2023 Worksheet for Calculating Closure and Post-closure Cost Estimates

All site data necessary to calculate estimates of closure and post-closure costs can be gathered by completing Table E.1. Data from Table E.1 should be inserted into Tables E.2 and F.1 to complete calculations.

Table E.1 Site Data

Facility Name:

Permit Number:

Description	Quantity	Units
Total Permitted Area		acres
Active Portion		
Composite Lined		acres
Soil Lined		acres
Area of Largest Cell/Phase		
Requiring Final Cap		
Composite Lined		acres
Soil Lined		acres
Perimeter Fencing		linear feet
Groundwater Monitoring		VLF
Wells		
Methane Gas Probes	NA	VLF
Terraces		linear feet
Letdown channels		linear feet
Perimeter drainage ditches		linear feet
Average Daily Flow		tons/day
Landfill Disposal Cost	NA	\$/ton

VLF = Vertical linear feet. The sum of the depths of all monitoring wells.

Table E.2 Closure Cost Estimate

Facility Name:

Permit Number:

	Task/Service	Quantity	Units	Multiplier ^a	Unit Cost ^b	Subtotal
1	Preliminary Site					
	Work					
1.1	Conduct Site	1	Lump sum	1	\$4,222.39	\$4,222.39
	Evaluation					
1.2	Dispose Final					
	Wastes					
	Average Daily Flow	С	tons/day			
	Disposal Cost	d	tons/day	5 (5 days waste)	e	

1.3	Remove Temporary	1	lump sum	1	\$3,871.95	\$3,871.95
1.3	Building(s)	1	rump sum	1	Ψ3,071.73	,
1.4	Remove Equipment	1	lump sum	1	\$3,160.64	\$3,160.64
1.5	Repair/Replace		linear feet	0.25	\$4.14	
	Perimeter Fencing			(25% of fencing)	ψτ.1τ	
1.6	Clean Leachate	1	lump sum	1	\$1,912.44	\$1,912.44
	Line(s)					
2	Monitoring					
	Equipment					
2.1	Rework/Replace		VLF	0.25	\$88.78	
	Monitoring Well(s)			(25% of wells)	700170	
2.2	Plug Abandoned		VLF	0.25	\$35.54	
	Monitoring Well(s)			(25% of wells)	,	
2.3	Rework/Replace		VLF	0.25	\$76.68	NA
	Methane Probe(s)			(25% of probes)	Ψ70.00	
2.4	Plug Abandoned		VLF	0.25	\$28.02	NA
	Methane Probe(s)			(25% of probes)		
2.5	Rework/Replace	1	lump sum	0.05	f	
	Remediation and/or	_	F	(5% of equipment		
	Gas Control			capital cost)		
	Equipment					
3	Construction					
3.1	Complete Site		acres	1	\$1,674.07	
	Grading to include					
	on- and off-site					
2.2	borrow areas					
3.2	Construct Final Cap		1 . 1	1		
	Compacted On-site		cubic yards	1	\$6.01	
	Clay Cap or		1 . 1	1		
	Compacted Off-site		cubic yards	1	\$9.77	
	Clay Cap or			1	40.60	
	Install Geosynthetic		square feet	1	\$0.63	
2.2	Clay Liner Cap					
3.3	Construct Landfill					
	Gas Venting Layer Place Sand or		noros	1	\$44.762.00	NA
	Install Net and		acres	1	\$44,762.88	
	Geotextile		square feet	1	\$0.44	NA
3.4	Install Passive		acres	1		NT A
3.4	Landfill Gas Vents		actes	1	\$1,072.36	NA
3.5	Install Flexible		square feet	1		
ر.ر	Membrane Liner		square reet	1	\$0.49	NA
3.6						
3.0	Place Sand or		acres	1	\$44,762.88	
	Install Net and		square feet	1	·	
	Geonet		square reet	1	\$0.44	
<u></u>	George					

3.7	Place On-site		cubic yards	1	\$2.59	
	Topsoil				Ψ 2. 23	
	Place Off-site		cubic yards	1	\$20.69	
	Topsoil		_		,	
3.8	Establish vegetative			1		
	cover, including on-		acres	1	\$1,193.06	
	and off-site borrow					
	areas					
4	Drainage/erosion					
	control					
4.1	Construct Terraces		linear feet	1	\$10.84	
4.2	Construct Letdown		linear feet	1	\$118.51	
	Channels					
4.3	Clean Perimeter		linear feet	0.50	\$8.26	
	Drainage Ditches			(50% of ditches)		
5	Tasks Not					
	Identified					
6	Subtotal					
7	Administrative	1	lump sum	0.10	g	
	Services			(10%)		
8	Technical and	1	lump sum	0.12	g	
	Professional			(12%)		
	Services					
9	Closure	1	lump sum	0.10	g	
	Contingency			(10%)		
10	Total Final Closure					h

