Catchment Name		River Frome - source to confluence Ladden Brook										
WFD Catchment		Frome (Brist) - source to conf Ladden Bk										
Priority		1										
Summary	risk of reservoir recorded flood In the 30-year s Within this cate and Chipping So flood resilience	flooding and sewer foutlines. surface water event (5 thment, the River Froodbury Defence Impro. There is currently in	n South Gloucestershire. The n looding. There are 5 Wessex W 3.3% AEP), there are 13 clusters me Reconnected Partnership a povements. An appraisal has be sufficient partnership funding the e recovery through their work.	ater flood record with greater tha nd Yate Masterpl en carried out to	s, with mitigation no n 10 properties at ris an are ongoing which identify options to im	w installed. South Glouce k of flooding, with the lar present opportunities to prove the standard of pro	stershire Council have gest cluster of 126 prop o manage flood risk. Th otection of flood defen	361 records of flooding in perties located around Ro e Environment Agency al ces through Yate and Chi	n this catchment, and to odford Way in Yate. so have a potential Na pping Sodbury, includi	there are 478 properti tional Capital Program ng upstream flood sto	es within the Environmen me project in this catchr rage, channel widening a	nt Agency ment; the Yate and property
								LFRMS obj	ectives			
Action	Resilience Theme (Benefit)	Estimated cost	Funding sources	Delivery Partner	Other Partner(s)	1. Evidence	2. Resilience/ Awareness	3. Adaptation	4. Collaboration	5. Sustainability	6. Opportunities	Status
Work with the River Frome Reconnected partnership, Bristol Avon Rivers Trust, and Farming and Wildlife Advisory Group on the prioritised action plan for NFM interventions, along with landowner advice and guidance in these catchments.	Protect	Depends on opportunity	There is a possible funding mechanism for delivery through the Bristol Frome Flood Innovation Resilience Project. EA, LL, FDGIA	SGC / EA / BCC / BART / FWAG			х	х	х	х	х	In Progress
Through the Yate Masterplan, work in conjunction with partners to improve floodplain reconnection to reduce flood risk, by implementing measures that help to protect, restore and emulate the natural functions of catchments, floodplains, rivers and the coast, and look to identify opportunities to manage surface water	Protect	Depends on opportunity	There is a possible funding mechanism for delivery through the Bristol Frome Flood Innovation Resilience Project. Developer contribution, private enterprise, SGC	EA/SGC/BCC	ww		х	х	х	х	х	In Progress
Work with the Environment Agency to obtain partnership funding for the Yate and Chipping Sodbury Defence Improvements project.	Protect	High cost for capital works	Funding gap	EA	SGC			х	х		х	Not Started
Identify opportunities (including ongoing flood risk management work) to reduce surface water flood risk to identified highest risk clusters in the southern part of Yate.	Protect	Depends on opportunity	SGC, LL, FDGIA	SGC			х				х	Not Started
Flood Warning Areas are available for the River Frome at Chipping Sodbury and Yate - work with communities to encourage uptake of the service.	Respond	<£25k	SGC, EA	SGC	EA		х					In Progress
Enhance existing evidence base of surface water flood risk (through, but not limited to; data collection, modelling and flood investigation) to identified clusters in the southern part of Yate.	Respond	£25k-£100k	SGC	SGC	EA, WW	х	x				х	Not Started
Work with Parish Councils (Little Sodbury, Sodbury, Dodington, Yate, Westerleigh, Frampton Cotterell) to develop emergency plans with an emphasis on flood recovery as well as preparedness		<£25k	SGC	sgc	PCs		х		х			Not Started

