

Eve O'Sullivan

Subject: FW: Lismore Historic Landfill
Attachments: Lismore LF SW 270120.xlsx

From: David Regan <dregan@waterfordcouncil.ie>
Sent: 02 March 2020 15:59
To: Ewa Babiarczyk <E.Babiarczyk@epa.ie>
Subject: Lismore Historic Landfill

Ewa,

Previously forwarded e-mail attached.

Regards,

David

From: David Regan
Sent: 14 February 2020 10:24
To: 'Licensing Staff'
Cc: Niall Kane
Subject: FAO Ewa Babiarczyk

Ewa,

Please find surface water results for the Owbeg river which is located adjacent to the Lismore Historic Landfill site. We are currently in the process of tendering for works to reinstate the ground water boreholes thereon which will allow us to furnish a suite of results for the site.

Regards,

David

From: Licensing Staff [<mailto:licensing@epa.ie>]
Sent: 29 January 2020 09:38
To: David Regan
Subject: Eva O' Sullivan re Portlaw Historic Landfill

Dear David,

Thank you for your email which has been passed to Ewa Babiarczyk who is the inspector for this application.

Regards

Environmental Licensing Programme
Office of Environmental Sustainability
Email: licensing@epa.ie



From: David Regan <dregan@waterfordcouncil.ie>
Sent: 28 January 2020 16:35
To: Licensing Staff <licensing@epa.ie>

Cc: Niall Kane <nkane@waterfordcouncil.ie>

Subject: FAO: Eva O' Sullivan re Portlaw Historic Landfill

Ewa,

Please find latest series of results from the above site attached. I'm hoping to get a set from our historic site in Lismore to you shortly. We need to drill new wells here as the previous ones have been damaged.

Regards,

David Regan,
Executive Technician,
Environment Section,
Waterford City and County Council

T: 058 22112

M: 086 8307065

E: dregan@waterfordcouncil.ie



Comhairle Cathrach & Contae Phort Láirge
Waterford City & County Council

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	Archived	Yes	Yes
	Category	River Quality	River Quality
	Entity	Owbeg	Owbeg
	Station	Upstream Lismore Landfill	Downstream Lismore Landfill
	Laboratory	Waterford City And Co Co	Waterford City And Co Co
	River Basin District	Not Identified	Not Identified
	Sample Template	River Quality Tests	River Quality Tests
	Sample Reference	20200073	20200074
	Sample Date	27-Jan-2020	27-Jan-2020
	Sample Time	12:00	12:00
	Sample Method	Grab	Grab
	Sampled By	David Regan	David Regan
	Reason	Surveillance	Surveillance
Parameter	Analyst Conclusion	-	-
Ammonia N	mg/l	< 0.01	< 0.01
Chloride	mg/l	21.2	20.9
Conductivity @ 25°C	µS/cm	398	399
Dissolved Oxygen % Saturation	% O2	113.1	113.4
Dissolved Oxygen	mg/l	11.2	11.2
Nitrate N	mg/l	4.82	4.89
Ortho-Phosphate P	mg/l	0.02	0.03
pH	pH units	7.56	7.52
Sulphate	mg/l	14.2	14.2
Suspended Solids	mg/l	0.3	0.8
Temperature	Degrees C	15.8	15.9
Total Phosphorus P	mg/l	0.03	0.03
Iron	µg/l	110	100
Manganese	µg/l	26	28

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