

**From:** [Gill Thompson](#)  
**To:** [DC Consultation](#)  
**Cc:** [Adam Ewart](#)  
**Subject:** RE: Planning Application Consultation 21NP0054LBC Redmire Bridge, Tarsset, Falstone, Hexham, Northumberland, NE48 1NX  
**Date:** 21 July 2021 11:42:30

---

Dear Adam,

I note that this is a resubmission from 20NP0079LBC with some details of the bridge design changed for heritage reasons. The surveys submitted in November are the same as now and are still valid. I therefore have no additional comments to those I gave last time – extract below – and no objections.

From response to 20NP0079LBC 03/11/2020:

I have read the ecological survey and protected species reports and have the following comments:

No bats were found roosting in the bridge despite activity in the area, so no licence or mitigation is required for these protected species. Otters and potentially white clawed crayfish could be present therefore I recommend making the mitigation listed in section 5 of Total Ecology Protected Species report (dated October 2020) a condition. This covers actions pre works as well as working methodologies to prevent disturbance and pollution. This would also protect the river against pollution incidents as well.

If these measures are made a condition I do not have any objections to the application.

Yours sincerely,  
Gill Thompson

---

**From:** DC Consultation <DC.Consultation@nnpa.org.uk>

**Sent:** 30 June 2021 14:25

**To:** [REDACTED]

**Subject:** Planning Application Consultation 21NP0054LBC Redmire Bridge, Tarsset, Falstone, Hexham, Northumberland, NE48 1NX

Please see the attached consultation regarding a planning application which has been received by Northumberland National Park Authority. Full details can be viewed at <http://nnpa.planning-register.co.uk/plaPlanningAppDisplay.aspx?AppNo=21NP0054LBC>

---

DC Consultation  
[Development Control Consultation](#)

Phone: -

Email: [DC.Consultation@nnpa.org.uk](mailto:DC.Consultation@nnpa.org.uk)

---

Gill Thompson (she/her)

[Ecologist](#)

[REDACTED]  
[REDACTED]