<b>Catchment Name</b>		Siston Brook - source to confluence River Avon											
WFD Catchment					Sisto	n Bk - source t	to conf R Avo	on (Brist)					
Priority							2						
Summary	Oldland, Warm There is a risk i properties at ri There are 3 We in Bitton.	ley, Siston and Bittor n the catchment of fl sk of flooding, with tl essex Water flood rec	uth of South Gloucestershire.  n.  uvial flooding from the Sistor  he largest clusters of 63 propords, which are being investion  undertake modelling of the S	a and Warmley Bro erties located arou gated. South Gloud	oks, surface water floo nd Baden Road. estershire Council hav	oding, groundwater flood	ing, reservoir flooding	and sewer flooding. In th	e 30-year surface water	r event (3.3% AEP), th	ere are 23 clusters with	greater than 10	
								LFRMS obj	LFRMS objectives				
Action	Resilience Theme (Benefit)	Estimated cost	Funding sources	Delivery Partner	Other Partner(s)	1. Evidence	2. Resilience/ Awareness	3. Adaptation	4. Collaboration	5. Sustainability	6. Opportunities	Status	
Identify opportunities to manage and reduce surface water flood risk to identified highest risk clusters, notably New Cheltenham Road, Haweswater Road, Tennis Court Road, Orchard Road, Lower Cock Road, Cadbury Heath Road and Parkwall Crescent.	Protect	Depends on opportunity	SGC, LL, FDGIA	SGC			X				X	Not Started	
Investigate areas presented in EA NFM mapping with potential for working with natural processes in the catchment, including enhanced floodplain reconnection along the Siston and Warmley Brooks, and additional woodland.	Protect	£25k-£100k	SGC, LL, FDGIA	SGC			х			х	x	Not Started	
Work with Wessex Water to assess options to manage flood risk to the cycle track along the old railway in Staple Hill	Protect	Depends on opportunity	SGC, WW, LL, FDGIA	SGC/WW		X	х	Х	х		х	In Progress	
Work in conjunction with the Environment Agency where modelling is programmed to take place (Siston & Warmley) to improve understanding of flood risk and identify options for reducing flood risk	Respond	Depends on opportunity	EA, LL, FDGIA	EA	SGC	x	х	X	х		x	EA Modelling due to start in 2022/23	
Enhance existing evidence base of surface water flood risk (through, but not limited to; data collection, modelling and flood investigation) to identified clusters in New Cheltenham Road, Haweswater Road, Tennis Court Road, Orchard Road, Baden Road, Lower Cock Road, Cadbury Heath Road and Parkwall Crescent.	Respond	£25k-£100k	SGC	SGC	EA, WW	х	х				х	Not Started	
Use the ongoing Environment Agency Kingswood PFR project as a means of promoting awareness and delivery of PFR throughout South Gloucestershire	Respond	<£25k	SGC, EA	SGC	EA		x					In Progress - EA	
Flood Alert Areas are available for the Warmley and Siston Brooks - work with communities to encourage uptake of the service.		<£25k	SGC, EA	SGC	EA		х					Not Started	
Work with Parish Councils (Siston, Bitton, Wick and Abson, Oldland, Hanham Abbots, Hanham) to develop emergency plans with an emphasis on flood recovery as well as preparedness	Respond Recover	<£25k	SGC	SGC	PCs		х		х			Not Started	

