

700 West Liberty Street | Louisville, KY 40203-1911 Phone: 502.540.6000 | LouisvilleMSD.org

June 25th, 2025

Crystal Dennis 300 Sower Blvd., 3rd Floor Frankfort, Kentucky 40601

RE: Prologis STP, KPDES No: KY0103900 Discharge Monitoring Report for May 2025.

Dear Ms. Dennis:

Attached are the Discharge Monitoring Report (DMR) for the Prologis WQTC, for the month of May 2025.

There were no bypasses or overflows.

There were two exceedances. One for total phosphorus monthly average with a result of .76 mg/L with a limit of .75 mg/L. Second for total phosphorus daily maximum with a result of 1.27 mg/L with a limit of 1.125 mg/L.

If you have any questions concerning the attached DMR's, please contact me at (502) 919-5794.

Sincerely,

Scott Reed Process Supervisor

SR/CV 5/25.

Cc: V. Teague, B. Tinnel

DMR Copy of Record

EPA may make all the information submitted through this form (including all attachments) available to the public without further notice to you. Do not use this online form to submit personal information (e.g., non-business cell phone number or non-business email address), confidential business information (CBI), or if you intend to assert a CBI claim on any of the submitted information. Pursuant to 40 CFR 2.203(a), EPA is providing you with notice that all CBI claims must be asserted at the time of submission. EPA cannot accommodate a late CBI claim to cover previously submitted information because efforts to protect the information are not administratively practicable since it may already be disclosed to the public. Although we do not foresee a need for persons to assert a claim of CBI based on the types of information requested in this form, if persons wish to assert a CBI claim we direct submitters to contact the <a href="https://www.npde.com/npace-need-to-public-although-npace-need-to-public-although-npace-need-to-public-although-npace-need-to-public-although-npace-npace-need-to-public-although-npace-

This collection of information is approved by OMB under the Paperwork Reduction Act, 44 U.S.C. 3501 et seq. (OMB Control No. 2040-0004). Responses to this collection of information are mandatory in accordance with this permit and EPA NPDES regulations 40 CFR 122.41(I)(4)(i). An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The public reporting and recordkeeping burden for this collection of information are estimated to average 2 hours per outfall. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates and any suggested methods for minimizing respondent burden to the Regulatory Support Division Director, U.S. Environmental Protection Agency (2821T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.

Permit					
Permit #:	KY0103900	Permittee:	Louisville and Jefferson County MSD	Facility:	BCSD HILLVIEW STP
Major:	No	Permittee Address:	700 W Liberty St Louisville, KY 40203	Facility Location:	285 BROOKS WAY BROOKS, KY 40109
Permitted Feature:	001 External Outfall	Discharge:	001-1 Domestic Wastewater from a Publicly Owned Treatment Works		
Report Dates & Status					
Monitoring Period:	From 05/01/25 to 05/31/25	DMR Due Date:	06/28/25	Status:	NetDMR Validated
Considerations for Form Comple	etion				
Total Nitrogen is the summation of	the analytical results for Total Nitrates, Total Nitri	tes, and Total Kjeldahl Nitrogen			
Principal Executive Officer					
First Name:	Tony	Title:	Executive Director	Telephone:	502-540-6533
Last Name:	Parrot				

No Data Indicator (NODI)

Form NO	DI:																			
	Parameter	Monitoring Location	Season	# Param. NODI			Qı	antity or Lo	ading					Quality or Cond	entration			# of E	Ex. Frequency of Analysis	Sample Type
Code	Name					Qualifier 1	Value 1	Qualifier	2 Value 2	Units	Qualifier	1 Value 1	Qualifier	2 Value 2	Qualifie	3 Value 3	Units			
					Sample						=	7.1					19 - mg/L		,	GR - Grab
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0		Permit Req.						>=	7.0 INST MIN					19 - mg/L	0	01/07 - Weekly	GR - Grab
					Value NODI															
					Sample						=	6.8			=	7.4	12 - SU		01/07 - Weekly	GR - Grab
00400	рН	1 - Effluent Gross	0		Permit Req.						>=	6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU	0	01/07 - Weekly	GR - Grab
					Value NODI															
					Sample =	- ·	1.3	=	2.0	26 - lb/d			=	4.8	=	5.0	19 - mg/L		01/07 - Weekly	CP - Composite
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req.	<= 3	37.53 MO AVG	<=	56.295 MX WK AV	26 - lb/d			<=	30.0 MO AVG	<=	45.0 MX WK AV	19 - mg/L	0	01/07 - Weekly	24 - 24 Hour Composite
					Value NODI															
					Sample								=	200.5	=	226.0	19 - mg/L		01/07 - Weekly	CP - Composite
00530	Solids, total suspended	G - Raw Sewage Influent	0		Permit Req.									Req Mon MO AV	/G	Req Mon MX WK AV	19 - mg/L	0	01/07 - Weekly	24 - 24 Hour Composite
00000	Conso, total casponata	- Tan Conago milaon			Value NODI															
					Sample								=	46.55	-	62.0	19 - mg/L		01/07 - Weekly	CP - Composite
00600	Nitrogen, total [as N]	1 - Effluent Gross	0		Permit Req.									Req Mon MO A\	/G	Req Mon DAILY MX	19 - mg/L	_		24 - 24 Hour Composite
00000	Nitrogen, total [as N]	1 - Lindent Gloss	U		Value NODI													0		
					Sample								=	70.33	=	75.7	19 - mg/L		01/07 - Weekly	CP - Composite
00600	Nitrogen, total [as N]	G - Raw Sewage Influent	0		Permit Req.									Req Mon MO A\	/G	Req Mon DAILY MX	19 - mg/L	_		24 - 24 Hour Composite
00000	Nitrogen, total [as N]	G - Naw Sewage Illiluelli	U		Value NODI											·		0		
					Sample								=	0.42	=	0.88	19 - mg/L		01/07 - Weekly	24 - 24 Hour Composite
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	1		Permit Req.								<=	3.0 MO AVG	<=	4.5 DAILY MX	19 - mg/L		01/07 - Weekly	24 - 24 Hour Composite
00010	ma ogon, ammorna total [ao 11]	1 Emaoni Grood	'		Value NODI															
					Sample								=	0.76	=	1.27	19 - mg/L		01/07 - Weekly	24 - 24 Hour Composite
X 00665	Phosphorus, total [as P]	1 - Effluent Gross	1		Permit Req.								<=	0.75 MO AVG	<=	1.125 DAILY MX	19 - mg/L			24 - 24 Hour Composite
<b>1</b> 00665	riiospiiorus, totai [as r]	1 - Lindent Gloss	'		Value NODI															
					Sample								=	6.948	=	8.59	19 - mg/L		01/07 - Weekly	CP - Composite
00665	Phosphorus, total [as P]	G - Raw Sewage Influent	0		Permit Req.									Req Mon MO A	/G	Req Mon DAILY MX	19 - mg/L	0	01/07 - Weekly	24 - 24 Hour Composite
30000	sps. as, total [as : ]	a coagoaon			Value NODI															
					Sample =	= (	0.0348	=	0.082	03 - MGE									99/99 - Continuous	RC - Recorder (auto)
50050	Flow in conduit or the tractment when	1 - Effluent Gross	0		Permit Req.	F	Req Mon MO AV	G	Req Mon DAILY M	X 03 - MGE								0	99/99 - Continuous	RE - Record (manual)
50050	Flow, in conduit or thru treatment plant	i - Elliuelii Gioss	U															U		

