-ike</i> )	36 00 47 N	136 01 18 E	1931	271.0	19.8	S. Yoshimura & I. Sakurai	Hand	101 S	Fig 3 ()	1:5,000	
<b>Mikata District (三方郡 <i>Mikata-gun</i>)</b>											
Hiruga Lake (日向湖 <i>Hiruga-ko</i> )	35 36 22 N	135 53 24 E	1980	0.0	39.4	Geographical Survey Institute	Sonar	NA	Map ( <b>19</b> )	1:10,000	
Kugushi Lake (久々子湖 <i>Kugushi-ko</i> )	35 36 12 N	135 54 30 E	1980	0.0	2.3	Geographical Survey Institute	Sonar	NA	Map ( <b>19</b> )	1:10,000	
<b>Mikatakaminaka District (三方上中郡 <i>Mikatakaminaka-gun</i>)</b>											
Mikata Lake (三方湖 <i>Mikata-ko</i> )	35 34 02 N	135 53 05 E	1980	0.0	3.4	Geographical Survey Institute	Sonar	NA	Map ( <b>19</b> )	1:10,000	
Suga Lake (菅湖 <i>Suga-ko</i> )	35 34 39 N	135 53 49 E	1980	0.0	13.7	Geographical Survey Institute	Sonar	NA	Map ( <b>19</b> )	1:10,000	

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Suigetsu Lake (水月湖 <i>Suigetsu-ko</i> )	35 35 07 N	135 53 02 E	1980	0.0	33.7	Geographical Survey Institute	Sonar	NA	Map (19)	1:10,000	
<b>Fukushima Prefecture (福島県 <i>Fukushima-ken</i>)</b>											
<b>Ōnuma District (大沼郡 <i>Ōnuma-gun</i>)</b>											
Numazawa Lake (沼沢沼 <i>Numazawa-numa</i> )	37 27 18 N	139 34 28 E	1904	NA	96.0	A. Tanaka	Hand	73 S	Fig 1 (47)	NA	
<b>Yama District (耶麻郡 <i>Yama-gun</i>)</b>											
Akimoto Lake (秋元湖 <i>Akimoto-ko</i> )	37 39 22 N	140 08 11 E	1991	736.0	36.0	Geographical Survey Institute	Sonar	NA	Map (24)	1:10,000	
Hibara Lake (檜原湖 <i>Hibara-ko</i> )	37 41 07 N	140 03 27 E	1967	822.0	30.5	Geographical Survey Institute	Sonar	NA	Map (10)	1:10,000	
Onokawa Lake (小野川湖 <i>Onokawa-ko</i> )	37 40 19 N	140 05 52 E	1991	797.0	20.1	Geographical Survey Institute	Sonar	NA	Map (24)	1:10,000	
<b>Hokkaidō (北海道 <i>Hokkaidō</i>)</b>											
<b>Abashiri Subprefecture (網走支庁 <i>Abashiri-shichō</i>)</b>											
Chimikeppu Lake (オコタンベ湖 <i>Chimikeppu-ko</i> )	43 38 13 N	143 52 32 E	1936	NA	21.3	M. Takayasu & H. Igarashi	Hand	NA	Fig 1 (44)	1:8,000	
<b>Hidaka Subprefecture (日高支庁 <i>Hidaka-shichō</i>)</b>											
Toyoni Lake (豊似湖 <i>Toyoni-ko</i> )	42 05 22 N	143 16 17 E	1936	NA	18.6	Y. Hada & Y. Kusuki	Hand	36 S	Fig 3 (28)	NA	
<b>Iburi Subprefecture (胆振支庁 <i>Iburi-shichō</i>)</b>											
Karurusu Lake (カルルス湖 <i>Karurusu-ko</i> )	42 31 07 N	141 07 27 E	1917	NA	13.2	H. Tanakadate	Hand	49 S	Map (53)	NA	
Kuttara Lake (倶多楽湖 <i>Kuttara-ko</i> )	42 30 01 N	141 10 58 E	1916	NA	146.5	H. Tanakadate & S. Kokubo	Hand	181 S	Fig 1 (58)	NA	
