

MODULE VII

Post-Closure Conditions for Non-Notifier Waste Management Units

POST-CLOSURE CONDITIONS FOR NON-NOTIFIER WASTE MANAGEMENT UNITS

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MODULE VII SPECIFIC POST-CLOSURE FACILITY CONDITIONS AND STANDARDS

VII.A. PURPOSE

This Permit describes the post-closure requirements for the Solid Waste Management Units (SWMU) and Hazardous Waste Management Units (HWMU) listed in Table VII-1 and Table 1-1 of Attachment 1. The modules of this Permit contain general requirements, applicable to all sites. Site-specific requirements, for each SWMU or HWMU, are described in the Attachments and Tables. A list of post-closure requirements and a facility site description is provided in each Attachment.

VII.B. DEFINITIONS

- VII.B.1. For purposes of this Permit, terms used herein shall have the same meaning as those in Utah Administrative Code (Utah Admin. Code) R315-261 through R315-273, unless this Permit specifically provides otherwise. Where terms are not defined in the regulations or the Permit, then the meaning associated with such terms, shall be defined by a standard dictionary reference or the generally accepted scientific or industrial meaning of the term.
- VII.B.2. **“ACL”** means Alternative Concentration Limit
- VII.B.3. **“Approved”** means written approval from the Director of the Utah Division of Waste Management and Radiation Control.
- VII.B.4. **Reserved**
- VII.B.5. **“Days”** means Calendar Days.
- VII.B.6. **“Dugway”** means Dugway Proving Ground, or “the Facility” (the “Permittee”).
- VII.B.7. **“Environmental Media”** means air, soil and water and other non-waste like media of natural origin as specified by the Director.
- VII.B.8. **“Environmental Media Treatment System”** means all the parts of the system that are used to extract, treat, and/or inject environmental media.
- VII.B.9. **“Environmental Media Treatment Unit”** means all parts of the treatment system where environmental media is treated to remove hazardous constituents.
- VII.B.10. **“Director”** means the Director of the Utah Division of Waste Management and Radiation Control.
- VII.B.11. **“Facility”** means all contiguous land and structures, other appurtenances and improvements on the land, used for treating, storing, or disposing of hazardous waste. A facility may consist of several treatment, storage, and disposal operational units (e.g., one or more landfills, surface impoundments, or combinations of them).
- VII.B.12. **“Hazardous Waste Constituent”** means the chemicals listed in 40 Code of Federal Regulation (CFR) §261 Appendix VIII and IX.

- VII.B.13. **“Hazardous Waste”** means a solid waste, or combination of solid wastes, which because of its quantity, concentration, or physical, chemical, infectious characteristics may cause, or significantly contribute to, an increase in mortality or an increase in serious irreversible, or incapacitating reversible illness; or pose a substantial present or potential hazardous to human health or the environment when improperly treated, stored, transported, or disposed of, or otherwise managed (Reference 40 CFR §261.3).
- VII.B.14. **“Hazardous Waste Management Unit (HWMU)”** means those HWMUs listed in Module IV, Table 1 of the Dugway Storage Permit.
- VII.B.15. **“Operating Record”** means all monitoring and operational data reports maintained by Dugway Proving Ground or Contract Facility Operators.
- VII.B.16. **“Permit”** means a written approval to operate a hazardous waste treatment, storage, or disposal facility within the State of Utah.
- VII.B.17. **“Permittee”** means the owner/operator of a facility responsible for implementation of the conditions of this Permit.
- VII.B.18. **“Post-Closure Plan”** is a site-specific plan which includes a process for tracking land use, maintenance of institutional controls, and excavation and management of environmental media for all Post-Closure sites.
- VII.B.19. **“Post Closure Permit”** means written approval of Standards Applicable to Owners and Operators of Closed Hazardous Waste Management Units and Solid Waste Management Units concerning Post-Closure care and use of property within the State of Utah.
- VII.B.20. **“Precipitation”** means rain.
- VII.B.21. **“QAPP/SAP”** means Quality Assurance Performance Plan/ Sampling and Analysis Plan.
- VII.B.22. **“R315”**, or “Utah Administrative Code (Utah Admin. Code) R315”, means R315 of the Utah Administrative Code.
- VII.B.23. **“Release”** means any spilling, leaking, pouring, emitting, emptying, discharging, injecting, pumping, escaping, leaching, dumping, or disposing of hazardous wastes (including hazardous waste constituents) into the environment (including the abandonment or discarding of barrels, containers, and other closed receptacles containing hazardous wastes or hazardous constituents).
- VII.B.24. **“Solid Waste Management Unit (SWMU)”** means an area, which has become contaminated through routine and systematic, releases of hazardous wastes or hazardous constituents and a Post Closure Permit was not obtained or a removal action completed as specified by Utah Admin. Code R315-270-1(c).
- VII.B.25. **“Submit” or “Submission”** means to be received by hand delivery, mail, certified mail, express mail, and/or computer diskette and logged in at the offices of the Division of Waste Management and Radiation Control.

