

Projects by Battalion

Badger Battalion (11)

Badger / Miramonte Fuel Break:

- Build a shaded fuel break along the Badger / Miramonte fire control road to provide an area to stop an established wildfire spreading from the Drum Valley / Highway 245 corridor. The Badger / Miramonte FCR is located on advantageous topography to provide a suitable control point to limit a fires spread into populated areas of Tulare and Fresno counties. The fuel break should be void of any continuous chaparral for twenty feet on either side of the road. Trees should be limbed up and thinned to limit spacing as needed. Funding for this project will be minimal and can be absorbed by the Unit(s) for regular fire control road maintenance if there is no available grant funding sources.

Mankin Flat Fuel Break:

- Engineer the fuels along the Mankin Flat fire control road starting at the point where the Davis Spur and Mankin Flat fire control roads intersect. The road is strategically positioned along the ridge which separates the Dry Creek and Sheep Creek drainages. This location would be a valuable control point in containing wildfires which start on either side of it. The fuel break should be void of chaparral for twenty feet on either side of the road, and trees should be limbed up and thinned to limit spacing as needed. This project due to its size, may take several years to implement. Funding for this project to could be acquired through available grant programs.

Shadequarter to Mankin VMP:

- The object of this project is to create a series of burns along the ridgeline that connects Shadequarter Mountain to Mankin Flat. The most important aspect of this project is that it would engineer a significant age class reduction of fuels from Eshom Valley at the edge of our DPA to where the fuels transition to grass / oak woodland. These projects should be completed sequentially from North to South to minimize control difficulties and to limit the amount preparation needed. A maintenance cycle should be established to insure the effectiveness. Funding to be provided through Local, State, and Federal grants, as well as Department funds specifically allocated for this type of project.

Kaweah Battalion (12)

Pre-Attack plans:

- Develop updated maps utilizing GIS technology to capture all roads, fuel breaks, water locations, staging locations, and plot probable control lines. Possible strategies for fire suppression could be pre-determined utilizing fire history, typical fire weather and fire behavior models. Distribute the maps so equipment from other stations / areas can efficiently function within the Kaweah Battalion.

North Fork “Rat Trail”:

- Construct a 4-6 foot by 4.3 mile long fuel break along the county road right-of-way along the East side of North Fork Drive. This fuel break begins ¼ mile south of the Sheep Creek fire control road and proceeds north to the Cherry Falls recreation area. The fuel break is intended to stop or slow accidental or incendiary road side ignitions, which it has historically done with much success. Funding to be absorbed through normal Unit operating funds due to its minimal expense.

Kaweah Lake “Rat Trail”:

- Construct a 4-6 foot by 6.7 mile long fuel break along the state highway right-of-way, on the East side of Highway 198. This fuel break begins at the bottom of “Lemon Hill” at the end of the citrus grove and proceeds east / north east and terminates at the Slick Rock recreation area. This fuel break is intended to stop accidental or incendiary road side ignitions, which it has historically done with much success. This annual project should be completed before Memorial Day.

Grouse Valley FCR Fuel Break:

- Engineer the fuels along the Grouse Valley fire control road to create a shaded fuel break, creating an advantageous control point for fire suppression. The Grouse Valley FCR is located along the East side of our Unit near the SRA boundary. The topography is much more suitable than anything to the east for establishing control lines to protect the homes along South Fork Drive from wildfire established in the confluence of this drainage. The fuel break should be void of any chaparral for 100-150 feet on the downhill side of the road and 50 feet on the uphill side. Trees should be limbed and thinned to limit spacing as needed. Funding for this project to be attached to the Grouse Valley VMP, and maintained through acquired available grant funding.

Grouse Valley VMP:

- This is a 1500 acre VMP located in the upper reaches of the Grouse Creek Watershed. Grouse Creek is a tributary to the South Fork of the Kaweah River. The objectives are to reduce hazardous fuel buildup posed by over 50 year old

chaparral, improve grazing conditions, and improve wildlife habitat. The cooperators involved in this project would be; California Department of Fish & Game, and two private cattle ranches. The main environmental issue is air quality to the adjacent community which lies in area considered to be smoke sensitive. Work is in progress and is scheduled to be completed as soon as Department funding, and Air Pollution Control District fee assessments are exempted for this type project.

Three Rivers FFS Demo Project

- Create a “Fire Safe” landscape area that is visible to all residents and visitors to the Three Rivers Forest Fire Station which will demonstrate the “ideal” fire safe landscaped home. Maintain and publicize this project annually to use as the local model.

Sheep Creek Suppression Tank

- Maintain the 5,000 gallon tank built by CDF in the 1950’s. This critical piece of infrastructure lies in a remote area where suppression water is difficult to acquire. The tanks maintenance costs are negligible and requires little effort. Maintain the spring box and plumbing to insure the unrestricted flow of water into the tank and stock trough.

Salt Creek Suppression Pond

- Maintain the 5,000-10,000 gallon reservoir built by CDF in the 1950’s. This reservoir requires annual brush removal and opening / closing of the head gate to allow filling of water, and removal of sediment. This reservoir is adjacent to the Salt Creek Fire Control road and provides critical water storage in an very remote area.

Tule Battalion (13)

Cow Mountain Fuel Break

- Maintain the pre-engineered fuels along the Cow Mountain Fire Control Road to create / maintain a shaded fuel break, creating an advantageous control point for fire suppression The cow Mountain Fire Control Road lies on the east side of the unit near the SRA / FRA boundary. The fuel break should be void of any chaparral for 100-150 feet on the downhill side of the road and 50 feet on the uphill side. Trees should be limbed and thinned to limit spacing as needed. This project to be funded through Unit funds and available acquired grant funding.

