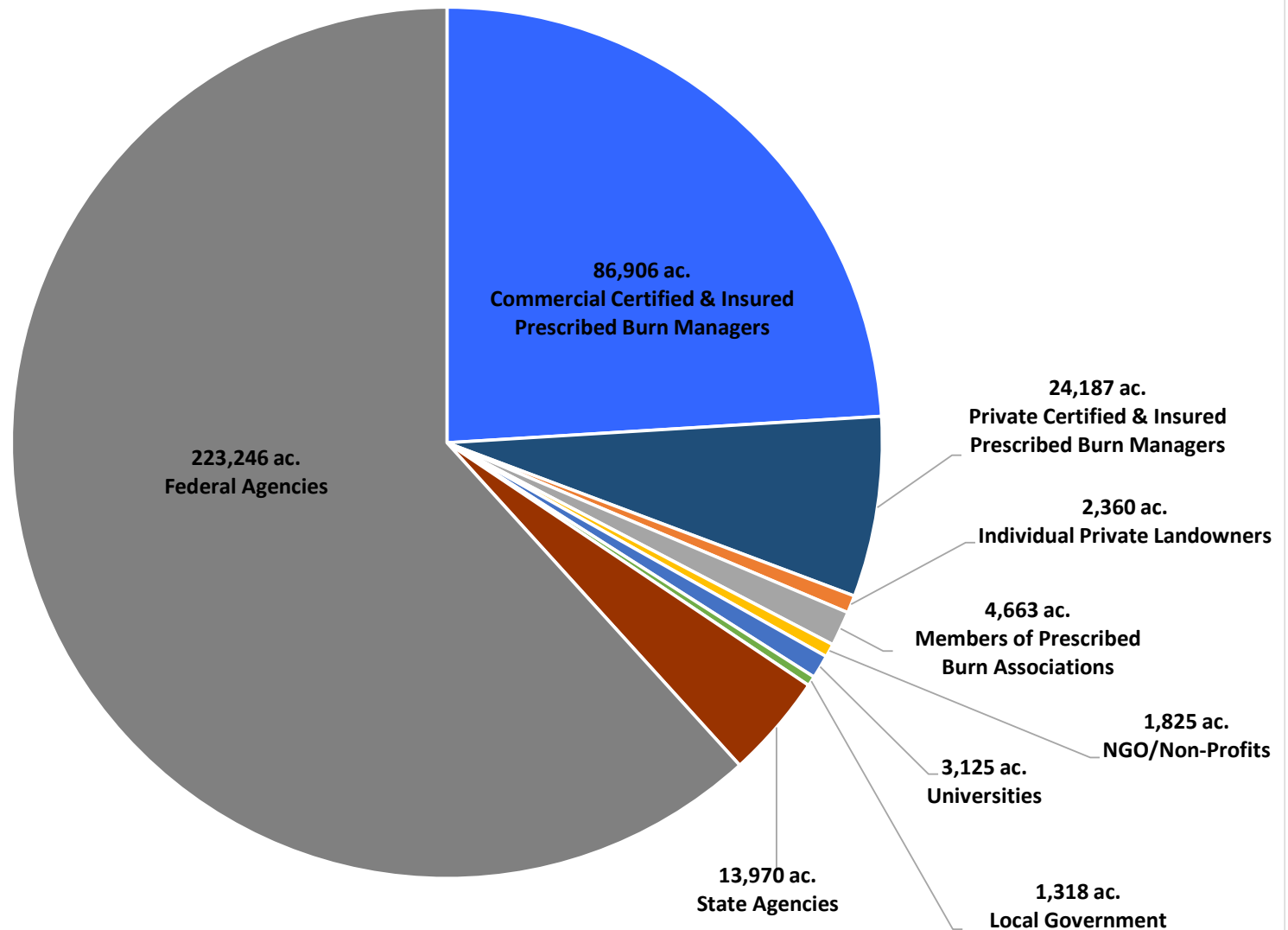


Survey of Prescribed Fire in Texas

Total of 361,600 acres treated with prescribed fire on forests and rangelands in Texas in 2022.