Catchment Name		River Frome - confluence Ladden brook to confluence Folly Brook										
WFD Catchment					Frome (	Brist) - conf La	idden Bk to c	onf Folly Bk				
Priority							3					
Summary	reservoir flood In the 30-year South Glouces	surface water event (3.3% AEP), there are 7 clusters with greater than 10 properties at risk of flooding, with the largest clusters of 87 properties located in Mangotsfield around Northcote Road. stershire Council have 347 records of flooding, and 35 properties are contained within the Environment Agency Recorded Flood outlines. There are 2 Wessex Water sewer flooding records. tchment, the River Frome Reconnected Partnership is ongoing which presents opportunities to manage flood risk.										looding and
	Resilience							LFRMS ob	jectives			
Action	Theme (Benefit)	Estimated cost	Funding sources	Delivery Partner	Other Partner(s)	1. Evidence	2. Resilience/ Awareness	3. Adaptation	4. Collaboration	5. Sustainability	6. Opportunities	Status
Work with the River Frome Reconnected partnership Bristol Avon Rivers Trust, and Farming and Wildlife Advisory Group on the prioritised action plan for NFI interventions, along with landowner advice and guidance in these catchments.		Depends on opportunity	There is a possible funding mechanism for delivery through the Bristol Frome Flood Innovation Resilience Project. EA, LL, FDGIA	SGC / EA / BCC / BART / FWAG			х	х	х	x	Х	In Progress
Identify opportunities to manage and reduce surface water flood risk to identified clusters in Mangotsfield Burley Grove, Northcote Road & Buckingham Gardens.		Depends on opportunity	SGC, LL, FDGIA	SGC			х				х	Not Started
Enhance existing evidence base of surface water flood risk (through, but not limited to; data collection modelling and flood investigation) to identified clusters in Mangotsfield - Burley Grove, Northcote Road & Buckingham Gardens.	n, Respond	£25k-£100k	SGC	SGC	EA, WW	х	х				х	Not Started
Flood Warning Areas are available for the River Frome, and Flood Alert Areas are available for the tributaries in Mangotsfield - work with communities to encourage uptake of the service.	Respond	<£25k	SGC, EA	SGC	EA		х					Not Started
Work with Parish Councils (Winterbourne, Frampton Cotterell, Westerleigh, Emersons Green, Downend and Bromley Heath) to develop emergency plans wit an emphasis on flood recovery as well as preparedness		<£25k	SGC	SGC	PCs		х		х			Not Started

preparedness

<b>Catchment Name</b>	Stoke Brook - source to confluence Bradley Brook
WFD Catchment	Stoke Bk - source to conf Bradley Bk
Priority	4

### Summary

This catchment sits in the south of South Gloucestershire, north of Bristol. It is an urbanised catchment, with settlements including Filton, Patchway, Stoke Gifford and Bradley Stoke.
The catchment is at risk of fluvial flooding, surface water flooding, sewer flooding and reservoir flooding.

In the 30-year surface water event (3.3% AEP), there are 11 clusters with greater than 10 properties at risk of flooding, with the largest clusters of 59 properties located in Patchway around Stroud Road, Worthing Road, Durban Road and Pretoria Road.

South Gloucestershire Council have 288 records of flooding in this catchment and 98 properties are contained in the Environment Agency recorded flood outlines. Wessex Water have 9 records of sewer flooding. There is an Environment Agency Capital Investment Programme proposed to undertake improvements to Stoke Gifford Dam. This may present opportunities for biodiversity net gain. Within this catchment, the River Frome Reconnected Partnership is ongoing which presents opportunities to manage flood risk. Filton has been identified as an area of considerable economic growth and large development area.

						LFRMS objectives						
Action	Resilience Theme (Benefit)	Estimated cost	Funding sources	Delivery Partner	Other Partner(s)	1. Evidence	2. Resilience/ Awareness	3. Adaptation	4. Collaboration	5. Sustainability	6. Opportunities	Status
In conjunction with the River Frome Reconnected partnership, work with planners to ensure developments, particularly around the Filton area, benefit the water and land environment.	Place making	N/A	LENS may identify funding streams from private enterprise Developers	SGC / EA	ww		х	х	х	х	х	In Progress
Work in conjunction with the Environment Agency where modelling is programmed to take place (Bradley Brook, including Stoke Brook) to improve understanding of flood risk and identifying opportunities to reduce flood risk	Protect	Depends on opportunity	EA, LL, FDGIA	EA	SGC	х	х	Х	х		Х	EA Modelling due to start in 2022
Identify opportunities to manage and reduce surface water flood risk to identified highest risk clusters in Patchway, Stoke Gifford and Filton.		Depends on opportun	iSGC, LL, FDGIA	SGC			х				х	Not Started
Work with the River Frome Reconnected partnership, Bristol Avon Rivers Trust, and Farming and Wildlife Advisory Group on the prioritised action plan for NFM interventions, along with landowner advice and guidance in these catchments.		Depends on opportunity	There is a possible funding mechanism for delivery through the Bristol Frome Flood Innovation Resilience Project. EA, LL, FDGIA	SGC / EA / BCC / BART / FWAG			х	х	х	х	х	In Progress
Flood Alert Areas are available for the Stoke Brook - work with communities to encourage uptake of the service.	Respond	<£25k	SGC, EA	SGC	EA		х					Not Started
Enhance existing evidence base of surface water flood risk (through, but not limited to; data collection, modelling and flood investigation) to identified clusters in Patchway, Stoke Gifford and Filton.	Respond	£25k-£100k	SGC	SGC	EA, WW	х	х				х	Not Started
Work with Parish Councils (Patchway, Stoke Gifford, Stoke Lodge and the Common, Bradley Stoke, Filton, Almondsbury) to develop emergency plans with an emphasis on flood recovery as well as preparedness.	Respond Recover	<£25k	SGC	SGC	PCs		х		х			Not Started