- ^a Multipliers are determined from the Solid Waste Financial Assurance Program Report, December 22, 2000.
- b Unit costs include a 6.98% inflationary adjustment for 2023.
- c New facilities: Insert the value for "W" in OAC 252:517-17-8(2). Existing facilities: Insert reported annual tonnage for the previous year, divided by 312 operating days per year (52 weeks per year x 6 operating days per week).
- d Insert number of tons/day from above.
- e Insert landfill disposal cost per ton of waste (\$/ton).
- f Input capital cost for gas control/remediation equipment, if installed at the site.
- g Input subtotal from line 6.
- h Add rows 6 through 9.

Table F.1 Post-closure Cost Estimate

Facility Name:

Permit Number:

	Task/Service	Quantity	Units	Multiplier ^a	Unit Cost ^b	Subtotal
1	Site maintenance					
1.1	Site Inspections			30 (30 yrs)		\$92,172.00
	-	4	per year	8 (8 yrs)	\$768.10	NA
1.2	General			30 (30yrs)		\$69,084.30
	Maintenance	1	per year	-8-(8yrs)-	\$2,302.81	NA
1.3	Remediation and/or Gas Control Equipment	1	lump sum	0.3 c	đ	
2	Monitoring equipment					
2.1	Rework/Replace Monitoring Well(s)		VLF	0.25 (25% of wells)	\$88.78	
2.2	Plug Abandoned Monitoring Well(s)		VLF	0.25 (25% of wells)	\$35.54	
2.3	Final Plugging of Monitoring Wells		VLF	1	\$35.54	
2.4	Rework/Replace Methane Probe(s)		VLF	0.25 (25% of probes)	\$76.68	NA
2.5	Plug Abandoned Methane Probe(s)		VLF	0.25 (25% of probes)	\$28.02	NA
2.6	Final Plugging of Methane Probes		VLF	1	\$28.02	NA
2.7	Final Plugging of Piezometer(s)		VLF	1	\$28.02	
3	Sampling and analysis					
3.1	Groundwater			60 (2/yrX30yr)	\$828.23	
	Monitoring Wells		wells		e	
				16 (2/yrX8yr)	\$191.10	
3.2	Methane Gas Probes		probes	60 (2/yrX30yr)	\$53.75	NA
3.3	Surface Water Monitoring Points		points	60 (2/yrX30yr)	\$99.81	
3.4	Leachate		sample	60 (2/yrX30yr)	\$160.84	
4	Final cover maintenance					
4.1	Mow and Fertilize	_		30 (30 yrs)		_
	Vegetative Cover		acres	8 (8 yrs)-	\$254.10	

				1		
4.2	Repair Erosion,			60 (60 yrs)		
	Settlement, and		acres		\$3.69	
	Subsidence for On-site		ucres	16 (16-yrs) -	40.03	
	Soils:					
	Repair Erosion,			30 (30 yrs)		
	Settlement, and		acres		\$22.04	
	Subsidence for Off-			8 (8 yrs)		
	site Soils					
4.3	Reseed Vegetative		acres	0.20 (20% reseeded over post-	\$1,193.06	
	Cover			closure period)	Ψ1,175.00	
5	Leachate					
	management					
5.1	Clean Leachate	1	per year	30 (30 yrs)	\$1,969.62	\$59,088.60
	Line(s)		per year	20 (20)15)	, ,	, ,
5.2	Maintain Leachate					
	Collection System	1	per year	30 (30 yrs)	\$3,059.88	\$91,796.40
	and Equipment					
5.3	Collect, Treat,					
	Transport, and		gal/yr	30 (30 yrs)	\$0.39	
	Dispose of Leachate					
6	Tasks not identified					
7	Subtotal					
8	Administrative	1	lump sum	0.06	f	
	Services	_	1	(6%)		
9	Technical and			0.07		
	Professional	1	lump sum		f	
	Services			(7%)		
10	Post-closure	1	lump sum	0.10	f	
	Contingency		Tump sum	(10%)		
11	Total Post-closure					g

- a Multipliers are determined from the Solid Waste Financial Assurance Program Report, December 22, 2000.
- b Unit costs include a 6.98% inflationary adjustment for 2023.
- $_{c}$ 5% of equipment capital cost, maintenance performed once per 5 yrs for 30 years (6 x 0.05 = 0.30).
- d Input capital cost for gas control/remediation equipment, if installed at the site.
- e If the approved groundwater monitoring plan requires monitoring for alternative constituents, unit costs shall be calculated in accordance with OAC 252:517-17-51(b) or (c).
- f Input subtotal from line 7.
- g Add lines 7 through 10.