VII.B.26. **“Utah Registered Professional Engineer”** means any individual who is registered as a Professional Engineer by the Utah Division of Professional Licensing and is qualified by experience and education in the appropriate engineering field.

VII.C. EFFECT OF PERMIT

VII.C.1. The Permittee shall inspect, monitor and maintain any landfill, caps, fences, signs, treatment systems or other items at the HWMUs and SWMUs listed in Table VII-1 and as specified in the Attachments in accordance with the conditions of this Permit. Issuance of this Permit does not convey property rights of any sort or any exclusive privilege; nor does it authorize any injury to persons or property, any invasion of other private rights, or any infringement of State or local laws or regulations.

VII.C.2. Proper Operation and Maintenance

VII.C.2.a. The Permittee shall at all times properly operate and maintain all facilities and systems of treatment, control and monitoring (and related apparatus) which are installed or used by the Permittee to achieve compliance with the conditions of this Permit. Proper operation and maintenance includes effective performance, adequate funding, adequate operator staffing and training, and adequate laboratory and process controls, including appropriate quality assurance procedures. This provision requires the operation of back-up or auxiliary facilities or similar systems only when necessary to achieve compliance with the conditions of the Permit.

VII.C.3. Reporting Planned Changes

VII.C.3.a. The Permittee shall give notice to the Director 60 days prior to any planned alteration to the closed HWMU or SWMU or permitted activity.

VII.C.4. Monitoring and Records

VII.C.4.a. Samples and measurements taken for the purpose of monitoring shall be accurate and representative of the monitored activity. The method used to obtain representative samples shall be an appropriate method from Utah Admin. Code R315-261 Appendix I or as specified or modified by this Permit. Laboratory methods shall be those referenced in the Dugway Groundwater Management Areas (GMA) *Quality Assurance Program Plan Sampling and Analysis Plan (QAPP/SAP) (most current version)* or an equivalent method as specified in this Permit. The analysis of all samples, except chemical agents, shall be conducted by State certified laboratories.

VII.C.4.b. Pursuant to Utah Admin. Code R315-270-30 (j), records of monitoring information shall specify:

VII.C.4.b.i. The date(s), exact place(s), and time(s) of sampling or measurements;

VII.C.4.b.ii. The name(s), title(s), and affiliation(s) of the individual(s) who performed the sampling or measurements;

- VII.C.4.b.iii. The dates the analyses were performed;
 - VII.C.4.b.iv. The individual(s) who performed the analyses;
 - VII.C.4.b.v. The analytical techniques or methods used; and
 - VII.C.4.b.vi. The results of such analyses, including the Quality Control/Quality Assurance summary.
- VII.C.4.c. The Permittee may substitute analytical methods equivalent or superior to those specifically approved for use in this Permit by modifying the Permit in accordance with Utah Admin. Code R315-270-42. The modification request shall provide information, in terms of sensitivity, accuracy, and precision, demonstrating the proposed method(s) requested to be substituted.
- VII.C.4.d. The Permittee shall retain as part of the Operating Record all records or reports required by this Permit for the duration of the post-closure period. This period may be extended by request of the Director at any time and is automatically extended during the course of any unresolved enforcement action.

