	Flood ID	oods and their significant consequences (proliminary assessment report spreadsheet) Summary description	Name of Location	National Grid Reference	Location Description S		n Probability		of flooding	source of flooding	Main mechanism of Main of flooding flooding	g conseq human	health reside	an health Property equences - method lential properties			quences flooded		Other economic consequences	lignificant Env onsequences to the core nvironment	ironment St sequences co cu	gnificant Cultural heritage insequences to itural heritage	Comments Da	ita owner Are			Flood event outline source	Survey date P	Photo ID Lin	eage Sersiti	re data Protective marking descriptor	g European Flood Event Code
tory / optional: t:	Unique number	Mandatory Max 5,000 characters	Mandatory Max 250 characters	12 characters: 2	Max 250 characters ')	optional for first cycle Optional for yyy' or 'yyyy-mm' or Number with	two Max 25 cha		own Max 250 characte	Optional ars, Pick from drop-dow	Optional for first cycle Option Pick from drop-down Pick fr		m drop-down Numb	ber between 1- Pick from		Manda haracters Pick fro	om drop-down Number betwee			Mandatory Opti Nick from drop-down Max		andatory Optional ck from drop-down Max 250 character		ax 250 characters Nun	nber with two		Pick from drop-down	'yyyy' or 'yyyy-mm' or M		tional Option x 250 characters Pick fr		Auto-populated s Max 42 characters
1	starting at 1 and	The second se	Name of the locality I associated with the	Reference of the centroid (centre point, falls within polygon) of the flood extent, or of the area affected if there is no extent	A description of the general location that fit was flooded. w	ood commenced - (duration) of than land not that land not emaily covered by water overed by water. Values shou within the rar 999.99 (perm	of days The chance the flood -flood occur normally given year water was from "a 1 in water. of occurring d be given year". ge 0.01 - this is diffici vitting estimate, a e nearest be recorded hour,	ring in any which the majori - record X flooding occurre 1 X chance Refer to the PFf g in any guidance for - Where definitions of so uit to - range can	y of from, or interacte with, any other sources (other the the <u>Main source</u> of arces. <u>flooding</u> ), report 1 source(s) here, uz	d Pick a broad level o contidence in the Main source of it completes the source of it compeling evidence is correct, Medium (some evidence of source but not compaling - about 50% contident that source is correct) 'Low' (source assumed - about confident that source is correct) 'Low' (source assumed - about 200 confident that source	from; 'Natural from; exceedance' (of (rises capacity), 'Defence rapid) e exceedance' advan % (floodwater Natur e overtopping signifi / defences), 'Failure' (of precip natural or antificial slowe	Fight flood signification of fails quile consequently file or no human i the flood f	ant reside uences to where health when structu d occurred, or either nere be if it extern re-occur? or that affects	and the number of Where no initial properties monreal international properties international properties internative of internative internative of internative internative of internative internative text of the flood compari- to re-occur. Detailes property per Envi Agancy Simple property Estimati	dential <u>Significant</u> is have been <u>consequent</u> is have been <u>consequent</u> it is <u>burnan heal</u> it to necord describe th describe the describe the is to aid such as the soors between critical serv foroses from; tooled. (GIS' (using outlines, as rommant guidance), aiSt (using	signific ces to consec th the floo em would t formation were to a number of	ant economic non-residential puences when properties when of occurred, or building structure here be if it re-occur? internally or exter by the flood, or would be so affe	non-residential i the properties have been was counted, it is important to record i hally the method of	Significant economic s consequences. of describe them of including information of such as the area of w agricultural land w flooded, length of roads and rail	Ignificant Sign onsequences to the nvironment when the and lood occurred, or there be if it infor where to re-occur? natii inter desi filoo	ifficant sig acquences to the co conment, describe cu n including the mation such as wo	son there are in the series of	n	The	f flooded, in km²	Choose from: High' (data includes one of: Anrial video, Aerial photos, Professional survey, Food lavel information, EA flood data recording staff notes), Medium (data includes one of: EAILA ground yhotos EAILA flood event LAILa ground yhotos EAILA flood event Jantrer offloor site necords, Public ground video), Low' (not confident) or (unknownt.	s	n P P n n R P P P P P P P P P P P P P P	elevant specific wh shotographs, or to a set of relevant be shotographs. It may da to the practical to fro efference all relevant 3ro shotographs for each org	at the data is made been o m. Has this data the Go an created by using Proteo a owned or derived Scherr m data owned by proteo i party (external) anisations? If yes known. See give details. "Appro	remment's the Government's live Marking Protective Markin a? Include Scheme. we marking it where Note: If ved for "then report	This field will alrecopeaks us on the "torius amp provide on the "torius the <u>Deor1B</u> , it is an EU web detriftion and the bucado to in information. Format: UK-CNIS Cool's a-P Poor (D., "CNIS Cool's a-P Poor (D., "CNIS Cool's a-D reference for a exclusion." D's a sequential number be 0001.
