

Florencio et al., 2015. The exotic weevil *Stenopelmus rufinasus* Gyllenhal, 1835 (Coleoptera: Curculionidae) across a “host-free” pond network. Limnetica 34(1), 2015: 79-84

SUPPLEMENTARY INFORMATION

Table S1. UTM geographical coordinates (X and Y) of the 91 sampled ponds across Doñana National Park, indicating those ponds where the exotic weevil (*Stenopelmus rufinasus*), the three species of native weevils and *A. filiculoides* (only detected in 2006-2007) were detected during the sampling period considered (2005-2006, 2006-2007 and 2011). The ten sampling sites in the marsh where the biomass of *Azolla filiculoides* was collected are also indicated. *Coordenadas geográficas en UTM (X e Y) de las 91 lagunas muestreadas en el Parque Nacional de Doñana, indicando aquellas lagunas en las que se detectó el gorgojo exótico (Stenopelmus rufinasus), las tres especies de gorgojos nativos y A. filiculoides (sólo detectada en 2006-2007) durante el periodo de muestreo considerado (2005-2006, 2006-2007 y 2011). Además se indican los diez puntos de muestreo de la marisma donde la biomasa de Azolla filiculoides fue colectada.*

X	Y	<i>S. rufinasus</i>			Native weevils		<i>A. filiculoides</i> in ponds	<i>A. filiculoides</i> in marsh
		2005-2006	2006-2007	2010- 2011	2005-2006	2006-2007	2006-2007	2005-2007
193299	4108588							
190047	4110088							
188194	4107742		1					
187502	4107003							
186326	4106871							
186234	4106855							
189342	4105603							
187677	4105360							
187406	4105327							
187467	4105343							
193057	4103349							
191644	4102277		1					
191714	4102234		1					
192752	4101524							
188408	4100024							
187660	4099807							
191632	4099662							
189545	4099232		1					
189725	4099016		1					
193466	4098846							
193572	4098791							
193314	4098759						1	
193499	4097621							
194214	4096875							
193375	4096573							
193069	4096274							
192660	4096274							
192624	4096149							
197828	4088279							
196307	4086978							
199059	4084212							
197507	4084093							
199000	4082253							

200068	4080763			
188128	4101930			
194476	4104855			
194447	4092980			
190355	4114027			
193595	4092757			
198510	4079254			
200740	4079274			
198283	4084267			
199613	4084055			
190849	4112664			
191184	4111414			
193089	4106473			
194262	4092984			
195940	4089794			
193931	4092229			
196599	4086010			
198552	4084699			
198497	4082362			
197772	4082047			
196422	4082931			
197341	4083246			
199681	4082311			
197899	4079585			
192403	4098334	1		
192085	4099343	1		
191405	4099264			
187708	4100045			
189239	4100331	1		1
189728	4100771			
193718	4102021			
194273	4103734			
189877	4098482	1	1	1
194080	4104386			
190694	4109969			

190388	4109732					
194384	4093197					
194198	4093316					
193807	4093846					
199303	4079152					
186712	4105691				1	
186712	4105691					
190218	4100778	1				
192470	4099403	1				
194160	4103726					
192239	4099766	1			1	
192417	4099902	1				
191843	4098964			1		
188593	4102147					
190932	4099434	1				
192968	4099961	1			1	1
193067	4099570			1		
188101	4101464					
192142	4099888	1				
188862	4099391					
193011	4099416					
193089	4099801				1	
188082	4099411	1		1	1	
193772	4099675		1			
194379	4102834					1
195516	4093245					1
198583	4109083					1
199304	4093065					1
200967	4092117					1
201197	4097797					1
199384	4091901					1
203486	4094140					1
204634	4091892					1
198204	4085830					1