VII.C.5. REPORTING REQUIREMENTS

- VII.C.5.a. The Permittee shall report to the Director any non-compliance with the Permit. Reporting shall not excuse any noncompliance. Reporting shall include, at a minimum, the following:
- VII.C.5.b. Information concerning the non-compliance that may endanger public drinking water supplies or human health or the environment. Such information shall be reported orally within 24 hours from the time the Permittee becomes aware of the circumstances (Utah Admin. Code R315-270-30(1)(6)(i)). The description of the occurrence and its cause shall include:
- VII.C.5.b.i. Name, address, and telephone number of the Permittee;
 - VII.C.5.b.ii. Name, address, and telephone number of the individual making the report;
 - VII.C.5.b.iii. Date, time and type of incident;
 - VII.C.5.b.iv. Description and quantity of materials involved;
 - VII.C.5.b.v. The extent of injuries, if any;
 - VII.C.5.b.vi. An assessment of the actual or potential hazards to the environment and human health outside the facility, where this is applicable; and
 - VII.C.5.b.vii. Estimated quantity and disposition of recovered material that resulted from the incident.

- VII.C.5.c. A written submission shall also be provided within five days of the time the Permittee becomes aware of the circumstances (Utah Admin. Code R315-270-30(1)(6)(iii)). The written submission shall contain, at a minimum: a description of the non-compliance and its cause; the periods of non-compliance (including exact dates and times); whether the non-compliance has been corrected; and if not corrected, the anticipated time the non-compliance is expected to continue; and steps taken or planned to reduce, eliminate, and prevent recurrence of the non-compliance. The Permittee need not comply with the five day written notice requirement if the Director waives the requirement and the Permittee submits a written report within 15 days of the time the Permittee becomes aware of the circumstances.
- VII.C.5.d. Information concerning a non-compliance that does not endanger human health or the environment shall be provided to the Director in writing at the time monitoring reports are submitted (Utah Admin. Code R315-270-30(1)(10)). The description of the occurrence shall include, but not be limited to, all items as listed in Conditions VII.C.5.a.i. through VII.C.5.a.vii. The written submission shall contain, at a minimum: a description of the non-compliance and its cause; the periods of noncompliance (including exact dates and times); whether the non-compliance has been corrected; and if not, the anticipated time the non-compliance is expected to continue; and steps taken or planned to reduce, eliminate, and prevent recurrence of the non-compliance.

VII.D. SIGNATORY REQUIREMENT

All applications, reports or other information requested by or submitted to the Director shall be signed and certified as required by Utah Admin. Code R315-270-11. The principal executive officer or ranking elected official shall sign all Permit applications in accordance with Utah Admin. Code R315-270-11(a)(3).

VII.E. DOCUMENTS TO BE MAINTAINED AT FACILITY SITE

- VII.E.1. The Permittee shall maintain, for the duration of the post-closure care period, the following documents and amendments, revisions and modifications to these documents:
- VII.E.1.a. Post-closure Permit and any and all of the amendments.
 - VII.E.1.b. Post-closure monitoring records, to include monitoring of environmental media and analytical results, any environmental media treatment system unit records and analytical results, and records of the effectiveness of any environmental media treatment systems, as required by this Permit.
 - VII.E.1.c. Certification of Closure for each HWMU or SWMU, as required by Utah Admin. Code R315-265, 40 CFR 265-110 through 265-120 incorporated by reference.
 - VII.E.1.d. Reserved
 - VII.E.1.e. Inspection schedules as required by Utah Admin. Code R315-264-15(b)(2) and this Permit.

- VII.E.1.f. Operating Records required by Utah Admin. Code R315-264-73 and this Permit.
- VII.E.1.g. Copies of all required submittals.
- VII.E.1.h. Copies of the Dugway's Post-Closure Dig Permit and any other related land use documents and requirements.