Rancheria Suppression Tank

- Maintain the 5,000 gallon suppression tank built by CDF in the 1970s adjacent to the Rancheria Fire Control Road. This critical piece of infrastructure lies in a remote area where suppression water is difficult to acquire. This tank requires development of a nearby spring to be able to maintain the tanks capacity. Once this has been accomplished, maintenance requirements should be minimal.

Wishon Suppression Tank

- Maintain the 10,000 gallon suppression tank which sits along Wishon Rd. below the community of Doyle Springs which was built by CDF in the 1990s. This piece of infrastructure is critical in the support and protection of the Doyle Springs cabins. This tank requires minimal annual maintenance.

Success Lake Rat Trail

- Construct a 4-6 foot by 3 mile long fuel break along the state highway right-of-way, on the east side of Highway 190. This fuel break begins at the point where Highway 190 meets the hill near Success Market and proceeds east / north east and terminates at the Success Lake Bridge. This fuel break is intended to stop or slow accidental or incendiary road side ignitions, which it successfully did twice in 2003. Funding to be absorbed through normal Unit operating funds due to its minimal expense.

Rancheria Fuel Break

- Maintain the pre-existing shaded fuel break that runs from Balch Park Rd., east to the Rancheria Fire Control Rd. This break requires annual to semi annual removal of new shrubs, and dead / dying trees brush. Funding to be through available acquired grant funding.

Pierpoint Fuel Break

- Create a shaded fuel break that will be 100 to 300 feet wide and 1 ½ miles long forming a protective ring around the community of Pierpoint Springs and the western side of Camp Nelson. The United States Forest Service is establishing a fuel break on their jurisdictional ground to tie in with our jurisdictions. The break will utilize existing roads, natural openings, and clearance around structures to form an effective control point / belt of engineered fuels. CDF was awarded a grant to accomplish this project and is currently in the process of obtaining agreements from the approximate fifty homeowners involved.

Camp Nelson Fuel Break

- Create a shaded fuel break that will be constructed 200 feet wide and 1 ½ miles long around the eastern and southern perimeter of the community of Camp Nelson.

This project would be in cooperation with the United States Forest Service and multiple private landowners. This project will create a needed buffer between the community and the wildland.

Battle Mountain VMP

- Reintroduce fire to the area previously burned utilizing our Vegetation Management Program Burn. This will be phase two of the 2001 burn to treat the regeneration of chaparral and try and convert the fuel type. Scheduled for 2006 to 2008.

Cow Mountain Suppression Tank

- Maintain the 10,000 gallon suppression tank built by CDF in the 1970's. This piece of infrastructure lies in a remote area where suppression water is difficult to obtain. The tanks maintenance costs are negligible and require little effort.

Dennison Peak VMP

- This 600 acre VMP is located eight miles north of the town of Springville on the slopes of Dennison Peak. The objectives are to reduce the fuel loading by burning the fifty to sixty year old chaparral. This would establish an age class change in the fuel to be utilized as a wildfire control point, improve wildlife habitat, and improve livestock grazing conditions. This project would be in cooperation with local ranchers, the United States Forest Service, and several small landowners. This project poses some challenges due to the location of the proposed site in proximity to populated areas within the same drainage in respect to air quality issues.

Balch Park Road Suppression Tank

- Maintain the 10,000 gallon suppression tank built by CDF in the 1970's. This piece of infrastructure lies in a remote area where suppression water is difficult to obtain. The tanks maintenance costs are negligible and require little effort.

Fountain Springs Battalion (14)

Poso Fuel Break

- Create a shaded fuel break near the communities of Panorama Heights and Poso Park. The fuel break is a joint venture between the U.S. Forest Service, CDF Tulare Unit and the local residents requiring little cost to those involved. The project consists of limbing trees, removing excess brush, restrict mistletoe spread and disposing of the excess waste by burning or chipping. Most of the treated land

is on federal land next to the CDF Poso Fire Station.

Uhl Pocket Fuel Break

- Maintain the Uhl Pocket fuel break that was created in the late 1990's. This fuel break lies on USFS and CDF jurisdictions. Major treatments have been completed and require 10-20 days of cutting and burning / chipping per year to maintain it in a useable condition.

Pine Mt. Fuel Break

- Maintain the Pine Mt. fuel break that was created in the late 1990's. This fuel break protects the community of Pine Flat and lies on USFS land. Major treatments have been completed and require 10-25 days of cutting and burning / chipping per year to maintain it in a useable condition.

Pine Mt. VMP

- This proposed project is a 1600 acre VMP 2-3 miles southwest of the community of Pine Flat. This is mostly on National Forest / Monument lands that lie within CDF's DPA. The objective of this burn is to reduce fuel load, improve wildlife habitat, and improve grazing. The effects of the burn should create a protection zone for the communities of Pine Flat and California Hot Springs.

Sandy Creek Fuel Break

- Construct a shaded fuel break along the Sandy Creek Fire control road to the forest boundary. This will provide a control point for the protection of Poso and Panorama Heights. The fuel break is to be constructed 200' x 1 mile. Project is still in planning stages.

Gibbons Peak VMP

- This proposed project is an 1800 acre VMP 12 miles northwest of California Hot Springs. Roughly 1400 acres are on SRA, and the remaining on BIA land. Contracts and agreements still need to be obtained for all of the cooperators involved. The objective of this burn is to reduce fuel load, improve wildlife habitat, and improve grazing.

Mt. Home Demonstration State Forest

Mountain Home State Forest VMPs

- Introduce prescribed fire into approximately 120 acres of mixed conifer forestland that has been selectively harvested and had fuel reduction through hand pile

burning. The areas involved range from 5 to 20 acres and have been selected due to their ability to carry low intensity fire without severely impacting the ecosystem.

East Mountain home Fuel Break

- Improve and strengthen existing fuelbreak created during the deep fire. This can be accomplished by thinning and piling on either side of the existing break and by broadcast burning in between Summit Road and the break.

