

Areas of Potential Significant Flood Risk for DE

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Creator	R. Busskamp
Email	busskamp@bafg.de
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Contents

- [1. Areas of Flood Risk](#)
- [2. Summary Information](#)

1. Areas of Flood Risk

Area of flood risk: DEST_RG_54972

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEST_RG_54972	Spittelwasser	51.712	12.286

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
I	A11				

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
I	B10	I	B20	I	B30	I	B40

Area of flood risk: DEST_RG_56_1

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEST_RG_56_1	Saale (Planungseinheit SAL_SWI)	51.794	11.739

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
I	A11				

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
I	B10	I	B20	I	B30	I	B40

Area of flood risk: DEST_RG_56_2

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEST_RG_56_2	Saale (Planungseinheit SAL_SWE)	51.48	11.96

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
I	A11				

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
	B10		B20		B30		B40

Area of flood risk: DEST_RG_56_3

APSFRCode	NameofAPSFR	LAT	LON
DEST_RG_56_3	Saale (Planungseinheit SAL_SIE)	51.201	11.968

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
	A11				

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
	B10		B20		B30		B40

Area of flood risk: DEST_RG_564

APSFRCode	NameofAPSFR	LAT	LON
DEST_RG_564	Unstrut	51.225	11.678

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
	A11				

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
	B10		B20		B30		B40

Area of flood risk: DEST_RG_5648

APSFRCode	NameofAPSFR	LAT	LON
DEST_RG_5648	Helme	51.457	11.2

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
	A11				

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
	B10		B20		B30		B40

Area of flood risk: DEST_RG_56484

APSFRCode	NameofAPSFR	LAT	LON
DEST_RG_56484	Thyra	51.455	11.005

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
	A11				

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
	B10		B20		B30		B40

Area of flood risk: DEST_RG_564856

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEST_RG_564856	Leine	51.461	11.121

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
I	A11				

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
I	B10	I	B20	I	B30	I	B40

Area of flood risk: DEST_RG_5648568

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEST_RG_5648568	Nasse	51.478	11.131

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
I	A11				

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
I	B10	I	B20	I	B30	I	B40

Area of flood risk: DEST_RG_56486

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEST_RG_56486	Gonna	51.477	11.305

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
I	A11				

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
I	B10	I	B20	I	B30	I	B40

Area of flood risk: DEST_RG_56488

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEST_RG_56488	Rohne	51.403	11.392

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
I	A11				

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
I	B10	I	B20	I	B30	I	B40

Area of flood risk: DEST_RG_56496

APSFRCode	NameofAPSFR	LAT	LON
DEST_RG_56496	Biberbach	51.207	11.584

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
	A11				

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
	B10		B20		B30		B40

Area of flood risk: DEST_RG_5652

APSFRCode	NameofAPSFR	LAT	LON
DEST_RG_5652	Wethau	51.095	11.841

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
	A11				

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
	B10		B20		B30		B40

Area of flood risk: DEST_RG_56528

APSFRCode	NameofAPSFR	LAT	LON
DEST_RG_56528	Nautschke	51.133	11.92

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
	A11				

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
	B10		B20		B30		B40

Area of flood risk: DEST_RG_5654

APSFRCode	NameofAPSFR	LAT	LON
DEST_RG_5654	Rippach	51.121	12.022

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
	A11				

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
	B10		B20		B30		B40

Area of flood risk: DEST_RG_5656

APSFRCode	NameofAPSFR	LAT	LON
DEST_RG_5656	Geisel	51.312	11.928

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
	A11				

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
	B10		B20		B30		B40

Area of flood risk: DEST_RG_56586

APSFRCode	NameofAPSFR	LAT	LON
DEST_RG_56586	Bach	51.317	12.112

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
	A11				

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
	B10		B20		B30		B40

Area of flood risk: DEST_RG_56592

APSFRCode	NameofAPSFR	LAT	LON
DEST_RG_56592	Laucha	51.387	11.857

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
	A11				

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
	B10		B20		B30		B40

Area of flood risk: DETH_RG_564_125

APSFRCode	NameofAPSFR	LAT	LON
DETH_RG_564_125	Unstrut	51.16432	11.1119

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
	A11		A26		A40

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
	B10		B20		B34		B40

Area of flood risk: DETH_RG_5664_128

APSFRCode	NameofAPSFR	LAT	LON
DETH_RG_5664_128	Weida	50.77267	12.06096

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
	A11		A26		A40

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_566_132

APSFRCode	NameofAPSFR	LAT	LON
DETH_RG_566_132	Weiße Elster	50.87116	12.0734

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_56422_138

APSFRCode	NameofAPSFR	LAT	LON
DETH_RG_56422_138	Wilde Gera	50.74191	10.80263

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_56424_139

APSFRCode	NameofAPSFR	LAT	LON
DETH_RG_56424_139	Wipfra	50.87986	11.01615

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_5646_140

APSFRCode	NameofAPSFR	LAT	LON
DETH_RG_5646_140	Wipper	51.36983	10.88105

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_5618_143

APSFRCode	NameofAPSFR	LAT	LON
DETH_RG_5618_143	Wisenta	50.58022	11.81353

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_5642_146

APSFRCode	NameofAPSFR	LAT	LON
DETH_RG_5642_146	Zahme Gera	50.71591	10.83892

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_56482_147

APSFRCode	NameofAPSFR	LAT	LON
DETH_RG_56482_147	Zorge	51.49426	10.80152

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_56652_021

APSFRCode	NameofAPSFR	LAT	LON
DETH_RG_56652_021	Erlbach	50.87575	11.91435

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_56648_004

APSFRCode	NameofAPSFR	LAT	LON
DETH_RG_56648_004	Auma	50.77425	12.05798

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_5662_148

APSFRCode	NameofAPSFR	LAT	LON
DETH_RG_5662_148	Göltzsch	50.64283	12.19915

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_56488_149

APSFRCode	NameofAPSFR	LAT	LON
DETH_RG_56488_149	Rohne	51.38029	11.37087

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DENI_RG_5_MEL_PE08

APSFRCode	NameofAPSFR	LAT	LON
DENI_RG_5_MEL_PE08	Elbe	53.35321	10.73378

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_56426_003

APSFRCode	NameofAPSFR	LAT	LON
DETH_RG_56426_003	Apfelstädt	50.90168	10.86727

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_564824_007

APSFRCODE	NameofAPSFRCODE	LAT	LON
DETH_RG_564824_007	Bere	51.58183	10.79045

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_566666_012

APSFRCODE	NameofAPSFRCODE	LAT	LON
DETH_RG_566666_012	Blaue Flut	50.98968	12.44015

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DEBB_FE_582718_F_513

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEBB_FE_582718_F_513	Rocher Muehlenfliess (Art. 4 Nr. 513)	52.0	14.0

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B11		B20		B34		B41 B43	

Area of flood risk: DEBB_FE_58282_F_514

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEBB_FE_58282_F_514	Teupitzer Gewaesser (Art. 4 Nr. 514)	52.0	13.0

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B11		B22		B34		B41	
B12		B21				B42	
						B43	

Area of flood risk: DEBB_FE_5827952_F_515

APSFRCode	NameofAPSFR	LAT	LON
DEBB_FE_5827952_F_515	Fredersdorfer Muehlenfluss (Art. 4 Nr. 515)	52.0	13.0

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B11		B22		B34		B41	
B12		B21				B42	
						B43	

Area of flood risk: DEBB_FE_5827952_F_516

APSFRCode	NameofAPSFR	LAT	LON
DEBB_FE_5827952_F_516	Fredersdorfer Muehlenfluss (Art. 4 Nr. 516)	52.0	13.0

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B11		B22		B34		B41	
B12		B21				B42	
						B43	

Area of flood risk: DEBB_FE_5827982_F_517

APSFRCode	NameofAPSFR	LAT	LON
DEBB_FE_5827982_F_517	Ortslage Werneuchen (Art. 4 Nr. 517)	52.0	13.0

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B11		B22		B34		B41	
						B42	
						B43	

Area of flood risk: DEBB_FE_582798_F_518

APSFRCode	NameofAPSFR	LAT	LON
DEBB_FE_582798_F_518	Erpe (Art. 4 Nr. 518)	52.0	13.0

