(FIN)	Sui	rvey	R	ecor	ding	5	Form				
	Name o	of stream							Date (dd/mm/yyy	у)	
Location Details						Su	rveyor name(s)				
							<b>ngth of survey</b> ne – if less than 3 min)				
Postcode or grid re	ference					Av	<b>erage depth</b> (m)		Avera	<b>ge width</b> (m)	
Substrate in stream Please tick the main one		B	edrock	Boulders (>25 cm)	□ <b>Cobbles</b> (6 - 25 cm)		□ <b>Gravel</b> or <b>Sand</b> (0.2 - 6 cm)	Silt ( No part	or <b>Clay</b> cicles visible)	Organic mat	terial

Vegetation Cover Please circle/unde	rline <b>ONE</b> va	lue for each	veg type belo	ow:	Invasive Species Please tick any that are present
Emergent plant cover:	none	1-30%	31-60%	61-100%	□ Japanese Knotweed □ Himalayan Balsam
Submerged aquatic plant cover:	none	1-30%	31-60%	61-100%	Azolla Floating Pennywort
Filamentous algae cover:	none	1-30%	31-60%	61-100%	Other:
Sewage fungus cover:	none	1-30%	31-60%	61-100%	Comments:
Overhanging trees / shrubs:	none	1-30%	31-60%	61-100%	
Has there been any rain in the past 24 hrs? please circle/underline ONE:	none	light	heavy	]	Colour of water□Clear□Brown□GreenOther:
Describe any pollution/ litter:					
Water Quality Measures: e.g. Ammonia, pH, Conductivity					
<b>Notes</b> (e.g. any changes since last survey, changes to survey methodologies, etc.)					

Animals

For each species, please indicate the number of individuals using the relevant letter code: A = 1-10 B = 11-50 C = 51-100 D = More than 100

	Tick	No.
Cased Caddisfly larva (Trichoptera)		
Tortoise Cased Caddisfly larva (Trichoptera)		
Caseless Caddisfly larva (Trichoptera)		
Stonefly larva (Plecoptera)		
Alderfly larva (Sialis sp.)		
Damselfly larva (Zygoptera)		
Dragonfly larva (Anisoptera)		
Olive Mayfly larva (Baetidae)		
Blue-winged Olive Mayfly larva (Ephemerellidae)		
Flat-bodied Mayfly larva (Heptageniidae)		
Water Beetle (Coleoptera)		
Riffle Beetle (Elmidae)		
Diving Beetle larva (Dytiscidae)		
Backswimmer (Notonecta sp.)		
Lesser Water Boatman (Corixidae)		
Pond Skater (Gerris sp.)		

	Tick	No.
Water Scorpion (Nepa cinerea)		
Water Cricket (Velia caprai)		
Freshwater 'Shrimp' (Gammaridae)		
Water Slater (Asellus sp.)		
Water Mite (Acari)		
Leech (Hirudinea)		
Flatworm (Tricladida)		
Worm (Oligochaeta)		
Plume Midge larva (Chironomidae)		
Blackfly larva (Simulium sp.)		
Cranefly larva (Tipulidae)		
Freshwater Limpet (Ancylidae)		
Pea Mussel (Sphaeriidae)		
Ram's-horn Snail (Planorbidae)		
Wandering Snail (Radix balthica)		
Bladder Snail (Physa sp.)		

	No.
Other animals	

## Please send your survey findings to EcoRecord

email enquiries@ecorecord.org.uk

post 16 Greenfield Crescent, Edgbaston Birmingham B15 3AU







All invertebrate illustrations by E. Pisolkar. © 2013 EcoRecord & E. Pisolkar. May be reproduced with this credit for educational, non-profit purposes.