r		1 On the 14 April 1998 an intense stom system produced surface water floading across Essex, concentrated in the west of the courty. The floading lasted absol for hours, and 2 residential properties were recorded as sufficient internal floading, in Epping and North Weald. The surface nunoff exceeded the drainage capacity in several places, and so probably had a 1 in 30 to 1 in 50 chance of occuring in any glown year.			Several towns and 1 villages across west Essex	998-04-15	0.25 20-50	Surface runoff		High	Natural exceedance Natura	I flood Yes	23	Observe	d number	No			,	10	No	5	Ep Co	ping Forest District runcil		Medium	Site survey	1998-04-20	Ad 1:5	dnance Survey Unmar dressPoint; CEH 0k River ntreline; NextMap M.	ed Private	UKE10000012P0001
oods bagis hee		1 Heavy rain in the first half of January 1992 resulted in localised flooding along the River Learn and Aven. A localised dresm on the 12th 13th of the month field ons auturated ground once of the Block. Report has the the instant was anglined as a near the channel restrictions are blockages. The flooding lated less that a day, but affected more than 35 groups in its Mission. Addition to non sedent buildings and approximatel and	Warwickshire		Wanwick and Stratford on Avon Districts generally. Specific records in Snitterfield village.	13/01/1992 <1.00	Unknown	Ordinary watercourses	Main River, Artifi Infrastructure	sial Medium	Natural exceedance Natura	flood Yes		35 Observe	d number Unknown	Yes	51	Observed number	Key access routes 1 closed	lo Unic	nown No	o Urknown	Information collected W/ from numerous Co sources, mostly Av based on anecdotal Se reports. Lic	on District Council, worn Trent Water	nown	Medum	Professional staff notes		Or	dnance Survey Restric	ted Private	UKE10000028P0001
		2 The Easter floods in 1998 affected a large part of the English Midards and wave cause by a band of heavy and half over the range of the Courty on the fload 100 April. The resulting flooding affected most of Wawkidshire and originated from a combinatio of ordinary watercourses, surface number, accedence of the afficial Intrastructure and main nices. The impacts within the Courty wave widespread, with reports of more than 500 readering approfile bring intradictional to more than 350 combinedia Do leadering approfile bring intradictional to more than 350 combinedia being and its more closed in that are the and so grant and the more than 300 readering approfile bring intradictional to more than 350 combinedia being and its more closed than at the specified provides that the specified provides the the affect in any one wave.	n	SP3301167022	Numerous towns and villages across Warwickshire	09/04/1998	2	35 Ordinary watercourses	Artificial Infrastru Main River, Surfa Runoff	cture, High-Medium	Natural expeedance Natura	I flood Yes	-520	) Observe	d number Medical Ce Village Halt Biotiks, Sch Caravan Pi villages ma	ls, Toilet hools, arks,	>35		Numerous A roads closed Numerous B roads closed Loss of Ivestock Damage to bridges		ding of sewage No tment works	o Unknown	· wa	uncil, Stratford on on District Council,	nown	High-Medium	Professional staff notes		Or	dnance Survey Restric	ied Private	UKE10000028P0002
		3 An interace localised rainstom fel ever the towns of Konikorth and Learnington Space the 80x95h August 1999. Severn Treet Water have estimated the raintal has between at 1r45 (2%) and 1 in 70 (1.4%) chance of occurring in any one year. This resulted in exceedence of the capacity of the artificial infrastructure of the area, internal flocding of more than 35 properties and 1 commercial property and the docurs of one of the main more than 35 properties and 1 commercial property and the docurs of the main second the second term of the main term of the main second term of the main end of the second term of the main second term of the main second term of the second term of the main second term of the main second term of the second term of the second term of the main second term of the second term of the second term of the main second term of the second term of	1		Kenilworth, Learnington Spa and Radford Semele	09/08/1999	0.5 45-70	Artificial infrastru	cture	High	Natural exceedance Natura	I flood Yes		35 Observe	d number Unknown	Yes	>1	Observed number	Key access routes f closed	lo Unik	nown No	o Unknown	Information collected Se from numerous Lto sources, mostly based on anecdotal reports.		nown	High-Medium	Professional staff notes		or	dnance Survey Restric	ted Private	UKE10000028P0003
