

From: clayton.shedrow [REDACTED]
Sent: Tuesday, October 16, 2007 10:13 AM
To: Dimarzio, John A.; Groome, Chadi D.
Cc: greg.burbage [REDACTED]; drew.grainger [REDACTED]; perjetta.hightower [REDACTED]
Subject: Fw: Data Call for Pu Disposition SEIS

John

Additional data.

[REDACTED]

C. Barry Shedrow
[REDACTED]

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----- Forwarded by Clayton Shedrow [REDACTED] on 10/16/2007 10:10 AM -----

Hal Morris [REDACTED] To Clayton Shedrow [REDACTED]
cc Michele Wilson [REDACTED], Michaelb Hughes [REDACTED]
10/15/2007 10:56 AM
Subject Re: Data Call for Pu Disposition SEIS [Link](#)

Barry,

This should be the information you requested. Please note that there is not data for the past five years because the current SRS solid waste landfills have not been permitted for five years. In the case of Saltstone it has not operated continuously over the past five years. Also, note that the data are based upon the DHEC fiscal year of July 1 to June 30 each year.

The 632-G C&D landfill began operation in November 2003. The disposal rates were 26,757 m3 (2004), 55,019 m3 (2005), 120,157 m3 (2006), and 50,344 m3 (2007). The landfill is permitted to receive up to 200,000 yds3 (152,911 m3) per year and has an estimated life of approximately 40 years.

The 288-F industrial solid waste landfill for ash from the A-Area power generating facility was permitted in September 2003. The available data for this landfill are 1781 m3 (2005), 12,796 m3 (2006), and 2433 m3 (2007). The remaining capacity is 7732 m3.

The 488-4D industrial solid waste landfill for ash from the D-Area power generating facility has not

been permitted, but a permit is expected in November 2007. The remaining capacity of this landfill is 191,140 m³. There is no data available on the amount disposed to date by year because this landfill (as the 288-F landfill) has been operated as a wastewater facility and no annual solid waste disposal report was made.

Saltstone disposal rates over the past five years are 262 m³ (2004), "0" (2005 and 2006), and 3607 m³ (2007). The remaining capacity is 68,936 m³.

Most of the solid waste from SRS has been disposed of in the Three Rivers municipal solid waste landfill. Rod Stewart has the data for this landfill.

If there are questions or comments, please let me know.

Hal