

COMPREHENSIVE REGIONAL PANDEMIC RESILIENCE ROADMAP

OBJECTIVES

Produce a Roadmap to improve capacities of communities to safely and successfully address the challenges and economically recover from a pandemic.

- Identify gaps
- Examine what can be improved; and
- Define an implementation plan for best practices and methods identified nationwide with a cross-sector and multi-discipline approach

Shortening the period of maximum economic constraint will help limit the economic damages done to individuals, families, and small businesses.

More at:

RegionalResilience.org

ABOUT

The Pacific NorthWest Economic Region's Center for Regional Disaster Resilience (CRDR) has been awarded an EDA grant to develop a Comprehensive Regional Pandemic Resilience Roadmap for the Pacific Northwest.

The Comprehensive Pandemic Resilience Roadmap will incorporate lessons learned from COVID-19 pandemic and pandemic resilience best practices with a strong focus on economic challenges in the context of health safety, the implications for preparedness, response, recovery, and mitigation, and identify needs and respective improvement actions. The Roadmap will help with the present pandemic and prepare the Central Puget Sound for future pandemics while at the same time assisting in lessening future blows to the economic welfare of the region by enhancing capacity of local governments, economic development agencies, and business associations to be better prepared for safe operation, and economic survival.

The COVID-19 pandemic has highlighted a host of additional complex issues and shortfalls, including unexpected, deleterious, and far-reaching repercussions for local and regional economies that demonstrate limited understanding of and capabilities to address competing interests and needs in the context of inter-related economic and health resilience demands.



*Pacific NorthWest
Economic Region*



A TASK-BASED APPROACH

The project has a proposed phased approach to the planning, defined here as Tasks. Note that some of these tasks will be conducted simultaneously and/or overlap.

