Table S1. Water management field of action "Low water management": Overview of climate change adaptation measures and
potential actions. Adopted from the Climate Change Report (LAWA, 2020; Appendix II, p. 106-113).

Climate change adaptation measures	Actions (Selection)
Low water and temperature forecasting	 Adapting the monitoring network and gauges to low water levels Reinforcing monitoring during low water phases Developing and expanding forecasting models Including water temperature and other water quality parameters in the models Developing worst-case forecasts
Water use restrictions	 Beveloping worst-case forecasts Restrictions on owner, neighbour and public use of surface waters Restrictions on service water abstraction for the public (e.g., for watering gardens, washing cars) Regulations on abstraction for agricultural use Restrictions on recreational use (e.g., kayaking) Targeted communication of restrictions Adaptation of water law decisions
Ensuring water quality	 Reducing nutrient and pollutant inputs Reducing cooling water withdrawals and discharges Shading from woody vegetation on watercourse banks Aeration Dismantling of impoundments Low water elevation
Oxygen management through aeration	 Turbine aeration Aeration using weir overfall, sprinkler irrigation via cascades Introduction of technical oxygen Monitoring of discharge, water temperature, and oxygen content
Artificial raising of low water levels	 New construction or expansion of water reservoirs and dams Optimised management of multifunctional existing reservoirs Transfers from neighbouring catchment areas
Creating artificial water reservoirs	Retention basins with permanent reservoirsDams
Promoting natural water retention	 Providing floodplains Rewetting of wetlands Restoring near-natural habitats Adapting land management Increasing the proportion of green spaces, reducing sealing Improving the water storage capacity of the soil

Table S2. Water management field of action "Groundwater protection and use": Overview of climate change adaptation measures and potential actions. Adopted from the Climate Change Report (LAWA, 2020; Appendix II, p. 61-67).

Climate change adaptation measures	Actions (Selection)
Climate-specific evaluation and adaptation of groundwater monitoring	 Maintaining and expanding groundwater monitoring (networks) Increasing the recording of groundwater temperatures and possibly other parameters not previously focussed on (e.g., groundwater fauna) as part of groundwater monitoring
Promoting groundwater-friendly agriculture (quality and quantity)	 Compliance with the requirements of the Fertiliser Ordinance Promoting organic agriculture Precision Farming Fast-growing plants as catch/winter crop Groundwater management planning in agricultural areas Change of use
Land use changes	 Organic agriculture Converting arable land to grassland or forest Converting intensive grassland to extensive grassland Afforestation
Protecting groundwater-dependent terrestrial ecosystems (peatlands)	 Rewetting of drained peatlands Designation of peatlands as nature reserves Alternative uses for peatlands (e.g., paludiculture) Site-appropriate land use (grassland use) for mineral groundwater soils Cessation of agricultural use of peatlands
Promoting groundwater recharge	 Rewetting of wetlands Restoration of near-natural water structures Forest restructuring to an increased share of deciduous trees Reducing land sealing Increasing the share of green spaces Exploitation of infiltration potentials Conservative soil cultivation
Increasing groundwater supply	- Artificial infiltration of surface water treated for drinking water in infiltration systems
Sustainable groundwater management	 Management with consideration of climate change impacts Groundwater level-dependent control of groundwater extractions Determination of local groundwater levels that may not be undercut Tying water rights to the requirement of groundwater monitoring

Table S3. Water management field of action "Public water supply": Overview of climate change adaptation measures and potential actions. Adopted from the Climate Change Report (LAWA, 2020; Appendix II, p. 68-75).

Climate change adaptation measures	Actions (Selection)
	- Developing additional raw water sources
Redundant water harvesting systems	- Expanding regional and supra-regional network solutions (group suppliers, special-purpose
	associations, long-distance suppliers)
	- Optimising existing water supply systems (e.g., deeper wells, more efficient pump systems
	and water extraction systems at dams)
Adapting water supply infrastructure	 Constructing Redundant water harvesting systems
	- Creating larger storage capacities in water networks and waterworks
	- Securing further water extraction options through comprehensive groundwater protection
Rainwater harvesting	- Collecting and storing of rainwater in rain barrels, underground cisterns, ponds, etc.
	- Restricting water use (e.g., for irrigation, car washing) during dry periods
Reducing water demand	- Rainwater harvesting
Reducing water demand	- Reusing service water
	- Steering through drinking water pricing
	- Adjusting network flushing
Improving water quality in the pipeline	- Regular draining of water from network end sections
network	- Post-disinfection during storage and distribution
network	- Reducing heating, e.g., by unsealing overlying surfaces, greater installation depths or
	insulating the pipes
	- Reducing nutrients
Advanced drinking water treatment	- Disinfecting
Advanced drinking water treatment	- Diluting with less contaminated water
	- Removing particles through e.g., filtration, flocculation, membrane filtration
	- Regional or nationwide water supply management based on prioritising water supply
Comprehensive water supply	- Prioritising drinking water supply in the event of uncertain power supply
management	- Climate change-orientated water supply planning
	- Adapted reservoir management

