

TEXAS ANIMAL HEALTH COMMISSION

Monthly Fever Tick Situation Reports



January 2017 - Present



Monthly Fever Tick Situation Report

November 30, 2024

Statewide Quarantine Summary

83 Infested Quarantine Premises:

- 23 permanent quarantine zone premises
- 60 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Starr, Val Verde, Webb, Willacy, and Zapata

24 Exposed Quarantine Premises:

- 20 permanent quarantine zone premises
- 4 non-permanent quarantine zone premises

2,298 Adjacent/Check Quarantine Premises:

- 476 permanent quarantine zone premises
- 1,822 non-permanent quarantine zone premises

Total Quarantined Premises: 2,405

Changes since last report:

↓1 Infested ↓1 Exposed ↓14 Adjacent/Check

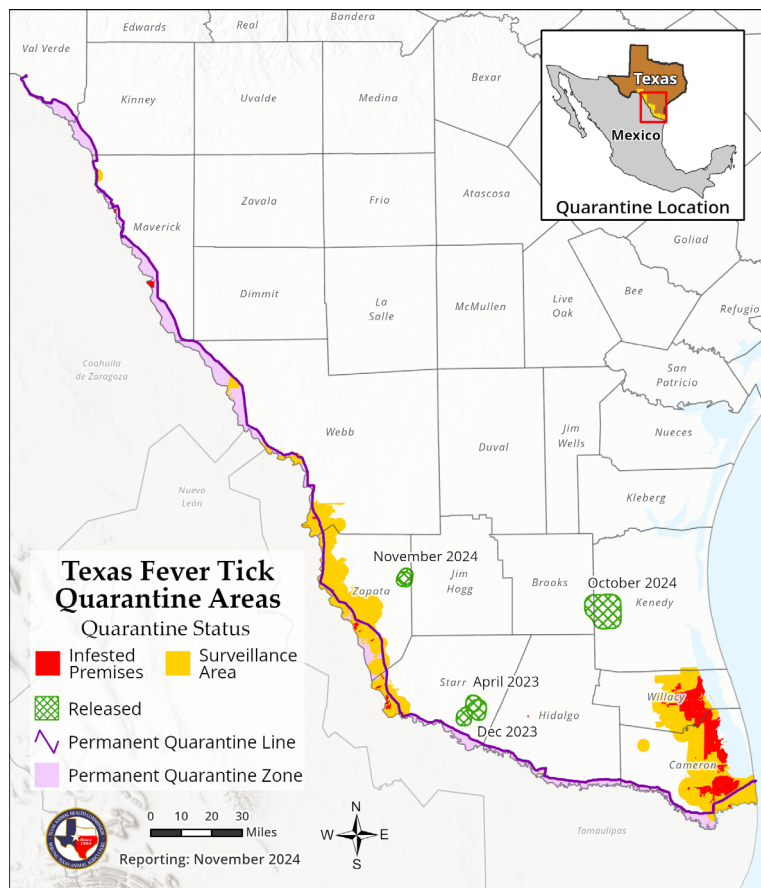
Non-Permanent Quarantine Zone Acreage:

approx. 457,366 acres total

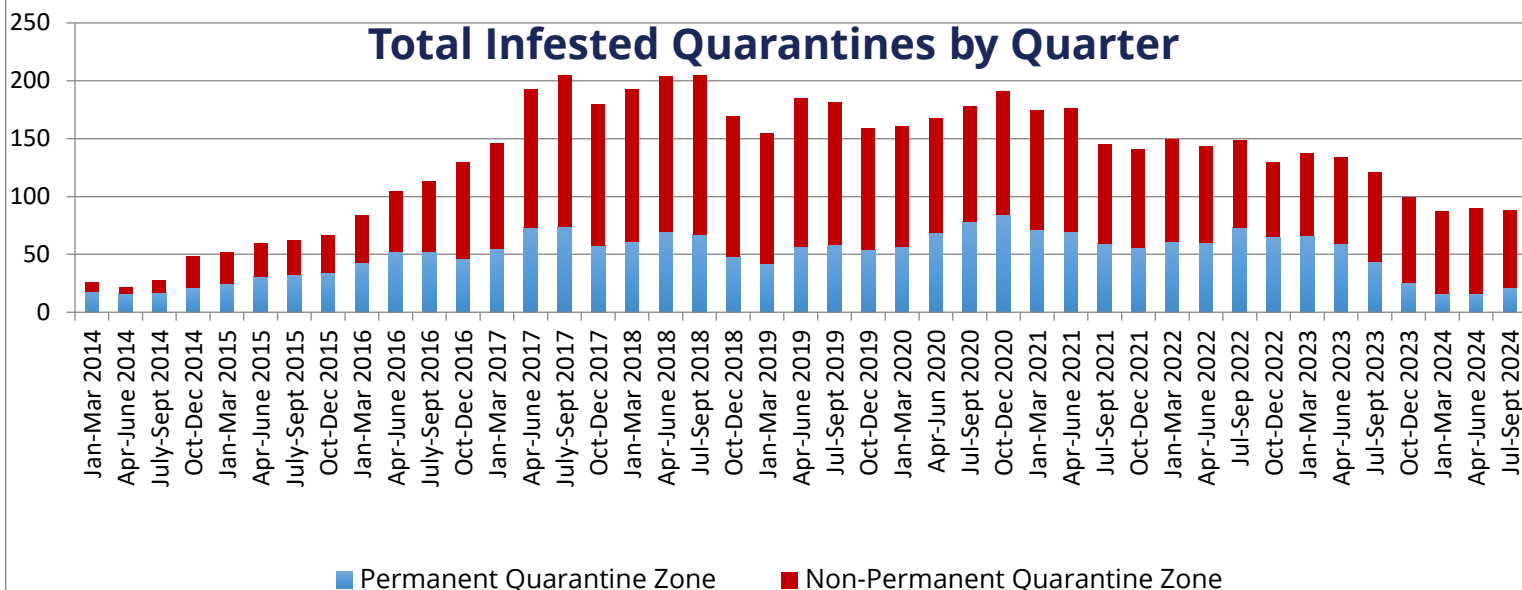
Permanent Quarantine Zone (PQZ) Acreage:

approx. 152,046 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter





	Webb County	Zapata County	Starr County	Cameron County	Willacy County	Additional Texas Counties*
Quarantine Area Type	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA & PQZ
Quarantined Premises	257	458	175	941	526	48
Acreage Quarantined	68,011	117,665	30,813	198,599	186,150	8,173
Active Traces**	0	0	0	0	0	0

PQZ: Permanent Quarantine Zone

CPQA: Control Purpose Quarantine Area

TPQA: Temporary Preventative Quarantine Area

* Additional Texas Counties: Brooks and Val Verde

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

*** A five acre variance is acceptable based on how the data is processed.

Fever Tick Information & Resources

For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The *Babesia* organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

October 31, 2024

Statewide Quarantine Summary

84 Infested Quarantine Premises:

- 23 permanent quarantine zone premises
- 61 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Starr, Val Verde, Webb, Willacy, and Zapata

25 Exposed Quarantine Premises:

- 21 permanent quarantine zone premises
- 4 non-permanent quarantine zone premises

2,312 Adjacent/Check Quarantine Premises:

- 480 permanent quarantine zone premises
- 1,832 non-permanent quarantine zone premises

Total Quarantined Premises: 2,421

Changes since last report:

0 Infested ↓4 Exposed ↓54 Adjacent/Check

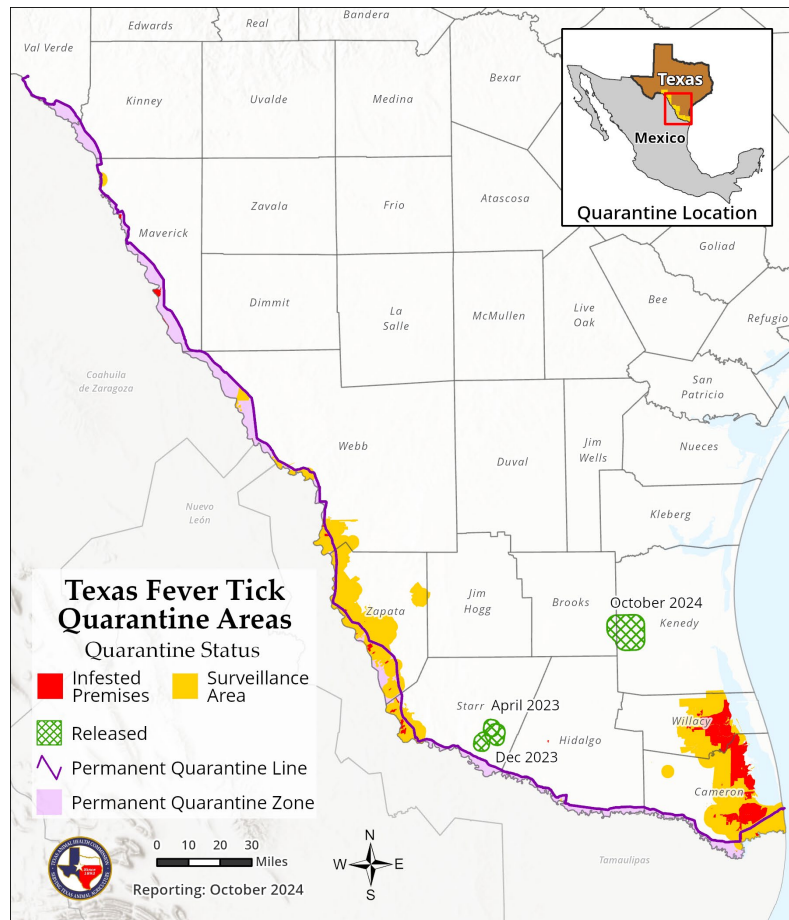
Non-Permanent Quarantine Zone Acreage:

approx. 476,172 acres total

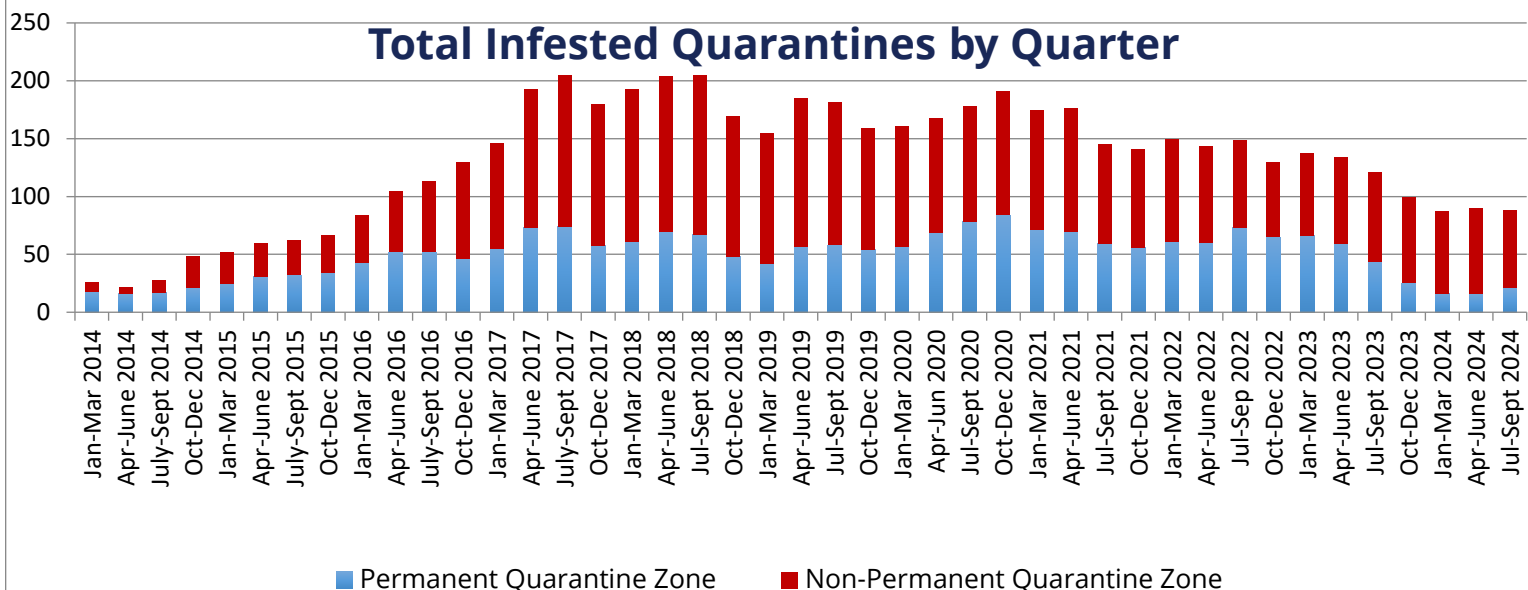
Permanent Quarantine Zone (PQZ) Acreage:

approx. 161,791 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter





	Webb County	Zapata County	Starr County	Cameron County	Willacy County	Kenedy County	Additional Texas Counties*
Quarantine Area Type	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA	CPQA & PQZ
Quarantined Premises	255	472	175	943	526	0	50
Acreage Quarantined	66,950	147,810	30,356	198,524	186,150	0	8,173
Active Traces**	0	1	0	0	0	0	0

PQZ: Permanent Quarantine Zone

CPQA: Control Purpose Quarantine Area

TPQA: Temporary Preventative Quarantine Area

* Additional Texas Counties: Brooks and Val Verde

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

*** A five acre variance is acceptable based on how the data is processed.

Fever Tick Information & Resources

For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

September 30, 2024

Statewide Quarantine Summary

84 Infested Quarantine Premises:

- 22 permanent quarantine zone premises
- 62 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Starr, Val Verde, Webb, Willacy, and Zapata

29 Exposed Quarantine Premises:

- 25 permanent quarantine zone premises
- 4 non-permanent quarantine zone premises

2,366 Adjacent/Check Quarantine Premises:

- 523 permanent quarantine zone premises
- 1,843 non-permanent quarantine zone premises

Total Quarantined Premises: 2,479

Changes since last report:

↓8 Infested ↓4 Exposed ↑16 Adjacent/Check

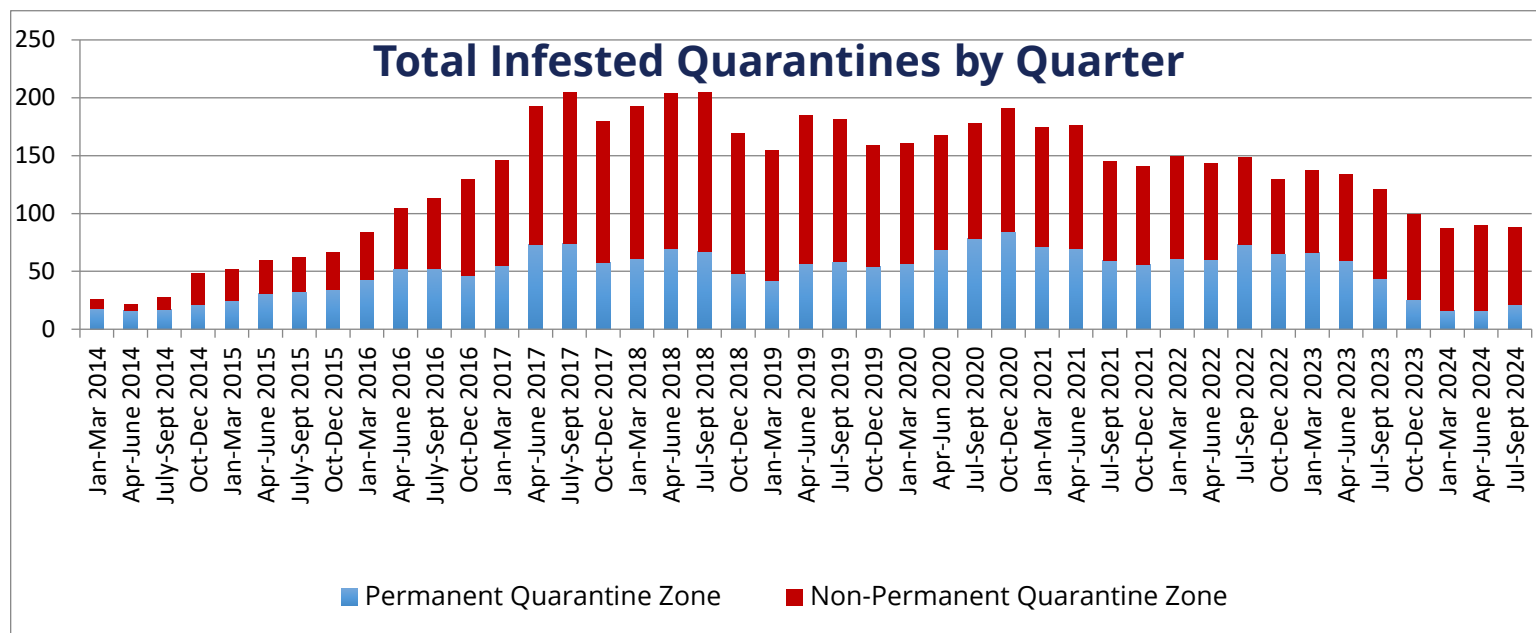
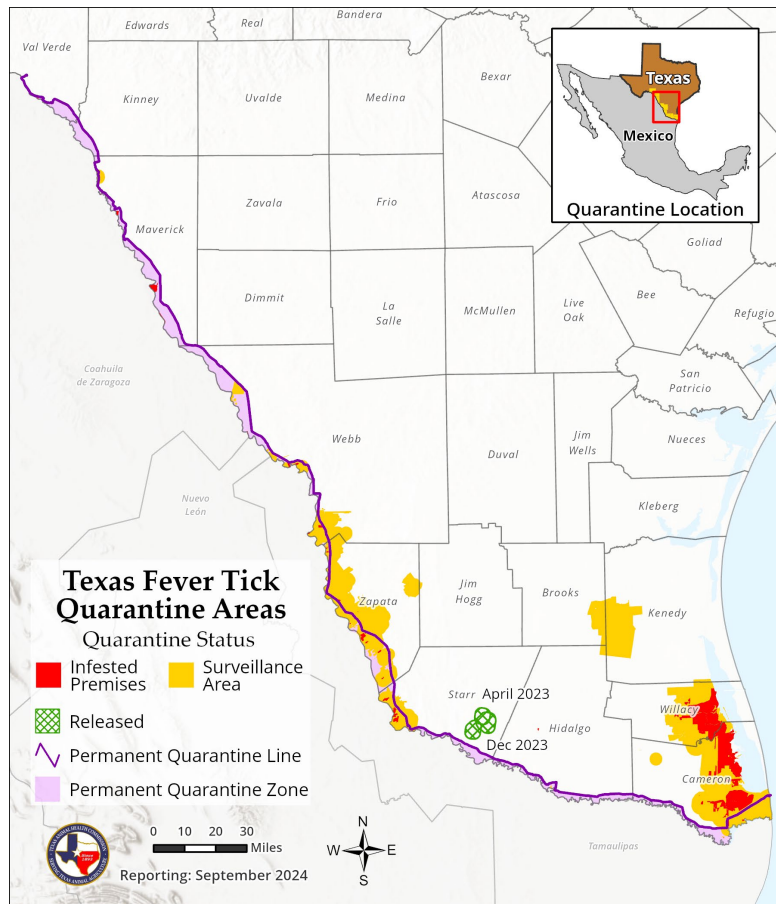
Non-Permanent Quarantine Zone Acreage:

approx. 638,718 acres total

Permanent Quarantine Zone (PQZ) Acreage:

approx. 160,116 acres total

Texas Fever Tick Quarantine Areas





	Webb County	Zapata County	Starr County	Cameron County	Willacy County	Kenedy County	Additional Texas Counties*
Quarantine Area Type	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA	CPQA & PQZ
Quarantined Premises	254	524	172	937	526	10	56
Acreage Quarantined	66,950	146,906	29,565	198,201	200,654	116,807	39,751
Active Traces**	0	1	0	0	0	0	0

PQZ: Permanent Quarantine Zone

CPQA: Control Purpose Quarantine Area

TPQA: Temporary Preventative Quarantine Area

* Additional Texas Counties: Brooks and Val Verde

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

*** A five acre variance is acceptable based on how the data is processed.

Fever Tick Information & Resources

For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

August 31, 2024

Statewide Quarantine Summary

92 Infested Quarantine Premises:

- 22 permanent quarantine zone premises
- 70 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Starr, Val Verde, Webb, Willacy, and Zapata

33 Exposed Quarantine Premises:

- 29 permanent quarantine zone premises
- 4 non-permanent quarantine zone premises

2,350 Adjacent/Check Quarantine Premises:

- 514 permanent quarantine zone premises
- 1,836 non-permanent quarantine zone premises

Total Quarantined Premises: 2,475

Changes since last report:

↑4 Infested ↓2 Exposed ↓17 Adjacent/Check

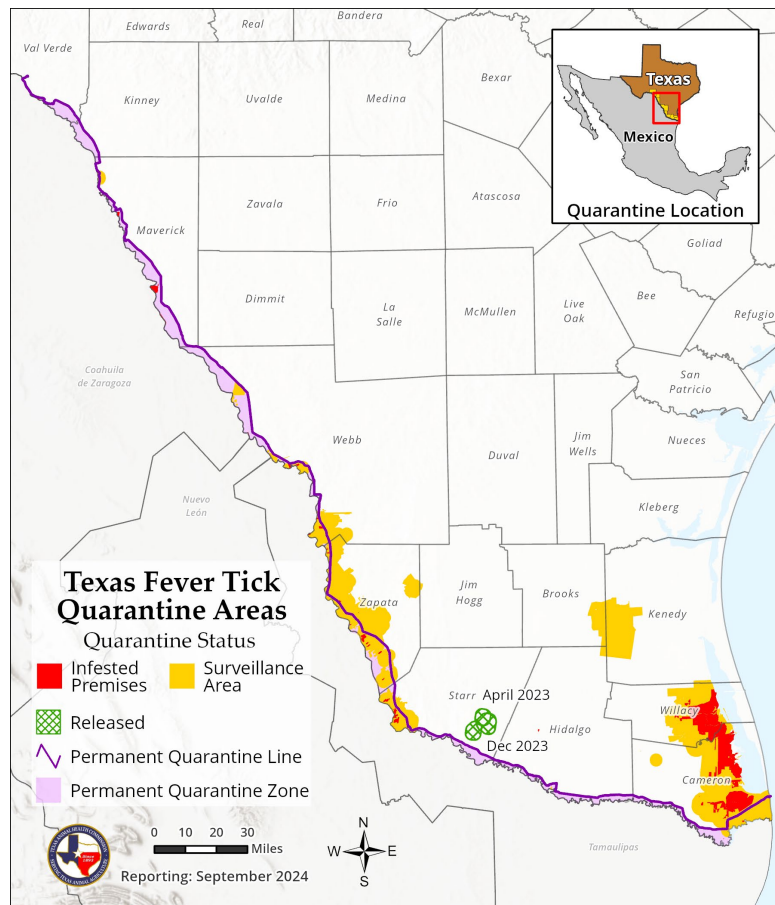
Non-Permanent Quarantine Zone Acreage:

approx. 623,887 acres total

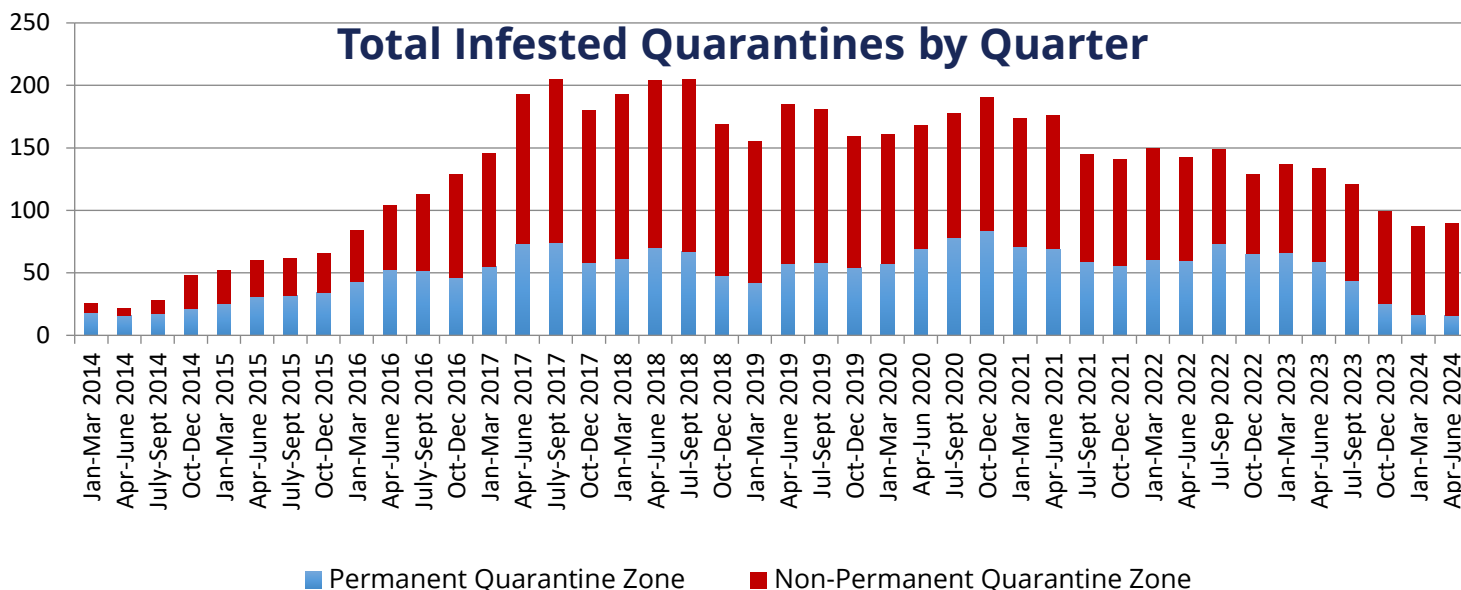
Permanent Quarantine Zone (PQZ) Acreage:

approx. 159,957 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter





	Webb County	Zapata County	Starr County	Cameron County	Willacy County	Kenedy County	Additional Texas Counties*
Quarantine Area Type	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA	CPQA & PQZ
Quarantined Premises	254	524	167	938	526	10	56
Acreage Quarantined	66,950	146,979	29,565	197,641	186,150	116,807	39,751
Active Traces**	0	2	0	0	0	0	0

