

From:
Sent: 10 December 2018 15:10
To:
Subject: FW: FW: EPR/TP3130QY/A001 - further DM queries

Good afternoon.
Please find reply from our consultant hopefully it covers what you require.

From:
Sent: 10 December 2018 14:27
To:
Subject: Re: FW: EPR/TP3130QY/A001 - further DM queries

Hello,

The updated assessment is based on an N Critical Load of 10 kg/ha/yr for the Local Wildlife Sites (LWSs), as shown on Table 4-2 of the report. Table 2-1 presents the range of N CLs for the habitat types identified at the LWSs. Table 2-1 has been revised to show a range of 10-25 rather than 15-25. The impact assessment is shown on Table 4-2. As shown, the N Critical Load of 10 kg/ha/yr was applied for the impact assessment.

The impact of acid deposition was assessed based on the Critical Load Functions shown on Table 2-1, and using the on-line acid critical load function tool, and location specific N and S background deposition indicated on the APIS web-site. This has been detailed in the report on Table 4-2.

The report has been re-issued to reflect the changes made to Table 2-1, and is attached.

I trust the above addresses the EA queries. However, please do not hesitate to let me know should there be further questions.

On Mon, Dec 10, 2018 at 12:06 PM wrote:

Please see below.

From:
Sent: 10 December 2018 12:02
To:
Subject: EPR/TP3130QY/A001 - further DM queries

Hi,

Thank you very much for sending all the requested information and additional payment.

Unfortunately, the following query was not addressed:

1. Please confirm why the Ammonia Report used different Critical Loads for New Plantation and Home Wood than the values used in the pre-application screening?

Site	Pre-app	Ammonia Report
New Plantation	Clo N – 10	Clo N – 15-25
New Plantation	Clo Acid – 2.699	Clo Acid – 2.726
Home Wood	Clo N - 10	Clo N – 15-25

The report states that the 'values listed by the EA in the pre-application document were used' for the modelling, but they still do not match the figures listed in Table 2-1. I can also not find these figures on APIS which is the source stated in the table. In order to Duly Make the application, we will need confirmation that the pre-application values were used in the modelling and Table 2-1 updated to reflect this.

Please can you address the above and then I can send out the Duly Made notice and proceed with the application.

Many thanks