		access roads. 4 An intense localised rainstorm fell over the towns of Kenikworth, Learnington Spa and Warwick on the 23rd/24th June 2005. Severn Trent Water have estimated the rainfall has a 1 in 5 (2016) chance of occurring in any one year. This resulted in exceedence of the capacity of the artificial infrastructure of the area, internal flooding of more than 45 properties, other commercial property and the occurre of an A road.			Learnington Spa, Kenilworth and Warwick	24/06/2005	4	5 Artificial infrastru	cture Main River	High	Natural exceedance Natura	I flood Yes		45 Observe	d number Unknown	Yes	Unknown	Observed number	Closure of A road 1	lo Unix	nown No	o Unknown	Information collected Se from numerous Lite sources, mostly Co based on anecdotal reports.	d, Warwickshire	nown	High-Medium	Professional staff notes		Or	dnance Survey Restric	ted Private	UKE10000028P0004
		5 Darks the some of 2007 a succession of dependence tacked on Weekeldher work the to motipowing charge main and the diagoning multiple float events throughput and a solid All. Weekeldher was inspected by both the maper float develt and the solid and a solid All. Weekeldher was inspected by both the maper float develt and the solid and the solid and the solid and the solid and the solid and the solid and the solid and a solid and the solid and the solid and the solid and and solid and the solid and the solid and the solid and the solid leaders that and the solid and the solid and the solid leaders that and the solid and the solid and the solid leaders that and the solid the solid and the solid and the solid leaders that and the solid leaders and the solid leaders the solid leaders the solid leaders and the solid leaders and the solid leaders the solid leaders and the solid leaders and the solid leaders the solid leaders and the solid leaders and the solid leaders the solid leaders and the solid leaders and the solid leaders and the solid leaders and the solid leaders and the solid leaders and solid leaders and the solid leaders and the solid leaders and solid leaders and the solid leaders and the solid leaders and the solid leaders and the solid leaders and the solid leaders and the solid leaders and the solid leaders and the solid leaders and the solid leaders and the solid leaders and the solid leaders and the solid leaders and the solid leaders and the solid leaders and the solid leaders and the solid leaders and the solid leaders and the solid leaders and the solid leaders and	in 1	SP3301167022	Numerous towns and villages across Wanwickshire	14/06/2007	6	200 Surface runoff	Artificial Infrastru Main River, Ordin Watercourse		Natural exceedance Natura	I flood Yes	>1750	i0 Observe	d number Schools, C Parks, villa marconed	ges	-80		Numerous A roads closed Numerous B roads closed Railway flooded Many bridges impassable Loss of livestock	fes Floc rank	iding of septic No	o Unknown	Bo Se Ltc	uncil, Stratford on on District Council,	nown	High	Professional staff notes		or	dnance Survey Restric	ted Private	
		6 It is assumed that the flood event was triggered by havey localised antirular lating over the certral and northermaness of Wardscherb earlyng the tits half of December 2008. On 18th December over 55 residential properties were flooded within the Ocurity from - combination of ordinary watercourse, main invest and strateou nurolf. The worst affocted settlements were the townsr/Mages of Bedworth, Warekic, Filosphy and Arley The probability of the event norming may one year is winnown.	Nuneaton and Bedworth		Towns/Villages of Bedworth, Warwick, Fillongley and Arley	13/12/2008	1 Uknown	Ordinary watercourses	Main River, Surfa Runoff	ce Medium	Natural exceedance Natura	flood Yes		55 Observe	marooned d number Unknown		Unknown	Observed number	Closure of A road 1	lo Unk	nown No	o Unknown	Information collected Wi from numerous Co sources, mostly Co based on anecdotal reports.	uncil, Parish	nown	Medium	Professional staff notes		Or	dnance Survey Unmar	ed Private	UKE10000028P0006