## HRA screening report for the Holwell Neighbourhood Plan – July 2018

## **Introduction**

This note provides an account of the Habitats Regulations Assessment (HRA) Screening Report for the Holwell Neighbourhood Plan.

The main purpose of this HRA screening exercise is to assess whether the Holwell Neighbourhood Plan is likely to have a significant negative effect on a European Site<sup>1</sup>, which are designated areas of exceptional ecological importance, and hence whether the subsequent steps of the HRA process (including Appropriate Assessment) are required. If it is concluded that there would be no likely significant effect on a European Site, then further assessment is deemed unnecessary. However, if it is found that project would have a likely significant effect on a European Site then further assessment is required through the subsequent stages of the HRA process.

## Legislative background

EU Directive (92/43/EEC) on the Conservation of Habitats and of Wild Fauna and Flora ('the Habitats Directive') led to the establishment of a network of 'European sites', collectively known as Natura 2000, which are areas of exceptional importance with respect to rare, endangered or vulnerable natural habitats or species. European Sites consist of the following ecological designations:

- Special Protection Areas (SPAs): Classified under the EU Directive (79/409/EEC) on the Conservation of Wild Birds ('the Birds Directive'), with the objective of protecting and managing areas which are important for rare and vulnerable birds as they are important grounds for breeding, feeding, wintering or migration; and
- Special Areas of Conservation (SACs): Classified under the Habitats
   Directive, these areas provide rare and vulnerable animals, plants and habitats with increased protection and management.

<sup>&</sup>lt;sup>1</sup> For the purposes of this report, a 'European Site' includes Special Areas of Conservation, Special Protection Areas and Ramsar Sites, (including possible, potential and proposed sites)

The National Planning Policy Framework (paragraph 176) states that the following sites should be afforded the same protection as European Sites:

- Potential Special Protection Areas (pSPA): Potential Special Protection
   Areas, are sites on which the Government has initiated public
   consultation on the scientific case for designation as a Special Protection
   Area;
- Possible Special Areas of Conservation (pSAC): Possible Special Areas of Conservation are sites on which Government has initiated public consultation on the scientific case for designation as a candidate Special Area of Conservation;
- Ramsar sites (and proposed Ramsar sites): Wetlands of international importance designated under the 1971 Ramsar Convention, and proposed Ramsar sites are sites on which Government has initiated public consultation on the scientific case for a Ramsar site; and
- Sites identified, or required, as compensatory measures for adverse effects on European sites and Ramsar sites: Sites which are included as compensation in schemes to mitigate adverse impacts upon European and Ramsar sites.

The requirement to undertake an assessment of plans or projects that are likely to have an effect upon European sites is given in Article 6(3) of the Habitats Directive.

The Habitats Directive is transposed into UK law through the Conservation of Habitats and Species Regulations 2017 ('the Habitats Regulations'). Regulation 61 of the Habitats Regulations implements Article 6(3) of the Habitats Directive by requiring the competent authority (in this case both West Dorset District Council) to complete an appropriate assessment of the implications of the plan or project for the European site in view of the site's conservation objectives before deciding to undertake a plan or project which is likely to have a significant effect on a European site.

## European Sites

This HRA screening considered the potential impacts of the proposed works upon the European Sites within 20km of the plan area. The majority of these sites were discounted from further consideration on the basis of the distance between the European Site and the Holwell NP area, and the scale of the proposals which are likely to come forward through the Holwell NP. However, it was necessary to give further consideration to the potential impacts upon the European Sites listed in Figure 1.

Figure 1: The European Sites which require further consideration in the HRA screening.

Name of	Approx.	Approx.	Reason for designation		
SAC	Area	Distance			
		from NP			
		area			
Rooksmoor	62ha	1450m	Molinia meadows on calcareous, peaty or		
SAC		to the	clayey-silt-laden soils ( <i>Molinion caeruleae</i> ) for		
		east	which the area is considered to support a		
			significant presence. Euphydryas (Eurodryas,		
			Hypodryas) aurinia for which this is considered		
			to be one of the best areas in the United		
			Kingdom.		
Holnest	54ha	745m to	Holnest encompasses around 20 ponds set in a		
SAC		the west	matrix of terrestrial habitats, comprising areas		
			of semi-improved grassland, scrub, associated		
			semi-natural habitats and woodland bounded		
			by fences and hedgerows. The ponds exhibit a		
			range of sizes, profiles and origins, and include		
			some recently-created ornamental ponds as		
			well as traditional farm ponds. A large		
			population of Great crested newts (Triturus		

	cristatus) is present, with over 200 individuals
	having been recorded at one pond in spring
	2003. The woodland areas provide ideal
	hibernation habitat.

The potential impacts of the Holwell NP upon the integrity of these protected sites, in light of its qualifying features, conservation objectives and the key environmental conditions required to support site integrity, are considered in Figure 2.

