Johnson, Sabrina 0

| From: | John Arnold [john.phillip.arnold@gmail.com](mailto:john.phillip.arnold@gmail.com) |
| :--- | :--- |
| Sent: | Tuesday, May 1, 2018 1:49 PM |
| To: | SWD_Waste |
| Cc: | John Locklear; ljbaker23@outlook.com; Glen Bleau |
| Subject: | WACS 87895 Airspace and Lifespan Estiamte |
| Attachments: | 2018 Enterprise Road CLIII WACS 87895 Annual Airspace and Lifespan Estimate.pdf |

Annual estimate is attached.

John Arnold, P.E.
Ph. (813) 477-1719

May 1, 2018
Mr. Steve Morgan
Air \& Solid Waste Permitting Manager
Florida Department of Environmental Protection - Southwest District
13051 North Telecom Parkway
Temple Terrace, FL 33637
RE: Angelo's Recycled Materials
WAC ID: 87895
Enterprise Class III Landfill, Permit No.: 177982-007-SO/T3
Annual Estimate of Remaining Life and Capacity for Landfill
Dear Mr. Morgan:
This letter report is being submitted to the Department to satisfy the requirements of Rule 62701.500(13)(c), F.A.C.:

Maintain an annual estimate of the remaining life and capacity in cubic yards of the existing, constructed landfill and an annual estimate of the life and capacity in cubic yards of other permitted areas not yet constructed. The estimate shall be made and reported annually to the Department.

To date Cells $1,2,3,4,5,6,7$ and 15 have been certified for use by the Department and collectively are accepting Class III materials. The remaining airspace of the operating landfill is estimated to be approximately 809,142 cubic yards (topographic mapping performed by Locklear and Associates, Inc. dated March 28, 2018 is enclosed), which could take approximately 1.5 years to fill. This estimate does not include Cell 16. We anticipate submitting the certification for construction completion to the Department in 4 weeks, pending receipt of all of the soil test reports from the laboratory.

If you have any questions, please feel free to call me at (352) 339-1408.
Sincerely,


John P. Arnold, P.E.
$809,142 \mathrm{Cu} . \mathrm{Yd} .<$ Fill>




