

KEY	
	Stroud District Council named as Responsible Authority (lead) - Approval needed
	Stroud District Council named as Other Responsible Authority in measure being led by other (Agreement needed).
	Stroud District Council not named specifically but measure may be relevant (for information only)
	wording change (yet to be approved by National EA)

Measure Label	Measure Author	Approver	Category	Type of work	Timetable	Responsible authority	Other responsible authorities	Measure description	Measure location	Water Framework Directive Management Catchment	River Basin District	Measure outcome	Measure	Plan owner name	Plan name	Statutory or non-statutory	Source of flood water
Work with partners, landowners and communities to deliver natural flood management measures in the Stroud Valleys <i>including headwaters</i>	Gloucestershire County - 090	PSO South West	Agreed	Protection	2021 to 2027	Stroud District Council	Gloucestershire County Council and the Environment Agency	work with partners, landowners and communities to deliver natural flood management measures	the Stroud Valleys <i>including headwaters</i>	Severn Vale	Severn - 09	provide multiple benefits including reduced flood risk	Between 2021 and 2027, Stroud District Council and Gloucestershire County Council and the Environment Agency will work with partners, landowners and communities to deliver natural flood management measures in the Stroud Valleys <i>including headwaters</i> to provide multiple benefits including reduced flood risk in the Severn Vale Management Catchment.		<i>Stroud Valleys Natural Flood Management Project</i>	Non-statutory FRMP	Multi-source

Understand areas at risk of flooding due to blocked culverts in Stroud	Gloucestershire County - 090	PSO South West	Proposed	Protection	2027	Stroud District Council	Gloucestershire County Council	understand areas at risk of flooding due to blocked culverts	Stroud	Severn Vale	Severn - 09	better manage flood risk associated with blocked structures	By 2027, Stroud District Council and Gloucestershire County Council will understand areas at risk of flooding due to blocked culverts in Stroud to better manage flood risk associated with blocked structures in the Severn Vale Management Catchment.			Non-statutory FRMP	Flooding from rivers (ordinary watercourses)
Understand areas at flood risk due to poor sluice gate maintenance and management by riparian owners, and educate them on roles and responsibilities, in Stroud	Gloucestershire County - 090	PSO South West	Proposed	Protection	2027	Stroud District Council		understand areas at flood risk due to poor sluice gate maintenance and management by riparian owners, and educate them on roles and responsibilities,	Stroud	Severn Vale	Severn - 09	better manage flood risk in the Severn Vale Management Catchment	By 2027, Stroud District Council will understand areas at flood risk due to poor sluice gate maintenance and management by riparian owners, and educate them on roles and responsibilities, in Stroud to better manage flood risk in the Severn Vale Management Catchment in the Severn Vale Management Catchment.			Non-statutory FRMP	Flooding from rivers (ordinary watercourses)

Work with partners to investigate the feasibility of, and if appropriate progress implementation of, a scheme in Cam and Wicksters Brook catchments	Gloucestershire County - 090	PSO South West	Proposed	Protection	2027	Stroud District Council	the Environment Agency	work with partners to investigate the feasibility of, and if appropriate progress implementation of, a scheme	Cam and Wicksters Brook catchments	Severn Vale	Severn - 09	improve biodiversity, habitat, amenity and water quality and to reduce the risk of flooding	By 2027, Stroud District Council and the Environment Agency will work with partners to investigate the feasibility of, and if appropriate progress implementation of, a scheme in Cam and Wicksters Brook catchments to improve biodiversity, habitat, amenity and water quality and to reduce the risk of flooding in the Severn Vale management Catchment.			Non-statutory FRMP	Multi-source
Work with partners, landowners and communities to deliver natural flood management and blue/green infrastructure in Gloucester	PSO South West - 038	PSO South West	Proposed	Protection	2021 to 2027	Environment Agency	Gloucestershire County Council, Gloucester City Council, Tewkesbury Borough Council and Stroud District Council	work with partners, landowners and communities to deliver natural flood management and blue/green infrastructure	Gloucestershire		Severn - 09	provide multiple benefits including to reduce flood risk	Between 2021 and 2027, the Environment Agency and Gloucestershire County Council, Gloucester City Council, Tewkesbury Borough Council and Stroud District Council will work with partners, landowners and communities to deliver natural flood management and blue/green infrastructure in Gloucester to provide multiple benefits including to reduce flood risk in the Gloucester, Severn Flood Risk Area.			Statutory FRMP	Multi-source

Work together to assess and agree the model/s to be used that best represent/s current and future level of flood risk in Stroud	PSO South West - 038	PSO South West	Proposed	Prevention	2021 to 2027	Environment Agency	Gloucestershire County Council and Stroud District Council	work together to assess and agree the model/s to be used that best represent/s current and future level of flood risk	Stroud	Severn Vale	Severn - 09	inform future management of flood risk in the town	Between 2021 and 2027, the Environment Agency and Gloucestershire County Council and Stroud District Council will work together to assess and agree the model/s to be used that best represent/s current and future level of flood risk in Stroud to inform future management of flood risk in the town in the Severn Vale Management Catchment.			Non-statutory FRMP	Flooding from rivers (main river)
Investigate, and if viable, progress a scheme in Nailsworth	PSO South West - 038	PSO South West	Proposed	Protection	2021 to 2027	Environment Agency	Gloucestershire County Council and Stroud District Council	investigate, and if viable, progress a scheme	Nailsworth	Severn Vale	Severn - 09	reduce fluvial and/or surface water flood risk	Between 2021 and 2027, the Environment Agency and Gloucestershire County Council and Stroud District Council will investigate, and if viable, progress a scheme in Nailsworth to reduce fluvial and/or surface water flood risk in the Severn Vale Management Catchment.			Non-statutory FRMP	Multi-source

