Evenlode Catchment Partnership

Hosted by Wild Oxfordshire

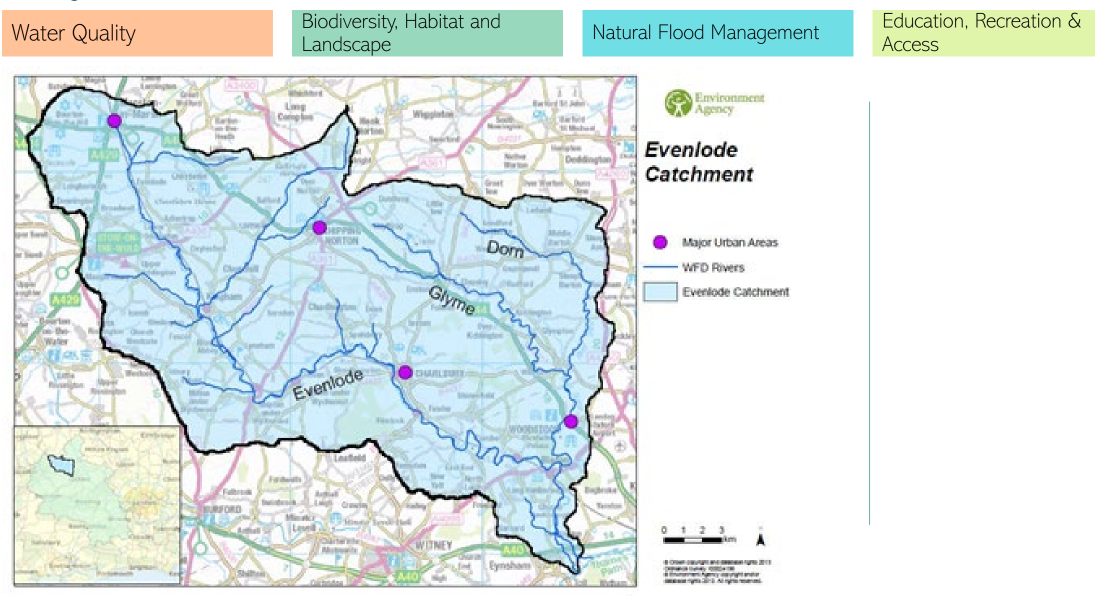
Ann Berkeley – ECP project manager







Project Themes



Natural Flood Management (NFM)













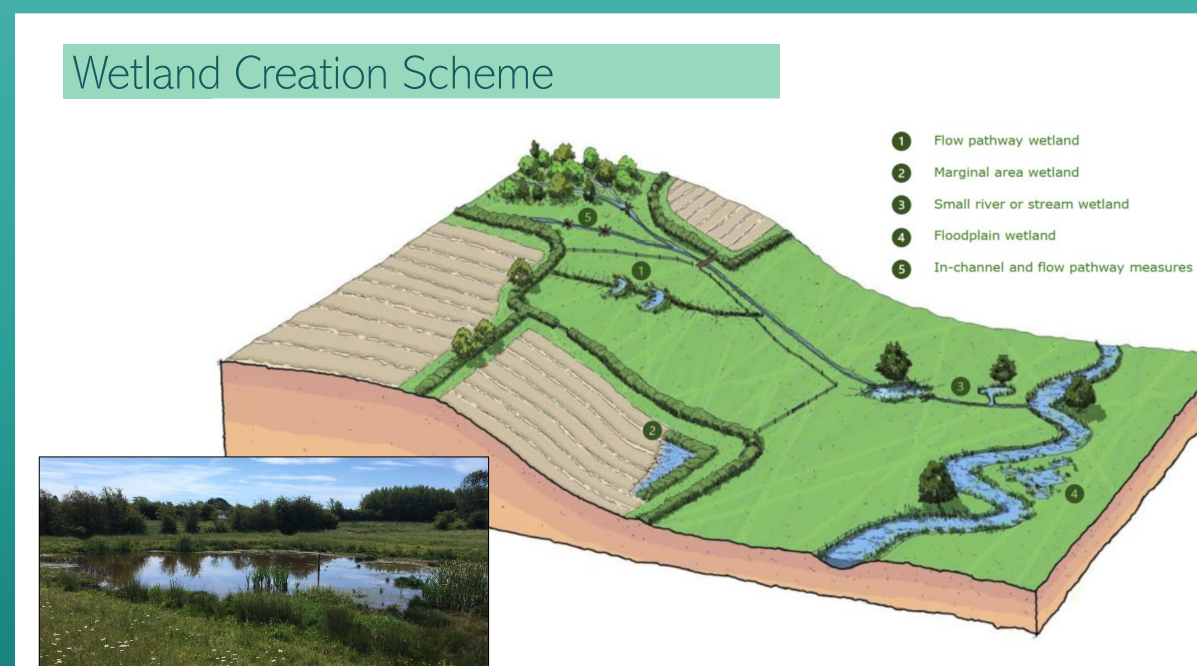


River Restoration



River Restoration







Nature Recovery



Garden NFM and Nature Recovery

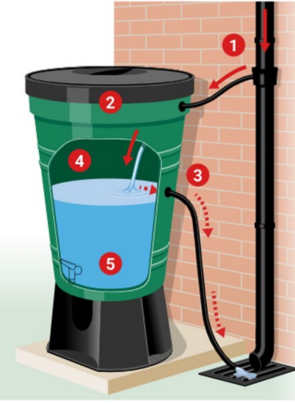
How it works

Southern Water found that the 200-litre water butts helped reduce spills by 70 per cent in its pilot schemes on the Isle of Wight

2 Traditional water butts fill to capacity

4 Unlike other butts, that leaves space in the drum for the next time it rains

5 The water collected can also be used in the garden



A water butt rapidly fills up during prolonged rainfall

3

The model used by Southern Water has a pipe halfway up, which allows water to slowly drain away over five hours, easing pressure on storm overflows



ECP Partners

Atkins **BBOWT Blenheim Estate Bruern Farms** Centre of Ecology and Hydrology **Coldstone Angling Club** Cotswold National Landscape (CNL) Cotswold Rivers Trusts Cotswold seeds Ltd. **Charlbury Parish Council** Daylesford/Bamford Organic Farm EarthWatch Europe **Environment Agency Forestry Commission Freshwater Habitats Trust**

Gloucestershire County Council Milton under Wychwood Parish Council Natural England **Newt Partnership Oxfordshire County Council** Sylva Foundation Smiths Bletchingdon **Thames Water** North East Cotswold Farmer Cluster West Oxfordshire District Council Windrush AEC Windrush Against Sewage Pollution (WASP) Wild Oxfordshire Wychwood Flora group Wychwood Forest Trust