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B11		B22		B34		B41	
B12						B42	
						B43	

Area of flood risk: DEBB_FE_582798_F_523

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEBB_FE_582798_F_523	Erpe (Art. 4 Nr. 523)	52.0	13.0

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B11		B22		B34		B41	
						B42	
						B43	

Area of flood risk: DEBB_FE_582798_F_519

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEBB_FE_582798_F_519	Erpe (Art. 4 Nr. 519)	52.0	13.0

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B11		B22		B34		B41	
						B42	
						B43	

Area of flood risk: DEBB_FE_5827986_F_520

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEBB_FE_5827986_F_520	Zochegraben (Art. 4 Nr. 520)	52.0	13.0

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B11		B22		B34		B41	
B12						B42	

Area of flood risk: DEBB_FE_582786_F_521

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEBB_FE_582786_F_521	Neue Loecknitz (Art. 4 Nr. 521)	52.0	13.0

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B11		B22		B34		B41	
B12						B42	

Area of flood risk: DEBB_FE_58278_F_522

APSFRCode	NameofAPSFR	LAT	LON
DEBB_FE_58278_F_522	Loecknitz (Art. 4 Nr. 522)	52.0	13.0

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B11		B22		B34		B41	
B12						B42	

Area of flood risk: DEHH_RG_5958

APSFRCode	NameofAPSFR	LAT	LON
DEHH_RG_5958	Risikogebiet Binnenland FGE Elbe, Este	53.52822	9.77618

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A34	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B12		B25		B34		B41	

Area of flood risk: DETH_RG_56464_013

APSFRCode	NameofAPSFR	LAT	LON
DETH_RG_56464_013	Bode	51.4527	10.56968

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_5638_048

APSFRCode	NameofAPSFR	LAT	LON
DETH_RG_5638_048	Ilm	50.94541	11.38386

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics

| A11

| A26

| A40

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B30		B40	

Area of flood risk: DETH_RG_56_093

APSFRCODE	NameofAPSFRCODE	LAT	LON
DETH_RG_56_093	Saale	50.68338	11.32281

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DEST_RG_5_1

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEST_RG_5_1	Elbe (Planungseinheit MES_SE2)	51.886	12.643

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B30		B40	

Area of flood risk: DEST_RG_5_2

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEST_RG_5_2	Elbe (Planungseinheit MEL_PE07)	52.132	11.648

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B30		B40	

Area of flood risk: DEST_RG_5_3

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEST_RG_5_3	Elbe (Planungseinheit MEL_PE08)	52.984	11.679

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B30		B40	

Area of flood risk: DEST_RG_538

APSFRCode	NameofAPSFR	LAT	LON
DEST_RG_538	Schwarze Elster	51.783	12.953

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B30		B40	

Area of flood risk: DEST_RG_5388

APSFRCode	NameofAPSFR	LAT	LON
DEST_RG_5388	Schweinitzer Fließ	51.796	13.021

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B30		B40	

Area of flood risk: DEST_RG_53892

APSFRCode	NameofAPSFR	LAT	LON
DEST_RG_53892	Neugraben	51.735	13.05

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B30		B40	

Area of flood risk: DEST_RG_5398

APSFRCode	NameofAPSFR	LAT	LON
DEST_RG_5398	Rossel	51.885	12.253

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B30		B40	

Area of flood risk: DEST_RG_54

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEST_RG_54	Mulde	51.661	12.306

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B30		B40	

Area of flood risk: DETH_RG_5642_032

APSFRCODE	NameofAPSFRCODE	LAT	LON
DETH_RG_5642_032	Gera	50.97872	11.03045

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_56666_034

APSFRCODE	NameofAPSFRCODE	LAT	LON
DETH_RG_56666_034	Gerstenbach	51.0077	12.38639

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_56434_037

APSFRCODE	NameofAPSFRCODE	LAT	LON
DETH_RG_56434_037	Gramme	51.09371	11.08639

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_5644_041

APSFRCODE	NameofAPSFRCODE	LAT	LON
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DETH_RG_5644_041

Helbe

51.23131

10.94529

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_564922_042

APSFRCODE	NameofAPSFRCODE	LAT	LON
DETH_RG_564922_042	Helderbach	51.30143	11.22169

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_5648_044

APSFRCODE	NameofAPSFRCODE	LAT	LON
DETH_RG_5648_044	Helme	51.44915	10.87593

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_56328_053

APSFRCODE	NameofAPSFRCODE	LAT	LON
DETH_RG_56328_053	Königseer Rinne	50.6833	11.26485

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_56344_055

APSFRCODE	NameofAPSFRCODE	LAT	LON
DETH_RG_56344_055	Kotschau	50.69181	11.5731

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_564826_057

APSFRCODE	NameofAPSFRCODE	LAT	LON
DETH_RG_564826_057	Krebsbach/Kappelbach	51.56054	10.83315

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_564342_067

APSFRCODE	NameofAPSFRCODE	LAT	LON
DETH_RG_564342_067	Linderbach	51.00791	11.10774

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_562_069

APSFRCODE	NameofAPSFRCODE	LAT	LON
DETH_RG_562_069	Loquitz	50.53242	11.37644

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_56436_070

APSFRCODE	NameofAPSFRCODE	LAT	LON
DETH_RG_56436_070	Lossa	51.17695	11.42033

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_56412_072

APSFRCODE	NameofAPSFRCODE	LAT	LON
DETH_RG_56412_072	Luhne	51.25186	10.34846

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_564372_075

APSFRCODE	NameofAPSFRCODE	LAT	LON
DETH_RG_564372_075	Monna	51.20185	11.15432

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_56414_078

APSFRCODE	NameofAPSFRCODE	LAT	LON
DETH_RG_56414_078	Notter	51.23201	10.58717

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_56462_080

APSFRCODE	NameofAPSFRCODE	LAT	LON
DETH_RG_56462_080	Ohne	51.36442	10.42287

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_564264_081

APSFRCode	NameofAPSFR	LAT	LON
DETH_RG_564264_081	Ohra	50.82811	10.73655

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_5634_082

APSFRCode	NameofAPSFR	LAT	LON
DETH_RG_5634_082	Orla	50.73933	11.73864

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_5666_083

APSFRCode	NameofAPSFR	LAT	LON
DETH_RG_5666_083	Pleiße	50.8901	12.42897

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_5636_088

APSFRCode	NameofAPSFR	LAT	LON
DETH_RG_5636_088	Roda	50.85772	11.72674

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_56658_101

APSFRCode	NameofAPSFR	LAT	LON
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DETH_RG_56658_101

Schnauder

51.04652

12.29818

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_5632_104

APSFRCODE	NameofAPSFRCODE	LAT	LON
DETH_RG_5632_104	Schwarza, Saale	50.68276	11.27233

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_56664_111

APSFRCODE	NameofAPSFRCODE	LAT	LON
DETH_RG_56664_111	Sprotte	50.89546	12.34891

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_566524_094

APSFRCODE	NameofAPSFRCODE	LAT	LON
DETH_RG_566524_094	Saarbach	50.85624	11.97783

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DETH_RG_564368_096

APSFRCODE	NameofAPSFRCODE	LAT	LON
DETH_RG_564368_096	Scherkonde	51.11461	11.32227

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A26		A40	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DEBE_RG_582798

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEBE_RG_582798	Erpe_1981	52.45486	13.60159

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31	
A12				A34	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B14		B20		B34		B40	B41

Area of flood risk: DENI_RG_594_Ilmenau

APSFRCODE	NameofAPSFRCODE	LAT	LON
DENI_RG_594_Ilmenau	Ilmenau	53.24928	10.41633

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B25		B34		B40	

Area of flood risk: DENI_RG_5934_Jeetzel

APSFRCODE	NameofAPSFRCODE	LAT	LON
DENI_RG_5934_Jeetzel	Jeetzel	53.04568	11.13922

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DENI_RG_598_Oste

APSFRCODE	NameofAPSFRCODE	LAT	LON
DENI_RG_598_Oste	Oste	53.29605	9.3829

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B25		B34		B40	

Area of flood risk: DEBY_RG_532_EGE_PE01

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEBY_RG_532_EGE_PE01	Eger (bayerischer Anteil)	50.03402	12.15162

