

MEMORANDUM

DATE: January 24, 2022

MEMO TO: File

FROM: Joseph L. Trunko, Environmental Supervisor  
St. Louis Regional Office (SLRO)

SUBJECT: Inspection of Generally Hauling Sanitary Landfill (aka Interstate Disposal Systems Inc. Sanitary Landfill), Permit #107104

On January 13, 2022, I conducted an inspection of the Generally Hauling Sanitary Landfill. Also present was Ms. Teresa Thevary of this office. In preparation of the inspection, the facility file was reviewed. The findings of the inspection are summarized below:

1. On 7/18/75, Solid Waste Disposal Area permit #107101 was issued to Franklin County to operate the Franklin County Sanitary Landfill. The landfill is located at the end of Generally Drive, off of Hwy TT northeast of St. Clair, in the SW ¼, NW ¼, Section 21, T42N, R1E. The permit included 40 acres, 20 acres of which were approved for the disposal of municipal waste and construction & demolition waste. The trench fill method of waste disposal was approved (phase I). On 4/3/79, Permit #107104 was issued to John R. Generally to operate the Generally Hauling Sanitary Landfill at the site. An addendum to the approved engineering plans was approved by the Department on 6/22/79, adding additional trenches as well as allowing the area filling of waste into several ravines onsite. In the late 1980's, operation of the landfill was assumed by Interstate Disposal Systems Inc. (IDS). The property was purchased by IDS on 12/13/88. On 3/7/89, an Amended Consent Judgement & Order of Injunction was entered into between the Department, IDS and John Generally. The judgement required the submittal of new engineering plans for the facility, which were submitted. The judgement required that the facility be closed within 90 days if a new permit was denied. The Department denied the permit on 5/24/91. However, IDS continued to operate the landfill in violation of the judgement until 10/8/93, at which time the acceptance of waste ceased and the facility was abandoned. IDS never properly closed the landfill and the landfill has not been properly maintained since that time.
2. On 8/26/96, the property was bought for delinquent taxes at auction by Lamarco, owned by Jerry L. Lamar. Taxes on the property were not paid in 2013, 2014 and 2015. Mr. Lamar passed away in March 2017. On 8/22/16, William E. Baumruk bought the property for delinquent taxes at auction. The Department conducted a site inspection on 3/28/17 and sent Mr. Baumruk a Compliance Assistance Visit letter that provided information about the site and owner liability pertaining to site maintenance. Mr. Baumruk never contacted the Department. As part of the

MEMO

Generally Hauling Sanitary Landfill

January 24, 2022

Page 2 of 3

3/28/17 inspection, I visited the Franklin County Collector of Revenue. According to that office, ownership of the property was never transferred to Mr. Baumruk. I provided Department fact sheets entitled Acceptable Uses of a Closed Landfill PUB2430, Maintaining a Closed Landfill PUB2431, and Requirements and Considerations When Selling or Buying a Landfill PUB2429, and advised the collector that this information should be provided to any potential buyers of the property.

The property went up for tax sale again in August 2020 and was purchased by Mr. Brian Barrett and Shannon Barrett on 8/26/20. Brian Barrett contacted the SLRO in January 2021 stating that he heard there was a landfill on the property and that he wanted to obtain information about the site and what their responsibilities may be. I provided Mr. Barrett with general information about the site history and sent him the fact sheets listed above. He indicated that he had not been notified by the county that there was a landfill on the property. In March 2021, I met Shannon Barrett at the site to further discuss the site history, current condition of the landfill and what their liabilities may be. In preparation for this inspection, I contacted Brian and Shannon Barrett to determine ownership status of the property. Shannon Barrett indicated that they did not finalize purchase of the property (Attachment 5).

Information on the property from the Franklin County Assessor's property database is included in Attachment 4. An email from Shannon Barrett concerning property ownership is included in Attachment 5.