Table S4. Water management field of action "Agricultural irrigation": Overview of climate change adaptation measures and potential actions. Adopted from the Climate Change Report (LAWA, 2020; Appendix II, p. 92-99).

Climate change adaptation measures	Actions (Selection)
	- Expanding crop rotation
	 Avoiding cultivation of root crops
	- Cultivating catch crops
Soil and erosion protection	- Avoiding soil compaction (fewer ruts, wider tyres)
Son and crosion protection	- Avoiding trampling damage and overgrazing
	- Utilising grassland in areas at high risk of erosion
	- Accumulating humus layer
	- Conserving soil cultivation
	- Non-turning and plough less tillage
Conservation tillage	- Minimal tillage
	- Strip-tillage
	- Leaving crop residues on the field
	- Using organic fertiliser
Humus accumulation	- Cultivating catch and nurse crops (e.g., legumes)
Humus accumulation	- Using no-tillage and mulch seeding methods
	- Conserving soil cultivation
	- Preserving the natural soil water balance and avoiding drainage
	- Choosing drought-tolerant crops
	- Choosing crops that require the most water outside the summer months
	- Cultivating winter crops
Adaptations in cultivation	- Avoiding large-scale cultivation of erosion-promoting crops (e.g., maize, beetroot)
-	- Alternating cultivation of different crops in strips
	- Shading (e.g., through agroforestry systems or by installing solar panels)
	- Adapting seeding and harvesting dates
	- Drip irrigation
Efficient irrigation	- Demand-orientated irrigation control
c .	- Precision Irrigation
	- Utilising water from surface waters
	- Rainwater utilisation (storing winter precipitation, e.g., in ponds)
Groundwater substitution	- Water storage systems (e.g., under swards of field boundaries, under parts of the
	cultivated area or yard area)

Table S5. Water management field of action "Water ecosystem protection": Overview of climate change adaptation measures and potential actions. Adopted from the Climate Change Report (LAWA, 2020; Appendix II, p. 51-60).

Climate change adaptation measures	Actions (Selection)
	- Constructing passable structures
Improving continuity of flowing waters	- Dismantling/rebuilding transverse structures
	- Optimising control of culvert structures
	- Removing bed and bank stabilisation
	- Installing flow deflectors
Variation of hydromorphological structures	- Widening watercourse channel
	- Inserting boulders and deadwood
	- Rewetting floodplains and wetlands
	- Planting and developing riparian woodland
	- Structuring wooded edges
Protecting and developing riparian strips	- Planting reeds
	- Creating riparian strips on farmland
T (11' 1' ()' 1 '	- Greening riparian strips
Installing sedimentation barriers	- Creating structures for sedimentation in riparian and floodplain areas
	- Removal of washed-in, deposited material
	- Leaving mowed and cleared material on the bank for 1-2 days, allowing small
NT / · · /	animals to escape
Nature-conserving watercourse maintenance	- Restrict clearing times to September and October (considering spawning and bird
	breeding seasons as well as main periods of plant and insect development)
	- Avoiding bed desilting during frost periods (many organisms hibernate in the mud)
	- Special Areas of Conservation (SACs) under the Habitats Directive, where water-
Conservation and expansion of protected	dependent habitat types should be conserved
areas and biotope networks	- Water protection areas
	- Promoting organic farming
	- Implementing conservation tillage, using mulching methods
Reducing diffuse pollutant entry and nutrient	- Optimising the use of fertilisers and pesticides
inputs	- Creating and developing wide riparian strips
•	- Forest protection and afforestation
	- Peatland protection
	- Considering climate change when issuing water law authorisations for water
Adapting abstraction and discharge threshold	withdrawals from and discharges into water bodies
values	- Determining minimum water discharges for power plant discharges, taking future
	climatic developments into account
	- Introducing a public reporting system with different reporting stages, which is used
	at certain threshold values for water temperature and other parameters:
Water quality warning service	- Pre-warning stage (critical temperatures to be expected soon)
1	- Warning stage (critical conditions in the water body)
	 Alarm stage (significant impact on water biology, including fish)
Climate-specific adaptation and evaluation of	- Monitoring of particularly affected water bodies
water monitoring	 Evaluating previous developments
nator monitoring	

Table S6. Water management field of action "Flood protection during heavy rain": Overview of climate change adaptation measures and potential actions. Adopted from the Climate Change Report (LAWA, 2020; Appendix II, p. 32-42).

