









## Birmingham River Champion's invasive species survey form printout (submit online here)

Information (top) and form to complete (bottom)

_	Flora		Fauna Estimate the number of specimens in 10-metre cross-section ('1-9'; '10-99', '100-999' or '>1000'):		
Record species exter	nt across 10-metre cross	-section (approx. 10			
strides) - A = absent;	P = Present - 1-33%; $E =$	Extensive = >33%:			
Himilayan balsam:	Japanese knotweed:	Giant hogweed:	Signal (American) crayfish:	'Killer' / 'Demon' shrimp:	

One invasive per row; a Zoom into your location here - https://what3words.com/ or download the app to use in the field;

10-figure OS Grid Reference <sup>a</sup> and location description	Surveyor / Group	Date	River	Invasive species name (specify if not listed above)	Prevalence (PAE for flora; abundance estimate for fauna)	Other notes (e.g., river condition – pollution, urban infrastructure)