<b>Catchment Name</b>		Oldbury Naite Rhine										
WFD Catchment						Oldbury I	Naite Rhine					
Priority							5					
Summary	a risk of flooding In the 30-year s The catchment South Glouceste Avon Wildlife Tr	g from fluvial, surfacurface water event (in its partly within the Liershire have 195 reco	st of South Gloucestershire adj e water and groundwater sour 3.3% AEP), there are 4 clusters ower Severn IDB boundary, and ords of flooding in this catchme everal sites along the Severn E	ces. with greater than d there is a netwo ent. 47 properties	10 properties at risk rk of Rhines throughours are contained in the	of flooding, with the large out the catchment which Environment Agency reco	est clusters of 17 prope pose a flood risk. orded flood outlines.	rties located in Thornbur and marine habitats, whi	y around Elmdale Cres	cent.		
Action	Resilience Theme (Benefit)	Estimated cost Funding sources Partner Other Partner(s) 1 Evidence 2.						2. Resilience/ Awareness 3. Adaptation 4. Collaboration 5. Sustainability 6. Opportunities				
Ensure that development proposals that discharge into watercourses should incorporate additional surface water storage into the design of the site. This is to ensure that surface water runoff from development can be safely accommodated during tide-locking without increasing flood risk either on or off-site.	Place making	N/A	Developers	SGC / LS IDB	ww		X			X		In Progress
Work in conjunction with the Lower Severn IDB to assess options to manage flood risk and assess funding opportunities within the Lower Severn IDB region	Protect	N/A	SGC, LS IDB, LL, FDGIA	SGC / LS IDB		х	х	х	х		х	In Progress
Identify opportunities to manage and reduce surface water flood risk to identified high risk clusters in Thornbury.	Protect	Depends on opportunity	SGC, LL, FDGIA Further opportunities through SGC Local Highways Challenge Fund?	SGC			X				Х	In Progress
Work with Avon Wildlife Trust to identify the feasibility and potential funding opportunities for sites to enhance coastal and marine habitats	Protect	Depends on opportunity	SGC, LL, FDGIA	SGC / AWT			X				х	Not Started
Flood Warning Areas are available for the Severn Estuary - work with communities to encourage uptake of the service.	Respond	<£25k	SGC, EA	SGC	EA		X					Not Started
Work with the Environment Agency to consider feasibility of introducing flood warnings or alerts in Thornbury to help residents to be more resilient to flooding	Respond	£25k-£100k	SGC, EA	SGC / EA			X					Not Started
Enhance existing evidence base of surface water flood risk (through, but not limited to; data collection, modelling and flood investigation) to identified clusters in Thornbury.	Respond	£25k-£100k	SGC	SGC	EA, WW	Х	х				Х	Not Started
Work with Parish Councils (Oldbury upon Severn, Rockhampton, Thornbury) to develop emergency plans with an emphasis on flood recovery as well as preparedness	Respond Recover	<£25k	SGC	SGC	PCs		X		х			Not Started

