**Stage 1 Habitats Regulations Assessment**

| Environment Agency record of screening for likely significant effects |
| --- |

***\*\* Instruction for Environment Agency. Read and then delete. This form is for use when the Environment Agency is the competent authority (the decision maker). It is best to use this form as an output of the Habitats Regulations Assessment System (HRAS). HRAS will automatically populate many of the sections. Refer to*** [*Habitats Regulations Assessment: How to fill in the forms*](https://defra.sharepoint.com/sites/def-contentcloud/_layouts/15/DocIdRedir.aspx?ID=CONTENTCLOUD-190616497-7731) ***and for links to the key Habitats Regulations related guidance / instructions see*** [*Habitats Regulations Assessment: how to assess permissions, plan or projects*](https://defra.sharepoint.com/sites/def-contentcloud/_layouts/15/DocIdRedir.aspx?ID=CONTENTCLOUD-190616497-7723)***. \*\****

This is a record of the screening for likely significant effects required by Regulation 63 of the Conservation of Habitats and Species Regulations 2017 (as amended), undertaken by the Environment Agency in respect of the permission, plan or project (PPP) detailed in Section 1, for the following relevant site(s):

North York Moors SAC (UK0030228)^

North York Moors SPA (UK9006161)^

Teesmouth and Cleveland Coast SPA (UK9006061)^~

Teesmouth and Cleveland Coast Ramsar (UK11068)^

Version: Draft 1 - 24/02/2022

This record || was / was not || sent to Natural England for consultation.

|| For EPR permits only (excluding Flood Risk Activity Permits): An additional component charge for habitats assessment was levied / was not levied / was not applicable for this application ||

**1. Permission, plan or project (PPP) details**

**Type of PPP:** Environmental Permit (PPC Installations)

**Environment Agency reference:** EPR/ZP3309LW/A001

**National grid reference:** NZ5444521368

**Site/project name or reference:** Tees Valley Energy Recovery Facility

**2. Description of proposal**

Describe the proposal. A maximum of 255 characters will be transferred to the HRA forms. More can be entered on that.

**3. Map(s) showing PPP location and European site(s)**

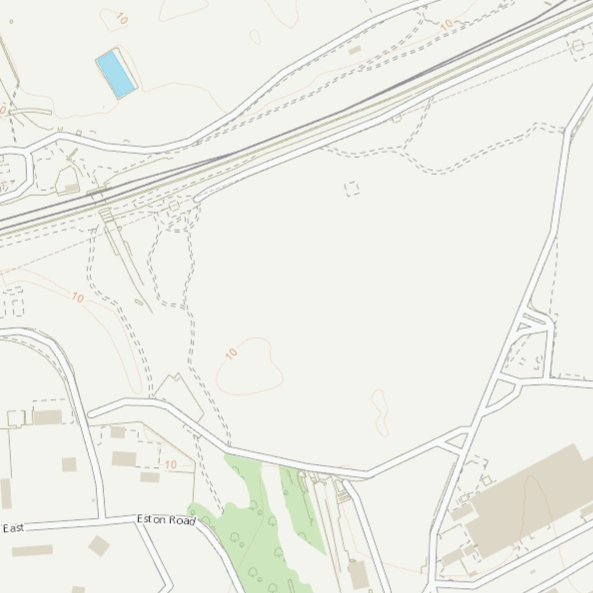
Scale bar: 0\_\_\_\_\_\_\_\_100 km



 Crown Copyright and database right 2022. Ordnance Survey licence number 100024198.

 PPP location

Scale bar: 0\_\_\_\_\_\_\_\_100 m



 Crown Copyright and database right 2022. Ordnance Survey licence number 100024198.

 Ramsar

*///*  Special Area of Conservation (SAC)

\\\ Special Protection Area (SPA)

*///*  Marine potential SPA

*///*  Marine Conservation Zone (MCZ)

 PPP location

**4. European sites requiring assessment[[1]](#footnote-1)**

**North York Moors SAC (UK0030228)^**

Blanket bog \*; European dry heaths ; Northern Atlantic wet heaths with Erica tetralix

**North York Moors SPA (UK9006161)^**

Golden plover (breeding); Merlin (breeding)

**Teesmouth and Cleveland Coast SPA (UK9006061)^~**

Avocet (breeding); Common tern (breeding); Knot (non-breeding); Little tern (breeding); Redshank (non-breeding); Ruff (non-breeding); Sandwich tern (non-breeding); Waterbird assemblage

**Teesmouth and Cleveland Coast Ramsar (UK11068)^**

Knot (wintering); Redshank (wintering); Sandwich tern (breeding); Waterbird assemblage (wintering)

**5. Conservation objectives**

The screening for likely significant effects (and appropriate assessment, if required) will consider the implications of the proposal in view of the site's conservation objectives.

