

# Why Southern Oregon stands out as one of the best places to live if SHTF (Shit Hits The Fan):



## Geographic and Environmental Safety

### Low Population Density

Southern Oregon, particularly in counties like Josephine, Jackson, and Curry, features many small towns and rural communities. This reduces the likelihood of civil unrest, looting, or overburdened resources during societal breakdowns. Sparse populations also make it easier to secure property and maintain privacy.

### No Major Military Bases or Nuclear Power Plants

There are no significant military installations in Southern Oregon, making it a lower-priority target in the event of war or internal conflict. Similarly, the absence of nuclear power plants eliminates the risk of meltdown fallout, a crucial safety factor when considering long-term habitation.

### Prevailing Eastward Winds

The Pacific Ocean's westerly winds (prevailing from west to east) act as a natural shield, pushing airborne contaminants, radiation, or chemical hazards away from Southern Oregon and further inland. This geographic feature can significantly lower exposure to nuclear fallout or industrial pollutants originating from more populated urban or coastal areas to the north or south.



## Natural Resources and Self-Sufficiency

### Clean Rivers and Streams

Abundant freshwater sources like the Rogue River, Illinois River, and Applegate River are ideal for drinking, irrigation, fishing, and micro-hydro power. These waterways are fed by mountain snowmelt and are generally cleaner due to the limited industrial activity in the region.

## **Extensive Unpopulated Forests**

The Klamath Mountains and Siskiyou National Forest offer vast wilderness areas. These forests provide not just firewood, building material, and game for hunting, but also act as natural barriers and refuges. Their remoteness is invaluable for those wishing to avoid detection or remain off-grid.

---



## **Climate and Agricultural Viability**

### **Mild Winters**

Compared to much of the Pacific Northwest and inland areas, Southern Oregon has relatively mild winters. This makes survival less dependent on high-energy needs for heating and allows for year-round habitation without extreme seasonal hardships.

### **Long Growing Season**

The region enjoys one of the longest growing seasons in Oregon due to its southern latitude and lower elevations in valleys like the Rogue and Applegate. This enables the cultivation of a wide variety of crops, making it ideal for food self-sufficiency and homesteading.

### **Rich Soil and Fertile Valleys**

Especially around Grants Pass, Medford, and the Applegate Valley, the soil is suitable for gardening, small-scale farming, and permaculture. Combined with the long growing season, this supports robust food production without industrial fertilizers.

---



## **Strategic and Livable Terrain**

### **Mountains for Defense and Sustainability**

The surrounding mountain ranges (Siskiyou, Cascades) provide elevation advantages for defense, potential cave shelters, and seclusion. Mountain microclimates also offer diverse ecosystems, creating multiple fallback or retreat locations in case one area becomes compromised.

## Proximity to the Ocean

Though not directly on the coast, Southern Oregon is within 60–90 miles of the Pacific Ocean. This allows strategic access to fishing, salt harvesting, and trade routes if land transportation systems fail, while remaining safely inland to avoid tsunamis or coastal invasions.

---

## Summary: Why Southern Oregon Wins for SHTF Preparedness

Feature	Advantage
Low Population Density	Reduces conflict and competition for resources
No Military Bases/Nuclear	Less likely to be targeted or affected by disasters
Clean Rivers/Streams	Reliable water supply
Mountains & Forests	Shelter, firewood, game, natural concealment
Mild Winters	Low heating demand and livable conditions year-round
Long Growing Season	Food sustainability
Prevailing Eastward Winds	Pushes fallout/contaminants away
Near Ocean (but inland)	Access to marine resources without coastal risk

In short, **Southern Oregon offers a rare blend of environmental resilience, geographic protection, and agricultural viability**—making it one of the most strategic locations in the western U.S. for anyone preparing for high-stakes scenarios.