

Annex 1: Wetland Dependent Plant Genera and Species Recorded by the Wetlands Inventory Team in Some Wetlands, 1995/96.

Wetland	No. of Genera	No. of Species
Lumbuye Dam	9	11
Lake Namabeere (L. Kyoga)	18	19
Lugala (L. Victoria)	5	5
Mpologoma River (L. Kyoga)	10	13
Ruhuhuma Swamp (Nyamuriro)	6	6
Rubaya Swamp (L. Bunyonyi)	5	5
Minani (Naigombwa Swamp)	7	7
Buwongo (Naigombwa Swamp)	5	5
Lumbuye Swamp (Lumbuye River)	6	6
Iyingo (Lake Kyoga)	15	17
Lake Nakuwa (Lake Kyoga)	9	11
Naigombwa Valley dam	3	3
Ivukula (L. Kyoga)	10	10
Lake Munyanyange	2	2
Kahendero (L. George)	8	11
Lake Katwe	2	2
Hamukungu (L. George)	12	15
Kasenyi Landing (L. George)	13	16
Katwe bay (L. Edward)	7	9
Lake Mutanda	16	17
Lake Mulehe	9	10
Muchoya Swamp	4	4
Nabajjuzi Swamp	8	9
Lake Nabugabo	13	15
Lake Mburo	5	5
Lutembe bay (Kachindo Swamp – L. Victoria)	18	19
Mpologoma Swamp (River Mpologoma)	8	8
Lake Opeta	23	30
Muko (L. Bunyonyi)	10	12
Chabahinga (L. Bunyonyi)	13	16

(Source: Scott D.A.; Omoding, J.; Byaruhangha, A.; K.M; and Mutekanga, M.N.; Eds. (1993); Inventory of wetlands biodiversity in Uganda. Design and Methodologies. National wetlands conservation and management Programme.)

Annex 2: Fish Species of Conservation Interest Recorded during the Wetlands Inventory Team, 1995 / 96.

Species	Sites in Which Records Were Made	
	Previous Records	Current Records
<i>Astatotilapia aeneocolor</i>	L. George	L. George, L. Mburo
<i>Astatotilapia latifasciata</i>	L. Kyoga	L. Gigati
<i>Astatotilapia macrops</i>	L. Victoria, L. Bunyonyi	L. Bunyonyi, Ruhuhuma swamp, L. Mutanda, L. Mulehe, Lutembe Bay (L. Victoria)
<i>Astatotilapia oregosoma</i>	L. George	L. Mburo
<i>Harpagochromis guerti</i>	L. Victoria	Iyingo (L. Kyoga), L. Bisina
<i>Oreochromis esculentus</i>	L. Victoria, L. Kyoga, L. Nabugabo, L. Kachera (introduced)	L. Buliba, L. Bisina, L. Kochobo, L. Kachera, L. Gigati
<i>Oreochromis variabilis</i>	L. Victoria, L. Kyoga, L. Nabugabo	Lake Gigati
<i>Paralabidochromis plagiodon</i>	L. Victoria	L. Lutembe Bay (L. Victoria), Lake Opeta.

(Source: Scott D.A.; Omoding, J.; Byaruhanga, A.; K.M; and Mutekanga, M.N.; Eds. (1993); Inventory of wetlands biodiversity in Uganda. Design and Methodologies. National wetlands conservation and management Programme.)