



2026

Performance & Project Update

May 2026





Performance Measures

Performance Measurement & Reporting Project Underway

Goal: refresh performance measurement and reporting processes

- Includes alignment to the 2026-2029 Strategic Plan once developed
- Will incorporate results of the service level review





Project Health

Components

- Budget - is the project within budget
- Timeline - how the project is proceeding to schedule
- Resources - if the project has the people, supplies and materials required for project success.

Legend

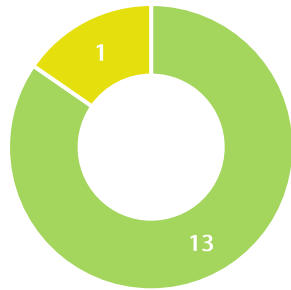
- On hold - action or project is temporarily paused
- Caution - some obstacles identified and slowing progress
- Track - action or project is progressing well with little-to-no issues
- Off Track - significant obstacle(s) blocking progress



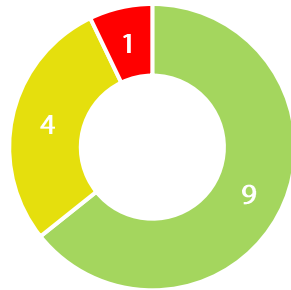
Project Health Summary

Delivering Results While Navigating Timeline Challenges

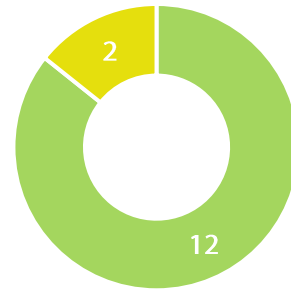
PROJECT HEALTH OVERVIEW



BUDGET



TIMELINE



RESOURCES

Details:

- Budget status: 13 projects on track and 1 in caution.
- Timeline status: 9 projects on track, 4 in caution, and 1 off track.
- Resource status: 12 on track, with 2 in caution.



Governance + Engagement



Intermunicipal Collaboration Framework (2025-2026)

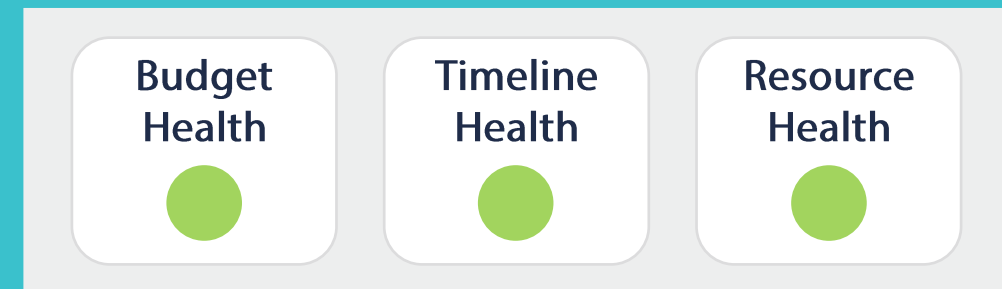
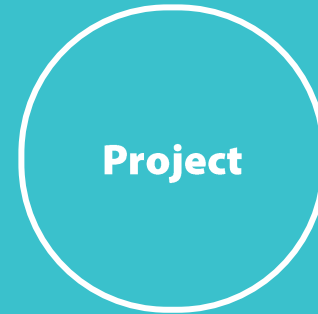
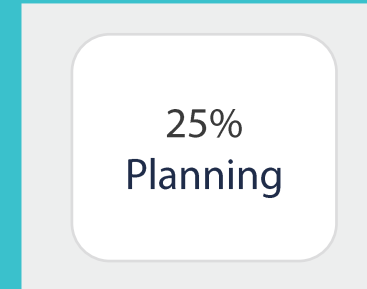
Project description

Intermunicipal Collaboration

Frameworks (ICFs) are formal agreements between neighbouring municipalities that set out how shared services and infrastructure will be coordinated and delivered.