PQZ: Permanent Quarantine Zone

CPQA: Control Purpose Quarantine Area

TPQA: Temporary Preventative Quarantine Area

* Additional Texas Counties: Brooks and Val Verde

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

*** A five acre variance is acceptable based on how the data is processed.

Fever Tick Information & Resources

For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

July 31, 2024

Statewide Quarantine Summary

88 Infested Quarantine Premises:

- 20 permanent quarantine zone premises
- 68 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Starr, Val Verde, Webb, Willacy, and Zapata

35 Exposed Quarantine Premises:

- 31 permanent quarantine zone premises
- 4 non-permanent quarantine zone premises

2,367 Adjacent/Check Quarantine Premises:

- 509 permanent quarantine zone premises
- 1,858 non-permanent quarantine zone premises

Total Quarantined Premises: 2,490

Changes since last report:

↓2 Infested ↑1 Exposed ↓75 Adjacent/Check

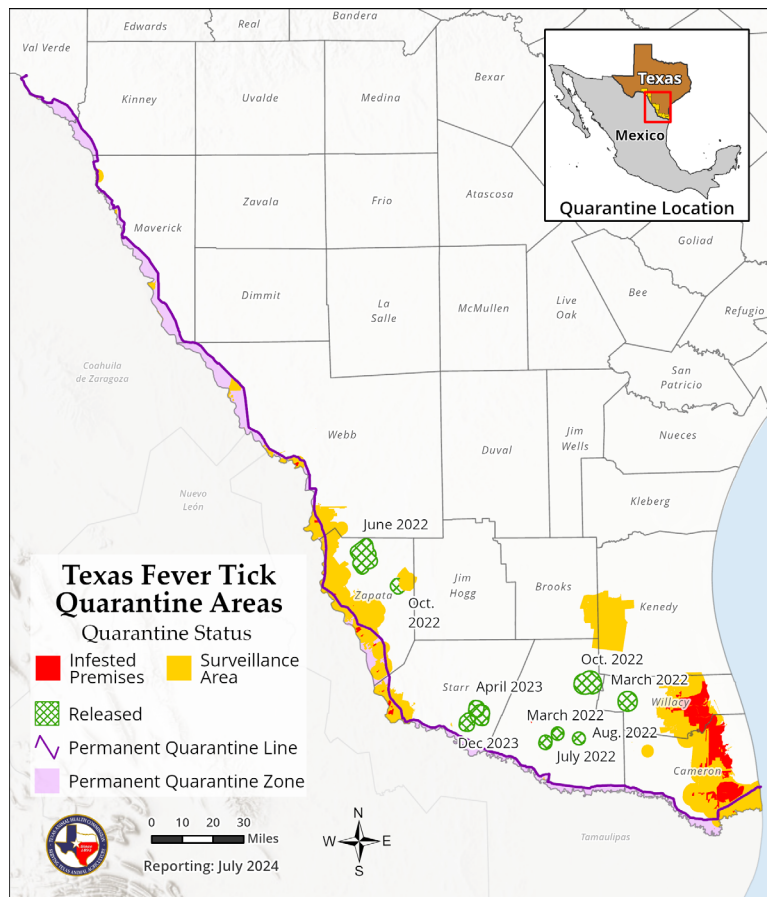
Non-Permanent Quarantine Zone Acreage:

approx. 639,111 acres total

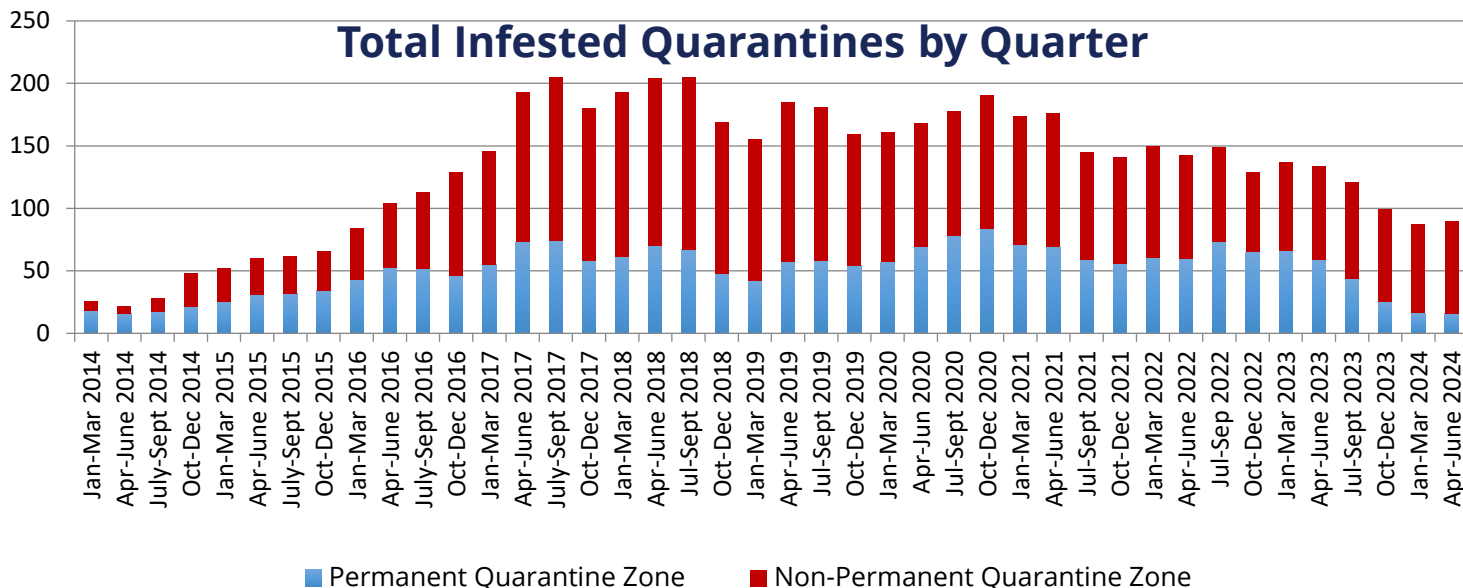
Permanent Quarantine Zone (PQZ) Acreage:

approx. 158,327 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter





	Webb County	Zapata County	Starr County	Cameron County	Willacy County	Kenedy County	Additional Texas Counties*
Quarantine Area Type	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA	CPQA & PQZ
Quarantined Premises	254	548	166	930	526	10	56
Acreage Quarantined	66,950	145,729	44,495	197,557	186,150	116,807	39,751
Active Traces**	0	2	0	0	0	0	0

PQZ: Permanent Quarantine Zone

CPQA: Control Purpose Quarantine Area

TPQA: Temporary Preventative Quarantine Area

* Additional Texas Counties: Brooks and Val Verde

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

*** A five acre variance is acceptable based on how the data is processed.

Fever Tick Information & Resources

For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

June 30, 2024

Statewide Quarantine Summary

90 Infested Quarantine Premises:

- 18 permanent quarantine zone premises
- 72 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Starr, Val Verde, Webb, Willacy, and Zapata

34 Exposed Quarantine Premises:

- 30 permanent quarantine zone premises
- 4 non-permanent quarantine zone premises

2,442 Adjacent/Check Quarantine Premises:

- 518 permanent quarantine zone premises
- 1,924 non-permanent quarantine zone premises

Total Quarantined Premises: 2,566

Changes since last report:

↓1 Infested ↓1 Exposed ↓35 Adjacent/Check

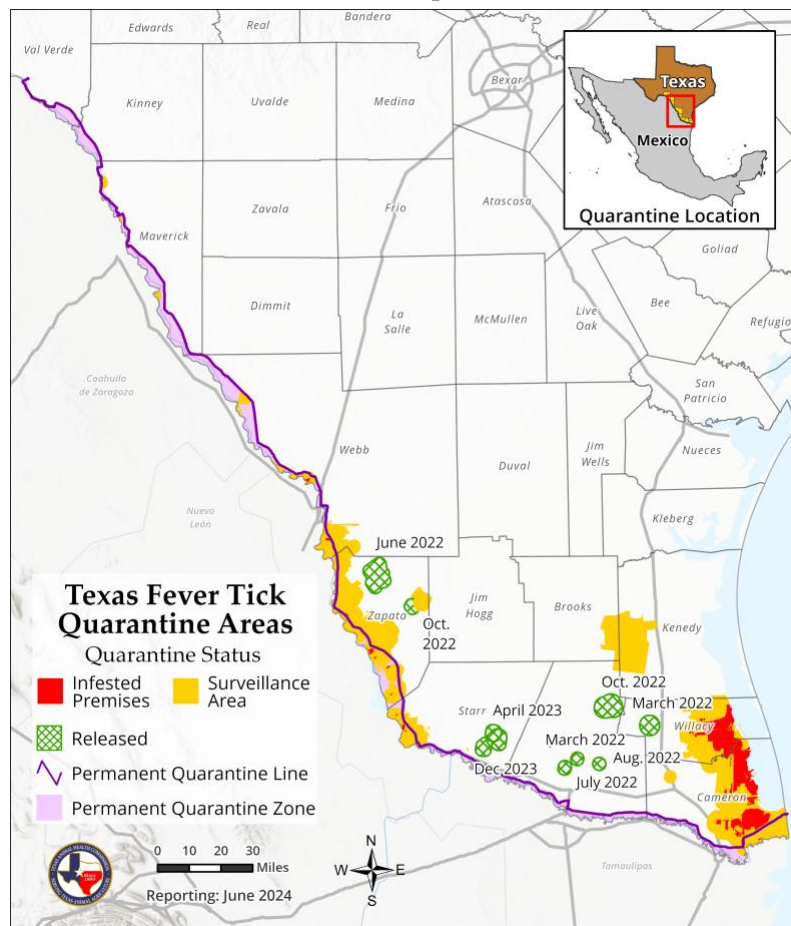
Non-Permanent Quarantine Zone Acreage:

approx. 650,781 acres total

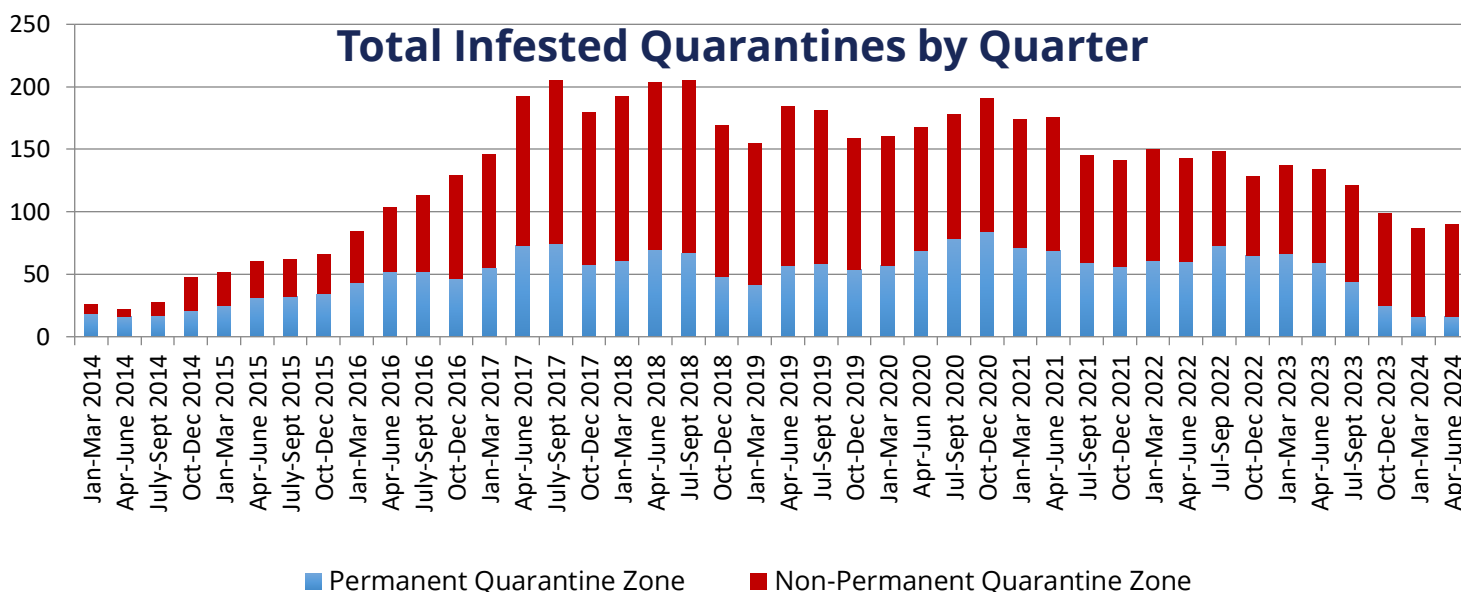
Permanent Quarantine Zone (PQZ) Acreage:

approx. 156,782 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



	Webb County	Zapata County	Starr County	Cameron County	Willacy County	Kenedy County	Additional Texas Counties*
Quarantine Area Type	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA	CPQA & PQZ
Quarantined Premises	254	566	226	929	526	10	55
Acreage Quarantined	66,950	156,289	43,220	198,399	186,150	116,807	39,747
Active Traces**	0	4	0	0	0	0	0

PQZ: Permanent Quarantine Zone

CPQA: Control Purpose Quarantine Area

TPQA: Temporary Preventative Quarantine Area

* Additional Texas Counties: Brooks and Val Verde

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

*** A five acre variance is acceptable based on how the data is processed.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The *Babesia* organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

May 31, 2024

Statewide Quarantine Summary

91 Infested Quarantine Premises:

- 16 permanent quarantine zone premises
- 75 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Starr, Val Verde, Webb, Willacy, and Zapata

35 Exposed Quarantine Premises:

- 31 permanent quarantine zone premises
- 4 non-permanent quarantine zone premises

2,477 Adjacent/Check Quarantine Premises:

- 504 permanent quarantine zone premises
- 1,973 non-permanent quarantine zone premises

Total Quarantined Premises: 2,603

Changes since last report:

↑4 Infested ↑4 Exposed ↑19 Adjacent/Check

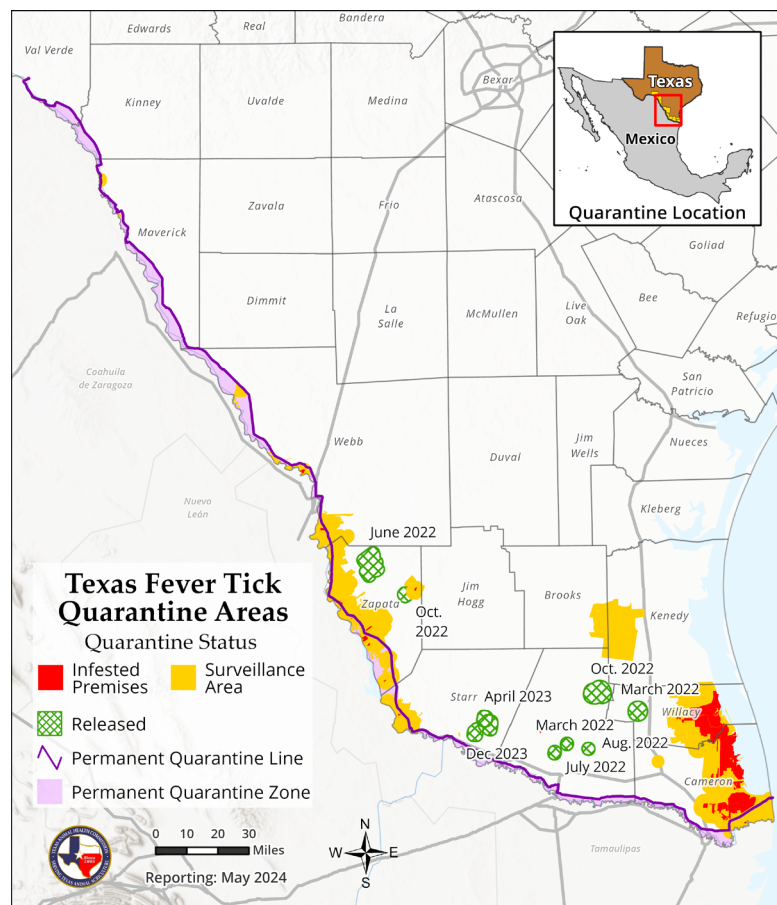
Non-Permanent Quarantine Zone Acreage:

approx. 656,998 acres total

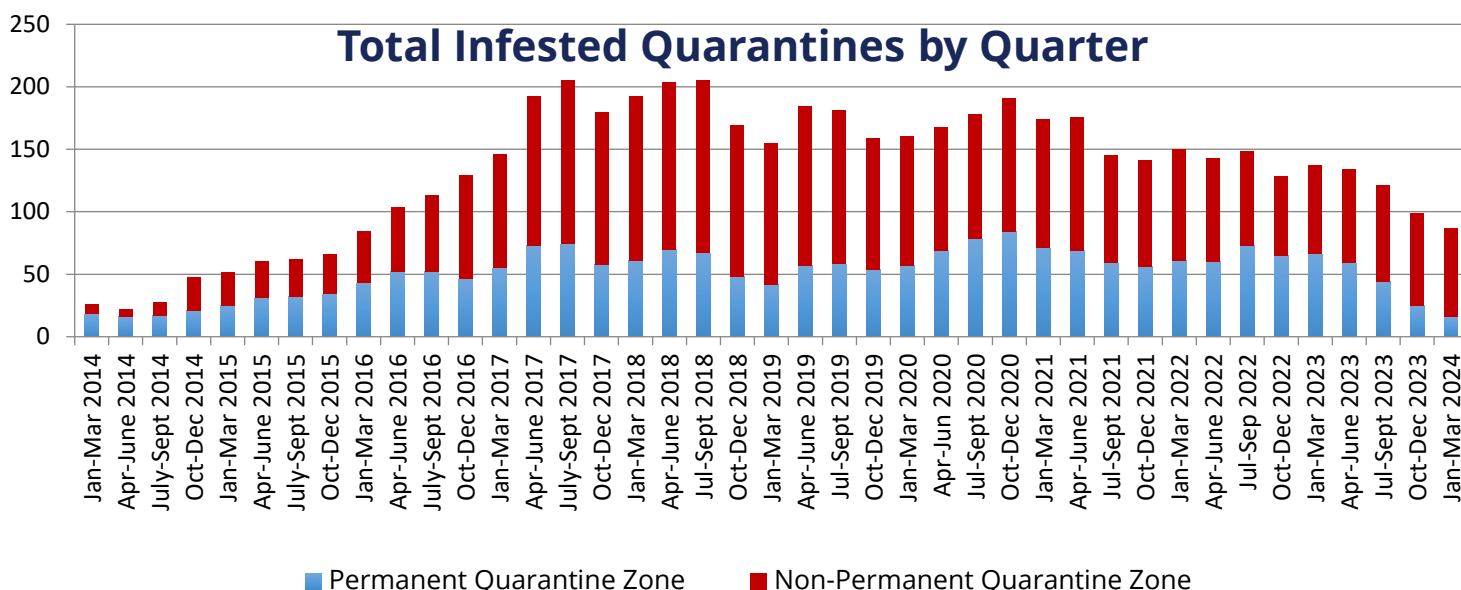
Permanent Quarantine Zone (PQZ) Acreage:

approx. 153,540 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



	Webb County	Zapata County	Starr County	Cameron County	Willacy County	Kenedy County	Additional Texas Counties*
Quarantine Area Type	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA	CPQA & PQZ
Quarantined Premises	254	610	225	924	526	10	54
Acreage Quarantined	66,948	163,123	42,847	198,252	186,150	116,807	36,409
Active Traces**	0	8	0	0	0	0	0

PQZ: Permanent Quarantine Zone

CPQA: Control Purpose Quarantine Area

TPQA: Temporary Preventative Quarantine Area

* Additional Texas Counties: Brooks and Val Verde

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

April 30, 2024

Statewide Quarantine Summary

87 Infested Quarantine Premises:

- 13 permanent quarantine zone premises
- 74 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Starr, Val Verde, Webb, Willacy, and Zapata

31 Exposed Quarantine Premises:

- 27 permanent quarantine zone premises
- 4 non-permanent quarantine zone premises

2,458 Adjacent/Check Quarantine Premises:

- 501 permanent quarantine zone premises
- 1,957 non-permanent quarantine zone premises

Total Quarantined Premises: 2,576

Changes since last report:

↓0 Infested ↑5 Exposed ↑12 Adjacent/Check

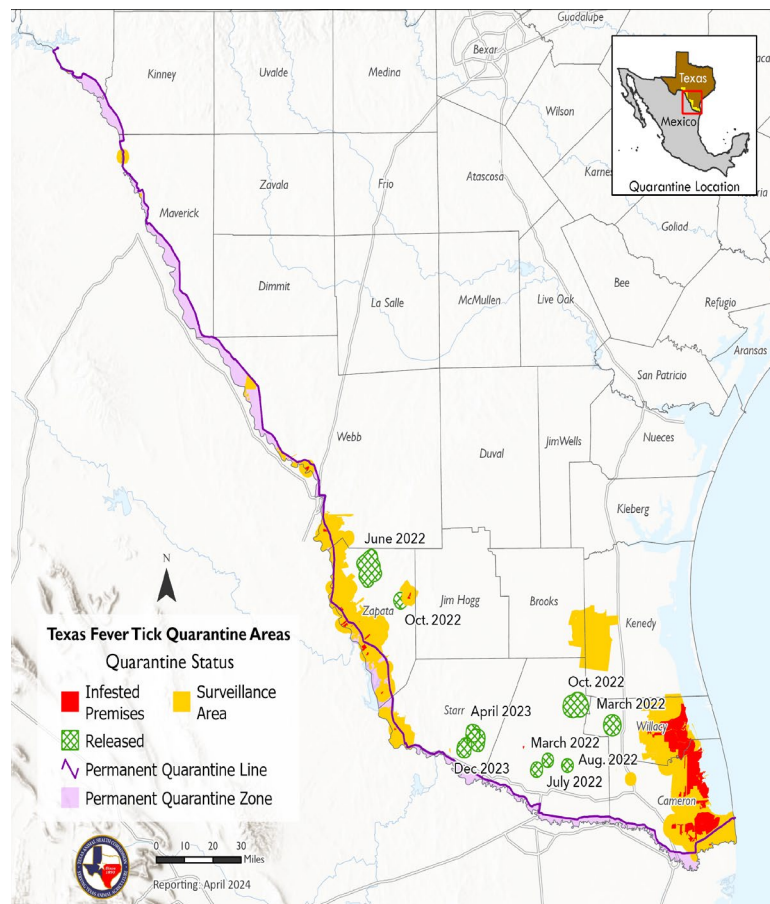
Non-Permanent Quarantine Zone Acreage:

approx. 656,266 acres total

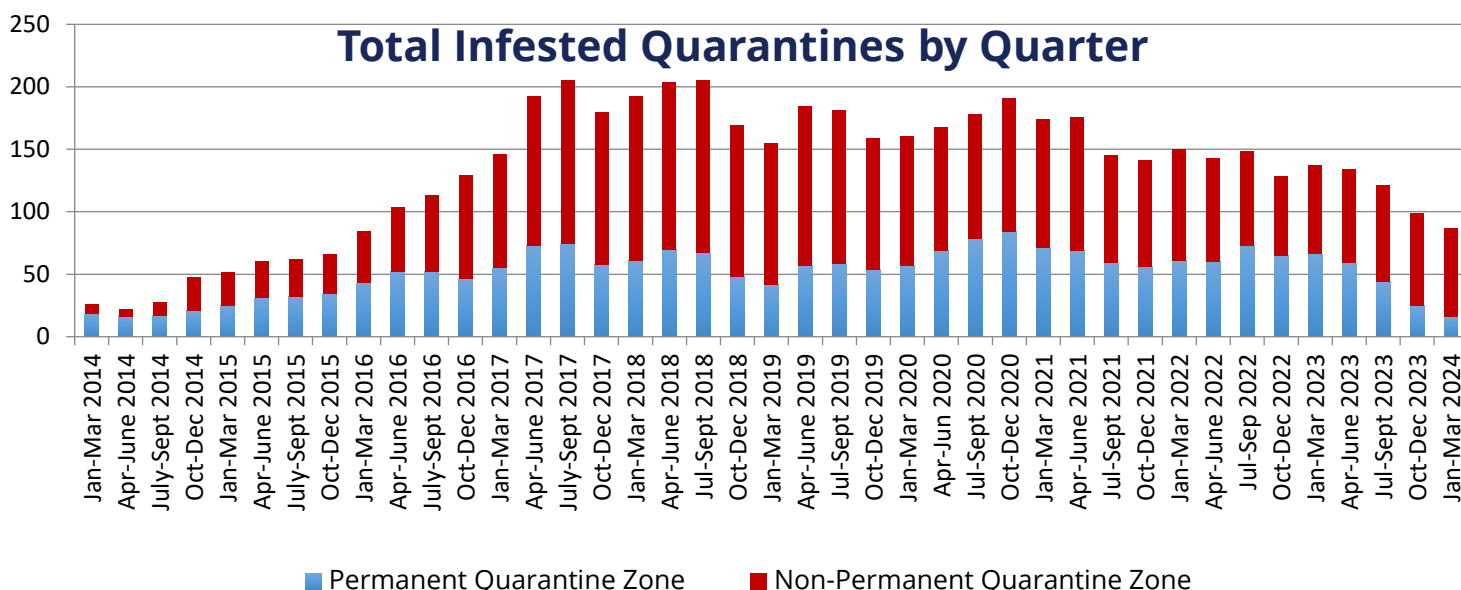
Permanent Quarantine Zone (PQZ) Acreage:

approx. 152,199 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



	Webb County	Zapata County	Starr County	Cameron County	Willacy County	Kenedy County	Additional Texas Counties*
Quarantine Area Type	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA	CPQA & PQZ
Quarantined Premises	254	615	207	914	526	10	50
Acreage Quarantined	66,846	162,913	41,379	198,161	185,954	116,807	36,404
Active Traces**	0	11	0	0	0	0	0

