

## Wildfire Ready Watersheds

Statewide Post-Fire Susceptibility Assessment

> Water Infrastructure Overall Susceptibility

## Legend HUC12 Subwatersheds\* Major Waterbodies Major Rivers Basin Roundtable Delineations Highways Counties

## Water Infrastructure Post-Fire Susceptibility

1 - 6
7 - 11
12 - 16
17 - 21
22 - 27
28 - 32
33 - 37
38 - 42
43 - 47
48 - 52

Numeric values above represent progressively increasing relative (watershed by watershed comparison) susceptibility of Values-at-Risk to Post-Fire Hazards. The values shown represent the average of several VAR and hazard intersections for Water Infrastructure, each calculated on a per HUC12 basis. Basins with no estimated risk are shown as blank/empty. The maximum possible value of 100 would represent the highest presence of Values-at-Risk and the highest likelihood of Post-Fire Hazard occurrence.



Provides a watershed-by-watershed assessment of total post-fire risk against Water Infrastructure Values-at-Risk (VARs).



**COLORADO** Wildfire Ready Watersheds Colorado Water Conservation Board

\* HUCs are described at: https://water.usgs.gov/GIS/huc.html