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A33	
		A22		A34	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DEBY_RG_56_SAL_SAL

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEBY_RG_56_SAL_SAL	Sächsische Saale/Obere Saale	50.28996	11.83242

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A33	
		A22		A34	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B30		B40	

Area of flood risk: DEST_RG_576

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEST_RG_576	Ohre	52.245	11.634

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B30		B40	

Area of flood risk: DEST_RG_5766

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEST_RG_5766	Beber	52.263	11.423

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B30		B40	

Area of flood risk: DEST_RG_5768

APSFRCode	NameofAPSFR	LAT	LON
DEST_RG_5768	Schrote	52.142	11.629

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B30		B40	

Area of flood risk: DEST_RG_578

APSFRCode	NameofAPSFR	LAT	LON
DEST_RG_578	Vereinigte Tanger	52.535	11.963

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B30		B40	

Area of flood risk: DEST_RG_58

APSFRCode	NameofAPSFR	LAT	LON
DEST_RG_58	Havel	52.825	12.081

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B30		B40	

Area of flood risk: DEST_RG_58742

APSFRCode	NameofAPSFR	LAT	LON
DEST_RG_58742	Ihle	52.249	11.957

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B30		B40	

Area of flood risk: DEST_RG_58746

APSFRCode	NameofAPSFR	LAT	LON
DEST_RG_58746	Tuchheim-Parchener Bach	52.354	12.084

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B30		B40	

Area of flood risk: DEST_RG_5876

APSFRCode	NameofAPSFR	LAT	LON
DEST_RG_5876	Hauptstremme	52.479	12.238

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B30		B40	

Area of flood risk: DEST_RG_58794

APSFRCode	NameofAPSFR	LAT	LON
DEST_RG_58794	Gr tzer Vorfluter	52.68	12.215

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B30		B40	

Area of flood risk: DEST_RG_5894

APSFRCode	NameofAPSFR	LAT	LON
DEST_RG_5894	Neue Jäglitz	52.823	12.203

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B30		B40	

Area of flood risk: DEST_RG_5916

APSFRCode	NameofAPSFR	LAT	LON
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DEST_RG_5916

Aland/ Biese/ Milde

52.888

11.756

Type of Floods:

SourceofFlooding OtherSource MechanismofFlooding OtherMechanism CharacteristicsofFlooding OtherCharacteristics

| A11

Type of Potential Consequences:

HumanHealth OtherConsequenceDescription Environment OtherConsequenceDescription CulturalHeritage OtherConsequenceDescription EconomicActivity OtherConsequenceDescription

| B10

| B20

| B30

| B40

Area of flood risk: DEST_RG_59168

APSFRCODE	NAMEOFAPSFRCODE	LAT	LON
DEST_RG_59168	Uchte	52.601	11.854

Type of Floods:

SourceofFlooding OtherSource MechanismofFlooding OtherMechanism CharacteristicsofFlooding OtherCharacteristics

| A11

Type of Potential Consequences:

HumanHealth OtherConsequenceDescription Environment OtherConsequenceDescription CulturalHeritage OtherConsequenceDescription EconomicActivity OtherConsequenceDescription

| B10

| B20

| B30

| B40

Area of flood risk: DEST_RG_5934

APSFRCODE	NAMEOFAPSFRCODE	LAT	LON
DEST_RG_5934	Jeetze	52.851	11.156

Type of Floods:

SourceofFlooding OtherSource MechanismofFlooding OtherMechanism CharacteristicsofFlooding OtherCharacteristics

| A11

Type of Potential Consequences:

HumanHealth OtherConsequenceDescription Environment OtherConsequenceDescription CulturalHeritage OtherConsequenceDescription EconomicActivity OtherConsequenceDescription

| B10

| B20

| B30

| B40

Area of flood risk: DEST_RG_59342

APSFRCODE	NAMEOFAPSFRCODE	LAT	LON
DEST_RG_59342	Salzwedeler Dumme	52.852	11.149

Type of Floods:

SourceofFlooding OtherSource MechanismofFlooding OtherMechanism CharacteristicsofFlooding OtherCharacteristics

| A11

Type of Potential Consequences:

HumanHealth OtherConsequenceDescription Environment OtherConsequenceDescription CulturalHeritage OtherConsequenceDescription EconomicActivity OtherConsequenceDescription

| B10

| B20

| B30

| B40

Area of flood risk: DEST_RG_593462

APSFRCODE	NAMEOFAPSFRCODE	LAT	LON
DEST_RG_593462	Alte Dumme	52.838	11.02

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B30		B40	

Area of flood risk: DEBE_RG_58294

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEBE_RG_58294	Panke_1988	52.5948	13.43662

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31	
A12		A24		A34	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B14		B20		B34		B40	B41

Area of flood risk: DEBE_RG_582982

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEBE_RG_582982	Pankeabschlag_1988	52.53685	13.36946

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31	
A12				A34	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B14		B20		B34		B40	B41

Area of flood risk: DEBE_RG_582

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEBE_RG_582	Müggelspree_1990	52.42655	13.70069

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31	
A12				A34	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B14		B20		B34		B40	B41

Area of flood risk: DEHH_RG_5956

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEHH_RG_5956	Risikogebiet Binnenland FGE Elbe, Alster	53.714	10.118

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A34	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B14		B22		B34		B41	B42
						B43	B44

Area of flood risk: DEHH_RG_5957448

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEHH_RG_5957448	Risikogebiet Binnenland FGE Elbe, Falkengraben	53.47611	9.86231

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A34	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B12		B25		B34		B41	

Area of flood risk: DEST_RG_566

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEST_RG_566	Weißer Elster	51.054	12.12

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B30		B40	

Area of flood risk: DEST_RG_566554

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEST_RG_566554	Aga	51.022	12.086

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B30		B40	

Area of flood risk: DEST_RG_56658

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEST_RG_56658	Große Schnauder	50.996	12.238

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
	A11				

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
	B10		B20		B30		B40

Area of flood risk: DEST_RG_56694

APSFRCode	NameofAPSFR	LAT	LON
DEST_RG_56694	Reide	51.443	12.031

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
	A11				

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
	B10		B20		B30		B40

Area of flood risk: DEST_RG_566948

APSFRCode	NameofAPSFR	LAT	LON
DEST_RG_566948	Kabelske	51.441	12.098

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
	A11				

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
	B10		B20		B30		B40

Area of flood risk: DEST_RG_5672

APSFRCode	NameofAPSFR	LAT	LON
DEST_RG_5672	Querne/ Weida	51.382	11.608

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
	A11				

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
	B10		B20		B30		B40

Area of flood risk: DEST_RG_56722

APSFRCode	NameofAPSFR	LAT	LON
DEST_RG_56722	Weidenbach	51.362	11.661

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
	A11				

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B30		B40	

Area of flood risk: DEST_RG_56724

APSFRCode	NameofAPSFR	LAT	LON
DEST_RG_56724	Böse Sieben/ Vietzbach	51.532	11.486

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B30		B40	

Area of flood risk: DEST_RG_567246

APSFRCode	NameofAPSFR	LAT	LON
DEST_RG_567246	Wilder Graben	51.534	11.557

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B30		B40	

Area of flood risk: DEST_RG_5676

APSFRCode	NameofAPSFR	LAT	LON
DEST_RG_5676	Wipper	51.64	11.507

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B30		B40	

Area of flood risk: DEST_RG_56768

APSFRCode	NameofAPSFR	LAT	LON
DEST_RG_56768	Eine	51.674	11.386

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B30		B40	

Area of flood risk: DEST_RG_5678

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEST_RG_5678	Fuhne	51.796	11.761

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
I	A11				

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
I	B10	I	B20	I	B30	I	B40

Area of flood risk: DEST_RG_56782

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEST_RG_56782	Strengbach	51.528	12.155

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
I	A11				

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
I	B10	I	B20	I	B30	I	B40

Area of flood risk: DEST_RG_568_1

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEST_RG_568_1	Bode (Planungseinheit SAL_BOD)	51.751	11.046

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
I	A11				

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
I	B10	I	B20	I	B30	I	B40

Area of flood risk: DEST_RG_568_2

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEST_RG_568_2	Bode (Planungseinheit SAL_BOM)	51.855	11.571