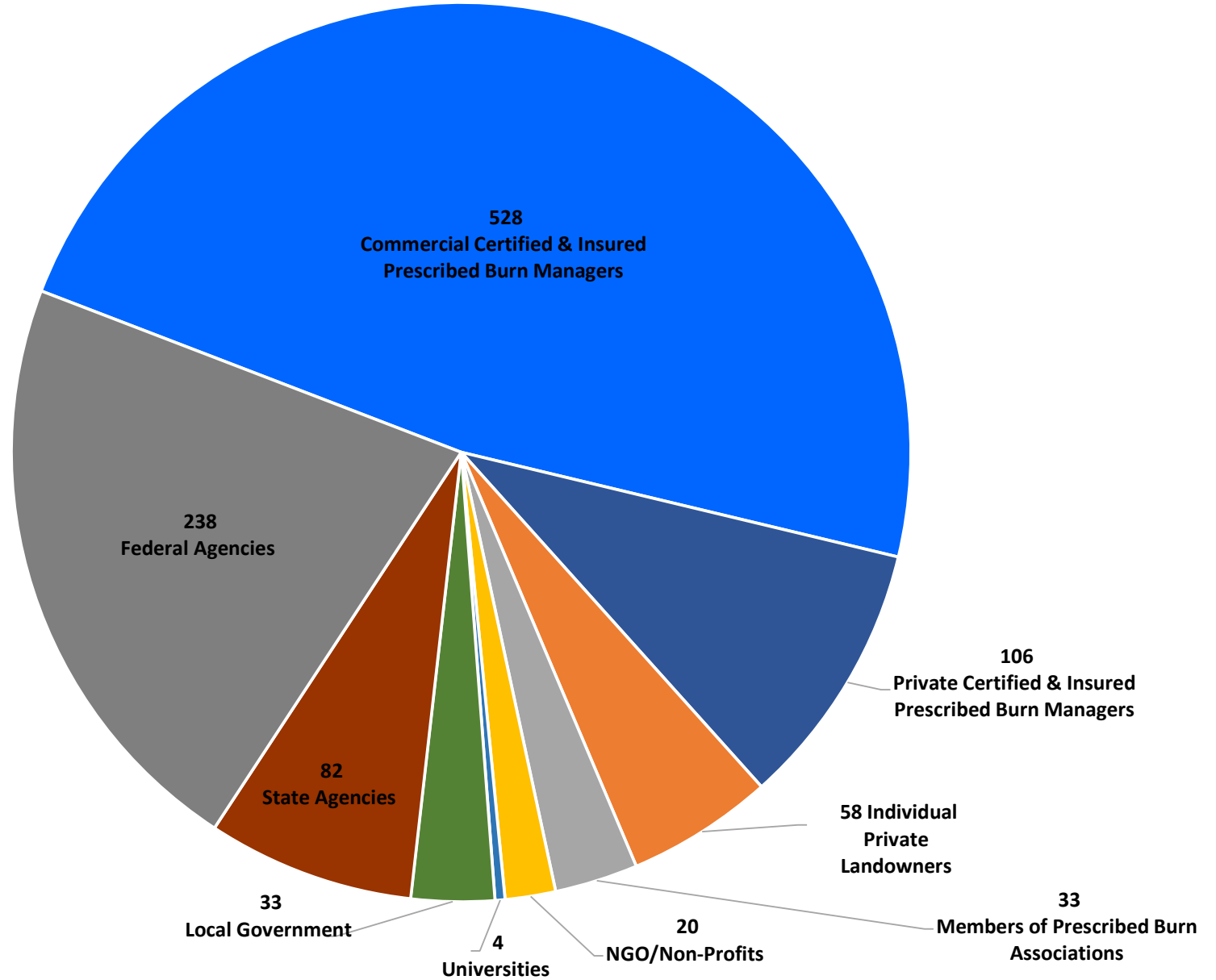
Source: Texas A&M Forest Service- Voluntary Survey



Survey of Prescribed Fire in Texas

Total of 1,102 prescribed burns on forests and rangelands in Texas in 2022.

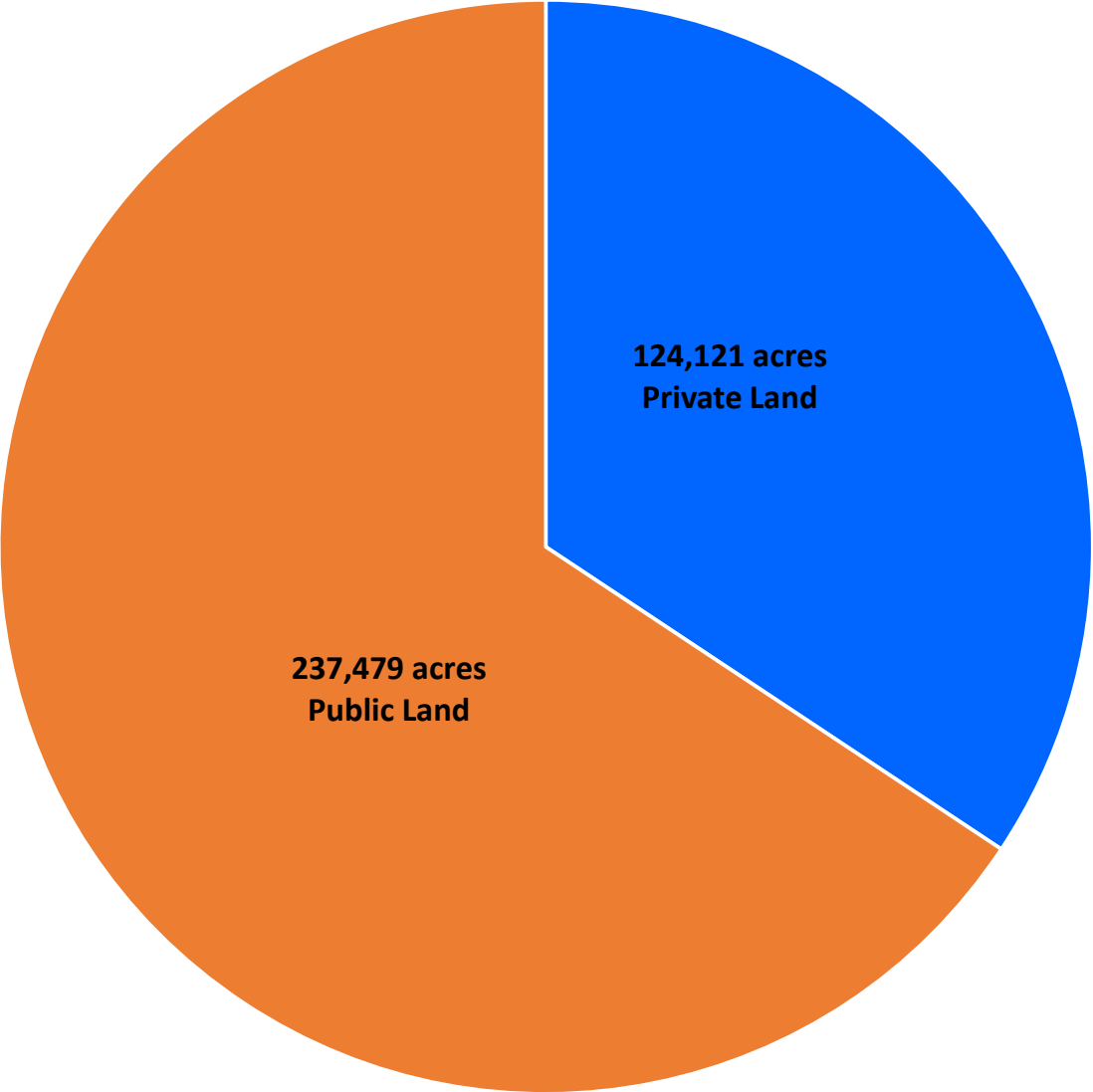
Source: Texas A&M Forest Service- Voluntary Survey