PQZ: Permanent Quarantine Zone

CPQA: Control Purpose Quarantine Area

TPQA: Temporary Preventative Quarantine Area

* Additional Texas Counties: Brooks and Val Verde

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

March 31, 2024

Statewide Quarantine Summary

87 Infested Quarantine Premises:

- 14 permanent quarantine zone premises
- 73 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Starr, Val Verde, Webb, Willacy, and Zapata

26 Exposed Quarantine Premises:

- 22 permanent quarantine zone premises
- 4 non-permanent quarantine zone premises

2,446 Adjacent/Check Quarantine Premises:

- 498 permanent quarantine zone premises
- 1,948 non-permanent quarantine zone premises

Total Quarantined Premises: 2,559

Changes since last report:

↑2 Infested ↑3 Exposed ↓22 Adjacent/Check

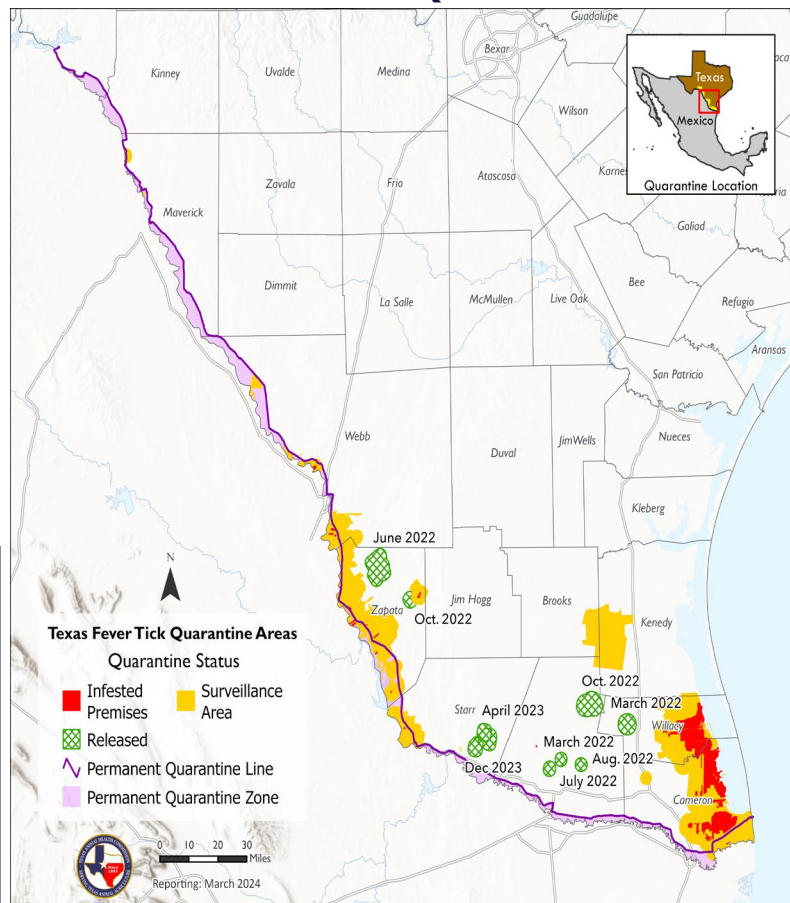
Non-Permanent Quarantine Zone Acreage:

approx. 655,314 acres total

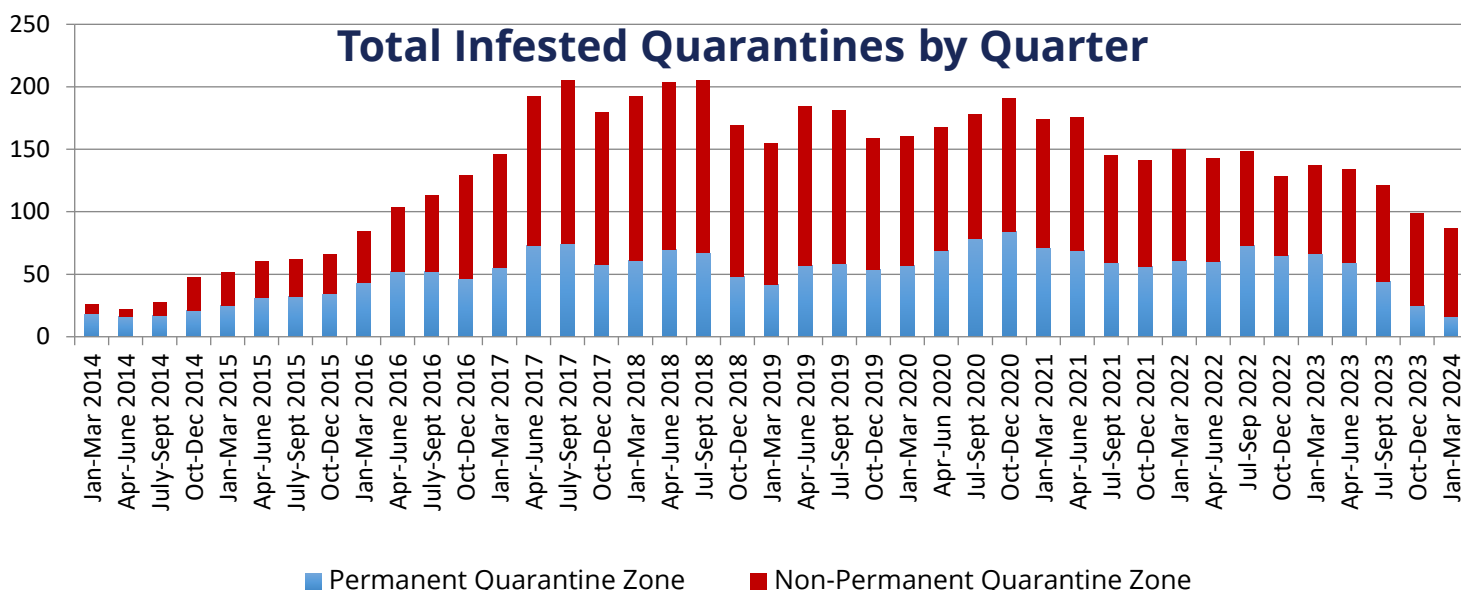
Permanent Quarantine Zone (PQZ) Acreage:

approx. 155,023 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



	Webb County	Zapata County	Starr County	Cameron County	Willacy County	Kenedy County	Additional Texas Counties*
Quarantine Area Type	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA	CPQA & PQZ
Quarantined Premises	253	613	207	903	527	10	46
Acreage Quarantined	67,652	165,085	41,376	198,114	184,971	116,807	36,331
Active Traces**	0	11	0	0	0	0	0

PQZ: Permanent Quarantine Zone

CPQA: Control Purpose Quarantine Area

TPQA: Temporary Preventative Quarantine Area

* Additional Texas Counties: Brooks and Val Verde

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

February 29, 2024

Statewide Quarantine Summary

85 Infested Quarantine Premises:

- 15 permanent quarantine zone premises
- 70 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Starr, Val Verde, Webb, Willacy, and Zapata

23 Exposed Quarantine Premises:

- 19 permanent quarantine zone premises
- 4 non-permanent quarantine zone premises

2,468 Adjacent/Check Quarantine Premises:

- 516 permanent quarantine zone premises
- 1,952 non-permanent quarantine zone premises

Total Quarantined Premises: 2,576

Changes since last report:

↓4 Infested ↓1 Exposed ↓82 Adjacent/Check

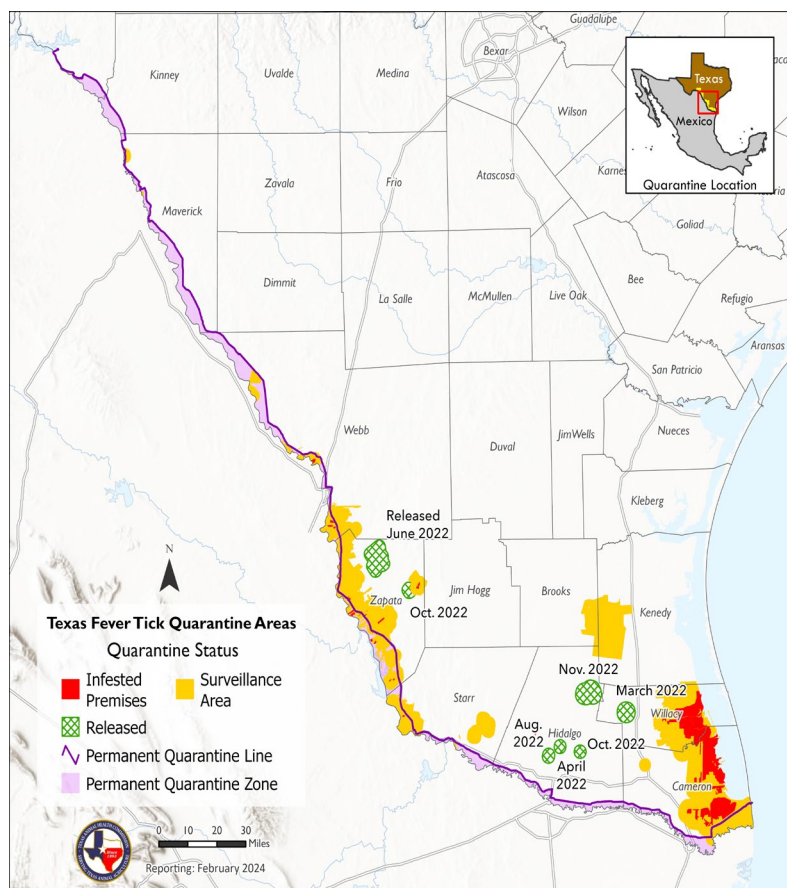
Non-Permanent Quarantine Zone Acreage:

approx. 656,374 acres total

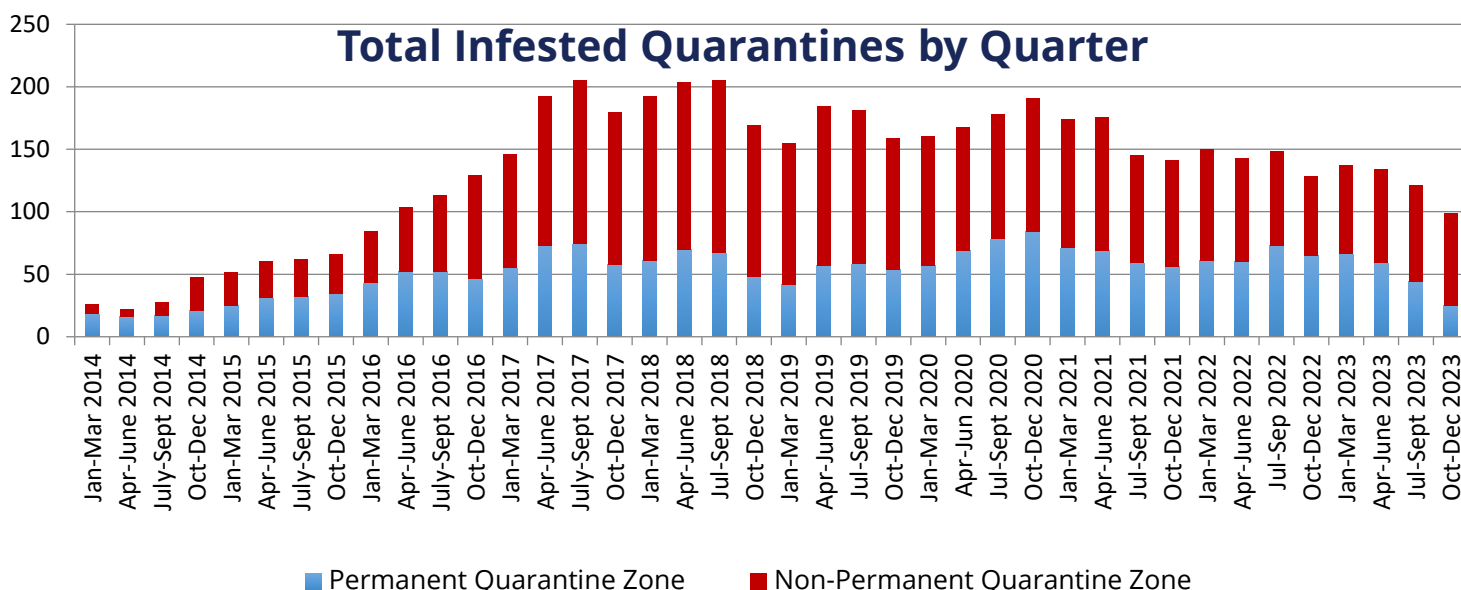
Permanent Quarantine Zone (PQZ) Acreage:

approx. 155,753 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



	Webb County	Zapata County	Starr County	Cameron County	Willacy County	Kenedy County	Additional Texas Counties*
Quarantine Area Type	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA	CPQA & PQZ
Quarantined Premises	260	613	223	898	529	10	43
Acreage Quarantined	67,651	164,982	42,133	198,747	185,503	116,807	36,304
Active Traces**	0	18	0	0	0	0	0

PQZ: Permanent Quarantine Zone

CPQA: Control Purpose Quarantine Area

TPQA: Temporary Preventative Quarantine Area

* Additional Texas Counties: Brooks and Val Verde

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The *Babesia* organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

January 31, 2024

Statewide Quarantine Summary

89 Infested Quarantine Premises:

- 18 permanent quarantine zone premises
- 71 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Starr, Val Verde, Webb, Willacy, and Zapata

24 Exposed Quarantine Premises:

- 20 permanent quarantine zone premises
- 4 non-permanent quarantine zone premises

2,550 Adjacent/Check Quarantine Premises:

- 501 permanent quarantine zone premises
- 2,049 non-permanent quarantine zone premises

Total Quarantined Premises: 2,663

Changes since last report:

↓3 Infested ↑1 Exposed ↑38 Adjacent/Check

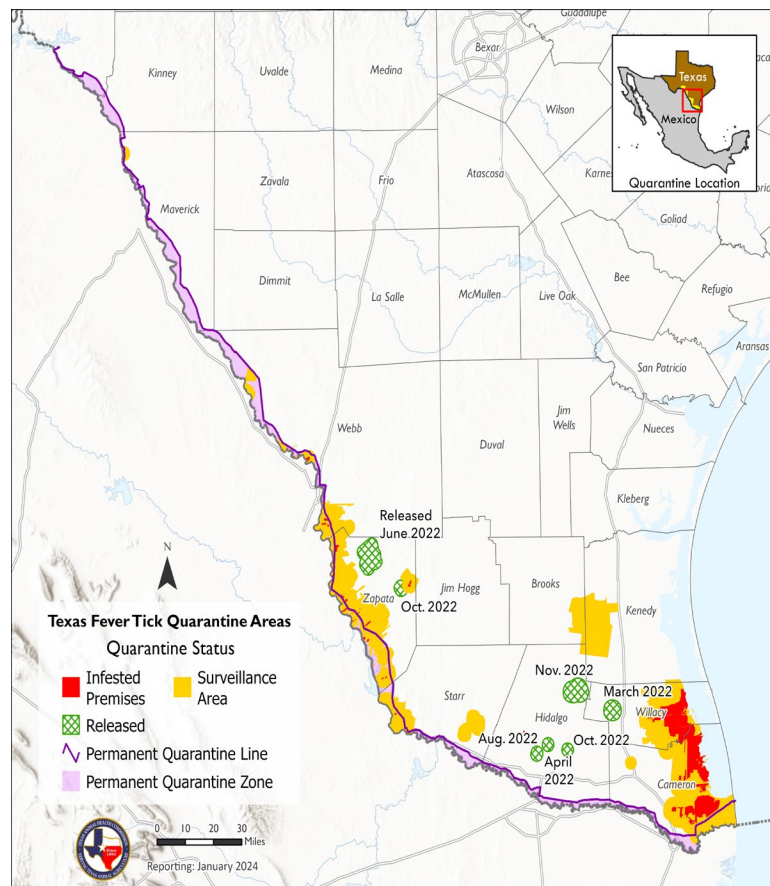
Non-Permanent Quarantine Zone Acreage:

approx. 663,645 acres total

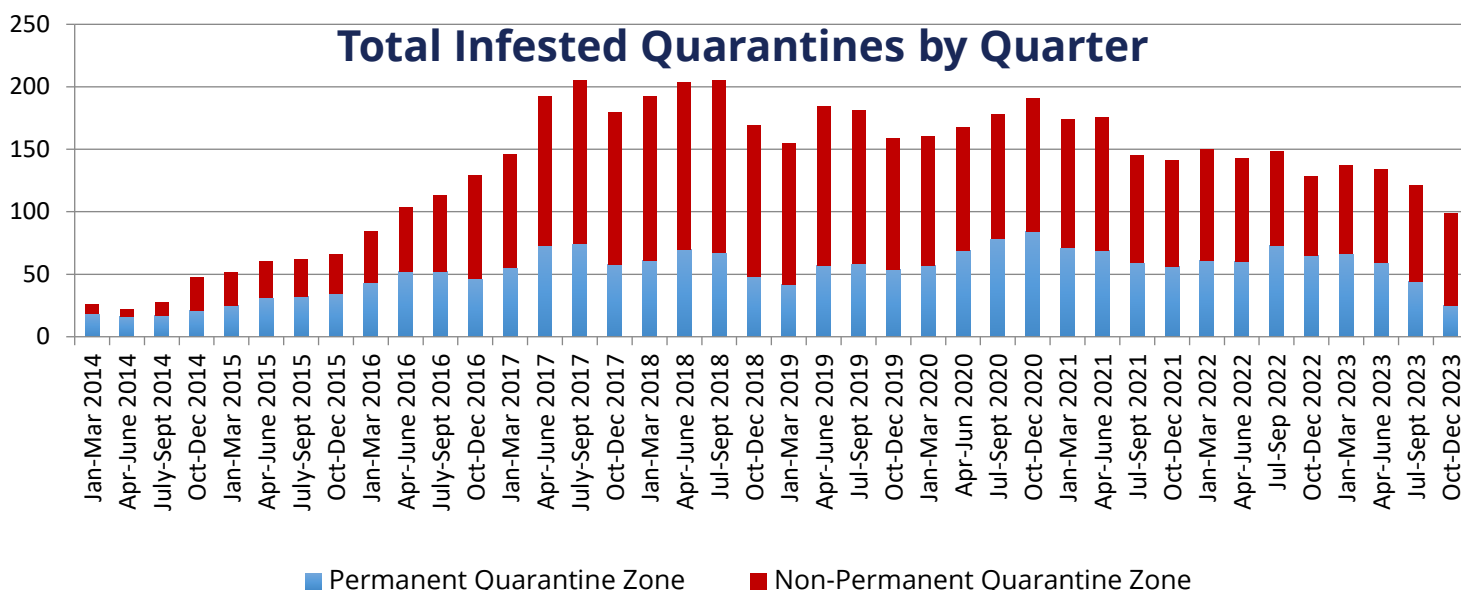
Permanent Quarantine Zone (PQZ) Acreage:

approx. 156,203 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



	Webb County	Zapata County	Starr County	Cameron County	Willacy County	Kenedy County	Additional Texas Counties*
Quarantine Area Type	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA	CPQA & PQZ
Quarantined Premises	252	665	220	944	529	10	43
Acreage Quarantined	64,645	177,927	41,024	198,727	185,503	116,807	35,216
Active Traces**	0	24	0	0	0	0	0

PQZ: Permanent Quarantine Zone

CPQA: Control Purpose Quarantine Area

TPQA: Temporary Preventative Quarantine Area

* Additional Texas Counties: Brooks and Val Verde

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The *Babesia* organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

December 31, 2023

Statewide Quarantine Summary

92 Infested Quarantine Premises:

- 18 permanent quarantine zone premises
- 74 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Starr, Val Verde, Webb, Willacy, and Zapata

23 Exposed Quarantine Premises:

- 19 permanent quarantine zone premises
- 4 non-permanent quarantine zone premises

2,512 Adjacent/Check Quarantine Premises:

- 470 permanent quarantine zone premises
- 2,042 non-permanent quarantine zone premises

Total Quarantined Premises: 2,627

Changes since last report:

↓9 Infested ↓0 Exposed ↓70 Adjacent/Check

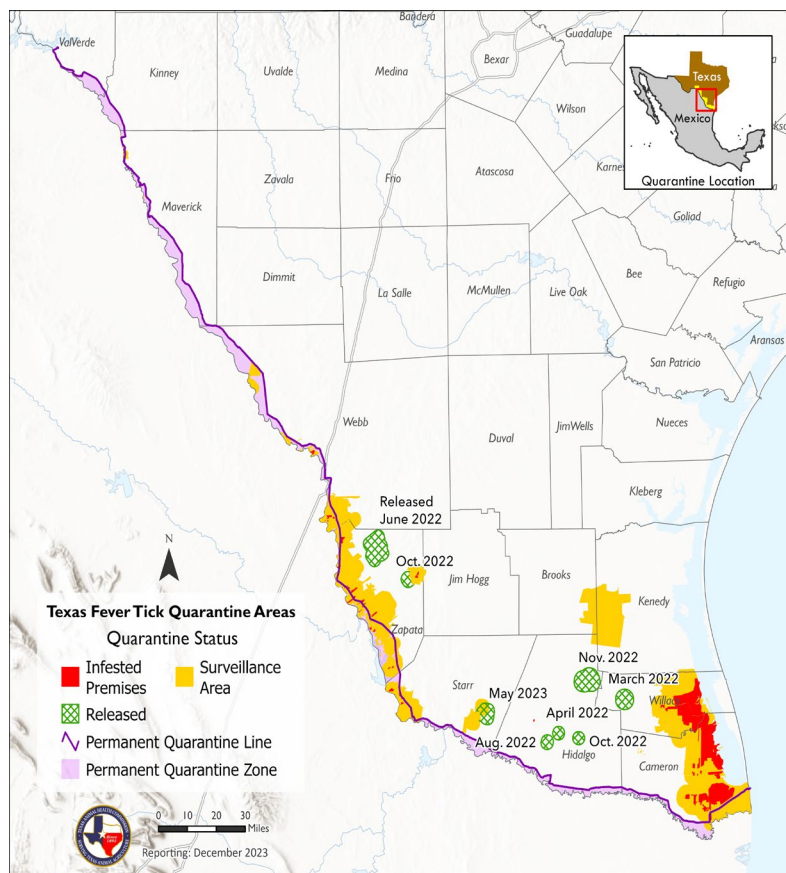
Non-Permanent Quarantine Zone Acreage:

approx. 680,463 acres total

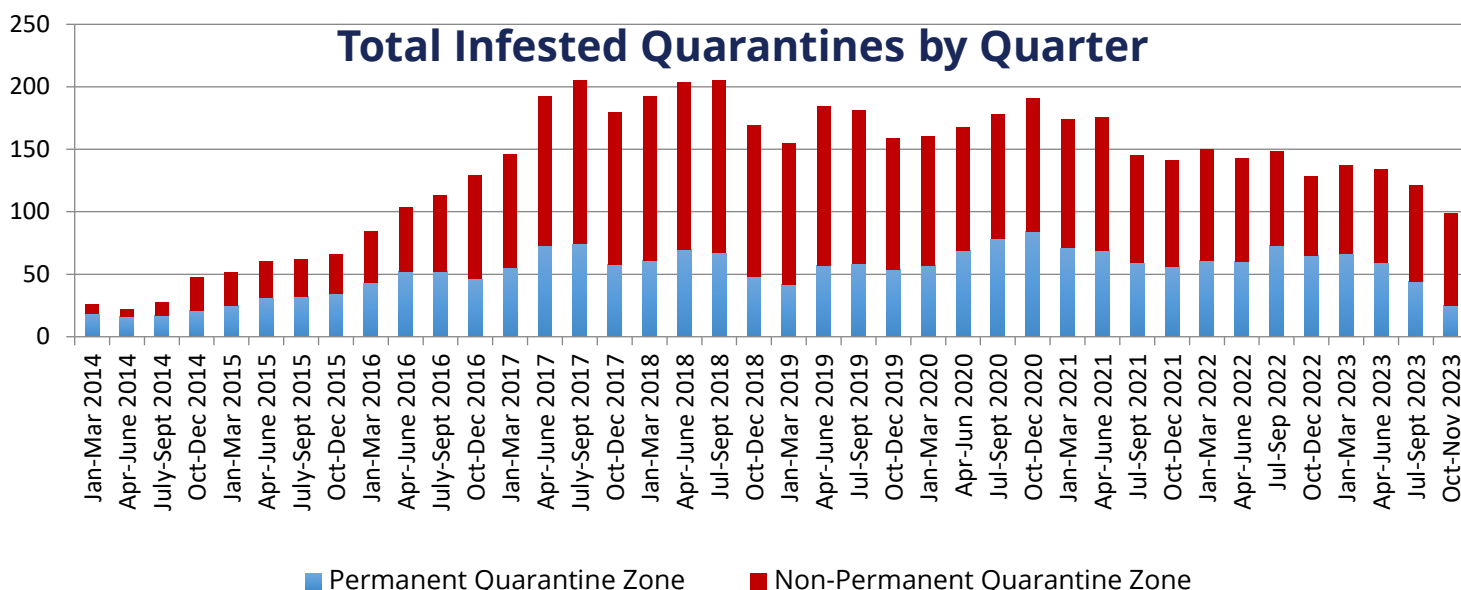
Permanent Quarantine Zone (PQZ) Acreage:

approx. 155,997 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



	Webb County	Zapata County	Starr County	Cameron County	Willacy County	Kenedy County	Additional Texas Counties*
Quarantine Area Type	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA	CPQA & PQZ
Quarantined Premises	243	653	206	943	529	10	43
Acreage Quarantined	62,632	177,438	57,118	200,110	185,503	118,484	35,174
Active Traces**	0	38	0	0	0	0	0