Project outcome

Parkland County will work collaboratively with each neighbouring municipality to develop ICFs. This process will involve negotiations on service delivery, cost-sharing arrangements, and other areas of mutual interest to ensure fair, efficient, and sustainable outcomes for residents.



Engagement Program Review

Project description

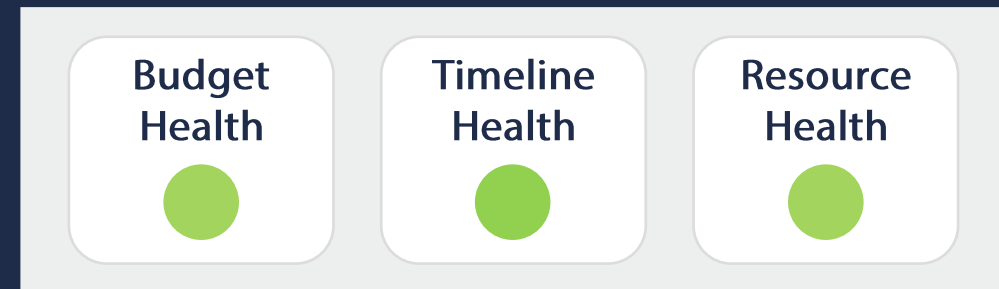
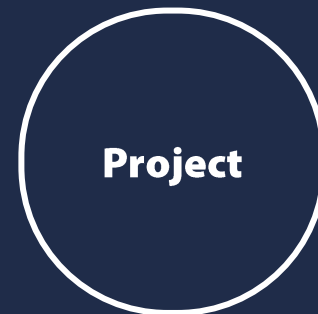
A review of existing internal and external engagement practices resulting in organizational alignment through establishing standardized practices and relevant resources/tools.

Project outcome

The review involves examining engagement best practices, establishing standard practices, and includes the consolidation and update to the County's public consultation policies.

Lead:
Governance & Engagement

Associated
with Priority
Strategy (D2)





Lead:
Governance & Engagement

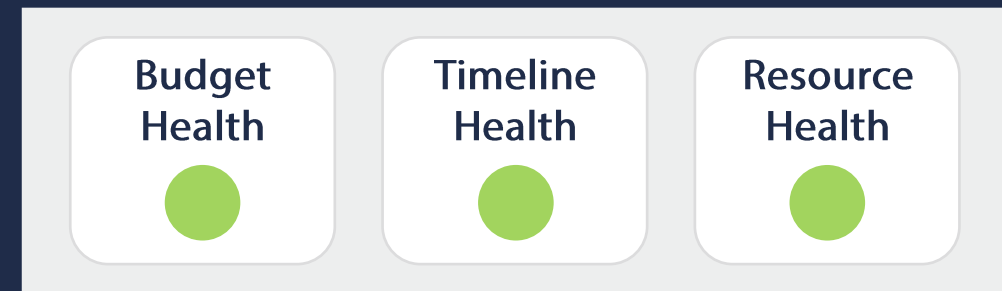
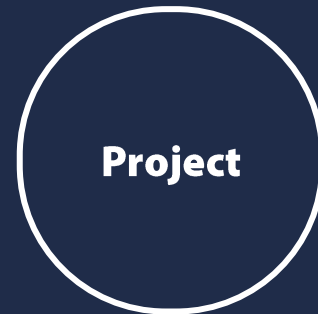
Government Engagement Plan (2025-2026)

Project description

Create a government engagement framework, formal government engagement plan, and associated process improvements.

Project outcome

Well-coordinated government engagement strategies will help the County focus its efforts on the issues that matter most to residents and align with Council's strategic vision.





Questions?