VII.F. REQUIRED SUBMISSIONS

- VII.F.1. General required submissions are listed in the Compliance Schedule in Table VII-3. Specific submissions for each closed HWMU are presented in the Attachments of this Permit.
- VII.F.2. All reports, modifications, notifications, or other submittals that are required to be provided to the Director under these Permit provisions shall be sent by certified mail or other means with proof of delivery to:
 - Director
 - Utah Division of Waste Management and Radiation Control
 - PO Box 144880
 - Salt Lake City, UT 84114-4880.
- VII.F.3. All hand-delivered submissions shall be made during normal business hours, at the Multi Agency State Office Building, Second Floor, 195 N 1950 W, Salt Lake City, Utah.
- VII.F.4. Dugway shall follow the Dig Permit process as described in Module VII Form E. This plan shall include a process for tracking land use, maintenance of institutional controls, and excavation and management of environmental media for all sites listed in Tables VII-1 and VII-2.

VII.G. HAZARDOUS WASTE MANAGEMENT UNITS UNDER THIS PERMIT

The HWMUs and SWMUs under this Post-Closure Permit are listed in Table VII-1.

Table VII-1: Post Closure Permit HWMU’s and SWMUs.

Attachment, HWMU/SWMU Number, and Location Name		HWMU/SWMU	
		Monument Coordinates	
		X	Y
Attachment 2 – HWMU 7	Brine Vats West of Granite Peak	1128351	7216757
Attachment 3 – HWMU 2	Waste Pile at the North End of Granite Peak	1135980	7237805
Attachment 4 – HWMU 33	Baker Area Sewage Lagoon	1209103	7241880
Attachment 5 – HWMU 124	Carr Facility Old 3X to 5X Incinerator Pad	1252249	7232190
Attachment 6 – HWMU 128	Pesticide Storage Building, Septic Tank and Drain field	1290753	7248502
Attachment 7 – HWMU 36	Imhoff Tank System	1238985	7238003
Attachment 8 – HWMU 38	Ditto Decontamination Pad	1240748	7236153
Attachment 9 – HWMU 47	Former English Village Sewer Lagoons	1281777	7244858
Attachment 10 – HWMU 63-2	CARR Facility Septic Tank and Leachfield	1250622	7232898
Attachment 11 - HWMU 169	Baker Wash Rack	1208999	7240545
Attachment 12 – SWMU 21	Disposal Site N. Camelback Ridge	1230464	7230361
Attachment 13 – HWMU 37	Landfill West of Ditto Tech Center	1239720	7236812
Attachment 14 – HWMU 43	Old Landfill for English Village	1294390	7242683
Attachment 15 – HWMU 90	Burn Area East of Carr Facility	1256374	7232072
Attachment 16 – HWMU 163	Fire Training Area	1242408	7238749
Attachment 17 – SWMU 056	Waste Pile/Landfill/Storage Site, East of Carr	1261694	7231497
Attachment 18 – SWMU 194	Landfills, East of Carr	1255991	7233066
Attachment 19 – SWMU 207	Disposal Trenches and Mounds, Carr	1253667	7233464

