Project location	Project	Output: hectares attaining a better conservation status	Project costs(£) (summary of Landscape enhancement work costs to delivered through Natural Rivers project only)
(A) Bourn Brook Ordnance Survey Grid Reference (approx. SO995835 to SP063836)	Woodland management and enhancement – through thinning, coppicing, underplanting and introduction of native field-layer species (Woodgate Valley Country Park).	41ha	£218,050
	Watercourse morphological improvements (weir removals, Woodgate Valley Country Park).		
	Riparian habitat enhancements - aquatic planting.		
	Habitat enhancements (Harborne Reservoir & Pebble Mill).		
(B) Stonehouse Brook/Bartley Brook Ordnance Survey Grid Reference (approx. SP000823 to SP028831)	Woodland management and enhancement – through thinning, coppicing, underplanting and introduction of native field-layer species (Senneleys Park, Woodgate Valley Country Park).	24ha	£37,375
	Riparian/wetland habitat enhancements, including aquatic planting		
(C) Griffin's Brook/Merritt's Brook/The Bourn Ordnance Survey Grid Reference (approx. SP005795 to SP057816)	Woodland management and enhancement – through thinning, coppicing, underplanting and introduction of native field-layer species (various POS adjacent to watercourse) Riparian habitat	7ha	£29,150
	enhancements – aquatic planting		

(D) River Rea (source- confluence with Bourn Brook, and including Callow Brook) (approx. SO979782 to SP063835)	Woodland management and enhancement – through thinning, coppicing, underplanting and introduction of native field-layer species (various POS adjacent to watercourse)	53 ha	£865,550
	Invasive non-native species control		
	Watercourse morphological improvements, including removal of bank reinforcements and installation of fish pass		
	Selly Park South scheme – increased volume storage creation of wetland, removal of gabions and bank reprofiling		

Project area map and summary of planned activity