Figure 2: The potential impacts of the proposed Holwell NP upon the integrity of the Rooksmoor SAC and Holnest SAC.

Qualifying features (in bold)	Key environmental conditions	Possible impacts arising	Is there a	Is there a risk
	to support site integrity	from the plan	risk of	of significant
			significant	in-combination
			impacts?	effects?
1065 Marsh fritillary butterfly Euphydryas	Increased traffic in the areas	The Holwell NP looks to	No	No
(Eurodryas, Hypodryas) aurinia	surrounding the Rooksmoor	bring forward up to six		
Representing marsh fritillary Euphydryas aurinia in	SAC may affect air quality,	dwellings over the period		
the southern part of its range in England, Rooksmoor	resulting in impacts upon the	up to 2031, at least 2km		
is an exceptionally large population within a cluster	designated habitat.	away from the Rooksmoor		
of sites in the Dorset stronghold. A large outlying		SAC, and therefore		
population at Lydlinch has been included in this site		appreciable impacts upon		
as it is considered to be part of the metapopulation		air quality are considered		
in this area.		unlikely.		
	The Rooksmoor SAC requires	The Holwell NP is unlikely to	No	No
	suitable grazing practices and	affect land management		
	controlled scrub	practices at the site.		
	encroachment to maintain the			
(IIII	Eurodryas, Hypodryas) aurinia depresenting marsh fritillary Euphydryas aurinia in the southern part of its range in England, Rooksmoor is an exceptionally large population within a cluster of sites in the Dorset stronghold. A large outlying appulation at Lydlinch has been included in this site is it is considered to be part of the metapopulation	Does Marsh fritillary butterfly Euphydryas Eurodryas, Hypodryas) aurinia Representing marsh fritillary Euphydryas aurinia in The southern part of its range in England, Rooksmoor Sac may affect air quality, resulting in impacts upon the designated habitat.  Increased traffic in the areas surrounding the Rooksmoor Sac may affect air quality, resulting in impacts upon the designated habitat.  Increased traffic in the areas surrounding the Rooksmoor Sac may affect air quality, resulting in impacts upon the designated habitat.  Increased traffic in the areas surrounding the Rooksmoor Sac may affect air quality, resulting in impacts upon the designated habitat.  Increased traffic in the areas surrounding the Rooksmoor Sac may affect air quality, resulting in impacts upon the designated habitat.  Increased traffic in the areas surrounding the Rooksmoor Sac may affect air quality, resulting in impacts upon the designated habitat.  Increased traffic in the areas surrounding the Rooksmoor Sac may affect air quality, resulting in impacts upon the designated habitat.  Increased traffic in the areas surrounding the Rooksmoor Sac may affect air quality, resulting in impacts upon the designated habitat.	O65 Marsh fritillary butterfly Euphydryas  Eurodryas, Hypodryas) aurinia  Representing marsh fritillary Euphydryas aurinia  Representing in the areas  SAC may affect air quality,  resulting in impacts upon the designated habitat.  SAC, and therefore appreciable impacts upon air quality are considered unlikely.  The Rooksmoor SAC requires  suitable grazing practices and controlled scrub  The Holwell NP is unlikely to affect land management practices at the site.	Seurodryas, Hypodryas) aurinia sepresenting marsh fritillary Euphydryas aurinia in sepresenting marsh fritillary Euphydrya

		favourable condition of the			
		site.			
Holnest	1166 Great crested newt <i>Triturus cristatus</i>	Agricultural diversification and	The Holwell NP does not	No	No
SAC		alternative uses of the land at	identify land for		
	Holnest encompasses around 20 ponds set in a	the site could threaten	development or encourage		
	matrix of terrestrial habitats, comprising areas of	breeding ponds, foraging areas	agricultural diversification		
	semi-improved grassland, scrub, associated semi-	and hibernation sites for the	at the Holnest SAC, and		
	natural habitats and woodland bounded by fences	great crested newt.	therefore does not		
	and hedgerows. The ponds exhibit a range of sizes,		compromise the habitat of		
	profiles and origins, and include some recently-		the great crested newt.		
	created ornamental ponds as well as traditional farm				
	ponds. A large population of <b>S1166 Great crested</b>				
	newts Triturus cristatus is present, with over 200				
	individuals having been recorded at one pond in				
	spring 2003. The woodland areas provide ideal				
	hibernation habitat.				

Figure 2 concluded that the Holwell NP is unlikely to result in an adverse effect upon the integrity of a European Site. Therefore, there is no requirement to undertake any further stages of HRA, such as an Appropriate Assessment.

Natural England, the Government's advisors on ecological issues and the 'Appropriate Nature Conservation Body' according to Regulation 63(3) of the Habitats Regulations, concurs with the conclusion that the Holwell NP is unlikely to affect the integrity of a European Site.