

Source of Flooding	High Risk	Medium Risk	Low Risk	Present Day	
Fluvial	Greater than 1 in 100 year (FZ3)	Between 1 in 100 and 1 in 1000 year (FZ2)	Less than 1 in 1000 year	EA's Flood Zones 1, 2 and 3 use a risk-based approach. Functional Floodplain (FZ3b) is displayed using the best available model data: 2015 River Swift ISIS-TUFLOW and 2010 River Avon ISIS-TUFLOW. Where model data is not available, Fluvial Floodzone 3a is used as a Proxy for FZ3b.	EA's Flood Zones 1, Climate change uplit screening process. V shown to be at risk i whether the site is s following a Level 2 a larger numbers of si Climate Change upli - where climate cha FZ3b, the 1% AEP e - where climate cha FZ3a the 0.1% AEP - No climate change into the future and t noting the comment Level 2 assessment.
Coastal	Greater than 1 in 200 year (FZ3)	Between 1 in 200 and 1 in 1000 year (FZ2)	Less than 1 in 1000 year	Not relevant for Warwickshire and Coventry Authorities.	Not relevant for War
Surface Water	Greater than 1 in 1000 year (Zone A)		Less than 1 in 1000 year (Zone B)	Different assumptions are used to derive surface water risk than is the case for fluvial and tidal flood zones. The RoFSW dataset potentially does not provide the confidence or certainty required to define areas of high medium and low flood risk that are comparable with the risk zones for river and sea flooding. Therefore, a precautionary approach should be taken so development is located in areas of low flood risk. This approach will require that sites where proposed development is located in a high risk surface water zone are assessed in more detail in the Level 2 SFRA.	Therefore, a precaut development is local will require that site a high risk surface w Level 2 SFRA.

## Future

, 2 and 3 use a risk-based approach.

lifts should be assessed as part of the Where significant parts of sites area's are in the 1000 year (0.1%AEP), a review of sequentially appropriate may be required assessment. This may result in slightly sites requiring assessment at Level 2.

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- plifts use the best available data:
- hange datasets are not avaiable to define event should be used.
- hange datasets are not available to define P event should be used.
- ge datasets are available to define Low Risk d the current 0.1% AEP event should be used, nt above about re-screening following any nt.

arwickhire and Coventry Authorities.

ions are used to derive surface water risk than rial and tidal flood zones. The RoFSW dataset of provide the confidence or certainty required high medium and low flood risk that are he risk zones for river and sea flooding. utionary approach should be taken so cated in areas of low flood risk. This approach tes where proposed development is located in e water zone are assessed in more detail in the

Atasets exist for the following events and P CC+25%; 3.3%AEP CC+35%; 1% AEP AEP CC+40%.

d risk into the future should be sequentially e maximum extent of either the existing 0.1% e 1% AEP extent including 40% uplift for



Source of Flooding	High Risk	Medium Risk	Low Risk	Present Day	
Groundwater				Datasets potentially do not have the confidence or certainty required to provide mapping that enables a comparative assessment to be made of the risk of flooding of land from groundwater. Therefore, a precautionary approach should be taken and all potential allocation sites will be assessed for groundwater flood risk in the Level 2 SFRA and the implications for sequential selection of alternative locations considered at this stage.	Datasets potentially required to provide r assessment to be ma groundwater. There taken and all potenti groundwater flood ris for sequential selecti this stage.
Sewer				Datasets potentially do not have the confidence or certainty required to provide mapping that enables a comparative assessment to be made of the risk of flooding of land from sewers. Therefore, a precautionary approach should be taken and all potential allocation sites will be assessed for sewer flood risk via the Level 2 SFRA where data is available and the implications for sequential selection of alternative locations considered at this stage.	Datasets potentially required to provide r assessment to be ma sewers. Therefore, a and all potential allo risk via the Level 2 S implications for sequ considered at this sta
Reservoir	assessed in a Level 2 SFRA.			Datasets potentially do not have the confidence or certainty required to provide mapping that enables a comparative assessment to be made of the risk of flooding of land from reservoirs. In addition, the reservoir flood map identifies the consequence of a reservoir breach rather than risk, so applying high, medium and low 'risk' is not possible using this dataset. Therefore, a precautionary approach should be taken and sites where reservoir flooding is predicted to make fluvial flooding worse for development or where development is proposed in a high hazard zone will be assessed in Level 2 SFRA and the implications for sequential selection of alternative locations considered at that stage.	Datasets potentially required to provide r assessment to be ma reservoirs. In additi consequence of a res high, medium and lo Therefore, a precaut where reservoir flood worse for developme high hazard zone wil implications for sequ considered at that st

## Future

ly do not have the confidence or certainty e mapping that enables a comparative made of the risk of flooding of land from refore, a precautionary approach should be ntial allocation sites will be assessed for risk in the Level 2 SFRA and the implications ction of alternative locations considered at

ly do not have the confidence or certainty e mapping that enables a comparative made of the risk of flooding of land from e, a precautionary approach should be taken llocation sites will be assessed for sewer flood 2 SFRA where data is available and the quential selection of alternative locations stage.

ly do not have the confidence or certainty e mapping that enables a comparative made of the risk of flooding of land from ition, the reservoir flood map identifies the reservoir breach rather than risk, so applying low 'risk' is not possible using this dataset. utionary approach should be taken and sites ooding is predicted to make fluvial flooding ment or where development is proposed in a will be assessed in Level 2 SFRA and the quential selection of alternative locations stage.