Work with communities at risk to raise awareness and increase their preparedness for flooding, including what they can do themselves in Gloucestershire	Gloucestershire County - 090	PSO South West	Proposed	Preparedness	2021 to 2027	Gloucestershire County Council	District Councils and the Environment Agency	work with communities at risk to raise awareness and increase their preparedness for flooding, including what they can do themselves	Gloucestershire		Severn - 09	reduce flood risk	Between 2021 and 2027, Gloucestershire County Council and District Councils and the Environment Agency will work with communities at risk to raise awareness and increase their preparedness for flooding, including what they can do themselves in Gloucestershire to reduce flood risk in the Severn River Basin District.			Non-statutory FRMP	Multi-source
Engage with communities and partners to improve flood awareness, warning and response in rapid response catchments (Lydney, Cinderford/Ruspidge, Charlton Kings, Nailsworth and Slad Brook)	PSO South West - 038	PSO South West	Transitional	Preparedness	2021 to 2027	Environment Agency	Gloucestershire County Council and the District Councils	engage with communities and partners to improve flood awareness, warning and response	rapid response catchments (Lydney, Cinderford/Ruspidge, Charlton Kings, Nailsworth and Slad Brook)	Severn Vale	Severn - 09	improve preparedness for flood events	Between 2021 and 2027, the Environment Agency and Gloucestershire County Council and the District Councils will engage with communities and partners to improve flood awareness, warning and response in rapid response catchments (Lydney, Cinderford/Ruspidge, Charlton Kings, Nailsworth and Slad Brook) to improve preparedness for flood events in the Severn Vale Management Catchment.			Non-statutory FRMP	Flooding from rivers (main river)

Promote natural flood risk management as a complementary element of flood risk management schemes and work with landowners to identify locations for natural flood management measures in Gloucestershire	Gloucestershire County - 090	PSO South West	Agreed	Protection	2027	Gloucestershire County Council	District Councils	promote natural flood risk management as a complementary element of flood risk management schemes and work with landowners to identify locations for natural flood management measures	Gloucestershire		Severn - 09	reduce the risk of flooding	By 2027, Gloucestershire County Council and District Councils will promote natural flood risk management as a complementary element of flood risk management schemes and work with landowners to identify locations for natural flood management measures in Gloucestershire to reduce the risk of flooding in the Severn River Basin District.			Non-statutory FRMP	Multi-source
Share information for reciprocal use to build up records of drainage assets and their condition in Gloucestershire	Gloucestershire County - 090	PSO South West	Proposed	Protection	2023	Gloucestershire County Council	District Councils and other risk management authorities	share information for reciprocal use to build up records of drainage assets and their condition	Gloucestershire		Severn - 09	better manage flood risk	By 2023, Gloucestershire County Council and District Councils and other risk management authorities will share information for reciprocal use to build up records of drainage assets and their condition in Gloucestershire to better manage flood risk in the Severn River Basin District.			Non-statutory FRMP	Multi-source

Assess the need for water level and rain gauges and develop an early warning system for surface water flooding at priority locations in Gloucestershire	Gloucestershire County - 090	PSO South West	Proposed	Preparedness	2027	Gloucestershire County Council	risk management authority partners	assess the need for water level and rain gauges and develop an early warning system for surface water flooding at priority locations	Gloucestershire		Severn - 09	improve preparedness and response to flood events	By 2027, Gloucestershire County Council and risk management authority partners will assess the need for water level and rain gauges and develop an early warning system for surface water flooding at priority locations in Gloucestershire to improve preparedness and response to flood events in the Severn River Basin District.			Non-statutory FRMP	Multi-source
Have worked together to create a centralised data base for flood alleviation schemes to effectively co-ordinate where future resources can be targeted in Gloucestershire	Gloucestershire County - 090	PSO South West	Proposed	Protection	2027	Gloucestershire County Council	risk management authority partners	have worked together to create a centralised data base for flood alleviation schemes to effectively co-ordinate where future resources can be targeted	Gloucestershire		Severn - 09	reduce flood risk	By 2027, Gloucestershire County Council and risk management authority partners will have worked together to create a centralised data base for flood alleviation schemes to effectively co-ordinate where future resources can be targeted in Gloucestershire to reduce flood risk in the Severn River Basin District.			Non-statutory FRMP	Multi-source

Explore opportunities as part of built developments in Gloucestershire including Gloucester, Cheltenham, Tewkesbury, and Stroud	PSO South West - 038	PSO South West	Proposed	Protection	2021 to 2027	Environment Agency	partners	explore opportunities as part of built developments	Gloucestershire including Gloucester, Cheltenham, Tewkesbury, and Stroud	Severn Vale	Severn - 09	reduce flood risk for communities and benefit the environment	Between 2021 and 2027, the Environment Agency and partners will explore opportunities as part of built developments in Gloucestershire including Gloucester, Cheltenham, Tewkesbury, and Stroud to reduce flood risk for communities and benefit the environment in the Severn Vale Management Catchment.			Non-statutory FRMP	Multi-source
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