C13 Haltwhistle Burn improvements

Theme(s):	A: Conserve and restore river habitat, and adapt to / mitigate for the physical impacts of weather extremes and climate change.
Goal(s):	A1: Reduce pollution to the water environment.A2: Retain or restore biodiversity, taking account of weather extremes and climate change.A3: Reduce risk from or control flooding.
Sub-goal(s):	A1b: Reduce diffuse pollution to the water environment. A2c: Create new woodlands and better manage existing woodlands along watercourses and in the wider catchment where it will benefit rivers. A3a: Reduce risk from or control flooding from rivers.

Addressing river quantity/quality/habitat issues from source to mouth including inputs into Greenlee Lough, siltation, woodland management, river and runoff flooding, and sedimentation from sewage treatment works outflow.

Project Status: Current

Deliverer(s): Tyne Rivers Trust

Funding source(s): Environment Agency Catchment Restoration Fund

Timeframe: Sept 2012 to August 2014

Water Framework Directive link: Fish failure on Haltwhistle Burn

Protected area link: The upper burn lies within the Northumberland National Park