Demonstration of Need for Tonn	age Incre	ase Wor	ksheet - Class 3 Fac	cilities
Facility Name Anderson Regional				
Host County	Anderson	-		
	042651-1101			
Facility Type	Class 3			
Requested Increase Tonnage Amount	150,000			
Present Permitted Tonnage	438,000			
Date Requested				
Ann. Report used for Actual Tonnage	FY18			
Actual Tonnage				
Date of Last Tonnage Increase/Ann. Report Used	9/1/1999	FY00		
% of Permitted Tonnage = (Actual Tonnage/Present I	ermitted Tonr	nage)	97%	Note 1 - Satisfied
% of total waste generated in the State = (Present Permitted			9%	Note 2 - Satisfied
Total Commercial Class 3 Waste Generated in the State				
FY00 Annual Report Package 3,948,54	9	FY18	Annual Report Package	4,962,620
See Note 3.1	Difference in Waste Generated			1,014,071
See Note 3	Increase in Tonnage Allowed			150,000
	New Maximum Tonnage Allowed			588,000

- An existing Class 3 solid waste landfill operating within 20% of the permitted yearly disposal rate is allowed to increase their tonnage.
- 2. A Class 3 landfill that has a permitted annual disposal rate greater than or equal to 30% of the total amount of waste generated in all jurisdictions shall not receive any increase in tonnage.
- 3. The Increase in Tonnage Allowed shall be the lesser of the following:
 - 1) Current Total Waste Generated in State Total Waste Generated in State during last Tonnage Increase (Difference in Waste Generated),
 - 2) Requested Increase Tonnage Amount, or 3) 150,000.