Survey of Prescribed Fire in Texas

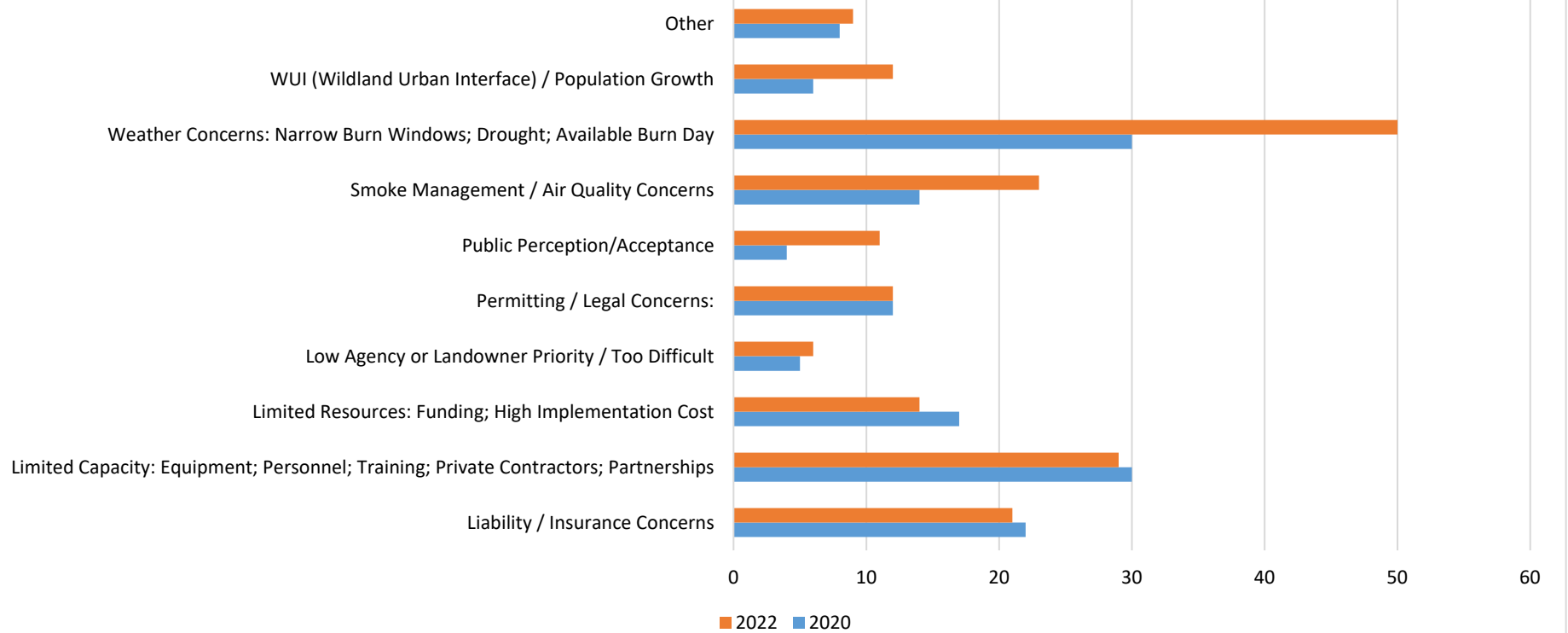
Total of 361,600 acres treated with prescribed fire on forests and rangelands in Texas in 2022.