Catchment Name		Chestle Pill										
WFD Catchment						Ches	stle Pill					
Priority							6					
Summary	There is a risk or pose a flood risk In the 30-year so South Glouceste The Avonmouth	s catchment is situated in the west of South Gloucestershire. The main settlements are Almondsbury, Pilning, Olveston and Alveston.  ere is a risk of flooding from tidal, fluvial, surface water, sewer, reservoir and groundwater sources. There is also a risk of tide-locking. The catchment is within the Lower Severn IDB boundary, and there is a network of Rhines throughout the catchment which se a flood risk.  the 30-year surface water event (3.3% AEP), there is 1 cluster with greater than 10 properties at risk of flooding, with the largest clusters of 16 properties located in Alveston around Wolfridge Lane.  Let Gloucestershire Council have 251 records of flooding within this catchment and there are 30 properties contained within the Environment Agency Recorded Flood outlines. There are 3 Wessex Water records of flooding.  Eavonmouth and Severnside Enterprise Area (ASEA) Ecology Mitigation and Flood Defence Project is a partnership between South Gloucestershire Council, Bristol City Council and the Environment Agency to support the growth of the Avonmouth Severnside terprise Area which includes this catchment. The Shoreline Management plan adopts a 'Hold the Line Policy' in this area.										
	Resilience							LFRMS obj	ectives			
Action	Theme (Benefit)	Estimated cost	Funding sources	Delivery Partner	Other Partner(s)	1. Evidence	2. Resilience/ Awareness	3. Adaptation	4. Collaboration	5. Sustainability	6. Opportunities	Status
Ensure that development proposals that discharge into watercourses should incorporate additional surface water storage into the design of the site. This is to ensure that surface water runoff from development can be safely accommodated during tide-locking without increasing flood risk either on or off-site.	Place making	N/A	Developers	SGC / LS IDB	ww		х	х		х		In Progress
Ensure proposed development demonstrates that there is an appropriate level of commitment to maintain the standards of protection afforded by the flood defences, to ensure the long-term viability.	Place making	N/A	Developers	SGC	ww		х			х		In Progress
Work in conjunction with the Lower Severn IDB to assess options to manage flood risk and assess funding opportunities within the Lower Severn IDB region	Protect	N/A	SGC, LS IDB, LL, FDGIA	SGC / LS IDB		х	х	х	х		х	In Progress
Flood Warning Areas are available for the Severn Estuary - work with communities to encourage uptake of the service.	Respond	<£25k	SGC, EA	SGC	EA		х					Not Started
Work with Parish Councils (Pilning and Severn Beach, Olveston, Almondsbury, Alveston) to develop emergency plans with an emphasis on flood recovery as well as preparedness	Respond	<£25k	SGC	SGC	PCs		х		х			Not Started

<b>Catchment Name</b>	River Trym - source to confluence River Avon
WFD Catchment	Trym - source to conf R Avon (Brist)
Priority	7

### Summary

This catchment is situated in the south of South Gloucestershire, and drains into Bristol. The main settlements within the South Gloucestershire part of the catchment are Catbrain, Cribbs Causeway, part of Filton.

There is a risk of flooding from surface water, fluvial and reservoir sources.

In the 30-year surface water event (3.3% AEP), there are 3 clusters with greater than 10 properties at risk of flooding, with the largest clusters of 31 properties located around Kenmore Grove and Braemar Avenue. South Gloucestershire Council have 90 records of flooding and no properties are contained in the Environment Agency recorded flood outlines.

								LFRMS obj	ectives			
Action	Resilience Theme (Benefit)	Estimated cost	Funding sources	Delivery Partner	Other Partner(s)	1. Evidence	2. Resilience/ Awareness	3. Adaptation	4. Collaboration	5. Sustainability	6. Opportunities	Status
Identify opportunities to manage and reduce surface water flood risk to identified clusters in Kenmore Grove and Braemar Avenue.	Protect	Depends on opportunity	SGC, LL, FDGIA	SGC			Х				X	Not Started
Flood Alert Areas are available for the Henbury Trym - work with communities to encourage uptake of the service.	Respond	<£25k	SGC, EA	sgc	EA		х					Not Started
Enhance existing evidence base of surface water flood risk (through, but not limited to; data collection, modelling and flood investigation) to identified clusters in Kenmore Grove and Braemar Avenue.	Respond	£25k-£100k	SGC	SGC	EA, WW	х	х				х	Not Started
	Respond Recover	<£25k	SGC	SGC	PCs		х		х			Not Started

