

Protected Places and Species Assessment

Case ID: 201602671

12 September 2016

Crinan Canal, Cairnbaan - Ardrishaig

Pt A Protected Places

Site of special scientific interest

Are the works located within the boundary of a SSSI? Note: If 'Yes', SNH must be consulted prior to issuing consent.

Yes / No

2 Natural Sites

Are	the	proposed	works	directly	connected	with	or	Yes / No
nece	essary	for site ma	nageme	nt for nat	ure conserva	tion?		If No, go to next Q
Is the proposal likely to have a significant affect on an SPA						Yes / No		
or SAC? Give details of your reasoning below, identifying								
any	SPA (or SACs:	-		_		_	

The proposed works lie in close proximity with the Moine Mhòr SSSI and SAC, the boundary of which runs along the bottom of the canal embankment.

The applicant provided an Environmental Statement that confirms that none of the psychical features of the SSSI and SAC should be affected. Possible impacts on the EPS which are recorded in the SSSI and SAC were also provided (see below).

If an 'Appropriate Assessment' is required, please enter details below (after consultation with SNH)

Will the proposal adversely affect the integrity of the site? Note: If 'yes' or 'not sure' the application should be refused

Yes / No/ Not Sure

Pt B Protected Species

Plants

1 10.110					
Is there any evidence to suggest the following EPS plants may be present on site?					
Fern, Killarney	Yes / No				
Naiad, Slender	Yes / No				
Plantain, Floating-leaved water	Yes / No				
Saxifrage, Yellow Marsh	Yes / No				
Is there any evidence to suggest that the following EPS animals may be present on					
site, or nearby?					
Bats (all varieties)	Yes / No				
(For bats only, please give details of your assessment of the					

likely presence of bats on the monument)						
The monument is comprised of an earthen embankment so there is little possibility of						
bats being present.						
Scottish Wildcat	Yes / No					
Sand Lizard	Yes / No					
(only known colony is on Coll)						
Great Crested Newt	Yes / No					
(Distribution mainly South Scotland, Central belt and						
Inverness Area)						
Common Otter	Yes / No					
Natterjack Toad	Yes / No					
(Distribution mainly south coast of Dumfriesshire)						
If 'Yes', what implications do the proposed works have on the species in question?						
An environmental statement provided by the applicant states						
	been conducted on site. Three otter paths were identified in the wider by no other					
field signs were found. The proposed works will not impact on these paths Any						
excavations left open overnight will be covered in order to ensure nocturnal species						
are protected.						
Can the negative impacts be prevented through alteration of	Yes / No					
plans or attachment of conditions? (Please give details						
below)						
N/A No negative impacts likely.						
If 'No', are the works likely to meet the first two tests	Yes / No					
prescribed in regulation 44: 1. public health and safety or						
public interest 2. no satisfactory alternative						
Please give details below	<u> </u>					
_						
Note: If 'No' then the application should be refused on the grounds of the						
impact on EPS.						
If 'Yes', do SNH consider that the proposed works will be	Yes / No					
detrimental to the maintenance of the population of the EPS						
concerned at a favourable conservation status in their						
natural range?						
-						
Note: If 'Yes' then the application should be refused on the grounds of the						
impact on EPS.						

Kevin Grant

Useful Links: Guidance

ARCGIS Project