

Integrated Regional Transportation Select Committee

April 29th, 2019 Comox Valley Regional District

Outline



- MoTI Vision, Mission and Goals
- What MoTI does?





What MoTI Vision

Our Vision...

To have a fully integrated transportation system that advances environmental, economic and social objectives, and moves goods and people safely within British Columbia and to markets beyond.





- The South Coast Region includes 9211 kilometres of highways and roads from Vancouver Island, including the Gulf Islands, as far east as Lytton to as far north as the Pemberton Valley.
- The South Coast Region has 2 districts; Vancouver Island District and Lower Mainland District



Overview of MoTI Roles by Program Area



Capital Expansion Program

• Project Development, design stages and project delivery

Rehab & Maintenance

 Administer highway Road and Bridge Maintenance Agreements, Line Painting Agreements and Electrical service Agreements.

District Initiatives

- Highway Operations
- Development Approvals
- Project Delivery
- Emergency Response

Technical Advice to Outside Agencies

- Local Governments and First Nations
- Community and Stakeholder Committees
- Safety Committees

Programming Input

Regional Program and Project Development



Vancouver Island District

- The Vancouver Island District is an operational centre for three service areas:
 - North Island (Service Area 3)
 - Central Island (Service Area 2)
 - South Island (Service Area 1)



CVRD is located in Service Area 3





Highway Operations



Road and Bridge Maintenance Agreement Mainroad North Island



Pavement Marking Lafrentz





Electrical Maintenance
AgreementRaylec Power

Development Approvals





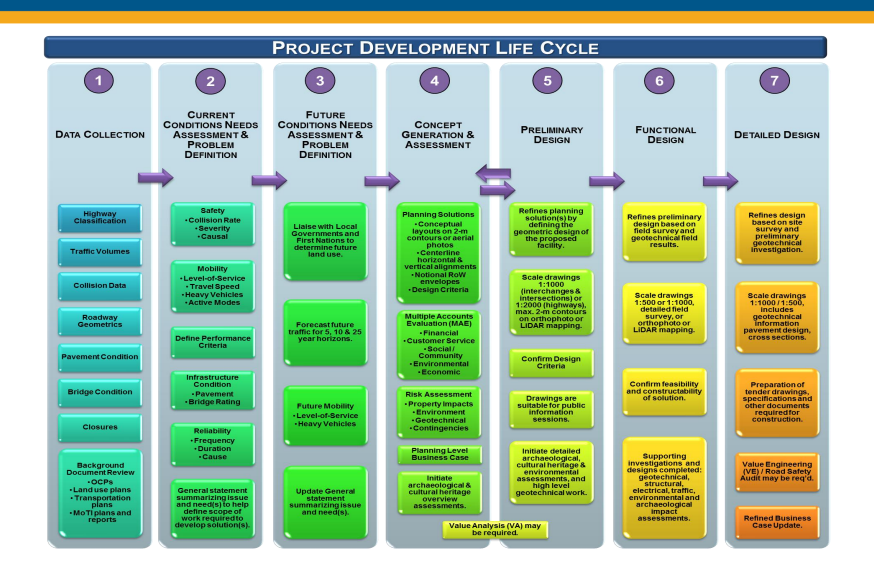
Roadways - Crown Land Tenure Roadways - Public Roadways - Subdivision Sign Permit/Approval Preliminary Subdivision Approval Sign Permit - Road Closure

MoTI is responsible for:

- Highway Permits and Approvals
- Rural Subdivision
 Approvals

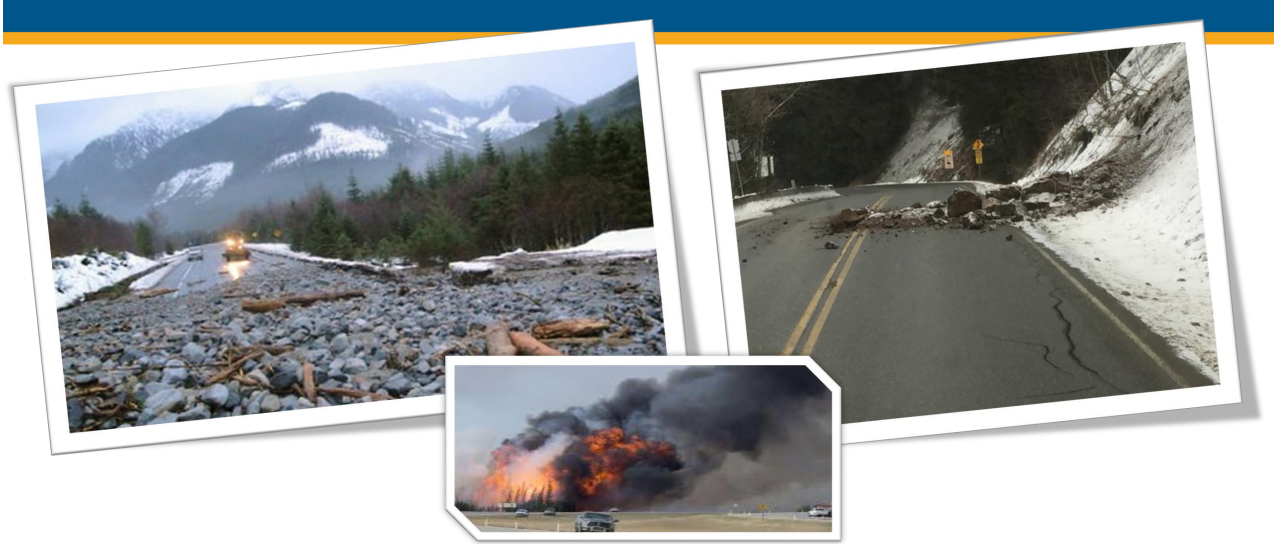
Project Delivery





Emergency Response





Questions and Comments



