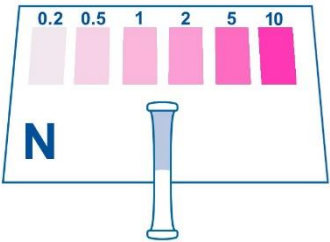
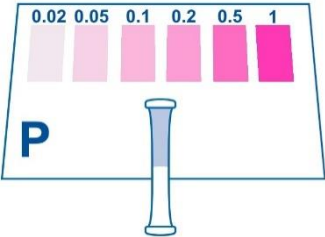
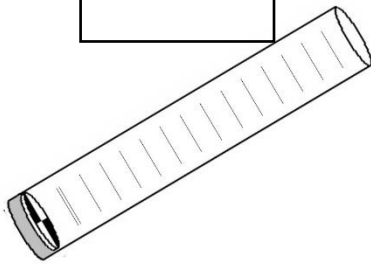


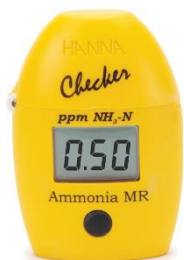








Water chemistry survey form printout (submit online [here](#))

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

Nitrate (mg/L): <input type="text"/> 	Phosphate (mg/L): <input type="text"/> 	Turbidity (NTU): <input type="text"/> 
Electrical conductivity (µS): <input type="text"/> 	Temperature (°C) <input type="text"/> 	Ammonia (ppm) <input type="text"/> 

Invasive species spotted at the sampling site

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