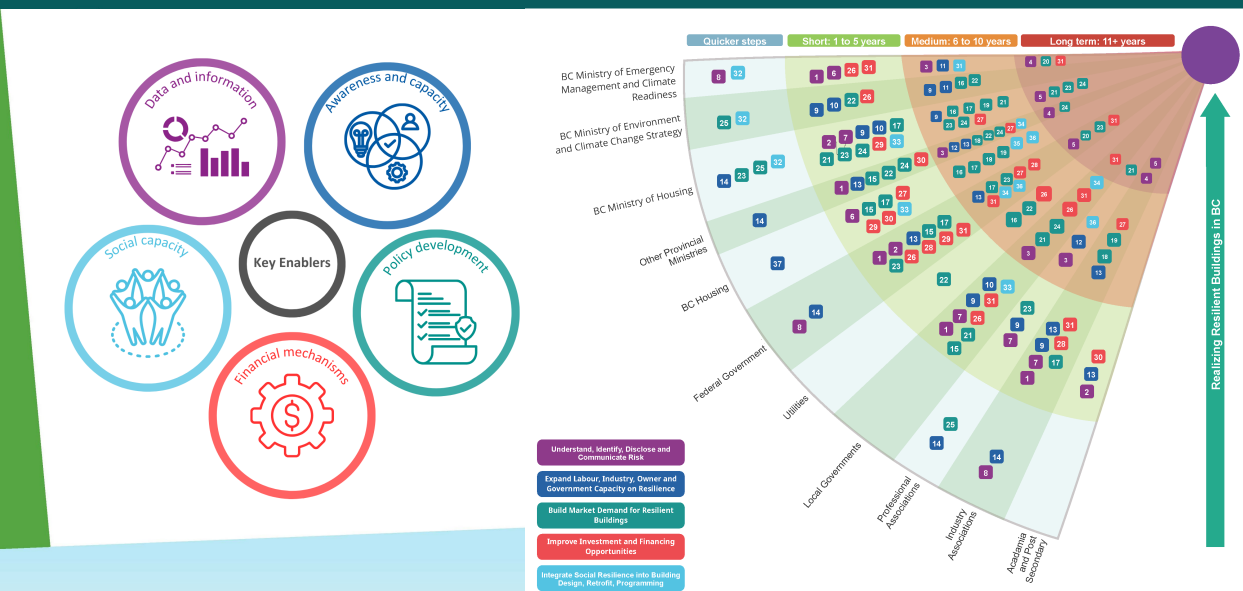
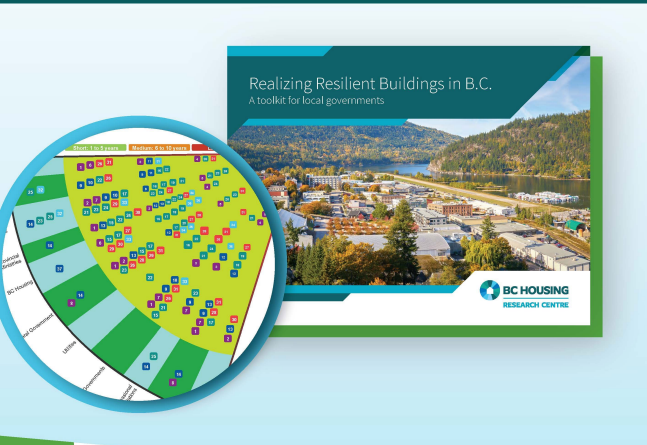


REALIZING RESILIENT BUILDINGS



REALIZING RESILIENT BUILDINGS Resources





Realizing Resilient Buildings in B.C. – A TOOLKIT FOR LOCAL GOVERNMENTS

This toolkit helps regional and municipal governments in B.C. create buildings that are resilient to both climate change and seismic activity. Readers will discover strategies on risk mitigation at both the building and site levels that help local governments promote and implement resilience.

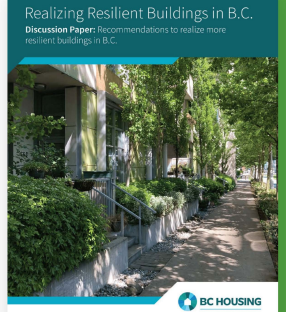
Now in our Research Library:



Realizing Resilient Buildings in B.C. – DISCUSSION REPORT

This discussion paper identifies key barriers and enablers to realizing more climate- and earthquake-resilient buildings in British Columbia. It includes 37 recommendations for implementation across five key areas: data and information, awareness and capacity, policy development, financial mechanisms, and social capacity.

Now in our Research Library:



and Information: Understand, Identify, Disclose and Communicate Risk 8 Recommendations

Awareness and capacity: Labour, Industry, Owner and Government Capacity on Resilience 6 Recommendations

y development: Build Market Demand for Resilient Buildings 11 Recommendations

ncial mechanisms: Improve Investment and Financing Opportunities 7 Recommendations

Social capacity: Integrate Social Resilience into Building Design, Retrofit, Programming 5 Recommendations









QUESTIONS ABOUT MBAR:

Contact us at mbar@bchousing.org

Thank you to our Sponsors!







Centre for Climate and Business Solutions













