

ANNEX 2: Records of future floods and their consequences (industry assessment report spreadsheet)

Record ID	Description of assessment method	Name of Location	National Grid Reference	Location Description	Name	Flood reason	Probability	Main source of flooding	Anticipated severity of flooding	Confidence in main source of flooding	Main mechanism of flooding	Main characteristics of flooding	Significant consequences to current assets	Normal health consequences - modelled processes	Property count method	Other normal health consequences	Estimated consequences	Number of non-residential properties flooded	Property count method	Other economic consequences	Significant consequences to the environment	Estimated consequences to the environment	Significant consequences to other receptors	Cultural heritage consequences	Comments	Data owner	Area flooded	Confidence in modelled outline	Model date	Model Type	Hydrology Type	LiDAR	Sensitive data	Protective marking descriptor	European Flood Event Code
Derbyshire Highways	1 - Topography is derived from LIDAR in larger urban areas, on 1, 2 and 3m grids; original accuracy ± 0.15m and Geoprecise data (original accuracy ± 1.5m), processed to remove buildings & vegetation, then degraded to a composite 5m DTM. Manual edits applied where flow paths clearly omitted e.g. below bridges. Flow routes dictated by topography; no allowance made for manmade drainage. The DTM may miss flow paths below bridges. Areas that may flood are defined by dynamically routing a 6.5 hour duration storm with 1 in 200 chance of occurring in any year, over the DTM using JBA's JFLOW-GPU model. Maneuvers n of 0.1 is used throughout, to allow broad scale effects of buildings and other obstructions to be approximated. No allowance made for drainage, pumping or other works constructed for the purpose of flood risk management. The base susceptibility layer shows where modelled flooding is 0.1-0.3m deep; you must not interpret this as depth of flooding, rather as indicative of susceptibility to flooding because of modelling uncertainties.	Derbyshire	SK2675796	Area Susceptible to Surface Water Flooding (ASDW) - Less	Probability refers to the probability of the rainfall event. This identifies areas which are less susceptible to surface water flooding. For more information refer to 'What are Areas Susceptible to Surface Water Flooding?' Environment Agency December 2015.	200	Surface runoff	High	Natural excedence	Natural flood	Available from EA	Available from EA	Available from EA	Available from EA	Available from EA	JBA Consulting (distributed by Environment Agency under licence)	Low	2009-07	JFLOW-GPU	Depth-duration-frequency curves derived from FEN-CD-ROM, from centre of each Sen model, with equal reduction factor applied to convert point rainfall estimate to more representative figure. Curve then used to derive 6.5 hr, 1200 chance rainfall depth. This is converted to hydrograph, using summer rainfall profile.	Protect	Commercial	UKF00000000F0001												
	2 - Topography is derived from LIDAR in larger urban areas, on 1, 2 and 3m grids; original accuracy ± 0.15m and Geoprecise data (original accuracy ± 1.5m), processed to remove buildings & vegetation, then degraded to a composite 5m DTM. Manual edits applied where flow paths clearly omitted e.g. below bridges. Flow routes dictated by topography; no allowance made for manmade drainage. The DTM may miss flow paths below bridges. Areas that may flood are defined by dynamically routing a 6.5 hour duration storm with 1 in 200 chance of occurring in any year, over the DTM using JBA's JFLOW-GPU model. Maneuvers n of 0.1 is used throughout, to allow broad scale effects of buildings and other obstructions to be approximated. No allowance made for drainage, pumping or other works constructed for the purpose of flood risk management. The base susceptibility layer shows where modelled flooding is 0.1-0.3m deep; you must not interpret this as depth of flooding, rather as indicative of susceptibility to flooding because of modelling uncertainties.	Derbyshire	SK2675796	Area Susceptible to Surface Water Flooding (ASDW) - Intermediate	Probability refers to the probability of the rainfall event. This identifies areas with 'intermediate' susceptibility to surface water flooding.	200	Surface runoff	High	Natural excedence	Natural flood	Available from EA	Available from EA	Available from EA	Available from EA	Available from EA	JBA Consulting (distributed by Environment Agency under licence)	Low	2009-07	JFLOW-GPU	Depth-duration-frequency curves derived from FEN-CD-ROM, from centre of each Sen model, with equal reduction factor applied to convert point rainfall estimate to more representative figure. Curve then used to derive 6.5 hr, 1200 chance rainfall depth. This is converted to hydrograph, using summer rainfall profile.	Protect	Commercial	UKF00000000F0002												
