

Brinkworth, Emma (Planning Officer)

From: South East Planning <southeastplanning@cyfoethnaturiolcymru.gov.uk>
Sent: 22 September 2025 08:23
To: Brinkworth, Emma (Planning Officer)
Cc: NCC - Planning
Subject: CONNEX/25/0762 - 31 Charles Street (Minor) - NRW Response NRW:01207431

Follow Up Flag: Follow up
Flag Status: Flagged

Dear Emma

Thank you for consulting Natural Resources Wales on the above application.

We have reviewed the planning application submitted to us, and from the information provided we do not consider that the proposed development affects a matter listed on our Consultation Topics, *Development Planning Advisory Service: Consultation Topics* (September 2018): <https://naturalresources.wales/guidance-and-advice/business-sectors/planning-and-development/our-role-in-planning-and-development/our-role-in-planning-and-development/?lang=en>. We therefore do not have any comment to make on the proposed development.

Please note that our decision not to comment does not rule out the potential for the proposed development to affect other interests, including environmental interests of local importance.

The applicant should be advised that, in addition to planning permission, it is their responsibility to ensure that they secure all other permits/consents relevant to their development.

We trust that the above comments are of assistance however, should you have any queries, please do not hesitate to contact me.

Kind Regards

Andrew Hurst
Tîm Cynllunio Datblygu/Development Planning Team
Cyfoeth Naturiol Cymru/Natural Resources Wales
Ffôn/Tel: 03000 653074
www.cyfoethnaturiolcymru.gov.uk/www.naturalresourceswales.gov.uk

Yn falch o arwain y ffordd at ddyfodol gwell i Gymru trwy reoli'r amgylchedd ac adnoddau naturiol yn gynaliadwy/Proud to be leading the way to a better future for Wales by managing the environment and natural resources sustainably.

Croesewir gohebiaeth yn Gymraeg a byddwn yn ymateb yn Gymraeg, heb i hynny arwain at oedi/Correspondence in Welsh is welcomed, and we will respond in Welsh without it leading to a delay.