PQZ: Permanent Quarantine Zone

CPQA: Control Purpose Quarantine Area

TPQA: Temporary Preventative Quarantine Area

* Additional Texas Counties: Brooks and Val Verde

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The *Babesia* organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

November 30, 2023

Statewide Quarantine Summary

101 Infested Quarantine Premises:

- 27 permanent quarantine zone premises
- 74 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Starr, Val Verde, Webb, Willacy, and Zapata

23 Exposed Quarantine Premises:

- 19 permanent quarantine zone premises
- 4 non-permanent quarantine zone premises

2,582 Adjacent/Check Quarantine Premises:

- 463 permanent quarantine zone premises
- 2,119 non-permanent quarantine zone premises

Total Quarantined Premises: 2,706

Changes since last report:

↓2 Infested ↓0 Exposed ↑24 Adjacent/Check

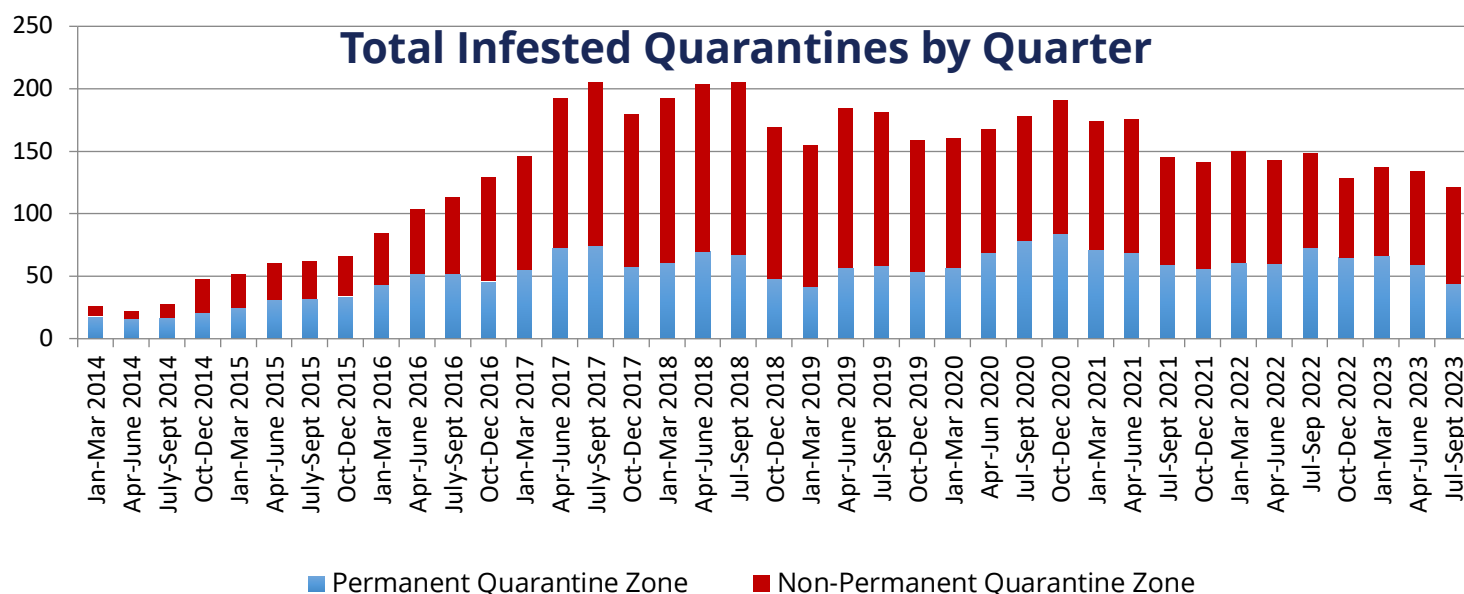
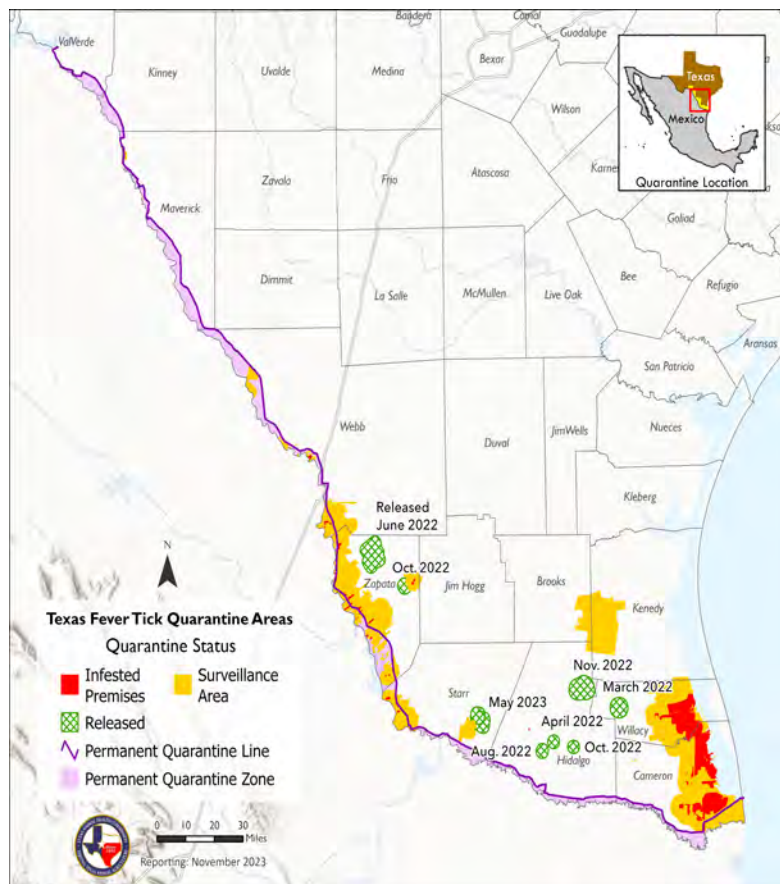
Non-Permanent Quarantine Zone Acreage:

approx. 679,692 acres total

Permanent Quarantine Zone (PQZ) Acreage:

approx. 156,339 acres total

Texas Fever Tick Quarantine Areas



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



	Webb County	Zapata County	Starr County	Cameron County	Willacy County	Kenedy County	Additional Texas Counties*
Quarantine Area Type	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA	CPQA & PQZ
Quarantined Premises	242	654	270	957	529	9	45
Acreage Quarantined	62,373	177,746	57,073	199,371	185,503	118,484	35,482
Active Traces**	0	48	0	0	0	0	0

PQZ: Permanent Quarantine Zone

CPQA: Control Purpose Quarantine Area

TPQA: Temporary Preventative Quarantine Area

* Additional Texas Counties: Brooks and Val Verde

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The *Babesia* organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

October 31, 2023

Statewide Quarantine Summary

103 Infested Quarantine Premises:

- 31 permanent quarantine zone premises
- 72 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Starr, Val Verde, Webb, Willacy, and Zapata

23 Exposed Quarantine Premises:

- 19 permanent quarantine zone premises
- 4 non-permanent quarantine zone premises

2,558 Adjacent/Check Quarantine Premises:

- 457 permanent quarantine zone premises
- 2,101 non-permanent quarantine zone premises

Total Quarantined Premises: 2,684

Changes since last report:

↓6 Infested ↓3 Exposed ↑31 Adjacent/Check

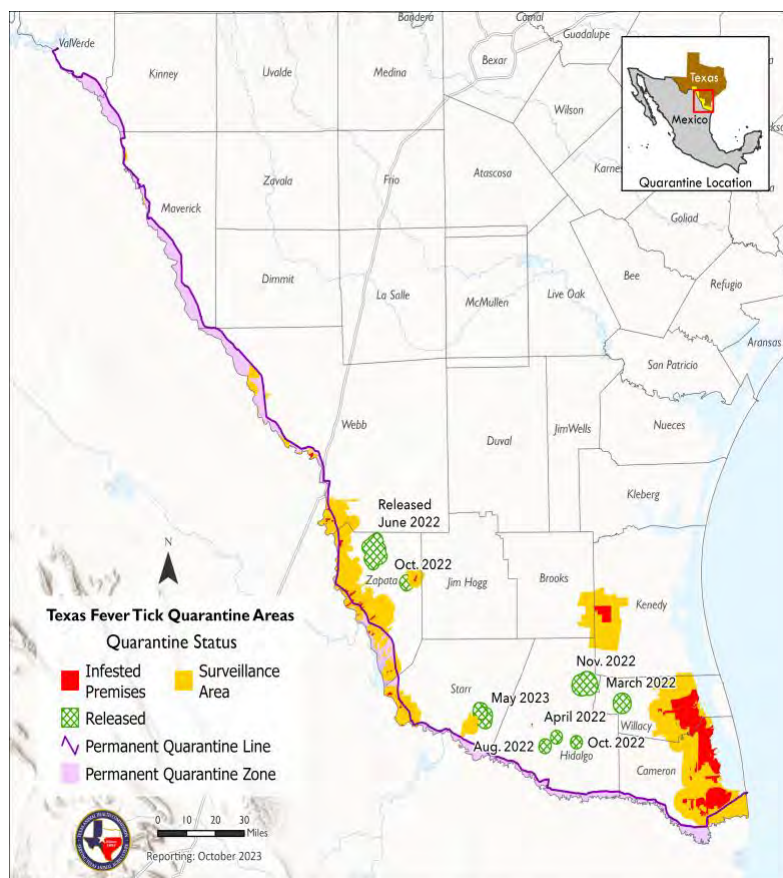
Non-Permanent Quarantine Zone Acreage:

approx. 680,583 acres total

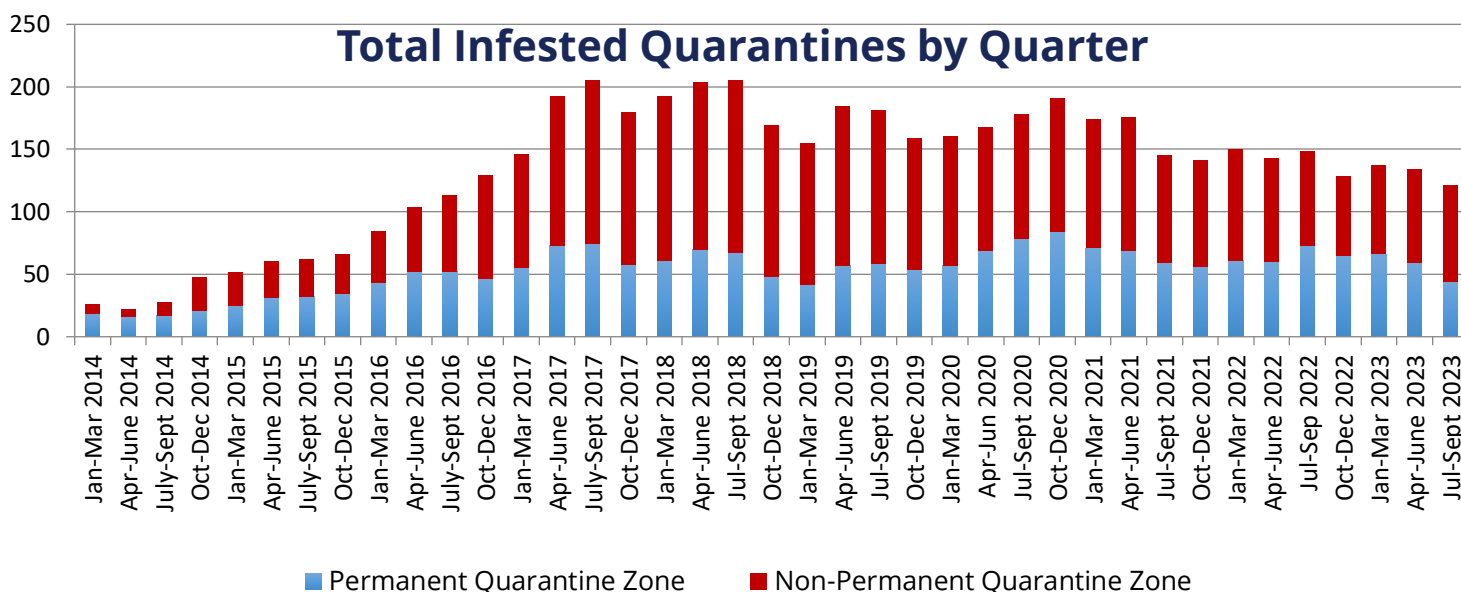
Permanent Quarantine Zone (PQZ) Acreage:

approx. 157,030 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



	Webb County	Zapata County	Starr County	Cameron County	Willacy County	Kenedy County	Additional Texas Counties*
Quarantine Area Type	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA	CPQA & PQZ
Quarantined Premises	244	650	269	941	528	9	43
Acreage Quarantined	64,405	177,438	57,118	198,964	185,443	118,484	35,761
Active Traces**	0	58	0	0	0	0	0

PQZ: Permanent Quarantine Zone

CPQA: Control Purpose Quarantine Area

TPQA: Temporary Preventative Quarantine Area

* Additional Texas Counties: Brooks and Val Verde

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

September 30, 2023

Statewide Quarantine Summary

109 Infested Quarantine Premises:

- 34 permanent quarantine zone premises
- 75 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Starr, Val Verde, Webb, Willacy, Zapata, and Kenedy

26 Exposed Quarantine Premises:

- 20 permanent quarantine zone premises
- 6 non-permanent quarantine zone premises

2,527 Adjacent/Check Quarantine Premises:

- 457 permanent quarantine zone premises
- 2,070 non-permanent quarantine zone premises

Total Quarantined Premises: 2,662

Changes since last report:

↓18 Infested ↓9 Exposed ↑49 Adjacent/Check

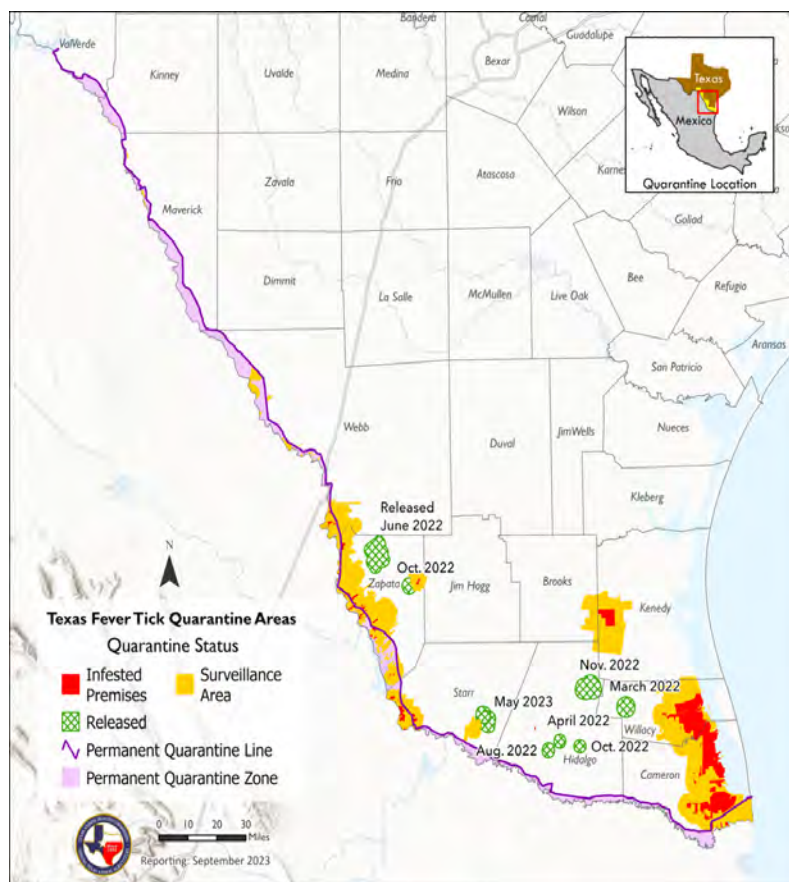
Non-Permanent Quarantine Zone Acreage:

approx. 693,283 acres total

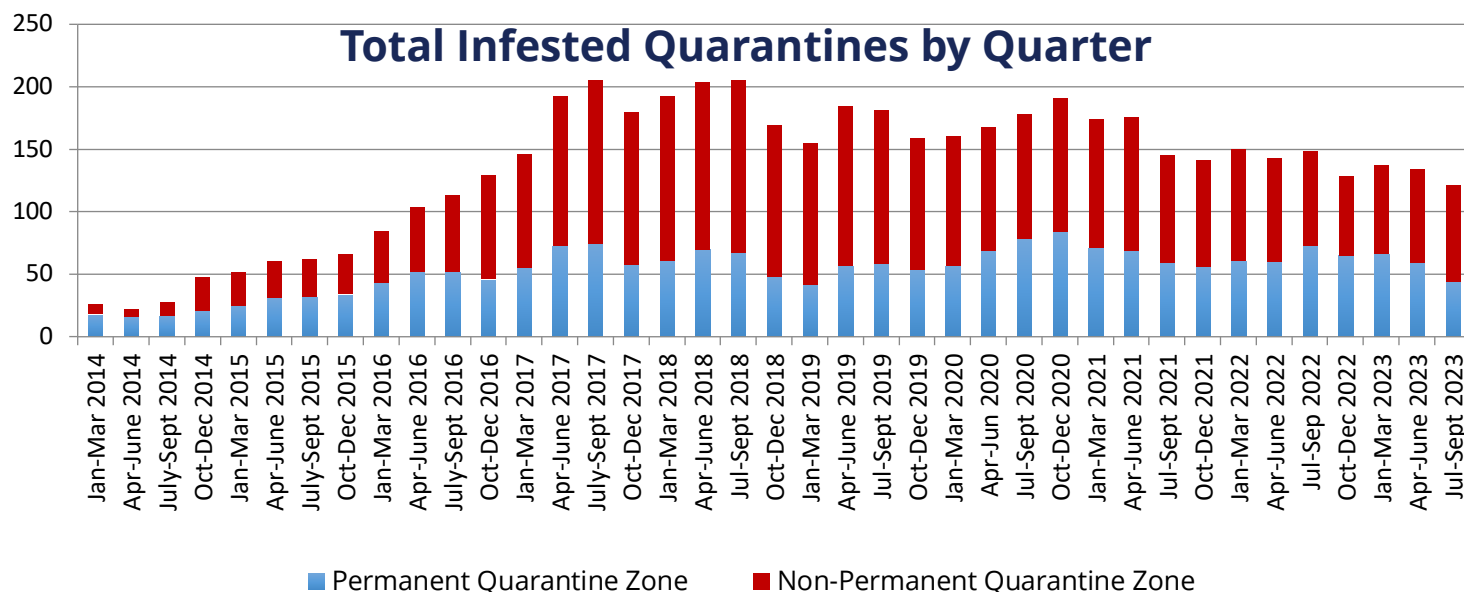
Permanent Quarantine Zone (PQZ) Acreage:

approx. 155,608 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



	Webb County	Zapata County	Starr County	Cameron County	Willacy County	Kenedy County	Additional Texas Counties*
Quarantine Area Type	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA	CPQA & PQZ
Quarantined Premises	248	649	272	912	528	9	44
Acreage Quarantined	61,578	177,884	57,409	198,660	200,157	118,484	34,718
Active Traces**	0	160	0	0	0	0	0

PQZ: Permanent Quarantine Zone

CPQA: Control Purpose Quarantine Area

TPQA: Temporary Preventative Quarantine Area

* Additional Texas Counties: Brooks and Val Verde

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The *Babesia* organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

August 31, 2023

Statewide Quarantine Summary

127 Infested Quarantine Premises:

- 47 permanent quarantine zone premises
- 80 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Starr, Webb, Willacy, Zapata, and Kenedy

35 Exposed Quarantine Premises:

- 27 permanent quarantine zone premises
- 8 non-permanent quarantine zone premises

2,478 Adjacent/Check Quarantine Premises:

- 435 permanent quarantine zone premises
- 2,043 non-permanent quarantine zone premises

Total Quarantined Premises: 2,640

Changes since last report:

↓2 Infested ↓7 Exposed ↑53 Adjacent/Check

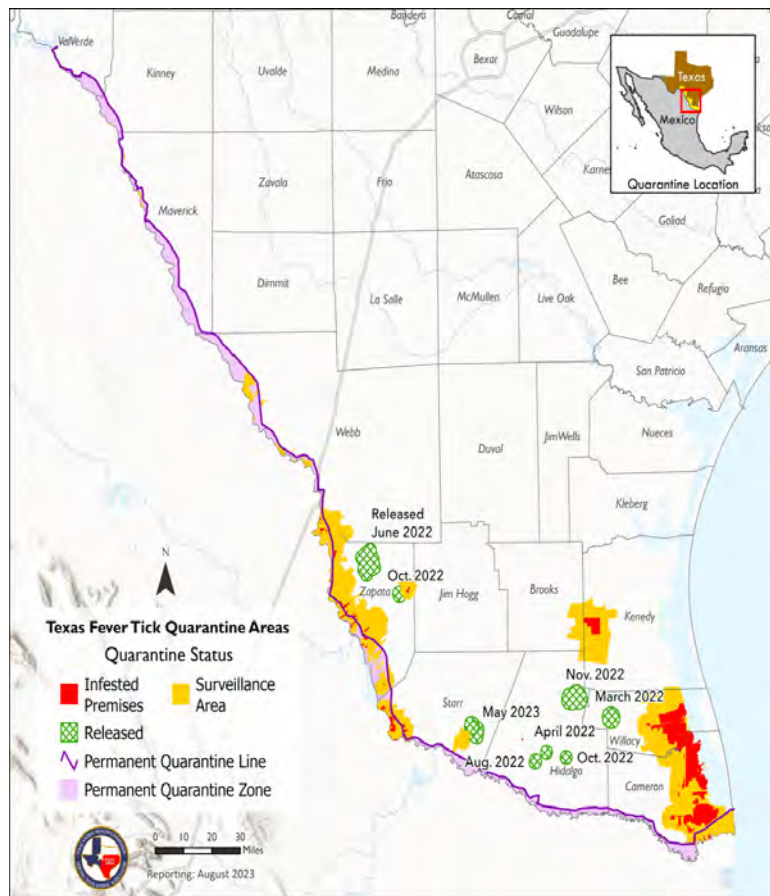
Non-Permanent Quarantine Zone Acreage:

approx. 684,880 acres total

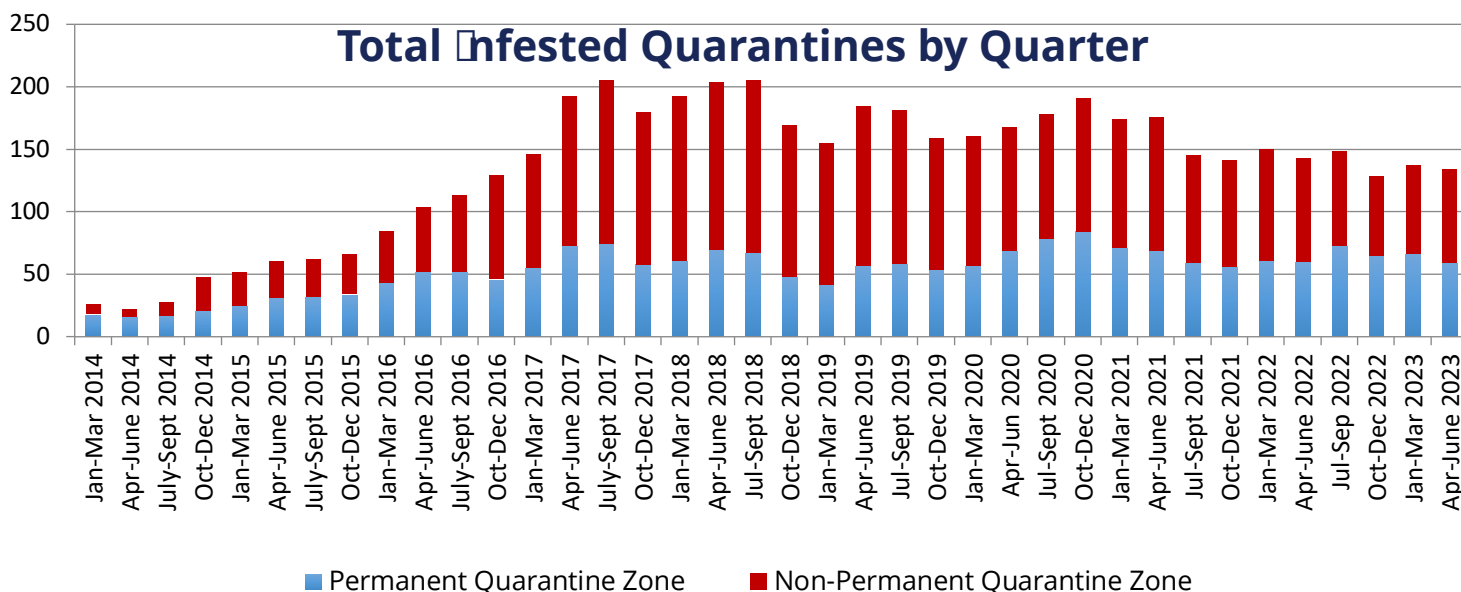
Permanent Quarantine Zone (PQZ) Acreage:

approx. 151,729 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



	Webb County	Zapata County	Starr County	Cameron County	Willacy County	Kenedy County	Additional Texas Counties*
Quarantine Area Type	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA	CPQA & PQZ
Quarantined Premises	241	653	268	905	530	9	34
Acreage Quarantined	69,371	162,160	57,399	198,660	196,190	118,484	34,345
Active Traces**	0	160	0	0	0	0	0