North York Moors SAC (UK0030228)^: [*http://publications.naturalengland.org.uk/publication/6048216608931840?category=4698884316069888*](http://publications.naturalengland.org.uk/publication/6048216608931840?category=4698884316069888)

North York Moors SPA (UK9006161)^: [*http://publications.naturalengland.org.uk/publication/6207512114102272?category=4698884316069888*](http://publications.naturalengland.org.uk/publication/6207512114102272?category=4698884316069888)

Teesmouth and Cleveland Coast SPA (UK9006061)^~: [*https://designatedsites.naturalengland.org.uk/Marine/MarineSiteDetail.aspx?SiteCode=UK9006061*](https://designatedsites.naturalengland.org.uk/Marine/MarineSiteDetail.aspx?SiteCode=UK9006061) and [*https://designatedsites.naturalengland.org.uk/Marine/SupAdvice.aspx?SiteCode=UK9006061*](https://designatedsites.naturalengland.org.uk/Marine/SupAdvice.aspx?SiteCode=UK9006061)

Teesmouth and Cleveland Coast Ramsar (UK11068)^: There are currently no conservation objectives for Ramsar sites. The SAC/SPA conservation objectives will be used when the qualifying features are the same, and advice sought from Natural England in other cases if necessary.

**6. Risks (pressures) relevant to the type of PPP being assessed**

These are the reasonably foreseeable risks for this type of PPP. Some of these risks may not be relevant to the particular activity being assessed and this is explained here. The risks which are not relevant do not require further assessment.

Acidification

Change in nutrients

Change in salinity regime

Change in thermal regime

Disturbance

Entrainment/impingement

Habitat loss

Physical damage

Siltation

Smothering

Toxic contamination

Turbidity

**7. HRA Stage 1 screening[[2]](#footnote-2)**

This section is a record of the screening for each risk (pressure) and the qualifying features that could be sensitive to that risk. The features may be grouped if they will be affected in the same way and the screening is the same for each feature. If appropriate, the assessment may be considered at a site level, rather than feature by feature.

**North York Moors SAC (UK0030228)^**

**Acidification**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Blanket bog \* - || Alone / In combination / No effect ||. European dry heaths - || Alone / In combination / No effect ||. Northern Atlantic wet heaths with Erica tetralix - || Alone / In combination / No effect ||.

**Change in nutrients**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Blanket bog \* - || Alone / In combination / No effect ||. European dry heaths - || Alone / In combination / No effect ||. Northern Atlantic wet heaths with Erica tetralix - || Alone / In combination / No effect ||.

**Change in thermal regime**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Blanket bog \* - || Alone / In combination / No effect ||. Northern Atlantic wet heaths with Erica tetralix - || Alone / In combination / No effect ||.

**Habitat loss**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Blanket bog \* - || Alone / In combination / No effect ||. European dry heaths - || Alone / In combination / No effect ||. Northern Atlantic wet heaths with Erica tetralix - || Alone / In combination / No effect ||.

**Physical damage**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Blanket bog \* - || Alone / In combination / No effect ||. European dry heaths - || Alone / In combination / No effect ||. Northern Atlantic wet heaths with Erica tetralix - || Alone / In combination / No effect ||.

**Smothering**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Blanket bog \* - || Alone / In combination / No effect ||. European dry heaths - || Alone / In combination / No effect ||. Northern Atlantic wet heaths with Erica tetralix - || Alone / In combination / No effect ||.

**Toxic contamination**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Blanket bog \* - || Alone / In combination / No effect ||. European dry heaths - || Alone / In combination / No effect ||. Northern Atlantic wet heaths with Erica tetralix - || Alone / In combination / No effect ||.

**North York Moors SPA (UK9006161)^**

**Acidification**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Golden plover (breeding) - || Alone / In combination / No effect ||. Merlin (breeding) - || Alone / In combination / No effect ||.

**Change in nutrients**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Golden plover (breeding) - || Alone / In combination / No effect ||. Merlin (breeding) - || Alone / In combination / No effect ||.

