

National Aeronautics and
Space Administration
Lyndon B. Johnson Space Center
White Sands Test Facility
P.O. Box 20
Las Cruces, NM 88004-0020



January 14, 2014

Reply to Attn of: RE-14-009

Mr. John E. Kieling, Chief
New Mexico Environment Department
Hazardous Waste Bureau
2905 Rodeo Park Drive East, Building 1
Santa Fe, NM 87505

Subject: NASA White Sands Test Facility (WSTF) Annual Map with Locations of Waste Generation Areas

Enclosure 1 is a paper copy of the map that provides WSTF's current hazardous waste generation locations. Enclosure 2 is a CD-ROM that contains the map as an Adobe PDF document. The locations and names of each area are current as of January 2014. This map fulfills the annual requirement from Permit Number NM8800019434, Section II.A *Operation and Maintenance of the Facility*.

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for known violations. If you have any questions or comments concerning this submittal, please contact Tim Davis of my staff at 575-524-5024.

A handwritten signature in black ink, appearing to read "Radel Bunker-Farrar".

Radel Bunker-Farrar
Chief, Environmental Office

2 Enclosures

cc:

Mr. Dan Comeau
New Mexico Environment Department
Hazardous Waste Bureau
2905 Rodeo Park Drive East, Building 1
Santa Fe, NM 87505

6004	B655	a	600	655	B
6010	600-G-138	a	600		V
8001	800 HFTA	a	800	800	8
8004	B802 METAL SHOP	a	800	802	B
8005	B803 PREP LAB	a	800	803	B
8007	B860-1	a	800	860	B



NASA WSTF Site Overview