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
I	A11				

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
I	B10	I	B20	I	B30	I	B40

Area of flood risk: DEST_RG_5684

APSFRCODE	NameofAPSFRCODE	LAT	LON
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DEST_RG_5684

Selke

51.618

11.048

Type of Floods:

SourceofFlooding OtherSource MechanismofFlooding OtherMechanism CharacteristicsofFlooding OtherCharacteristics

| A11

Type of Potential Consequences:

HumanHealth OtherConsequenceDescription Environment OtherConsequenceDescription CulturalHeritage OtherConsequenceDescription EconomicActivity OtherConsequenceDescription

| B10

| B20

| B30

| B40

Area of flood risk: DEST_RG_5686

APSFRCode	NameofAPSFR	LAT	LON
DEST_RG_5686	Holtemme	51.885	10.964

Type of Floods:

SourceofFlooding OtherSource MechanismofFlooding OtherMechanism CharacteristicsofFlooding OtherCharacteristics

| A11

Type of Potential Consequences:

HumanHealth OtherConsequenceDescription Environment OtherConsequenceDescription CulturalHeritage OtherConsequenceDescription EconomicActivity OtherConsequenceDescription

| B10

| B20

| B30

| B40

Area of flood risk: DEST_RG_56862

APSFRCode	NameofAPSFR	LAT	LON
DEST_RG_56862	Zillierbach	51.83	10.786

Type of Floods:

SourceofFlooding OtherSource MechanismofFlooding OtherMechanism CharacteristicsofFlooding OtherCharacteristics

| A11

Type of Potential Consequences:

HumanHealth OtherConsequenceDescription Environment OtherConsequenceDescription CulturalHeritage OtherConsequenceDescription EconomicActivity OtherConsequenceDescription

| B10

| B20

| B30

| B40

Area of flood risk: DEST_RG_572

APSFRCode	NameofAPSFR	LAT	LON
DEST_RG_572	Hauptnuthe/ Lindauer Nuthe	51.966	11.935

Type of Floods:

SourceofFlooding OtherSource MechanismofFlooding OtherMechanism CharacteristicsofFlooding OtherCharacteristics

| A11

Type of Potential Consequences:

HumanHealth OtherConsequenceDescription Environment OtherConsequenceDescription CulturalHeritage OtherConsequenceDescription EconomicActivity OtherConsequenceDescription

| B10

| B20

| B30

| B40

Area of flood risk: DEST_RG_5724

APSFRCode	NameofAPSFR	LAT	LON
DEST_RG_5724	Boner Nuthe	51.963	12.086

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
	A11				

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
	B10		B20		B30		B40

Area of flood risk: DEST_RG_574

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEST_RG_574	Ehle/ Umflutehle	52.073	11.821

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
	A11				

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
	B10		B20		B30		B40

Area of flood risk: DEST_RG_5746

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEST_RG_5746	Elbumflut	52.052	11.796

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
	A11				

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
	B10		B20		B30		B40

Area of flood risk: DEST_RG_5748

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEST_RG_5748	Polstrine	52.178	11.727

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
	A11				

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
	B10		B20		B30		B40

Area of flood risk: DEMV_RG_5936

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEMV_RG_5936	Sude	53.44186	11.15194

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
	A11				

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B30		B40	

Area of flood risk: DEMV_RG_592

APSFRCode	NameofAPSFR	LAT	LON
DEMV_RG_592	Elde-Müritz	53.45544	12.09302

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B30		B40	

Area of flood risk: DESH_RG_95_TEL_TES

APSFRCode	NameofAPSFR	LAT	LON
DESH_RG_95_TEL_TES	Risikogebiet Küste FGE Elbe, Planungseinheit Tideelbestrom	53.8756	9.10881

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A14					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DESH_RG_95_TEL_KAB

APSFRCode	NameofAPSFR	LAT	LON
DESH_RG_95_TEL_KAB	Risikogebiet Küste FGE Elbe, Planungseinheit Krückau-Alster-Bille	53.5064	10.2659

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A14					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B20		B34		B40	

Area of flood risk: DESH_RG_5

APSFRCode	NameofAPSFR	LAT	LON
DESH_RG_5	Risikogebiet Binnenland FGE Elbe, Tideelbestrom	53.4315	10.3166

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A34	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
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| B14

| B22
| B23

| B34

| B42
| B43
| B44**Area of flood risk: DESH_RG_5978_a**

APSFRCode	NameofAPSFR	LAT	LON
DESH_RG_5978_a	Risikogebiet Binnenland FGE Elbe, Obere Eider	54.2855	10.0924

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A34	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B12		B22 B23		B34		B41 B42 B43 B44	

Area of flood risk: DESH_RG_5978_b

APSFRCode	NameofAPSFR	LAT	LON
DESH_RG_5978_b	Risikogebiet Binnenland FGE Elbe, Wehrau/Haaler Au	54.2296	9.65838

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A34	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B14		B22		B34		B41 B42 B43	

Area of flood risk: DESH_RG_5978_c

APSFRCode	NameofAPSFR	LAT	LON
DESH_RG_5978_c	Risikogebiet Binnenland FGE Elbe, NOK Süd	54.0168	9.29749

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A34	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B14		B22 B23		B34		B42 B43 B44	

Area of flood risk: DESH_RG_5976_a

APSFRCode	NameofAPSFR	LAT	LON
DESH_RG_5976_a	Risikogebiet Binnenland FGE Elbe, Oberlauf Stör	54.0663	9.97648

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A34	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B12		B25		B34		B41	
						B42	
						B43	
						B44	

Area of flood risk: DESH_RG_5976_b

APSFRCode	NameofAPSFR	LAT	LON
DESH_RG_5976_b	Risikogebiet Binnenland FGE Elbe, Brokstedter Au	53.9463	9.7162

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A34	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B12		B22		B34		B41	
						B42	
						B43	
						B44	

Area of flood risk: DESH_RG_59766

APSFRCode	NameofAPSFR	LAT	LON
DESH_RG_59766	Risikogebiet Binnenland FGE Elbe, Bramau	53.9252	9.79418

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A34	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B12		B22		B34		B41	
						B42	
						B43	
						B44	

Area of flood risk: DESH_RG_5976_c

APSFRCode	NameofAPSFR	LAT	LON
DESH_RG_5976_c	Risikogebiet Binnenland FGE Elbe, Mittellauf Stör	53.9119	9.57438

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A34	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B12		B22		B34		B41	
						B42	
						B43	
						B44	

Area of flood risk: DESH_RG_5976_d

APSFRCode	NameofAPSFR	LAT	LON
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DESH_RG_5976_d

Risikogebiet Binnenland FGE Elbe,
Unterlauf Stör

53.8691

9.48322

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A34	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B12		B22		B34		B41	
		B23				B42	
						B43	
						B44	

Area of flood risk: DESH_RG_59752

APSFRCode	NameofAPSFR	LAT	LON
DESH_RG_59752	Risikogebiet Binnenland FGE Elbe, Krückau	53.7585	9.67093

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A34	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B12		B22		B34		B41	
						B42	
						B43	
						B44	

Area of flood risk: DESH_RG_5974

APSFRCode	NameofAPSFR	LAT	LON
DESH_RG_5974	Risikogebiet Binnenland FGE Elbe, Pinnau	53.6991	9.77457

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A34	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B12		B22		B34		B41	
		B23				B42	
						B43	
						B44	

Area of flood risk: DESH_RG_5954

APSFRCode	NameofAPSFR	LAT	LON
DESH_RG_5954	Risikogebiet Binnenland FGE Elbe, Bille	53.532	10.3075

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A34	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B12		B22		B34		B41	
						B42	
						B43	
						B44	

Area of flood risk: DESH_RG_59374

APSFRCODE	NameofAPSFRCODE	LAT	LON
DESH_RG_59374	Risikogebiet Binnenland FGE Elbe, Elbe/Elbe-Lübeck-Kanal	53.4198	10.6026

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A34	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B14		B22		B34		B41	
						B42	
						B43	
						B44	