PQZ: Permanent Quarantine Zone

CPQA: Control Purpose Quarantine Area

TPQA: Temporary Preventative Quarantine Area

* Additional Texas Counties: Kinney, Maverick, and Val Verde

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The *Babesia* organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

July 31, 2023

Statewide Quarantine Summary

129 Infested Quarantine Premises:

- 52 permanent quarantine zone premises
- 77 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Starr, Webb, Willacy, Zapata, and Kenedy

42 Exposed Quarantine Premises:

- 34 permanent quarantine zone premises
- 8 non-permanent quarantine zone premises

2,425 Adjacent/Check Quarantine Premises:

- 390 permanent quarantine zone premises
- 2,035 non-permanent quarantine zone premises

Total Quarantined Premises: 2,596

Changes since last report:

↓2 Infested ↑4 Exposed ↑8 Adjacent/Check

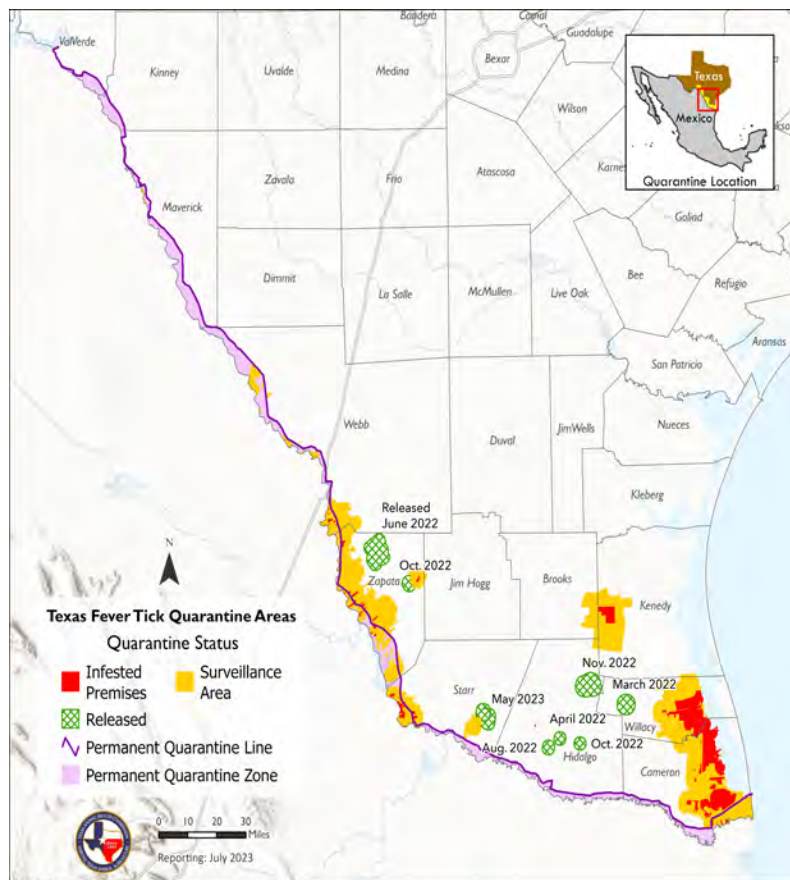
Non-Permanent Quarantine Zone Acreage:

approx. 674,679 acres total

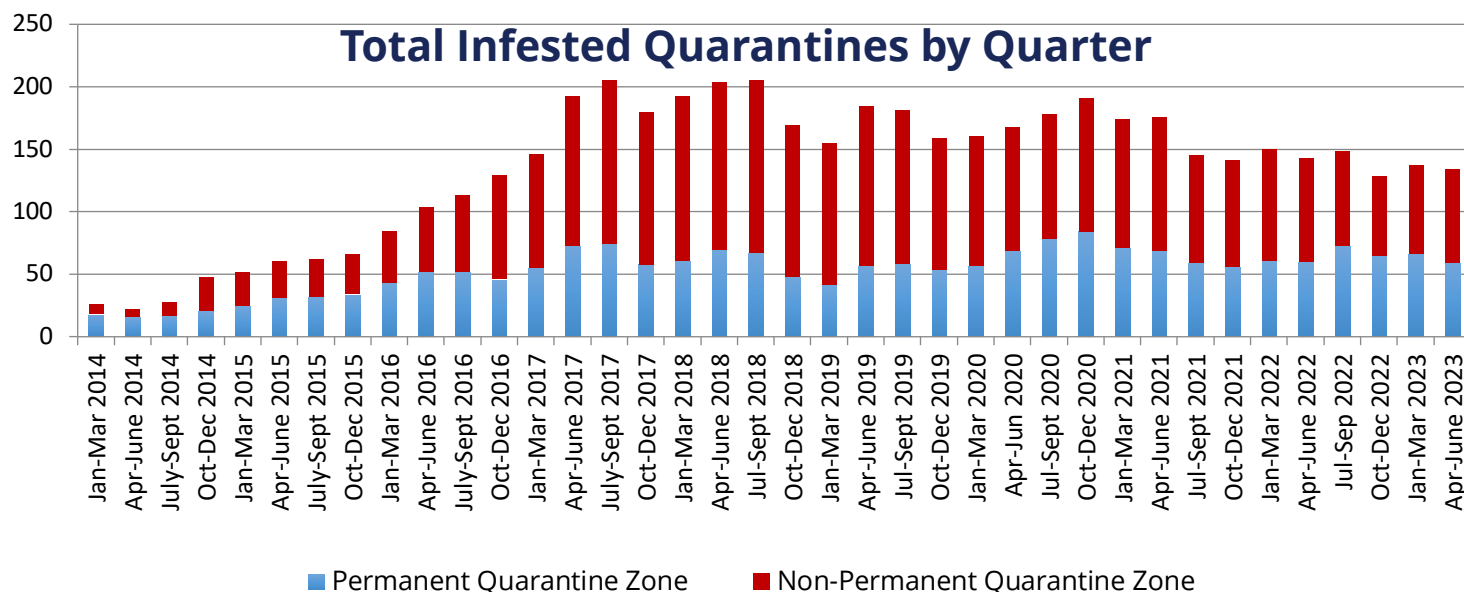
Permanent Quarantine Zone (PQZ) Acreage:

approx. 151,178 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



	Webb County	Zapata County	Starr County	Cameron County	Willacy County	Kenedy County	Additional Texas Counties*
Quarantine Area Type	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA	CPQA & PQZ
Quarantined Premises	250	613	267	903	529	9	25
Acreage Quarantined	68,909	162,113	57,399	199,508	185,602	118,484	33,842
Active Traces**	0	180	0	0	0	0	0

PQZ: Permanent Quarantine Zone

CPQA: Control Purpose Quarantine Area

TPQA: Temporary Preventative Quarantine Area

* Additional Texas Counties: Kinney, Maverick, and Val Verde

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The *Babesia* organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

June 30, 2023

Statewide Quarantine Summary

131 Infested Quarantine Premises:

- 54 permanent quarantine zone premises
- 77 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Starr, Webb, Willacy, Zapata, and Kenedy

38 Exposed Quarantine Premises:

- 30 permanent quarantine zone premises
- 8 non-permanent quarantine zone premises

2,417 Adjacent/Check Quarantine Premises:

- 388 permanent quarantine zone premises
- 2,029 non-permanent quarantine zone premises

Total Quarantined Premises: 2,586

Changes since last report:

↑2 Infested ↑1 Exposed ↓65 Adjacent/Check

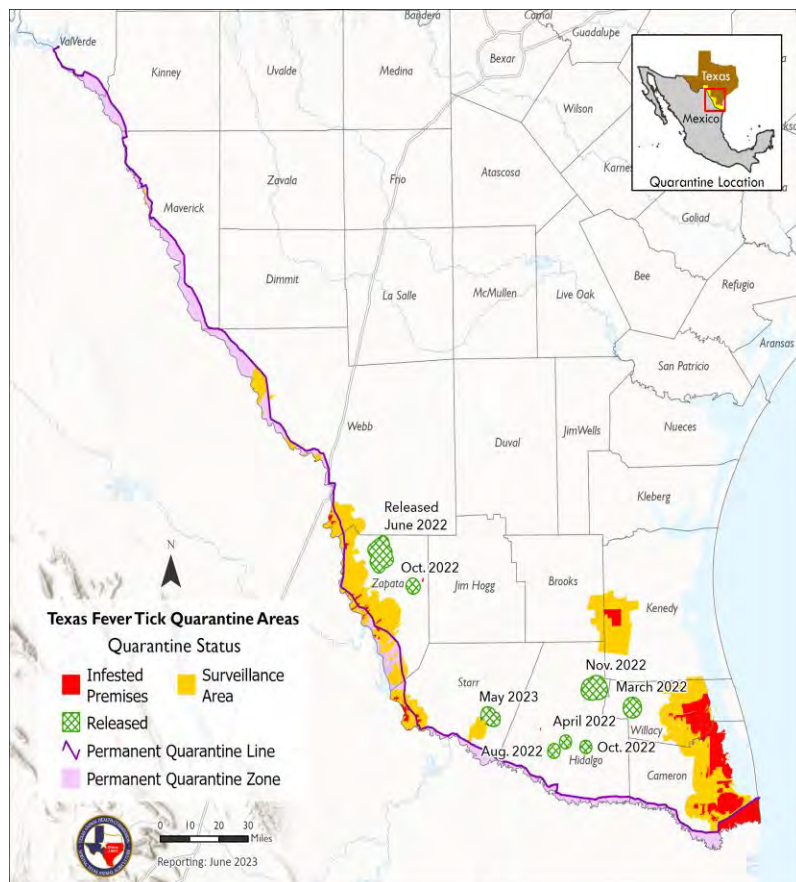
Non-Permanent Quarantine Zone Acreage:

approx. 657,703 acres total

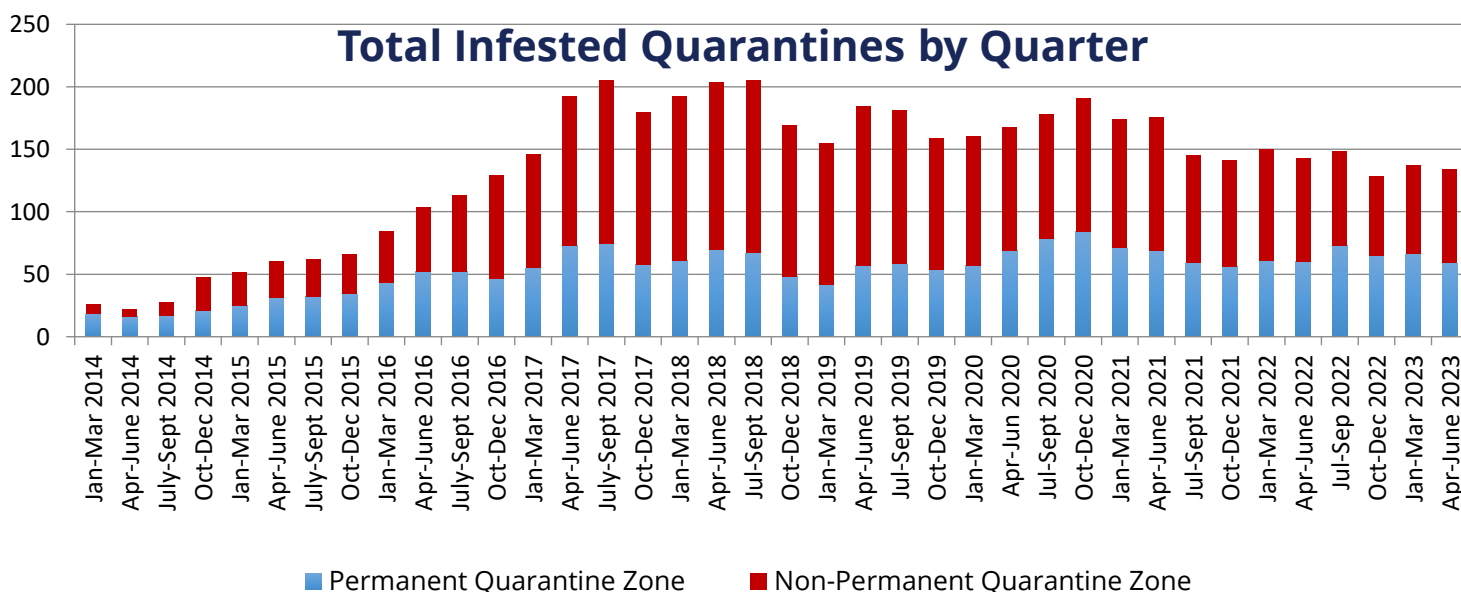
Permanent Quarantine Zone (PQZ) Acreage:

approx. 162,930 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



	Webb County	Zapata County	Starr County	Cameron County	Willacy County	Kenedy County	Additional Texas Counties*
Quarantine Area Type	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA	CPQA & PQZ
Quarantined Premises	250	613	267	903	529	9	15
Acreage Quarantined	79,587	145,241	57,856	200,020	185,602	118,484	33,842
Active Traces**	0	0	0	0	0	0	0

PQZ: Permanent Quarantine Zone

CPQA: Control Purpose Quarantine Area

TPQA: Temporary Preventative Quarantine Area

* Additional Texas Counties: Kinney, Maverick, and Val Verde

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The *Babesia* organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

May 31, 2023

Statewide Quarantine Summary

129 Infested Quarantine Premises:

- 57 permanent quarantine zone premises
- 72 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Starr, Webb, Willacy, Zapata, and Kenedy

37 Exposed Quarantine Premises:

- 29 permanent quarantine zone premises
- 8 non-permanent quarantine zone premises

2,482 Adjacent/Check Quarantine Premises:

- 426 permanent quarantine zone premises
- 2,056 non-permanent quarantine zone premises

Total Quarantined Premises: 2,648

Changes since last report:

↓13 Infested ↑0 Exposed ↓105 Adjacent/Check

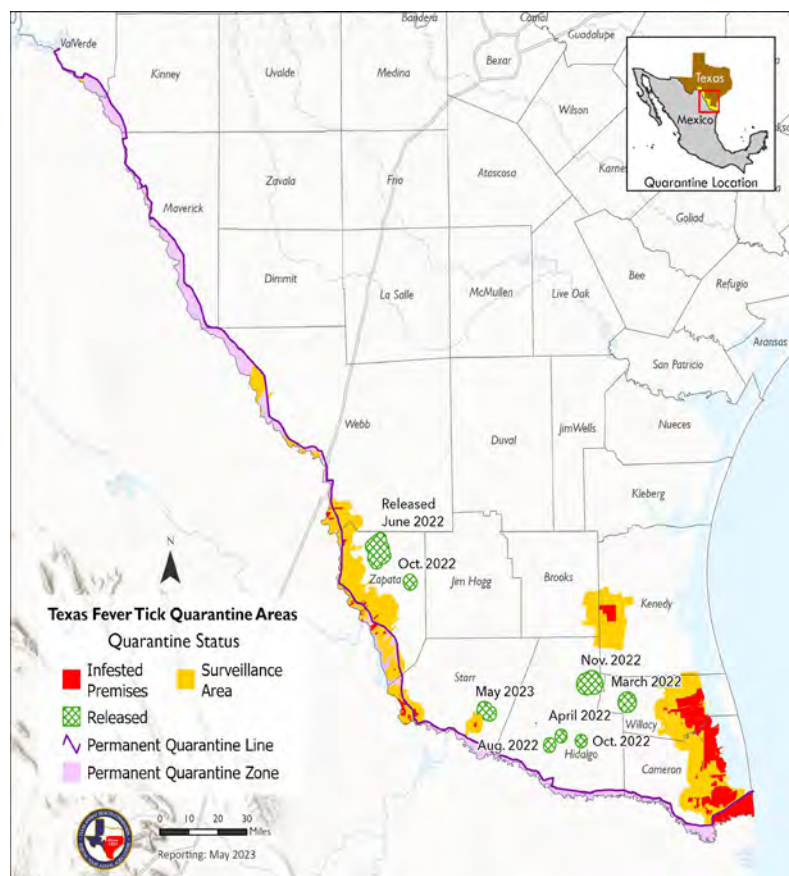
Non-Permanent Quarantine Zone Acreage:

approx. 672,023 acres total

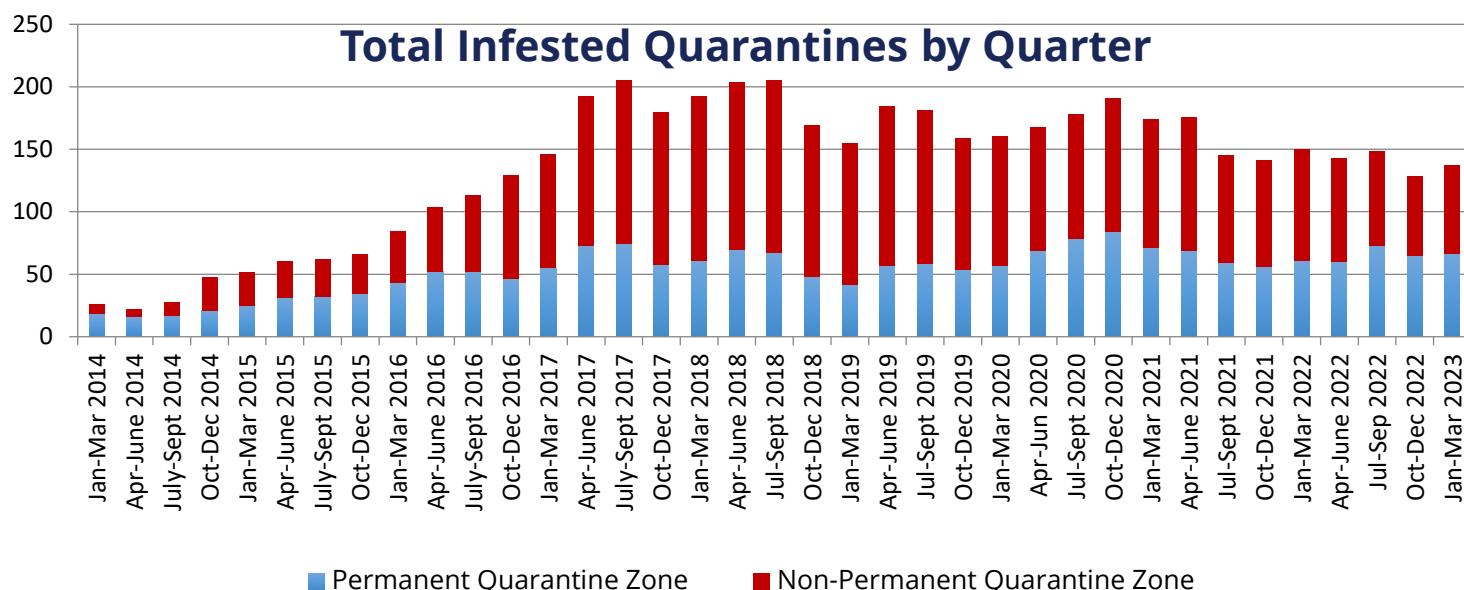
Permanent Quarantine Zone (PQZ) Acreage:

approx. 177,663 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter





	Webb County	Zapata County	Starr County	Cameron County	Willacy County	Kenedy County	Additional Texas Counties*
Quarantine Area Type	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA	CPQA & PQZ
Quarantined Premises	264	658	267	907	529	9	12
Acreage Quarantined	82,152	172,721	52,940	206,024	185,602	116,794	33,453
Active Traces**	0	0	0	0	0	0	0

PQZ: Permanent Quarantine Zone

CPQA: Control Purpose Quarantine Area

TPQA: Temporary Preventative Quarantine Area

* Additional Texas Counties: Kinney, Maverick, and Val Verde

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The *Babesia* organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

April 30, 2023

Statewide Quarantine Summary

142 Infested Quarantine Premises:

- 65 permanent quarantine zone premises
- 77 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Starr, Webb, Willacy, Zapata, and Kenedy

37 Exposed Quarantine Premises:

- 29 permanent quarantine zone premises
- 8 non-permanent quarantine zone premises

2,587 Adjacent/Check Quarantine Premises:

- 423 permanent quarantine zone premises
- 2,164 non-permanent quarantine zone premises

Total Quarantined Premises: 2,766

Changes since last report:

↑4 Infested ↓3 Exposed ↓63 Adjacent/Check

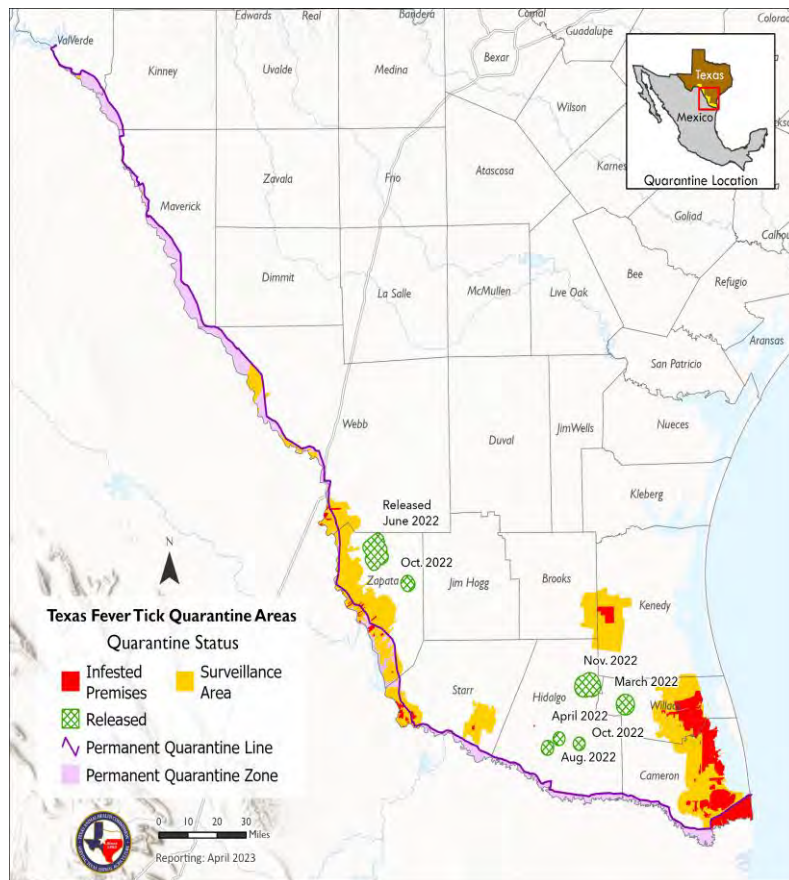
Non-Permanent Quarantine Zone Acreage:

approx. 710,893 acres total

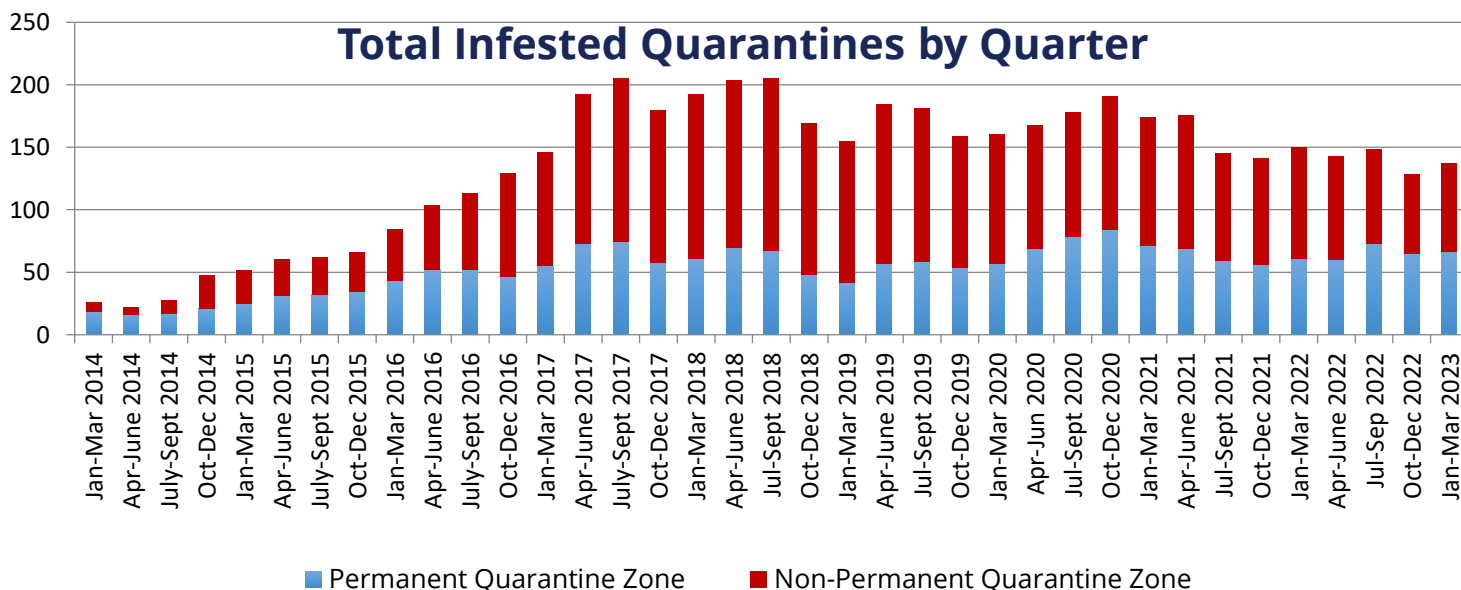
Permanent Quarantine Zone (PQZ) Acreage:

approx. 177,993 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter





	Webb County	Zapata County	Starr County	Cameron County	Willacy County	Kenedy County	Additional Texas Counties*
Quarantine Area Type	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA	CPQA & PQZ
Quarantined Premises	263	673	252	1,025	529	9	15
Acreage Quarantined	82,614	172,721	91,677	206,024	185,602	116,794	33,453
Active Traces**	0	0	0	0	0	3	0

