Appendix F - The Assessment Matrix of the revised High Weald AONB Management Plan 2019-2024

The assessment matrix is a list of the objectives of the revised High Weald AONB Management Plan 2019-2024 assessed against the conservation objectives of the European sites. The assessment was designed to determine whether or not a plan option (objective, in this case) is likely to have a significant effect on a European Site. Consultees should also consider other relevant plans and projects when looking at the matrix.

Four possible outcomes from undertaking the screening process were chosen:

Positive Reinforcement	
Where High Weald management plan objectives and designation objectives are	
clearly aligned, in these cases positive reinforcement is the result in the matrix.	
Not Applicable/No Effect	
Where the two sets of objectives are un-related or have no effect upon one	
another then the matrix has been left uncoloured.	
Potential Conflict or Uncertain Effect	
This outcome relates to both the compatibility of the objectives and/or	
management of the sites. Either where compatibility issues are either known or	
where there is the potential for incompatibility.	

High Weald AONB Management Plan 2019-24			Ashdown Forest SAC	Ashdown Forest SPA	Dungeness to Pett Levels SPA and Ramsar Site	Hastings Cliffs SAC	Pevensey Levels SAC and Ramsar Site
			To maintain in favourable condition, the European dry heaths and Northern Atlantic wet heaths, and habitats.	To maintain in favourable condition the habitats for the population of <i>Caprimulgus</i> <i>europaeus</i> Nightjar and <i>Sylvia</i> <i>undata</i> Dartford Warbler	To maintain in favourable condition the habitats for the populations of Annex I birds for which the site was designated;	To maintain in favourable condition the annex I habitat, Vegetated sea cliffs of the Atlantic & Baltic coasts, for which the site was designated.	To maintain in favourable condition the habitats for the populations of Ramshorn snail <i>Anisus vorticulus</i> and other species for which the site was designated.
Key Component	Code	Description					
	G1	To restore the natural function of rivers, water courses and water bodies.			Upstream river & wetland restoration within the AONB will directly & indirectly benefit this downstream site		Upstream river & wetland restoration within the AONB will directly & indirectly benefit this downstream site
Geology, Landform, Water Systems and Climate	G2	To protect and enhance soils, sandstone outcrops, and other important landform and geological features.				SAC managed to allow erosion which could conflict with G2.	
	G3	To help secure climatic conditions and rates of change which support continued conservation and enhancement of the High Weald's valued landscape and habitats.	Climatic conditions are important for maintaining favourable habitats.	Climatic conditions are important for maintaining favourable habitats.	Climatic conditions are important for maintaining favourable habitats.	Climatic conditions are important for maintaining favourable habitats.	Climatic conditions are important for maintaining favourable habitats. Improvements in the AONB would affect areas outside its boundary.
Settlement	S1	To reconnect settlements, residents and their supporting economic activity with the surrounding countryside.					
	S2	To protect the historic pattern and character of settlement.					
	\$3	To enhance the architectural quality of the High Weald and ensure development reflects the character of the High Weald in its scale, layout and design.					
Routeways	R1	To maintain the historic pattern and features of routeways.					

