

Division of Waste Management and Radiation Control

Solid Waste Management Program

Mailing Address P.O. Box 144880 Salt Lake City, Utah 84114-4880 Office Location 195 North 1950 West Salt Lake City, Utah 84116 Phone (801) 536-0200 Fax (801) 536-0222 www.deq.utah.gov

APPLICATION FOR A PERMIT TO OPERATE A CLASS I OR CLASS V LANDFILL

Please read the instructions that are found in the document, INSTRUCTIONS FOR APPLICATION FOR A PERMIT TO OPERATE A CLASS I OR CLASS V LANDFILL. This application form shall be used for all Class I or V solid waste disposal facility permits and modifications. Part I GENERAL INFORMATION must accompany a permit application. Part II, APPLICATION CHECKLIST, is provided to assist applicants and, if included with the application, will assist review. Part II is provided to assist in preparation and review of a permit application; it is not required by rule. The text of the rule governs all permit application contents and should be consulted when questions arise.

Please note the version date of this form found on the lower right of the page; if you have received this form more than six months after this date it is recommended you contact our office at (801) 536-0200 to determine if this form is still current. When completed, please return this form and support documents, forms, drawings, and maps to:

Douglas J. Hansen, Director Division of Waste Management and Radiation Control Utah Department of Environmental Quality PO Box 144880 Salt Lake City, Utah 84114-4880

Part I. General Information APPLICANT: PLEASE COMPLETE ALL SECTIONS.								
I. Landfill Type	Class I Class V	II. Applica	ation Type		New Application Renewal Application		1	Facility Expansion Modification
For Renewal Applications, Facility Expansion Applications and Modifications Enter Current Permit Number								
III. Facility Nam	ne and Locatior	1						
Name of Facility								
Site Address (street or directions to site) County					inty			
City				Z	ip Code		Telepl	none
Township	Range	Section(s)		Quar	rter/Quarter Se	ection	C	Quarter Section
Main Gate Latitude	degrees	minutes	seconds		Longitude	degrees	n	ninutes seconds
IV. Facility Owr	ner(s) Informati	on						
Name of Facility Own	ner							
Address (mailing)								
City			State	Z	ip Code		Telepl	hone
V. Facility Oper	rator(s) Informa	ation						
Name of Facility Ope								
Address (mailing)								
City State			State	Z	Zip Code Telephone			none
VI. Property Ov	vner(s) Informa	ition	'					
Name of Property Ov	wner							
Address (mailing)								
City		State	Zip Code		Telephone			
VII. Contact Inf	ormation					<u> </u>		
Owner Contact Name	e			Т	Title			
Address (mailing)								
City		State	Z	Zip Code		Telephone		
Email Address			А	Alternative Telephone (cell or other)				
Operator Contact Name			Т	Title				
Address (mailing)								
City			State	Z	ip Code		Telepl	none
Email Address			А	Alternative Telephone (cell or other)				
Property Owner Contact Name			Т	Title				
Address (mailing)								
City			State	Z	ip Code		Telepl	hone

Part I General Information (Continued)			
VIII. Waste Types (check all that apply)	IX. F	acility Area	
All non-hazardous solid waste (see R315-315-7(3) for PCB spe requirements) OR the following specific waste types: Waste Type Combined Disposal Unit Monofil Municipal Waste Construction & Demolition Industrial Incinerator Ash Animals Asbestos PCB's (R315-315-7(3) only) Other	Facility Unit Dispos	y Arean Capacity Years Cubic Yards	acres
X. Fee and Application Documents			
7. Tee and Application Documents			
Indicate Documents Attached to This Application	Application	n Fee: Amount \$	Class V Special Requirements
	Plan of Operation Cost Estimates	Waste Description Financial Assurance	Documents required by UCA 19-6-108(9) and (10)
I HEREBY CERTIFY THAT THIS INFORMATION AND	ALL ATTACH	ED PAGES ARE CORRE	CT AND COMPLETE.
Signature of Authorized Owner Representative		Title	Date
No no topo de contra d	<u> </u>	Address	
Name typed or printed	Alternative Tolor	phone (cell or other)	
Email Address	Alternative relep	onone (cell of other)	
Signature of Authorized Land Owner Representative (if applicable)		Title	Date
		Address	
Name typed or printed			
Email Address	Alternative Telep	phone (cell or other)	
Signature of Authorized Operator Representative (if applicable)		Title	Date
		Address	
Name typed or printed			
Fmail Address	Alternative Telep	phone (cell or other)	