			1978	258.0	148.0	Geographical Survey Institute	Sonar	NA	Map (18)	1:10,000	
Toya Lake (洞爺湖 <i>Toya-ko</i> )	42 36 07 N	140 51 15 E	1917	NA	183.0	H. Tanakadate	Hand	193 S	Map (52)	NA	
			1968-69	83.9	179.7	Geographical Survey Institute	Sonar	NA	Map (12)	1:10,000	
<b>Ishikari Subprefecture (石狩支庁 <i>Ishikari-shichō</i>)</b>											
Okotanpe Lake (オコタンベ湖 <i>Okotanpe-ko</i> )	42 48 02 N	141 15 24 E	1934	572.0	21.0	M. Takayasu & H. Igarashi	Hand	NA	Fig 1 (44)	1:8,000	
			1983	NA	21.1	K. Chikita	Sonar	24 Profiles			
Shikotsu Lake (支笏湖 <i>Shikotsu-ko</i> )	42 45 19 N	141 19 40 E	1916	NA	360.8	H. Tanakadate, S. Kokubo & A. Tanaka	Hand	91 S	Map (54)	NA	
			1967-68	248.0	360.1	Geographical Survey Institute	Sonar	NA	Map (10)	1:10,000	
<b>Kushiro Subprefecture (釧路支庁 <i>Kushiro-shichō</i>)</b>											
Akan Lake (阿寒湖 <i>Akan-ko</i> )	43 27 02 N	144 05 58 E	1917	NA	36.6	H. Tanakadate	Hand	198 S	Map (51)	NA	
			1978	420.0	44.8	Geographical Survey Institute	Sonar	NA	Map (17)	1:10,000	
Kutcharo Lake (屈斜路湖 <i>Kutcharo-ko</i> )	43 37 13 N	144 20 11 E	1917	NA	125.0	H. Tanakadate	Hand	260 S	Map (50)	NA	
			1970-71	121.0	117.5	Geographical Survey Institute	Sonar	NA	Map (15)	1:10,000	
Masho Lake (摩周湖 <i>Masho-ko</i> )	43 35 04 N	144 32 04 E	1917	NA	208.0	H. Tanakadate	Hand	118 S	Map (50)	NA	
			1986	351.3	211.4	Geographical Survey Institute	Sonar	NA	Map (23)	1:10,000	
Panke Lake (パンケ湖 <i>Panke-ko</i> )	43 28 57 N	144 10 51 E	1917	NA	48.8	Geographical Survey Institute	Hand	25 S	Map (51)	NA	
<b>Oshima Subprefecture (渡島支庁 <i>Oshima-shichō</i>)</b>											
Junsai Lake (葦菜沼 <i>Junsai-numa</i> )	41 59 11 N	140 37 55 E	1914	NA	5.0	H. Tanakadate	Hand	34 S	Map (55)	NA	
Ko Lake (小沼 <i>Ko-numa</i> )	41 58 36 N	140 39 19 E	1914	NA	5.6	H. Tanakadate	Hand	138 S	Map (55)	NA	
			1983	129.0	4.4	Geographical Survey Institute	Sonar	NA	Map (19)	1:10,000	
Oo Lake (大沼 <i>O-numa</i> )	41 59 56 N	140 41 29 E	1914	NA	13.6	H. Tanakadate	Hand	292 S	Map (55)	NA	
			1983	129.0	11.6	Geographical Survey Institute	Sonar	NA	Map (19)	1:10,000	
<b>Shiribeshi Subprefecture (後志支庁 <i>Shiribeshi-shichō</i>)</b>											
Hangetsu Lake (半月湖 <i>Hangetsu-ko</i> )	42 50 55 N	140 45 20 E	1916	NA	18.2	H. Tanakadate & S. Kokubo	Hand	59 S	Map (59)	NA	
Kokkuri Lake (コックリ湖 <i>Kokkuri-ko</i> )	42 53 36 N	140 25 38 E	1919	NA	8.0	H. Tanakadate	Hand	98 S	Map (56)	NA	