Climate change adaptation measures	Actions (Selection)
Retention through changes in forest	- Reforestation
management	 Forest restructuring towards more deciduous trees
Establishing and securing emergency	- Equipping road areas with raised kerbs or ground-level gutters
waterways	- Providing gutters in garden areas
waterways	- No new building constructions in water drainage paths
	- Installing water barriers outside buildings (e.g., thresholds, walls)
	- Waterproofing on buildings
Object protection in case of flood risk	- Providing protective gates at yard entrances
	- Providing basements with floor drains
	- No storage of water-polluting substances in flood-prone areas (e.g., oil tanks)
	- Emergency strategies for transport and supply infrastructure
Organised measures in case of extreme	- Flood alarm and operational planning
rainfall and flash flooding events	- Coordination and cooperation with neighbouring fire services
rainfair and flash hooding events	- Improved early warning of affected areas
	- Mobile warning systems
	- Including climate change-specific topics in school and training curricula
	- Training courses
Behavioural precautions and training in	- Information events
the event of extreme rainfall and flash	- Fact sheets and guidelines
flooding	- Raising awareness, especially in so-called "dormant" waters
	- Advising local authorities (e.g., flood audits)
	- Support programmes for self-prevention
	- Using spatial rakes (sediment traps)
Regular maintenance and inspection of	- Carrying out water inspections
the drainage systems	 Calling on the public to report blockages
	 Removing sediment accumulations and plant growth
Flood risk assessment (e.g., heavy rain	- Creating local heavy rain hazard and risk maps
hazard and risk maps)	- Analysing heavy rain hazard and risk maps
nazaru anu risk maps)	- More detailed analyses with site inspections, local surveys and interviews in areas at risk

Table S7. Water management field of action "Inland flood protection": Overview of climate change adaptation measures and potential actions. Adopted from the Climate Change Report (LAWA, 2020; Appendix II, p. 5-16).

Climate change adaptation measures	Actions (Selection)
Technical flood protection	 Designating floodplains Raising or reinforcing dykes, dams, terps, flood defence walls Installing mobile flood defences (sandbags, dam beams, protective walls)
Recovery of flood plains and renaturation of floodplains	 Adapting or building new dams (reservoirs, flood retention basins) Reconnecting terrain structures with retention potential (e.g., cut-off meander) Dismantling of dykes and dams Removing bank stabilisation Raising of river bed
Activating additional and optimising existing retention areas	 Constructing flood retention basins and polders Restoring and reconnecting floodplains Installing a control system for existing flood polders Emptying existing reservoirs before a flood event occurs
Land use regulations in flood plains/areas at risk of flooding	 Flood-adapted planning, building and renovating No designation of development areas Amending or updating urban land-use plans Removing or dismantling flood-sensitive uses Adapting agricultural cultivation (e.g., grassland)
Designation of <i>Vorranggebiet</i> and <i>Vorbehaltsgebieten</i>	- Designation of <i>Vorranggebiet</i> and <i>Vorbehaltsgebieten</i> for preventive flood protection in state and regional plans for keeping areas free for, e.g., dyke relocation or flood retention basins
Flood hazard and risk maps	 Creating flood hazard maps in accordance with the Floods Directive Referring to flood hazard maps when drawing up flood risk maps for the environment, health, economic activities and cultural assets as well as planning and optimising precautionary measures
Identifying and mapping areas at risk of waterlogging (groundwater)	 Providing basic data and maps Information platform on current groundwater conditions and maximum groundwater levels Information and advice on waterlogging problems and solutions
Property protection in the event of damaging high groundwater levels	 Waterproofing of the house wall New buildings without basement
Flood partnerships	 Association of municipalities, specialised administrations and institutions within a river basin to strengthen flood hazard awareness, to pass on experience in prevention and to establish networks of responsible institutions
Organised measures in case of an extreme inland flooding event	 Emergency strategies for transport and supply infrastructure Flood alarm and operational planning Coordination and cooperation with neighbouring fire services Improved early warning of affected areas Mobile warning systems
Behavioural precautions and training in the event of extreme inland flooding	 Including climate change-specific topics in school and training curricula Training courses Information events Fact sheets and guidelines Flood markers that remind people of past flood events Advice for local authorities (e.g., flood audits) Support programmes for self-prevention

Table S8. Water management field of action "Urban drainage and wastewater treatment": Overview of climate change adaptation measures and potential actions. Adopted from the Climate Change Report (LAWA, 2020; Appendix II, p. 25-31).

