

Site Identification:

Illinois Environmental Protection Agency

Bureau of Land • 1021 N. Grand Avenue E. • Box 19276 • Springfield • Illinois • 62794-9276

Notice of Application for Permit to Manage Waste

"FILED

OCT 30 2019

COUNTY CLERK VERMILION CO. IL Date: October 20, 2019

ID Number: 1830450009

To Elected Officials and Concerned Citizens:

The purpose of this notice is to inform you that a permit application has been submitted to the Illinois EPA, Bureau of Land, for a solid waste project described below. You are not obligated to respond to this notice, however, if you have any comments, please submit them in writing to the Bureau of Land, Attn: Permit Section, at the above address, or contact the Permit Section at 217/524-3300 within 21 days.

NOTE: Please complete this form online, save a copy locally, print and submit it to the Permit Section #33, at the above.

The permit application, which is identified below, is for a project described at the bottom of this page.

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Site Name:	Illinois Landfill, Inc.	 IEPA

Street Address:	16310 East 4000 North				P.O. Box:	
City: Hoopeston		State: IL	Zip Code; 60942-6083	County:	Vermilion	

TYPE OF PERMIT SUBMISSIONS:	TYPE OF FACILITY:	TYPE OF WASTE:
New Landfill	✓ Landfill	General Municipal Pofuse

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Γ	Landfill Expansion		Land Treatment		Hazardous
	First Significant Modification		Transfer Station	1	Special (Non-Hazardous)
/	Significant Modification to Operate	\Box	Treatment Facility	Γ	Chemical Only (exec. putrescible)

	Other Significant Modification	Storage		Inert Only (exec. chem. & putrescible)
_	Renewal of Landfill	Incinerator	\Box	Used Oil
-	Development	Composting	\Box	Solvente

	Dovolopinom	,	Composing	,	CONCINS
_	Operating	Γ,	Recycling/Reclamation	Γ	Landscape/Yard Waste

Operating	3	Recycling/Reclamation	Į.	Lanuscape/ raru wast
Supplemental	Г	Other (Specify)	\Box	Other (Specify)

Transfer		
Name Change	,	
Generic		

Description of Project:

Alternate source demonstration report to address the confirmed exceedence of specific conductance in well G37M and sulfate(d) and magnesium(d) in well G67S from the second quarter 2019 sampling event.