Maire Buckley

Subject:

FW: P0914-01 Complaint of Unauthorised development

Attachments:

P0914-01 complaint.pdf

From: peter sweetman [mailto:sweetmanplanning@gmail.com]

Sent: 04 February 2013 18:52 **To:** Wexford Receptionist

Subject: P0914-01 Complaint of Unauthorised development

Peter Sweetman 14 Postnet 113 Lower Rathmines Road Dublin 6 sweetmanplanning@gmail.com

This email has been scanned by the Symantec Email Security.cloud service. For more information please visit http://www.symanteccloud.com

1

PETER SWEETMAN & ASSOCIATES Rossport South Ballina County Mayo sweetmanplanning@gmail.com

EPA Johnstown Castle Wexford

2013-02-05

RE; P0914-01

Dear Sir/Madam

It is strange that you have screened this application for EIA and not for Appropriate Assessment under the Habitats Directive where the requirement is " is simply whether the plan or project concerned is capable of having an effect."

This development failed to apply for Substitute consent and as there is no feasibility in law for post development consent this application must be refused forthwith

Kindly ensure that this development does not operate illegally this season.

Yours faithfully consent or

Peter Sweetman

PLEASE COROSPOND BY EMAIL ONLY

Maire Buckley

From:

peter sweetman <sweetmanplanning@gmail.com>

Sent:

05 February 2013 13:00

To:

Maire Buckley

Subject:

Re: P0914-01 Westland Horticulture - Acknowledgement of submission

My letter is not a submission is is a complaint of unauthorised development.

On Tue, Feb 5, 2013 at 12:42 PM, Maire Buckley (M.Buckley (Wepa.ie) wrote:

Mr. Sweetman,

Please see attached acknowledgement letter.

Regards,

Máire

Máire Buckley

Programme Officer

Environmental Licensing Programme

m.buckley@epa.ie

www.epa.ie

Consent of copyright owner reduced for any other use.

From: peter sweetman [mailto:sweetmanplanning@gmail.com]

Sent: 04 February 2013 18:52 **To:** Wexford Receptionist

Subject: P0914-01 Complaint of Unauthorised development

Peter Sweetman 14 Postnet 113 Lower Rathmines Road