					Value NODI															
					Sample =	0.041	=	0.091	03 - MGD									01/07 - Weekly	CA - Calculated	
50050 Flow, in conduit or thru tro	Flow, in conduit or thru treatment plant	n conduit or thru treatment plant G - Raw Sewage Influent	0		Permit Req.	Req Mon MO AV	G	Req Mon DAILY M	X 03 - MGD								0	99/99 - Continuous	RE - Record (manual)	
		_			Value NODI															
					Sample							=	1.0	=	1.0	13 - #/100mL		01/07 - Weekly	GR - Grab	
51040	E. coli	1 - Effluent Gross	0		Permit Req.							<=	130.0 30DA GEO	<=	240.0 7 DA GEO	13 - #/100mL	0	01/07 - Weekly	GR - Grab	
					Value NODI															
					Sample =	0.79	=	1.1	26 - lb/d			=	3.0	-	3.0	19 - mg/L	0 01/07 - Weekly	CP - Composite		
80082	BOD, carbonaceous [5 day, 20 C]	1 - Effluent Gross	0		Permit Req. <=	12.51 MO AVG	<=	18.765 MX WK AV	26 - Ib/d			<=	10.0 MO AVG	<=	15.0 MX WK AV	19 - mg/L	0	01/07 - Weekly	24 - 24 Hour Composite	
	, , , , ,				Value NODI												0 01/07 - Weekly 0 01/07 - Weekly			
					Sample							= 200.5 = 226.0 1	19 - mg/L		01/07 - Weekly	CP - Composite				
80082	BOD, carbonaceous [5 day, 20 C]	G - Raw Sewage Influent	0			Permit Req.								Req Mon MO AVO	3	Req Mon MX WK AV 19 - mg/L		0	01/07 - Weekly	24 - 24 Hour Composite
	, , , , , , , , , , , , , , , , , , , ,				Value NODI															
					Sample					=	98.5					23 - %		01/30 - Monthly	CA - Calculated	
80091	BOD, carb-5 day, 20 deg C, percent removal	K - Percent Removal	0		Permit Req.					>=	85.0 MO AV MN					23 - %	0	01/30 - Monthly	CA - Calculated	
	, , , , , , , , , , , , , , , , , , , ,				Value NODI															
					Sample					=	96.2					23 - %		01/30 - Monthly	CA - Calculated	
81011	Solids, suspended percent removal	K - Percent Removal	0		Permit Req.					>=	85.0 MO AV MN					23 - %	0	01/30 - Monthly	CA - Calculated	
						Value NODI														

## Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

## **Edit Check Errors**

Parameter		Monitoring Location	Field	Type	Description	Acknowledge
Code	Name	Monitoring Location	rielu	Type	Description	Acknowledge
00665	Phosphorus, total [as P]	1 - Effluent Gross	Quality or Concentration Sample Value 2	Soft	The provided sample value is outside the permit limit. Please verify that the value you have provided is correct.	Yes
00665	Phosphorus, total [as P]	1 - Effluent Gross	Quality or Concentration Sample Value 3	Soft	The provided sample value is outside the permit limit. Please verify that the value you have provided is correct.	Yes

## Comments

## Attachments

 Name
 Type
 Size

 ProL\_CoverLetter\_5\_25.pdf
 pdf
 31992.0

Report Last Saved By

Louisville and Jefferson County MSD

User: REED0325
Name: Scott Reed

E-Mail: reeds@louisvillemsd.org

Date/Time: 2025-06-25 11:59 (Time Zone: -04:00)

Report Last Signed By

User: REED0325
Name: Scott Reed

E-Mail: reeds@louisvillemsd.org

Date/Time: 2025-06-25 11:59 (Time Zone: -04:00)