Biodiversity Impact Assessment (under the Biodiversity duty contained in the Natural Environment and Rural Communities Act 2006)



## An assessment must be completed for all key decisions included in the Forward Plan.

Stage	1	This stage determines whether a full assessment is required	
	1.1	Description of the proposed decision	
		To approve the Rossendale Supported Housing Strategy	
	1.2	Will the proposed decision have the effect of flora and fauna of either increasing or reducing the range of species and habitats within the borough	
		Yes No X	
	If no, p	proceed no further if yes continue to stage 2	
Stage	2	This stage helps understand whether any impact on biodiversity is positive or negative	
	2.1	Will the proposed decision have a positive or negative impact on biodiversity? (A positive impact would increase the range of species or habitats or increase the protection of existing habitats, a negative impact would do the opposite.)	
		Positive negative	
	rer gre	escribe the impact, in particular drawing attention to scale. For example moving the only habitat in the North West for a particular plant is clearly of eat significance, whereas a negative impact on a very common plant is of a significance.	
	If the i	mpact is positive you need go no further	
Stage	3	This stage allows any negative impact to be balanced against the other positive benefits of the proposed decision using the framework created by the wellbeing power set out in the Local Government Act 2000	

Indicate the benefits which will be delivered by this decision under the following headings. As far as possible quantify benefits (eg by jobs

3.1

created)

Biodiversity Impact Assessment (under the Biodiversity duty contained in the Natural Environment and Rural Communities Act 2006)



Economic				
Environmental				
Social				
3.2	•	planned or could be taken to mitigate the relocating certain species during building		
Stage 4	This stage sets out the balance between the negative impacts on biodiversity and the other positive impacts so that Councillors can make an informed decision.			
	Positive impacts (eg X jobs created)	Negative Impacts (eg acres of habitat lost)		
This assessment have been prepared by				
Name Service/Team Telephone Number Email address				