Attachment A Remaining Capacity Analysis

Attachment A

Cedar Hills Regional Landfill Facility Airspace Analysis

Years of	Refuse Area	Volume in Place	Recorded or	Notes
Operation		(except where noted)	projected Tonnage	
1965 – 1986	Main Hill	18,300,000		
Early 1980's	Southeast Pit	525,000		
Mid 1970's	South Solid Waste	405,000		Deducted 120,000 cubic yards excavated in 2003
Subtotal for old unlined Areas		19,230,000	10,167,775	Refuse tonnage only
1986 – 1988	Central Pit	4,000,000		At time of fill
1988 – 1991	Area 2/3	9,150,000		At time of fill
Subtotal for Central Pit and Area 2/3		13,150,000	6,551,465	Refuse tonnage only
1991 – 1999	Area 4 (Closure Reports)	10,154,300	7,541,500	Refuse tonnage only
1999 – Closure	Area 5	8,394,846 ²	$600,000^1$	Projected
2005 – Closure	Area 6	6,767,143 ²	487,500 ¹	Projected
2010 – Closure	Area 7	8,818,887 ²	$6,097,500^1$	Projected
2018 – Closure	Area 8	$8,627,500^3$	6,470,625 ¹	Projected
Subtotal for Areas 4, 5, 6, 7 and 8 43,168,93		43,168,939		
Estimated refuse only tonnage capacity for: Areas 5, 6, 7 and 8			13,655,625	
	Grand Totals	75,548,939	37,916,365	

^{1.} Estimated remaining tonnage capacity. This is based on a density of 1500 pounds per cubic yard.

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^{2.} Total volume capacity after placement of final lift.

^{3.} Estimated capacity.