Area of flood risk: DESN_RG_5_1

APSFRCODE	NameofAPSFRCODE	LAT	LON
DESN_RG_5_1	SNL_Elbe_1+Gew10	50.9827	13.79897

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31	
		A22		A32	
		A23		A33	
		A24		A34	
				A35	
				A36	
				A37	
				A38	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B22		B31		B41	
B11		B23				B42	
B12						B43	
						B44	

Area of flood risk: DESN_RG_5_2

APSFRCODE	NameofAPSFRCODE	LAT	LON
DESN_RG_5_2	SNL_Elbe_2+Gew10	51.36981	13.09899

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A32	
		A22		A33	
		A23		A34	
				A35	
				A38	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B22		B31		B41	
B11						B42	
						B43	
						B44	

Area of flood risk: DESN_RG_5371636_1

APSFRCODE	NameofAPSFRCODE	LAT	LON
DESN_RG_5371636_1	SNK_GrossdrebnitzerBach	51.09769	14.1592

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31 A32 A37	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B25		B34		B41 B42 B44	

Area of flood risk: DESN_RG_537168_1

APSFRCode	NameofAPSFR	LAT	LON
DESN_RG_537168_1	SNK_Schullwitzbach	51.03778	13.94758

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31 A32 A37	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B25		B34		B41 B42 B44	

Area of flood risk: DESN_RG_537182_1

APSFRCode	NameofAPSFR	LAT	LON
DESN_RG_537182_1	SNK_RotesWasser	50.7608	13.77074

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31 A32 A37	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B25		B34		B41 B42 B44	

Area of flood risk: DESN_RG_53719516_1

APSFRCode	NameofAPSFR	LAT	LON
DESN_RG_53719516_1	SNK_BlasewitzGrunaerLandgraben	51.02567	13.78604

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B25		B34		B41 B42 B44	

Area of flood risk: DESN_RG_537198_1

APSFRCODE	NameofAPSFRCODE	LAT	LON
DESN_RG_537198_1	SNK_Kaitzbach	51.0171	13.74947

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B25		B34		B41 B42 B44	

Area of flood risk: DESN_RG_5372172_1

APSFRCODE	NameofAPSFRCODE	LAT	LON
DESN_RG_5372172_1	SNK_Hoeckenbach	50.90974	13.59385

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31 A32 A37	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B25		B34		B41 B42 B44	

Area of flood risk: DESN_RG_53722532_1

APSFRCODE	NameofAPSFRCODE	LAT	LON
DESN_RG_53722532_1	SNK_ReichstaedterBach	50.87676	13.632

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31 A32 A37	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B25		B34		B41 B42 B44	

Area of flood risk: DESN_RG_537228_1

APSFRCODE	NameofAPSFRCODE	LAT	LON
DESN_RG_537228_1	SNK_Oelsabach	50.93368	13.68834

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31 A32 A37	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
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| B10

| B25

| B34

| B41

| B42

| B44

Area of flood risk: DESN_RG_537294_1

APSFRCode	NameofAPSFR	LAT	LON
DESN_RG_537294_1	SNK_Wiederitz	51.01848	13.63496

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31 A32 A37	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B25		B34		B41 B42 B44	

Area of flood risk: DESN_RG_537314_1

APSFRCode	NameofAPSFR	LAT	LON
DESN_RG_537314_1	SNK_Loessnitzbach	51.11389	13.65235

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31 A32 A37	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B25		B34		B41 B42 B44	

Area of flood risk: DESN_RG_537318_1

APSFRCode	NameofAPSFR	LAT	LON
DESN_RG_537318_1	SNK_LockwitzbachCoswig	51.14333	13.59383

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31 A32 A37	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B25		B34		B41 B42 B44	

Area of flood risk: DESN_RG_537334_1

APSFRCode	NameofAPSFR	LAT	LON
DESN_RG_537334_1	SNK_Ketzerbach	51.10855	13.30015

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31 A32 A37	

| A11 | A21 | A31
| A32

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B25		B34		B41 B42 B44	

Area of flood risk: DESN_RG_5373346_1

APSFRCode	NameofAPSFR	LAT	LON
DESN_RG_5373346_1	SNK_KaebshuetzerBach	51.13178	13.36881

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31 A32	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B25		B34		B41 B42 B44	

Area of flood risk: DESN_RG_538_1

APSFRCode	NameofAPSFR	LAT	LON
DESN_RG_538_1	SNL_SchwarzeElster+Gew10	51.30321	14.32313

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21 A22 A23 A24		A31 A32 A33 A34	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10 B12		B23		B31		B41 B42 B43 B44	

Area of flood risk: DESN_RG_53846_1

APSFRCode	NameofAPSFR	LAT	LON
DESN_RG_53846_1	SNK_Promnitz	51.17035	13.7235

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21 A22 A23 A24		A31 A32 A33 A34	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B23		B34		B41 B42 B43	

Area of flood risk: DESN_RG_54_1

APSFRCode	NameofAPSFR	LAT	LON
DESN_RG_54_1	SNL_ZwickauerMulde+Gew10	50.73883	12.94662

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31	
		A22		A32	
		A23		A33	
		A24		A34	
				A36	
				A37	
				A38	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B21		B31		B41	
B11		B23				B42	
B12						B44	

Area of flood risk: DESN_RG_54_2

APSFRCode	NameofAPSFR	LAT	LON
DESN_RG_54_2	SNL_VereinigteMulde+Gew10	51.441	12.36134

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A32	
		A22		A33	
		A23		A34	
				A35	
				A37	
				A38	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B21		B31		B41	
B11		B23				B42	
B12						B43	
						B44	

Area of flood risk: DESN_RG_54118_1

APSFRCode	NameofAPSFR	LAT	LON
DESN_RG_54118_1	SNK_Zschorlaubach	50.57909	12.6584

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31	
				A32	
				A37	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B25		B34		B41	
						B42	
						B44	

Area of flood risk: DESN_RG_541284_1

APSFRCode	NameofAPSFR	LAT	LON
DESN_RG_541284_1	SNK_Poehlwasser	50.49892	12.79117

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31	
		A22		A32	
		A23		A37	

I A24

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
I B10		I B21		I B34		I B41	
		I B23				I B42	
						I B44	

Area of flood risk: DESN_RG_54138_1

APSFRCODE	NameofAPSFRCODE	LAT	LON
DESN_RG_54138_1	SNK_WildenfelserBach	50.66376	12.5984

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
I A11		I A21		I A31	
		I A22		I A32	
		I A23		I A37	
		I A24			

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
I B10		I B21		I B34		I B41	
		I B23				I B42	
						I B44	

Area of flood risk: DEBB_FE_58724_F_507

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEBB_FE_58724_F_507	Ziesar (Art. 4 Nr. 507)	52.0	12.0

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
I A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
I B11		I B25		I B30		I B40	
I B12							

Area of flood risk: DEBB_FE_5724_F_508

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEBB_FE_5724_F_508	Wiesenburg (Art. 4 Nr. 508)	52.0	12.0

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
I A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
I B11		I B25		I B30		I B40	
I B12							

Area of flood risk: DEBB_FE_5878974_F_509

APSFRCODE	NameofAPSFRCODE	LAT	LON
DEBB_FE_5878974_F_509	Ferchesar, Semlin (Art. 4 Nr. 509)	52.0	12.0

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B11		B25		B30		B40	
B12							

Area of flood risk: DEBB_FE_58_F_510

APSFRCode	NameofAPSFR	LAT	LON
DEBB_FE_58_F_510	Hennigsdorf (Art. 4 Nr. 510)	52.0	13.0

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B11		B25		B30		B40	
B12						B44	

Area of flood risk: DESN_RG_54242_1

APSFRCode	NameofAPSFR	LAT	LON
DESN_RG_54242_1	SNK_Kemnitzbach	50.90096	13.20756

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31	
				A32	
				A37	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B25		B34		B41	
						B42	
						B44	

Area of flood risk: DESN_RG_54246_1

APSFRCode	NameofAPSFR	LAT	LON
DESN_RG_54246_1	SNK_KleineStriegis	50.9556	13.11287

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31	
				A32	
				A37	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B25		B34		B41	
						B42	
						B44	