Climate change adaptation measures	Actions (Selection)
Optimising the construction and operation of existing sewer systems	 For low flow rates: Needs-based flushing (possibly high-pressure flushing and use of chemicals or machines) For minimising the combined wastewater discharge: Network control Sewer network control Measures for urban rainwater management
Adapting wastewater treatment operations	 Aeration tank settling Optimising secondary clarification Flocculant addition
Installations for precipitation water treatment	 Centralised: Rain clarifier Reed lamella sedimentation Retention soil filter basin Decentralised: Sedimentation shaft, pipe, channel, basin Infiltration (with special filter material) Swamp plant roof
Water retention in urban areas	 Centralised: Stormwater overflow basin for intermediate storage of combined sewage Rainwater retention basins and cisterns for the storage and utilisation of rainwater Decentralised: Multifunctional areas that can be used for water retention (e.g., streets, car parks, playgrounds) Green roofs, roof gardens Green spaces (e.g., unpaved tram lines as grass tracks, roadside lawns, trees, parks) Extending inner-city woodland areas Water areas Green-blue roofs
Exploiting infiltration potentials	 Constructing infiltration systems, infiltration swales, swale-trench systems Unsealing Using water-permeable coverings (e.g., gravel, drainage asphalt coverings) Improving the infiltration potential (e.g., use of ground-covering vegetation) Avoiding soil compaction in green spaces
Incentives for rainwater management	 Implementing the priority of decentralised rainwater management in accordance with the Federal Water Act (<i>Wasserhaushaltsgesetz</i>, WHG) Section 55 (2) Specifications in local authority drainage regulations Split wastewater charges (separate charges for the disposal of wastewater and rainwater) Promoting green roofs
Protecting wastewater facilities from floods	 Dyking the facilities Examining of raising buildings Flood-proof construction of mechanical and electro-technical plant components

Figure S1. Consideration of climate change (CC), its impacts (CCI) and adaptation (CCA) in plans covering the Spree River basin by year of publication from 2000-2021 (n = 28). Plan abbreviations are composed of plan acronym, area allocation and publication date. Plan acronyms are FRMP (flood risk management plan), RBMP (river basin management plan), PoM (programme of measures), RDP (river development plan), SDPro (state development programme), SDP (state development plan), RP (regional plan), LUP (land use plan), LaPro (landscape programme) and LaMaP (landscape master plan). Area allocations for water management plans are the German Elbe River basin (Elbe) or Spree River sub-basins (divers) with federal state affiliation (BB for Brandenburg, BE for Berlin, SN for Saxony). Area allocations for spatial and landscape plans refer to their respective administrative levels, either labelled with the federal state or the region/county with federal state affiliation.

