STATEMENT OF BASIS Clean Harbors Grassy Mountain Facility – UTD991301748 Class 3 Permit Modification to Increase Surface Impoundment and Landfill Cell Capacity

Clean Harbors Grassy Mountain, LLC (Grassy Mountain) is a subsidiary of Clean Harbors, Inc., which is headquartered in Norwell, Massachusetts. The facility is located approximately 80 miles west of Salt Lake City, Utah, in the Great Salt Lake Desert. The facility is a treatment, storage and disposal facility for PCB and hazardous waste streams.

On December 1, 2017, Grassy Mountain submitted a Class 3 permit modification request that, if approved, will allow the construction of Surface Impoundment B and Landfill Cells 8 through 13.

The permit modification request was accompanied with the following documentation.

Landfill Cells 8 through 13 – Design Engineering Report (Note: While the current permit modification

Surface Impoundment B – Design Engineering Report

Attachment II-7 – Closure Plan

Attachment VI-2, Appendix A – Construction Quality Assurance Plan For Construction of Surface Impoundments, Landfills, and Landfill Closures

Certain modules of the Permit were modified to reflect the construction of a new surface impoundment and six landfill cells. Because Title R315 citations had been updated since the Permit was reissued in 2012, all modules were updated to reflect the change.

See the attached table for specific changes to the Permit.

Module	Module/Page No. Modification	Summary of Modification	Action Required
Module I - Standard Permit Conditions	Page 10 Condition I.T	Deleted language describing compliance schedules, no replacement language provided	Replace Module I with updated version
	Page 12 Condition I.BB	Updated Agency Name to Division of Waste Management and Radiation Control	Replace Module I with updated version
	Page 15 - Condition I.FF	Updated Definition of Director to include new agency name	Replace Module I with updated version
	Throughout the Module	Citations were updated to reflect the changes made in R315 of the Utah Administrative Code	Replace Module I with updated version
Module II – General Facility Conditions	Throughout the Module	Citations were updated to reflect the changes made in R315 of the Utah Administrative Code	Replace Module II with updated version
Module III - Storage and Treatment in Containers	Page 4 - Condition III.G.4.d.	Deleting language referencing Small Heat Tent. Small Heat Tent has been clean closed	Replace Module III with updated version
	Page 5 - Condition III.K.	Deleted language referencing HT-S (heat tent - small) Small heat tent has been clean closed	Replace Module III with updated version
	Throughout the Module	Citations were updated to reflect the changes made in R315 of the Utah Administrative Code	Replace Module III with updated version
Module IV	Throughout the Module	Citations were updated to reflect the changes made in R315 of the Utah Administrative Code	Replace Module IV with updated version

Module V - Surface Impoundments	Module 5 Cover Page	Updated title of Module V from "Surface Impoundment" to "Surface Impoundments"	Replace Module V with updated version
	Table of Contents	Updated Table of Contents from Surface Impoundment to Surface Impoundments	Replace Module V with updated version
	Page 1 - Condition V.A.1	Added reference to Surface Impoundment B	Replace Module V with updated version
	Page 1 - Condition V.A.2.	Added language stating maximum operating capacity for Surface Impoundment B	Replace Module V with updated version
	Page 1 - Condition V.A.3.2.	Added language describing dimensions and construction of Surface Impoundment B	Replace Module V with updated version
	Page 1 - Condition V.B.1.	Added reference to Surface Impoundment B	Replace Module V with updated version
	Page 1 - Condition V.B.2	Added reference to Surface Impoundment B	Replace Module V with updated version
	Page 3 - Condition V.D.1.	Added "each" and deleted "A" to permit to incorporate Surface Impoundment B into this requirement	Replace Module V with updated version
	Page 3 - Condition V.D.3.	Added "each" to permit to incorporate Surface Impoundment B into this requirement	Replace Module V with updated version
	Page 4 - Condition V.F.1.	Added "each" and deleted "A" to permit to incorporate Surface Impoundment B into this requirement	Replace Module V with updated version
	Page 4 - Condition V.F.2.	Added "any" and deleted "A" to permit to incorporate Surface Impoundment B into this requirement	Replace Module V with updated version
	Page 4 - Condition V.G.1. through Condition V.G.4	Added "a" and deleted "the" to permit to incorporateSurface Impoundment B into this requirement	Replace Module V with updated version
	Page 5 - Condition V. H.1	Added "a" and deleted "the" to permit to incorporate Surface Impoundment B into this requirement.	Replace Module V with updated version