Area of flood risk: DESN_RG_54256_1

APSFRCode	NameofAPSFR	LAT	LON
DESN_RG_54256_1	SNK_Gaertitzbach	51.15819	13.12981

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31 A32 A37	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B25		B34		B41 B42 B44	

Area of flood risk: [DESN_RG_5426894_1](#)

APSFRCODE	NameofAPSFRCODE	LAT	LON
DESN_RG_5426894_1	SNK_Hetzbach	50.85795	13.16548

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31 A32 A37	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B25		B34		B41 B42 B44	

Area of flood risk: [DESN_RG_566_1](#)

APSFRCODE	NameofAPSFRCODE	LAT	LON
DESN_RG_566_1	SNL_ObereWeisseElster+Gew10	50.52014	12.16457

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21 A22 A23 A24		A31 A32 A33 A34 A36 A37 A38	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10 B11 B12		B23		B31		B41 B42 B44	

Area of flood risk: [DESN_RG_566_2](#)

APSFRCODE	NameofAPSFRCODE	LAT	LON
DESN_RG_566_2	SNL_UntereWeisseElster+Gew10	51.25527	12.28813

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21 A22 A23		A32 A33 A34 A35 A38	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B22		B31		B41	
B11		B23				B42	
B12						B43	
						B44	

Area of flood risk: DESN_RG_56626_1

APSFRCode	NameofAPSFR	LAT	LON
DESN_RG_56626_1	SNK_Raumbach	50.61233	12.3433

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31	
		A22		A32	
		A23		A37	
		A24			

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B25		B34		B41	
						B42	
						B44	

Area of flood risk: DESN_RG_56636_1

APSFRCode	NameofAPSFR	LAT	LON
DESN_RG_56636_1	SNK_Meerchen	50.84207	12.4701

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31	
		A22		A32	
		A23		A37	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B25		B34		B41	
						B42	
						B44	

Area of flood risk: DESN_RG_566882_1

APSFRCode	NameofAPSFR	LAT	LON
DESN_RG_566882_1	SNK_KleineEula	51.10241	12.65545

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31	
		A22		A32	
		A23		A37	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B25		B34		B41	
						B42	
						B44	

Area of flood risk: DESN_RG_566884_1

APSFRCode	NameofAPSFR	LAT	LON
DESN_RG_566884_1	SNK_HeinersdorferBach	51.13741	12.6321

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31	
		A22		A32	
		A23		A37	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B25		B34		B41	
						B42	
						B44	

Area of flood risk: DESN_RG_56692_1

APSFRCode	NameofAPSFR	LAT	LON
DESN_RG_56692_1	SNK_Goeselbach	51.21393	12.51614

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31	
		A22		A32	
		A23		A37	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B25		B34		B41	
						B42	
						B44	

Area of flood risk: DESN_RG_56694_1

APSFRCode	NameofAPSFR	LAT	LON
DESN_RG_56694_1	SNK_KleinePleisseMarkkleeberg	51.28042	12.38985

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B25		B34		B41	
						B42	
						B44	

Area of flood risk: DESN_RG_54156_1

APSFRCode	NameofAPSFR	LAT	LON
DESN_RG_54156_1	SNK_Muelsenbach	50.74259	12.57203

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31	
		A22		A32	
		A23		A37	
		A24			

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B21		B34		B41	
		B23				B42	
						B44	

Area of flood risk: DESN_RG_54178_1

APSFRCode	NameofAPSFR	LAT	LON
DESN_RG_54178_1	SNK_Brauselochbach	50.9147	12.79835

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31	
		A22		A32	
		A23		A37	
		A24			

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B21		B34		B41	
		B23				B42	
						B44	

Area of flood risk: DESN_RG_541792_1

APSFRCode	NameofAPSFR	LAT	LON
DESN_RG_541792_1	SNK_Elsbach	50.96414	12.72887

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31	
		A22		A32	
		A23		A37	
		A24			

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B21		B34		B41	
		B23				B42	
						B44	

Area of flood risk: DESN_RG_541822_1

APSFRCode	NameofAPSFR	LAT	LON
DESN_RG_541822_1	SNK_Gablenzbach	50.68618	12.76034

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31	
		A22		A32	
		A23		A37	
		A24			

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B21		B34		B41	
		B23				B42	
						B44	

Area of flood risk: DESN_RG_541892_1

APSFRCode	NameofAPSFR	LAT	LON
DESN_RG_541892_1	SNK_Kappelbach	50.81785	12.83835

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31	
		A22		A32	
		A23		A37	
		A24			

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B21		B34		B41	
		B23				B42	
						B44	

Area of flood risk: DESN_RG_541894_1

APSFRCODE	NameofAPSFRCODE	LAT	LON
DESN_RG_541894_1	SNK_Pleissenbach	50.86272	12.83072

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31	
		A22		A32	
		A23		A37	
		A24			

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B21		B34		B41	
		B23				B42	
						B44	

Area of flood risk: DESN_RG_542_1

APSFRCODE	NameofAPSFRCODE	LAT	LON
DESN_RG_542_1	SNL_FreiburgerMulde+Gew10	50.81531	13.44493

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31	
		A22		A32	
		A23		A33	
		A24		A34	
				A36	
				A37	
				A38	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B21		B31		B41	
B11		B23				B42	
B12						B44	

Area of flood risk: DESN_RG_54216_1

APSFRCODE	NameofAPSFRCODE	LAT	LON
DESN_RG_54216_1	SNK_Muenzbach	50.91198	13.34627

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31	
				A32	
				A37	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B25		B34		B41	
						B42	
						B44	

Area of flood risk: DESN_RG_5422_1

APSFRCODE	NameofAPSFRCODE	LAT	LON
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DESN_RG_5422_1

SNK_Bobritzsch

50.79349

13.56814

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31 A32 A37	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B25		B34		B41 B42 B44	

Area of flood risk: [DESN_RG_54224_1](#)

APSFRCode	NameofAPSFR	LAT	LON
DESN_RG_54224_1	SNK_Colmnitzbach	50.89565	13.5102

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31 A32 A37	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B25		B34		B41 B42 B44	

Area of flood risk: [DESN_RG_54226_1](#)

APSFRCode	NameofAPSFR	LAT	LON
DESN_RG_54226_1	SNK_Rodelandbach	50.97739	13.41501

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31 A32 A37	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B25		B34		B41 B42 B44	

Area of flood risk: [DESN_RG_56684_1](#)

APSFRCode	NameofAPSFR	LAT	LON
DESN_RG_56684_1	SNK_FauleParthe	51.30614	12.60479

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21 A22 A23		A31 A32 A37	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B25		B34		B41 B42 B44	

Area of flood risk: DESN_RG_566866_1

APSFRCODE	NameofAPSFRCODE	LAT	LON
DESN_RG_566866_1	SNK_Poesgraben	51.29518	12.48309

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31	
		A22		A32	
		A23		A37	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B25		B34		B41	
						B42	
						B44	

Area of flood risk: DESN_RG_566898_1

APSFRCODE	NameofAPSFRCODE	LAT	LON
DESN_RG_566898_1	SNK_NoerdlicheRietzschke	51.39579	12.36626

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31	
		A22		A32	
		A23		A37	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B25		B34		B41	
						B42	
						B44	

Area of flood risk: DESN_RG_56782_1

APSFRCODE	NameofAPSFRCODE	LAT	LON
DESN_RG_56782_1	SNK_Strengbach	51.45345	12.19876

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31	
		A22		A32	
		A23		A37	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B25		B34		B41	
						B42	
						B44	

Area of flood risk: DESN_RG_582_1

APSFRCODE	NameofAPSFRCODE	LAT	LON
DESN_RG_582_1	SNL_Spree+Gew10	51.21483	14.56682

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31	
		A22		A32	
		A23		A33	

| A24

| A34
| A35
| A36
| A38**Type of Potential Consequences:**

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B22		B31		B41	
B11		B23				B42	
B12						B43	
						B44	

Area of flood risk: DESN_RG_582178_1

APSFRCode	NameofAPSFR	LAT	LON
DESN_RG_582178_1	SNK_Butterwasser	51.09829	14.39915

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31	
		A22		A32	
		A23		A37	
		A24			

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B25		B34		B41	
						B42	
						B44	

