STATE OF MINNESOTA COUNTY OF STEVENS CITY OF HANCOCK RESOLUTION 2022-04

RESOLUTION SUPPORTING OF HF 2821/SF 2670 AND PUBLIC SAFETY INITIATIVE

Resolution 2022-04

WHEREAS, The City of Hancock is writing in support of HF 2821/SF 2670. Urging your support of this important public safety initiative.

WHEREAS, Effective radios are the backbone of public safety in the State of Minnesota. Our first responders, firefighters, and law enforcement personnel depend upon them to effectively perform their jobs. Radios save lives and serve every constituent of the State of Minnesota.

WHEREAS, Radios that serve the ARMER system are outdated in many jurisdictions. They are costly to maintain and replace. In local government units, where budgets are tight, it is very difficult to plan for the costly process of replacing this critical infrastructure. Local government units would urge the state to fund a grant program that allows for the critical upgrade of radios. We would also encourage a sustainable funding support to support ongoing replacement.

WHEREAS, Another challenge to replacement radios is that replacing radios is a direct impact of our local taxpayers. Radios are critical to deploying resources, protecting property and life, and protecting our workers. However, they often get overlooked for replacement because there is no existing funding source.

WHEREAS, In Stevens County, there are 270 radios on the statewide ARMER system, most of these radios are used by our small rural emergency departments. There are four volunteer fire departments, one ambulance service, one hospital, two volunteer first responder groups, one police department and the Sheriff's Office which includes our countywide dispatch center and Emergency Management Department.

WHEREAS, Out of the 270 radios, there are approximately 200 of the radios that were purchased before year 2011, these radios are no longer supported by Motorola and it is extremely difficult to find radio parts or used parts to fix or maintain the radios. Our emergency services departments rely on the ARMER radio system to provide the interoperability between the departments at the local, regional, State, and Federal levels.

The replacement cost for the radios that are at the end of their life expectancy, range from \$2,500 to \$4,800 each, this expense does not include the radio programming or additional equipment, or supplies required to add the radio onto the Statewide radio system. The additional cost will be approximately \$400 per radio.

NOW THEREFORE, BE IT RESOLVED, that the Hancock City Council supports the HF 2821/SF 2670 and urges the importance of public safety initiative.

Adopted by the Hancock City Council on February 14, 2022

Bruce Malo, Mayor

Attest.

odi Bedel, City Clerk/Treasurer



Hancock Fire Department 662 6th Street PO Box 68 Hancock, MN 56244

February 14, 2022

Chair: Representative Mariani

House Committee: Public Safety and Criminal Justice Reform Finance and Policy

Chair Email: rep.carlos.mariani@house.mn

Chair: Senator Limmer

Senate Committee: Judiciary and Public Safety Finance and Policy Committee

Chair Email: warrenl@senate.mn

RE: Letter of Support for HF 2821/SF 2670

Dear Chair Mariani, Chair Limmer and Members of the Committee:

The Hancock Fire Department is writing in support of HF 2821/SF 2670. We are writing to urge your support of this important public safety initiative.

Effective radios are the backbone of public safety in the State of Minnesota. Our first responders, firefighters, and law enforcement personnel depend upon them to effectively perform their jobs. Radios save lives and serve every constituent of the State of Minnesota.

Radios that serve the ARMER system are outdated in many jurisdictions. They are costly to maintain and replace. In local government units, where budgets are tight, it is very difficult to plan for the costly process of replacing this critical infrastructure. Local government units would urge the state to fund a grant program that allows for the critical upgrade of radios. We would also encourage a sustainable funding support to support ongoing replacement.

Another challenge to replacement radios is that replacing radios is a direct impact of our local taxpayers. Radios are critical to deploying resources, protecting property and life, and protecting our workers. However, they often get overlooked for replacement because there is no existing funding source.

In Stevens County, there are 270 radios on the statewide ARMER system; most of these radios are used by our small rural emergency departments. There are four volunteer fire departments, one ambulance service, one hospital, two volunteer first responder groups,

one police department and the Sheriff's Office which includes our countywide dispatch center and Emergency Management Department.

Out of the 270 radios, there are approximately 200 of the radios that were purchased before year 2011, these radios are no longer supported by Motorola and it is extremely difficult to find radio parts or used parts to fix or maintain the radios. Our emergency services departments rely on the ARMER radio system to provide the interoperability between the departments at the local, regional, State, and Federal levels.

The replacement cost for the radios that are at the end of their life expectancy, range from \$2,500 to \$4,800 each, this expense does not include the radio programming or additional equipment, or supplies required to add the radio onto the Statewide radio system. The additional cost will be approximately \$400 per radio.

Thank you for your consideration and time.

On behalf of the Hancock Fire Department,

Justin Flaten

Chief

Hancock Fire Department