3. The description for this site in the Franklin County Assessor's Office property database includes "Old landfill no longer in use not reclaimed" (see Attachment 4). However, the existence of the landfill has never been properly recorded on the property deed as required by 10 CSR 80-3.010(20(D)).
4. A permit modification requesting transfer of ownership of the landfill, as required by 10 CSR 80-2.020(4)(B), was never submitted to the Waste Management Program when Lamarco purchased the property in 1996.
5. Access into the site is partially restricted by a gate/cable located on the access road and a gate located at the entrance to the landfill. The gates are not locked and there are no "No Trespassing" signs posted.
6. Mr. Ed Generally (812 Generally Dr., St. Clair, MO 63077; 636-235-6649 cell; [edwardgenerally@gmail.com](mailto:edwardgenerally@gmail.com)) lives at the corner of Generally Drive and Hwy TT. His brother, Rick Generally (314-606-7119 cell), also lives near the landfill off of Generally Drive (mobile home just before first landfill gate on Generally Drive). Teresa and I talked with them after the inspection. They indicated that they keep an eye on the entrance road to make sure no one illegally dumps waste on the site. They also try to keep the entrance road maintained so that access into the site is not restricted. We asked them to contact our office if they noticed anything unusual at the landfill or if ownership should change. They said that they would do that.
7. The landfill was never properly closed and adequate final cover was never applied. The cover material that had been utilized consisted of a significant amount of rock. A significant amount of exposed waste was observed sticking through the cover throughout the landfill. A large erosion

MEMO

Generally Hauling Sanitary Landfill

January 24, 2022

Page 3 of 3

gully (>4 ft. in depth) was observed in the southeast section of the landfill and exposed waste was observed in the gully. Areas of the east and south slopes in the central section of site appear to be >33%. Several subsided areas were observed at the central portion of landfill and along the west side. A large depressed/excavated area (approx. 10-15 ft. deep) is located just northeast of landfill entrance. Water has accumulated in the area. Exposed waste was observed in the north bank of the excavated area. Other miscellaneous debris that has been promiscuously dumped was located along the edge of the area as well as in the water. Adequate vegetation (i.e. grass) was never established on the landfill and the landfill has not been mowed since it shut down. Cedars (several feet in height), weeds and other woody vegetation have become established. Due to the excessive vegetation, an inspection of all areas of the landfill could not be made.

8. Several leachate outbreaks were observed in the central south section of the landfill. The leachate flowed for several feet and then dried up. During past inspections, leachate from this area has been observed flowing into an erosion ditch towards the southeast corner of the site and discharging off the property to the east into an unnamed tributary to the Meramec River.

9. Several large leachate outbreaks were observed near the base of the west side of the north slope. The leachate was partially frozen and only flowed for a few feet. At the time of the previous inspection however, leachate from these outbreaks was observed entering a drainage ditch located just west of the leachate collection manhole, flowing into the railroad culvert, and discharging from the culvert to the north into an unnamed tributary to the Meramec River.

10. There is a leachate collection sump located at the base of the north slope just south of the railroad culvert. The depth of liquid in the sump was not determined, but it appeared to be similar to the depth observed during previous inspections. It could not be determined if the leachate collection system was still functional. When the landfill was operating, leachate used to be pumped from the sump to a storage tank located on the west side of the landfill. The tank is rusted and in poor condition. I tapped on the tank and it appeared to be empty, however it could not be confirmed if there was any residual leachate in the tank.

11. There is one piezometer located at the southeast corner of the landfill and another located along the west property line. Neither piezometer has been properly decommissioned in accordance with 10 CSR 23-4. Access into the piezometers is not restricted (i.e. there is no locked cap). The west piezometer does not have any sort of cap/lid, and rainwater had accumulated in it to just below the PVC riser pipe. This condition results in a potential direct conduit for contaminants to enter the groundwater system.

12. There is an area in the northwest section of the landfill (towards the base of the north slope near the west property line) that was utilized as an asbestos waste disposal area. Due to thick vegetation, this area was not observed during the inspection.