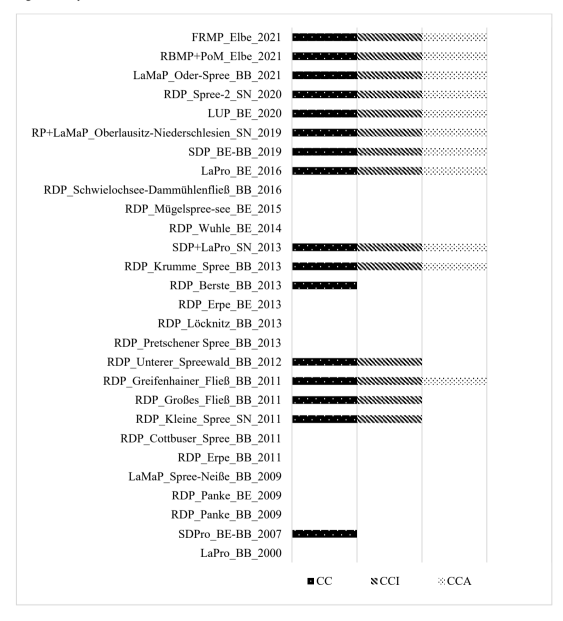


Figure S2. Consideration of climate change impacts in plans covering the Spree River basin (n = 14). Plan abbreviations are composed of plan acronym, area allocation and publication date. Plan acronyms are FRMP (flood risk management plan), RBMP (river basin management plan), PoM (programme of measures), RDP (river development plan), SDPro (state development programme), SDP (state development plan), RP (regional plan), LUP (land use plan), LaPro (landscape programme) and LaMaP (landscape master plan). Area allocations for water management plans are the German Elbe River basin (Elbe) or Spree River sub-basins (divers) with federal state affiliation (BB for Brandenburg, BE for Berlin, SN for Saxony). Area allocations for spatial and landscape plans refer to their respective administrative levels, either labelled with the federal state or the region/county with federal state affiliation.

Scope	Plan abbreviations	Climate change impacts					
-	(plan acronym, area allocation, publication date)	Increasing low water events / Decrease in water supply	Increasing heavy rainfall events and/or flooding	Deterioration of water status			
	FRMP_Elbe_2021		1				
	RBMP+PoM_Elbe_2021	1	1	1			
Water	RDP_Greifenhainer_Fließ_BB_2011	1					
management	RDP_Großes_Fließ_BB_2011	1					
(according to the WFD and	RDP_Kleine_Spree_SN_2011	1					
FD)	RDP_Krumme_Spree_BB_2013	1					
	RDP_Spree-2_SN_2020	1		1			
	RDP_Unterer_Spreewald_BB_2012	1					
	SDP_BE-BB_2019	1	1				
Spatial	SDP+LaPro_SN_2013	1	1	1			
planning	RP+LaMaP_Oberlausitz- Niederschlesien SN 2019	1	1	1			
	LUP_BE_2020		1				
Landscape	LaPro_BE_2016	1					
planning	LaMaP_Oder-Spree_BB_2021	1	1	1			
		12	7	5			

Table S9. Overall analysis of the consideration of climate change adaptation in water-related planning for each water management field of action adopted from the Climate Change Report by the LAWA from 2020 (n = 11; 1 = climate change adaptation measure concerning the water management field of action is proposed by the plan)

		Water management fields of action								
Scope	Plan abbreviations* (plan acronym, area allocation, publication date)	(a) Low water management	(b) Groundwater protection and use	(c) Public water supply	(d) Agricultural irrigation	(e) Water ecosystem protection	(f) Flood protection during heavy rain	(g) Inland flood protection	(h) Urban drainage and wastewater treatment	Total consideration of water management fields of action per plan
	FRMP_Elbe_2021				1	1	1	1	1	5
Water	RBMP+PoM_Elbe_2021	1	1	1	1	1		1	1	7
management	RDP_Greifenhainer_Fließ_BB_2011	1	1			1				3
management	RDP_Krumme_Spree_BB_2013	1				1				2
	RDP_Spree-2_SN_2020	1				1				2
	SDP_BE-BB_2019	1	1	1	1	1		1	1	7
Spatial	SDP+LaPro_SN_2013	1	1	1	1	1	1	1	1	8
planning	RP+LaMaP_Oberlausitz-Niederschlesien_SN_2019	1	1	1	1	1	1			6
	LUP_BE_2020					1		1	1	3
Landscape	LaPro_BE_2016	1	1	1		1	1		1	6
planning	LaMaP_Oder-Spree_BB_2021	1	1	1	1	1	1	1	1	8
		9	7	6	6	11	5	6	7	

Table S10. Climate change adaptation measures proposed by the plans corresponding with the climate change adaptation measures for the water management field of action "Low water management" of the Climate Change Report by the LAWA from 2020 (n = 9; 1 = climate change adaptation measure is mentioned)

		Measures of the water management field of action "Low water management"							
Scope	Plan abbreviations* (plan acronym, area allocation, publication date)	Low water and temperature forecasting	Water use restrictions	Ensuring water quality	Oxygen management through aeration	Artificial raising of low water levels	Creating artificial water reservoirs	Promoting natural water retention	- Total of climate of adaptation measured
	FRMP_Elbe_2021								
Water	RBMP+PoM_Elbe_2021		1	1		1	1	1	5
	RDP_Greifenhainer_Fließ_BB_2011					1		1	2
management	RDP_Krumme_Spree_BB_2013		1	1		1			3
	RDP_Spree-2_SN_2020		1	1					2
	SDP_BE-BB_2019							1	1
Spatial	SDP+LaPro_SN_2013		1	1				1	3
planning	RP+LaMaP_Oberlausitz-Niederschlesien_SN_2019		1					1	2
	LUP_BE_2020								
Landscape	LaPro_BE_2016							1	1
planning	LaMaP_Oder-Spree_BB_2021			1				1	2
			5	5		3	1	7	

