

**Local Wildlife Site check list for consultation with the relevant Local Authority
County Ecologist (where applicable) and/or local Wildlife Trust.**

I am preparing an application for an Environmental Permit to operate an intensive farm.
This will be submitted to the Environment Agency for determination.

Farm NGR: SJ6931NW

Farm type: Poultry

Existing farm increasing places (additional buildings)

The proposed farm is within close proximity of the following local wildlife site:

Name of local wildlife site: Tyrley Spoil Banks, Shropshire Union Canal LWS

Distance to local wildlife site: 155m (at closest point)

In order for me to assess the potential impacts of emissions for this proposal I require certain information about the local wildlife sites listed above. Please return completed forms to: *Mandy Seedhouse, Berrys, Beech House, Shrewsbury Business Park, Shrewsbury, SY2 6FG, mandy.seedhouse@berrys.uk.com, 01743 153211*

Is this local wildlife site relevant for consideration as part of the impact assessment for potential airborne ammonia emissions from the farm? Unknown

If 'No', no further information required, we will not include this site in our assessment.

If 'Yes', the local wildlife site is relevant because (delete as appropriate):

- **It is considered to be vulnerable to the direct toxic effects of airborne ammonia**
- **It is considered to be vulnerable to nutrient enrichment**

Please provide the following supplementary information:

1. Which features are vulnerable to ammonia emissions and/or nitrogen deposition?

Unknown

2. What are the key features for which the site was designated?

Unknown

3. Is the site in favourable condition?

Unknown

4. Is the site actively managed to maintain the key features and conservation value of the site?

The small area of the site owned by Canal & River Trust is managed for purposes of maintaining navigation of the Shropshire Union canal only.

5. Will the site remain as a local wildlife site?

Unknown

Name: Tom Wilding

Position: Graduate Environmental Scientist

Organisation: Canal & River Trust

Date completed: 09/03/2020

Contact details: thomas.wilding@canalrivertrust.org.uk