**Change in salinity regime**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Golden plover (breeding) - || Alone / In combination / No effect ||. Merlin (breeding) - || Alone / In combination / No effect ||.

**Disturbance**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Golden plover (breeding) - || Alone / In combination / No effect ||. Merlin (breeding) - || Alone / In combination / No effect ||.

**Habitat loss**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Golden plover (breeding) - || Alone / In combination / No effect ||. Merlin (breeding) - || Alone / In combination / No effect ||.

**Physical damage**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Golden plover (breeding) - || Alone / In combination / No effect ||. Merlin (breeding) - || Alone / In combination / No effect ||.

**Toxic contamination**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Golden plover (breeding) - || Alone / In combination / No effect ||. Merlin (breeding) - || Alone / In combination / No effect ||.

**Teesmouth and Cleveland Coast Ramsar (UK11068)^**

**Acidification**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Knot (wintering) - || Alone / In combination / No effect ||. Redshank (wintering) - || Alone / In combination / No effect ||. Sandwich tern (breeding) - || Alone / In combination / No effect ||. Waterbird assemblage (wintering) - || Alone / In combination / No effect ||.

**Change in nutrients**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Knot (wintering) - || Alone / In combination / No effect ||. Redshank (wintering) - || Alone / In combination / No effect ||. Sandwich tern (breeding) - || Alone / In combination / No effect ||. Waterbird assemblage (wintering) - || Alone / In combination / No effect ||.

**Change in salinity regime**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Knot (wintering) - || Alone / In combination / No effect ||. Redshank (wintering) - || Alone / In combination / No effect ||. Sandwich tern (breeding) - || Alone / In combination / No effect ||. Waterbird assemblage (wintering) - || Alone / In combination / No effect ||.

**Change in thermal regime**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Knot (wintering) - || Alone / In combination / No effect ||. Redshank (wintering) - || Alone / In combination / No effect ||. Sandwich tern (breeding) - || Alone / In combination / No effect ||. Waterbird assemblage (wintering) - || Alone / In combination / No effect ||.

**Disturbance**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Knot (wintering) - || Alone / In combination / No effect ||. Redshank (wintering) - || Alone / In combination / No effect ||. Sandwich tern (breeding) - || Alone / In combination / No effect ||. Waterbird assemblage (wintering) - || Alone / In combination / No effect ||.

**Entrainment/impingement**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Knot (wintering) - || Alone / In combination / No effect ||. Redshank (wintering) - || Alone / In combination / No effect ||. Sandwich tern (breeding) - || Alone / In combination / No effect ||. Waterbird assemblage (wintering) - || Alone / In combination / No effect ||.

**Habitat loss**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Knot (wintering) - || Alone / In combination / No effect ||. Redshank (wintering) - || Alone / In combination / No effect ||. Sandwich tern (breeding) - || Alone / In combination / No effect ||. Waterbird assemblage (wintering) - || Alone / In combination / No effect ||.

**Physical damage**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Knot (wintering) - || Alone / In combination / No effect ||. Redshank (wintering) - || Alone / In combination / No effect ||. Sandwich tern (breeding) - || Alone / In combination / No effect ||. Waterbird assemblage (wintering) - || Alone / In combination / No effect ||.

**Siltation**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Knot (wintering) - || Alone / In combination / No effect ||. Redshank (wintering) - || Alone / In combination / No effect ||. Sandwich tern (breeding) - || Alone / In combination / No effect ||. Waterbird assemblage (wintering) - || Alone / In combination / No effect ||.

**Smothering**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Knot (wintering) - || Alone / In combination / No effect ||. Redshank (wintering) - || Alone / In combination / No effect ||. Sandwich tern (breeding) - || Alone / In combination / No effect ||. Waterbird assemblage (wintering) - || Alone / In combination / No effect ||.

**Toxic contamination**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Knot (wintering) - || Alone / In combination / No effect ||. Redshank (wintering) - || Alone / In combination / No effect ||. Sandwich tern (breeding) - || Alone / In combination / No effect ||. Waterbird assemblage (wintering) - || Alone / In combination / No effect ||.

**Turbidity**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Knot (wintering) - || Alone / In combination / No effect ||. Redshank (wintering) - || Alone / In combination / No effect ||. Sandwich tern (breeding) - || Alone / In combination / No effect ||. Waterbird assemblage (wintering) - || Alone / In combination / No effect ||.