*Plan abbreviations are composed of plan acronym, area allocation and publication date. Plan acronyms are FRMP (flood risk management plan), RBMP (river basin management plan), PoM (programme of measures), RDP (river development plan), SDPro (state development programme), SDP (state development plan), RP (regional plan), LUP (land use plan), LaPro (landscape programme) and LaMaP (landscape master plan). Area allocations for water management plans are the German Elbe River basin (Elbe) or Spree River sub-basins (divers) with federal state affiliation (BB for Brandenburg, BE for Berlin, SN for Saxony). Area allocations for spatial and landscape plans refer to their respective administrative levels, either labelled with the federal state or the region/county with federal state affiliation.

e change assures

Table S11. Climate change adaptation measures proposed by the plans corresponding with the climate change adaptation measures for the water management field of action "Groundwater protection and use" of the Climate Change Report by the LAWA from 2020 (n = 7; 1 = climate change adaptation measure is mentioned)

			Measures	of the water managem	ent field of action "Groundwa	ater protection and	use"		Total of climate
Scope	Plan abbreviations* (plan acronym, area allocation, publication date)	Climate-specific evaluation and adaptation of groundwater monitoring	Promoting groundwater- friendly agriculture (quality and quantity)	Land use changes	Protecting groundwater- dependent terrestrial ecosystems (peatlands)	Promoting groundwater recharge	Increasing groundwater supply	Sustainable groundwater management	change adaptation meassures
	FRMP_Elbe_2021								
Water	RBMP+PoM_Elbe_2021		1	1	1	1	1	1	6
management	RDP_Greifenhainer_Fließ_BB_2011				1	1			2
management	RDP_Krumme_Spree_BB_2013								
	RDP_Spree-2_SN_2020								
	SDP_BE-BB_2019			1	1	1			3
Spatial	SDP+LaPro_SN_2013		1	1	1	1		1	5
planning	RP+LaMaP_Oberlausitz-Niederschlesien_SN_2019		1	1	1	1		1	5
	LUP_BE_2020								
Landscape	LaPro_BE_2016				1	1			2
planning	LaMaP_Oder-Spree_BB_2021		1	1	1	1			4
			4	5	7	7	1	3	

Table S12. Climate change adaptation measures proposed by the plans corresponding with the climate change adaptation measures for the water management field of action "Public water supply" of the Climate Change Report by the LAWA from 2020 (n = 6; 1 = climate change adaptation measure is mentioned)

			N	leasures of the water man	agement field of action "Pu	blic water supply"			_
Scope	Plan abbreviations* (plan acronym, area allocation, publication date)	Redundant water harvesting systems	Adapting water supply infrastructure	Rainwater harvesting	Reducing water demand	Improving water quality in the pipeline network	Advanced drinking water treatment	Comprehensive water supply management	Total of climate change adaptation meassures
Water management	FRMP_Elbe_2021 RBMP+PoM_Elbe_2021 RDP_Greifenhainer_Fließ_BB_2011 RDP_Krumme_Spree_BB_2013 RDP_Spree-2_SN_2020	1	1		1			1	4
Spatial planning	SDP_BE-BB_2019 SDP+LaPro_SN_2013 RP+LaMaP_Oberlausitz-Niederschlesien_SN_2019 LUP BE 2020		1		1			1	2 1 1
	LaPro_BE_2016 LaMaP_Oder-Spree_BB_2021		1	1	1				2 1
		1	3	1	3			3	_

Table S13. Climate change adaptation measures proposed by the plans corresponding with the climate change adaptation measures for the water management field of action "Agricultural irrigation" of the Climate Change Report by the LAWA from 2020 (n = 6; 1 = climate change adaptation measure is mentioned)

