Historic flooding: Past floods experienced since Dec 2011 only

Activity for PFRA review

Have you experienced any flood events since the publication of the original PFRA report in December 2011 that had locally significant harmful consequences? (note - refer back to 1st cycle PFRA for the threshold that was used by your LLFA of locally significant and use the same methodology). Please include a summary of relevant floods in the next row.

Please try and include as much information as possible including, but not limited to: location description; start date; days duration; probability; main source of flooding; additional source(s) of flooding; confidence in main source of flooding; main mechanism of flooding; and main characteristic of flooding. Information is required in text format, but GIS layers can be included optionally as supporting information.

Please also comment on whether the event(s) happened in a Flood Risk Area identified under the initial PFRA.

PFRA review: LLFA response

There has been a review of flooding experienced since the publication of the first Preliminary Flood Risk Assessment Report in 2011 and this found that the following flood events led to locally significant harmful consequences.

Torfaen County Borough Council experienced one such event in May 2014 and produced a Section 19 report which is attached, this event was centred over an area that was identified as a Flood Risk Area in the initial PFRA.

NRW reviewer comments (NRW to enter review comments in this box)

We note that there has been one event which has exceeded the threshold of 200 people (approx. 85 properties) set in Cycle 1. Please be aware that we may require further information regarding any significant flood events since 2011 for the purposes of reporting to Europe. We will be in contact with you in January 2018 regarding this.

Future flooding: Future flood information

Activity for PFRA review

Have you created or received new information on potential future floods that has added to or changed your understanding of significant flood risk in your LLFA area since publication of your original PFRA report in 2011? (note - refer back to 1st cycle PFRA for the threshold that was used by your LLFA of locally significant and use the same methodology).

Have you created or received new information to improve the understanding of the future impact of climate change on flood risk in the LLFA area? You may wish to refer to any updates that your LLFA is undertaking based on recent climate change guidance publication, any local climate change catchment modelling or the PAG guidance update.

Please try and include as much information as possible of details of relevant floods in the next row.

PFRA review: LLFA response

There has been no new information identified since the publication of the first Preliminary Flood Risk Assessment Report in 2011 that has led to a change in understanding of future flood risk.

NRW reviewer comments (NRW to enter review comments in this box)

There has been no new information which has led to a change in understanding of significant flood risk or the future impact of climate change on flood risk, therefore no further information is required.