

### 3D

Community Cluster.....3

Landscape Class.....D

#### Description

These twenty nine rural counties are united by their high ignitions, low area burned, and relatively stressed populations in an environment that is similar to that of the Central Plains. Outlying counties in eastern Washington, Arkansas and Missouri are similar to these Great Plains counties in these respects.

#### Example of a Typical County

Lubbock County, Texas: The stressed population of Lubbock adds to this county’s high ignitions, but the grassy fuels are flammable during the summer.

#### Challenges and Opportunities

##### Vegetation and Fuels

These counties have a history of prescribed fire and could expand or maintain use of this fuel management option.

##### Homes, Communities and Values at Risk

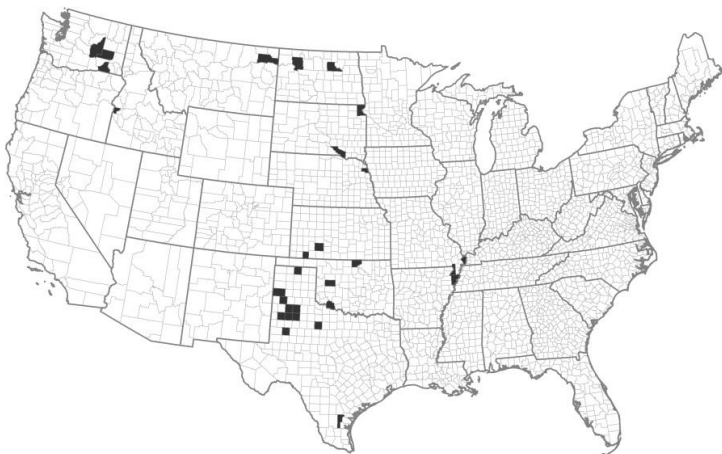
Individual homeowners can be proactive on home defensive actions. These counties could adjust building and construction codes in non-municipal areas.

##### Human-Caused Ignitions

Human caused ignitions are a problem in these counties. Reduce human-caused ignitions through enforcement or outreach

##### Effective and Efficient Wildfire Response

Response organizations continue to protect structures, treat fuels and target ignitions as local conditions apply.



#### National Priorities

Vegetation and Fuels	Very Low
Homes, Communities and Values at Risk	Low
Human-Caused Ignitions	Low

Effective and Efficient Response: There is low risk of large wildfires.

## 3D County Names

### **Arkansas**

---

Mississippi

### **Idaho**

---

Payette

### **Kansas**

---

Ford

Seward

### **Missouri**

---

Dunklin

Mississippi

### **Montana**

---

Roosevelt

### **Nebraska**

---

Thurston

### **North Dakota**

---

Benson

Mountrail

### **Oklahoma**

---

Custer

Kay

Tillman

### **South Dakota**

---

Charles Mix

Roberts

### **Texas**

---

Castro

Crosby

Dawson

Deaf Smith

Floyd

Hale

Hansford

Haskell

Hockley

Jim Wells

Lubbock

### **Washington**

---

Adams

Grant

Walla Walla