Saana	Plan abbreviations*		Measures of the water management field of action "Agricultural irrigation"								
Scope	(plan acronym, area allocation, publication date)	Soil and erosion protection	Conservation tillage	Humus accumulation	Adaptations in cultivation	Efficient irrigation	Groundwater substitution	adaptation meassures			
	FRMP_Elbe_2021	1	1	1				3			
Water	RBMP+PoM_Elbe_2021	1	1	1				3			
	RDP_Greifenhainer_Fließ_BB_2011										
management	RDP_Krumme_Spree_BB_2013										
	RDP_Spree-2_SN_2020										
	SDP_BE-BB_2019	1						1			
Spatial	SDP+LaPro_SN_2013	1	1	1				3			
planning	RP+LaMaP_Oberlausitz-Niederschlesien_SN_2019	1	1	1				3			
	LUP_BE_2020										
Landscape	LaPro_BE_2016										
planning	LaMaP_Oder-Spree_BB_2021	1			1	1		3			
		6	4	4	1	1					

*Plan abbreviations are composed of plan acronym, area allocation and publication date. Plan acronyms are FRMP (flood risk management plan), RBMP (river basin management plan), PoM (programme of measures), RDP (river development plan), SDPro (state development programme), SDP (state development plan), RP (regional plan), LUP (land use plan), LaPro (landscape programme) and LaMaP (landscape master plan). Area allocations for water management plans are the German Elbe River basin (Elbe) or Spree River sub-basins (divers) with federal state affiliation (BB for Brandenburg, BE for Berlin, SN for Saxony). Area allocations for spatial and landscape plans refer to their respective administrative levels, either labelled with the federal state or the region/county with federal state affiliation.

Table S14. Climate change adaptation measures proposed by the plans corresponding with the climate change adaptation measures for the water management field of action "Water ecosystem protection" of the Climate Change Report by the LAWA from 2020 (n = 11; 1 = climate change adaptation measure is mentioned)

					Measures of	the water managemen	nt field of action "Water eco	osystem protection"				
Scope	Plan abbreviations* (plan acronym, area allocation, publication date)	Improving continuity of flowing waters	Variation of hydromorphological structures	Protecting and developing riparian strips	Installing sedimentation barriers	Nature-conserving watercourse maintenance	Conservation and expansion of protected areas and biotope networks	Reducing diffuse pollutant entry and nutrient inputs	Adapting abstraction and discharge threshold values	Water quality warning service	Climate-specific adaptation and evaluation of water	Total of climate change adaptation meassures
	EDMD Elles 2021		1	1	1	1					monitoring	
Water	FRMP_Elbe_2021 RBMP+PoM_Elbe_2021	1	1	1	1	1	1	1	1			4 8
	RDP_Greifenhainer_Fließ_BB_2011		1									1
management	RDP_Krumme_Spree_BB_2013		1									1
	RDP_Spree-2_SN_2020		1					1	1		1	4
	SDP_BE-BB_2019						1					1
Spatial	SDP+LaPro_SN_2013		1				1		1			3
planning	RP+LaMaP_Oberlausitz-Niederschlesien_SN_2019		1	1	1		1	1	1			6
	LUP_BE_2020						1					1
Landscape	LaPro_BE_2016		1				1					2
planning	LaMaP_Oder-Spree_BB_2021				1			1				2
		1	8	3	4	2	6	4	4		1	-

Table S15. Climate change adaptation measures proposed by the plans corresponding with the climate change adaptation measures for the water management field of action "Flood protection during heavy rain" of the Climate Change Report by the LAWA from 2020 (n = 5; 1 = climate change adaptation measure is mentioned)

			Measures of	the water mana	agement field of ac	tion "Flood protectio	n during heavy rain"		
		Retention	Establishing and	Object	Organised	Behavioural	Regular maintenance and	Flood risk	
C	Plan abbreviations*	through changes	securing emergency	protection in	measures in case	precautions and	inspection of the drainage	assessment (e.g.,	Total of climate
Scope	(plan acronym, area allocation, publication date)	in forest	waterways	case of flood	of extreme	training in the event	systems	heavy rain hazard	change adaptation
		management		risk	rainfall and flash	of extreme rainfall		and risk maps)	meassures
					flooding events	and flash flooding			
	FRMP_Elbe_2021					1	1	1	3
Water	RBMP+PoM_Elbe_2021								
	RDP_Greifenhainer_Fließ_BB_2011								
management	RDP_Krumme_Spree_BB_2013								
	RDP_Spree-2_SN_2020								
	SDP_BE-BB_2019								
Spatial	SDP+LaPro_SN_2013	1			1	1			3
planning	RP+LaMaP_Oberlausitz-Niederschlesien_SN_2019	1							1
	LUP_BE_2020								
Landscape	LaPro_BE_2016	1							1
planning	LaMaP_Oder-Spree_BB_2021			1		1			2
		3		1	1	3	1	1	•