**Teesmouth and Cleveland Coast SPA (UK9006061)^~**

**Acidification**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Avocet (breeding) - || Alone / In combination / No effect ||. Common tern (breeding) - || Alone / In combination / No effect ||. Knot (non-breeding) - || Alone / In combination / No effect ||. Little tern (breeding) - || Alone / In combination / No effect ||. Redshank (non-breeding) - || Alone / In combination / No effect ||. Ruff (non-breeding) - || Alone / In combination / No effect ||. Sandwich tern (non-breeding) - || Alone / In combination / No effect ||. Waterbird assemblage - || Alone / In combination / No effect ||.

**Change in nutrients**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Avocet (breeding) - || Alone / In combination / No effect ||. Common tern (breeding) - || Alone / In combination / No effect ||. Knot (non-breeding) - || Alone / In combination / No effect ||. Little tern (breeding) - || Alone / In combination / No effect ||. Redshank (non-breeding) - || Alone / In combination / No effect ||. Ruff (non-breeding) - || Alone / In combination / No effect ||. Sandwich tern (non-breeding) - || Alone / In combination / No effect ||. Waterbird assemblage - || Alone / In combination / No effect ||.

**Change in salinity regime**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Avocet (breeding) - || Alone / In combination / No effect ||. Common tern (breeding) - || Alone / In combination / No effect ||. Knot (non-breeding) - || Alone / In combination / No effect ||. Little tern (breeding) - || Alone / In combination / No effect ||. Redshank (non-breeding) - || Alone / In combination / No effect ||. Ruff (non-breeding) - || Alone / In combination / No effect ||. Sandwich tern (non-breeding) - || Alone / In combination / No effect ||. Waterbird assemblage - || Alone / In combination / No effect ||.

**Change in thermal regime**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Avocet (breeding) - || Alone / In combination / No effect ||. Common tern (breeding) - || Alone / In combination / No effect ||. Knot (non-breeding) - || Alone / In combination / No effect ||. Little tern (breeding) - || Alone / In combination / No effect ||. Redshank (non-breeding) - || Alone / In combination / No effect ||. Ruff (non-breeding) - || Alone / In combination / No effect ||. Sandwich tern (non-breeding) - || Alone / In combination / No effect ||. Waterbird assemblage - || Alone / In combination / No effect ||.

**Disturbance**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Avocet (breeding) - || Alone / In combination / No effect ||. Common tern (breeding) - || Alone / In combination / No effect ||. Knot (non-breeding) - || Alone / In combination / No effect ||. Little tern (breeding) - || Alone / In combination / No effect ||. Redshank (non-breeding) - || Alone / In combination / No effect ||. Ruff (non-breeding) - || Alone / In combination / No effect ||. Sandwich tern (non-breeding) - || Alone / In combination / No effect ||. Waterbird assemblage - || Alone / In combination / No effect ||.

**Entrainment/impingement**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Avocet (breeding) - || Alone / In combination / No effect ||. Common tern (breeding) - || Alone / In combination / No effect ||. Knot (non-breeding) - || Alone / In combination / No effect ||. Little tern (breeding) - || Alone / In combination / No effect ||. Redshank (non-breeding) - || Alone / In combination / No effect ||. Ruff (non-breeding) - || Alone / In combination / No effect ||. Sandwich tern (non-breeding) - || Alone / In combination / No effect ||. Waterbird assemblage - || Alone / In combination / No effect ||.

**Habitat loss**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Avocet (breeding) - || Alone / In combination / No effect ||. Common tern (breeding) - || Alone / In combination / No effect ||. Knot (non-breeding) - || Alone / In combination / No effect ||. Little tern (breeding) - || Alone / In combination / No effect ||. Redshank (non-breeding) - || Alone / In combination / No effect ||. Ruff (non-breeding) - || Alone / In combination / No effect ||. Sandwich tern (non-breeding) - || Alone / In combination / No effect ||. Waterbird assemblage - || Alone / In combination / No effect ||.

**Physical damage**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Avocet (breeding) - || Alone / In combination / No effect ||. Common tern (breeding) - || Alone / In combination / No effect ||. Knot (non-breeding) - || Alone / In combination / No effect ||. Little tern (breeding) - || Alone / In combination / No effect ||. Redshank (non-breeding) - || Alone / In combination / No effect ||. Ruff (non-breeding) - || Alone / In combination / No effect ||. Sandwich tern (non-breeding) - || Alone / In combination / No effect ||. Waterbird assemblage - || Alone / In combination / No effect ||.