Attachment 20 – SWMU 213	Burial Trench, Target S	1169631	7206541
Attachment 21 – SWMU 215	Pigeon Loft Trenches, Downwind Grid	1176072	7212929
Attachment 22 – SWMU 200	Landfill, SE of Carr	1255878	7229462
Attachment 23 – SWMU 054	Landfill/Disposal Area(s), East of Carr	1254379	7232152
Attachment 24 – HWMU 055	Landfill/3X Disposal Site, East of Carr	1258619	7230967
Attachment 25 – HWMU 058	Evaporation Pond, Carr	1254505	7233389
Attachment 26 – SWMU 197	Landfill, Old Target Site, Downwind Grid	1174083	7206611
Attachment 27 – HWMU 014	Ordnance Disposal Site, Downwind Grid	1178811	7199162
Attachment 28 – HWMU 48	Containers/Storage Area/F999 and PCBs, Fries Park	1283904	7249699
Attachment 29 – HWMU 39	Landfill, North of Avery	1246373	7242728
Attachment 30 – SWMU 75	Old Sewage Lagoon, Fries Park	1283497	7247647
Attachment 31 – SWMU 172	Cadmium Battery Area, Avery	1245114	7240237
Attachment 32 – SWMU 201	Contaminated Cave, Camels Back	1225768	7219583
Attachment 33 – SWMU 118	Concrete Test Vat, East of V-Grid	1150142	7249939
Attachment 34 – SWMU 158	Evap. Pond N. of Michael AAF	1233079	7248028
Attachment 35 – SWMU 17	Agent Disposal Site at S. Tower Grid	1225357	7200080
Attachment 36 – SWMU 41	Evap. Pond at Avery Facility	1245243	7240005
Attachment 37 – SWMU 52	Waste Burial Sites SE of Carr	1254240	7231275
Attachment 38 – SWMU 79	Waste Pile SW of Little Granite Mtn.	1264651	7234398
Attachment 39 – SWMU 177	Old Dry Cleaning Shop/Sewer	1242251	7237256
Attachment 40 – SWMU 199	Old OB/OD East of SWMU 17	1228920	7200897
Attachment 41 – SWMU 60	Chemical Storage Area at Carr	1253196	7233250
Attachment 42 – SWMU 61	Contaminated Soil at New Carr Fac.	1252093	7232778
Attachment 43 – SWMU 180	Former Bio Lab West of Carr	1250847	7231543

Attachment 44 – SWMU 3	Vehicle Decon. Pad, Bldg. T-9410	1142830	7240593
Attachment 45 – SWMU 114	Old GPI-3 Test Site, V-Grid	1154993	7223781
Attachment 46 – SWMU 11	Low Level Radiation Landfill, Granite Mountain	1157677	7262904
Attachment 47 – SWMU 192	Landfill, 63 Pits, West of Granite Peak	1126450	7223818
Attachment 48 – SWMU 204	Lewisite Area, Simpson Buttes	1255786	7186598
Attachment 49 – HWMU 9	Waste Pile 3X Scrap, Granite Mountain	1131964	7222388

SWMUs and HWMUs where site controls are not required for soil and/or groundwater but where other restrictions may be appropriate are listed in Table VII-2. For SWMUs and HWMUs listed in Table VII-2 under “Groundwater Restrictions”, the Permittee shall ensure that installation of any drinking water well is prohibited. For SWMUs and HWMUs listed in Table VII-2 under “Special Restrictions”, the Permittee shall ensure the following:

SWMU 32 – solid waste present at the site may potentially pose a physical hazard. The Permittee shall ensure that the presence of solid waste in contact with both soil and groundwater is tracked through the Dig Permit Process.

SWMU 15 – collapsed tunnel complex results in uneven terrain at the site and may potentially pose a physical hazard. Due to the presence of MPPEH, SWMU 15 will be addressed under the Army MMRP. The Permittee shall also ensure that any development or use of the site is tracked through the Dig Permit Process.

SWMU 60 – potential uncharacterized contamination may be present around Building 3445. A Site investigation plan will be submitted 60 days prior to final closure of Building 3445. Additionally, any retrograde remodeling, upgrading or decommissioning of Bldg 3445 or the ventilation system will require a waste management plan submission 60 days prior to work execution. Plans will be offered for Director approval.

SWMUs listed under “Regional Groundwater Management” in Table VII-2 have groundwater contaminant plumes that are monitoring under a regional groundwater management plan.

Table VII-2: Post Closure Permit HWMU’s and SWMUs Prohibited from Installation of Drinking Water Wells.