JLT/jws

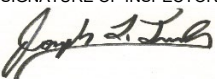
c: WMP-RCRA D



**INACTIVE LANDFILL CHECKLIST**

Revised March 2019

I. GENERAL INFORMATION					
DATE OF INSPECTION 1/13/2022	DATE CEASED ACCEPTING WASTE 10/8/1993	TIME OF ARRIVAL/DEPARTURE 11:30 am / 1:00 pm	PERMIT NUMBER 107104		
FACILITY NAME/ADDRESS Generally Hauling Sanitary Landfill (aka Interstate Disposal Systems) / Generally Drive, St. Clair			COUNTY Franklin		
MAILING ADDRESS N/A		CITY N/A	STATE N/A	ZIP CODE N/A	
LANDFILL REPRESENTATIVE PRESENT N/A		TELEPHONE NUMBER WITH AREA CODE N/A	TEMPERATURE/WEATHER 47 F / partly sunny / dry		
II. INSPECTION CHECKLIST—Check all Sections—S=Satisfactory U=Unsatisfactory or N=Not Applicable/Observed/Inspected					
	S	U	N	10 CSR 80-2.030	SOLID WASTE DISPOSAL AREA CLOSURE AND POST-CLOSURE CARE
1.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(4)(A)3B	Owner/operator begins implementation of closure plan within 30 days after last waste accepted unless otherwise approved by the department
2.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(4)(A)3D	Closure activities completed in accordance with plan within 180 days of beginning of closure or extended with department approval
10 CSR 80-3.010			DESIGN AND OPERATION		
DESIGN					
3.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(4)	For areas observed, construction and operation of the site in accordance with approved plans and specifications
4.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(4)(A)5	100' buffer maintained between the outer edge of the landfill liner and the property boundary
5.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(4)(K)3	Leachate storage facilities comply with all applicable requirements of the Missouri Clean Water Law
6.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(4)(K)4.D	Leachate pond maintained with operational freeboard of no less than 2' during normal conditions or 1' after 24 hr 25 yr storm event
SURVEY CONTROL					
7.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(6)	Boundary markers, benchmarks and horizontal control stations in place, clearly marked and identified
WATER QUALITY					
8.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(7)(A)	Permits & approvals received to comply with Missouri Clean Water Law
9.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(7)(B)2	Surface water runoff diversion & control structures in place to minimize infiltration, erosion, ponding, run-on at working face & off-site transport of water & sediment
LEACHATE COLLECTION SYSTEM					
10.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(8)(C)	Leachate controlled & not allowed to discharge into stormwater infrastructure, overtop containment basin, blow or drift off lined area, or discharge into waters of the state
GROUNDWATER MONITORING					
11.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		Monitoring wells and piezometers installed, developed, protected, maintained, identified and decommissioned in accordance with 10 CSR 23-4. Wells inspected: Wells
AIR QUALITY					
12.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(11)(D)	Steps taken to prevent excessive odors, dust, or leachate spray from leaving property
13.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(11)(E)	All burning conducted on site in accordance with approved plans and Ch. 643 RSMo
GAS CONTROL					
14.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(12)(A)	Landfill gas monitoring program being implemented
15.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(12)(D)1	Gas monitoring wells properly protected, secured, maintained & identified in accordance with requirements contained in 10 CSR 23-4
16.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(13)(B)	Gas collection system implemented & maintained in operable condition or as approved

	S	U	N	10 CSR 80-3.010	DESIGN AND OPERATIONS (continued)
<b>COVER</b>					
17.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(17)(C)4	Surface grades and side slopes maintained to promote runoff without excessive erosion
18.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(17)(C)5	Regrading and recovering performed as necessary to maintain cover integrity
19.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(17)(C)6	For sanitary landfill, cover increased to a total thickness of at least 1 foot of compacted cover, and steps taken to seed and encourage vegetative growth
20.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(17)(C)8	Final cover applied
21.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(17)(C)10	Borrow areas reclaimed per approved plans
22.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(17)(C)11	Vegetation established within 1 year of completion of installation of final cover, or as approved by department
<b>SAFETY</b>					
23.	<input type="checkbox"/>	<input checked="" type="checkbox"/>		(19)	For areas observed, landfill constructed and operated in a manner to protect the health and safety of personnel and others associated with and affected by the operation
24.	<input type="checkbox"/>	<input checked="" type="checkbox"/>		(19)(A)	Site access and traffic on to the landfill controlled in a manner compatible with surrounding land use
<b>RECORDS</b>					
25.	<input type="checkbox"/>	<input checked="" type="checkbox"/>		(20)(D)	Survey and plat submitted for approval and filed with county Recorder of Deeds office. Two copies of recorded documents submitted to the department. Date Filed: <u>          Date File          </u>
<b>III. REMARKS</b> – All blocks marked U (Unsatisfactory) or N (Not Applicable/Observed/Inspected) require a written explanation					
<p>See Memo of inspection.</p> <p>Requirements not evaluated or determined to be not applicable during the inspection: 1-2, 4-8, 12-16, 19, 21</p> <p>Additional non-compliant requirement: 10 CSR 80-3.010(4)(K) - Leachate collection system properly operated and maintained per permit and approved plans.</p>					
SIGNATURE OF INSPECTOR 					DATE 1/13/2022



**Photograph: # 1.**  
**Taken By:** Joe Trunko  
**Date Taken:** January 13, 2022  
**Program:** WMP-RCRA D

**Entity:** Generally Hauling Sanitary Landfill  
**Permit:** 107104  
**Location:** Access road  
**Description:** Unlocked gate and cable on access road. Gate is located just past a mobile home that is on the right. Mr. Rick Generally currently lives in the mobile home.



