

Municipal District of Bonnyville No. 87

Action Request

Meeting:	Committee of the Whole Meeting
Meeting Date:	September 19, 2023
Originated By:	Bryan Bespalko, General Manager of Infrastructure Services
Title:	Bridge Status Report Update

PROPOSAL

At the March 14, 2023, Regular Meeting of Council, Infrastructure Services presented the "*State of the Infrastructure Report-Bridges*" to Council as information. During that discussion, Council asked Administration to investigate the feasibility of closing some bridges in an effort to reduce the future capital required to replace the aging infrastructure.

DISCUSSION

Administration has researched the option and provides the following report presented by Capital Projects Foreman, Todd Honkala.

Attached as APPENDIX A is the Bridge Status Report Presentation.

Attached as APPENDIX B is the Bridge Status Report.

REFERENCE TO STRATEGIC PLAN

No references to the Strategic Plan

REFERENCE TO PROVINCIAL/FEDERAL LEGISLATION

Portions of the Municipal Government Act of Alberta.

BUDGET IMPACTS

Repairing/replacement of the bridges will create the need for an increase in capital funds annually.
Closure of bridges will reduce the amount of capital funds required annually.

RECOMMENDATION

THAT the Committee requests Administration to bring this Bridge Status Report Update back to 2024 Budget Deliberations for consideration.

OPTIONS

1. THAT the Committee requests Administration to bring this Bridge Status Report Update back to 2024 Budget Deliberations for consideration.
2. THAT the Committee requests Administration to bring back additional information regarding options for bridge closures to a future Regular Meeting of Council for discussion.
3. THAT the Committee accepts the Bridge Status Report Update as information.

Report Approval Details

Document Title:	Bridge Status Update Report.docx
Attachments:	- APPENDIX A.pdf - APPENDIX B.pdf
Final Approval Date:	Sep 12, 2023

This report and all of its attachments were approved and signed as outlined below:

Stephanie Severin