Important Note: The following checklist is for the permit application and addresses only the requirements of the Division of Waste Management and Radiation Control. Other federal, state, or local agencies may have requirements that the facility must meet. The applicant is responsible to be informed of, and meet, any applicable requirements. Examples of these requirements may include obtaining a conditional use permit, a business license, or a storm water permit. The applicant is reminded that obtaining a permit under the *Solid Waste Permitting and Management Rules* does not exempt the facility from these other requirements. Please take note of the heading of each section for the facilities that the section applies to.

An application for a permit to construct and operate a landfill is the documentation that the landfill will be located, designed, constructed, operated, and closed in compliance with the requirements of Utah Administrative Code R315-301 through 320 (*Utah Solid Waste Permitting and Management Rules*) and Utah Code Annotated 19-6-101 through 126 (*Utah Solid and Hazardous Waste Act*). The application should be written to be understandable by regulatory agencies, landfill operators, and the general public. The application should also be written so that the landfill operator, after reading it, will be able to operate the landfill according to the requirements with a minimum of additional training.

Copies of the *Solid Waste Permitting and Management Rules*, the *Utah Solid and Hazardous Waste Act*, along with many other useful guidance documents can be obtained by contacting the Division of Waste Management and Radiation Control at 801-536-0200. Most of these documents are available on the Division's web page at https://deq.utah.gov/division-waste-management-radiation-control. Guidance documents can be found at the solid waste section portion of the web page.

Part II Application Checklist

Facility Comment information	
I. Facility General Information	
Description of Item	Location In Document
la. Information Required for All Class I and V Landfills	
Completed Part I General information Form (See form above)	
General description of the facility (R315-310-3(1)(b))	
Legal description of property (R315-310-3(1)(c))	
Proof of ownership, lease agreement, or other mechanism (R315-310-3(1)(c))	
Area served by the facility including population (R315-310-3(1)(d))	
If the permit application is for a class I landfill a demonstration that the landfill is not a commercial facility	
Waste type and anticipated daily volume (R315-310-3(1)(d))	
Ib. Information Required for All New Or Laterally Expanding Class I and V Landfills	
Intended schedule of construction (R315-302-2(2)(a))	
Name and address of all property owners within 1000 feet of the facility boundary (R315-310-3(2)(a)(i))	
Documentation that a notice of intent to apply for a permit has been sent to all property owners listed above (R315-310-3(2)(ii))	
Name of the local government with jurisdiction over the facility site (R315-310-3(2)(iii))	

I. Facility General Information	
Description of Item	Location In Document
Ic. Location Standards for All New Or Laterally Expanding Class I and V Landfills (R315-302-1)	
Documentation that the facility has met the historical survey requirement of R315-302-1(2)(f)	
Land use compatibility (R315-302-1(2)(a))	
Maps showing the existing land use, topography, residences, parks, monuments, recreation areas or wilderness areas within 1000 feet of the site boundary	
Certifications that no ecologically or scientifically significant areas or endangered species are present in site area	
List of airports within five miles of facility and distance to each	
Geology (R315-302-1(2)(b))	
Geologic maps showing significant geologic features, faults, and unstable areas	
Maps showing site soils	
Surface water (R315-302-1(2)(c))	
Magnitude of 24 hour 25 year and 100 year storm events	
Average annual rainfall	
Maximum elevation of flood waters proximate to the facility	
Maximum elevation of flood water from 100 year flood for waters proximate to the facility	
Wetlands (R315-302-1(2)(d))	
Ground water (R315-302-1(2)(e))	
Id. Plan of Operations Requirements for All Class I And V Landfills (R315-310-3(1)(e) and R315-302-2(2))	
Forms and other information as required in R315-302-2(3) including a description of on-site waste handling procedures and an example of the form that will be used to record the weights or volumes of waste received (R315-302-2(2)(b) And R315-310-3(1)(f))	
Schedule for conducting inspections and monitoring, and examples of the forms that will be used to record the results of the inspections and monitoring (R315-302-2(2)(c), R315-302-2(5)(a), and R315-310-3(1)(g))	
Contingency plans in the event of a fire or explosion (R315-302-2(2)(d))	
Corrective action programs to be initiated if ground water is contaminated (R315-302-2(2)(e))	
Contingency plans for other releases, e.g. explosive gases or failure of run-off collection system (R315-302-2(2)(f))	
Plan to control fugitive dust generated from roads, construction, general operations, and covering the waste (R315-302-2(2)(g))	

