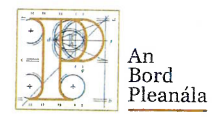
Our Case Number: ABP-317560-23



Judd Ruane 5 Nephin View Creggs Road Ballina Co. Mayo F26D6Y1

Date: 18 January 2024

Re: Proposed windfarm development including 13 no. wind turbines in Bunnyconnellan, Co. Mayo and

hydrogen plant in Castleconnor, Co. Sligo.

Carrowleagh, Bunnyconnellan, Co. Mayo and Curraun, Castleconnor, Co. Sligo.

Dear Sir / Madam.

An Bord Pleanála has received your submission in relation to the above mentioned proposed development and will take it into consideration in its determination of the matter.

The Board will revert to you in due course in respect of this matter.

Please be advised that copies of all submissions / observations received in relation to the application will be made available for public inspection at the offices of the local authority and at the offices of An Bord Pleanála when they have been processed by the Board.

More detailed information in relation to strategic infrastructure development can be viewed on the Board's website: www.pleanala.ie.

If you have any queries in the meantime, please contact the undersigned officer of the Board or email sids@pleanala.ie quoting the above mentioned An Bord Pleanala reference number in any correspondence with the Board.

Yours faithfully,

**Executive Officer** 

Direct Line: 01-8737275

**PA09** 

## Lauren Murphy

From:

Bord

Sent:

Wednesday, January 17, 2024 10:37 AM

To:

SIDS: LAPS

Subject:

FW: APB-317560-23

Follow Up Flag:

Follow up

Flag Status:

Flagged

----Original Message-----

From: Judd Ruane ◀

Sent: Wednesday, January 17, 2024 10:25 AM

To: Bord <br/>
Subject: APB-317560-23

Dear M/s Murphy,

I am not at all satisfied with the response to my concerns this project could bring to the Brusna and Dooyeaghny Rivers which could do irreparable damage to spawning beds and fishlife on both Rivers. If a licence is granted it's not tomorrow these problems will arise but by the time it is discovered the damage will be done.

Sincerely, Judd Ruane.

Moy Estuary sea trout charters.

Sent from my iPhone