Preliminary flood risk assessment review

Self-assessment form

January 2017

nvironment

Agency

This self-assessment form is provided to enable each lead local flood authority (LLFA) in England to complete the first review of its preliminary assessment report and identification of flood risk areas (FRAs), as required by the Flood Risk Regulations (2009).

Who should complete this self-assessment?

Every LLFA in England should complete parts A, C and D of the self-assessment form and submit it, with the additional information requested in sections C3 and C4, to the appropriate Environment Agency Partnership and Strategic Overview team **no later than 22 June 2017**.

All LLFAs should read the guidance document 'Preliminary flood risk assessment review: guidance for lead local flood authorities in England' before completing the self-assessment form.

Part A - LLFA contact information							
Name of LLFA	Bracknell Forest Borough Council						
Name of LLFA officer submitting the assessment	Ansar Hanif						
Job title	Engineer Suds - Highways Asset Management Team						
Telephone number	01344 351372						
Email address	Ansar.hanif@bracknell-forest.gov.uk						
Name of LLFA officer approving the assessment	Louise Osborn						
Job title	Operational Support Manager						
Date submitted to Environment Agency							
Link to PFRA report 2011	www.bracknell-forest.gov.uk/bracknell-preliminary-flood-risk- assessment.pdf						

Part B - to be completed by the Environment Agency				
Name of Environment Agency officer receiving the completed assessment				
Job title				
Date assessment received from LLFA				
Date assessment agreed with LLFA				

Part	C -	LLFA	self-assessment
------	------------	-------------	-----------------

PFRA report section	Activity for PFRA/FRA review	Yes/No	Summary description	Actions planned in response
1. Governance and partnership	1.1 Since publication of the PFRA in 2011, have there been any changes to, or creation of new, risk management authorities (RMAs) with responsibilities in the LLFA area?	No	NA	NFA
	1.2 Are all roles and responsibilities for collecting and recording flood risk data and information clearly defined, including the respective roles and responsibilities of upper and lower tier authorities and other RMAs where relevant?	Yes	Detailed within the Local Flood Risk Management Strategy 2017 - 2020. www.bracknell-forest.gov.uk/local-flood-risk- management-strategy.pdf	NFA
2. Data systems and management	2.1 Do you have an up to date record of relevant sources of flood risk data and information for the LLFA area, including those held by other organisations?	Yes	Detailed within the LFRMS and via internal records. The information held is in reference to BFC data only.	Flood risk data can be discussed via internal flood liaison group.
	2.2 Have sources of 'locally agreed surface water information' been established and maintained for the LLFA area and agreed with relevant partners?	Yes	Through updated mapping with the LFRMS. This strategy went through the appropriate consultation process prior to sign off and approval.	NFA

PFRA report section	Activity for PFRA/FRA review	Yes/No	Summary description	Actions planned in response
	2.3 Are systems in place to collect, record and share data and information for the purpose of assessing flood risk in the LLFA area?	Yes	Detailed within the LFRMS.	Following a significant flood event then local information will be proactively requested from partners.
	2.4 Are systems in place to assure the quality and security of data and information recorded for the purpose of assessing flood risk in the LLFA area?	Yes	Reports of flooding should be officer substantiated.	NFA
	2.5 Do you understand the condition and performance of the public, third party and private assets in your register in terms of flood risk?	No	Not completely, details regarding the asset register remain a work in progress as resources allow.	NFA
3. Past floods since Dec 2011 only) Information on past floods since 2011 is required for reporting to the European	 3.1 Have any flood events occurred since publication of the original PFRA report in December 2011 that have added to or changed your understanding of significant flood risk in the LLFA area? See the guidance document on which floods to report. 	No	Do not populate this box. Provide details of relevant floods by updating annex 1 Past floods of your original PFRA report to include relevant floods since 2011. Information from your updated annex 1 will be used for reporting to the European Commission.	NFA
Commission	3.2 Has your current understanding of significant flood risk in the LLFA area changed as a result of the consequences of floods that have occurred since 2011? How?	No	If yes, complete this box and copy your statement to the relevant section of the PFRA addendum template at the end of this document.	NFA

customer service line 03708 506 506 www.gov.uk/environment-agency incident hotline 0800 80 70 60

