



Bridges & wildfire event: identifying information gaps in bridge protection in the context of resistance to wildland fire events

<https://library.fpinnovations.ca/en/permalink/fpipub19860>

Author: Refai, Razim

Contributor: Ministry of Forests, Lands, Natural Resource Operations and Rural Development (FLNRORD)

Date: March 2020

Material Type: Research report

Physical Description: 15 p.

Sector: Forest Operations

Field: Sustainable Construction

Research Area: Building Systems

Subject: Bridge
Fire
Protection
Structures
FPI TR
Wildfires

Series Number: Technical Report ; TR 2020 n.14

Language: English

Abstract: The Ministry of Forests, Lands, Natural Resource Operations and Rural Development (FLNRORD) has asked FPInnovations to investigate current information and knowledge for bridge fire impact mitigation opportunities and strategies. The extent of the investigation includes reaching out to domestic and international contacts to find directly applicable information and literature on strategies to mitigate fire impacts to bridge structures. This will include review of academic journals and reports, products and methods, to find

Documents



TR2020N14.pdf

 Read Online

 Download