Area of flood risk: DESN_RG_537118_1

APSFRCode	NameofAPSFR	LAT	LON
DESN_RG_537118_1	SNL_Kimitzsch	50.925	14.222

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11		A21		A31	
		A24		A32	
				A33	
				A34	
				A36	
				A37	

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B10		B25		B34		B41	
B12						B42	
						B44	

Area of flood risk: DEBB_FE_5827136_F_511

APSFRCode	NameofAPSFR	LAT	LON
DEBB_FE_5827136_F_511	Pretschener Spree (Art. 4 Nr. 511)	52.0	13.0

Type of Floods:

SourceofFlooding	OtherSource	MechanismofFlooding	OtherMechanism	CharacteristicsofFlooding	OtherCharacteristics
A11					

Type of Potential Consequences:

HumanHealth	OtherConsequenceDescription	Environment	OtherConsequenceDescription	CulturalHeritage	OtherConsequenceDescription	EconomicActivity	OtherConsequenceDescription
B11		B22		B34		B41	
						B43	

Area of flood risk: DEBB_FE_582584_F_512

APSFRCode	NameofAPSFR	LAT	LON
DEBB_FE_582584_F_512	Luckau_suedl. Ortslage (Art. 4 Nr. 512)	51.0	13.0

Type of Floods:

SourceofFlooding OtherSource MechanismofFlooding OtherMechanism CharacteristicsofFlooding OtherCharacteristics

I A11

Type of Potential Consequences:

HumanHealth OtherConsequenceDescription Environment OtherConsequenceDescription CulturalHeritage OtherConsequenceDescription EconomicActivity OtherConsequenceDescription

I B11

I B22

I B34

I B41

2. Summary Information

Summary of Methodology:

Binnenland: Die der Bestimmung der Gebiete mit potenziell signifikantem Hochwasserrisiko vorausgehende vorläufige Bewertung des Hochwasserrisikos erfolgt auf Basis der zu Artikel 4 der Hochwasserrisikomanagement-Richtlinie beschriebenen Methodik. Damit ist in diesem Kapitel lediglich die Feststellung der Signifikanz von in ihren Wirkungen auf die Schutzgüter bereits beschriebenen Risiken darzustellen. Die Bestimmung der Gebiete mit potenziell signifikantem Hochwasserrisiko muss in Deutschland die Vorgaben des § 73 (Bewertung von Hochwasserrisiken, Risikogebiete) des Wasserhaushaltsgesetzes erfüllen. Allerdings ist dort keine Untersetzung der materiellen Anforderungen der Richtlinie erfolgt, so dass die zuständigen Landesbehörden an die Vorgaben der Richtlinie gebunden sind. Die Länderarbeitsgemeinschaft Wasser gibt im Arbeitspapier -Vorgehensweise bei der vorläufigen Bewertung des Hochwasserrisikos nach Hochwasserrisikomanagement-Richtlinie (<http://www.wasserblick.net/servlet/is/118512/>)- ergänzende Empfehlungen ohne konkrete Methodiken und Zahlenwerte zur Bestimmung von Gebieten mit potenziell signifikantem Hochwasserrisiko zu benennen. In der genannten Länderarbeitsgemeinschaft Wasser-Empfehlung werden Kriterien für die nachteiligen Hochwasserfolgen genannt. Methodisch wird im Wesentlichen vorgeschlagen, diese Kriterien GIS-technisch aufzubereiten und mit den potenziell hochwassergefährdeten Bereichen der Gewässer, bei denen davon ausgegangen werden kann, dass diese ein signifikantes Hochwasserrisiko aufweisen, zu verschnneiden (bereits bei der vorläufigen Bewertung des Hochwasserrisikos ergaben sich aus den betrachteten Hochwasserereignissen die zur Bestimmung eines potenziellen signifikanten Hochwasserrisikos zu betrachtenden Gebiete). Über diese Verschnneidung werden dann die Risikogebiete unter Einbeziehung von Expertenwissen festgelegt. Zentrales Element des Vorgehens in den Elbeländern ist, dass die in der Hochwasserrisikomanagement-Richtlinie genannten Schutzgüter Menschliche Gesundheit, Umwelt, Kulturerbe und die wirtschaftliche Tätigkeit betrachtet werden. Diese werden unter Einbeziehung der nachfolgenden Kriterien - Betrachtung des Gewässernetzes nach Wasserrahmenrichtlinie, - Flächennutzungsdaten aus dem Amtlichen Topographisch-Kartographischen Informationssystem, - Schutzgebiete gemäß Anhang IV Nummer 1 Ziffern i. iii und v der Richtlinie 2000/60/EG, - Überschwemmungsgebiete, - Gewässer, von denen ein relevantes Hochwasserrisiko ausgehen kann, - Raumordnerische Informationen (raumordnerisch für den Hochwasserschutz ausgewiesene Gebiete, zentralörtliche Bedeutung von Siedlungseinheiten), - Anlagen gemäß Anhang I der Richtlinie 2008/1/EG des Europäischen Parlaments und des Rates vom 15. Januar 2008 über die integrierte Vermeidung und Verminderung der Umweltverschmutzung, die im Falle der Überflutung unbeabsichtigte Umweltverschmutzungen verursachen können (IVU-Anlagen), - Kulturerbe / UNESCO-Welterbestätten, - Hochwassergefährdete Bereiche sowie - wasserwirtschaftliche Ortskenntnisse (zum Beispiel abgelaufene Hochwasserereignisse) und dazu gehörenden messbaren Indikatoren wie unter anderem: - Anzahl der betroffenen Bewohner, - Anzahl der betroffenen Gebäude, - Schadenshöhe oder - besonders bedeutsamen betroffenen Infrastruktureinrichtungen konkretisiert. Durch die Verschnneidung der Gebiete, die potenziell von Überschwemmungen betroffen sein könnten mit den jeweiligen Flächennutzungen wurden diejenigen Gebiete ermittelt, für die ein potenzielles Hochwasserrisiko gegeben ist. Für die Bewertung der nachteiligen Folgen auf das Schutzgut menschliche Gesundheit wurden die Zahlen der vom Hochwasser betroffenen Einwohner jeder Ortschaft abgeschätzt beziehungsweise Grundlagen der Landesentwicklung (Verdichtungsräume und Zentren) beziehungsweise zu erwartende Schadenspotenzialschwerpunkte herangezogen. Potenzielle Hochwasserrisiken für die Umwelt liegen dort vor, wo Integrierte Vermeidung und Verminderung der Umweltverschmutzungs-Anlagen (IVU-Anlagen) potenziell von Hochwasser aus Flüssen betroffen sein können und Schutzgebiete gemäß Anhang IV Nummer 1 Ziffern i, iii und v der Wasserrahmenrichtlinie durch Hochwasser geschädigt werden können. Der durch das europäische Pollution Release and Transfer Register (PRTR) erfasste Anlagenbestand wird in die Gebietskulisse ebenfalls integriert. Kulturerbegüter liegen überwiegend in besiedelten Bereichen. Hochwasserrisiken für das Kulturerbe werden daher durch die Betrachtung der Siedlungsflächen und Auswertung von Denkmallisten mit erfasst. UNESCO-Welterbestätten wurden im Einzelnen betrachtet. Für die Bewertung der nachteiligen Folgen für wirtschaftliche Tätigkeiten wurden Grundlagen der Landesentwicklung (Verdichtungsräume, Ober-, Mittel- und Unterzentren) oder Schadenspotenziale herangezogen. In den im Landesentwicklungsprogramm definierten Verdichtungsräumen, Ober-, Mittel- und Unterzentren ist sowohl das Schadenspotential als auch der Siedlungsdruck auf das Gewässervorland besonders hoch. Die Bundesländer im deutschen Elbeinzugsgebiet wenden bei der Bestimmung der Gebiete mit potenziell signifikantem Hochwasserrisiko die Länderarbeitsgemeinschaft Wasser-Empfehlungen an. Die Kriterien zur Feststellung der Signifikanz entsprechen denen nach Artikel 4 Absatz 2 b). Da die Bestimmung von Gebieten mit potenziell signifikantem Hochwasserrisiko entsprechend der Systematik der Hochwasserrisikomanagement-Richtlinie lediglich dazu dient, die Bereiche auszuweisen, für die durch die Erstellung von Gefahren- und Risikokarten sowie letztendlich durch die Erstellung eines Hochwasserrisikomanagementplans nähere Untersuchungen zur Minderung des Risikos erfolgen müssen, wird eine flächenhafte Ausweisung von Gebieten für die Berichterstattung an die Kommission zunächst nicht für zweckmäßig gehalten. Eine solche ist nach der Richtlinie auch nicht erforderlich. Die Öffentlichkeit ist bereits mit einer Vielzahl von unterschiedlichen kartenmäßigen Darstellungen zu Hochwassergefahrenkarten konfrontiert. Um nicht mit einer weiteren Kontur zu Hochwassergefahrenkarten zu verwirren, wird hier von der Möglichkeit Gebrauch gemacht, die Gebiete mit potenziell signifikantem Hochwasserrisiko lediglich in Linienform (als Gewässerabschnitte) darzustellen. Im nächsten Schritt, bei der Erstellung von Gefahren- und Risikokarten, wird dann auf die Flächendarstellung übergegangen. Küste: In der Begründung des Gesetzesentwurfs der Bundesregierung zum § 73 Wasserhaushaltsgesetz wird ausgeführt, dass auch die Gebiete hinter öffentlichen Küstenschutzanlagen, deren Versagen regelmäßig mit ganz erheblichen Schäden verbunden ist, zu den Risikogebieten zu zählen sind. Damit fallen unter anderem die deichpflichtigen Gebiete unter den Begriff der Risikogebiete. Die Ermittlung dieser Gebiete entspricht dem Vorgehen, das zur Bestimmung zukünftiger potenzieller signifikanter Hochwasser verwendet wurde. Die auf diese Weise ermittelten Flächen werden verschnneidung mit - Flächennutzungsdaten, - dem Anlagenverzeichnis nach der Richtlinie zur Integrierten Vermeidung und Verminderung von Umweltverschmutzung (IVU-Richtlinie) sowie des Schadstofffreisetzungs- und Verbringungsregisters (PRTR), - den Digitalen Karten, die Gebäude, Straßen, Schienenwege unter anderem beinhalten. Das Bewertungssystem wurde unter Vorgabe der Schutzgüter nach der Richtlinie weiter in Kriterien aufgeteilt, die mit Hilfe von Indikatoren operationalisiert wurden. Diese entsprechen den Signifikanzkriterien, die bereits zur Beschreibung potenzieller signifikanter Hochwasser der Vergangenheit verwendet wurden. Es wird von der Möglichkeit Gebrauch gemacht, die Küstengebiete mit potenziell signifikantem Hochwasserrisiko in Linienform darzustellen. Für die niedersächsischen Deichverbandsgebiete werden die Nebenflüsse der Tideelbe nicht gesondert als risikobehafteter Bereich dargestellt, sondern über die linienhafte Darstellung der Küstenrisikogebiete mit repräsentiert.

