

**NATURE RECOVERY  
RIVER RESTORATION**

This map illustrates the River Tyne catchment area, highlighting various river restoration projects. The map is color-coded to show different types of restoration work: blue for river channel restoration, green for riparian habitat creation, and red for floodplain restoration. A black dashed line indicates the boundary of the River Tyne catchment. Key restoration projects are labeled, including:

- River Tyne
- Hedderwick Burn
- Biel Water
- Brox Burn
- Spott Burn
- Dry Burn
- Thornton Burn
- Bilsdean Burn
- Dunglass Burn
- Berwick Burn
- Oldhamstocks Burn
- Back Water
- Highwood Burn
- Elmscleugh Water
- Woodhall Burn
- Weatherly Burn
- Boonslie Burn
- Redscar Burn
- Lint Burn
- Dean Burn
- Rottenraw Burn
- Cauld Burn
- Gairy Burn
- Bennet's Burn
- Brock Burn
- Whittingehame Water
- Luggate Burn
- Sauchet Water
- Papana Water
- Thorter Burn
- Bother Cleugh Burn
- Jinkie Burn
- Rammer Cleugh Burn
- Little Fen Burn
- Thorter Burn
- Fen Burn
- Thorter Burn

The map also shows the River Tyne and its tributaries, including the River Ure, River Great Ouse, and River Great Ouse.