



242 W. Keene Road Apopka, FL 32703

April 23, 2014

Mr. Thomas Lubozynski, P.E. Environmental Administrator – Waste Management Florida Department of Environmental Protection Central District Office 3319 Maguire Boulevard, Suite 232 Orlando, Florida 32803

RE: Orange County - SW

Vista Landfill, Class III, WACS# 87081

Permit No. SO48-0165969-020

Annual Estimate of the Remaining Life and Capacity

Dear Mr. Lubozynski:

In accordance to Rule 62-701.500(13)(c) of the Florida Administrative Code (FAC), Waste Management Inc. of Florida respectfully submits the attached "Remaining Waste Disposal Capacity and Life" report for the Vista Landfill located in the City of Apopka, Orange County. The remaining waste capacities and disposal life presented in this report are based on aerial topographic mapping performed on December 13, 2013. Note that the City of Apopka copy includes an attached original certified topographic map.

During the period between annual flyover dates of January 14, 2013 and December 13, 2013, approximately 275,450 bank cubic yards of disposal capacity was consumed. During this same period, approximately 179,529 tons of waste was disposed of at the site. This equates to an "Airspace Utilization Factor" (AUF) of 0.65 tons per cubic yard, inclusive of cover soils.

Waste placement occurred in Cell 3.

A summary of the remaining disposal capacity and life is attached. Please feel free to contact me at 407/902-1469 should you have any questions.

Respectfully,

Sheree Grant

WMIF Market Area District Engineer

C: Jay Davoll P.E., City of Apopka Community Development Director

Paul Bermillo, WMIF

Deb Perez, District Manager Vista and Pine Ridge Landfills

VISTA LANDFILL - ORANGE COUNTY, FLORIDA

Description	Units	Site Total
Waste Received During	tons	179,529
Capacity Consumed During	bcy	275,450
Compaction (AUF)	tons/bcy	0.65
Remaining Capacity Including Soil	bcy	7,769,420
Materials		
Estimated Remaining Life	years	30

Notes:

- 1. Disposal capacity consumed and compaction AUF is based on aerial mapping performed on 1/14/2013 and 12/13/2013.
- 2. Remaining capacity is based on the 12/13/2013 topographic map (Cell 1, 2 and 3) & permitted base grades for cell 4-12 as compared to the permitted final grades less the permitted cap thickness.
- 3. Estimated remaining life is based on 180,000 tons per year waste acceptance rate and a .70 AUF.