Source: Texas A&M Forest Service- Voluntary Survey



2020 & 2022 Texas Prescribed Fire Use Survey Question: Top 3 Impediments to Burning

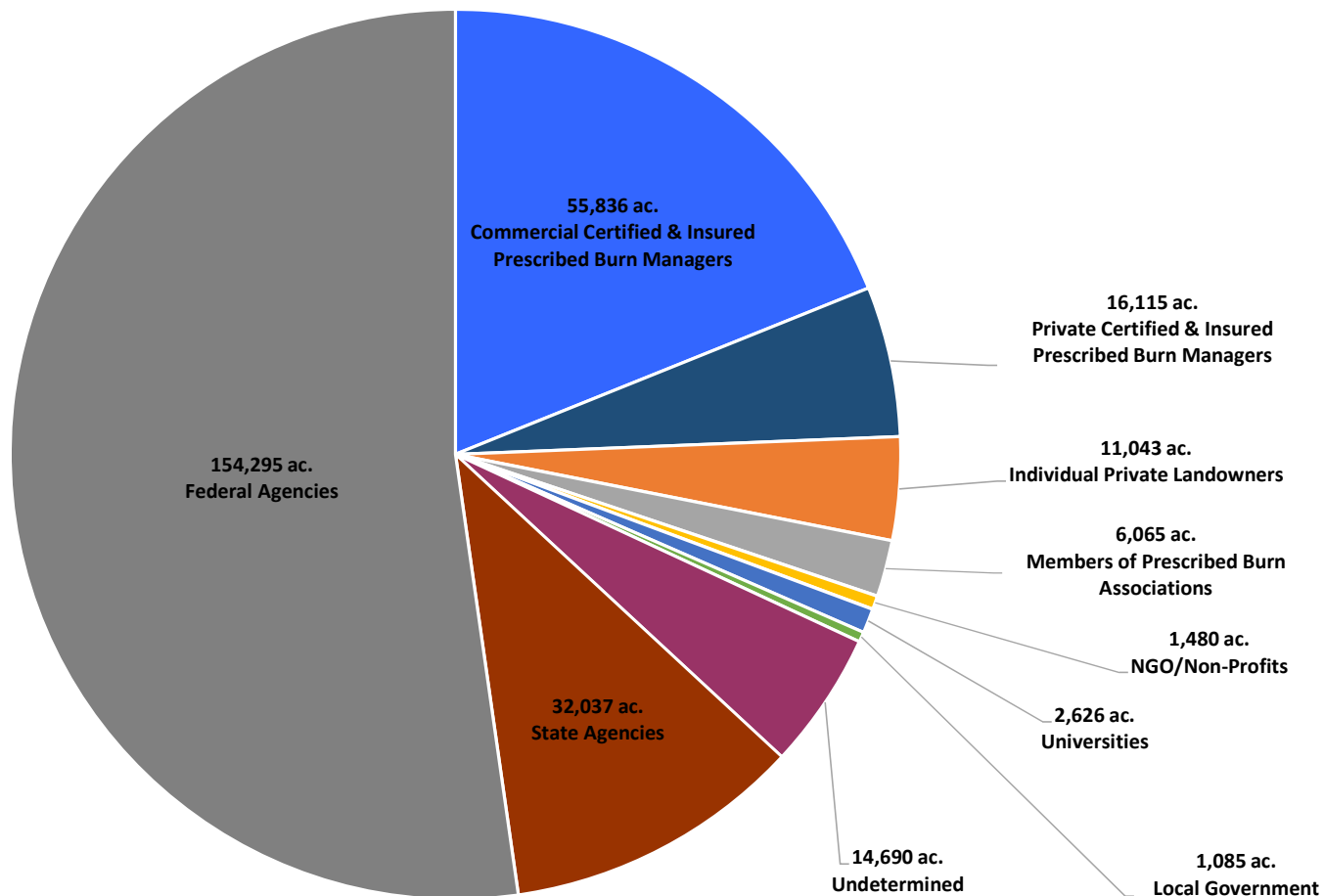
Source: Texas A&M Forest Service- Voluntary Survey



Survey of Prescribed Fire in Texas

Total of 295,272 acres treated with prescribed fire on forests and rangelands in Texas in 2020.

- Top Accomplishments per Category**
- Federal Agencies:**
1. U.S. Fish & Wildlife Service- 71,959 ac.
 2. USFS -National Forest and Grasslands in Texas- 64,500 ac.
 3. National Parks Service- 17,173 ac.
- State Agencies:**
1. Texas Parks & Wildlife Department- 24,501 ac.
 2. Texas A&M Forest Service- 7,536 ac.
- Individual Private Landowners:**
1. Anonymous- # ac.
 2. Winston Land & Cattle- 2,350 ac.
 3. Sailpipe Consulting- 1,200 ac.
- Members of Prescribed Burn Associations:**
1. Texas Panhandle PBA- 5,000 ac.
 2. Upper Llanos PBA- 965 ac.
 3. South Central PBA- 100 ac.
- Universities:**
1. Texas A&M University-Kingsville- 2,560 ac.
 2. University of Texas at Austin- 66 ac.
- NGO/Non-Profits:**
1. Oaks and Prairies Joint Venture- 1,472 ac.
- Local Government:**
1. Travis County Parks- 1,062 ac.
 2. City of Fort Worth-Nature Center & Refuge- 23 ac.
- Commercial Certified & Insured Prescribed Burn Managers:**
1. Anonymous- # ac.
 2. Anonymous- # ac.
 3. Anonymous- # ac.
- Private Certified & Insured Prescribed Burn Managers:**
1. Anonymous- # ac.
 2. Anonymous- # ac.
 3. Anonymous- # ac.