Unit Projects

Battalion Fire Prevention Signs

- Identify by Battalion sign locations and numbers of fire prevention signs. Work with field battalion staff to determine appropriate sign messages for the time of year. Seek out grant funding to maintain and replace dilapidated signs, and sign stands. Obtain a GPS coordinate for each sign location and create a data layer that can be used against our ignition data layer to develop prevention messages to meet the local ignitions.



Balch Park Road Suppression tank



Sheep Creek Suppression Tank

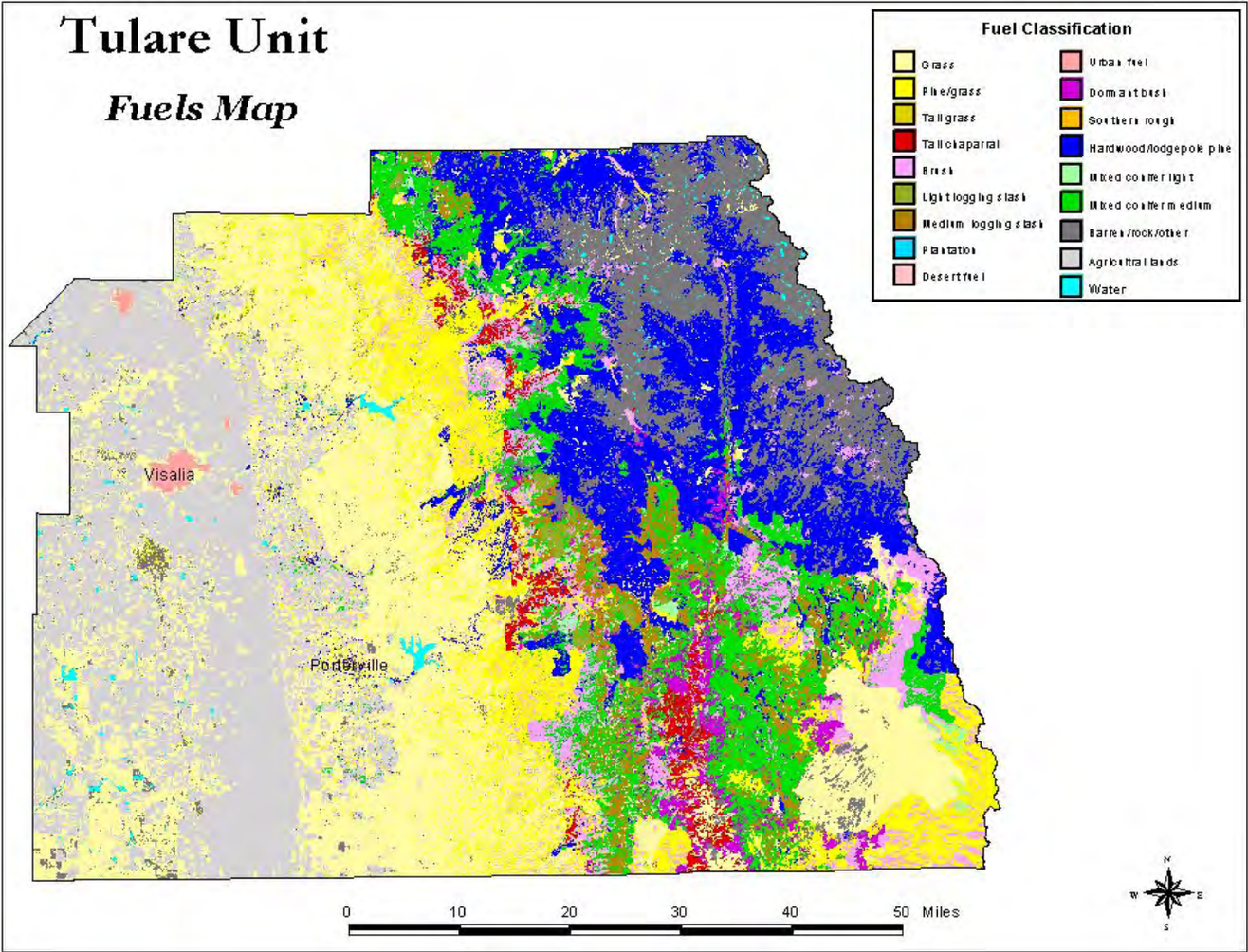


Figure 1 Tulare Unit Fuels Map

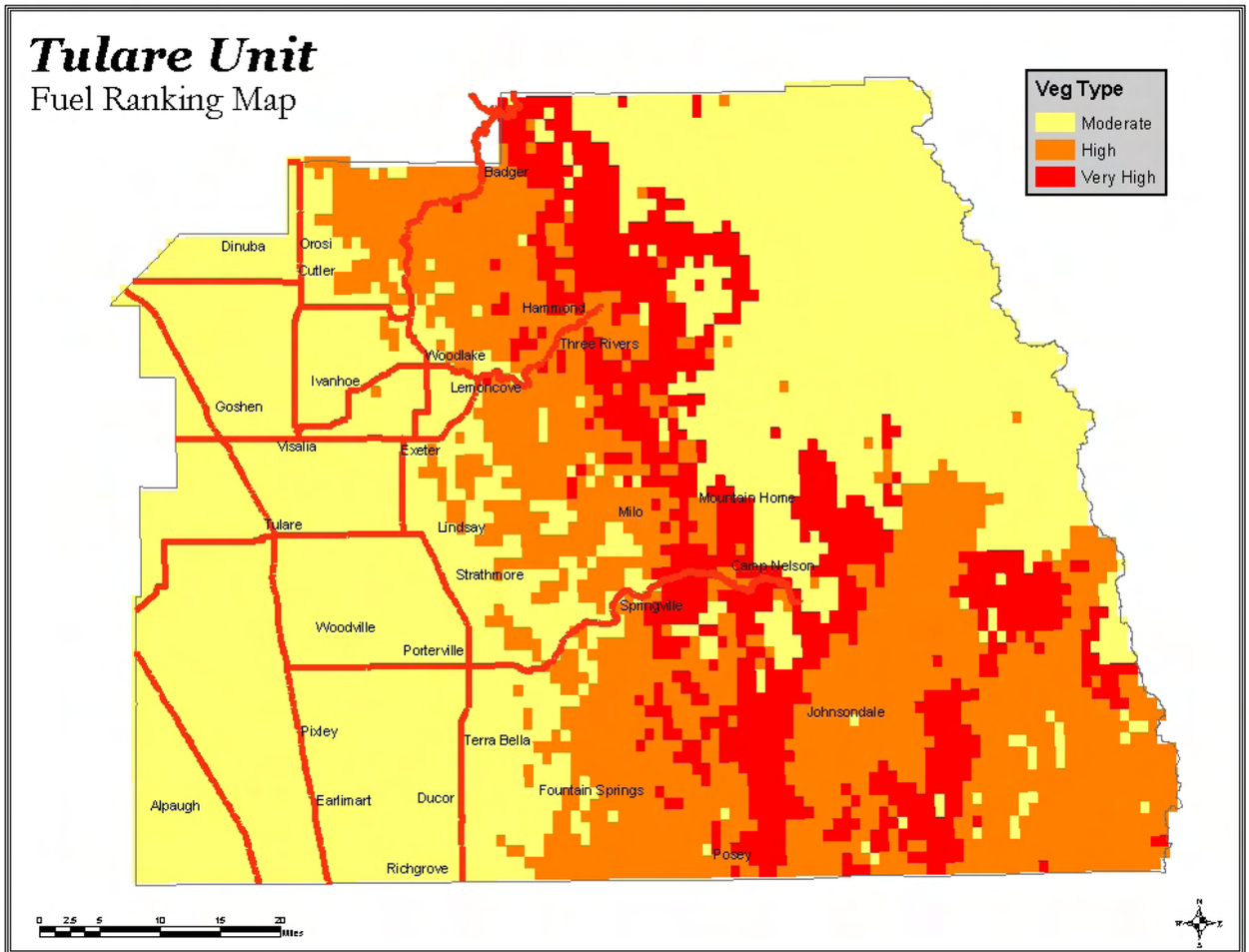


Figure 2 Tulare Unit Fuel Ranking Map

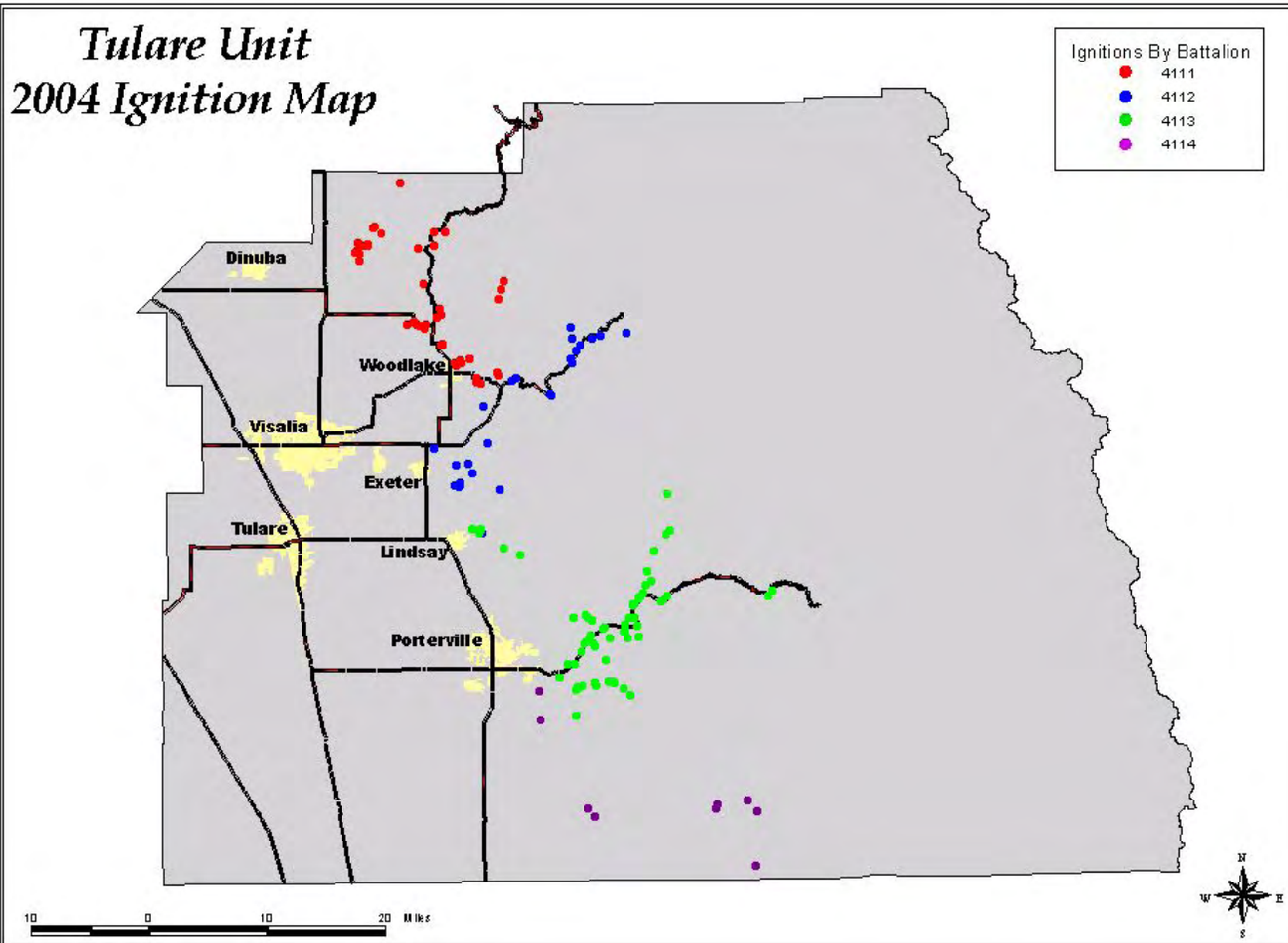


Figure 3 Tulare Unit 2004 Ignition Map

Badger Battalion

Date	Incident#	Fire Name	Location	Fire Type	Cause	Battalion
02/09/2004	001388	Lupian	20689 Ave 388	Debris	Illegal Burning	4111
02/18/2004	001725	Patrick	43160 Hwy 245	Structure	Equipment	4111
04/04/2004	003486	Rosales	Johnson Drive 4 ml. N of	Vehicle	Arson	4111
04/23/2004	004274	Harris	Castle Rock & Sierra	Vegetation	Arson	4111
04/27/2004	004439	Beresford	Rd 244 North of Ave 344	Vegetation	Arson	4111
04/29/2004	004527	Antelope	Castle Rock & Sierra	Vegetation	Arson	4111