**Photograph: # 2.**  
**Taken By:** Joe Trunko  
**Date Taken:** January 13, 2022  
**Program:** WMP-RCRA D

**Entity:** Generally Hauling Sanitary Landfill  
**Permit:** 107104  
**Location:** Entrance  
**Description:** Unlocked gate at landfill entrance.



**Photograph: # 3.**  
**Taken By:** Joe Trunko  
**Date Taken:** January 13, 2022  
**Program:** WMP-RCRA D

**Entity:** Generally Hauling Sanitary Landfill  
**Permit:** 107104  
**Location:** SW area of Landfill  
**Description:** Promiscuously dumped waste along south side of depressed/excavated area.



**Photograph: # 4.**  
**Taken By:** Joe Trunko  
**Date Taken:** January 13, 2022  
**Program:** WMP-RCRA D

**Entity:** Generally Hauling Sanitary Landfill  
**Permit:** 107104  
**Location:** SW area of Landfill  
**Description:** Water accumulated in depressed/excavated area; miscellaneous debris located in water.



**Photograph: # 5.**  
**Taken By:** Joe Trunko  
**Date Taken:** January 13, 2022  
**Program:** WMP-RCRA D

**Entity:** Generally Hauling Sanitary Landfill  
**Permit:** 107104  
**Location:** SW area of Landfill  
**Description:** Exposed waste in north bank of depressed/excavated area.



**Photograph: # 6.**  
**Taken By:** Joe Trunko  
**Date Taken:** January 13, 2022  
**Program:** WMP-RCRA D

**Entity:** Generally Hauling Sanitary Landfill  
**Permit:** 107104  
**Location:** SE corner of Landfill  
**Description:** Piezometer



**Photograph: # 7.**  
**Taken By:** Joe Trunko  
**Date Taken:** January 13, 2022  
**Program:** WMP-RCRA D

**Entity:** Generally Hauling Sanitary Landfill  
**Permit:** 107104  
**Location:** SE area of Landfill  
**Description:** Rubber hose and misc. waste sticking out of the ground surface.



**Photograph: # 8.**  
**Taken By:** Joe Trunko  
**Date Taken:** January 13, 2022  
**Program:** WMP-RCRA D

**Entity:** Generally Hauling Sanitary Landfill  
**Permit:** 107104  
**Location:** Central south area of landfill  
**Description:** Leachate outbreak area.



**Photograph: # 9.**  
**Taken By:** Joe Trunko  
**Date Taken:** January 13, 2022  
**Program:** WMP-RCRA D

**Entity:** Generally Hauling Sanitary Landfill  
**Permit:** 107104  
**Location:** West central area of landfill  
**Description:** Subsided area containing ponded water.



**Photograph: # 10.**  
**Taken By:** Joe Trunko  
**Date Taken:** January 13, 2022  
**Program:** WMP-RCRA D

**Entity:** Generally Hauling Sanitary Landfill  
**Permit:** 107104  
**Location:** West side of landfill  
**Description:** Uncovered piezometer; water accumulated in casing.



**Photograph: # 11.**  
**Taken By:** Joe Trunko  
**Date Taken:** January 13, 2022  
**Program:** WMP-RCRA D

**Entity:** Generally Hauling Sanitary Landfill  
**Permit:** 107104  
**Location:** West side of landfill  
**Description:** Leachate storage tank.



**Photograph: # 12.**  
**Taken By:** Joe Trunko  
**Date Taken:** January 13, 2022  
**Program:** WMP-RCRA D

**Entity:** Generally Hauling Sanitary Landfill  
**Permit:** 107104  
**Location:** North area of landfill  
**Description:** Hose formerly used to pump leachate from the leachate collection sump to the leachate tank.



**Photograph:** # 13.  
**Taken By:** Joe Trunko  
**Date Taken:** January 13, 2022  
**Program:** WMP-RCRA D  
**Entity:** Generally Hauling Sanitary Landfill  
**Permit:** 107104  
**Location:** Central west side of landfill  
**Description:** Central west side of landfill; looking northeast.



