

Tab. 1: Alien aquatic macrophytes in Germany (freshwater), 2008/03/14								
			First record	established	trend	dominant stands	impact	Notes
1	<i>Azolla filiculoides</i>	LAM.	1980s	yes		yes	local high	
2	<i>Azolla mexicana</i>	C. PRESL	?	no				taxonomy not clear
3	<i>Crassula helmsii</i>	(KIRK) COCKAYNE	1988	yes		yes	local high	
4	<i>Egeria densa</i>	PLANCH.	1914	yes		yes	local high	
5	<i>Eichhornia crassipes</i>	(MART.) SOLMS	?	no				
6	<i>Elodea callitrichoides</i>	(RICH.) CASP.	approx. 1960	no				
7	<i>Elodea canadensis</i>	MICHX.	1865	yes	decreasing	yes	local high	
8	<i>Elodea nuttallii</i>	(PLANCH.) H. ST. JOHN	1953	yes	expansive	yes	high	
9	<i>Hydrilla verticillata</i>	ROYLE	1907	no	extinct			
10	<i>Hydrocotyle ranunculoides</i>	L. f.	2004	(yes)	expansive	yes	local high	high impact potential
11	<i>Hygrophila polysperma</i>	(ROXB.) T. ANDERS.	2005	no				
12	<i>Lagarosiphon major</i>	(RIDL.) MOSS	approx. 1970	yes		yes	local high	
13	<i>Lemna aequinoctialis</i>	WELW.	1980s	no	extinct			
14	<i>Lemna minuta</i>	H. B. & K.	approx. 1990	yes	expansive	yes	local high	
15	<i>Lemna turionifera</i>	LANDOLT	1965	yes	expansive	yes	local high	
16	<i>Myriophyllum aquaticum</i>	(VELL.) VERDC.	1988	yes		yes	local high	
17	<i>Myriophyllum heterophyllum</i>	MICHX.	approx. 1960	yes	expansive	yes	local high	
18	<i>Pistia stratiotes</i>	L.	?	no				
19	<i>Sagittaria latifolia</i>	WILLD.	1952	yes				high impact potential in semiterrestrial habitats
20	<i>Sagittaria subulata</i>	(L.) BUCHENAU	1980s	no	extinct			
21	<i>Salvinia auriculata</i> agg.		?	no				taxonomy not clear
22	<i>Shinnersia rivularis</i>	(A. GRAY) R. M. KING & H. ROBINSON	1992/3	no	extinct			
23	<i>Vallisneria spiralis</i>	L.	approx. 1900	yes		yes	local high	
	Red Algae:							
24	<i>Compsopogon hookeri</i>	MONTAGNE	1966	yes				
	Charophytes:							
	none							
	aquatic Bryophytes:							
	none							
	Species to be expected in Germany during the next years:							
	<i>Aponogeton</i> spec.	garden pools						
	<i>Cabomba caroliniana</i>	records in the Netherlands						
	<i>Landoltia punctata</i>	records in the Netherlands						
	<i>Ludwigia grandiflora</i>	records in the Netherlands						
	<i>Ludwigia peploides</i>	records in the Netherlands						
Dr. Klaus van de Weyer, lanaplan, Lobbericher Str. 5, D-41334 Nettetal, Germany, +49-2153-971922, klaus.vdweyer@lanaplan.de								
Andreas Hussner, Heinrich-Heine-Universität Düsseldorf, Abt. Geobotanik, Universitätsstraße 1, D-40225 Düsseldorf, Germany, Andreas.Hussner@uni-duesseldorf.de								