Landfills, E&P Waste, and Waste Pile Report Form (Example only. See Community Portal to report your data.)

Application Questions

* Calendar Year
2021
Administrative Information
Facility Name
Brian's Landfill
Facility Mailing Address
Street
475 East 2600 North
City
North Ogden
Zip Code
84414
*County
Weber
Latitude Degrees
41.3051935
Longitude Degrees
-111.965529
Permit No.
2258

Facility Website

www.brianslandfill.net

Facility Phone No.

(801) 555-1212

* Are materials accepted for drop-off by the public at this location?

Yes

*Facility Owner Contact and Address

FIRST NAME	LAST NAME	PHONE	EMAIL	FACILITY OWNER STREET	FACILITY OWNER CITY	EDIT/DELETE
Brian	Speer	(801) 536-0219	bspeer@utah.gov	195 North 1950 West	Salt Lake City	

Add a Contact

*Facility Operator Contact and Adress

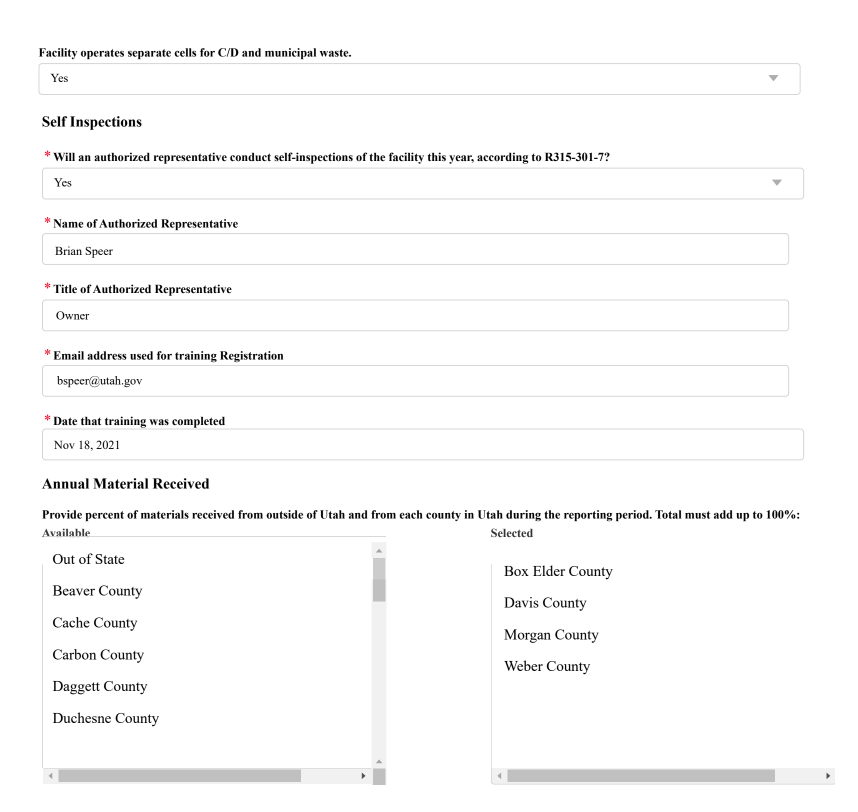
FIRST NAME	LAST NAME	PHONE	EMAIL	FACILITY OPERATOR STREET	FACILITY OPERATOR CITY	EDIT/DELETE
Brian	Speer	(801) 536-0219	bspeer@utah.gov	195 North 1950 West	Salt Lake City	

Add a Contact

Facility Status

* Currently in Operation?

Yes



* Box Elder County			
10.00%			
* Davis County			
20.00%			
* Morgan County			
5.00%			
* Weber County			
65.00%			

*Total Materials Received and Recycled

TOTAL MATERIALS RECEIVED IN REPORTING PERIOD. (IN TONS)	TOTAL MATERIALS RECYCLED IN REPORTING PERIOD. (IN TONS)	TOTAL MATERIALS SENT FOR LANDFILLING IN REPORTING PERIOD. (IN TONS)	TOTAL MATERIALS SENT TO COMPOSTING IN REPORTING PERIOD. (IN TONS)	TOTAL MATERIALS SENT TO COMBUSTION WITH ENERGY RECOVERY IN REPORTING PERIOD. (IN TONS)	TOTAL MATERIALS MANAGED BY OTHER MEANS IN REPORTING PERIOD (NOT ACCOUNTED FOR IN OTHER MATERIAL MANAGEMENT CATEGORIES). (IN TONS)	ADD/EDIT
100000	10000	75000	10000	0	5000	

* Total Materials received in reporting period. (in Tons	* Total	Materials	received in	reporting	period.	(in To	ns)
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100,000

* Total Materials recycled, sent off-site, or managed by other means. (in Tons)

100,000

From rules

* Conversion Factor Used to Report Tons.

