Den	nonstration of N	eed for Tonnag	ge Increase Wo	rksheet - Class 2 La	indfills
Facility Name			Gree	enpointe	
Permit #			LF2	-00001	
Facility Type			Class 2		
Host County			Anderson		
Requested Tonnage Increase Amount			107,000		
		Permitted Tonnage	57,000		
Date Requested			5/17/2023		
Report Used for Actual Tonnage			FY 22		
	•	Actual Tonnage	56,822		
		9			
Date of Last Tonnage Increase/FY of Tonnage Increase			Facility has not received tonnage inc. since issuance of original permit FY 07		
Date of Last 101	mage Increase/F1 01	Tonnage Increase	Sirice issuance	of original permit 110	
% of Permit	ted Tonnage (Actual	Tonnage/Permitted	f Tonnage)	100%	Note 1 - Satisfied
County's Cla	ss 2 Waste Generate	d in Planning	County's Class 2 Waste Generated in Planning		
Area (w/in 10 miles) for FY 07			Area (w/in 20 miles) for FY 22		
County	Planning Area	Total	County	Planning Area	Total
Anderson	HOST	70,823	Anderson	HOST	97,259
Greenville	w/i 10 miles	161,738	Greenville	w/i 20 miles	299,269
Pickens	w/i 10 miles	20,807	Pickens	w/i 20 miles	19,864
			Oconee	w/i 20 miles	43,401
Previous Max T	onnage Allowed	253,368		Current Max Tonnage Allowed	
See Note 2.1 Difference in Waste Generated in Planning Area See Note 2 Increase in Tonnage Allowed					206,425 50,000
New Maximum Tonnage Allowed					107,000

- 1. An existing Class 2 solid waste landfill operating within 20% of the permitted yearly disposal rate is allowed to increase their tonnage.
- 2. The Increase in Tonnage Allowed shall be the lesser of the following:
 - 1) Current Max Tonnage Allowed Previous Max Tonnage Allowed (Difference in Waste Generated within the Planning Area),
 - 2) Requested Tonnage Increase Amount, or 3) 50,000.
- 3. If the last tonnage increase occurred prior to FY2000, then FY2000 data to be used in determination.