

SOUTH CAROLINA REVENUE AND FISCAL AFFAIRS OFFICE STATEMENT OF ESTIMATED FISCAL IMPACT (803)734-3780 • RFA.SC.GOV/IMPACTS

This fiscal impact statement is produced in compliance with the South Carolina Code of Laws and House and Senate rules. The focus of the analysis is on governmental expenditure and revenue impacts and may not provide a comprehensive summary of the legislation.

Bill Number:	S. 0780	Introduced on May 4, 2023
Author:	Gustafson	
Subject:	Super-Kart Act	
Requestor:	Senate Labor, Commerce, and Industry	
RFA Analyst(s):	Griffith	
Impact Date:	February 2	23, 2024

Fiscal Impact Summary

This bill modifies the age requirement for operating a super-kart and requires super-karts operated by an individual under eighteen years of age to have certain safety features. Super-karts are regulated by the Office of Elevators and Amusement Rides, which is under the administration of the Department of Labor, Licensing and Regulation (LLR). LLR anticipates that the bill will have no expenditure impact on the agency as the primary function of the bill does not alter the responsibilities of the agency or the Office of Elevators and Amusement Rides.

Explanation of Fiscal Impact

Introduced on May 4, 2023 State Expenditure

This bill allows an individual to operate a super-kart if the individual is eighteen years of age or older or if the individual is fifteen years of age or older and holds a valid driver's license or permit. Currently, only individuals who are eighteen or older with a valid license or permit are allowed to operate super-karts. Additionally, the bill requires super-karts operated by a person under eighteen years of age to be equipped with an occupant restraint system and a rollover protection system. LLR anticipates that the bill will have no expenditure impact on the agency as the primary function of the bill does not alter the responsibilities of the agency or the Office of Elevators and Amusement Rides.

State Revenue N/A

Local Expenditure N/A

Local Revenue N/A

Frank A. Rainwater, Executive Director