I. Facility General Information	
Description of Item	Location In Document
Plan for litter control and collection (R315-302-2(2)(h))	
Description of maintenance of installed equipment (R315-302-2(2)(i))	
Procedures for excluding the receipt of prohibited hazardous or PCB containing wastes (R315-302-2(2)(j))	
Procedures for controlling disease vectors (R315-302-2(2)(k))	
A plan for alternative waste handling (R315-302-2(2)(I))	
A general training plan for site operations (R315-302-2(2)(o))	
Any recycling programs planned at the facility (R315-303-4(6))	
Closure and post-closure care Plan (R315-302-2(2)(m))	
Procedures for the handling of special wastes (R315-315)	
Plans and operation procedures to minimize liquids (R315-303-3(1))	
Plans and procedures to address the requirements of R315-303-3(7)(c) through (i) and R315-303-4	
Approved traffic impact study from the agency with jurisdiction over the roads, including the safety, operation, and condition of roadways serving the proposed facility [Utah Solid and Hazardous Waste Act 19-6-108(9)(g)].	
For a facility owned or operated by a local government, disclosure of costs for establishing and operating the facility [Utah Solid and Hazardous Waste Act 19-6-108(9)(h)].	
Any other site-specific information pertaining to the plan of operation required by the Director (R315-302-2(2)(p))	
Ie. Special Requirements for New Or Laterally Expanding Class V Landfill (R315-310-3(3))	
Submit information required by the <i>Utah Solid and Hazardous Waste Act</i> Subsections 19-6-108(9) and 19-6-108(10) (R315-310-3(2)(a))	
Note the following information must be provided following issuance of the permit but prior to Director approval to take waste for a new Class V facility.	
Approval from the local government within which the solid waste facility sits	
Approval from the Legislature and the Governor	

II Facility Technical Information	
Description of Item	Location In
	Document
Ila. Maps for All Class I and V Landfills	
Topographic map drawn to the required scale with contours showing the boundaries of the landfill unit, ground water monitoring well locations, gas monitoring points, and the borrow and fill areas (R315-310-4(2)(a)(i))	