Governance + Engagement Projects



Engineering Services





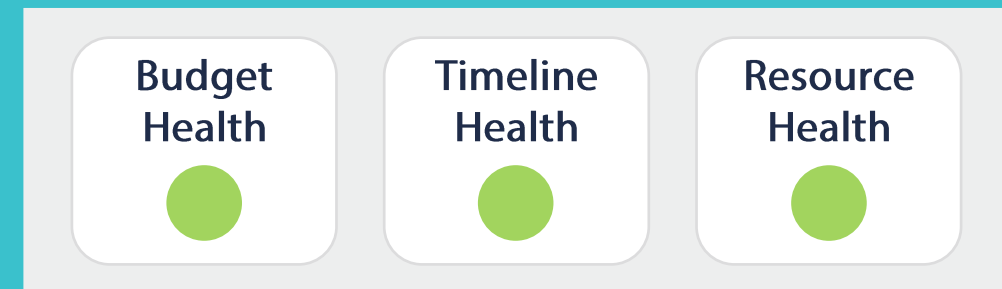
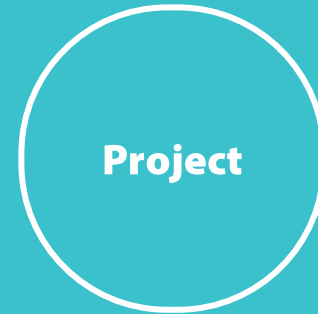
Water & Wastewater Master Plans (2025-2026)

Project description

The development of comprehensive Water & Wastewater Master Plans which will inventory existing systems identify future needs, and present servicing concepts to maximize use of existing and future systems.

Project outcome

A comprehensive assessment of current performance of the County's water and wastewater systems will identify improvements and long-term servicing strategies.





Acheson Intersection Improvements (2024-2025)

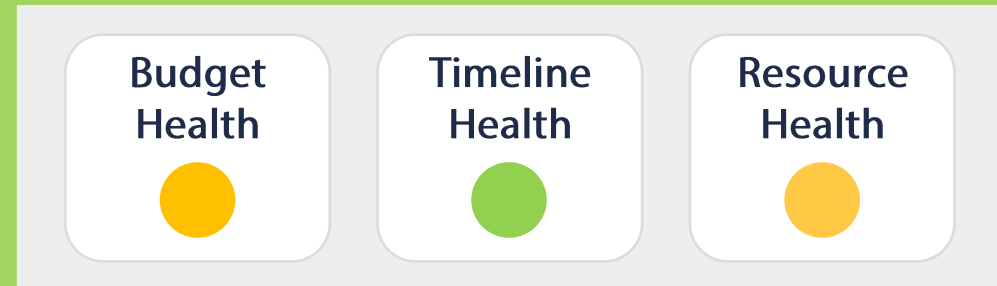
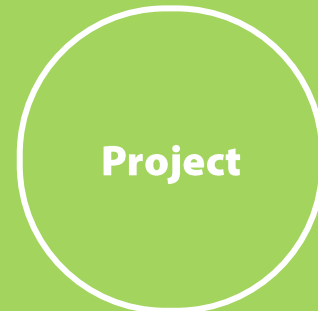
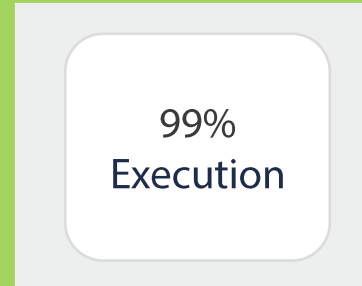
Project description

Improvements at two intersections along
Highway 16A:

1. Spruce Valley Road and
2. Pinchbeck/Bevington Road.

Project outcome

This project will greatly improve traffic
movement in the Acheson Industrial
Area. Businesses operating in the area
will benefit as efficient freight transport
systems improve market access, resulting
in lower operating costs.



