

SOUTH CAROLINA REVENUE AND FISCAL AFFAIRS OFFICE STATEMENT OF ESTIMATED FISCAL IMPACT (803)734-0640 • RFA.SC.GOV/IMPACTS

Bill Number: S. 0480 Introduced on February 28, 2017

Author: Hutto

Subject: Denmark Technical College

Requestor: Senate Education

RFA Analyst(s): Walling

Impact Date: March 21, 2017

Estimate of Fiscal Impact

	FY 2017-18	FY 2018-19
State Expenditure		
General Fund	\$0	\$0
Other and Federal	\$0	\$0
Full-Time Equivalent Position(s)	0.00	0.00
State Revenue		
General Fund	\$0	\$0
Other and Federal	\$0	\$0
Local Expenditure	\$0	\$0
Local Revenue	\$0	\$0

Fiscal Impact Summary

This bill is not expected to impact the expenditures of the General Fund, Federal Funds, or Other Funds.

Explanation of Fiscal Impact

Introduced on February 28, 2017

State Expenditure

This bill devolves all of the responsibilities of the existing Denmark Technical College Area Commission (commission) upon the State Board for Technical and Comprehensive Education (board). The bill repeals statutes relating to the makeup of the commission (section 59-53-610), selection of commission members (59-53-620), and accountability reporting of the commission (59-53-640). In addition, the board is required to convene a committee to study the most effective and efficient delivery of technical college educational opportunities in Allendale, Bamberg, and Barnwell counties. The committee is to report its findings and recommendations to the board not more than 120 days after the effective date of this bill.

State Board for Technical and Comprehensive Education. The State Board for Technical and Comprehensive Education expect additional expenditures similar or less than that of the current commission. These expenditures and any expenditures related to the duties of the committee would be managed within current appropriations. Therefore, this bill will not impact the expenditures of the General Fund, Federal Funds, or Other Funds.

State Revenue

N/A

Local Expenditure

N/A

Local Revenue

N/A

Frank A. Rainwater, Executive Director