PFRA report section	Activity for PFRA/FRA review	Yes/No	Summary description	Actions planned in response
4. Future flood	4.1 Have you created or received	No	Do not populate this box.	NFA
information Information on future floods is required for reporting to the	new information on potential future floods that has added to or changed your understanding of significant flood risk in the LLFA area since publication of your		Provide details by updating annex 2 Future floods of your original preliminary assessment report to include relevant new information since 2011.	
European Commission	original PFRA report in 2011?		Information from your updated annex 2 will be used for reporting to the European Commission.	
	4.2 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?	Yes	Via the Bracknell Forest Council Level 1 Strategic Flood Risk Assessment March 2017.	NFA
	4.3 Have you created or received new information on long term developments to improve your understanding of flood risk in the LLFA area?	Yes	Via the Bracknell Forest Council Level 1 Strategic Flood Risk Assessment March 2017.	NFA
	4.4 Has your understanding of flood risk in the LLFA area changed since 2011 as a result of new information on the potential consequences of future floods, the	Yes	Complete this box and copy your statement to the relevant section of the PFRA addendum template at the end of this document.	NFA
	impact of climate change or long term developments? How?		Areas situated within flood zone 2 may become part of flood zone 3 in the future due to the effects of climate change. However the effect of climate change on fluvial flood extents tend to be small in the borough.	
5. Identification of Flood Risk Areas for 2nd	5.1 Are the indicative FRAs an appropriate representation of significant surface water flood	Yes	NA	NFA

customer service line 03708 506 506 www.gov.uk/environment-agency incident hotline 0800 80 70 60

PFRA report section	Activity for PFRA/FRA review	Yes/No	Summary description	Actions planned in response
planning cycle	risk in your LLFA area?			
Identified FRAs are required for reporting to the European Commission	5.2 Do the consequences of flooding from other local sources, ie groundwater or ordinary watercourses, or from combined multiple sources , indicate any other areas of significant risk?	No	NA	NFA
	5.3 Has your PFRA review identified any other information which indicates other areas of significant risk?	No	NA	NFA
	5.4 On the basis of the national evidence provided and your review, do you agree with the indicative FRAs for your area?	Yes	Do not populate this box. List your FRAs in annex 3 of your original preliminary assessment report. If you do not agree with an indicative FRA, we advise that you engage early with the relevant Environment Agency PSO team to raise questions or concerns ahead of submitting this form (see guidance document).	NFA
	5.5 On the basis of local evidence and your review, are you amending or identifying any additional FRAs for your area?	No	Do not populate this box. List additional FRAs in annex 3 of your original preliminary assessment report. If you are amending, or proposing additional, FRAs, this should first be discussed with the relevant Environment Agency PSO team ahead of submitting this form.	NFA

customer service line 03708 506 506 www.gov.uk/environment-agency incident hotline 0800 80 70 60

PFRA report section	Activity for PFRA/FRA review	Yes/No	Summary description	Actions planned in response
6. Updating the original preliminary assessment report using the template addendum (see also Part D) Updates are required for reporting to the European Commission	6.1 Have you completed an addendum to update your preliminary assessment report?	Yes	Do not populate this box. Complete the addendum template provided below	

incident hotline 0800 80 70 60

Part D Template for addendum to update the original Preliminary Flood Risk Assessment report

ADDENDUM

Update to the preliminary flood risk assessment report for Bracknell Forest Council

The preliminary flood risk assessment (PFRA) and flood risk areas (FRAs) for Bracknell Forest Council were reviewed during 2017, using all relevant current flood risk data and information.

Changes to the assessment of risk since the preliminary assessment report was published in 2011 are described in the statements in this addendum. There is no change to the assessment of risk within Bracknell Forest.

There are no relevant updates in the annexes to the preliminary assessment report since 201.

Past flood risk

There have been no significant flood events since the publication of the original PFRA report in December 2011.

Future flood risk

Information from the Bracknell Forest Council Level 1 Strategic Flood Risk Assessment March 2017 details that areas situated within flood zone 2 may become part of flood zone 3 in the future due to the effects of climate change. However the effect of climate change on fluvial flood extents tend to be small in the borough.

Flood risk areas (FRAs)

No additional flood risk areas have been identified for the purposes of the Flood Risk Regulations (2009) 2nd planning cycle.

Other changes

No other changes apply.