

RE: Tovil Quarry



Williams, Nina <Nina.Williams@environment-agency.gov.uk>

To Tim Colebrook

Cc Mills, Rachel

Reply Reply All Forward

Thu 01/10/2020 10:28

Follow up. Start by 05 October 2020. Due by 05 October 2020.  
You forwarded this message on 05/10/2020 11:00.

**CAUTION:** This email originated from outside of RPS.

Morning Tim,

Just for your information the response we have had back so far from our national deposit for recovery lead, regarding your earlier query, is as follows:

*'The applicant could include the wider site in their proposed permit boundary, to allow for treatment and storage, but they would need to identify the specific areas of deposit on their site plan and within their WRP. Where the waste is site-won material and therefore waste acceptance procedures are not applied when the material is imported to a site then my understanding is that the criteria should be applied prior to the permitted activities taking place. I will double-check this second point'...*

I am currently awaiting the confirmation that the second part of this response is correct and will let you know once I has received this from the national team.

However, I think we are straying back into the pre-application advice arena with the subsequent query. The RFI sent out by Rachel is designed to confirm and clarify already decided plans for the site rather than provide you with pre-application advice regarding proposals for the site. Usually these plans are already in place and clearly set out by planning agreements. Further to our previous discussions as of April 2018 our pre-application service is a charged service offered by our national permitting teams. The link to this request form on our website is: <https://www.gov.uk/government/publications/environmental-permit-pre-application-advice-form>

You can include treatment in your proposals and permit application if you are wanting to carry out this activity prior to depositing the waste. You will need to permit the deposit and re-use of any material on site that is or is likely to be waste.

Many thanks.

Regards,

Nina.