

OHIO LEGISLATIVE SERVICE COMMISSION

Maggie Wolniewicz and other LSC staff

Fiscal Note & Local Impact Statement

Bill: H.B. 194 of the 132nd G.A. Status: As Passed by the Senate

Sponsor: Reps. Johnson and Craig Local Impact Statement Procedure Required: No

Subject: Military nonstandard license plate program

State & Local Fiscal Highlights

- The costs for the departments of Veterans Services and Public Safety to collaboratively establish and maintain a program to issue nonstandard license plates recognizing military service and honors will be minimal, with any costs incurred likely to be absorbed utilizing existing resources.
- The bill has no direct fiscal effect on political subdivisions.

Detailed Fiscal Analysis

The bill requires the Director of Veterans Services and the Registrar of Motor Vehicles, within the Department of Public Safety, to develop and maintain a program to establish and issue nonstandard license plates recognizing military service and honors pertaining to valor and service. The Director and Registrar are required to jointly adopt rules within nine months of the bill's effective date that establish the program, including eligibility criteria. The costs experienced by either department to collaboratively establish and maintain the program are likely to be minimal and absorbed utilizing existing staff and resources.

The bill also requires the Registrar, upon adoption of rules for the program, to create the "Inherent Resolve Campaign Medal," the "Army Distinguished Service Cross," the "Navy Cross," the "Air Force Cross," and the "Coast Guard Cross" license plates in accordance with those rules.

The Bureau of Motor Vehicles (BMV) currently produces military license plates using a digital print on demand process at a cost of \$6.08 per pair. While military license plates are generally issued at no cost, the applicant is still required to pay annual state vehicle registration fees totaling \$31 and up to \$20 in local permissive motor vehicle taxes.

www.lsc.ohio.gov March 6, 2018