<b>Catchment Name</b>		Coastal Catchment 2 (Aust to Avonmouth)										
WFD Catchment				Not	part of a riv	er WB catchm	ent (139) - C	oastal catchm	ent 2			
Priority							8					
Summary	The main risk to The catchment In the 30-year s South Gloucest The Avonmoutl	chment is situated in the west of South Gloucestershire adjacent to the River Severn. The main settlements are Severn Beach and Aust. In risk to the catchment is tidal flooding, but it is also at risk of flooding from fluvial, surface water and groundwater sources. There is also a risk of tide-locking. In the Lower Severn IDB boundary, and there is a network of Rhines throughout the catchment which pose a flood risk. Deyear surface water event (3.3% AEP), there are no clusters with greater than 10 properties at risk of flooding, with the largest clusters of 4 properties located in Thornbury around Elmdale Crescent.  In the control of the control of flooding in this catchment. 106 properties are contained in the Environment Agency recorded flood outlines.  In mouth and Severnside Enterprise Area (ASEA) Ecology Mitigation and Flood Defence Project is a partnership between South Gloucestershire Council, Bristol City Council and the Environment Agency to support the growth of the Avonmouth Severnside see Area which includes this catchment. The scheme will upgrade existing defences along a 17 km stretch of coastline, which extends beyond the enterprise area and includes the stretch of coastline along Severn Beach to Aust.   LFRMS objectives										
	Resilience							LFRMS ob	ectives			
Action	Theme (Benefit)	Estimated cost	Funding sources	Delivery Partner	Other Partner(s)	1. Evidence	2. Resilience/ Awareness	3. Adaptation	4. Collaboration	5. Sustainability	6. Opportunities	Status
Ensure that development proposals that discharge into watercourses should incorporate additional surface water storage into the design of the site. This is to ensure that surface water runoff from development can be safely accommodated during tide-locking without increasing flood risk either on or off-site.	Place making	N/A	Developers	SGC / LS IDB	ww		х			х		In Progress
Ensure proposed development demonstrates that there is an appropriate level of commitment to maintain the standards of protection afforded by the flood defences, to ensure the long-term viability.	Place making	N/A	Developers	SGC	ww		х			х		Not Started
Work in conjunction with the Lower Severn IDB to assess options to manage flood risk and assess funding opportunities within the Lower Severn IDB region	Protect	N/A	SGC, LS IDB, LL, FDGIA	SGC / LS IDB		х	х	х	х		х	In Progress
Flood Warning Areas are available for the Severn Estuary - work with communities to encourage uptake of the service.	Respond	<£25k	SGC, EA	SGC	EA		х					Not Started
Work with Parish Councils (Pilning and Severn Beach, Almondsbury, Aust, Olveston) to develop emergency plans with an emphasis on flood recovery as well as preparedness		<£25k	SGC	SGC	PCs		Х		х			Not Started

# Catchment Name WFD Catchment Priority

# River Frome - Bradley Brook to confluence Floating Harbour Frome (Brist) - Bradley Bk to conf Floating Hbr

## Summary

This catchment is situated in the south of South Gloucestershire, and drains into Bristol. It also includes the Ham Brook catchment, which joins the River Frome. The main settlements are Hambrook, Harry Stoke and Frenchay. There is a risk of flooding from fluvial, surface water, groundwater and reservoir sources.

In the 30-year surface water event (3.3% AEP), there are 3 clusters with greater than 10 properties at risk of flooding, with the largest clusters of 17 properties located around Downed Road and Overndale Road.

South Gloucestershire have 167 records of flooding and 19 properties are contained within the Environment Agency recorded flood outlines.