HWMU/SWMU Number, and Location Name	HWMU/SWMU Monument Coordinates State Plane NAD 83 Utah Central FIPS 4302(feet)	
	X	Y
“Groundwater Restrictions”		
SWMU 6 - Petroleum Storage Area, V-Gird	1161831	7268218
SWMU 51 - Evaporation Ponds, Near Ditto Tech Ctr (DTC)	1245432	7217684
SWMU 97 - Drain Field & Decontamination Pad, SW of Avery	1243746	7239887
SWMU 133 - HWHA-3 (Aircraft Maint. Shop Wastes), Ditto	1241419	7238846
“Groundwater Management Areas (GMA)”		
Carr GMA SWMU 52 - Waste Burial Sites, Carr HWMU 55 - Landfill/3X Disposal Site, East of Carr SWMU 56 - Waste Pile/Landfill/Storage Site, East of Carr HWMU 58 - Evaporation Pond, Carr SWMU 60 - Containers/Chemical Storage Area, Carr SWMU 61 - Landfill and Contaminated Soil, Carr SWMU 79 - Landfills, Old Lincoln Highway (Includes SWMUs 57, 80, and 106) SWMU 207 - Disposal Trenches and Mounds, Carr Ditto GMA HWMU 36 - Imhoff Tank/Drainfield, Ditto HWMU 38 - Decontamination Pad, Ditto SWMU 97 - Drain Field & Decontamination Pad, SW of Avery SWMU 133 - HWHA-3 (Aircraft Maint. Shop Wastes), Ditto SWMU 177 - Dry Cleaning Area, Bldg. 4229 Ditto Downrange GMA SWMU 3 - Decontamination Bldg. T9410, V-Grid, includes SWMUs 1 and 5 SWMU 6 - Petroleum Storage Area, V-Gird SWMU 197 - Landfill, Old Target Site, Downwind Grid English Village GMA	Refer to current groundwater plume maps with GMAs	

HWMU 43 - Old Landfill, English Village		
“Special Restrictions”		
SWMU 32 – Landfill near Baker Laboratory	1203913	7239432
SWMU 15 – Former Target Site in Rising Sun Grid	1219747	7185125
SWMU 60 – Chemical Storage Area at Carr (Bldg. 3445)	1253196	7233250

VII.H. COMPLIANCE SCHEDULE

Reserved

Table VII-3	
Submittal	Due Date
Post-Closure Management Plan.	Within 60 days of Permit issuance.

VII.I. POST-CLOSURE MAINTENANCE AND MONITORING

The Permittee shall inspect, maintain, monitor and track activities at the HWMUs and SWMUs listed in Table VII-1 throughout the post-closure care period in a manner that will ensure detection of a release of hazardous waste, hazardous waste constituents, leachate, contaminated runoff or hazardous waste decomposition products to the air, soil, groundwater, or surface water from the closed unit, and in a manner that will prevent unauthorized site use or unauthorized use of any excavated soil. The Permittee shall maintain any and all inspection, monitoring, security, treatment and other necessary equipment throughout the post-closure care period in a manner that will ensure detection of a release from the closed unit and minimize the possibility of fire, explosion, or any sudden or non-sudden release of hazardous waste constituents to air, soil, surface water, or groundwater which could threaten human health or the environment.

The Permittee shall ensure that installation of drinking water wells are prohibited at the SWMUs and HWMUs listed in Table VII-2 and that land use over groundwater plumes monitored as part of regional groundwater plans is tracked and evaluated through the dig permit process (Form E).

The Permittee shall follow the existing Dugway excavation permit coordination process prior to initiating any intrusive activities at HWMU and SWMU. Applications for excavation permits shall be documented using Form E, Excavation Coordination Permit Form.

VII.J. SECURITY

VII.J.1. Specific security requirements for each HWMU listed in Table VII-1 are presented in the corresponding Attachments of this Permit.

VII.K. GENERAL INSPECTION REQUIREMENTS

VII.K.1. The Permittee shall follow the inspection schedules as specified in the corresponding Attachments for each site under this Permit. All records of inspections and remedial actions shall be retained in the Operating Record, as indicated in Condition I.G.13.c, throughout the post-closure care period.

VII.K.2. Inspections shall be documented on required forms as provided in this Module and as indicated in the corresponding attachments and as summarized in Table VII-4.

