Your name	Date and time
River/stream survey location	
Survey location (GPS or 10 digit NGR)	Watercourse code (optional)
Watercourse name	Source of watercourse name (tick one)
	Map data
	Local knowledge
	Personally assigned
Reach length (m)	
Physical naturalness	
Naturalness class (circle one)	Confidence class (circle one)
1 2 3 4 5	High Medium Low
Form(s) of assessment (tick all that apply)	
Simple visual inspection	Modular River Survey (MoRPh)
River Habitat Survey (RHS)	Other (please specify)
Hydrological naturalness	
Naturalness class (circle one)	Confidence class (circle one)
1 2 3 4 5	High Medium Low
Form(s) of assessment (tick all that apply)	
Simple visual inspection	Water Framework Directive data
EA abstraction information	Other (please specify)

Chemical naturalness		
Naturalness class (circle one)	Confidence class (circle one)	
1 2 3 4 5	High Medium Low	
Form(s) of assessment (tick all that apply)		
Simple visual inspection	Water Framework Directive data	
Test kit	Other (please specify)	
Bankside biological sampling		
Biological naturalness		
Naturalness class (circle one)	Confidence class (circle one)	
1 2 3 4 5	High Medium Low	
Form(s) of assessment (tick all that apply)		
Simple visual inspection	Other recording initiative (please specify)	
National Biodiversiy Network data	Other (please specify)	
Representativeness / intermittent flow		
Is the site representative of the watercourse as defined by the map layer? (tick one)		
Yes No Uncertain		
Does the site have a section containing no water (i.e. a section with intermittent flow)?		
Yes No		
Notes		

Site description	
Species of interest	
Fish (tick all that apply)	Higher plants (tick all that apply)
Bullhead (Cottus gobio)	Water crowfoots (Ranunculus sp)
Brook lamprey (Lampetra planerii)	Golden saxifrage (Chrysosplenium sp)
Brown trout (Salmo trutta)	Bryophytes (tick all that apply)
Atlantic salmon (Salmo salar)	Fontinalis sp (Mosses)
Birds (tick all that apply)	Fissidens sp (Mosses)
Dipper (Cinclus cinclus)	Pellia sp (Thallose liverworts)
Kingfisher (Alcedo atthis)	
Grey wagtail (Motacilla cinerea)	
Invertebrates (tick all that apply)	
Plectrocnemia sp (Caseless caddis-flies)	
Wormaldia sp (Caseless caddis-flies)	
Lype sp (Caseless caddis-flies)	
Habitat features (tick all that apply)	
Bankside/riparian flushes or springs	Sinuous or multiple channel
Riparian trees interacting with the channel	Riparian wetland
Woody material in-channel	Exposed cobble/gravel/sand
Waterfall or cascade	Moss-covered boulders
Natural mire-stream transition	Fern-filled ghyll/ravine