

Senate Fiscal Agency
P. O. Box 30036
Lansing, Michigan 48909-7536



BILL ANALYSIS

Telephone: (517) 373-5383
Fax: (517) 373-1986
TDD: (517) 373-0543

House Bill 4550 (as reported without amendment)

Sponsor: Representative Gene DeRossett

House Committee: Transportation

Senate Committee: Transportation and Tourism

CONTENT

The bill would amend the Michigan Vehicle Code to permit the Secretary of State to accept from a disabled individual an application for a windshield placard, special registration plate, or free parking sticker that was signed by a physician licensed to practice in another state if the application were accompanied by a copy of that physician's current medical license issued by that state.

Under the Code, a disabled person may obtain a temporary or permanent windshield placard, a free parking sticker, and/or a special registration plate that entitles the person to park in spaces designated for use by persons with disabilities and to park for free in metered spaces and public lots and ramps. (The Code defines "disabled person" as an individual who is determined by a physician or optometrist licensed to practice in Michigan to have one or more physical characteristics, as specified in the Code.) An application for a free parking sticker must contain a certification by a physician licensed to practice in this State attesting to the nature and estimated duration of the applicant's disability and verifying that he or she qualifies for a free parking sticker, unless it appears obvious that the applicant cannot perform one or more of the acts listed in the Code. Also, an individual who has a religious objection to having a medical examination by a physician may apply in person for a windshield placard, and is not required to present a medical statement attesting to the disability if it appears obvious that he or she has a qualifying disability.

MCL 257.675

Legislative Analyst: L. Arasim

FISCAL IMPACT

The bill would have no fiscal impact on State or local government.

Date Completed: 5-23-01

Fiscal Analyst: J. Runnels