**Siltation**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Avocet (breeding) - || Alone / In combination / No effect ||. Common tern (breeding) - || Alone / In combination / No effect ||. Knot (non-breeding) - || Alone / In combination / No effect ||. Little tern (breeding) - || Alone / In combination / No effect ||. Redshank (non-breeding) - || Alone / In combination / No effect ||. Ruff (non-breeding) - || Alone / In combination / No effect ||. Sandwich tern (non-breeding) - || Alone / In combination / No effect ||. Waterbird assemblage - || Alone / In combination / No effect ||.

**Smothering**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Avocet (breeding) - || Alone / In combination / No effect ||. Common tern (breeding) - || Alone / In combination / No effect ||. Knot (non-breeding) - || Alone / In combination / No effect ||. Little tern (breeding) - || Alone / In combination / No effect ||. Redshank (non-breeding) - || Alone / In combination / No effect ||. Ruff (non-breeding) - || Alone / In combination / No effect ||. Sandwich tern (non-breeding) - || Alone / In combination / No effect ||. Waterbird assemblage - || Alone / In combination / No effect ||.

**Toxic contamination**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Avocet (breeding) - || Alone / In combination / No effect ||. Common tern (breeding) - || Alone / In combination / No effect ||. Knot (non-breeding) - || Alone / In combination / No effect ||. Little tern (breeding) - || Alone / In combination / No effect ||. Redshank (non-breeding) - || Alone / In combination / No effect ||. Ruff (non-breeding) - || Alone / In combination / No effect ||. Sandwich tern (non-breeding) - || Alone / In combination / No effect ||. Waterbird assemblage - || Alone / In combination / No effect ||.

**Turbidity**

Summary of likely significant effect alone:

Write here...

Summary of likely significant effect in combination:

Write here...

The assessment of likely significant effect from this risk for the following features is:

Avocet (breeding) - || Alone / In combination / No effect ||. Common tern (breeding) - || Alone / In combination / No effect ||. Knot (non-breeding) - || Alone / In combination / No effect ||. Little tern (breeding) - || Alone / In combination / No effect ||. Redshank (non-breeding) - || Alone / In combination / No effect ||. Ruff (non-breeding) - || Alone / In combination / No effect ||. Sandwich tern (non-breeding) - || Alone / In combination / No effect ||. Waterbird assemblage - || Alone / In combination / No effect ||.

**8. Alone assessment (further details)**

Write here...

**9. In combination assessment (further details)**

Write here...

**10. Information / Advice**

This section summarises the information and or advice requested / received during the screening.

**Environment Agency internal advice and consultation (if applicable)**

Write here...

**Natural England information / advice (if applicable)**

Write here...

**Third party advice (if applicable)**

Write here...

**11. References**

Write here...

**12. Decision**

The Environment Agency || concludes there is no likely significant effect / has decided to carry out an appropriate assessment. ||

Name of Environment Agency officer:

Job title:

Date: || Select date ||

**13. Consultation (if applicable)**

Date sent to Natural England for consultation: || Select date ||

Date response received from Natural England: || Select date ||

**Natural England advice on the screening for likely significant effects (if applicable)**

Write here...

Do Natural England have concerns about the assessment? || Yes / No ||

Do Natural England have concerns about the decision? || Yes / No ||

Name of Natural England officer:

Job title:

Date: || Select date ||

1. This is based on screening criteria the Environment Agency consider appropriate to identify possible significant risk.

   ^ Protected area under the Water Environment (Water Framework Directive) (England and Wales) Regulations 2017

   \* Priority natural habitat/priority species

   ~ Marine Protected Area

   Feature information sourced from Natural England [↑](#footnote-ref-1)
2. Only features the Environment Agency consider likely to be sensitive to the type of PPP being assessed are included, see [*Habitats Regulations Assessment: Risk definitions and matrices*](https://defra.sharepoint.com/sites/def-contentcloud/_layouts/15/DocIdRedir.aspx?ID=CONTENTCLOUD-190616497-7717)

   ^ Protected area under the Water Environment (Water Framework Directive) (England and Wales) Regulations 2017

   \* Priority natural habitat/priority species

   ~ Marine Protected Area [↑](#footnote-ref-2)