














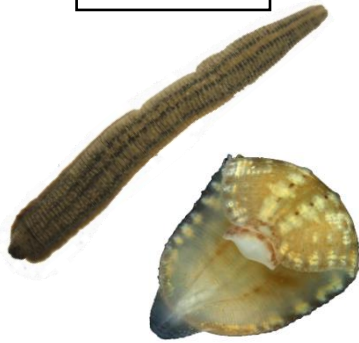


Urban Riverfly survey form printout (submit online [here](#))

Birmingham River Champion Riverfly Site ID OR what.three.words	Organisation	Date	River


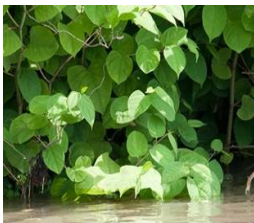


^a Zoom into your location here - <https://what3words.com/> or download the app to use in the field

<p>Number of cased caddisflies (‘Trichoptera’):</p> <input type="text"/> 	<p>Number of caseless caddis (‘Trichoptera’):</p> <input type="text"/> 	<p>Number of stoneflies (‘Plecoptera’):</p> <input type="text"/> 
<p>Number of ‘blue-winged’ olive mayfly (‘Ephemereidae’):</p> <input type="text"/> 	<p>Number of ‘flat-bodied’ stone clinger (‘Heptageniidae’):</p> <input type="text"/> 	<p>Number of ‘Olive’ mayflies (‘Baetidae’):</p> <input type="text"/> 
<p>Number of ‘green drake’ mayflies (‘Ephemeridae’):</p> <input type="text"/> 	<p>Number of freshwater shrimps (‘Gammaridae’):</p> <input type="text"/> 	<p>Number of freshwater hoglouse (‘Asellidae’):</p> <input type="text"/> 



<p>Number of blackfly larvae ('Simuliidae'):</p> <input type="text"/> 	<p>Number of freshwater worms ('Oligochaeta'):</p> <input type="text"/> 	<p>Number of freshwater leeches ('Hirudinea'):</p> <input type="text"/> 
<p>Number of freshwater snails (Gastropoda):</p> <input type="text"/> 	<p>Number of freshwater beetles (Coleoptera):</p> <input type="text"/> 	<p>Further information, such as details on species recorded and other species observations (e.g., dragonflies, chub, roach):</p>

Invasive species spotted at the sampling site

<p>Circle species extent across 10-metre cross-section (approx. 10 strides) - A = absent; P = Present – 1-33%; E = Extensive = >33%:</p>			<p>Notes (e.g., other invasives, river condition – pollution, urban infrastructure):</p>
<p>Himalayan balsam:</p> <p>A P E</p> 	<p>Japanese knotweed:</p> <p>A P E</p> 	<p>Giant hogweed:</p> <p>A P E</p> 	
<p>Estimate the number of specimens in kick sample and/or other observations within 10-metre cross-section:</p>			
<p>Signal (American) crayfish:</p> <input type="text"/> 	<p>'Killer' / 'Demon' shrimp:</p> <input type="text"/> 