Annual Disposal

MUNICIPAL WASTE WITH ORIGIN IN-STATE (IN TONS)	MUNICIPAL WASTE WITH ORIGIN OUT-OF- STATE (IN TONS)	INDUSTRIAL WASTE WITH ORIGIN IN-STATE (IN TONS)	INDUSTRIAL WASTE WITH ORIGIN OUT-OF- STATE (IN TONS)	C&D WASTE WITH ORIGIN IN-STATE (IN TONS)	C&D WASTE WITH ORIGIN OUT-OF- STATE (IN TONS)	ADD/EDIT
70000	0	5000	5000	20000	0	

* Total tons received at facility fo	or disposal.	(in Tons)
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100,000.00

* Total Municipal Waste In-State and Out-of-State. (in Tons)

70,000.00

* Total Industrial Waste In-State and Out-of-State. (in Tons)

10,000.00

* Total C/D Waste In-State and Out-of-State. (in Tons)

20,000.00

Landfill Capacity

*Current Landfill Remaining Capacity (In Tons)

3,000,000.00

* Current Landfill Remaining Capacity (In Cubic Yards)

4,500,000.00

* Current Landfill Remaining Capacity (In Years)

10.00

*Current Landfill Remaining Capacity (In Acres)
22.00
*Acres Currently Open
22.00
* Acres Currently Closed
28.00
Financial Assurance
* Current Closure Cost Estimate
\$500,000.00
* The closure cost estimate includes obtaining, moving, and placing cover material; final grading of cover material; obtaining, moving, and placing topsoil; fertilizing, seeding, mulching; removal of stored materials, buildings, and equipment.
Yes
Tes V
*Capacity opened since last estimate (in Tons)
* Capacity opened since last estimate (in Tons)
*Capacity opened since last estimate (in Tons) 0.00
*Capacity opened since last estimate (in Tons) 0.00 *Capacity to be opened in the coming year (in Tons)
*Capacity opened since last estimate (in Tons) 0.00 *Capacity to be opened in the coming year (in Tons) 0.00
*Capacity opened since last estimate (in Tons) 0.00 *Capacity to be opened in the coming year (in Tons) 0.00 *Capacity closed since last estimate (in Tons)
* Capacity opened since last estimate (in Tons) 0.00 * Capacity to be opened in the coming year (in Tons) 0.00 * Capacity closed since last estimate (in Tons) 0.00
*Capacity opened since last estimate (in Tons) 0.00 *Capacity to be opened in the coming year (in Tons) 0.00 *Capacity closed since last estimate (in Tons) 0.00 Other

st Enter the year in which the market pricing for materials and lab	or were obtained.
2020	
The cost estimate is based on how many acres of landfill area tha	at does not yet have final cover approval from the Director
22.00	
he cost estimate has been adjusted for inflation each year. The inf nder News and Announcements.	flation factor can be obtained each year from the Division's main web page
Yes	_
Current Post-Closure Cost Estimate	
\$50,000.00	
The post-closure cost estimate includes any required groundwate osion control, and reseeding as necessary.	er monitoring; leachate monitoring and treatment; cover stabilization, repair,
Yes	_
Enter the year in which the market pricing for materials and lab	or were obtained.
2020	
he cost estimate has been adjusted for inflation each year. The inf nder News and Announcements.	flation factor can be obtained each year from the Division's main web page
Yes	_
omments	
None	

* Current Amount or Balance in Mechanism (If facility has been operating for 10 years or more and balance does not exclosure and post-closure care, please contact the Division)	qual or exceed total for
\$58,900.00	
* Current Financial Assurance Mechanism(ie. Bond, Trust Fund, Corporate or government Test etc.)	
Trust	
* Mechanism Holder and Account Number((ie. Name of Bond Company, Bank etc. Account number)	
American Landfill Trust Co. #UT480559642	
* A report of all training programs or procedures completed by facility personnel during the year is available to upload?	?
Yes	▼
	ectricity generation
* Does the facility have a landfill gas collection system? If yes please briefly describe use of gas, e.g., flared or used for elements of the second system.	ectricity generation
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* Does the facility have a landfill gas collection system? If yes please briefly describe use of gas, e.g., flared or used for el Yes, it's a passive ventilation system. Utah Disposal Fee 2021 Quarterly Disposal Fees (\$0.21 per ton, or \$125 quarterly, whichever is greater)	ectricity generation
* Does the facility have a landfill gas collection system? If yes please briefly describe use of gas, e.g., flared or used for el	ectricity generation
* Does the facility have a landfill gas collection system? If yes please briefly describe use of gas, e.g., flared or used for elegas, it's a passive ventilation system. Utah Disposal Fee 2021 Quarterly Disposal Fees (\$0.21 per ton, or \$125 quarterly, whichever is greater) * Disposal Fees Paid for 2021	ectricity generation

Total Percent = 100 %