

**Iron County Board of Commissioners
RESOLUTION**

In Support of Amending the Michigan No-Fault Auto Insurance Reform Act

WHEREAS, the Michigan No-Fault Auto Insurance Reform Act of 2019 introduced a fee cap, which, took final effect on July 1, 2021; this cap set percentage limits on how much residential care facilities, home health care providers, and other persons can be reimbursed for providing treatment/ care to auto accident victims, and ;

WHEREAS, these reimbursement caps are 55% on the reimbursement rates that Home Care Providers were collecting in 2019, and;

WHEREAS, 55% of a Home Health Care provider's 2019 collections, is an unsustainable reimbursement cap to continue caring for catastrophically injured individuals following an auto accident, and;

NOW, THEREFORE BE IT RESOLVED, that the Iron County Board of Commissioners hereby urges the Michigan legislature to amend the Michigan No-Fault Auto Insurance Reform Act to address sustainable fee cap (i.e. Michigan Workman's Compensation Fee Cap for Ancillary Services) for Home Health Care providers, in order to uphold these benefits that have been paid for by the survivors who are currently receiving and who will receive in-home, long-term care, when purchasing an Unlimited PIP Auto Insurance policy, paid by the Michigan Catastrophic Claims Association.

BE IT FURTHER RESOLVED, that the Iron County Board of Commissioners requests a copy of this adopted resolution be sent to the Governor of the State of Michigan, the State Senate Majority and Minority leaders, the State House Speaker and Minority Leader, and all the counties in the State of Michigan.

The foregoing resolution was moved by Commissioner Mike Stafford and

Supported by Commissioner Jacob Conery.

Roll Call Vote:


AYES: Peretto, Stafford, Stauber, Conery, Ofsdahl

NAYES: None


ABSENT: None

Resolution Declared Adopted on 9/19/2022:

**BOARD OF COUNTY COMMISSIONERS
OF THE COUNTY OF IRON**

By: 

Mark Stauber
It's Chair

By: 

Julie Kezerle
It's Clerk