**Photograph:** # 14.  
**Taken By:** Joe Trunko  
**Date Taken:** January 13, 2022  
**Program:** WMP-RCRA D  
**Entity:** Generally Hauling Sanitary Landfill  
**Permit:** 107104  
**Location:** Central area of landfill  
**Description:** Exposed waste sticking out from cover.



**Photograph:** # 15.  
**Taken By:** Joe Trunko  
**Date Taken:** January 13, 2022  
**Program:** WMP-RCRA D  
**Entity:** Generally Hauling Sanitary Landfill  
**Permit:** 107104  
**Location:** East side of North slopr  
**Description:** Erosion ditch located in the central section of the east side of the north slope; looking south upslope.



**Photograph:** # 16.  
**Taken By:** Joe Trunko  
**Date Taken:** January 13, 2022  
**Program:** WMP-RCRA D  
**Entity:** Generally Hauling Sanitary Landfill  
**Permit:** 107104  
**Location:** North slope  
**Description:** Upper section of North slope; looking west.



**Photograph:** # 17.  
**Taken By:** Joe Trunko  
**Date Taken:** January 13, 2022  
**Program:** WMP-RCRA D  
**Entity:** Generally Hauling Sanitary Landfill  
**Permit:** 107104  
**Location:** North slope of landfill  
**Description:** Leachate outbreak on lower west side of north slope.



**Photograph:** # 18.  
**Taken By:** Joe Trunko  
**Date Taken:** January 13, 2022  
**Program:** WMP-RCRA D  
**Entity:** Generally Hauling Sanitary Landfill  
**Permit:** 107104  
**Location:** North slope of landfill  
**Description:** Leachate outbreak on lower west side of north slope.



**Photograph:** # 19.  
**Taken By:** Joe Trunko  
**Date Taken:** January 13, 2022  
**Program:** WMP-RCRA D

**Entity:** Generally Hauling Sanitary Landfill  
**Permit:** 107104  
**Location:** North slope of landfill  
**Description:** Leachate outbreak on lower west side of north slope.



**Photograph:** # 20.  
**Taken By:** Joe Trunko  
**Date Taken:** January 13, 2022  
**Program:** WMP-RCRA D

**Entity:** Generally Hauling Sanitary Landfill  
**Permit:** 107104  
**Location:** North slope of landfill  
**Description:** Leachate collection sump at base of north slope.



**Photograph:** # 21.  
**Taken By:** Joe Trunko  
**Date Taken:** January 13, 2022  
**Program:** WMP-RCRA D

**Entity:** Generally Hauling Sanitary Landfill  
**Permit:** 107104  
**Location:** North slope of landfill  
**Description:** Inside the leachate collection sump at base of north slope.



**Photograph:** # 22.  
**Taken By:** Joe Trunko  
**Date Taken:** January 13, 2022  
**Program:** WMP-RCRA D

**Entity:** Generally Hauling Sanitary Landfill  
**Permit:** 107104  
**Location:** North side of landfill  
**Description:** Erosion at base of North slope; leachate was observed flowing in this ditch towards the railroad culvert pipe inlet during the previous inspection.



**Photograph:** # 23.  
**Taken By:** Joe Trunko  
**Date Taken:** January 13, 2022  
**Program:** WMP-RCRA D

**Entity:** Generally Hauling Sanitary Landfill  
**Permit:** 107104  
**Location:** North side of landfill  
**Description:** Railroad culvert pipe inlet.



**Photograph:** # 24.  
**Taken By:** Joe Trunko  
**Date Taken:** January 13, 2022  
**Program:** WMP-RCRA D

**Entity:** Generally Hauling Sanitary Landfill  
**Permit:** 107104  
**Location:** North side of landfill  
**Description:** Outlet of railroad culvert pipe.

Attachment #3  
Generally Hauling Sanitary Landfill



- - Leachate outbreak
- - Leachate collection sump
- - Leachate storage tank
- - Piezometer
- - Depressed/excavated area with ponded water
- - Leachate flow

# Assessor Records

Search Screen

PIN: 21-5-21.0-0-000-003.100	ENS:
Owners: LAMARCO	Subd: NONE
	Acres: 40.0000
	DBA: OLD LANDFILL NO LONGER IN USE NOT RECLAIMED

Situs Address:

Mailing Address:

GENERALLY DR  
ST CLAIR MO 63077

C/O BARRETT,BRIAN  
LAMARCO  
18 SAN MIGUEL APT F  
ST CHARLES MO 63303

Legal Description:

Section

Township

Range

PT W1/2 NW S RR

21

42

1E

	Property Market Value				Property Assessed Value		
	Land	Building	Total Value		Land	Building	Total Value
Agricultural:	\$5,880	\$0	\$5,880	Agricultural:	\$706	\$0	\$706
Residential:	\$0	\$0	\$0	Residential:	\$0	\$0	\$0
Commercial:	\$0	\$0	\$0	Commercial:	\$0	\$0	\$0
Exempt:	0.0000	\$0	\$0	Exempt:	\$0	\$0	\$0
	<b>Total Value:</b>		<b>\$5,880</b>		<b>Total Value:</b>		<b>\$706</b>

Values are 2021 *Certified* Values

Revised 08/31/2021

**From:** [Shannon Barrett](#)  
**To:** [Trunko, Joe](#)  
**Cc:** [Thevary, Teresa](#); [bbarrett1966@gmail.com](mailto:bbarrett1966@gmail.com)  
**Subject:** Re: Generally Hauling - IDS Sanitary Landfill  
**Date:** Friday, January 07, 2022 12:27:04 PM

---

No, I did not.

On Fri, Jan 7, 2022 at 10:57 AM Trunko, Joe <[joe.trunko@dnr.mo.gov](mailto:joe.trunko@dnr.mo.gov)> wrote:

Thanks for the update Shannon! I think you made a wise decision. Were you able to get the money you paid back or was that lost?

Joseph L. Trunko, CHMM

Missouri Department of Natural Resources

Division of Environmental Quality

St. Louis Regional Office

[7545 South Lindbergh Blvd, Suite 210](#)

[St. Louis, MO 63125](#)

(314) 416-2960 (314) 416-6200 direct (314) 416-2970 fax

[joe.trunko@dnr.mo.gov](mailto:joe.trunko@dnr.mo.gov)

*Promoting, Protecting and Enjoying our Natural Resources. Learn more at [dnr.mo.gov](http://dnr.mo.gov).*

*We'd like your feedback on the service you received from the Missouri Department of Natural Resources. Please consider taking a few minutes to complete the department's Customer Satisfaction Survey at <https://www.surveymonkey.com/r/MoDNRsurvey>. Thank you.*

**From:** Shannon Barrett <[shannongbarrett@gmail.com](mailto:shannongbarrett@gmail.com)>  
**Sent:** Friday, January 07, 2022 10:48 AM  
**To:** Trunko, Joe <[joe.trunko@dnr.mo.gov](mailto:joe.trunko@dnr.mo.gov)>  
**Subject:** Re: Generally Hauling - IDS Sanitary Landfill

We did not finalize the purchase

On Fri, Jan 7, 2022 at 10:45 AM Trunko, Joe <[joe.trunko@dnr.mo.gov](mailto:joe.trunko@dnr.mo.gov)> wrote:

Good morning Brian and Shannon! I hope you all had a good holiday! I wanted to touch base with you about the property located off of Generally Drive in St. Clair that you purchased as part of a tax sale in 2020. As we have previously discussed, a permitted landfill known as the Generally Hauling Sanitary Landfill (aka Interstate Disposal Systems Sanitary Landfill) is located on this property. During our meeting at the property on March 20, 2021, Shannon indicated that you both were still in the process of determining if you would proceed with the process to finalize the purchase with Franklin County. I am planning on conducting an inspection of the landfill next Thursday January 13<sup>th</sup> and as part of that process need to confirm current ownership of the property. I would appreciate it if you could let me know what the current status is and if any activities have occurred at the site since last March. I appreciate your assistance!

Please let me know if you have any questions.

Thanks!

Joseph L. Trunko, CHMM

Missouri Department of Natural Resources

Division of Environmental Quality

St. Louis Regional Office

[7545 South Lindbergh Blvd, Suite 210](#)

[St. Louis, MO 63125](#)

(314) 416-2960 (314) 416-6200 direct (314) 416-2970 fax

[joe.trunko@dnr.mo.gov](mailto:joe.trunko@dnr.mo.gov)

*Promoting, Protecting and Enjoying our Natural Resources. Learn more at [dnr.mo.gov](http://dnr.mo.gov).*

*We'd like your feedback on the service you received from the Missouri Department of Natural Resources. Please consider taking a few minutes to complete the department's Customer Satisfaction Survey at <https://www.surveymonkey.com/r/MoDNRsurvey>. Thank you.*