Acheson/ Big Lake Transportation Impact Assessment Update (2024-2026)

Project description

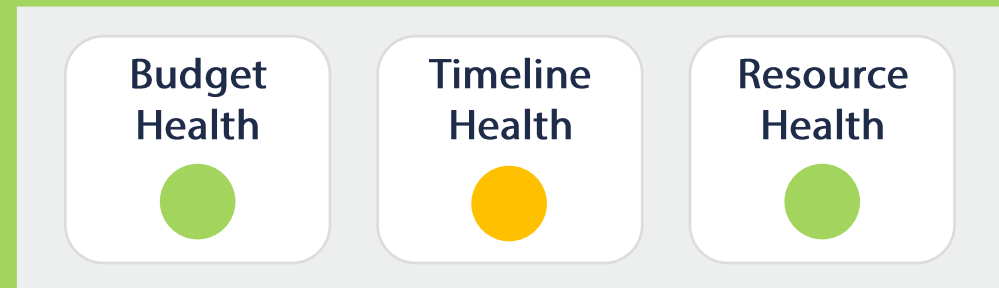
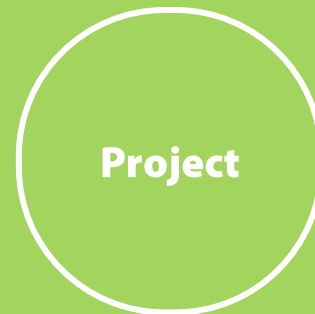
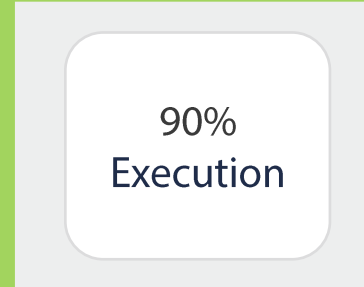
This project will evaluate the current roadway network to guide future roadway improvements in the Acheson / Big Lake area.

Project outcome

This project benefits residents and business owners, as it supports future growth and strategic expansion.

Lead:
Engineering Services

Associated
with Priority
Strategy (B1)





Questions?

Engineering Services Projects



Planning + Development Services





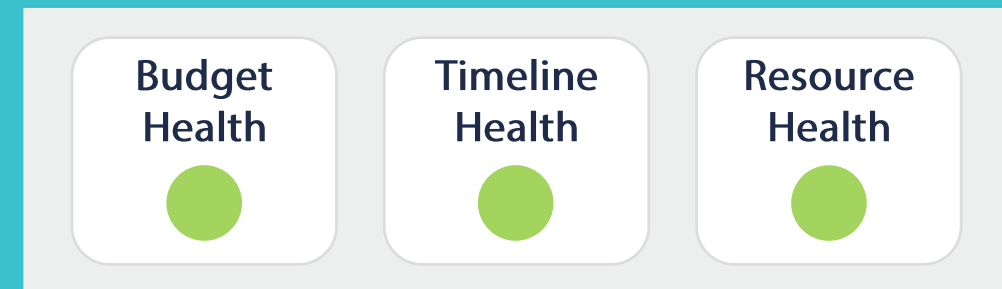
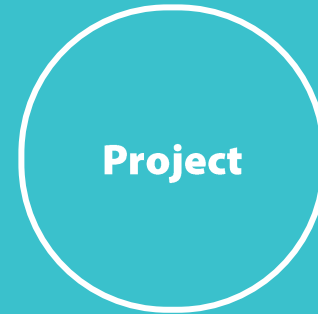
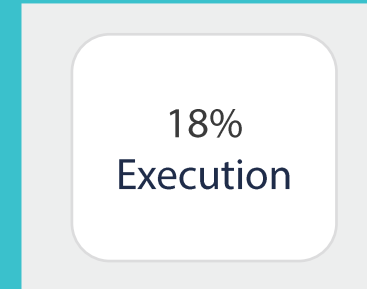
Intermunicipal Development Plan (2025-2026)

Project description

(IDPs) are formal agreements between two or more municipalities that establish how planning and development decisions will be coordinated when they affect lands on both sides of a shared boundary.

Project outcome

Parkland County will work collaboratively with each neighbouring municipality to prepare IDPs. This process will include negotiations on current and future land uses, transportation and utility corridors, and long-term growth management strategies to ensure coordinated, efficient, and sustainable development.





