

O/B
SCAN,
Josephine Kennedy

W0077-02

From: Caroline Kelly
Sent: 27 August 2009 09:25
To: Ann Kehoe; Josephine Kennedy
Subject: FW: Corranure Landfill - W0077-02
Attachments: DO0032.pdf

Ann/Josephine,

Please see Article 16 (3) response for Corranure Landfill.

Regards,

Caroline

From: Willie Madden [mailto:william.madden@rpsgroup.com]
Sent: 26 August 2009 17:48
To: Caroline Kelly
Cc: John Brannigan; Sinead Fox
Subject: Corranure Landfill - W0077-02

Caroline,

We refer to your letter dated 27th July 2009 to Cavan County Council requesting details of the total quantity of waste to be placed at Corranure landfill over the authorized life of the landfill.

On behalf of Cavan County Council we now attach the relevant figures and details as requested.

Regards,
 Willie

Willie Madden
 Operations Director

RPS
 Lyrr Building,
 IDA Business & Technology Park,
 Mervue,
 Galway, Ireland

T +353 (0)91 400200
 F +353 (0)91 400299
 E willie.madden@rpsgroup.com
 W www.rpsgroup.com/Ireland

Please consider the environment before printing this email.

RPS Group Ltd is a wholly owned subsidiary of RPS Group Plc. RPS Group Ltd is the parent company in the Republic of Ireland for all Irish subsidiary companies, namely: RPS Consulting Engineers Ltd, RPS Planning & Environment Ltd, RPS Engineering Services Ltd and RPS Business and Environmental Communications Ltd. The Registered Office of each company is: Block C, Cookstown Court, Tallaght, Dublin 24, Ireland, and each company is registered at the Irish Companies Registration Office in Dublin. Details of the companies registered numbers are as follows:

RPS Group Limited - Registration Number: 91911
 RPS Consulting Engineers Limited - Registration Number: 161581
 RPS Engineering Services Limited - Registration Number: 99795
 RPS Planning & Environment Limited - Registration Number: 160191
 RPS Mary Murphy Associates Limited - Registration Number: 260533

This email has been scanned by the MessageLabs Email Security System.

28/08/2009

Corranure Landfill - Total Quantity of Waste to be Placed over the Authorised Life of the Landfill

Cell 1	Year	Tonnage
March - June	2002	4,469
July - June	2002/2003	36,206
July - Dec	2003	19,911
Jan - Dec	2004	53,813
Jan - Sept	2005	30,899
Total Capacity of Cell 1		145,300

Cell 2	Year	Tonnage
Oct - Dec	2005	14,990
Jan - Dec	2006	85,869
Jan - June	2007	30,846
Total Capacity of Cell 2		131,705

Cell 3	Year	Tonnage
June - Dec	2007	50,416
Jan - Dec	2008	87,238
Remaining Capacity of Cell 3		101,346
Total Capacity of Cell 3		239,000

Cell 4	Tonnage
Total capacity of Cell 3 & Cell 4	450,000
Capacity of Cell 3	239,000
Total Capacity of Cell 4	211,000

	Tonnage
Cell 1	145,300
Cell 2	131,705
Cell 3	239,000
Cell 4	211,000
Total Quantity of Waste to be placed at the landfill (tonnes)	727,005
Total Quantity of Waste to be placed at the landfill (m3)	908,756

For inspection purposes only. Consent of copyright owner required for any other use.