

Task 1. Effects of planned Development on European Sites		By			Notes and links to documentation	Open Review Closed Sent to Insp
		Dec-25	Jan-26	Feb-26		
Output: Composite HRA & NRW written response						
1	Integration of the Position Statement into the Habitats Regulations Assessment (we would need support with the in-combination effects question) (MD) •Ensure that all potential in-combination effects on sites from different sources (e.g. water and air) are addressed in the HRA.				Nitrogen element inserted (as per Position Statement). Meeting with NRW 28th Jan 2026 to discuss the latest draft of the HRA. Positive response on nitrogen as per the Position Statement. NRW to follow up with more detailed points and response is caveated in terms of what might need to be considered in response to DTA's work for WG. PCC & NRW working through the in-combination issue (air and water). NRW referred to overall deposition in an already failing catchment (WFD link). Further guidance will be provided by NRW to assist us. Expecting an email by Friday 30th Jan 2026. Reminder sent 6th February 2026.	Open
2	Quantum of phosphorous load for residential allocations and residential commitments identified in the riverine catchment. Forecast increases in volumes of phosphorus and nitrogen in each year of the LDP (making reasonable assumptions for floorspace/units, phasing, build out and occupancy).				Spreadsheets for housing completed. Integrated into the HRA. Discussions to date can't see how to come up with defensible assumptions regarding non housing type developments.	Closed
3	Signpost potential suitable on-site or off-site mitigation measure(s) to avoid or reduce adverse effects on the SAC, including the predicted duration of any effects and potential load reductions. (We accept that work on potential mitigation packages and actions are at an early stage, but as much information as possible should be provided to give clarity on how development sites are expected to come forward). Cross refer to Nutrient Management Board Work for Phosphates for fair share.				On site mitigation requirements inserted for phosphate and nitrogen. Off site potentials taken from the Nutrient Management Plans and Council Land Mitigation Commission. NRW Mitigation Menu. Loads inserted for nitrogen and phosphates in the HRA. Q re length of effectiveness of measures - to do - possibly in I Q document - item 6 below	Open
4	Demonstrating that actions by public bodies and statutory agencies to reduce nutrient loading to SAC catchments are being taken. A review of the Green Infrastructure Assessment to highlight interventions.				Relying mainly on Nutrient Management Plans as above. Narrative inserted in the HRA. To do GIA checks. NRW understand that there may be more in the DTA publication regarding what is happening in the catchment.	Open
5	Revised combined HRA				To note matters that have arisen: the need to reflect the Fry case for Recreation and Air Quality (i.e. include relevant commitments). Possible query from NRW on traffic generation from other allocations - await email. Highways assisting with traffic generation week beginning 16th Feb if not before.	Open
6	NRW Engagement & potential <i>Statement of Common Ground</i> :				Meeting 28th January 2026. Draft of HRA sent 23rd January 2026. Positive verbal feedback in the meeting. Further guidance to be provided on in-combination. NRW will send an email outlining initial reactions shortly and then we will invite a more formal response once the final draft version of the HRA is ready.	Open
Output: Note to PEDW - See Initial Q Doc for Answers						
1	The query regarding the CG Fry & Son Ltd case. (LW)					Closed
2	and identify any assumptions made in relation to windfall allowances (TN)					Closed
3	Evidence of why mains drainage is not feasible in certain locations. (BS)					Closed
4	Clarify how dwelling numbers and densities for each allocated site have been arrived at (noting that para 2.18 of the SuDS Statutory Guidance states that "it is important that strategic planning provides for SuDS, ensuring space within development so that surface features which are more likely to provide multiple benefits can be accommodated and SuDS do not have to be "squeezed in" and compromises made").					Closed
5	The name of the relevant WwTW, permit limits, and how any identified 'headroom' for new connections relates to the strategic objective of nutrient neutrality. Information regarding any planned STW improvements/stripping (TN)				Work done. See IQ. Also reflected in the HRA.	Closed
5	Advice to date that we have had from NRW				- essentially no adverse feedback at consultation stage on the Focussed Changes Habitats Regulations Assessment July 2025. Meeting held to discuss those proposed changes. Email support for the Position Statement. on Nitrogen but see engagement needed above for IQs. Potential change in approach.	Closed
6	Mitigation and Headroom for SuDS				Email to SAB Team 9 December 2025. Chasing email 17 December 2025. Meeting 6th Jan. No direct knowledge or sight of costings. Beware of generalisations. Important to have factored in from the beginning of design. Can't see why the SuDS trains recommended can't work. First draft reviewed Adding possible costs for 6th Feb for review.	Open