# 

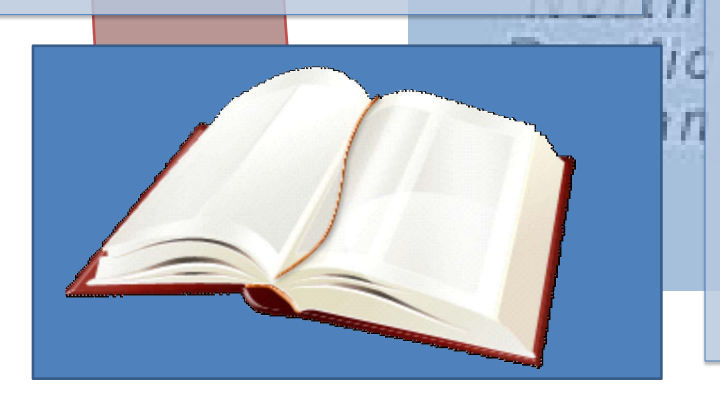
## CANADA'S leading PUBLIC SAFETY

## Rural Disaster Resilience Project: The Research Arc

Bowles, R., Amaratunga, C., Anderson, G., Cox, R., Pearce, L., & Ursuliak, D. Case Studies Draft Framework Community-based Research Canada Field Sites Proof of Concept Interviews and Virtual Community of Practice Focus Groups Online Planning Framework •Tools: RRI, HRA, HRI



#### Conceptual Models



### Rural Disaster Resilience Project (RDRP)

The goal of the RDRP Project is to develop and pilot a participatory, community-centered process for engaging rural, remote and small coastal (RCC) communities in disaster risk reduction planning at the local level with a focus on enhancing local capacity and capability. The participatory approach to the research is designed to support the engagement of citizens in the pilot communities and to elicit and integrate their expertise and insights in the development of emergency planning project tools, curriculum, and process frameworks.

The original RDRP project resulted in "proof of concept" versions of an online planning framework and tools. With ongoing support from the Canadian Security Science Program, the JIBC is continuing the RDRP through implementation projects with an original pilot site community and a newly recruited group of communities in British Columbia. RDRP continues to gather interest from communities throughout Canada, several US states, and Australia.



The Rural Disaster Resilience Planning Framework













