

www.etminc.com tel 904-642-8990 • fax 904-646-9485 14775 Old St. Augustine Road • Jacksonville, Florida 32258

FREP 2014 SEP 19 4411140

September 17, 2014

Mr. Emerson C. Raulerson, P.E. Solid Waste Section Supervisor Florida Department of Environmental Protection 7825 Baymeadows Way, Suite 200B Jacksonville, FL 32256-7590

RE: Trail Ridge Landfill

WACS I.D. Number: NED/16/00033628 FDEP Permit Number 0013493-017-SO

Dear Mr. Raulerson:

On behalf of Trail Ridge Landfill, Inc. and in accordance with Specific Condition 30 of the referenced permit, please find herewith the semi-annual survey and site life evaluation for Trail Ridge Landfill, for July 31, 2013 through August 6, 2014.

We hope that this information will be helpful to you. If you have any questions or require additional information, please feel free to give me a call.

Sincerely,

ENGLAND, THIMS & MILLER, INC.

Juanitta Bader Clem, P.E.

Vice President

Attachment

cc: Greg Mathes, TRLF, Inc.

Jim Purvis, TRLF, Inc.

Jeff Foster, City of Jacksonville

Brian Dolihite

TRAIL RIDGE LANDFILL SITE LIFE CALCULATIONS PERMITTED SITE August 2014

Remaining Airspace:

Remaining Airspace as of August 6, 2014 is 69,353,715 cubic yards*.

Average Waste Density = 0.82 tons/CY*

Annual Tonnage Calculations

Annual Tonnage based on waste received from 2009 to 2013:

745,210(2009) + 707,236(2010) + 702,662(2011) + 696,563(2012) + 707,013(2013) 5 years

= 711,737 tons/year (5 year average)

Remaining Site Life:

Remaining Site Life = Remaining Airspace x Average Waste Density
Annual Tonnage

= <u>69,353,715</u> <u>CY x 0.82 tons/CY</u> = **97.4 years** 711,737 tons per year

Note: Site Life Calculations are based on annual tonnage receipts and cumulative density measured to date; Future changes in the actual waste receipts and average waste density will affect Remaining Site Life.

* Source: Trail Ridge Landfill / Waste Management, 2014 Annual Airspace Report

Mahitta Bader Clem, P.E. #43245

TRAIL RIDGE LANDFILL SITE LIFE CALCULATIONS CONSTRUCTED AREA August 2014

Remaining Airspace:

Remaining Airspace as of August 6, 2014 is 3,724,990 cubic yards*.

Average Waste Density = 0.82 tons/CY*

Annual Tonnage Calculations

Annual Tonnage based on waste received from 2009 to 2013:

745,210 (2009) + 707,236 (2010) + 702,662 (2011) + 696,563 (2012) + 707,013 (2013) 5 years

= 711,737 tons/year (5 year average)

Remaining Site Life:

Remaining Site Life = Remaining Airspace x Average Waste Density
Annual Tonnage

= 3,724,990 CY x 0.82 tons/CY = 4.3 years 711,737 tons per year

Note: Site Life Calculations are based on annual tonnage receipts and cumulative density measured to date; Future changes in the actual waste receipts and average waste density will affect Remaining Site Life.

* Source: Trail Ridge Landfill / Waste Management, 2014 Annual Airspace Report

Juanita Bader Cleriz, P.E. #43245

\\Etm-pro\engineer\Landfill\Trail\Volume\SITELIFE 5YR AVG 2014.doc