05/13/2004	005163	Johnson	Drive 152 near Wilcox Cut	Vegetation	Arson	4111
05/25/2004	005701	Vincent	Piedra Drive @ Friant Ker	Vegetation	Arson	4111
05/31/2004	005980	Drive	42398 Ave 152	Vegetation	Arson	4111
06/05/2004	006220	Johnson#1	Johnson Drive & 152	Vegetation	Arson	4111
06/05/2004	006221	Johnson#2	Johnson Drive & 152	Vegetation	Arson	4111
06/05/2004	006222	Johnson	Drum Valley & Johnson	Vegetation	Arson	4111
06/08/2004	006407	Castle	Woodlake Mt. 20952	Vegetation	Arson	4111
06/10/2004	006490	Hengst	Sentinel Drive 38001 RD	Vegetation	Arson	4111
06/11/2004	006520	Mud Springs	197	Vegetation	Arson	4111
06/13/2004	006624	Dry	40235 Dry Creek Road	Vegetation	Arson	4111
06/14/2004	006689	Sentinel	Sentinel Drive	Vegetation	Arson	4111
06/24/2004	007235	Ainely	Piedra Drive & Rd 188	Vegetation	Arson	4111
07/03/2004	007657	Ainely	38000 Rd 197	Vegetation	Arson	4111
07/04/2004	007754	Ledbetter	Johnson & 152	Vegetation	Arson	4111
07/10/2004	008215	Drum	Drive 152 N. of Johnson	Vegetation	Equipment	4111
07/11/2004	008263	Drive	Drive 152 .5 Mi. N. of 41	Vegetation	Arson	4111
07/18/2004	008663	Creek	Dry Creek N. of Hwy 216	Vegetation	Arson	4111
07/19/2004	008693	Millwood	Boyd Drive .5 mile W. of	Vegetation	Arson	4111
07/27/2004	009704	Rock	689	Vegetation	Arson	4111