// Facility Technical Information	
Description of Item	Location In Document
Most recent U.S. Geological Survey topographic map, 7-1/2 minute series, showing the waste facility boundary; the property boundary; surface drainage channels; any existing utilities and structures within one-fourth mile of the site; and the direction of the prevailing winds (R315-310-4(2)(a)(ii))	
IIb. Geohydrological Assessment for All Class I and V Landfills (R315-310-4(2)(b))	
Local and regional geology and hydrology including faults, unstable slopes and subsidence areas on site (R315-310-4(2)(b)(i))	
Evaluation of bedrock and soil types and properties including permeability rates (R315-310-4(2)(b)(ii))	
Depth to ground water (R315-310-4(2)(b)(iii))	
Direction and estimated flow rate of ground water (R315-310-4(2)(b)(iv))	
Quantity, location, and construction of any private or public wells on-site or within 2,000 feet of the facility boundary (R315-310-4(2)(b)(v))	
Tabulation of all water rights for ground water and surface water on-site and within 2,000 feet of the facility boundary (R315-310-4(2)(b)(vi))	
Identification and description of all surface waters on-site and within one mile of the facility boundary (R315-310-4(2)(b)(vii))	
Background ground water and surface water quality assessment and, for an existing facility, identification of impacts upon the ground water and surface water from leachate discharges (R315-310-4(2)(b)(viii))	
Ground Water Monitoring (R315-303-3(7)(b) and R315-308)	
Statistical method to be used (R315-308-2(8))	
Calculation of site water balance (R315-310-4(2)(b)(ix))	
IIc. Engineering Report - Plans, Specifications, And Calculations for All Class I and V Landfills	
Documentation that the facility will meet all of the performance standards of R315-303-2	
Engineering reports required to meet the location standards of R315-302-1 including documentation of any demonstration or exemption made for any location standard (R315-310-4(2)(c)(i))	
Anticipated facility life and the basis for calculating the facility's life (R315-310-4(2)(c)(ii))	
Cell design to include liner design, cover design, fill methods, elevation of final cover including plans and drawings signed and sealed by a professional engineer registered in the State of Utah (R315-303-3(3), R315-303-3(6) and (7)(a), R315-310-3(1)(b) and R315-310-4(2)(c)(iii))	
Leachate collection system design and calculations showing system meets the requirements of R315-303-3(2)	

// Facility Technical Information	
Description of Item	Location In Document
Equipment requirements and availability (R315-310-4(2)(c)(iii))	
Identification of borrow sources for daily and final cover and for soil liners (R315-310-4(2)(c)(iv))	
Run-On and run-off diversion designs (R315-303-3(1)(c), (d) and (e))	
Leachate collection, treatment, and disposal and documentation to show that any treatment system is being or has been reviewed by the Division of Water Quality (R315-310-4(2)(c)(v) and R315-310-3(1)(i))	
Ground water monitoring plan that meets the requirements of Rule R315-308 including well locations, design, and construction (R315-310-4(2)(b)(x) and R315-310-4(2)(c)(vi))	
Landfill gas monitoring and control plan that meets the requirements of Subsection R315-303-3(5) (R315-310-4(2)(c)(vii))	
Slope stability analysis for static and under the anticipated seismic event for the facility (R315-310-4(2)(b)(i) and R315-302-1(2)(b)(ii))	
Design and location of run-on and run-off control systems (R315-310-4(2)(c)(viii))	
IId. Closure Plan for All Class I and V Landfills (R315-310-3(1)(h))	
Closure Plan (R315-302-3(2) and (3))	
Closure schedule (R315-310-4(2)(d)(i))	
Design of final cover (R315-303-3(4) and R315-310-4(2)(c)(iii))	
Capacity of site in volume and tonnage (R315-310-4(2)(d)(ii))	
Final inspection by regulatory agencies (R315-310-4(2)(d)(iii))	
Ile. Post-Closure Care Plan for All Class I and V Landfills (R315-310-3(1)(h))	
Post-Closure Plan (R315-302-3(5) and (6))	
Site monitoring of landfill gases, ground water, and surface water, if required (R315-310-4(2)(e)(i))	
Changes to record of title, land use, and zoning restrictions (R315-310-4(2)(e)(v))	
Maintenance activities to maintain cover and run-on/run-off control systems (R315-310-4(2)(e)(iii))	
List the name, address, and telephone number of the person or office to contact about the facility during the post-closure care period (R315-310-4(2)(e)(vi))	
IIf. Financial Assurance for All Class I and V Landfills (R315-310-3(1)(j))	
Identification of closure costs including cost calculations (R315-310-4(2)(d)(iv)) and (R315-302-2(2)(n))	
Identification of post-closure care costs including cost calculations (R315-310-4(2)(e)(iv))	

// Facility Technical Information			
Description of Item	Location In		
	Document		
Identification of the financial assurance mechanism that meets the requirements of Rule R315-309 and the date that the mechanism will become effective (R315-309-1(1))			

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