Naga Lake (長沼 <i>Naga-numa</i> )	42 53 50 N	140 35 09 E	1917	NA	5.3	H. Tanakadate	Hand	23 S	Map (57)	NA	
Oo Lake (大沼 <i>O-numa</i> )	42 53 43 N	140 37 09 E	1916	NA	15.0	H. Tanakadate & S. Kokubo	Hand	100 S	Map (60)	NA	

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<b>Tokachi Subprefecture (十勝支庁 Tokachi-shichō)</b>											
Onne Lake (オンネトー Onne-tō)	43 23 00 N	143 58 08 E	1936	NA	9.8	Y. Hada & T. Chiba	Hand	NA	Fig 2 (27)	1:15,000	
Shikaribetsu Lake (然別湖 Shikaribetsu-ko)	43 16 50 N	143 07 01 E	2006	804.5	98.5	Geographical Survey Institute	Sonar	NA	Map (26)	1:10,000	
<b>Kagoshima Prefecture (鹿児島県 Kagoshima-ken)</b>											
<b>Ibusuki City (指宿市 Ibusuki-shi)</b>											
Ikeda Lake (池田湖 Ikeda-ko)	31 14 07 N	130 33 53 E	1930	66.0	233.0	Imperial Marine Observatory	Hand	34 S	Plate 2 (31)	1:25,000	
			1972	66.0	233.0	Geographical Survey Institute	Sonar	NA	Map (16)	1:10,000	
Kagami Lake (鏡池 Kagami-ike)	31 12 38 N	130 33 02 E	1929	NA	13.5	S. Yoshimura	Hand	14 S	Fig 1 (64)	NA	
Unagi Lake (鰻池 Unagi-ike)	31 13 24 N	130 36 22 E	1972	122.0	55.8	Geographical Survey Institute	Sonar	NA	Map (16)	1:10,000	
<b>Kirishima City (霧島市 Kirishima-shi)</b>											
Onami Lake (大浪池 Onami-ike)	31 55 20 N	130 51 01 E	1966	NA	10.3	T. Kikuchi & A. Taki	NA	NA	Fig 2 (36)	NA	
<b>Satsumasendai City (薩摩川内市 Satsumasendai-shi)</b>											
Kai Lake (貝池 Kai-ike)	31 51 36 N	129 52 32 E	1934	NA	11.5	Imperial Marine Observatory	Hand	48 S	Fig 5 (31)	1:5,000	
			1975	NA	11.6	M. Matsuyama	Hand	99 S	Fig 2A (38)	1:16,700	
			2001	NA	10.7	K. Oguri et al.	Sonar	71 Profiles	Fig 2 (39)	NA	
			2006	NA		J. Woodruff, J. Donnelly & A. Okusu	Sonar	NA			
Kuwazaki Lake (鯨崎池 Kuwazaki-ike)	31 51 15 N	129 53 03 E	1934	NA	6.0	Imperial Marine Observatory	Hand	59 S	Fig 6 (31)	1:5,000	
			1934	NA	21.3	Imperial Marine Observatory	Hand	160 S	Fig 4 (31)	1:25,000	
Namako Lake (海鼠池 Namako-ike)	31 52 07 N	129 52 13 E	1975	NA	24.4	M. Matsuyama	Hand	70 S	Fig 2B (38)	1:25,000	
			2006	NA		J. Woodruff, J. Donnelly & A. Okusu	Sonar	NA			
<b>Kanagawa Prefecture (神奈川県 Kanagawa-ken)</b>											
<b>Hakone Town (箱根町 Hakone-machi)</b>											
Ashino Lake (芦ノ湖 Ashino-ko)	35 12 26 N	139 00 19 E	1924	724.0	43.0	Y. Oinoue	Hand	~6000 S	Map (40)	1:30,000	
			1971	724.5	40.6	Geographical Survey Institute	Sonar	NA	Map (14)	1:10,000	
<b>Miyazaki Prefecture (宮崎県 Miyazaki-ken)</b>											
<b>Ebino City (えびの市 Ebino-shi)</b>											
