RIVER NIDD

Issues	Priorities for projects	
Pollution from wastewater, farming and urban areas	Improve water quality	
Declining wildlife	Improve habitat and biodiversity	
Invasive non-native species	Making the river fit to swim in	
Flooding	Natural flood management	
Impact of man-made structures	Invasive non-native species control	
Impact of drought	Water friendly farming	
	Sustainable urban drainage	

Improving climate resilience



RIVER NIDD CATCHMENT SCALE ACTIONS

Theme	Action	Issue being addressed	Timeframe
	Influence land management practices and deliver interventions to reduce nutrient and sediment runoff	Pollution from farming	Ğ
Clean water	Identify hotpots of urban and wastewater pollution and develop a programme of works to reduce pollution and its impact on the water system	Pollution from wastewater and urban areas	٨
	Reduce the impact of pollution from historic metal mines	Pollution and impact of man-made structures	* * *
Too much/ little water	Identify pressures from all types of flooding and look for multi-benefit, integrated options to manage water and build resilience to fluctuating water levels	Flooding and drought	Ğ
	Build on the current Riverfly scheme and create a citizen science monitoring scheme	Declining wildlife	
	Carry out a systematic approach to controlling invasive non-native species through surveys, record results on INNS mapper, identify hotspots for treatment/control.	Invasive non-native species and declining wildlife	Ğ
Water for wildlife	Protect the remaining white-clawed crayfish populations in North Yorkshire, working with the North Yorkshire Crayfish Forum to achieve their key aims	Invasive non-native species and declining wildlife	Č
	Work with Anglers and the EA to identify and mitigate barriers to fish passage and improve the habitat for migrating species	Impact of man-made structures	* *
	Continue to develop opportunities for wetlands, ponds and connecting these with each other and the river	Declining wildlife	Ö Ö
Water friendly farming	Identify opportunities to and then deliver interventions across the catchment that encourage multi-beneficial land management practises including slowing the flow of water, improving soil health, reducing sediment and nutrient loss and sustainable water usage	Pollution from farming, flooding and drought, declining wildlife	Č
Urban water	Identify pressures from all types of water management in urban areas and look for multibenefit, integrated water management solutions (including SuDS) and opportunities to build resilience	Impact of man-made structures, flooding and drought	*