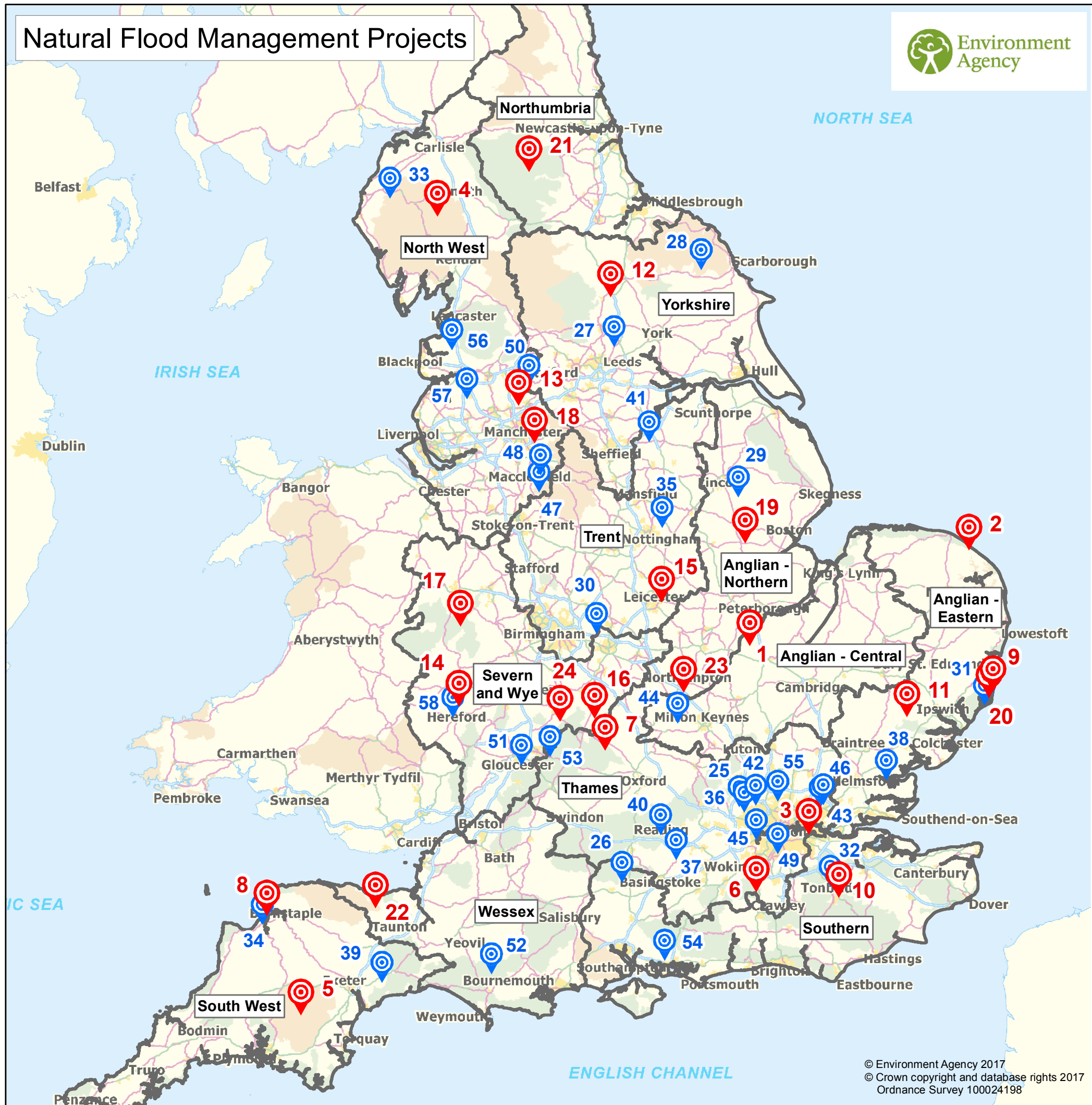


Natural Flood Management Projects



Catchment Scale Programme



- 1 Alconbury
- 2 Bacton Sand Engine
- 3 Clothworkers Wood
- 4 Cumbria Floods Partnership Action Plans
- 5 Dartmoor NFM
- 6 Dorking FAS (including Pipp Brook)
- 7 Evenlode
- 8 Marine Pioneer - North Devon - Taw Torridge
- 9 Marine Pioneer - Suffolk - Slaughden
- 10 Medway NFM
- 11 NFM Interventions across ENS
- 12 North Yorkshire NFM
- 13 Radcliffe and Redvales FAS
- 14 River Lugg and Wye Integrated NFM
- 15 River Soar Tributaries NFM
- 16 Shipston
- 17 Shropshire Slow the Flow - Severn Tribs
- 18 'Slow the Flow' delivery elsewhere in GMMC
- 19 Swaton Flood Resilience Scheme
- 20 Tidal FM and saltmarsh in the Suffolk estuaries
- 21 Weardale NFM Demonstrator
- 22 Williton FAS
- 23 Wooton Brook
- 24 Worcs Avon/Cotswold Escarpment Tributaries

Community Programme



- 25 Bishop's Wood NFM
- 26 Bourne Rivulet Restoration & Flood Management - gwtr
- 27 Collingham Beck NFM
- 28 Derwent Villages NFM Demonstration Project
- 29 Dunston Flooplain Reconnection
- 30 Fillongley and River Bourne NFM
- 31 Havergate & Orford
- 32 Hawden Stream
- 33 High Rogerscale Floodplain Reconnection
- 34 Kenwith Valley NFM
- 35 Lowdham NFM
- 36 Lower River Crane Improvements
- 37 Management of A33 Surface Water Run-off
- 38 Northey Island Saltmarsh Regeneration
- 39 Ottery St. Mary NFM Project
- 40 Pang Valley NFM Project
- 41 Papermill Dyke NFM
- 42 Pymmes Brook Deculverting
- 43 Rise Park Stream
- 44 River Leck Catchment NFM
- 45 River Pinn Park Woods
- 46 Salmons Brook Natural Flood Management
- 47 Slowing the Flow - Greater Scope for Delivery - Upper Dane
- 48 Slowing the Flow - Greater Scope for Delivery Upper Dean
- 49 SuDS in Sutton's Schools
- 50 The Middelton Brook Project
- 51 Twyver catchment NFM
- 52 Upper Piddle Headwaters
- 53 Upper Thames Catchment NFM
- 54 Wallington Catchment Management Scheme
- 55 Woodland and river management in two headwater streams
- 56 Wyre NFM
- 57 Yarrow Meadows
- 58 Yazor Brook flood alleviation

RFCC