Byakushi Lake (白紫池 Byakushi-ike)	31 57 17 N	130 50 25 E	1966	NA	1.7	T. Kikuchi & A. Taki	NA	NA	Fig 2 (37)	NA	
Fudo Lake (不動池 Fudo-ike)	31 56 59 N	130 51 01 E	1936	NA	9.3	NA	NA	NA	NA		
			1966	NA	9.3	T. Kikuchi & A. Taki	NA	NA	Fig 2 (37)	NA	
Rokukannon Mi Lake (六観音御池 Rokukannon-mi-ike)	31 57 24 N	130 50 51 E	1936	NA	14.5	NA	NA	NA	NA		
			1966	NA	14.0	T. Kikuchi & A. Taki	NA	NA	Fig 2 (37)	NA	
<b>Miyakonojō City (都城市 Miyakonojō-shi)</b>											
Mi Lake (御池 Mi-ike)	31 53 02 N	130 58 14 E	1914	NA	NA	NA	NA	NA	NA	NA	
			1936	NA	93.5	S. Yoshimura	Hand	30 S	NA	NA	
<b>Nagano Prefecture (長野県 Nagano-ken)</b>											
<b>Kamiminochi District (上水内郡 Kamiminochi-gun)</b>											
Nojiri Lake (野尻湖 Nojiri-ko)	36 49 30 N	138 13 20 E	1907	650.0	37.0	A. Tanaka	Hand	64 S	Fig 1 (49)	NA	
			1998	656.8	38.3	Geographical Survey Institute	Sonar	NA	Map (24)	1:10,000	
<b>Kitaazumi District (北安曇郡 Kita-azumi-gun)</b>											
Kama Lake (鎌池 Kama-ike)	36 52 08 N	137 58 20 E	1972	NA	16.2	K. Shioiri	Hand	139 S	Fig 3 (43)	1:3,250	
<b>Ōmachi City (大町市 Ōmachi-shi)</b>											

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Aoki Lake (青木湖 <i>Aoki-ko</i> )	36 36 39 N	137 51 04 E	1995/97/00 2007	NA NA	594.0 598.0	P. Hehanussa, D. Haffner & M. Tomczak J. Russell, N. Wattrus & S. Bijaksana	Sonar/Hand Sonar	768 S ~200 km	Map Map	1:115,000 1:36,000	Unpublished Unpublished
Kizaki Lake (木崎湖 <i>Kizaki-ko</i> )	36 33 37 N	137 50 16 E									
Nakatsuna Lake (中綱湖 <i>Nakatsuna-ko</i> )	36 35 53 N	137 50 36 E	2007	NA	201.0	J. Russell, N. Wattrus & S. Bijaksana	Sonar	~300 km	Map	1:225,000	Unpublished
<b>Niigata Prefecture (新潟県 <i>Niigata-ken</i>)</b>											
<b>Jōetsu City (上越市 <i>Jōetsu-shi</i>)</b>											
Boga Lake (坊カ池 <i>Boga-ike</i> )	37 02 17 N	138 21 54 E	1933	NA	28.0	S. Yoshimura & M. Ueno	Hand	NA	Fig 2 (30)	1:7,250	
<b>Shimane Prefecture (島根県 <i>Shimane-ken</i>)</b>											
<b>Matsue City (松江市 <i>Matsue-shi</i>)</b>											
Shinji Lake (宍道湖 <i>Shinji-ko</i> )	35 27 03 N	132 57 43 E	1962-63	0.0	6.0	Geographical Survey Institute	Sonar	NA	Map (4)	1:10,000	
<b>Tochigi Prefecture (栃木県 <i>Tochigi-ken</i>)</b>											
<b>Nikkō City (日光市 <i>Nikkō-shi</i>)</b>											
Chuzenji Lake (中禪寺湖 <i>Chuzenji-ko</i> )	36 44 38 N	139 27 29 E	1904-05 1939 1970	NA NA 1269.0	172.0 161.0 163.0	A. Tanaka et al. S. Yoshimura & D. Miyadi Geographical Survey Institute	Hand Hand Sonar	NA 205 S NA	Map Fig 3 (72) Map (13)	NA NA 1:10,000	