07/30/2004	009278	Drum#1	Watchumna Drive 152 S.	Vegetation	Arson	4111

Badger Battalion

Date	Incident#	Fire Name	Location	Fire Type	Cause	Battalion
07/30/2004	009279	Drum#2	of Johnson Drum Valley N./E of Johns Rd 194 S. of	Vegetation	Arson	4111
08/02/2004	009431	Hengst	Ave 376 Ave 376 & Rd	Vegetation	Arson	4111
08/03/2004	009433	Ca#87	194 Lomitas East	Vegetation	Arson	4111
08/05/2004	009569	Lomitas/CA#89	of Rd. 228 Lomitas East	Vegetation	Arson	4111
08/05/2004	009572	CA#90	of Rd. 228 Sentinel Drive	Vegetation	Arson	4111
08/06/2004	009636	Sentinel	W. of 364 245 E. of Buzzards	Vegetation	Arson	4111
08/08/2004	009723	Boyd	Roost 19393 Ave	Vehicle	Equipment	4111
08/31/2004	10853	Hyde	404 Lomitas /	Vehicle	Arson	4111
09/04/2004	11120	TC#120	Lomitas @ Ave 340	Vegetation	Arson	4111
09/11/2004	11389	Johnson	Johnson Drive	Vegetation	Arson	4111
09/11/2004	11391	Johnson#2	Johnson & 152 Dry Creek 1	Vegetation	Arson	4111
10/03/2004	12443	Dry Creek#1	MI. N. of Lom Dry Creek N.	Vegetation	Arson	4111
10/03/2004	12446	Dry Creek#2	of Davis Spu Dry Creek N.	Vegetation	Arson	4111
10/03/2004	12448	Dry Creek#3	of Buzz Roos Rd 206 & Ave	Vegetation	Arson	4111
10/23/2004	13326	Moreno	388 37904 Rd	Vehicle	Arson	4111
11/25/2004	14558	Franco	200 44954	Structure	Arson	4111
11/27/2005	14617	Bogan*	Millwood	Structure	Equipment	4111

