

Wild DNA Site report sheet

In the first row, write down which site your eDNA samples have come from.

Put a tick next to the species found at this site, identified from the eDNA sequences in the 'Site data file'.

Site number:		
Scientific name	Common name	Present
Lutra lutra	European otter	
Arvicola amphibious	Water vole	
Rattus norvegicus	Brown rat	
Neogale vison	American mink	
Alcedo atthis	Common kingfisher	
Ardea cinerea	Grey heron	
Gallinula chloropus	Common moorhen	
Anas platyrhynchos	Mallard duck	
Cygnus olor	Mute swan	
Rana temporaria	Common frog	
Anguilla anguilla	European eel	
Esox lucius	Northern pike	
Perca fluviatilis	European perch	
Phoxinus phoxinus	Common minnow	
Rutilus rutilus	Common roach	
Pacifastacus leniusculus	North American signal crayfish	
Argyroneta aquatica	Water spider	
Anax imperator	Emperor dragonfly	
Sympetrum striolatum	Common darter	
Ephemera danica	Common mayfly	



Wild DNA Site report sheet

Consider what impact species may have on an ecosystem.

Which of these species are predators?

Are there any endangered species present?

Are there any invasive species present?

Are any species indicators of good water quality?