	3 - Topography is derived from LIDAR in larger urban areas, on 1, 2 and 3m grids; original accuracy ± 0.15m and Geoprecise data (original accuracy ± 1.5m), processed to remove buildings & vegetation, then degraded to a composite 5m DTM. Manual edits applied where flow paths clearly omitted e.g. below bridges. Flow routes dictated by topography; no allowance made for manmade drainage. The DTM may miss flow paths below bridges. Areas that may flood are defined by dynamically routing a 6.5 hour duration storm with 1 in 200 chance of occurring in any year, over the DTM using JBA's JFLOW-GPU model. Maneuvers n of 0.1 is used throughout, to allow broad scale effects of buildings and other obstructions to be approximated. No allowance made for drainage, pumping or other works constructed for the purpose of flood risk management. The base susceptibility layer shows where modelled flooding is 0.1-0.3m deep; you must not interpret this as depth of flooding, rather as indicative of susceptibility to flooding because of modelling uncertainties.	Derbyshire	SK2675796	Area Susceptible to Surface Water Flooding (ASDW) - More	Probability refers to the probability of the rainfall event. This identifies areas which are 'more susceptible' to surface water flooding.	200	Surface runoff	High	Natural excedence	Natural flood	Available from EA	Available from EA	Available from EA	Available from EA	Available from EA	JBA Consulting (distributed by Environment Agency under licence)	Low	2009-07	JFLOW-GPU	Depth-duration-frequency curves derived from FEN-CD-ROM, from centre of each Sen model, with equal reduction factor applied to convert point rainfall estimate to more representative figure. Curve then used to derive 6.5 hr, 1200 chance rainfall depth. This is converted to hydrograph, using summer rainfall profile.	Protect	Commercial	UKF00000000F0003												
	4 - Topography is derived from 64.5% LIDAR (on 0.25m-2m grids; original accuracy ± 0.15m and 35.5% NEXTMap SAR (on 5m grid; original accuracy ± 1.5m), processed to remove buildings & vegetation, then combined on a 2m grid; buildings added with an arbitrary height of 5m based on OS MasterMap 2008 building footprints, then resampled to a 5m grid DTM. Manual edits applied where flow paths clearly omitted e.g. below bridges. Flow routes dictated by topography; a uniform allowance of 120mmv has been made for manmade drainage in urban areas. Infiltration allowance reduces runoff to 30% in rural areas and 70% in urban areas. Areas that may flood are defined by dynamically routing a 1.1 hour duration storm with 1 in 20 chance of occurring in any year over the DTM using JBA's JFLOW-GPU model. Maneuvers n of 0.1 is used throughout, to allow broad scale effects of buildings and other obstructions to be approximated. No allowance made for local variations in drainage, pumping or other works constructed for the purpose of flood risk management. The <0.1m layer shows where modelled flooding is greater than 0.1m deep.	Derbyshire	SK2675796	Flood Map for Surface Probability refers to Water (FMBN) - 1 in 200 depth	Probability refers to the probability of the rainfall event, in this case probability of flooding of greater than 0.1m depth.	30	Surface runoff	High	Natural excedence	Natural flood	Available from EA	Available from EA	Available from EA	Available from EA	Available from EA	Environment Agency	Medium-Low	2010-11	JFLOW-GPU	Depth-duration-frequency curves derived from FEN-CD-ROM, from centre of each Sen model, with equal reduction factor applied to convert point rainfall estimate to more representative figure. Curve then used to derive 1.1 hr, 130 chance rainfall depth. This is converted to hydrograph, using summer rainfall profile. See "Description of assessment method" for allowances for infiltration and drainage.	Rainfall Hydrograph, EA 2m Composite DTM, OSBM Topography	Unmarked	UKF00000000F0004												