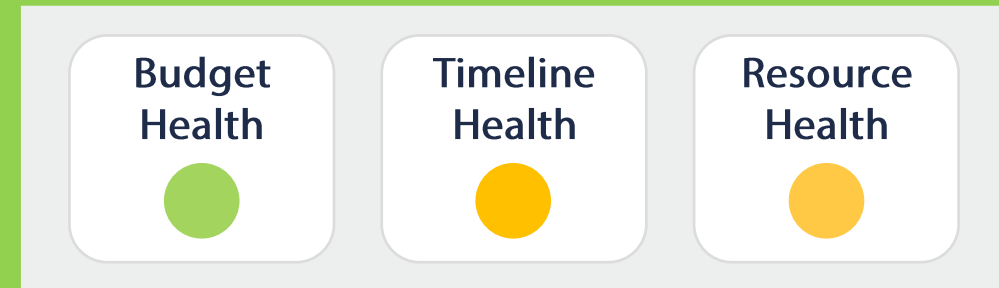
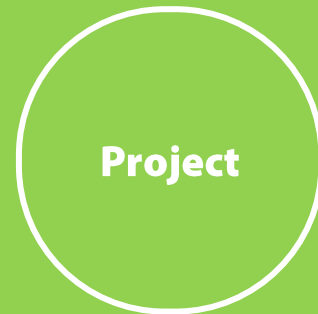
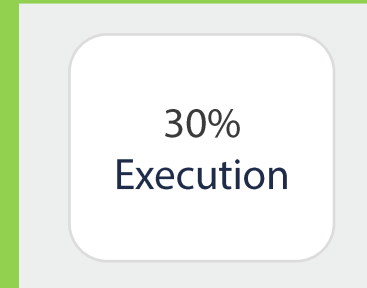
Operational Process Review (2024-2026)

Project description

A review of land use planning permitting operations for efficiency and effectiveness.

Project outcome

Optimized permitting and approval processes which will benefit County businesses and residents.





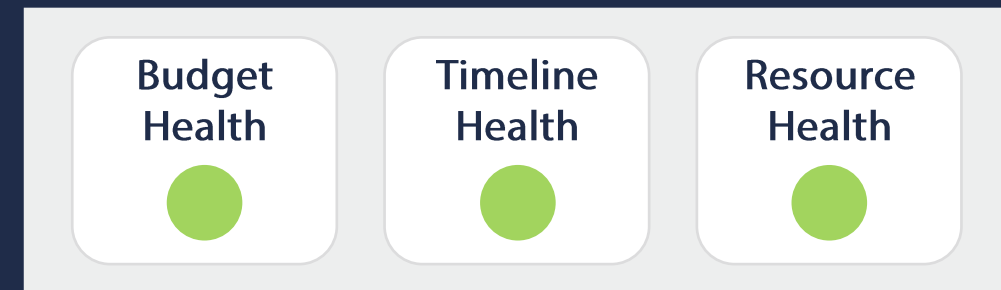
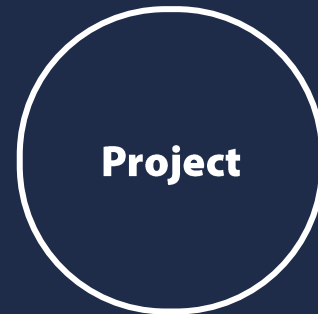
Area Structure Plan (ASP) Program Review (2024 -2026)

Project description

Completing a review of the County's existing Area Structure Plan (ASPs) to determine their alignment with the new Municipal Development Plan (MDP).

Project outcome

Review and evaluate existing ASPs for alignment with the new MDP, creating a prioritization system that will identify which plans should be amended, rescinded, or created to achieve the goals of the MDP.





Questions?

