This Document can be made available in alternative formats upon request

REVISOR

H. F. No. 949

Available
questState of MinnesotaHOUSE OF REPRESENTATIVES

NINETY-SECOND SESSION

02/10/2021 Authored by Petersburg The bill was read for the first time and referred to the Committee on Environment and Natural Resources Finance and Policy

 1.5 <u>\$500,000 in fiscal year 2022 is appropriated from the general fund to the commission</u> 1.6 <u>of natural resources for a grant to the city of Waterville for a flood study of the Cannon</u> 1.7 <u>River dam system. The study must include data collection and calibration, structure</u> 	1.1	A bill for an act
 Section 1. <u>CANNON RIVER DAM SYSTEM; FLOOD STUDY; APPROPRIATIO</u> <u>\$500,000 in fiscal year 2022 is appropriated from the general fund to the commission</u> of natural resources for a grant to the city of Waterville for a flood study of the Cannon <u>River dam system. The study must include data collection and calibration, structure</u> 	1.2	relating to environment; appropriating money for flood study.
 1.5 <u>\$500,000 in fiscal year 2022 is appropriated from the general fund to the commission</u> 1.6 <u>of natural resources for a grant to the city of Waterville for a flood study of the Cannon</u> 1.7 <u>River dam system. The study must include data collection and calibration, structure</u> 	1.3	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:
 of natural resources for a grant to the city of Waterville for a flood study of the Cannon River dam system. The study must include data collection and calibration, structure 	1.4	Section 1. CANNON RIVER DAM SYSTEM; FLOOD STUDY; APPROPRIATION.
1.7 River dam system. The study must include data collection and calibration, structure	1.5	\$500,000 in fiscal year 2022 is appropriated from the general fund to the commissioner
	1.6	of natural resources for a grant to the city of Waterville for a flood study of the Cannon
1.8 surveying, HEC-HMS model development and calibration, HEC-RAS model generation	1.7	River dam system. The study must include data collection and calibration, structure
	1.8	surveying, HEC-HMS model development and calibration, HEC-RAS model generation,

1.9 and modeling alternative mitigation options.