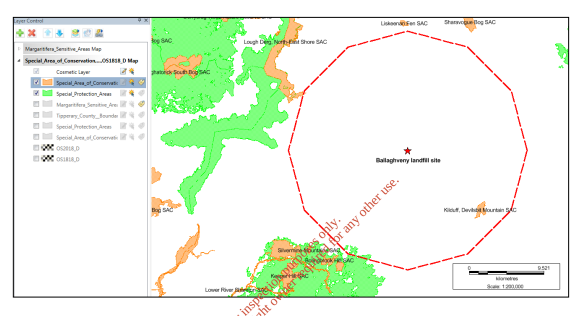
## Natura Impact Assessment (NIA) – Screening Report

Natura 2000 sites within	Designation	Site Name	Site Code	Distance to Applicant site
impact zone (Distance	Type			
15km)	SPA	Slievefelim to Silvermines	001179	15 km
	SAC	Lough Derg, NE Shore SAC	002241	15 km
	SAC	Kilduff, Devilsbit Mountain	000934	10 km
		SAC		



Development Type	Change in leachate management system at Ballaghveny Landfill		
<b>Development Location</b>	Woodville, Ballaghveny, Nenagh, Co. Tipperary		
Waste Licence Number	W0078-03		
Description of the project	At two of the landfill cells (Cell 8 and Cell 9) there is damage to the basal liner. Managing the		
	leachate in these landfill cells in compliance with the current licence conditions results in		
	leachate leaking out to the surrounding groundwater causing contamination. A new		
	management system has been developed to prevent the leachate from leaking out from the		
	landfill.		

Consid	der the potential for direct impacts on habitats	Y/N and Comment	
Consid	der proposed developments within 200m of the SAC		
1.1	Could the proposed project give rise to direct loss of habitats for which the SAC is designated, or other habitats occurring within the SAC?	No, the SAC & SPA do not occur within 200m of Ballaghveny.	
1.2	Could the proposed project give rise to increased human usage/access to the site, which could potentially cause deterioration of certain habitat types eg woodlands, wetlands or riverbanks. Consider proposals for development of a large scale within 1km of sensitive woodlands eg large scale residential development or hotels. Consider proposals for the development of paths or cycleways along the river.	No, the SAC & SPA do not occur within 200m of Ballaghveny.	
1.3	Does the proposed project involve development of drainage systems? If yes, could this cause drying out of wetland or woodland habitats within the SAC?	No, the SAC & SPA do not occur within 200m of Ballaghveny.	

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1.4	Could the proposed project impact on protected grassland habitats ( <i>Nardus</i> grassland, Anglesey Road SAC)?	No, the SAC & SPA do not occur within 200m of Ballaghveny.
1.5	Could the proposed project result in the introduction of invasive alien species?	No, the SAC & SPA do not occur within 200m of Ballaghveny and no works are proposed to facilitate the sale of these lands.

	he potential for impacts on water quality within the SAC Il proposed developments within the catchment of the SAC	
2.1	Are there any rivers, streams or drains connecting the proposed development site and the SAC? If yes, consider whether there is potential for construction related impacts on water quality.	There are no rivers streams or drains within the site which would be negatively impacted by the proposal. The aim of the proposal is to address an existing pollution problem and improve the groundwater quality.
2.2	Would the proposed project result in surface water or other discharges to rivers, streams or drains directly connected to the SAC? If yes, consider whether the discharges could give rise to increased eutrophication or other pollution risk within the cSAC. Consider whether increased surface water discharge could give rise to increased risk of downstream storm water surges.	There are no proposed discharges to surface water
2.3	Would the proposed project require an industrial waste water discharge license? If yes, consider the potential impacts of the discharge on water quality in the SAC.	No
2.4	Is the proposed project located within a flood zone? If yes, consider whether there is potential for construction or operational related impacts on water quality in the SAC; consider whether the proposed project increases flood risk elsewhere in the catchment and particularly the cSAC; or increases the risk of stormwater surges downstream.	No
2.5	Are the proposals for waste water treatment in compliance with EPA requirements?	Not applicable
2.6	Could the proposed project contribute to cumulative negative impacts on water quality? Consider the current status of the freshwater system (see <a href="https://www.wfdireland.ie">www.wfdireland.ie</a> ).	No. The specific purpose of the project is to improve water quality.
2.7	Would the proposed project involve dredging (construction or ongoing maintenance related)?	No dredging or any other construction works are proposed.

Consider potential for impact on species	There will be no impact on species.
	The pumps and sensors to operate
	the proposed system are already in
	place. The system has been running
	as a pilot project for the last year and
	has proven to be successful in
	reducing groundwater

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contamination.

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NIA Screening Report

## **Habitats Directive Screening Conclusion Statement**

<b>Development Type</b>		Change	Change in leachate management system at Ballaghveny Landfill		
Development Location		Woody	Woodville, Ballaghveny, Nenagh, Co. Tipperary		
Natura 2000 sites within in	npact zone	SPA	Slievefelim to Silvermines	001179	
		SAC	Lough Derg, NE Shore SAC	002241	
		SAC	Kilduff, Devilsbit Mountain SAC	000934	
Waste Licence Number		W0078	1-03		
Description of the project					
	Cell 9 is compromised	d and the only	way to prevent leachate from leav	ing these Cells is to keep the	
	•	•	ater so that the flow is always inwa	•	
			oundwater quality and reduces volu		
to the waster managing the	reachate in this way	yp. 0 t c 3 g. t	samanater quanty and reduces voic	mes of federiate produced.	
The reference groundwater	r wells may vary duri	ing the year a	s the groundwater levels change wi	th the seasons so it is not	
_			undwater well with the lowest rele		
the one to be used.	refree groundwater	wens. The gro	andwater wen with the lowest rele	vant groanawater level wiii b	
the one to be used.					
The system to manage the I	leachate this way is:	already install	ed at the site. A SCADA system mor	nitors groundwater and	
-		•	control the leachate levels in the w	=	
surrounding groundwater.	, and variable speed	. with painips	23 of the reachate levels in the W		
List any potential impacts of	on Natura 2000 site	s that you hav	ve identified		
List any potential impacts t	on Natura 2000 Sites	s that you hav	re identified.		
No wealth are present			Ø;*		
No works are proposed.			A USC		
			- Otte		
If there are potential impa	cts, explain whether	r you conside	r if these are likely to be significant		
			es a for		
No potential negative impa	cts identified.		rpositied		
			Pitrodi		
There is potential for signifi	icant positive impact	t with the imp	National Control of the groundwater qual	ity.	
		insperor	•		
		Cot ridge			
Conclusion of assessment		Ecob,			
		TO)			
Sufficient information provi		ŶŽN			
screening, significant impac	cts are ruled out.		Yes		
Project may be authorised.					
Sufficient information provi	ided to carry out	Y/N	N/A		
screening, potentially signif	icant impacts on				
a Natura 2000 site or sites have been identified. Project must be subject to appropriate assessment. Natura Impact					
Statement required.	•				
,					
Insufficient information provided to complete screening. Screening Report or		Y/N			
		,	N/A		
NIS is required.	3 2				
Completed By	Louise Ru	an Actina Eve	cutive Scientist		
completed by	07/04/40	an, Acting LAC	Cative Jeichtigt		

NIA Screening Report 4

07/01/19

Date