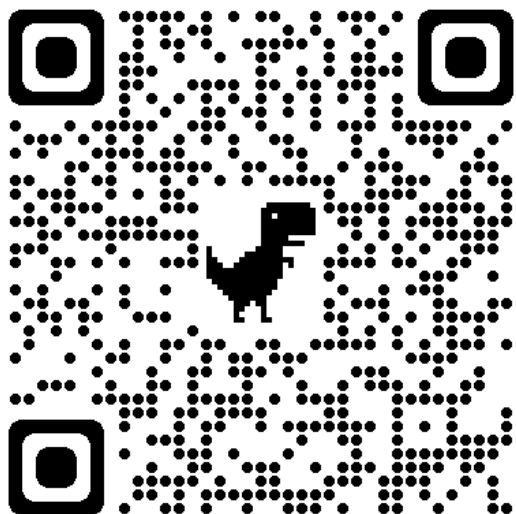


Fire Ecology Resources

Fire ecology is a scientific discipline that “focuses on the origins of wildland fire and its relationship to the environment that surrounds it, both living and non-living,” (source: Pacific Biodiversity Institute).

Climate change (which is causing more extreme heat, droughts, and other adverse conditions) is affecting the fire ecology of many western states, including California. States, municipalities, communities, policy makers, builders and designers, land owners, building owners and homeowners, and residents all have a part to play in helping reduce the risk of wildfires spreading into built environments and in creating fire-adapted, resilient communities and structures.



<https://usgbc-rec.org/green/fire-ecology/>