Planning + Development Services Projects



Agriculture + Environment Services





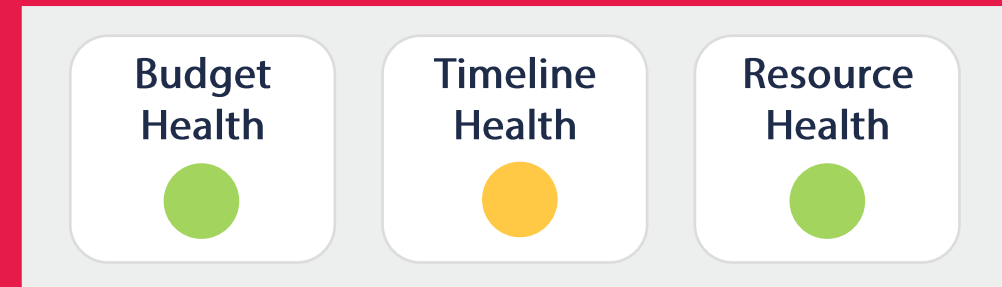
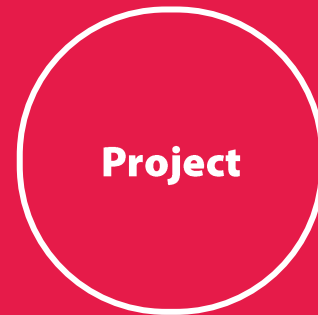
Nature Policy Framework Implementation (2025-2026)

Project description

Implementation of the Nature Policy Framework.

Project outcome

A comprehensive set of implementation tools including public communications, developer guides, administrative procedures, monitoring frameworks, and establishment of the local conservation fund.



Natural Assets Management (2025-2027)

Project description

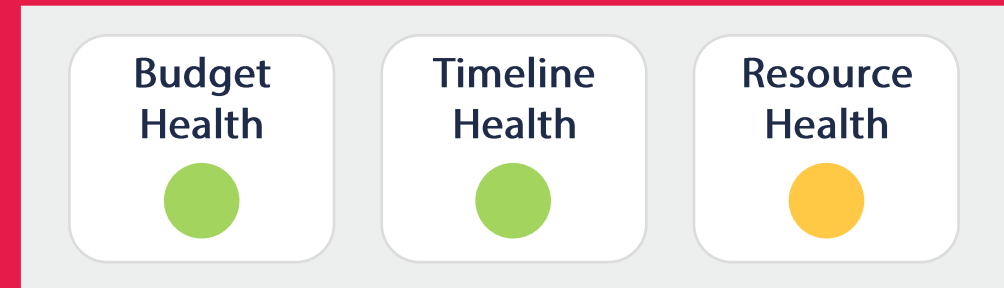
Completion of a natural asset inventory, condition assessment and ecosystem service valuation.

Project outcome

Natural assets provide essential services to the community in an efficient and cost-effective way.

Lead:
Agriculture & Environment Services

Associated
with Priority
Strategy (C1)





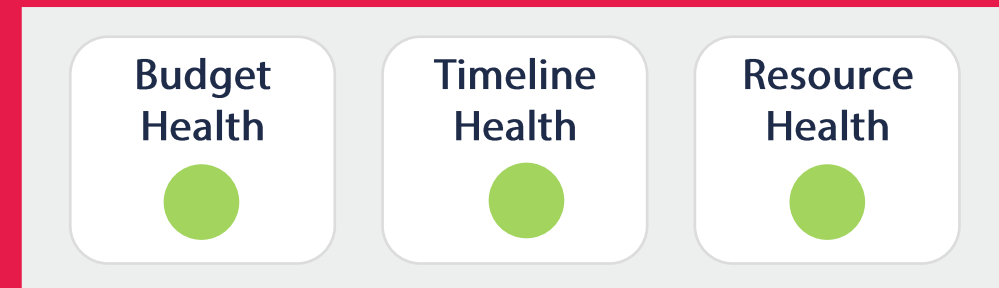
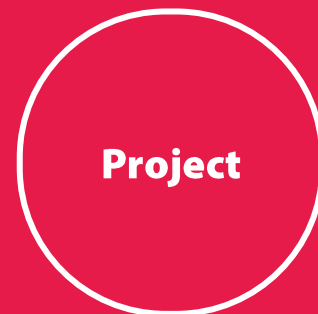
Agricultural Impact Assessment Guidelines (2025-2026)

Project description

Establish clear and consistent requirements for Agricultural Impact Assessments within Parkland County.