Survey of Prescribed Fire in Texas

Total of 325,560 acres treated with prescribed fire on forests and rangelands in Texas in 2019.

Source: Texas A&M Forest Service, Texas A&M AgriLife Research, & Texas Prescribed Fire Council

Top accomplishments per Category

Commercial CIPBMs:

- 1) Conservation Fire Team- 37,000 ac.
- 2) Anonymous- # ac.
- 3) Anonymous- # ac.

Federal Agencies:

- 1) U.S. Forest Service- 58,301 ac.
- 2) U.S. Fish & Wildlife Service- 57,738 ac.
- 3) U.S. Army Bases- 17,901 ac.

State Agencies:

- 1) Texas Parks & Wildlife Dept.- 49,001 ac.
- 2) Texas A&M Forest Service- 3,289 ac.

Tribal Organizations:

- 1) Alabama-Coushatta Tribe of Texas- 660 ac.

Local Government:

- 1) Travis County Parks- 829 ac.

Universities:

- 1) Texas A&M Univ., Kingsville- 5,136 ac.
- 2) University of Texas, Austin- 77 ac.

NGO/Non-Profit:

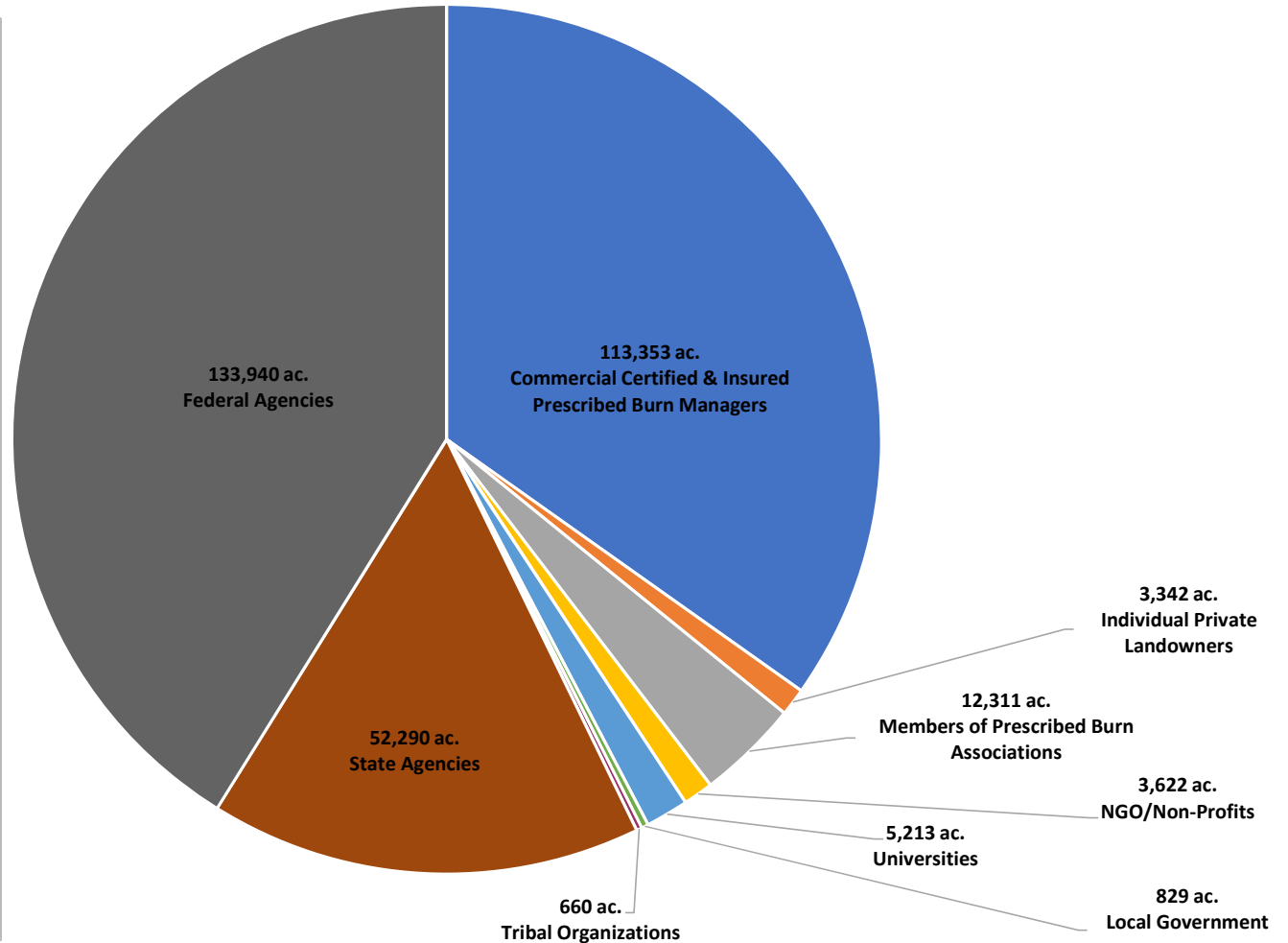
- 1) The Nature Conservancy- 3,622 ac.