* Additional Texas Counties: Kinney, Maverick, and Val Verde

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

March 31, 2023

Statewide Quarantine Summary

138 Infested Quarantine Premises:

- 66 permanent quarantine zone premises
- 72 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Starr, Webb, Willacy and Zapata

40 Exposed Quarantine Premises:

- 33 permanent quarantine zone premises
- 7 non-permanent quarantine zone premises

2,650 Adjacent/Check Quarantine Premises:

- 421 permanent quarantine zone premises
- 2,229 non-permanent quarantine zone premises

Total Quarantined Premises: 2,828

Changes since last report:

↑0 Infested ↑0 Exposed ↓1 Adjacent/Check

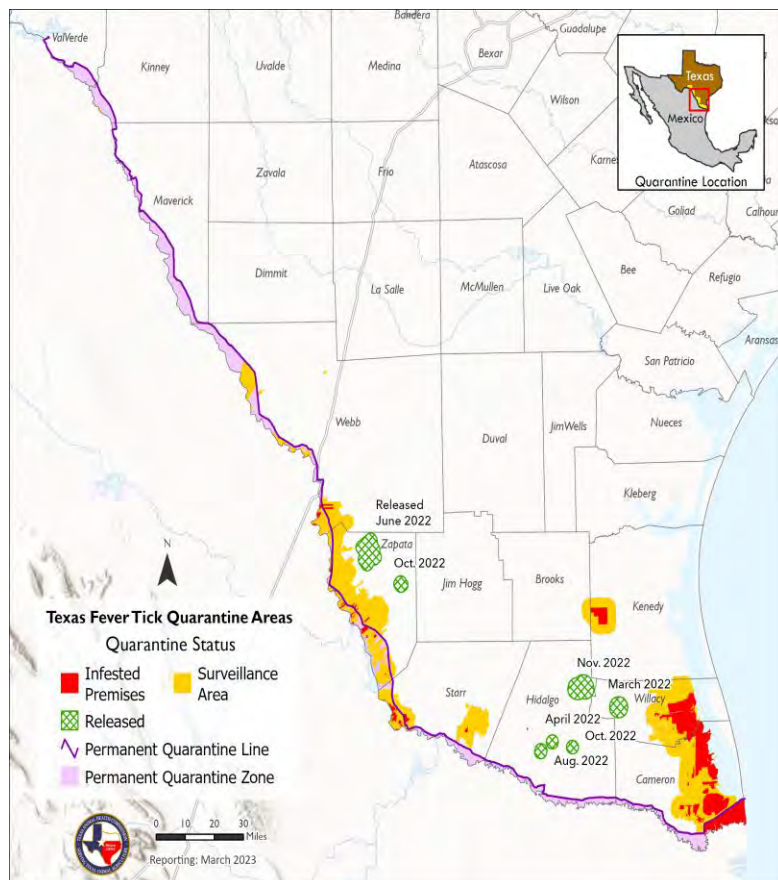
Non-Permanent Quarantine Zone Acreage:

approx. 577,666 acres total

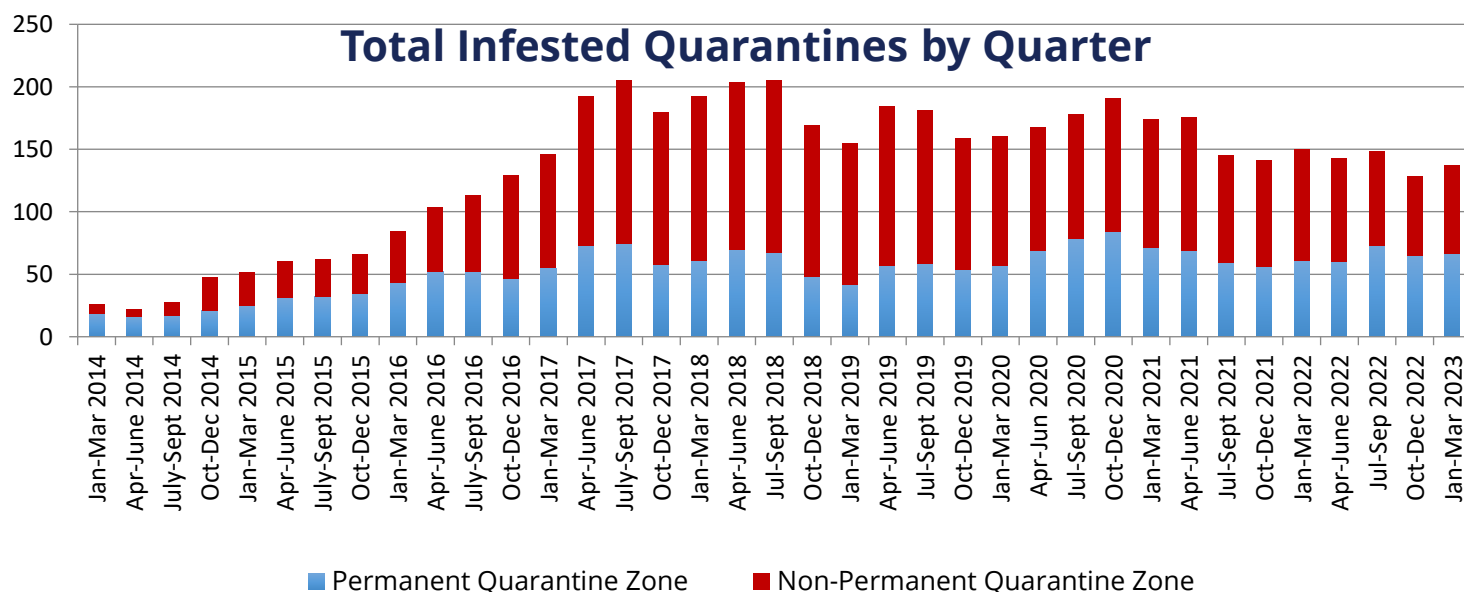
Permanent Quarantine Zone (PQZ) Acreage:

approx. 177,868 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



	Webb County	Zapata County	Starr County	Cameron County	Willacy County	Kenedy County	Additional Texas Counties*
Quarantine Area Type	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA	CPQA & PQZ
Quarantined Premises	263	683	352	1,046	473	0	11
Acreage Quarantined	81,481	174,992	91,677	205,973	185,604	14,045	1,761
Active Traces**	0	0	0	0	0	7	0

* Additional Texas Counties: Kinney, Maverick, and Val Verde

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

February 28, 2023

Statewide Quarantine Summary

138 Infested Quarantine Premises:

- 66 permanent quarantine zone premises
- 72 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Starr, Webb, Willacy and Zapata

40 Exposed Quarantine Premises:

- 33 permanent quarantine zone premises
- 7 non-permanent quarantine zone premises

2,651 Adjacent/Check Quarantine Premises:

- 421 permanent quarantine zone premises
- 2,230 non-permanent quarantine zone premises

Total Quarantined Premises: 2,829

Changes since last report:

↑4 Infested ↑0 Exposed ↓63 Adjacent/Check

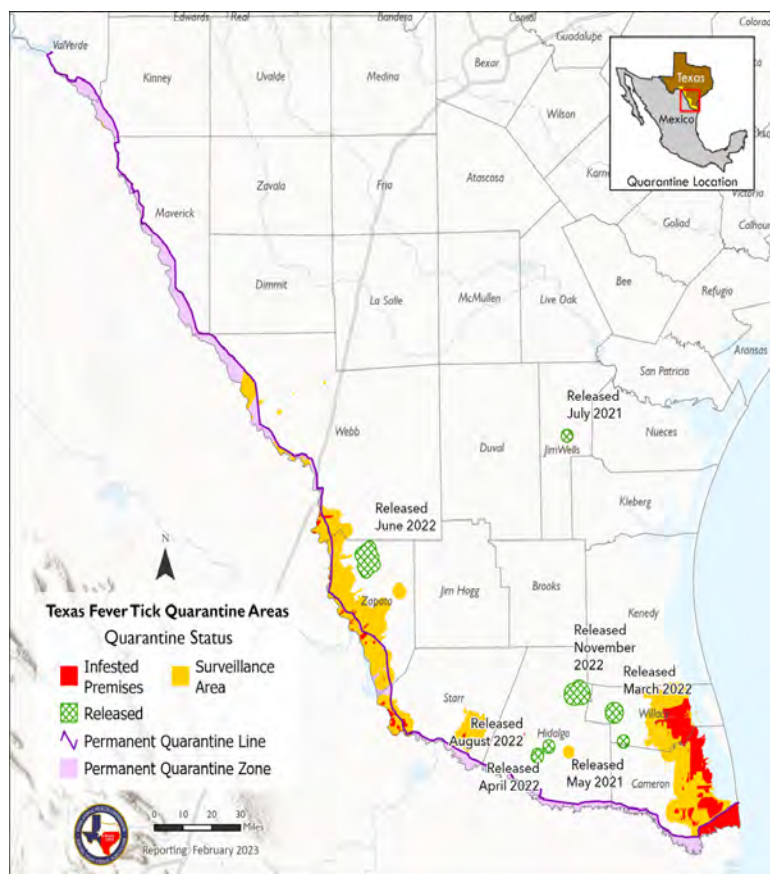
Non-Permanent Quarantine Zone Acreage:

approx. 561,105 acres total

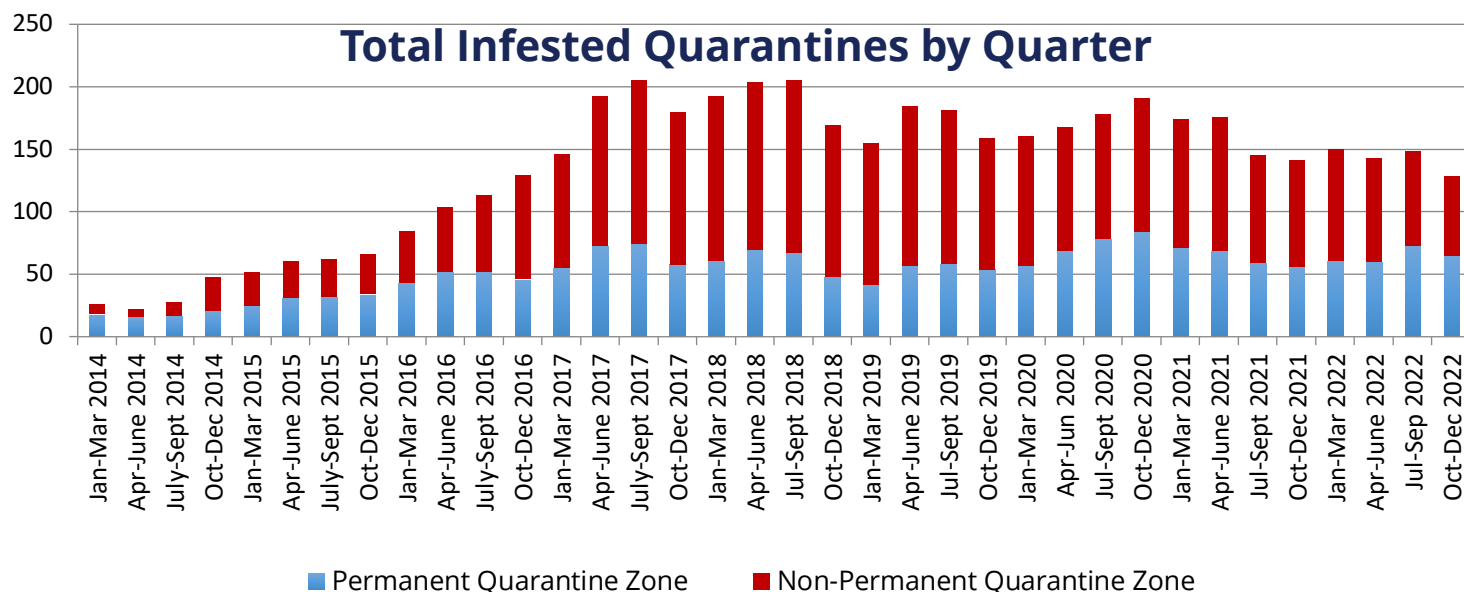
Permanent Quarantine Zone (PQZ) Acreage:

approx. 177,409 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



	Webb County	Zapata County	Starr County	Cameron County	Willacy County	Additional Texas Counties*
Quarantine Area Type	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA & PQZ
Quarantined Premises	263	683	352	1,046	473	11
Acreage Quarantined	84,807	174,987	90,777	207,063	179,119	1,761
Active Traces**	0	0	0	0	0	0

* Additional Texas Counties: Kinney, Maverick, and Val Verde

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The *Babesia* organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

January 31, 2023

Statewide Quarantine Summary

134 Infested Quarantine Premises:

- 65 permanent quarantine zone premises
- 69 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Starr, Webb, Willacy and Zapata

40 Exposed Quarantine Premises:

- 33 permanent quarantine zone premises
- 7 non-permanent quarantine zone premises

2,714 Adjacent/Check Quarantine Premises:

- 422 permanent quarantine zone premises
- 2,292 non-permanent quarantine zone premises

Total Quarantined Premises: 2,888

Changes since last report:

↑3 Infested ↑0 Exposed ↑7 Adjacent/Check

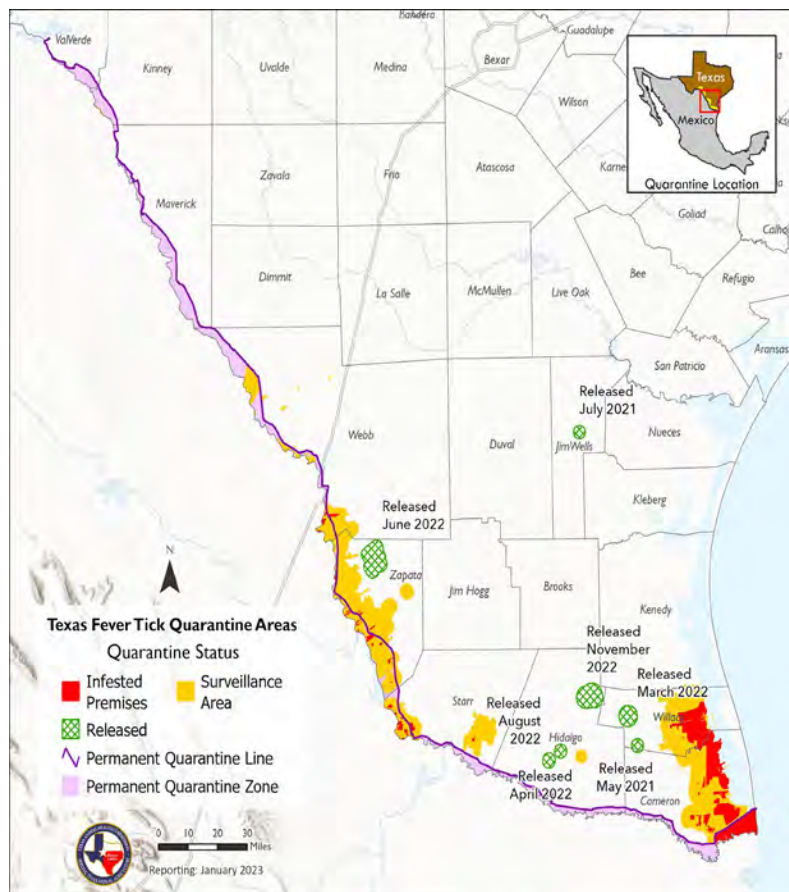
Non-Permanent Quarantine Zone Acreage:

approx. 561,061 acres total

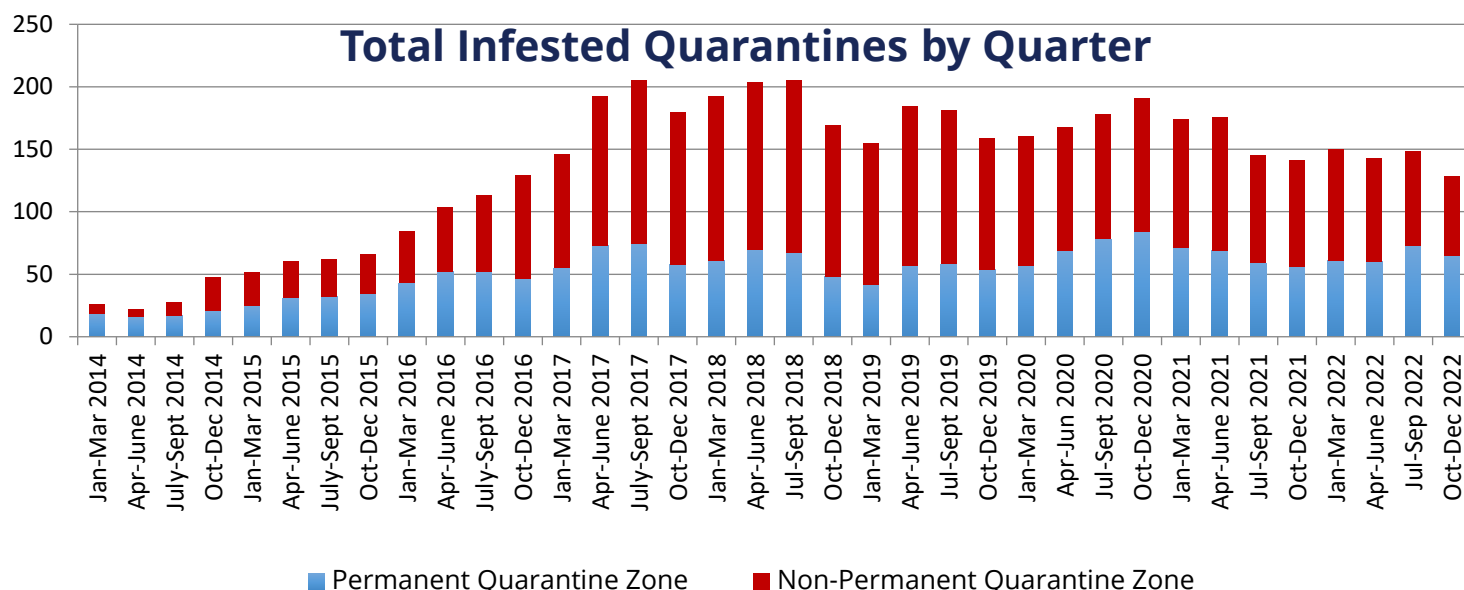
Permanent Quarantine Zone (PQZ) Acreage:

approx. 177,756 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



	Webb County	Zapata County	Starr County	Cameron County	Willacy County	Additional Texas Counties*
Quarantine Area Type	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA & PQZ
Quarantined Premises	263	683	346	1,153	432	11
Acreage Quarantined	85,162	175,187	90,585	207,007	179,119	1,756
Active Traces**	0	0	0	0	2	0

* Additional Texas Counties: Maverick and Val Verde

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

December 31, 2022

Statewide Quarantine Summary

131 Infested Quarantine Premises:

- 65 permanent quarantine zone premises
- 66 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Starr, Webb, Willacy and Zapata

40 Exposed Quarantine Premises:

- 33 permanent quarantine zone premises
- 7 non-permanent quarantine zone premises

2,707 Adjacent/Check Quarantine Premises:

- 422 permanent quarantine zone premises
- 2,285 non-permanent quarantine zone premises

Total Quarantined Premises: 2,878

Changes since last report:

↑6 Infested ↑8 Exposed ↓26 Adjacent/Check

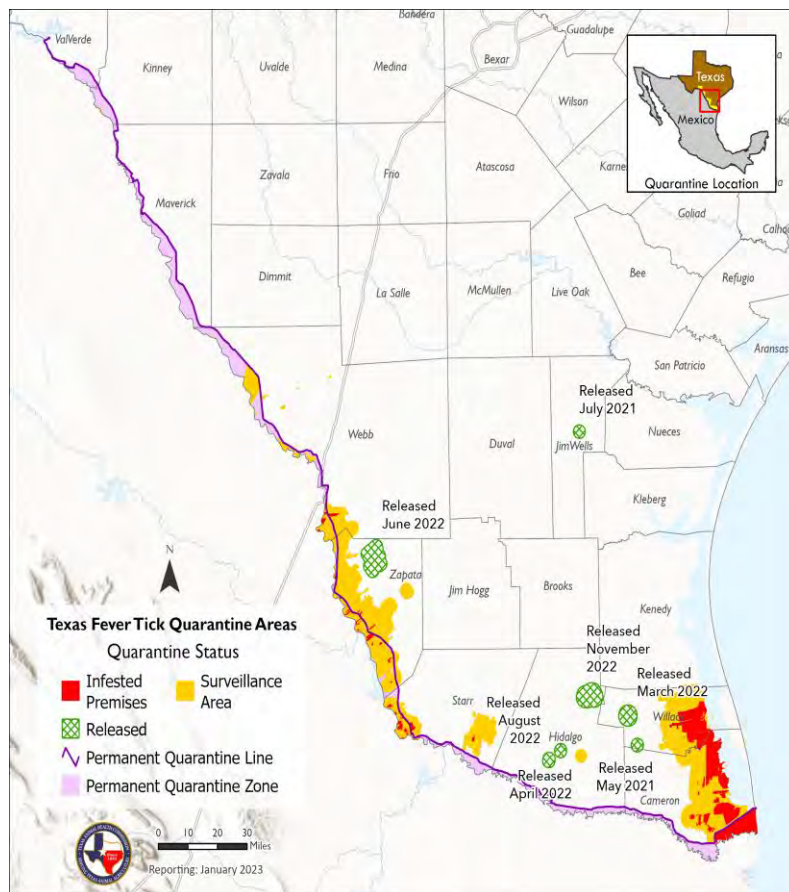
Non-Permanent Quarantine Zone Acreage:

approx. 561,061 acres total

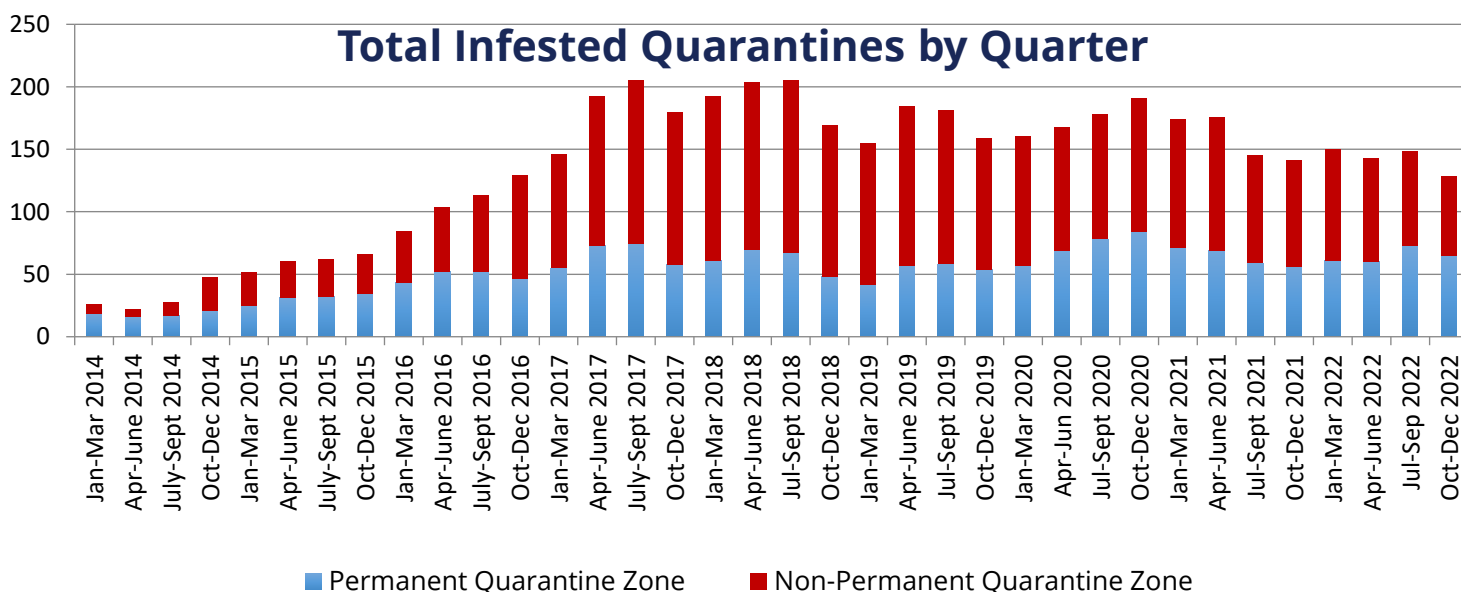
Permanent Quarantine Zone (PQZ) Acreage:

approx. 177,756 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



	Webb County	Zapata County	Starr County	Hidalgo County	Cameron County	Willacy County	Additional Texas Counties*
Quarantine Area Type	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA & PQZ
Quarantined Premises	262	683	341	0	1,147	434	11
Acreage Quarantined	85,162	175,187	90,585	222	207,007	179,119	1,534
Active Traces**	0	0	0	0	0	2	0