Kaweah Battalion

Date	Incident#	Fire Name	Location	Fire Type	Cause	Battalion
01/08/2004	00264	Bleile	43490 North Fork Drive	Vehicle	Equipment	4112
03/01/2004	002192	Warlow	41615 Sierra Drive	Vehicle	Accidental	4112
03/14/2004	002667	Gosso	Sierra Drive @ Lemon Hill	Vehicle	Equipment	4112
03/19/2004	002880	Wasserman	42751 North Fork Drive	Debris	Illegal Burning	4112
04/04/2004	003463	Rocky	Yohkol Drive & Hwy 198	Vegetation	Equipment	4112
04/22/2004	004183	Herring	31292 Dahlem Drive	Vegetation	Equipment	4112
05/03/2004	004725	Rocky	Yohkol & Rocky Hill	Vegetation	Arson	4112
05/26/2004	005756	Rocky	Myer Drive east of Rd 216	Vegetation	Arson	4112
06/08/2004	006401	Alta	43582 La Cienega	Vegetation	Equipment	4112
06/11/2004	006512	Elephant	23200 Tulare	Vegetation	Arson	4112
06/11/2004	006526	Sierra	42183 Eggars Drive	Vegetation	Spontaneous	4112
06/14/2004	006685	Cottage	Moffet Drive E. of Cottag	Vegetation	Arson	4112
06/20/2004	006983	Horse	Hwy 198 @ Horse Creek	Vegetation	Arson	4112
06/24/2004	007242	Rocky	Rd 216 & Myer	Vegetation	Arson	4112
06/27/2004	007355	Curtis	W. of 22386 Myers Drive	Vegetation	Equipment	4112
07/04/2004	007775	Oak / BLM#1	Mineral King 3.5 E of 198	Vegetation	Undetermined	4112
07/25/2004	008987	Cummins	40906 Sierra Drive	Vehicle	Equipment	4112
08/03/2004	009465	Rocky	Rocky Hill W. of Yohkol	Vegetation	Fireworks	4112
08/08/2004	009732	Corp of Engineer	33467 Sierra Drive	Debris	Equipment	4112
08/08/2004	009742	Richmond	25234 Yohkol	Vehicle	Arson	4112
08/08/2004	009780	Myer	Myer & Rd 216	Vegetation	Arson	4112
08/15/2004	101000	Anthony	43816 Sierra Drive	Structure	Equipment	4112
08/24/2004	10503	Myer	Myer East of 216	Vehicle	Arson	4112
08/29/2004	10760	Horse	Horse Creek Rd E. of 198	Vegetation	Arson	4112
08/29/2004	10783	Yohkol	Yohkol N. of Rocky Hill	Vegetation	Arson	4112
08/29/2004	10785	Yohkol	Myer E. of Rd. 216	Vegetation	Arson	4112
09/26/2004	12099	Blossom	40719 Old Three Rivers Dr	Vegetation	Equipment	4112

Tule Battalion

Date	Incident#	Fire Name	Location	Fire Type	Cause	Battalion
01/01/2004	00011	Can	Rd 296 100 yds S. of Deer	Debris	Arson	4113
01/14/2004	488	Brassfield	44892 Balch Park RD	Debris	Escape Burn	4113
01/19/2004	658	Lopez	1 Mile E. of Rd, Res Rd?	Vehicle	Equipment	4113
02/04/2004	001233	Patsy	29198 Hwy 190 Sp.#D	Structure	Suspicious	4113
02/18/2004	001744	Risvold	33338 Globe Drive	Structure	Chimney	4113
02/21/2004	001836	Holve	Balch Park Rd	Vehicle	Equipment	4113
03/19/2004	002856	Bogan*	Ave 176 & Holdridge	Vehicle	Arson	4113
03/15/2004	002631	Stephenson	30846 Sunshine Rd	Structure	Electrial	4113
03/26/2004	003222	Kuhn	1333 Bourbon Drive	Debris	Illegal Burning	4113

04/13/2004	003827	CA#28	34317 Hwy 190	Vegetation	Equipment	4113
05/01/2004	004605	Deer	12807 Rd 296	Vegetation	Equipment	4113
05/07/2004	004886	Frazier	East of Rd. Valley	Vegetation	Equipment	4113
05/11/2004	005062	Road	Mt. Rd 137 & Tule Res	Vehicle	Arson	4113
05/11/2004	005099	J. Foster*	25960 Ave 220	Vegetation	Equipment	4113
05/13/2004	005140	Scicon	39533 Bear Creek Rd	Vehicle	Equipment	4113
05/16/2004	005271	Bore	Balck Park 1/4 Mile E. 19	Vegetation	Equipment	4113
05/30/2004	005942	Pleasant	32899 Pleasant Oaks Dr	Vegetation	Equipment	4113
06/04/2004	006198	Buckingham	35800 Hwy 190	Structure	Arson	4113
06/05/2004	006235	Mustang	32666 Pleasant Oak Dr.	Vegetation	Equipment	4113
06/08/2004	006388	Tabb	33584 Globe Dr.	Structure	Electrical	4113
06/12/2004	006574	Rustler	29175 Hwy 190	Vegetation	Equipment	4113
06/15/2004	006712	Elephant#1	Tulare Rd & Strathmore Av	Vegetation	Arson	4113
06/15/2004	006713	Elephant#2	Tulare Rd & Strathmore Av	Vegetation	Arson	4113
06/15/2004	006716	Elephant#3	Tulare Rd & Strathmore Av	Vegetation	Arson	4113
06/15/2004	006752	Mrozoski	30990 Hwy 190	Vehicle	Equipment	4113
06/17/2004	006834	USFS#3	Hwy 190 E. of Upper Rio	Vehicle	Equipment	4113
06/17/2004	006871	Fir	Fir & Tulare Ave	Vegetation	Arson	4113
06/18/2004	006878	Fir#2	Fir @ Elephant Back	Vegetation	Arson	4113
06/19/2004	006924	Globe	Hwy 190 & Pleasant Oaks	Vegetation	Equipment	4113
06/24/2004	007190	Valley#1	Success Vly. & Res. Rd	Vegetation	Arson	4113
06/24/2004	007192	Valley#2	Success Vly. & Mt. Rd. 13	Vegetation	Arson	4113
06/24/2004	007204	Ridge	Holdridge & Ave 176	Vehicle	Equipment	4113
06/30/2004	007505	Lake	Hwy 190 & Lake	Vegetation	Equipment	4113

