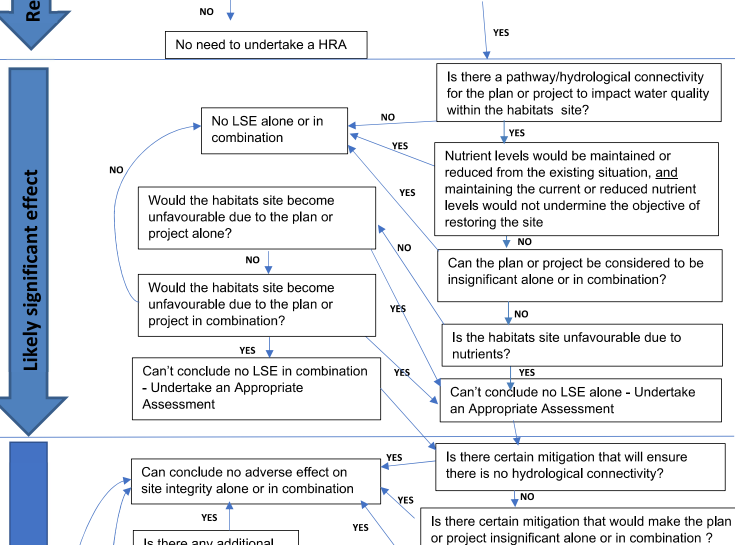
Annex E: Flow Diagram of HRA Process for Consultations Contributing Nutrients

Does the plan or project create a source of water pollution or have an impact on water quality (e.g. alters dilution)? AND

Is the plan or project within the hydrological catchment of a habitats site which includes interest features that are sensitive to the water quality impacts from the plan or project?



Is there any additional certain mitigation which Certain strategic will bridge the gap until plan but a delay before benefits the benefits of strategic YES Is there a strategic plan which creates capacity of measures plan measures are felt for the plan or project that is certain and enables affect the site at the site or conditions a conclusion of no adverse effect alone or in YES which could be applied? combination for the lifetime of the developments effects? Is there certain mitigation or conditions that would No certain strategic make the plan or project plan nutrient neutral for the NO lifetime of the development's effects? NO NO 🚽 Is there any other evidence which provides certainty

Can't conclude no adverse effect on site integrity - Competent Authority to decide whether to refuse permission or to move onto next stages of HRA process consideration of alternatives, IROPI and compensation.

NO

that the plan or project will not have an adverse effect on site integrity alone or in combination?