Members of Prescribed Burn Associations:

- 1) Upper Llanos PBA- 4,461 ac.
- 2) Texas Panhandle PBA- 2,000 ac.
- 3) Edwards Plateau-Cinco PBA- 713 ac.

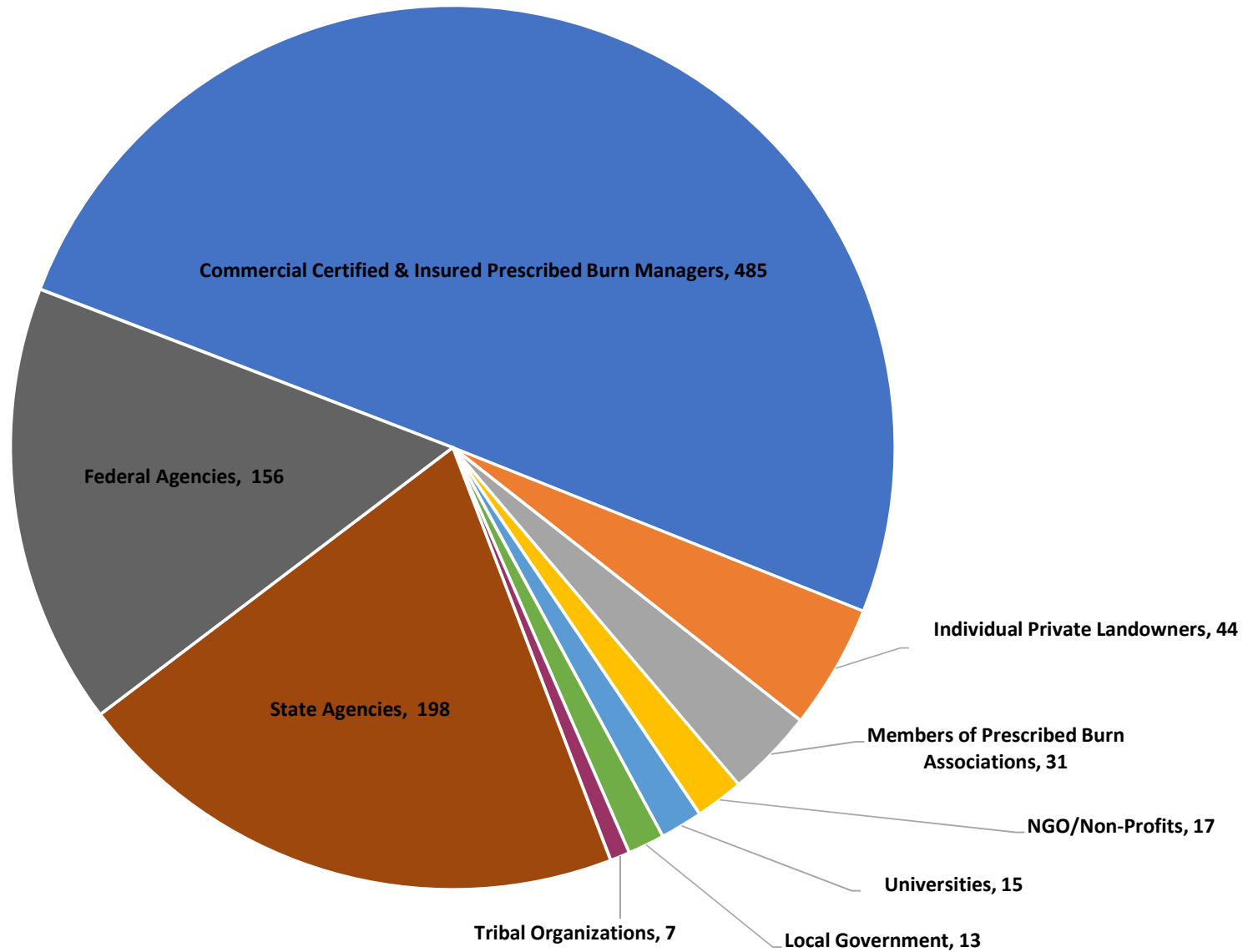
Individual Private Landowners:

- 1) Winston Land & Cattle- 1,340 ac.
- 2) Seven Oaks Ranch- 1,250 ac.
- 3) Gulf Coast Joint Venture- 722 ac.



