

Rwanda WH Estimates

Estimates of water hyacinth in Rwanda				
Month/Day	Year	Hectares	Location	Source
none	1991	present	lower reaches	Great head, A. and de Groot, P. 1993. Control of Floating Water Weeds. Proceedings of a workshop in Zimbabwe, June 1991. As presented by Taylor, A.R.D, Dept of Env. IUCN-UK. Floating Water - Weeds in East Africa, with a Case Study in Northern Lake Victoria citing a personal. Communication from Marshall, 1991. pp 115
none/05	1993	present	Valley bottoms	UN-FAO. 1994. Water Hyacinth Control in East Africa. Terminal Statement. TCP/RAF/2371
02/03	1997	present	R. Mukungwa	Report on a Visit by H.E. VP/MAAIF to Mukungwa River in Ruhengeri Prefecture, Rwanda March 1997. Orach Meza, F.L. Cited Mukungwa River Bridge (Ruhara Village) as uppermost point
02/03	1997	100%	L. Barongo (?)	Report on a Visit by H.E. VP/MAAIF to Mukungwa River in Ruhengeri Prefecture, Rwanda March 1997. Orach Meza, F.L. Reported fully covered.
02/03	1997	100%	L. Ihema	Report on a Visit by H.E. VP/MAAIF to Mukungwa River in Ruhengeri Prefecture, Rwanda March 1997. Orach Meza, F.L. Reported fully covered.
02/03	1997	None	L. Ruhondo	Report on a Visit by H.E. VP/MAAIF to Mukungwa River in Ruhengeri Prefecture, Rwanda March 1997. Orach Meza, F.L.
none/10	1998	100%	L. Mihindi	Obiero Ong'ang'a & Kinya Munyruwa Consulting (Osienala), 1998. A rapid Assessment of Water Hyacinth Situation in Lake Victoria. A Report for Regional Land Management Unit (RELMA)
none/10	1998	40%	L. Ihema	Obiero Ong'ang'a & Kinya Munyruwa Consulting (Osienala), 1998. A rapid Assessment of Water Hyacinth Situation in Lake Victoria. A Report for Regional Land Management Unit (RELMA)
none/10	1998	200	L. Mpanga	Obiero Ong'ang'a & Kinya Munyruwa Consulting (Osienala), 1998. A rapid Assessment of Water Hyacinth Situation in Lake Victoria. A Report for Regional Land Management Unit (RELMA)
15/08	1999	present	R. Mukungwa	Twongo & Winberg. 1999. A Rapid Appraisal of the water Hyacinths Problem in Rwanda Regional Land Management Unit (RELMA) - Support from SIDA
15/08	1999	present	R. Nyabarongo	Twongo & Winberg. 1999. A Rapid Appraisal of the water Hyacinths Problem in Rwanda Regional Land Management Unit (RELMA) - Support from SIDA
15/08	1999	present	R. Akagera	Twongo & Winberg. 1999. A Rapid Appraisal of the water Hyacinths Problem in Rwanda Regional Land Management Unit (RELMA) - Support from SIDA
15/08	1999	trace	Lake Ruhondo	Twongo & Winberg. 1999. A Rapid Appraisal of the water Hyacinths Problem in Rwanda Regional Land Management Unit (RELMA) - Support from SIDA
15/08	1999	trace?	Lake Burera	Twongo & Winberg. 1999. A Rapid Appraisal of the water Hyacinths Problem in Rwanda Regional Land Management Unit (RELMA) - Support from SIDA
15/08	1999	trace	Lake Muhazi	Twongo & Winberg. 1999. A Rapid Appraisal of the water Hyacinths Problem in Rwanda Regional Land Management Unit (RELMA) - Support from SIDA
15/08	1999	trace	Lake Ihema	Twongo & Winberg. 1999. A Rapid Appraisal of the water Hyacinths Problem in Rwanda Regional Land Management Unit (RELMA) - Support from SIDA
15/08	1999	80%	L. Mihindi	Twongo & Winberg. 1999. A Rapid Appraisal of the water Hyacinths Problem in Rwanda Regional Land Management Unit (RELMA) - Support from SIDA
15/08	1999	80% ?	L. Gishanju	Twongo & Winberg. 1999. A Rapid Appraisal of the water Hyacinths Problem in Rwanda Regional Land Management Unit (RELMA) - Support from SIDA
15/08	1999	none	L. Mirayi	Twongo & Winberg. 1999. A Rapid Appraisal of the water Hyacinths Problem in Rwanda Regional Land Management Unit (RELMA) - Support from SIDA
15/08	1999	none	L. Rumira	Twongo & Winberg. 1999. A Rapid Appraisal of the water Hyacinths Problem in Rwanda Regional Land Management Unit (RELMA) - Support from SIDA
15/08	1999	trace ?	L. Kilimbi	Twongo & Winberg. 1999. A Rapid Appraisal of the water Hyacinths Problem in Rwanda Regional Land Management Unit (RELMA) - Support from SIDA
15/08	1999	present	L. Rweru	Twongo & Winberg. 1999. A Rapid Appraisal of the water Hyacinths Problem in Rwanda Regional Land Management Unit (RELMA) - Support from SIDA
15/08	1999	none	L. Mugesera	Twongo & Winberg. 1999. A Rapid Appraisal of the water Hyacinths Problem in Rwanda Regional Land Management Unit (RELMA) - Support from SIDA
15/08	1999	none	L. Birira	Twongo & Winberg. 1999. A Rapid Appraisal of the water Hyacinths Problem in Rwanda Regional Land Management Unit (RELMA) - Support from SIDA
15/08	1999	None?	Lake Sake	Twongo & Winberg. 1999. A Rapid Appraisal of the water Hyacinths Problem in Rwanda Regional Land Management Unit (RELMA) - Support from SIDA
16/09	1999	present	R. Mukungwa	Clean Lakes Field trip to ISAR
28/09	2000	5	L. Kiruhura	Clean Lakes - Field Trip Report. 2000. Weevil import and release event. A floodplain pond
28/09	2001	5	L. Kiruhura	Clean Lakes - Field Trip Report. 2001. A floodplain pond SE of Kazenze bridge.
	2001	present	R. Mukungwa	Clean Lakes - Field Trip Report. 2001. Mukungwa River Bridge (Ruhara Village). Observed water hyacinth plants 100 meters upstream of bridge.
04/08	2001	present	L. Burera	Clean Lakes - Field Trip Report. 2001. Physically observed few small water hyacinth plants This is uppermost point of watershed that water hyacinth has ever been detected. This lake has it's only outlet (maybe) thru the Ntaruka ElectroGaz power project pipeline which delivers water to turbines located on L. Ruhondo. See L. Ruhondo below, though.
22/10	2001	absent	L. Ruhondo	Clean Lakes - Field Trip Report. 2001. No plants observed on either of two occasions
22/10	2001	present	R. Nyabugogo	Clean Lakes - Field Trip Report. 2001. Physically observed water hyacinth plants in wetland area adjacent to Nyabugogo market area, a suburb of Kigali.
22/06	2001	present	L. Ihema	Clean Lakes - Field Trip Report. 2001. Fringe growth and scattered mobile plants.
22/06	2001	absent	L. Kivumba	Clean Lakes - Field Trip Report. 2001. No plants observed on single occasion
22/06	2001	absent	L. Hago	Clean Lakes - Field Trip Report. 2001. No plants observed on single occasion
23/06	2001	present	R. Ruvubu	Clean Lakes - Field Trip Report. 2001. Plants observed as floating mats