Project outcome

Administration has a clearer understanding of the impacts of a particular development and makes well-informed land use decisions while providing efficient development decisions.





Questions?

Agriculture + Environment Services Projects



Strategic Growth



Wabamun Economic Development (2024-2027)

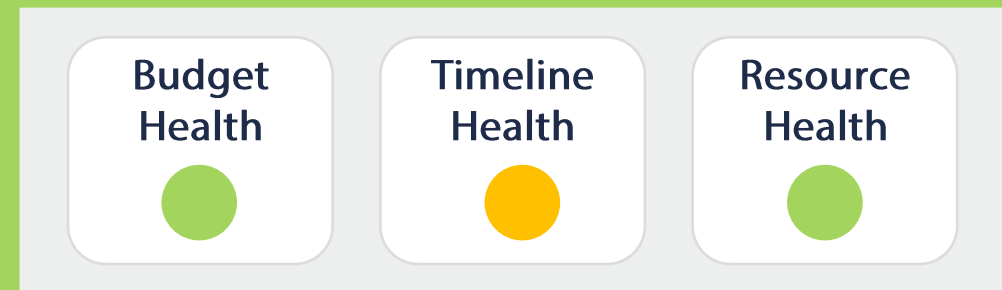
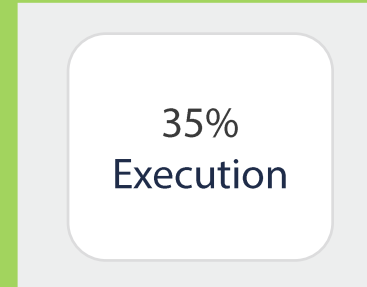
Project description

The project is aimed at conducting improvements and attracting investment in Wabamun.

Project outcome

The improvements and investment attraction are key to rebuilding the economy of the community and improving the quality of life of residents and businesses.

Lead:
Strategic Growth





Questions?

Strategic Growth Projects



Technology + Digital Services





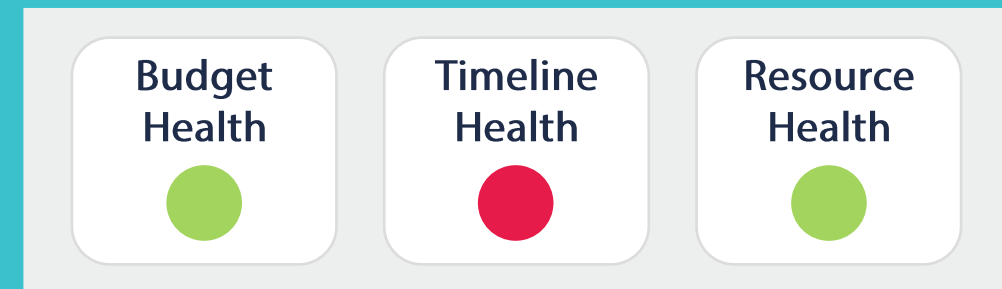
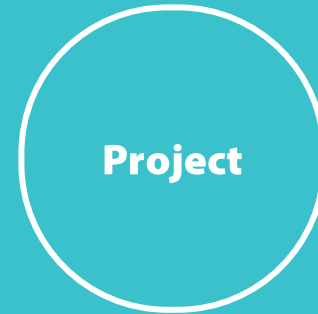
Rural Internet Initiatives (2024-2027)

Project description

Rural internet initiatives aimed at challenges and opportunities with the County's internet infrastructure.

Project outcome

The County will continue to facilitate the installation of broadband and fibre optic infrastructure. This work includes advocacy at federal and provincial levels for investment in internet connectivity Parkland County. The initiatives will also seek to address other areas of need through satellite, other wireless, and additional fibre services, ensuring greater consistency of high-speed internet service.





Questions?

Technology + Digital Services Projects



Thank you

