N	0.		
1.1	v.		

## AN ORDINANCE

## TO PROVIDE FOR THE MILLAGE RATE TO BE LEVIED BY THE CLEAR SPRING FIRE AND RESCUE DISTRICT.

WHEREAS, the Clear Spring Fire and Rescue District Board of Fire Control has presented a budget and millage request to Greenville County Council providing for expenditures of revenues acquired by the Clear Spring Fire and Rescue District pursuant to ad valorem property taxes; and

WHEREAS, Greenville County Council, in accordance with Section 4-9-140 of the South Carolina Code of Laws, 1976, as amended, desires to adopt the Board of Fire Control's recommendation for the Clear Spring Fire and Rescue District's millage request; and

WHEREAS, the Clear Spring Fire and Rescue District is authorized by ordinance to annually levy, for operations and maintenance, ad valorem property tax millage, and the Board of Fire Control has requested an increase to the District's current millage levy, which request is subject to the millage rate increase limitations in S.C. Code § 6-1-320.

## NOW THEREFORE, BE IT ORDAINED BY GREENVILLE COUNTY COUNCIL:

Section 1. Millage and Tax Levy. Greenville County Council hereby approves an ad valorem property tax increase of three and four-tenths (3.4) mills bringing the total millage for operations and maintenance to twenty-seven and three-tenths (27.3) mills for the Clear Spring Fire and Rescue District, which consists of operating millage allowable (CPI and population growth) for FY2020-2021 pursuant to S.C. Code § 6-1-320(A)(1) and operating millage allowed but not imposed for the three preceding property tax year pursuant to S.C. Code § 6-1-320(A)(2). The Auditor and Tax Collector of Greenville County are hereby directed to levy and collect the millage rates authorized by this Ordinance.

Section 2. Effective Date. This Ordinance shall take effect upon the date of its adoption.

DONE IN REGULAR MEETING THIS	, DAY OF		
	Herman G. Kirven, Jr., Chairman		
ATTEST:	Greenville County Council		
Regina McCaskill	Joseph M. Kernell		
Clerk to Council	County Administrator		