Within this catchment, the River Frome Reconnected Partnership is ongoing which presents opportunities to manage flood risk.

						LFRMS objectives							
Action	Resilience Theme (Benefit)	Estimated cost	Funding sources	Delivery Partner	Other Partner(s)	1. Evidence	2. Resilience/ Awareness	3. Adaptation	4. Collaboration	5. Sustainability	6. Opportunities	Status	
Work in conjunction with the Environment Agency where modelling is programmed to take place (Ham Brook) to improve understanding of flood risk and identifying opportunities to reduce flood risk	Protect	Depends on opportunity	EA, LL, FDGIA	EA	SGC	х	х	х	х		Х	EA Modelling due to start in 2024/25	
Identify opportunities to manage and reduce surface water flood risk to identified clusters in Downend Road and Lincombe Road.	Protect	Depends on opportunity	SGC, LL, FDGIA	SGC			х				х	Not Started	
Work with the River Frome Reconnected partnership to identify opportunities for flood risk management	Protect	Depends on opportunity	There is a possible funding mechanism for delivery through the Bristol Frome Flood Innovation Resilience Project. EA, LL, FDGIA	SGC / EA / BCC / BART / FWAG			х	х	х	х	х	In Progress	
Enhance existing evidence base of surface water flood risk (through, but not limited to; data collection, modelling and flood investigation) to identified clusters in Downend Road and Lincombe Road.	Respond	£25k-£100k	SGC	SGC	EA, WW	X	X				X	Not Started	
Flood Alert Areas are available for the Ham Brook and Flood Warning Areas for the River Frome - work with communities to encourage uptake of the service	Respond	<£25k	SGC, EA	SGC	EA		х					Not Started	
Work with Parish Councils (Stoke Gifford, Winterbourne, Downend and Bromley Heath) to develop emergency plans with an emphasis on flood recovery as well as preparedness	Respond Recover	<£25k	SGC	SGC	PCs		Х		Х			Not Started	

<b>Catchment Name</b>	River Boyd - source to confluence River Avon
WFD Catchment	Boyd - source to conf R Avon (Brist)
Priority	10

#### Summary

This catchment is situated in the south east of South Gloucestershire and drains into the River Avon. The main settlements are Pucklechurch, Doynton, Wick and Bitton. There is a risk of flooding from fluvial, surface water, sewer, groundwater and reservoir sources. In the 30-year surface water event (3.3% AEP), there is 1 cluster with greater than 10 properties at risk of flooding, with a cluster of 22 properties on the A431 adjacent to the River Boyd.

South Gloucestershire have 213 records of flooding and there are 92 properties contained within the Environment Agency recorded flood outlines.

Action Th	Resilience Theme (Benefit)	Estimated cost	Funding sources	Delivery Partner	Other Partner(s)	LFRMS objectives						
						1. Evidence	2. Resilience/ Awareness	3. Adaptation	4. Collaboration	5. Sustainability	6. Opportunities	Status
Work in conjunction with the Environment Agency where modelling is programmed to take place (Bitton and Boyd) to improve understanding of flood risk and identify options for reducing flood risk, notably around the A431 in Bitton, where there is a cluster of properties at risk of surface water flooding	rotect	Depends on opportunity	EA, LL, FDGIA	EA	SGC	x	х	х	х		х	EA Modelling due to start in 2024/25
Investigate areas presented in EA NFM mapping with potential for working with natural processes in the catchment, including enhanced floodplain reconnection along the River Boyd, and additional woodland.	rotect	Depends on opportunity	SGC, LL, FDGIA	SGC			х			х	х	Not Started
Flood Alert Areas are available for the River Boyd - work with communities to encourage uptake of the service	espond	<£25k	SGC, EA	SGC	EA		х					Not Started
Work with Parish Councils (Dodington, Westerleigh, Pucklechurch, Wick and Abson, Doynton, Bitton) to develop emergency plans with an emphasis on flood recovery as well as preparedness	espond ecover	<£25k	SGC	SGC	PCs		х		х			Not Started