

March 19, 2025

Sixty-ninth  
Legislative Assembly  
of North Dakota

## **PROPOSED AMENDMENTS TO FIRST ENGROSSMENT**

### **ENGROSSED HOUSE BILL NO. 1597**

Introduced by

Representative Heinert

1 A BILL for an Act to provide an exemption; and to provide for the distribution of state financial  
2 assistance to eligible ambulance service operations.

3 **BE IT ENACTED BY THE LEGISLATIVE ASSEMBLY OF NORTH DAKOTA:**

#### 4 **SECTION 1. EXEMPTION - AMBULANCE SERVICE OPERATION FUNDING**

5 **DISTRIBUTION.** Notwithstanding section 23-46-04 relating to state financial assistance for  
6 emergency medical services, during the biennium beginning July 1, 2025, and ending June 30,  
7 2027, the department of health and human services, in consultation with the emergency  
8 medical services advisory council, shall provide state financial assistance to each eligible  
9 ambulance service operation pursuant to the following calculation:

10 1. The minimum reasonable budget for each operation must be determined by adding  
11 the product of the operation's average number of runs for the two most recent  
12 calendar years multiplied by the cost of a run. The cost of a run for this biennium is  
13 two thousand twenty-three dollars. If the average runs multiplied by the cost of a run  
14 equals less than one hundred twenty-five thousand dollars, the minimum reasonable  
15 budget for that ambulance service is one hundred twenty-five thousand dollars. The

16 grant amount must be the lesser of:

17 a. The calculation in subsection 2; or

18 b. The cost of a run multiplied by the average number of runs.

19 2. The operation's grant amount must be determined by deducting the following amounts  
20 from the operation's budget calculated under subsection 1:

- 1           a.    The product of the operation's average number of runs for the two most recent  
2                calendar years multiplied by the reimbursement for a run. The reimbursement for  
3                a run is seven hundred ninety-five dollars; and
- 4           b.    The product of the property tax valuation of the operation's response area for the  
5                most recent taxable year multiplied by five mills. The property tax valuation of the  
6                operation's response area must be provided by the county auditor annually no  
7                later than July thirty-first. If the response area covers multiple counties, the  
8                county auditor with the most response area is responsible for coordinating with  
9                the other county auditors.
- 10          3.    The maximum total grant calculation for each operation, after accounting for the  
11                deductions in subsection 2, may not exceed two hundred twenty-five thousand dollars.
- 12          4.    The maximum reimbursement for a run is two thousand twenty-three dollars.  
13                ~~For~~ Notwithstanding subsection 5, for grant amounts distributed through ~~June 30,~~  
14                ~~2026~~ June 30, 2027, the minimum total grant calculation for each operation, after  
15                accounting for the deductions in subsection 2, must be at least fifty percent of the  
16                previous year's grant amount, but not more than the amount calculated in  
17                subsection 1.
- 18          5.    The department shall distribute a prorated share of the operation's calculated grant  
19                amount if legislative appropriations for state financial assistance for emergency  
20                medical services is not sufficient to provide full grant funding calculated under this  
21                section.
- 22          6.    An operation is not eligible to receive funding under this section if the operation does  
23                more than eight hundred runs per year.
- 24          7.    A response area acquired after April 1, 2024, due to an adjacent ambulance service  
25                closure is not calculated in the operations response area for the purpose of the grant  
26                calculation.