	5 - Topography is derived from 64.5% LIDAR (on 0.25m-2m grids; original accuracy ± 0.15m and 35.5% NEXTMap SAR (on 5m grid; original accuracy ± 1.5m), processed to remove buildings & vegetation, then combined on a 2m grid; buildings added with an arbitrary height of 5m based on OS MasterMap 2008 building footprints, then resampled to a 5m grid DTM. Manual edits applied where flow paths clearly omitted e.g. below bridges. Flow routes dictated by topography; a uniform allowance of 120mmv has been made for manmade drainage in urban areas. Infiltration allowance reduces runoff to 30% in rural areas and 70% in urban areas. Areas that may flood are defined by dynamically routing a 1.1 hour duration storm with 1 in 20 chance of occurring in any year over the DTM using JBA's JFLOW-GPU model. Maneuvers n of 0.1 is used throughout, to allow broad scale effects of buildings and other obstructions to be approximated. No allowance made for local variations in drainage, pumping or other works constructed for the purpose of flood risk management. The <0.1m layer shows where modelled flooding is greater than 0.1m deep.	Derbyshire	SK2675796	Flood Map for Surface Probability refers to Water (FMBN) - 1 in 200 depth	Probability refers to the probability of the rainfall event, in this case probability of flooding of greater than 0.1m depth.	30	Surface runoff	High	Natural excedence	Natural flood	Available from EA	Available from EA	Available from EA	Available from EA	Available from EA	Environment Agency	Medium-Low	2010-11	JFLOW-GPU	Depth-duration-frequency curves derived from FEN-CD-ROM, from centre of each Sen model, with equal reduction factor applied to convert point rainfall estimate to more representative figure. Curve then used to derive 1.1 hr, 130 chance rainfall depth. This is converted to hydrograph, using summer rainfall profile. See "Description of assessment method" for allowances for infiltration and drainage.	Rainfall Hydrograph, EA 2m Composite DTM, OSBM Topography	Unmarked	UKF00000000F0005												
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	8 - Areas Susceptible to Groundwater Flooding (ASGW) is a strategic scale map showing groundwater flood areas on a 1m square grid. This data has used the top two susceptible bands of the British Geological Society (BGS) 1:50,000 Groundwater Flood Susceptibility Map, which was developed on a 50m grid from: - NEXTMap 5m grid DTM - National Groundwater Level data on a 50m grid - BGS 1:50,000 geological mapping, with classifications of permeability - Localised consolidated aquifer (chalk, limestone, sandstone etc.) and superficial deposits. Flood zones are not explicitly identified, the mapping identifies where groundwater is likely to emerge, and not where the water is subsequently likely to flow or pond. No allowance is made for engineering works, or for groundwater rebound or abstraction to prevent groundwater discharge. Shows the proportion of each 1m grid square which is susceptible to groundwater emergence, using four area categories.	Derbyshire	SK2675796	Area Susceptible to Groundwater Flooding (ASGW)	Does not describe a probability, but shows places where groundwater emergence more likely to occur.	Unknown	Groundwater	High	Natural excedence	Natural flood	Available from EA	Available from EA	Available from EA	Available from EA	Available from EA	Data developed specifically for PFRA, and is unlikely to be suitable for any other purposes.	Environment Agency	Low	2010-11	ArGIS	Uses data which is developed from published BGS groundwater level contours, groundwater levels in BGS Wellbore database and some river levels. No probability is associated with this data.	British Geological Society (BGS) OSMap250-S0 (Susceptibility to Groundwater Flooding)	Unmarked	UKF00000000F0008											