Table VII-4 - Index for General Site Inspection Checklists Dugway Proving Ground, Utah Post-Closure Plan

Module VII Attachment No.	Site	Type of Closure	Required Inspection Form	
			Form No.	Form Type
2	HWMU 7	Industrial Use	A	General - Industrial Use
3	HWMU 2	Landfill	B	General - Landfill
4	HWMU 33	Industrial Use	A	General - Industrial Use
5	HWMU 124	Industrial Use	A	General - Industrial Use
6	HWMU 128	Industrial Use	A	General - Industrial Use
7	HWMU 36	Industrial Use	A	General - Industrial Use
8	HWMU 38	Industrial Use	A	General - Industrial Use
9	HWMU 47	Industrial Use	A	General - Industrial Use
10	HWMU 63-2	Industrial Use	A	General - Industrial Use
11	HWMU 169	Industrial Use	A	General - Industrial Use
12	SWMU 21	Landfill	B	General – Landfill
13	HWMU 37	Landfill	B	General – Landfill
14	HWMU 43	Landfill	B	General – Landfill
15	HWMU 90	Landfill	B	General – Landfill
16	HWMU 163	Industrial Use	A	General - Industrial Use
17	SWMU 56	Landfill	B	General – Landfill
18	SWMU 194	Landfill	B	General – Landfill
19	SWMU 207	Landfill	B	General – Landfill
20	SWMU 213	Landfill	B	General – Landfill
21	SWMU 215	Landfill	B	General – Landfill
22	SWMU 200	Landfill	B	General – Landfill
23	SWMU 54	Landfill	B	General – Landfill
24	HWMU 55	Landfill	B	General – Landfill
25	HWMU 58	Landfill	B	General – Landfill
26	SWMU 197	Landfill	B	General – Landfill
27	HWMU 14	Landfill	B	General – Landfill
28	HWMU 48	Industrial Use	A	General - Industrial Use
29	HWMU 39	Landfill	B	General – Landfill

30	SWMU 75	Industrial Use	A	General - Industrial Use
31	SWMU 172	Industrial Use	A	General - Industrial Use
32	SWMU 201	Industrial Use	A	General - Industrial Use
33	SWMU 118	Industrial Use	A	General - Industrial Use
34	SWMU 158	Industrial Use	A	General - Industrial Use
35	SWMU 17	Landfill	B	General – Landfill
36	SWMU 41	Industrial Use	A	General - Industrial Use
37	SWMU 52	Landfill	B	General – Landfill
38	SWMU 79	Landfill	B	General – Landfill
39	SWMU 177	Industrial Use	A	General - Industrial Use
40	SWMU 199	Industrial Use	A	General – Industrial Use
41	SWMU 60	Industrial Use	A	General – Industrial Use
42	SWMU 61	Industrial Use	A	General – Industrial Use
43	SWMU 180	Industrial Use	A	General – Industrial Use
44	SWMU 3	Landfill	B	General – Landfill
45	SWMU 114	Industrial Use	A	General – Industrial Use
46	SWMU 11	Landfill	B	General – Landfill
47	SMWU 192	Landfill	B	General - Landfill
48	SWMU 204	Landfill	B	General – Landfill
49	HWMU 9	Industrial Use	A	General – Industrial Use

- VII.K.3. Upon discovering any deterioration or malfunction the Permittee shall perform corrective action as required by Utah Admin. Code R315-264-15(c). Corrective action shall be conducted as soon as practicable from the time the problem is discovered. If corrective action is extensive or will require more than 30-days to complete, the Permittee shall provide a corrective action schedule for approval by the Director.
- VII.K.4. If, upon determination by the Director or the Permittee, that any corrective action could endanger human health or the environment, the Permittee shall cease the activity until the problem has been corrected.
- VII.K.5. Records of inspections shall be kept at Dugway, as required by Utah Admin. Code R315-264-15(d).
- VII.K.6. The Permittee shall inspect post-closure groundwater-monitoring wells, at the frequency specified in each site-specific Attachment, as specified below:
- VII.K.6.a. Inspect for damage to the above ground casing of the well.
 - VII.K.6.b. Inspect for damage to cement apron and assure that the annulus is properly sealed.
 - VII.K.6.c. Check for visible damage and any tampering to locks and monitoring well caps.
 - VII.K.6.d. Insure that the wells are accessible and visible.