07/01/2004	007552	Eagle	Success Hwy 190 & Success Valley	Vegetation	Undetermined	4113
07/01/2004	007579	Indian	Res Rd. 1/2 S. Hwy 190	Vehicle	Equipment	4113
07/03/2004	007704	Parkinson	1/4 Mi. S. of Rio Vista	Vegetation	Equipment	4113
07/05/2004	007959	Dumas	James & Hwy 190	Vegetation	Undetermined	4113
07/14/2004	008465	Valley	33206 Success Valley RD	Vegetation	Arson	4113
07/16/2004	008540	Delta	M-137 near Potholes	Vegetation	Arson	4113
07/16/2004	008543	Fox	FCR Res Rd. 7	Vegetation	Arson	4113
07/16/2004	008577	Lake	Success Valley	Vegetation	Arson	4113
07/21/2004	008827	Bogart	Valley Dr. 34421 Hwy.	Vegetation	Undetermined	4113
07/24/2004	008960	Antler	190	Vegetation	Equipment	4113
07/26/2004	009065	Eagle	30990 Hwy 190	Vegetation	Equipment	4113
07/26/2004	009054	Hawk	Success Vly. & Res. Rd.	Vegetation	Arson	4113
08/02/2004	009403	Sequoia#1	Res Rd. @ Potholes	Vegetation	Arson	4113
08/03/2004	009458	Sequoia#2	FCR	Vegetation	Arson	4113
08/10/2004	009834	Bear	35800 Hwy 190	Vegetation	Equipment	4113
08/14/2004	100003	Tul Co. Roads	35800 Hwy 190	Vegetation	Equipment	4113
08/23/2004	10465	Citrus	Bear Creek E. of Scicon	Vehicle	Equipment	4113
08/25/2004	10547	Cornell	Ave 176 & Holdridge	Vegetation	Undetermined	4113
08/27/2004	10660	Bear	30772 Success Valley	Vegetation	Equipment	4113
09/05/2004	11127	Hildebrand	Ave 176 E. of 292	Vegetation	Arson	4113
09/22/2004	11923	Dumas	38003 Balch Park Rd.	Vehicle	Equipment	4113
09/28/2004	12205	Tule	33100 Hwy 190	Debris	Illegal Burning	4113
09/28/2004	12223	Deer#1	35331 James	Vegetation	Playing w/ fire	4113
09/28/2004	12226	Deer#2	Res Rd. & Ave 296	Vegetation	Fireworks	4113
			Res Rd. & Ave 296	Vegetation	Fireworks	4113

10/03/2004	12463	Sparks	34782 Bogart Dr. 16851	Debris	Illegal Burning	4113
10/07/2004	12610	Montgomery	Coyote 37056 Balch	Equipment	Equipment	4113
10/09/2004	12682	Trailer	Park Rd 35948 Hwy	Vehicle	Equipment	4113
10/11/2004	12791	Tree	190 Radeleff &	Vegetation	Equipment	4113
10/12/2004	12849	Pole	Lenard Bear Creek	Vegetation	Equipment	4113
10/18/2004	13116	Wagner	Rd mm 4 33100 Hwy	Vehicle	Equipment	4113
10/25/2004	13366	Hildebrand	190 Pleasant	Structure	Accidental	4113
11/18/2004	14294	Schwinn	Oaks & 190 468 Lender	Vehicle	Arson	4113
11/25/2004	14574	Edison 32	Dr.	Vegetation	Electrical	4113
11/27/2005	14647	Gomez	Res Rd 37681 Rio	Vehicle	Undetermined	4113
12/02/2004	14798	Edwards	Vista 33401 Hwy	Vehicle	Equipment	4113
12/28/2004	15803	CA#241	190	Vegetation	Equipment	4113

Fountain Springs Battalion

Date	Incident#	Fire Name	Location	Fire Type	Cause	Battalion
01/25/2004	882	Bates	40556 Hot Springs Rd	Debris	Escape Burn	4114
04/28/2004	004450	Mason	44833 Tyler Creek Rd	Vehicle	Suspicious	4114
05/21/2004	005509	Stage	Mt. 109 E. of Ft. Springs	Vegetation	Equipment	4114
06/22/2004	007110	Stage	Old Stage 3 MI. E. of Ft.	Vegetation	Equipment	4114
06/23/2004	007139	Dome	Teapot Dome & Rd 268	Vegetation	Arson	4114
07/23/2004	008905	Hot	42177 Hot Springs Dr.	Vegetation	Equipment	4114
06/08/2004	009220	Dobson	44286 Pine Flat Dr.	Equipment	Equipment Illegal	4114
09/08/2004	11275	Parra	Rd 270 & Ave 106	Debris	Burning	4114
12/24/2005	15598	Baxter	45661 Poso Park	Structure	Chimney	4114