Karigome Lake (刈込湖 <i>Karigome-ko</i> )	36 49 27 N	139 26 01 E	1931	1612.0	15.2	S. Yoshimura	Hand	23 S	Fig 1 (74)	1:11,800	
Kirigome Lake (切込湖 <i>Kirigome-ko</i> )	36 49 23 N	139 26 22 E	1931	1612.0	16.0	S. Yoshimura	Hand	22 S	Fig 1 (74)	1:11,800	
Saino Lake (西ノ湖 <i>Saino-ko</i> )	36 44 35 N	139 23 54 E	1927 1982	NA NA	18.7 19.7	S. Yoshimura H. Okada	Hand Sonar	57 S NA	Map (62) Fig 3a (41)	1:10,000 1:10,000	
Yuno Lake (湯の湖 <i>Yuno-ko</i> )	36 47 57 N	139 25 31 E	1903 1925/31 1952 1961-62	NA NA NA NA	13.5 12.5 14.0 14.0	A. Tanaka K. Nakamura / S. Yoshimura & D. Miyadi Y. Shiraishi & T. Shimada Y. Shiraishi, Y. Furuta & T. Shimada	Hand Hand Hand Sonar	97 S 107 S 320 S NA	Map (46) Map (63) Fig 1 (44) Fig 3 (44)	NA 1:6,750 NA NA	
<b>Tokyo Metropolis (東京都 <i>Tōkyō-to</i>)</b>											
<b>Miyake Subprefecture (三宅支庁 <i>Miyake-shichō</i>)</b>											
Tairo Lake (大路池 <i>Tairo-ike</i> )	34 03 16 N	139 31 31 E	1932 1972	NA NA	10.0 9.4	S. Yoshimura & D. Miyadi T. Arai et al.	Hand Hand	NA ~400 S	Fig 2 (70) Fig 1 (2)	NA NA	
<b>Tottori Prefecture (鳥取県 <i>Tottori-ken</i>)</b>											
<b>Tōhaku District (東伯郡 <i>Tōhaku-gun</i>)</b>											
Togo Lake (東郷池 <i>Togo-ike</i> )	35 28 29 N	133 53 35 E	1982	0.0	3.6	Geographical Survey Institute	Sonar	NA	Map (21)	1:10,000	
<b>Tottori City (鳥取市 <i>Tottori-shi</i>)</b>											
Koyama Lake (湖山池 <i>Koyama-ike</i> )	35 30 30 N	134 09 02 E	1982	0.0	6.5	Geographical Survey Institute	Sonar	NA	Map (20)	1:10,000	
Tanega Lake (多鯉ヶ池 <i>Tanega-ike</i> )	35 32 04 N	134 14 15 E	1929	NA	13.1	S. Yoshimura	Hand	156 S	Map (63)	1:8,000	
<b>Yamagata Prefecture (山形県 <i>Yamagata-ken</i>)</b>											
<b>Nishimurayama District (西村山郡 <i>Nishimurayama-gun</i>)</b>											
Naga Lake (大沼 <i>Naga-numa</i> )	38 25 29 N	140 07 24 E	1953	NA	2.2	T. Kato	Hand	NA	Fig 2 (33)	1:5,000	
Oo Lake (大沼 <i>O-numa</i> )	38 25 14 N	140 06 12 E	1933 1966	410.0 NA	29.0 31.7	S. Yoshimura, S. Okada & Y. Konno T. Kato	Hand Hand	39 S NA	Fig 1 (68) Fig 2 (36)	1:8,000 NA	
<b>Obanazawa City (尾花沢市 <i>Obanazawa-shi</i>)</b>											
Nabekoshi Lake (鍋越沼 <i>Nabekoshi-numa</i> )	38 36 19 N	140 33 22 E	1965	NA	19.2	T. Kato	Hand	NA	Fig 2 (34)	1:4,250	
Wakahata Lake (若畑沼 <i>Wakahata-numa</i> )	38 36 54 N	140 32 36 E	1966	NA	11.0	T. Kato	Hand	NA	Fig 2 (35)	1:1,850	
<b>Tsuruoka City (鶴岡市 <i>Tsuruoka-shi</i>)</b>											