

## State of Misconsin 2023 - 2024 LEGISLATURE

LRB-5798/1 EVM:skw

### **2023 SENATE BILL 997**

February 7, 2024 - Introduced by Senator James, cosponsored by Representatives S. Johnson and Murphy. Referred to Committee on Transportation and Local Government.

- 1 **AN ACT** *to create* 20.395 (5) (db) and 20.395 (5) (dc) of the statutes; **relating to:**
- 2 appropriations for school bus camera grants and making an appropriation.

#### Analysis by the Legislative Reference Bureau

This bill creates appropriations to fund a school bus camera grant program. Under the bill, \$3,000,000 is appropriated for grants to school districts for the acquisition and installation of school bus camera systems and all school bus safety camera surcharge moneys are appropriated for grants to school districts for maintenance or replacement of camera systems installed on school buses or for the acquisition or installation of camera systems on school buses.

For further information see the state and local fiscal estimate, which will be printed as an appendix to this bill.

# The people of the state of Wisconsin, represented in senate and assembly, do enact as follows:

- 3 Section 1. 20.005 (3) (schedule) of the statutes: at the appropriate place, insert
- 4 the following amounts for the purposes indicated:

## **SENATE BILL 997**

12

1	20.395 Transportation, department of
2	(5) Motor vehicle services and enforcement
3	(db) School bus camera grants GPR C 3,000,000 -0-
4	<b>Section 2.</b> 20.395 (5) (db) of the statutes is created to read:
5	20.395 (5) (db) School bus camera grants. As a continuing appropriation, from
6	the general fund, the amounts in the schedule for the school bus camera grant
7	program under s. 85.56 (2) (a) 1.
8	<b>Section 3.</b> 20.395 (5) (dc) of the statutes is created to read:
9	20.395 (5) (dc) School bus camera maintenance grants. From the general fund,
10	all moneys received from the school bus safety camera surcharge as authorized
11	under s. 346.496, for grants under s. 85.56 (2) (a) 2.

(END)