Number of Reported Prescribed Fires in Texas in 2019

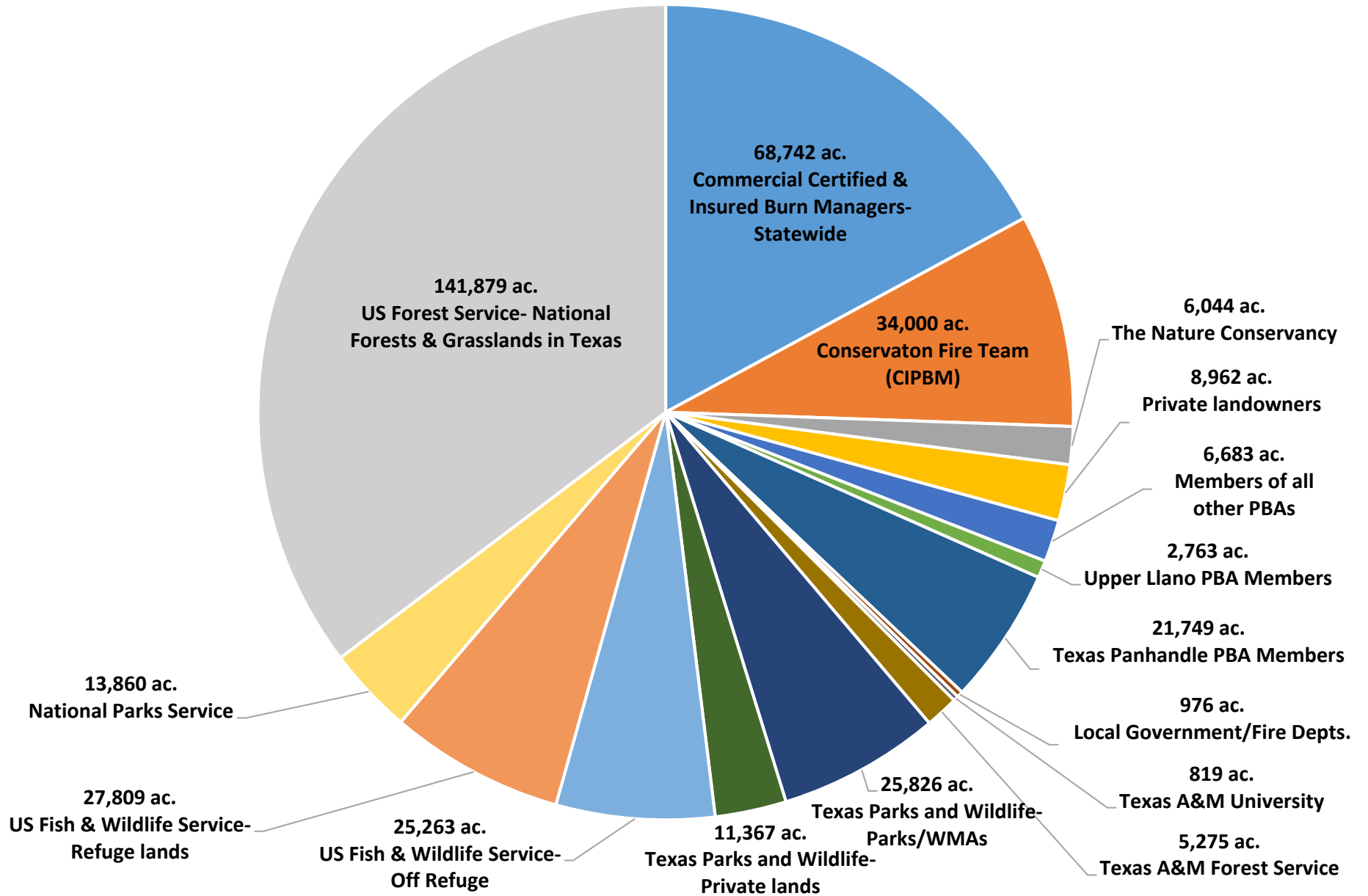
Source: Survey conducted by Texas A&M Forest Service, Texas A&M AgriLife Research, & Texas Prescribed Fire Council