*Plan abbreviations are composed of plan acronym, area allocation and publication date. Plan acronyms are FRMP (flood risk management plan), RBMP (river basin management plan), PoM (programme of measures), RDP (river development plan), SDPro (state development programme), SDP (state development plan), RP (regional plan), LUP (land use plan), LaPro (landscape programme) and LaMaP (landscape master plan). Area allocations for water management plans are the German Elbe River basin (Elbe) or Spree River sub-basins (divers) with federal state affiliation (BB for Brandenburg, BE for Berlin, SN for Saxony). Area allocations for spatial and landscape plans refer to their respective administrative levels, either labelled with the federal state or the region/county with federal state affiliation.

te on

Table S16. Climate change adaptation measures proposed by the plans corresponding with the climate change adaptation measures for the water management field of action "Inland flood protection" of the Climate Change Report by the LAWA from 2020 (n = 6; 1 = climate change adaptation measures is mentioned)

					Measures o	of the water manageme	ent field of act	ion "Inland flood pro	otection"				Tetelef
Scope	- Plan abbreviations* (plan acronym, area allocation, publication date)	Technical flood protection	Recovery of flood plains and renaturation of floodplains	Activating additional and optimising existing retention areas	Land use regulations in flood plains / areas at risk of flooding	Designation of "Vorranggebiet" and "Vorbehaltsgebieten"		Identifying and mapping areas at risk of waterlogging (groundwater)	Property protection in the event of damaging high groundwater levels	Flood partner- ships	Organised measures in case of extreme inland flooding event	Behavioural precautions and training in the event of extreme inland flooding	climate
Water management	FRMP_Elbe_2021 RBMP+PoM_Elbe_2021 RDP_Greifenhainer_Fließ_BB_2011 RDP_Krumme_Spree_BB_2013 RDP_Spree-2_SN_2020	1	1 1	1 1	1	1	1		1	1	1	1	10 2
Spatial planning	SDP_BE-BB_2019 SDP+LaPro_SN_2013 RP+LaMaP_Oberlausitz-Niederschlesien_SN_2019 LUP_BE_2020	1 1 1	1 1	1 1	1		1			1	1	1 1	7 5 3
Landscape planning	LaPro_BE_2016 LaMaP_Oder-Spree_BB_2021	1 5	1 5	1 5	1 4	1	1 4		1 2	2	2	1 4	7

Table S17. Climate change adaptation measures proposed by the plans corresponding with the climate change adaptation measures for the water management field of action "Urban drainage and wastewater treatment" of the Climate Change Report by the LAWA from 2020 (n = 7; 1 = climate change adaptation measure is mentioned)

		Meas	Measures of the water management field of action "Urban drainage and wastewater treatment"									
Scope	Plan abbreviations* (plan acronym, area allocation, publication date)	Optimising the construction and operation of existing sewer systems	Adapting wastewater treatment operations	Installations for precipitation water treatment	Water retention in urban areas	Exploiting infiltration potentials		Protecting wastewater facilities from floods	Total of climate change adaptation meassures			
	FRMP_Elbe_2021				1	1			2			
Water	RBMP+PoM_Elbe_2021	1	1	1		1			4			
management	RDP_Greifenhainer_Fließ_BB_2011											
management	RDP_Krumme_Spree_BB_2013											
	RDP_Spree-2_SN_2020											
	SDP_BE-BB_2019					1			1			
Spatial	SDP+LaPro_SN_2013				1	1			2			
planning	RP+LaMaP_Oberlausitz-Niederschlesien_SN_2019											
	LUP_BE_2020				1	1			2			
Landscape	LaPro_BE_2016	1			1	1			3			
planning	LaMaP_Oder-Spree_BB_2021	1				1		1	3			
		3	1	1	4	7		1				

*Plan abbreviations are composed of plan acronym, area allocation and publication date. Plan acronyms are FRMP (flood risk management plan), RBMP (river basin management plan), PoM (programme of measures), RDP (river development plan), SDPro (state development programme), SDP (state development plan), RP (regional plan), LUP (land use plan), LuPro (landscape programme) and LaMaP (landscape master plan). Area allocations for water management plans are the German Elbe River basin (Elbe) or Spree River sub-basins (divers) with federal state affiliation (BB for Brandenburg, BE for Berlin, SN for Saxony). Area allocations for spatial and landscape plans refer to their respective administrative levels, either labelled with the federal state or the region/county with federal state affiliation.