* Additional Texas Counties: Maverick and Val Verde

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

November 30, 2022

Statewide Quarantine Summary

125 Infested Quarantine Premises:

- 61 permanent quarantine zone premises
- 64 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Starr, Webb, Willacy and Zapata

32 Exposed Quarantine Premises:

- 27 permanent quarantine zone premises
- 5 non-permanent quarantine zone premises

2,733 Adjacent/Check Quarantine Premises:

- 420 permanent quarantine zone premises
- 2,313 non-permanent quarantine zone premises

Total Quarantined Premises: 2,890

Changes since last report:

↓5 Infested ↓4 Exposed ↑17 Adjacent/Check

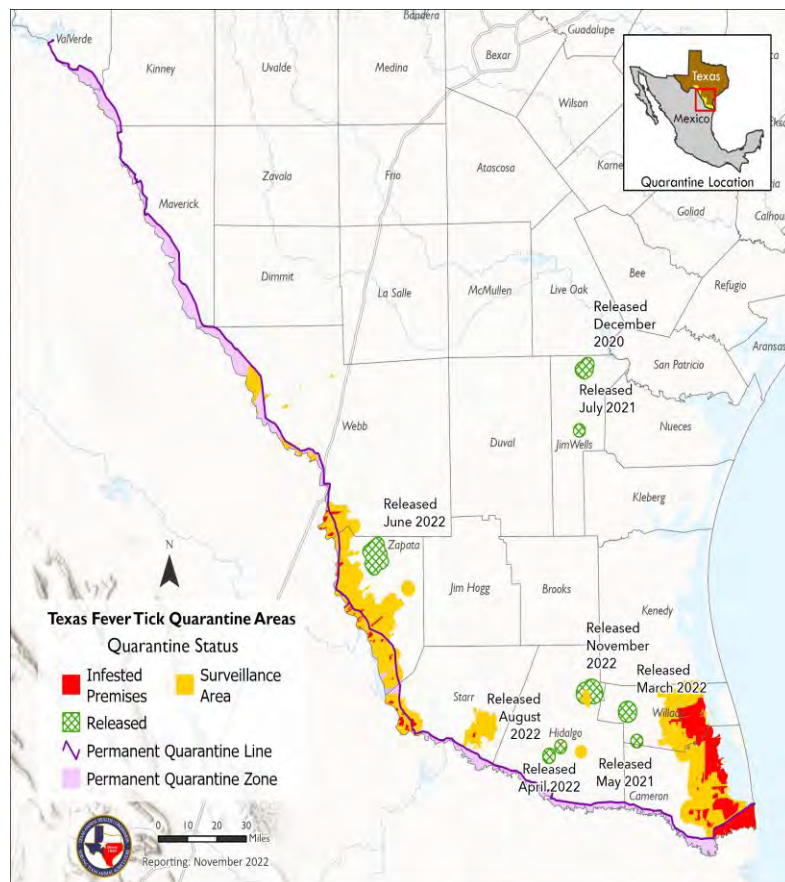
Non-Permanent Quarantine Zone Acreage:

approx. 589,131 acres total

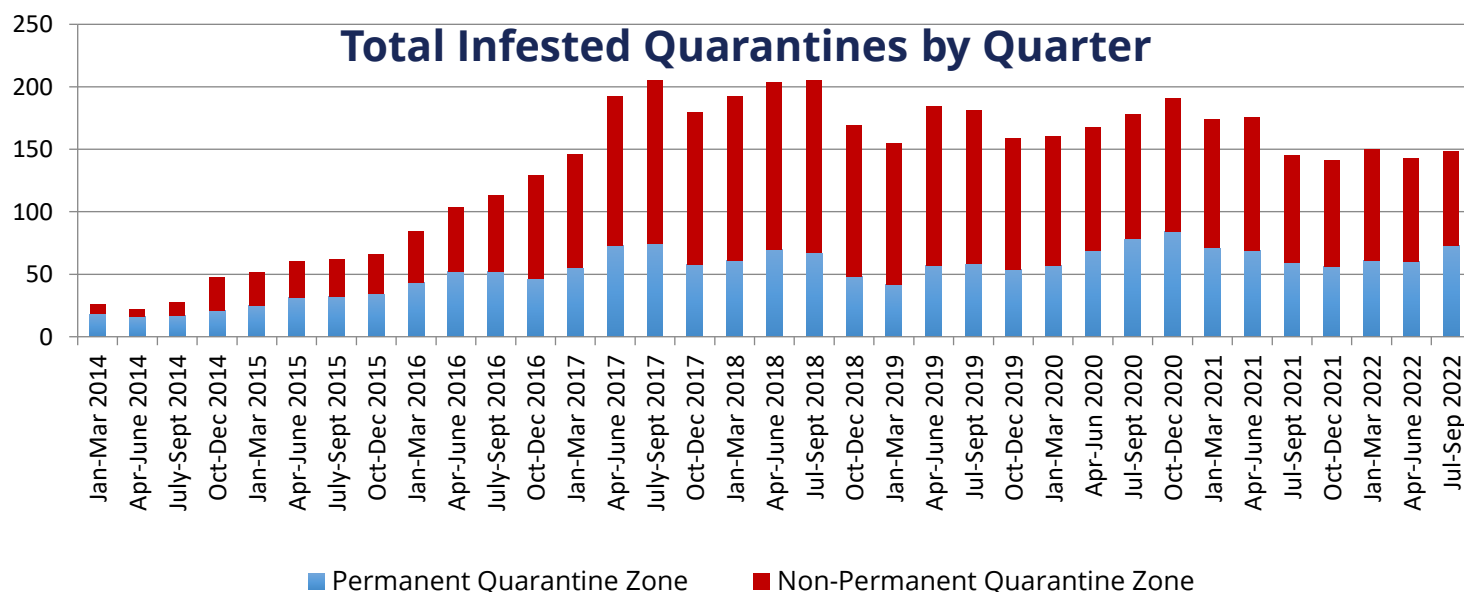
Permanent Quarantine Zone (PQZ) Acreage:

approx. 176,748 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



	Webb County	Zapata County	Starr County	Hidalgo County	Cameron County	Willacy County	Additional Texas Counties*
Quarantine Area Type	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA & PQZ
Quarantined Premises	262	679	328	33	1,146	432	10
Acreage Quarantined	85,026	199,011	85,983	8,271	206,925	179,128	1,534
Active Traces**	0	0	0	1	0	3	0

* Additional Texas Counties: Maverick and Val Verde

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

October 31, 2022

Statewide Quarantine Summary

130 Infested Quarantine Premises:

- 68 permanent quarantine zone premises
- 62 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Starr, Webb, Willacy and Zapata

36 Exposed Quarantine Premises:

- 31 permanent quarantine zone premises
- 5 non-permanent quarantine zone premises

2,716 Adjacent/Check Quarantine Premises:

- 405 permanent quarantine zone premises
- 2,311 non-permanent quarantine zone premises

Total Quarantined Premises: 2,882

Changes since last report:

↓3 Infested ↓8 Exposed ↓90 Adjacent/Check

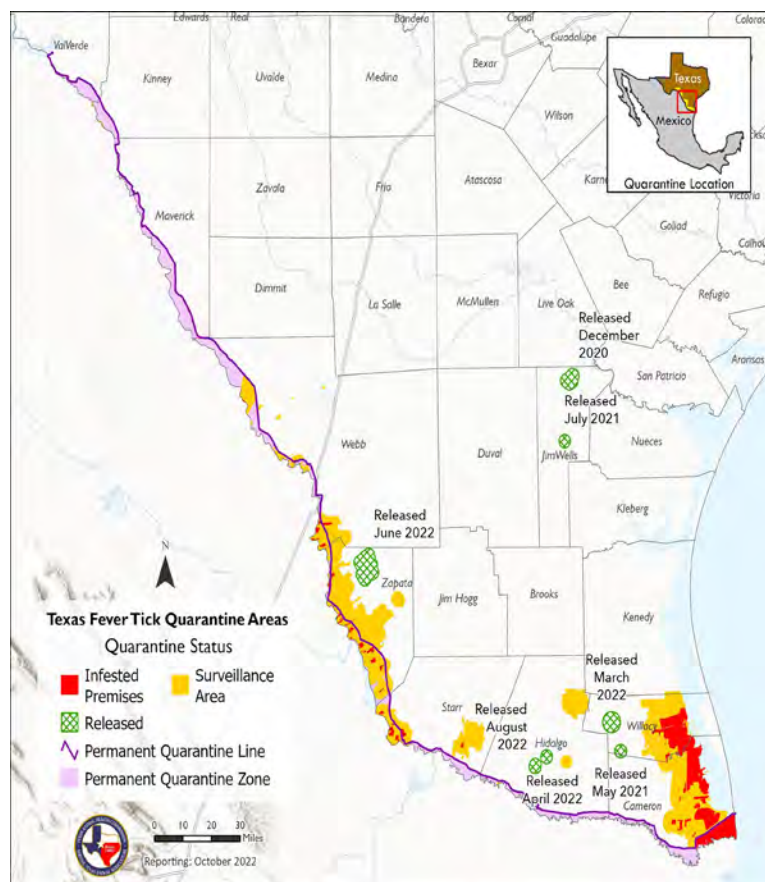
Non-Permanent Quarantine Zone Acreage:

approx. 628,194 acres total

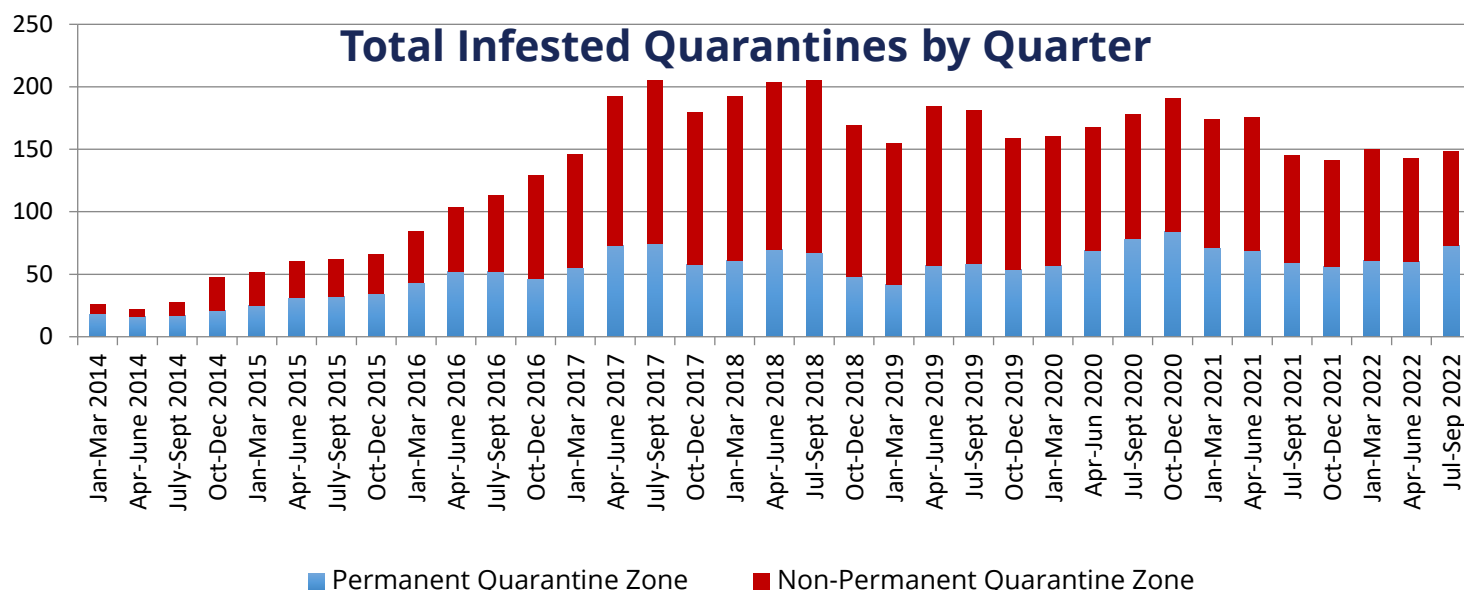
Permanent Quarantine Zone (PQZ) Acreage:

approx. 177,937 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



	Webb County	Zapata County	Starr County	Hidalgo County	Cameron County	Willacy County	Additional Texas Counties*
Quarantine Area Type	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA & PQz
Quarantined Premises	262	672	326	33	1,145	432	12
Acreage Quarantined	85,026	204,342	85,983	42,761	206,829	179,128	2,062
Active Traces**	0	0	0	1	0	3	0

* Additional Texas Counties: Maverick and Val Verde

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

September 30, 2022

Statewide Quarantine Summary

133 Infested Quarantine Premises:

- 71 permanent quarantine zone premises
- 62 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Starr, Webb, Willacy and Zapata

44 Exposed Quarantine Premises:

- 38 permanent quarantine zone premises
- 6 non-permanent quarantine zone premises

2,806 Adjacent/Check Quarantine Premises:

- 403 permanent quarantine zone premises
- 2,403 non-permanent quarantine zone premises

Total Quarantined Premises: 2,983

Changes since last report:

↓23 Infested ↓8 Exposed ↑220 Adjacent/Check

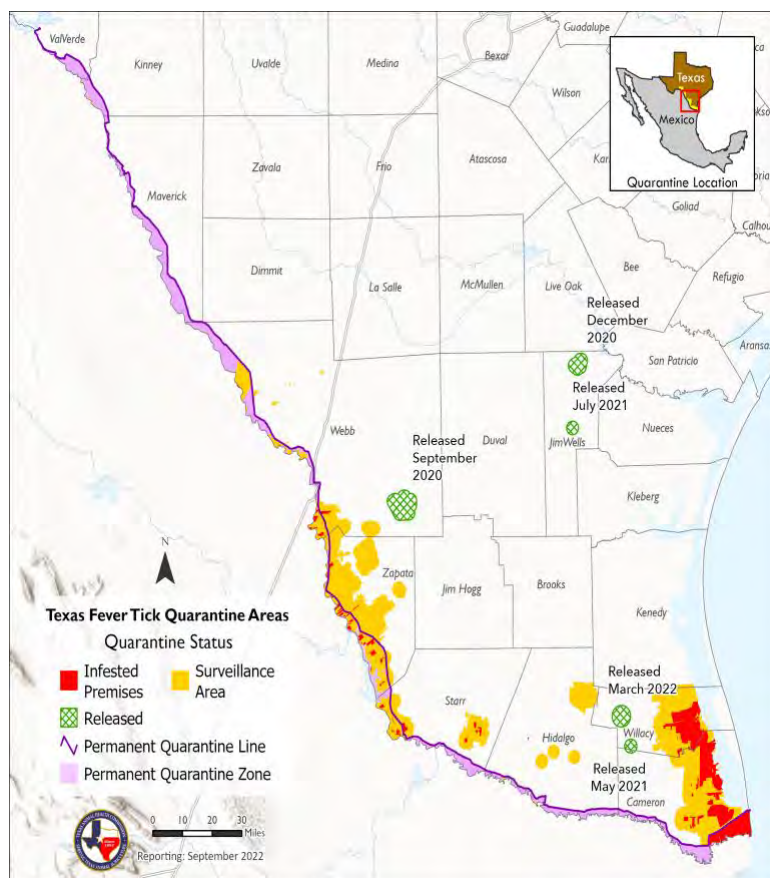
Non-Permanent Quarantine Zone Acreage:

approx. 635,007 acres total

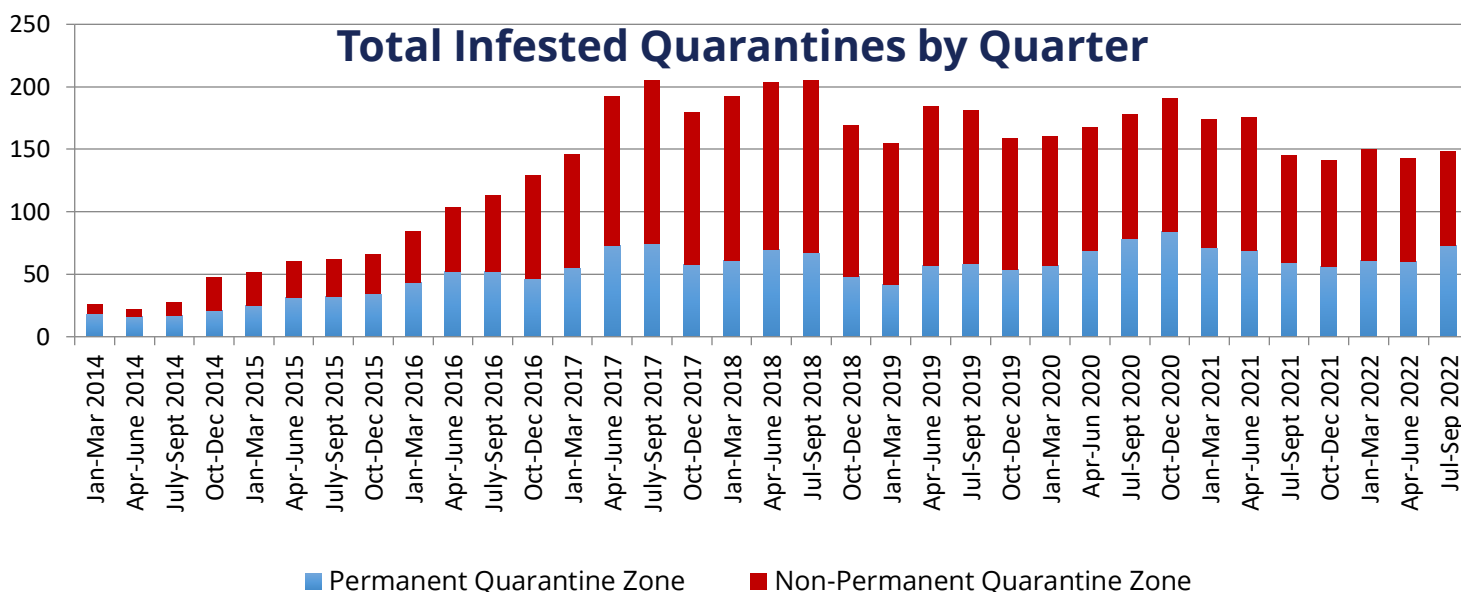
Permanent Quarantine Zone (PQZ) Acreage:

approx. 178,858 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



	Webb County	Zapata County	Starr County	Hidalgo County	Cameron County	Willacy County	Additional Texas Counties*
Quarantine Area Type	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA & PQz
Quarantined Premises	262	672	319	147	1,138	432	13
Acreage Quarantined	85,056	216,699	79,999	43,413	207,510	179,134	2,055
Active Traces**	0	0	0	1	0	6	0

* Additional Texas Counties: Maverick and Val Verde

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

August 31, 2022

Statewide Quarantine Summary

156 Infested Quarantine Premises:

- 74 permanent quarantine zone premises
- 82 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Starr, Webb, Willacy and Zapata

52 Exposed Quarantine Premises:

- 44 permanent quarantine zone premises
- 8 non-permanent quarantine zone premises

2,586 Adjacent/Check Quarantine Premises:

- 313 permanent quarantine zone premises
- 2,273 non-permanent quarantine zone premises

Total Quarantined Premises: 2,794

Changes since last report:

↓3 Infested ↑2 Exposed ↓125 Adjacent/Check

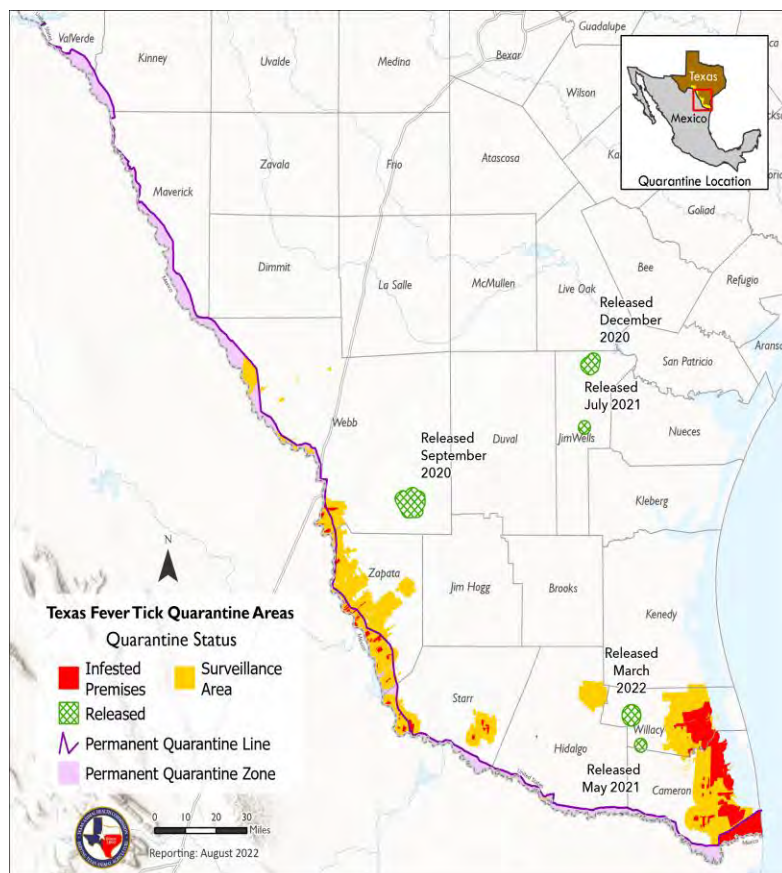
Non-Permanent Quarantine Zone Acreage:

approx. 641,875 acres total

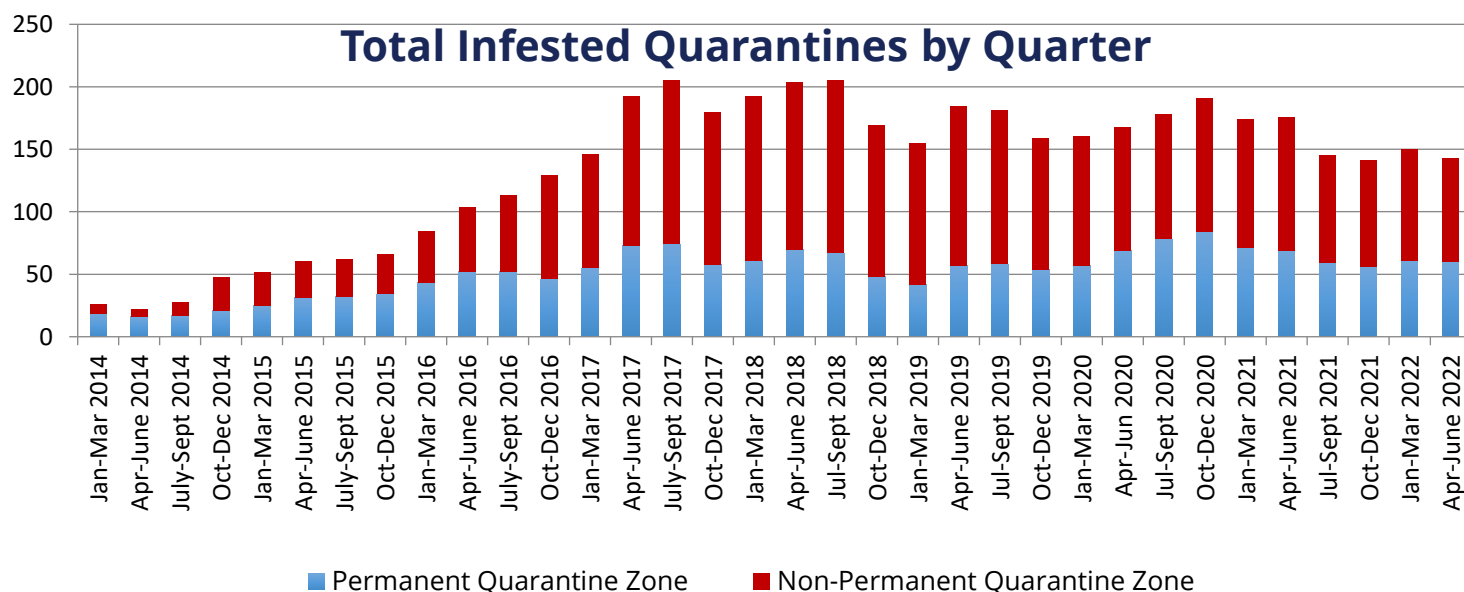
Permanent Quarantine Zone (PQZ) Acreage:

approx. 179,491 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



	Webb County	Zapata County	Starr County	Hidalgo County	Cameron County	Willacy County	Additional Texas Counties*
Quarantine Area Type	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA & PQz
Quarantined Premises	283	506	309	150	1,100	433	13
Acreage Quarantined	85,026	224,935	79,537	44,364	206,791	178,650	2,062
Active Traces**	0	0	0	1	0	13	0

* Additional Texas Counties: Brooks, Duval, Kinney, Maverick, Val Verde, and Wilson.

