

This Document can be made available in alternative formats upon request

State of Minnesota

HOUSE OF REPRESENTATIVES

NINETY-THIRD SESSION

H. F. No. 3805

02/15/2024 Authored by Norris, Wolgamott, Perryman and Sencer-Mura The bill was read for the first time and referred to the Committee on Public Safety Finance and Policy

1.1 A bill for an act
1.2 relating to public safety; appropriating money to develop digital geographic
1.3 information system mapping data for certain school facilities.

1.4 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:

1.5 Section 1. DIGITAL GEOGRAPHIC INFORMATION SYSTEM MAPPING FOR
1.6 SCHOOL FACILITIES; APPROPRIATION.

1.7 \$6,000,000 in fiscal year 2025 is appropriated from the state government special revenue
1.8 fund for 911 emergency telecommunications services to the commissioner of public safety
1.9 to issue grants to the seven regional emergency communications boards in the state. If
1.10 awarded a grant, a regional communications board must use the grant funds exclusively to
1.11 create digital geographic information system mapping data of facilities managed by a school
1.12 district; charter school; intermediate school district or cooperative unit under Minnesota
1.13 Statutes, section 123A.24, subdivision 2; the Perpich Center for Arts Education; the
1.14 Minnesota State Academies; or a Tribal contract school that serves children in early childhood
1.15 or prekindergarten programs or students enrolled in kindergarten through grade 12 within
1.16 the regional emergency communications board's jurisdiction. The data must be compatible
1.17 with the National Emergency Number Association's latest Civic Location Data Exchange
1.18 Format Standard. Each regional communication board must complete the mapping project
1.19 and report completion to the commissioner on or before July 1, 2026. Upon request, the
1.20 commissioner may grant a reasonable extension of time to the requesting regional
1.21 communication board to complete the project. This is a onetime appropriation.