

COMMUNITY RESILIENCE CENTERS



A community resilience center (or resilience hub) is a facility that serves as a resource for residents before, during, and after emergencies, and also offers year-round services that build the community's long-term well-being.

These centers are often existing community spaces like libraries or community centers, and are designed to meet the specific needs of the community, focusing on health, social connection, and disaster preparedness. They can include features like backup power and water during emergencies, while also providing services like disaster preparedness training, home hardening against wildfire, and community gathering spaces.





PROGRAMMING & SERVICES

Offering services and programs to build relationships, promote community preparedness, and improve residents' resilience to climate hazards and emergencies.



RESILIENT STRUCTURE

Strengthening the resilience of the facility to ensure that it meets operational goals in all conditions.



RESILIENT POWER

Ensuring reliable backup power to the facility during a hazard while improving the costeffectiveness and sustainability of operations.



RESILIENT COMMUNICATIONS

Ensuring the ability to communicate within and outside the service area during disruptions and throughout recovery.



RESILIENT OPERATIONS

Ensuring personnel and processes are in place to operate the facility in all conditions.

WRCOG's Energy Resilience Plan (ERP) 2.0 helps local governments identify energy and resilience upgrades to their public buildings. The ERP 2.0 is supported by the Adaptation Planning Grant Program by the Governor's Office of Land Use and Climate Innovation.