Summary of Coordination:

Speziell zur Frage der Vorläufigen Bewertung des Hochwasserrisikos und der Bestimmung der Gebiete mit signifikantem Hochwasserrisiko verlangt die Richtlinie für internationale Flussgebietseinheiten und mit anderen Mitgliedstaaten geteilte Bewirtschaftungseinheiten, dass - die Informationen zur vorläufigen Bewertung des Hochwasserrisikos auszutauschen sind (Artikel 4 Absatz 3), - die Festlegung der Risikogebiete zu koordinieren ist (Artikel 5 Absatz 2). Mit dem Beschluss der 20. Tagung am 23. und 24. Oktober 2007 in Dessau hat die Internationale Kommission zum Schutz der Elbe festgelegt, dass die international zu

koordinierenden Schritte bei der Umsetzung der Hochwasserrisikomanagement-Richtlinie in den Gremien der Internationalen Kommission zum Schutz der Elbe erfolgen. In Zusammenhang mit der Integration des Küstenschutzes in die Koordinierungsaufgaben der Flussgebietsgemeinschaft Elbe können sämtliche in der Hochwasserrisikomanagement-Richtlinie vorgegeben Aufgaben über die Flussgebietsgemeinschaft Elbe national sowie die Internationale Kommission zum Schutz der Elbe international koordiniert werden. Das Mandat der Arbeitsgruppe Flood Protection der Internationalen Kommission zum Schutz der Elbe wurde auf dieser 20. Tagung um die Aufgaben der internationalen Koordinierung der Umsetzung der Hochwasserrisikomanagement-Richtlinie erweitert. Die Arbeitsgruppe Flood Protection hat die international zu koordinierenden Aufgaben identifiziert und in dem Papier über die Umsetzung der Hochwasserrisikomanagement-Richtlinie zusammengefasst. In der Arbeitsgruppe Flood Protection erfolgte und erfolgt darüber eine über die Anforderungen der Richtlinie hinausgehende weitergehende Information über zur Anwendung kommender Methodiken und deren Ergebnisse. In diesem Zusammenhang wurde in den regelmäßig stattfindenden Sitzungen der Arbeitsgruppe Flood Protection über den in den Mitgliedstaaten jeweils erreichten Arbeitsstand informiert. Es erfolgte zudem ein Austausch erarbeiteter Unterlagen. In den Sitzungen wurden Problemstellungen, die von gemeinsamem Interesse sind, fachlich erörtert und Lösungsansätze diskutiert. Hierdurch ist sichergestellt, dass trotz unterschiedlicher nationaler Vorgehensweisen und Methodiken ein insgesamt kohärentes Ergebnis erzielt wird. In Übereinstimmung mit den Anforderungen der Richtlinie wurde einvernehmlich festgelegt, dass die Berichte zur vorläufigen Bewertung des Hochwasserrisikos gemäß Artikel 4 der Hochwasserrisikomanagement-Richtlinie sowie zur Bestimmung der Gebiete, bei denen von einem potenziellen signifikanten Hochwasserrisiko ausgegangen oder dieses für wahrscheinlich gehalten wird, auf nationaler Ebene zu erstellen und jeweils national der Kommission zu übermitteln sind. Nach dem oben genannten Papier erfolgt die vorläufige Bewertung des Hochwasserrisikos auf der Grundlage der Hochwasserrisikomanagement-Richtlinie entsprechend den nationalen Vorgaben. Eine vorherige Konsultation zwischen den zuständigen Behörden der Mitgliedsländer wird durch die Arbeitsgruppe Flood Protection veranlasst, um konsistente Ergebnisse im grenznahen Bereich zu erhalten. Für Zwecke der Internationalen Kommission zum Schutz der Elbe soll eine Übersichtskarte als Arbeitskarte über die vorläufige Bewertung der Hochwasserrisiken in der internationalen Flussgebietseinheit Elbe mit der Elbe und ihren bedeutenden Zuflüssen erstellt werden. Für diese Übersichtskarte sowie für nationale Karten für Teileinzugsgebiete soll folgende Legende vereinbart werden: - Gewässer(strecken), für die beschlossen wurde, Hochwassergefahren- und Risikokarten sowie Hochwasserrisikomanagementpläne zu erstellen: gelb, - Gewässer(strecken), für die aufgrund vorliegender Kenntnisse ein Hochwasserrisiko vorliegt: orange, - Gewässer(strecken), für die aufgrund der vorläufigen Bewertung ein Hochwasserrisiko vorliegt: rot. Diese soll durch einen kurzen Bericht begleitet werden, der die unterschiedlichen Elemente der Koordination listet, den klaren Koordinationsbedarf herausstellt und die unterschiedliche Ausgangslage in den Staaten erläutern soll. Neben der über die Arbeitsgruppe Flood Protection gewährleisteten Koordinierung in der internationalen Flussgebietseinheit Elbe besteht bei kleineren, die Grenze der Mitgliedstaaten überschreitenden Gewässern die Notwendigkeit einer unmittelbaren bilateralen Information und Koordination. In der 20. Beratung der Arbeitsgruppe Flood Protection der Internationalen Kommission zum Schutz der Elbe wurde hierzu vereinbart, dass diesbezügliche Abstimmungen direkt zwischen dem jeweils betroffenen Partnern beiderseits der Staatsgrenze zu erfolgen haben.

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