## **Josephine Kennedy**

Ann Kehoe From:

Sent: 19 August 2009 15:44

To: Josephine Kennedy

FW: North Kerry Landfill W0001 - 03, Total Quantity of Waste to be Place at the Landfill Subject: Over Authorised Life

Attachments: W0001-03 Capacity m3.pdf; Waste Tonnes.doc

Hi Jo

Another Article 16 to be processed.

Thanks ann

From: John Ahern [mailto:jahern@kerrycoco.ie] Sent: 19 August 2009 15:38 To: Ewa Babiarczyk Cc: Ann Kehoe Subject: North Kerry Landfill W0001 - 03, Total Quantity of Waste to be Place at the Landfill Over Authorised Life

J 27th For inspection purposition Please find the information requested as per letter dated 27th July 2009 sent by Ewa Babiarczyk

John Ahern A\SEE Waste Management **Environmental Services** 

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Environm	iental Protect Licensin	ction Agency g	
Received	19 AUG	2009	
Initials_			7

## North Kerry Landfill Site W0001-03:

THE TOTAL QUANTITY OF WASTE TO BE PLACED AT THE LANDFILL SITE OVER THE AUTHORISED LIFE OF THE FACILITY IN CUBIC METERS.

	Waste Tonnes	Compaction Rate	Waste in m3	]	
1994	16,902.00	0.60	28,170.00		
1995	23,505.00	0.60	39,175.00	-	
1996	23,722.00	0.60	39,536.67	-	
1997	25,581.88	0.76	33,660.37	1	
1998	33,529.67	0.76	44,117.99	1	
1999	57,872.71	0.76	76,148.30	1	
2000	60,473.65	0.76	79,570.59	1.	
2001	63,945.91	0.76	84,139.36	1	
2002	62,821.52	0.76	82,659.89		
2003	50,235.29	0.80	62,794.11	1	
2004	48,054.47	0.80	60,068.09		
2005	34,430.82	0.80	43,038.53		
2006	60,025.22	0.80	75,031.53	orthe	
2007	56,794.24	0.98	57,953.31	othe	
2008	62,412.96	0.98	63,686.69	anty any	
• •	680307.34		869,750.42	m35 ator	
2003 50,235.29 0.80 62,794.11   2004 48,054.47 0.80 60,068.09   2005 34,430.82 0.80 43,038.53   2006 60,025.22 0.80 75,031.53   2007 56,794.24 0.98 57,953.31   2008 62,412.96 0.98 63,686.69   680307.34 869,750.42 m35 of Minute Production Producting Producting Producting Production Producting Production Productin					
ſ	Waste	Compaction	FO. Dyne	ļ	

			FORME				
	Waste Tonnes	Compaction Rate	5 m3	]			
1st Jan - 31st		Co					
July	20214.16	0.98	20,626.69				
	Remaining ity in Cell		20,408.00	m3			
	Capacity of tt Landfill Site		910,785.11	_ m3			
	nt Capacity being oped (Phase 9)		107,770.00	_ m3			
	ning Licensed for pment	r Future	509,012.00	, m3			
	Quantity of wast rised life of the f	e to be placed at l acility	he landfill ov	er	1,527,5	67.11 n	n3

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## North Kerry Landfill Site W0001-03:

THE TOTAL QUANTITY OF WASTE TO BE PLACED AT THE LANDFILL SITE OVER THE AUTHORISED LIFE OF THE FACILITY IN CUBIC METERS.

	Waste Tonnes	Compaction Rate	Waste in m3
1994	16,902.00	0.60	28,170.00
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2007	56,794.24	0.98	57,953.31
2008	62,412.96	0.98	63,686.69
	680307.34		869,750.42

2000	00,020.22	0.00	10,001.00	
2007	56,794.24	0.98	57,953.31	<i>a</i> .
2008	62,412.96	0.98	63,686.69	A USC
	680307.34		869,750.42	m3 Johne
				m3 oherbe.
				ost ed to
Total	Waste placed in 2	2000 (m3)	Pur	2011
TOTAL	waste placed in 2	2009 (113)	action net	· · · · ·
			inspect of	
	Waste	Compaction	FOLDING	
	Tonnes	Rate	Š	
1st		Consent	Č	
Jan - 31st		Cone		
July	20214.16	0.98	20,626.69	
	J		· · · · · · · · · · · · · · · · · · ·	
Total F	Remaining			
Capac	city in Cell		20,408.00	m3
Total	Conceity of			
	Capacity of nt Landfill Site		910,785.11	m3
Currer	nt Capacity being			
	oped (Phase 9)		107,770.00	m3
Remai	ining Licensed fo	r Future		
Develo	opment		509,012.00	m3
			·	
		te to be placed at t	he landfill ov	
autho	rised life of the l	racility		1,527,567.11 m3

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