Field: Mandatory / optional:	Records of future Boods and Make consequences (preliminary assessment report spreadsheet) Name of Location Name of Location Mandatory Mandatory Mandatory	National Grid Reference Mandatory Optio	fon Description Name Flood modelled	Probability Main source of Additionals fiboding of fiboding Mandatory Mandatory Optional Mandatory Control	ource(s) Confidence in main source of flooding Optional	Main mechanism of Main characteristic flooding of flooding Mandatory Mandatory	Significant Human health Property count m consequences to consequences - residential properties Consequences - Consequences -	thod Other human health consequences Optional Mandatory	Number of non- residential properties flooded Optional Optional	the Other economic Significant consequences consequence onvironmen Optional Mandatory May Store	es to the consequences consequences of the Optional Mandator	nt Cultural heritage ences to consequences eritage optional	Comments Data owner Area floods Optional Optional Optional	d Confidence in modelled outline Optional	Model date Model Typ Optional Optional	e Hydrology Type Optional	Lineage Sensitive data Optional Optional	Protective marking descriptor Optional	European Flood Event Code
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	9 - Modeling developed from combinistion of national (2004) and local ignorative 1985-2015) Wavekshatee methods and the second secon	SP3301167022 Floodp Ordina Waten	plans of Picod Map (for rivers Fuxual 1 in 100, islail 1 or y and use) - food zone 3 in 200 roomses	100 Cideary Weakcourses	Medum	Natural exceedance Natural flood	Yes 704 Bingle Gri5	1 School Yes 1 1 1 1 1 1 1 1 1 1 1 1 1	213 Sinple GIS	650 ha of apricultural Yes land (grades 1, 2 and 3) 25 km Road (Grades A B and Monray) 3 km Raiheay	8 ha SSSIGAC Yes	10 Listed Buildings 23 ha Registered Parks and Gardens	Data spatialiti data s	Medum	2010-11 Varies bu JFCOW, RAS, TU Rusia an for tidal.	mainy 15, HEC Generalized Modeling for Prod Zenes Chromosoft HYMBOR HYMBOR HYMBOR HYMBOR Hymbol Hymbo	Insuffug SAR DTMa, Protect UHR0 Adminally Chart, 158 CEH Otar, 158 CEH Ind Chart, 158 CEH	Commercial	UKE 10000028F0009
	19 - Modeling developed from combination of marked and local (guard analy 2004-2016) LLFA to complete mediation). • Togongraphy davates from CEAPE (so th 25m hundles, directly and analysis (2014) and the set of	SP301167022 Floop Ordina Water	Jains of Plood Map (be new Extreme Boot softwork or and say), find and as), find and as anne Broot includes some Broot with the some Broot distance and the some Broot distance and the some Broot Roodly.	1000 Celebary Watercourses	Medum	Natural exceedance Natural Rood	Yes 1071 Simple GIS	4 Sohool Yes Naring Cate Refreme rit 9 Seego Tradition 440 142 Eachroly 12 Eachroly 143 Eachroly 143 Eachroly 15 Eachroly 144 Instalation (MCM code 960)	344 Simple CHS	800 tao di spiculusual Yes bard (Gradust 1, 2 and)) 14 km Road (Gradus A B and Monney) 3 km Ralway	8.5ha SSSISAC Yes	18 Listed Buildings 25 ha Registered Parks and Gardens	Data subah Data subah Juntarista data Juntarista data Juntaris	Medum	2010-11 Varies bu JFLCW, I RAS, TU Ravia, an for Idal	maily Mathodia minologing devolution 1% Tele 1844 edit General Control (1% Tele Control Control (1% Tele Control (1% Tele Control (1% Tele Control (1% Tele Control (1% Tele Con	I work Marker SHI Totals, Pretect JARO J Kennik, SDK CEH JARO J Kennik, SDK CEH A. R War Carles Line, and C. R Start, SCK CES Antronomical Total, a Loren Antrashing Total Antrophysics Line Bankary De Carles Line Bankary Line Bankary	Commercial	UKE 10000028F0110