VII.L. TRAINING REQUIRMENTS

The Permittee shall comply with the personnel qualification, training, and training documentation requirements, where applicable, listed in the most recent version of the following document Dugway GMA QAPP/SAP. The training requirements of the Dugway GMA QAPP/SAP are hereby incorporated by reference into this Permit.

Additionally, Inspectors of any Post-Closure Care Units shall be trained (documentation required), at a minimum, in the following:

1. Site-Specific Post-Closure Plans, and
2. General Post-Closure Site Inspection Checklists (Forms A, and B).

VII.M. PREPAREDNESS AND PREVENTION

Preparedness and Prevention measures for each site listed in Table VII-1 shall be specified in the site-specific Attachments to this Permit, or by compliance with the Dugway Emergency Response and Contingency Plan (Part B Permit), where applicable to each site. Any modifications of this provision shall require the approval of the Director.

VII.N. SAMPLING, ANALYTICAL AND QA/QC PROCEDURES

Analytical data collected under this Permit shall follow sampling, analytical and QA/QC procedures required under the Dugway GMA QAPP/SAP and this Permit.

VII.O. RECORDKEEPING AND REPORTING

The Permittee shall submit reports and notifications as required in the conditions of this Permit and as specified in the Attachments for each site, to the Director documenting post-closure inspection and monitoring activities and results from analyses of samples. Copies of all Permit-related records will be maintained in the Operating Record.

VII.P. POST-CLOSURE CARE

VII.P.1. For each site listed in Table VII-1, the Permittee shall conduct all post-closure activities in accordance with the post-closure plans as specified in the corresponding Attachments and this Permit. Each post-closure plan shall include information and requirements to satisfy the requirements of Utah Admin. Code R315-264 and 265 (40 CFR 265 incorporated by reference) and R315-101 for closure of landfills, surface impoundments, storage areas, tanks and other units. The Attachments and plans described in Condition VII.Q for each site outline groundwater monitoring, site inspection and other site-specific requirements. Types of site inspections required for each SWMU/HWMU are outlined in Table VII-4 and the corresponding post-closure inspection forms are provided as Forms A – C of this Module.

VII.P.2. Unless specified in a schedule included in the site-specific Attachment, the Permittee shall submit analytical results from all sampling activities required under this Permit within 180 days of sample collection. A report briefly describing analytical data quality shall be included with the results. If the Permittee cannot meet the 180-day requirement, the Permittee shall contact the Director and propose an alternate schedule for approval. The proposal shall include justification for not submitting the information within 180 days.

VII.P.3. The Permittee shall evaluate landfill cover soil conditions as described in Field Work Variance 119350-02-006 (August 6, 2007).

VII.Q. GROUNDWATER MANAGEMENT AREAS (GMA)

VII.Q.1. The Permittee shall manage and monitor groundwater and complete other activities as described in the documents titled Final Hydrogeological Assessment and Regional Groundwater Monitoring Plan, Volumes I-IV, Ditto Groundwater Management Area, (*Ditto GMA*), *Carr GMA*, *Downrange GMA*, and *English Village GMA*, and as described in the Attachments to this permit. The Final Ditto, Carr, Downrange and English Village GMAs are incorporated by reference into this permit by this condition.

VII.Q.2. The Permittee shall provide, for approval by the Director, a report of all specified activities completed during years 0, years 1-5 and out-years as described in the Ditto, Carr, Downrange and English Village GMAs. These reports shall include data evaluations and conclusions, proposed well locations, groundwater elevation measurements and evaluations, sample results, or other information described in the Ditto, Carr, Downrange and English Village GMAs and the groundwater elevation quality control plan or as requested by the Director.

VII.Q.3. The Permittee shall provide all collected data within 180 days of each sampling, testing, data collection or well installation event, and as indicated in the Ditto Carr, Downrange, and English Village GMAs.

VII.Q.4. The Permittee shall provide one copy of all draft groundwater elevation data in searchable electronic format within 30 days of the end of each groundwater elevation measurement event.

VII.Q.5. The Permittee shall submit any modifications to the GMA's following the procedures provided on the GMA change request form included as Form D.