	R2	To enhance the ecological function of routeways.	Where routeways pass through Ashdown Forest this objective supports habitats.	Where routeways pass through Ashdown Forest this objective supports habitats.	Where routeways pass through Dungeness and Pett Levels this objective supports habitats.	Where routeways pass through Hastings Cliffs this objective supports habitats.
Woodland	W1	To maintain the existing extent of woodland and particularly ancient woodland.	Retention of woodland could frustrate heathland restoration projects.	Retention of woodland could frustrate heathland restoration projects.		
	W2	To enhance the ecological quality and functioning of woodland at a landscape scale.	This objective supports the woodland habitats of Ashdown Forest	This objective supports the woodland habitats of Ashdown Forest		
	W3	To protect the archaeology and historic assets of AONB woodlands.				
	W4	To increase the output of sustainably produced high- quality timber and underwood for local markets.	Some forestry operations could damage habitats and species .	Some forestry operations could damage habitats and species .		
Field & Heath	FH1	To secure agriculturally productive use for the fields of the High Weald, especially for local markets, as part of sustainable land management.			Intensive farming methods could damage habitats and species.	
	FH2	To maintain the pattern of small irregularly shaped fields bounded by hedgerows and woodlands.				
	FH3	To enhance the ecological function of field and heath as part of the complex mosaic of High Weald habitats.	This objective supports the heathland habitats of Ashdown Forest	This objective supports the heathland habitats of Ashdown Forest	This objective supports the farmed habitats of Dungeness and Pett Levels	
	FH4	To protect the archaeology and historic assets of field and heath.				
	LBE1	To improve returns from, and thereby increase entry and retention in, farming, forestry, horticulture and other land management activities that conserve and enhance natural beauty.	Intensive land management activities could damage habitats and species.	Intensive land management activities could damage habitats and species.	Intensive land management activities could damage habitats and species.	Intensive land management activities could damage habitats and species.
	LBE2	To improve amenities, infrastructure (including the provision of appropriate affordable housing) and skills development for rural communities and related sectors that contribute positively to conserving and enhancing natural beauty.				
People	0Q1	To increase opportunities for learning about and celebrating the character of the High Weald.				
	OQ2	To increase the contribution of individuals and communities to the conservation and enhancement of the AONB.				
	OQ3	To develop and manage access to maximise opportunities for everyone to enjoy, appreciate and understand the character of the AONB while conserving its natural beauty.	Increased access can be harmful to habitats and species .	Increased access can be harmful to habitats and species .	Increased access can be harmful to habitats and species.	Increased access can be harmful to habitats and species .
	OQ4	To protect and promote the perceptual qualities that people value.				

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tensive land management activities ould damage habitats and species.	
ncreased access can be harmful to abitats and species .	

Amendments Made to Management Plan to Avoid Potential Conflicts and Uncertain Impacts

HWAONB MP Objective	Natura 2000 Site	Potential Conflict or Uncertain Effect	Action Taken
G2: To protect the sandstone outcrops, soils and	Hastings Cliffs SAC	SAC managed to allow erosion which could conflict with G2.	Rationale for G2 an
other important landform and geological features			appropriate".
W1: To maintain the existing extent of woodland	Ashdown Forest SAC and	Retention of woodland could frustrate heathland restoration	Aims and Actions for
and particularly ancient woodland.	SPA	projects.	the value of woode
			heathland restorati
W4: To increase the output of sustainably produced	Ashdown Forest SAC and	Some forestry operations could damage habitats and species.	Aims and Actions for
high-quality timber and underwood for local	SPA		foster forestry oper
markets.			management - that
			species".
FH1: To secure agriculturally productive use for the	Ashdown Forest SAC and	Intensive farming measures could damage habitats and species.	Aims and Actions for
fields of the High Weald, especially for local	SPA; Dungeness and Pett		prepare a best prac
markets, as part of sustainable land management.	Levels SAC and Ramsar		which fosters activi
	Site; and Hastings Cliff		the High Weald and
	SAC.		species".
LBE1: To improve returns from, and thereby	Ashdown Forest SAC and	Intensive land management activities could damage habitats and	Aims and Actions fo
increase entry and retention in, farming, forestry,	SPA; Dungeness and Pett	species.	prepare a best prac
horticulture and other land management activities	Levels SAC and Ramsar		which fosters activi
that conserve and enhance natural beauty.	Site; and Hastings Cliff		the High Weald and
	SAC.		species".
OQ3: To develop and manage access to maximise	Ashdown Forest SAC and	Increased public access can be destructive to habitats and species.	Vision for Other Qu
opportunities for everyone to enjoy, appreciate and	SPA; Dungeness and Pett		to characteristic ha
understand the character of the AONB while	Levels SAC and Ramsar		to include "while co
conserving its natural beauty.	Site; and Hastings Cliff		
	SAC.		

amended to include "allowing for erosion where

for Woodland amended to include "Recognise ded heath and seek to accommodate sustainable ation where appropriate".

s for Woodland amended to include "Seek to perations – usually small scale and traditional nat do not damage characteristic habitats and

for Field and Heath amended to include "Jointly ractice code for sustainable land management ivities that enhance the distinctive character of and do not damage characteristic habitats and

for Field and Heath amended to include "Jointly ractice code for sustainable land management ivities that enhance the distinctive character of and do not damage characteristic habitats and

Qualities amended to include "without damage habitats and species". Objective OQ3 amended conserving its natural beauty".