	Add "a" to permit to incorporate Surface Impoundment B into	nto Replace Module V with	
Module V - Surface Impoundments	Page 5 - Condition V. H.2 and Condition V.I	this requirement.	updated version
	Throughout the Module	Citations were updated to reflect the changes made in R315 of the Utah Administrative Code	Replace Module V with updated version
Module VI - Disposal in Landfills	Page 1 - Condition VI.A.1	Added cell capacity volumes to summary table	Replace Module VI with updated version
	Page 3 - Condition VI.B.3	Added language to include Cells 8 - 13 in this permit condition	Replace Module VI with updated version
	Throughout the Module	Citations were updated to reflect the changes made in R315 of the Utah Administrative Code	Replace Module VI with updated version
Module VII - Groundwater Monitoring	Page 1 - Condition VII.A.1.	Added reference to Surface Impoundment B and Landfill Cells 8 through 13	Replace Module VII with updated version
	Page 4 - Condition VII.A.5.I.	Deleted Wells MW-78 and MW-79 and renamed as MW-78A and MW-79A	Replace Module VII with updated version
	Page 4 - Conditions VII.A.5.m. through Condition VII.A.5.s.	Added language creating waste management areas and point of compliance well networks that incorporate Surface Impoundment B and Landfill Cell 8 through Landfill Cell 13 into the permit	Replace Module VII with updated version
	Throughout the Module	Citations were updated to reflect the changes made in R315 of the Utah Administrative Code	Replace Module VII with updated version
Module VIII – Corrective Action Plan Development Procedures for Groundwater Contamination	Throughout the Module	Citations were updated to reflect the changes made in R315 of the Utah Administrative Code	Replace Module VII with updated version
Module IX - Post-Closure Plan	Page 1 - Condition IX.A.4	Updated language adding Cells 8 - 13 to this permit condition. Deleted partial sentence that was a holdover from previous version.	Replace Module IX with updated version.
	Page 7 - Table IX-1	Added language incorporating Cells 8 - 13 into the table	Replace Module IX with updated version.

Module IX - Post-Closure Plan	Throughout the Module	Citations were updated to reflect the changes made in R315	Replace Module VII
		of the Utah Administrative Code	with updated version
Module X – Waste Management	Throughout the	Citations were updated to reflect the changes made in	Replace Module X with
Plan for PCBs	Module	R315 of the Utah Administrative Code	the updated version.
Attachment II-3 - Inspection Plan	Pages 7 & 8- Inspection	Language updated from Surface Impoundment updated to	Replace Attachment II-7
	Schedules	Surface Impoundments	with updated version
	Forms RA01, RD08, RQ02,	Updated forms included that incorporate newly installed	Replace existing forms
	RW03, RW06A, & RW09	monitoring wells for Disposal Cells 8 - 13 and Surface Impoundment B.	with updated forms.
Attachment II-7 - Closure Plan	Entire Attachment	Revised and updated current version of Attachment II-VII to	Remove Current version
		incorporate closure of Disposal Cells 8 - 13 and Surface	of Attachment II-VII and
		Impoundment B.	replace with updated version
Attachment VI-2, Appendix A	Entire Attachment	Revised and updated current version of Attachment II-VII to	Replace existing
Construction Quality		incorporate closure of Disposal Cells 8 - 13 and Surface	attachment with the
Assurance Plan		Impoundment B.	updated version
Attachment VI-4 - Stormwater	Page 1 - Stormwater	Text updated from seven to nine stormwater ponds	Replace Attachment VI-
Management	Management Section		4 with updated version
Landfill Cells 8 through 13 –	This is a new	The Design Engineering Report covers all aspects of the	New standalone
Design Engineering Report	submittal	construction of Landfill Cells 8 through 13 and the geotechnical investigation conducted in support of the design	document
Surface Impoundment B –	This is a new	The Design Engineering Report covers all aspects of the	New standalone
Design Engineering Report	submittal	construction of Surface Impoundment B and the geotechnical investigation conducted in support of the design	document