	9 - Modelling developed from combination of national 2004 and local (generally 1988-2010) modelling. Topography derived from LIDAR (on 0.25m-2m grids; original accuracy ± 0.15m). NEXTMap SAR (on 5m grid; original accuracy ± 1.0m), processed to remove buildings & vegetation. For local modelling, topography may include ground survey. Location of watercourses and tide flow routes dictated by topographic survey. Areas that may flood are defined by catchments -> flow by routing appropriate flows for that catchment through the model to ascertain water level and thus depth and extent. Maneuvers n of 0.1 used for national flood modelling; variable (calibrated) values for national flood modelling; appropriate values selected for local modelling. Channel capacity assumed as CAMEO for national flood modelling; local survey methods used for local modelling. For the purpose of flood risk management, models assume that there are no raised defences.	Derbyshire	SK2675796	Flood Map for rivers and sea - flood zone 1	Field 1 in 100, tidal 1 in 200	100	Main rivers	Sea, ordinary watercourses	Medium	Natural excedence	Natural flood	Available from EA	Available from EA	Available from EA	Data updated quarterly. To understand the likelihood of future flooding, taking account of defences, refer to Areas Benefiting from Defences and National Flood Risk Assessment (NFRAS) data. Marked 'Protect' for complete national dataset only.	Environment Agency	Medium	2010-11	Verifies but mainly JFLOW, BIS, HEC, RAS, TUFLOW for flood, and HYDRUS for tide.	National methodology described in "National Generalised Modelling for Flood Zones - Flood & Tide Modelling Methods", Methodology, Strengths and Limitations". A national dataset (for England and Wales) of flood flood area estimates was derived from the Flood Estimation Handbook (FEH) to generate a 1 in 100 chance flood flood. Local flood area estimates use FEH methods. Peak tide water levels from either Dean & Tarn (DT) or local data sets to derive a 1 in 100 chance tide levels including surge from POL, CSX model.	NorthMap SAR DTMs, UKHO Admiralty Charts, 1:50K CSD, River Centre Line, CSD-FEH DTI, CSDs, Extreme Water Levels, POL, CSX, Administrative Tides, UKHO Admiralty Tide Tables, CSD 1:10 Boundary Lines, MHW, Historic Flood Map	Protect	Commercial	UKF00000000F0009											
	10 - Modelling developed from combination of national 2004 and local (generally 2004-2010) modelling. Topography derived from LIDAR (on 0.25m-2m grids; original accuracy ± 0.15m). NEXTMap SAR (on 5m grid; original accuracy ± 1.0m), processed to remove buildings & vegetation. For local modelling, topography may include ground survey. Location of watercourses and tide flow routes dictated by topographic survey. Areas that may flood are defined by catchments -> flow by routing appropriate flows for that catchment through the model to ascertain water level and thus depth and extent. Maneuvers n of 0.1 used for national flood modelling; variable (calibrated) values for national flood modelling; appropriate values selected for local modelling. Channel capacity assumed as CAMEO for national flood modelling; local survey methods used for local modelling. For the purpose of flood risk management, models assume that there are no raised defences.	Derbyshire	SK2675796	Flood Map for rivers and sea - flood zone 2	Extreme flood outline is 1 in 1000 and includes some historic where judged that this poses an indication of areas at risk of future flooding.	1000	Main rivers	Sea, ordinary watercourses	Medium	Natural excedence	Natural flood	Available from EA	Available from EA	Available from EA	Data updated quarterly. To understand the likelihood of future flooding, taking account of defences, refer to National Flood Risk Assessment (NFRAS) data. Marked 'Protect' for complete national dataset only.	Environment Agency	Medium	2010-11	Verifies but mainly JFLOW, BIS, HEC, RAS, TUFLOW for flood, and HYDRUS for tide.	National methodology described in "National Generalised Modelling for Flood Zones - Flood & Tide Modelling Methods", Methodology, Strengths and Limitations". A national dataset (for England and Wales) of flood flood area estimates was derived from the Flood Estimation Handbook (FEH) to generate a 1 in 1000 chance flood flood. Local flood area estimates use FEH methods. Peak tide water levels from either Dean & Tarn (DT) or local data sets to derive a 1 in 1000 chance tide levels including surge from POL, CSX model.	NorthMap SAR DTMs, UKHO Admiralty Charts, 1:50K CSD, River Centre Line, CSD-FEH DTI, CSDs, Extreme Water Levels, POL, CSX, Administrative Tides, UKHO Admiralty Tide Tables, CSD 1:10 Boundary Lines, MHW, Historic Flood Map	Protect	Commercial	UKF00000000F0010											