This Document can be made available in alternative formats upon request

State of Minnesota

HOUSE OF REPRESENTATIVES

A bill for an act

NINETIETH SESSION

H. F. No. 3238

03/01/2018

1.1

Section 1.

Authored by Murphy, M., and Marquart The bill was read for the first time and referred to the Committee on Taxes

1.2 1.3	relating to local government aid; making an adjustment for previously reduced aid; amending Minnesota Statutes 2016, section 477A.013, subdivision 13.
1.4	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:
1.5	Section 1. Minnesota Statutes 2016, section 477A.013, subdivision 13, is amended to
1.6	read:
1.7	Subd. 13. Certified aid adjustments. (a) A city that received an aid base increase under
1.8	Minnesota Statutes 2012, section 477A.011, subdivision 36, paragraph (e), shall have its
1.9	total aid under subdivision 9 increased by an amount equal to \$150,000 for aids payable in
1.10	2014 through 2018.
1.11	(b) (a) A city that received an aid base increase under Minnesota Statutes 2012, section
1.12	477A.011, subdivision 36, paragraph (r), shall have its total aid under subdivision 9 increased
1.13	by an amount equal to \$160,000 for aids payable in 2014 and thereafter.
1.14	(c) A city that received a temporary aid increase under Minnesota Statutes 2012, section
1.15	477A.011, subdivision 36, paragraph (o), shall have its total aid under subdivision 9 increased
1.16	by an amount equal to \$1,000,000 for aids payable in 2014 only.
1.17	(b) For aids payable in 2019 only, a city shall have its total aid under subdivision 9
1.18	increased by an amount equal to its aid decrease between aids payable in 2016 and 2017 if:
1.19	(1) the city's aid decreased by more than \$50,000 between aids payable in 2016 and
1.20	2017 under this section; and
1.21	(2) its unmet need amount calculated for aids payable in 2017 exceeded its aid payable
1.22	<u>in 2016.</u>

02/23/18 REVISOR LCB/SA 18-6280

2.1 **EFFECTIVE DATE.** This section is effective for aids payable in calendar year 2019.

Section 1. 2