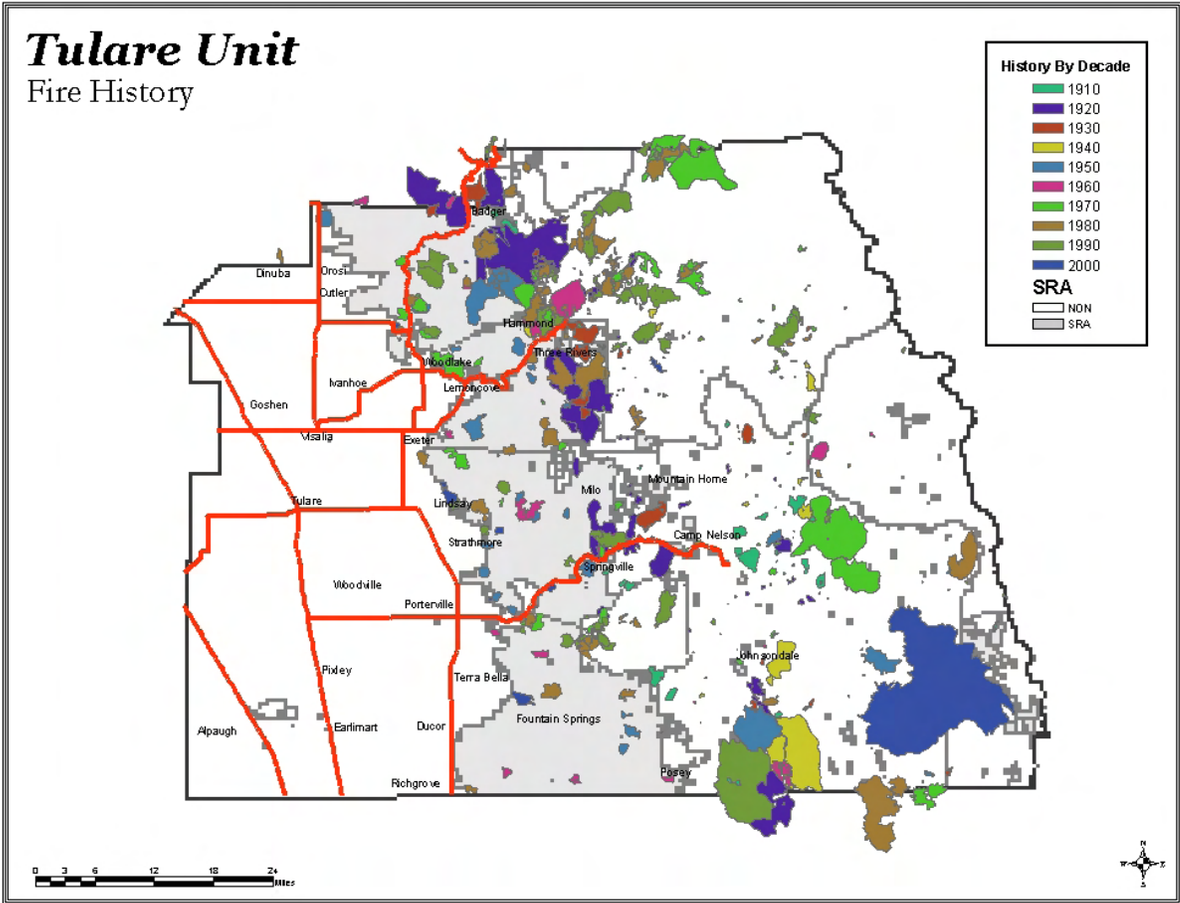


Figure 4 Tulare Unit Fire History

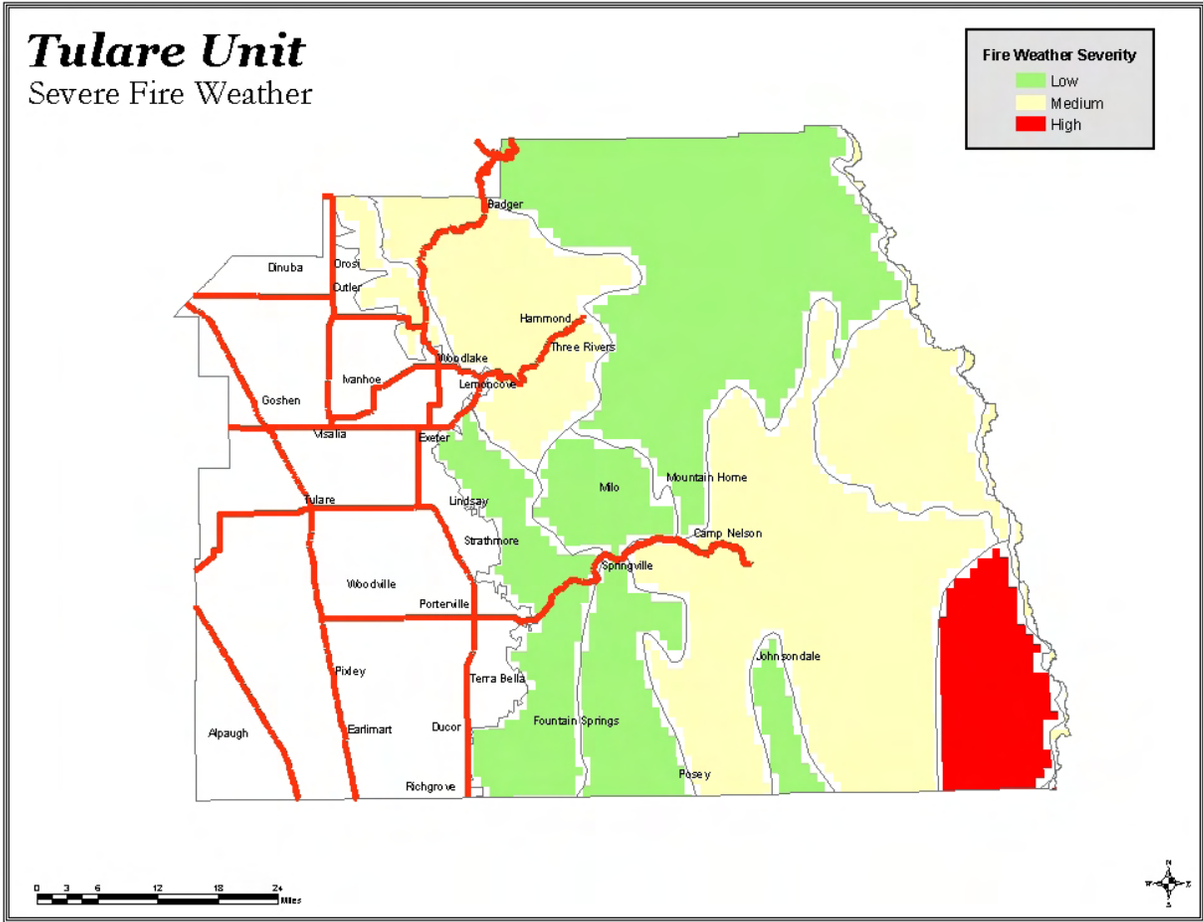


Figure 5 Tulare Unit Severe Fire Weather