Survey of Prescribed Fire Use in Texas

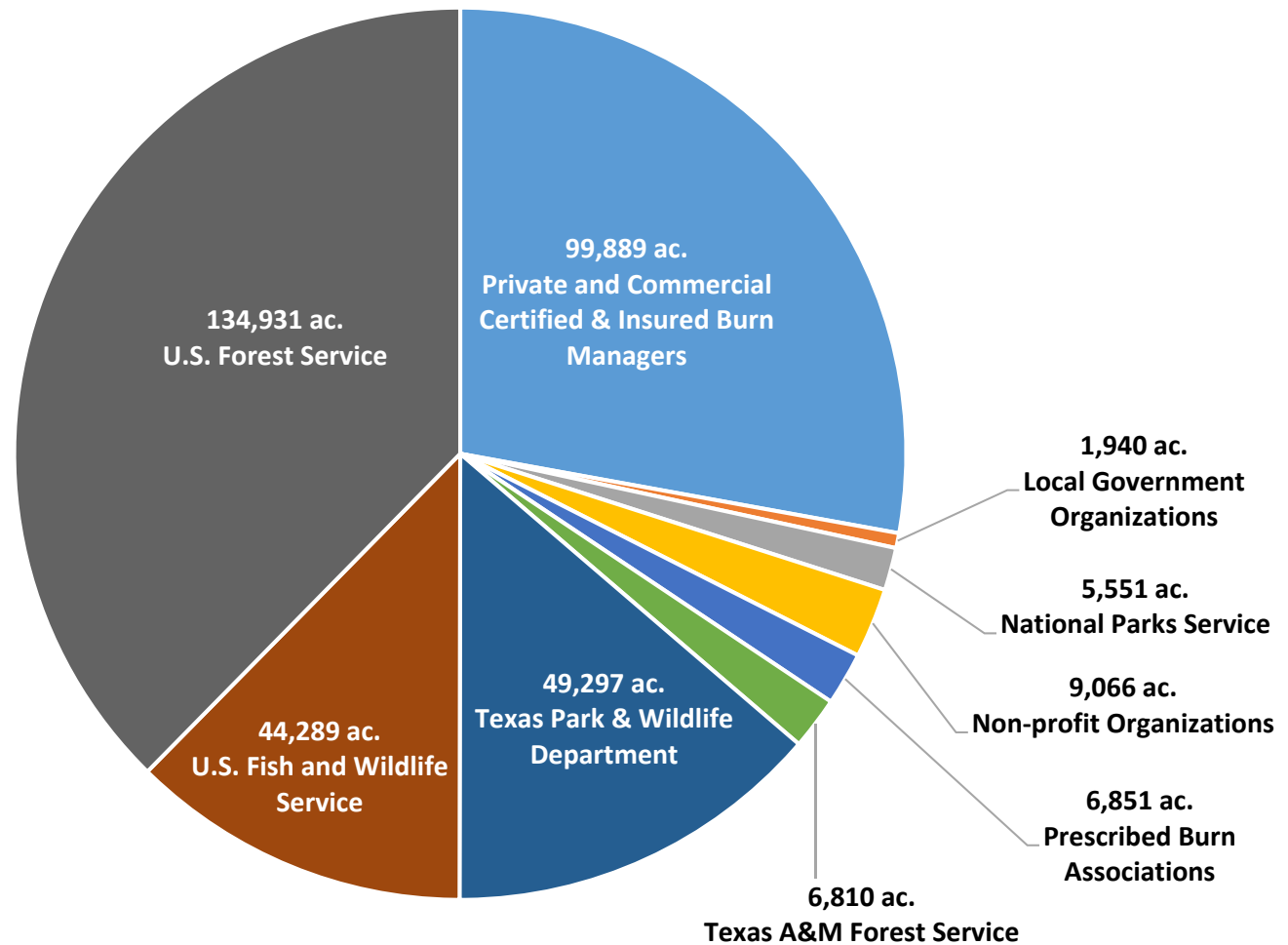
Total of 402,017 acres treated with prescribed fire on forests and rangelands in Texas in 2018.

Source: Texas A&M Forest Service, Texas A&M AgriLife Research, & Texas Prescribed Fire Council



Survey of Prescribed Fire Use in Texas

Total of 358,642 acres treated with prescribed fire on forests and rangelands in Texas in 2017.



Source: Texas A&M Forest Service

2022 Texas Prescribed Fire Use Survey

Frequently asked Questions

Sponsored by:



What acres are to be reported?

All forestry and rangeland prescribed burning activity on federal, state, and private lands during the calendar year or fiscal year 2022 (whichever you prefer, but stay consistent with fiscal or calendar from year to year).

What practices are to be reported?

Regardless of the purpose of the burn (habitat improvement, fuel reduction, etc.) any prescribed fire that occurs on forest or rangeland should be reported.

Forestry acres include all silvicultural treatments that utilized fire. Examples: broadcast burning, hazardous fuel reduction, site-prep burning for reforestation, windrow/pile burning before replanting, etc.

Rangeland burning is defined as 'open or sparse canopy, with natural vegetation'. It does not include agricultural crop residue burning.

Cropland and crop residue burning is being recorded by this year's Texas survey, but it must be excluded from our report of acres to the National Prescribed Fire Use Survey.

Who should report?

Only the burn manager who conducted the burn or the organization responsible for the burn, should be completing this survey. If you are a landowner that hired a third party or are an organization that cost-shared a burn, then we ask that you contact your burn manager(s) to ensure you or they do report and that no double reporting occurs.

What if I already report all my prescribed burns to the Oklahoma PBA Online Reporting System?

We ask that you still complete this annual accomplishment survey and the associated questions. This will help provide a clearer picture of prescribed fire in Texas, and we will still work with the Oklahoma report administrators to ensure an accurate count.

When can I report?

This survey is only open February 1 to March 15, 2022.

How do I access the survey?

Follow this link: <https://forms.office.com/r/4WFtXY7KDv>

Or Contact William 'Andy' McCrady, wmccrady@tfs.tamu.edu

What happens to the results of the survey?

The results of the Texas survey will be published in chart form jointly by Texas A&M Forest Service.

The totals are submitted to the National Association of State Foresters and Coalition of Prescribed Fire Councils for their National Prescribed Fire Use Survey.

