



NORTH CAROLINA GENERAL ASSEMBLY

Session 2021

Legislative Fiscal Note

Short Title: Temporary Event Venues.
Bill Number: House Bill 477 (Second Edition)
Sponsor(s): Representatives Brody, Bradford, Faircloth, and Cunningham

SUMMARY TABLE

FISCAL IMPACT OF H.B.477, V.2

	<u>FY 2021-22</u>	<u>FY 2022-23</u>	<u>FY 2023-24</u>	<u>FY 2024-25</u>	<u>FY 2025-26</u>
Local Impact					
Local Revenue	-	-	-	-	-
Less Local Expenditures	-	-	-	-	-

NET LOCAL IMPACT	Likely Insignificant Revenue Gain - Refer to Fiscal Analysis section				
-------------------------	--	--	--	--	--

FISCAL IMPACT SUMMARY

H.B. 477 increases local government fee revenue by newly allowing governments to charge \$100 for temporary event venue permits and \$50 for renewing these permits.

FISCAL ANALYSIS

The legislation authorizes local governments to issue and renew these permits, but it does not require them to do so. Because the legislation is permissive, it is not known how many local governments would authorize and charge fees for temporary event permits. Therefore, the fiscal impact is unknown, but likely insignificant.

TECHNICAL CONSIDERATIONS

N/A.

DATA SOURCES

None.

LEGISLATIVE FISCAL NOTE – PURPOSE AND LIMITATIONS

This document is an official fiscal analysis prepared pursuant to Chapter 120 of the General Statutes and rules adopted by the Senate and House of Representatives. The estimates in this analysis are based on the data, assumptions, and methodology described in the Fiscal Analysis

section of this document. This document only addresses sections of the bill that have projected direct fiscal impacts on State or local governments and does not address sections that have no projected fiscal impacts.

CONTACT INFORMATION

Questions on this analysis should be directed to the Fiscal Research Division at (919) 733-4910.

ESTIMATE PREPARED BY

Rodney Bizzell and Denise Canada

ESTIMATE APPROVED BY

Mark Trogon, Director of Fiscal Research
Fiscal Research Division
June 11, 2021



Signed copy located in the NCGA Principal Clerk's Offices