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

July 31, 2022

Statewide Quarantine Summary

159 Infested Quarantine Premises:

- 74 permanent quarantine zone premises
- 85 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Starr, Webb, Willacy and Zapata

50 Exposed Quarantine Premises:

- 42 permanent quarantine zone premises
- 8 non-permanent quarantine zone premises

2,711 Adjacent/Check Quarantine Premises:

- 423 permanent quarantine zone premises
- 2,288 non-permanent quarantine zone premises

Total Quarantined Premises: 2,920

Changes since last report:

↑16 Infested ↑1 Exposed ↑125 Adjacent/Check

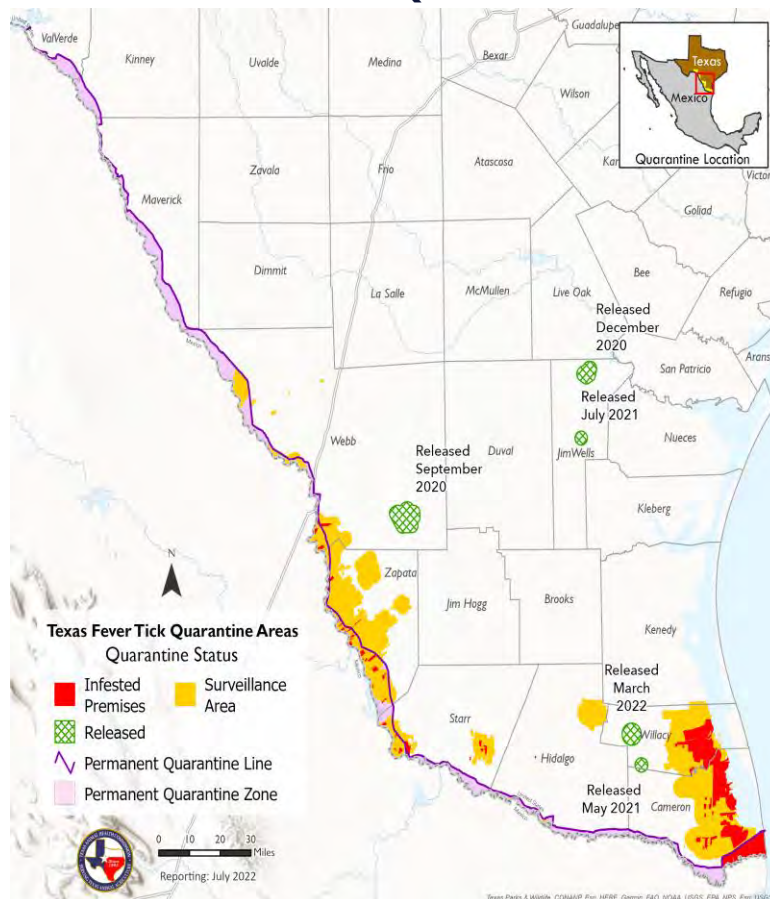
Non-Permanent Quarantine Zone Acreage:

approx. 632,268 acres total

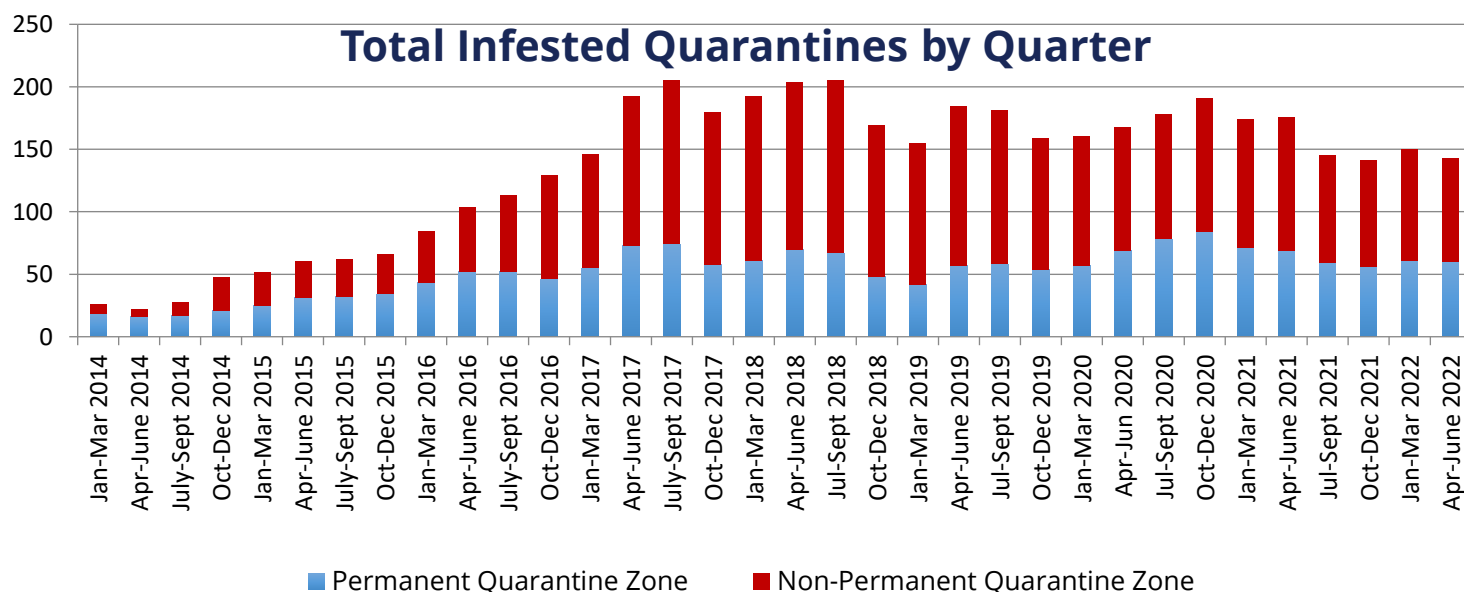
Permanent Quarantine Zone (PQZ) Acreage:

approx. 179,613 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



	Webb County	Zapata County	Starr County	Hidalgo County	Cameron County	Willacy County	Additional Texas Counties*
Quarantine Area Type	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA & PQz
Quarantined Premises	286	606	297	158	1,122	441	10
Acreage Quarantined	85,027	224,152	70,787	44,390	206,757	177,800	2,967
Active Traces**	0	0	0	1	0	24	0

* Additional Texas Counties: Brooks, Duval, Kinney, Maverick, Val Verde, and Wilson.

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

June 30, 2022

Statewide Quarantine Summary

143 Infested Quarantine Premises:

- 61 permanent quarantine zone premises
- 82 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Starr, Webb, Willacy and Zapata

49 Exposed Quarantine Premises:

- 40 permanent quarantine zone premises
- 9 non-permanent quarantine zone premises

2,586 Adjacent/Check Quarantine Premises:

- 364 permanent quarantine zone premises
- 2,222 non-permanent quarantine zone premises

Total Quarantined Premises: 2,778

Changes since last report:

↓2 Infested ↓3 Exposed ↓116 Adjacent/Check

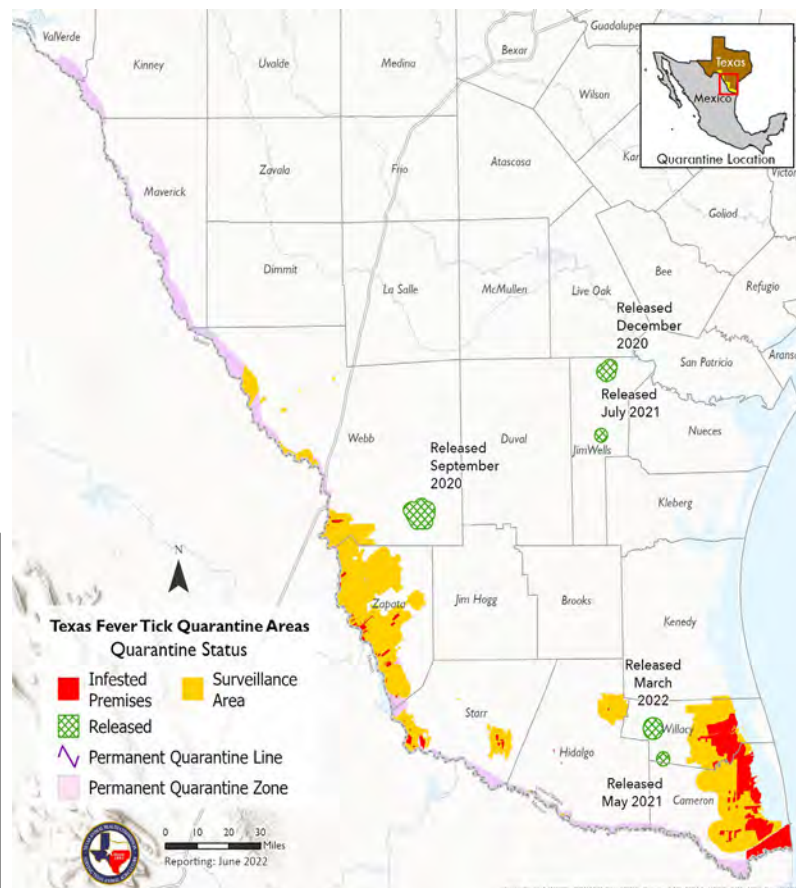
Non-Permanent Quarantine Zone Acreage:

approx. 700,435 acres total

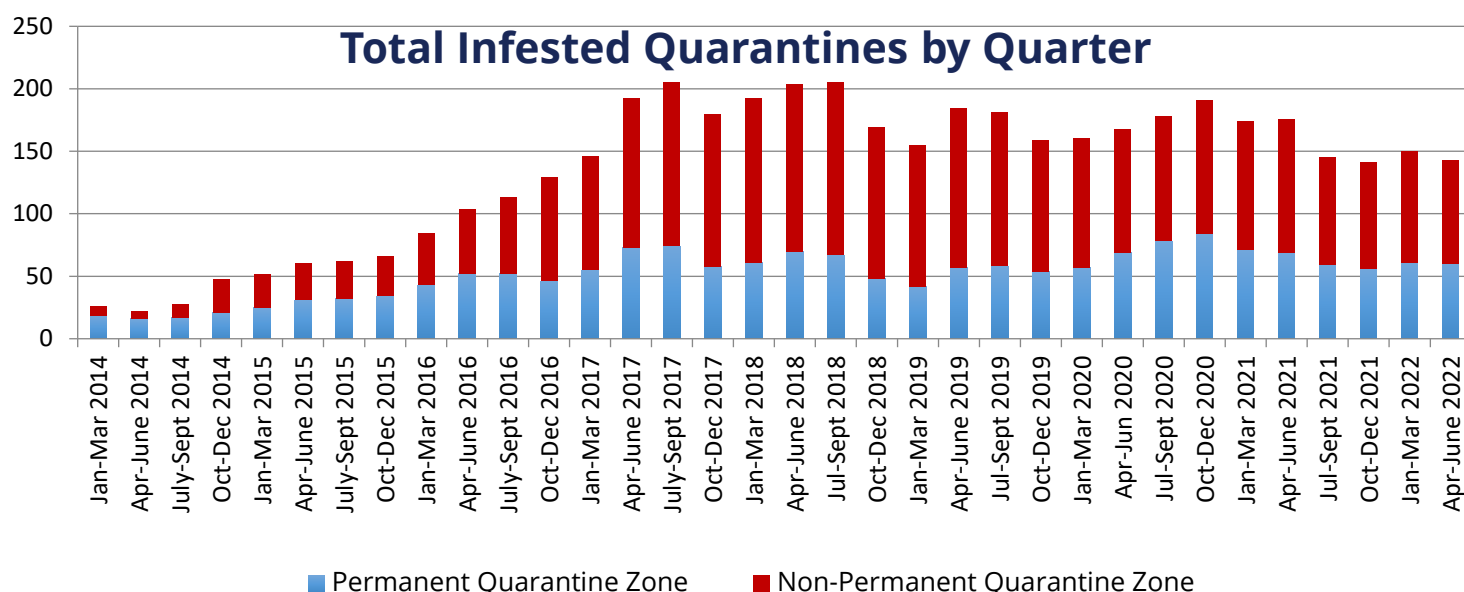
Permanent Quarantine Zone (PQZ) Acreage:

approx. 175,495 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



	Webb County	Zapata County	Starr County	Hidalgo County	Cameron County	Willacy County	Additional Texas Counties*
Quarantine Area Type	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA & PQz
Quarantined Premises	220	605	263	161	1,079	440	10
Acreage Quarantined	84,722	295,444	70,228	44,407	206,590	175,495	1,770
Active Traces**	0	0	0	2	0	30	0

* Additional Texas Counties: Brooks, Duval, Kinney, Maverick, Val Verde, and Wilson.

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

May 31, 2022

Statewide Quarantine Summary

145 Infested Quarantine Premises:

- 61 permanent quarantine zone premises
- 84 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Starr, Webb, Willacy and Zapata

52 Exposed Quarantine Premises:

- 43 permanent quarantine zone premises
- 9 non-permanent quarantine zone premises

2,702 Adjacent/Check Quarantine Premises:

- 414 permanent quarantine zone premises
- 2,288 non-permanent quarantine zone premises

Total Quarantined Premises: 2,899

Changes since last report:

↑4 Infested ↑4 Exposed ↓29 Adjacent/Check

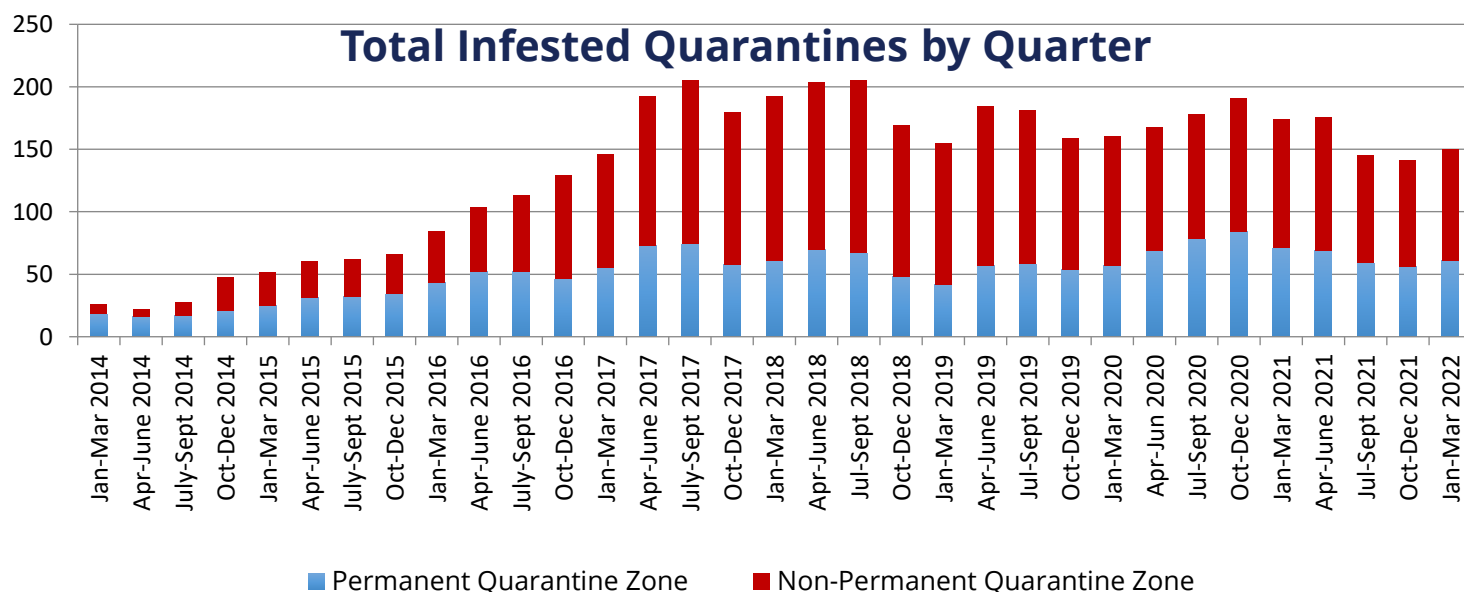
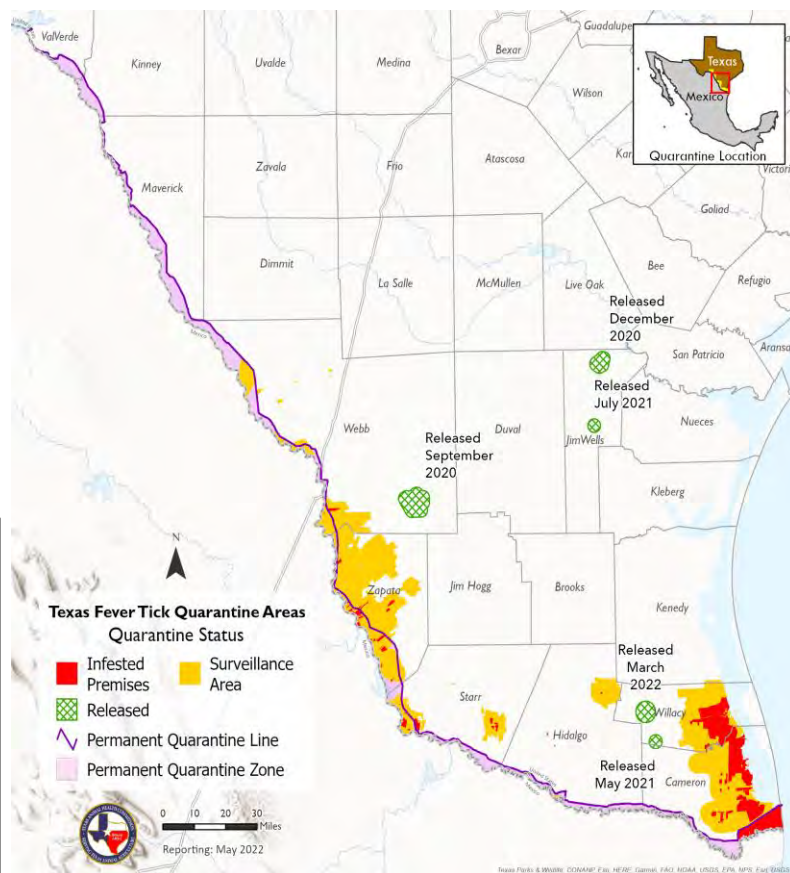
Non-Permanent Quarantine Zone Acreage:

approx. 741,703 acres total

Permanent Quarantine Zone (PQZ) Acreage:

approx. 174,342 acres total

Texas Fever Tick Quarantine Areas



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



	Webb County	Zapata County	Starr County	Hidalgo County	Cameron County	Willacy County	Additional Texas Counties*
Quarantine Area Type	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA & PQz
Quarantined Premises	345	622	253	163	1060	441	15
Acreage Quarantined	110,838	307,129	67,601	44,407	206,448	177,800	1,594
Active Traces**	0	0	0	3	0	45	0

* Additional Texas Counties: Brooks, Duval, Kinney, Maverick, Val Verde, and Wilson.

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

April 30, 2022

Statewide Quarantine Summary

141 Infested Quarantine Premises:

- 58 permanent quarantine zone premises
- 83 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Starr, Webb, Willacy and Zapata

48 Exposed Quarantine Premises:

- 39 permanent quarantine zone premises
- 9 non-permanent quarantine zone premises

2,731 Adjacent/Check Quarantine Premises:

- 412 permanent quarantine zone premises
- 2,319 non-permanent quarantine zone premises

Total Quarantined Premises: 2,920

Changes since last report:

↓8 Infested ↑3 Exposed ↓66 Adjacent/Check

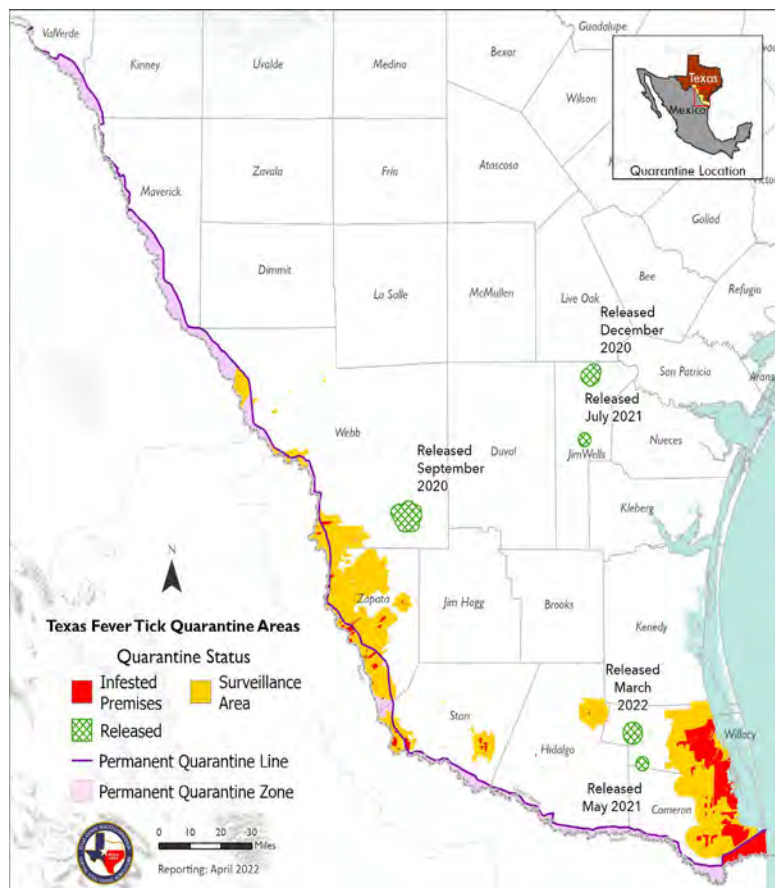
Non-Permanent Quarantine Zone Acreage:

approx. 753,409 acres total

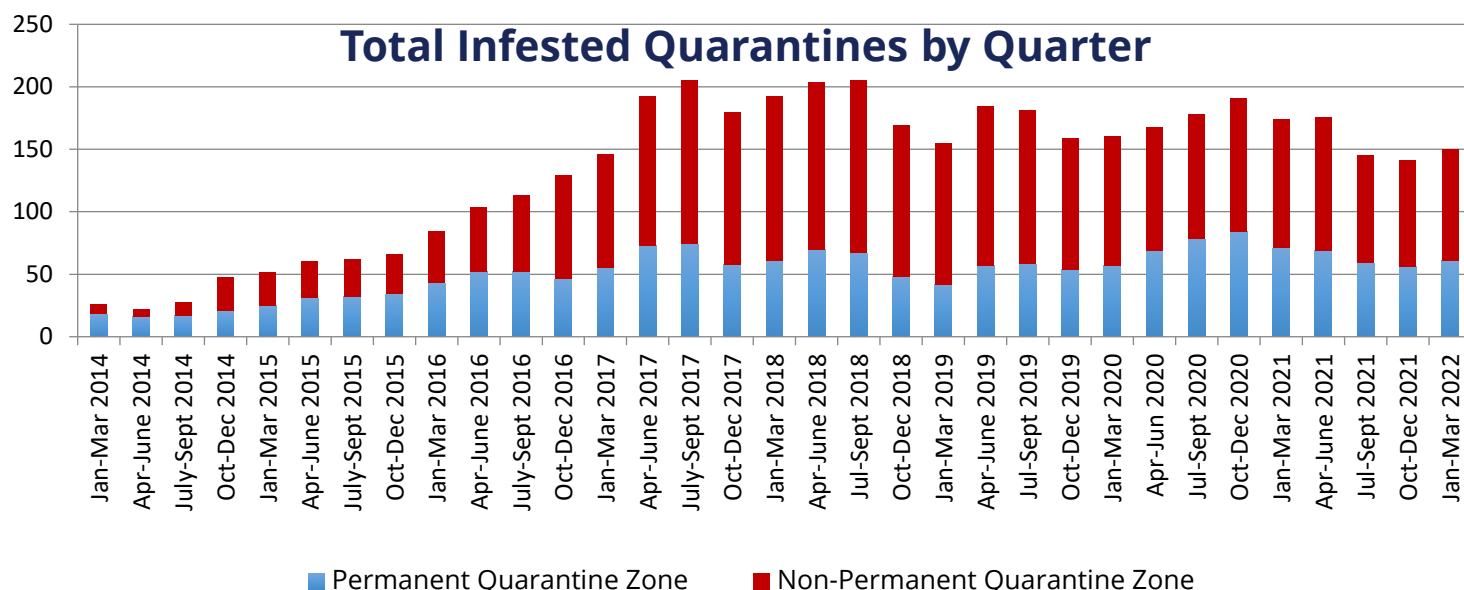
Permanent Quarantine Zone (PQZ) Acreage:

approx. 174,755 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



	Jim Wells County	Webb County	Zapata County	Starr County	Hidalgo County	Cameron County	Willacy County	Additional Texas Counties*
Quarantine Area Type	CPQA	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA & PQZ
Quarantined Premises	0	343	664	248	163	1048	441	13
Acreage Quarantined	0	123,435	307,683	67,482	43,979	206,287	177,800	1,498
Active Traces**	0	0	1	3	3	0	76	0

* Additional Texas Counties: Brooks, Duval, Kinney, Maverick, and Val Verde.

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

March 31, 2022

Statewide Quarantine Summary

149 Infested Quarantine Premises:

- 61 permanent quarantine zone premises
- 88 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Starr, Webb, Willacy and Zapata

45 Exposed Quarantine Premises:

- 36 permanent quarantine zone premises
- 9 non-permanent quarantine zone premises

2,797 Adjacent/Check Quarantine Premises:

- 412 permanent quarantine zone premises
- 2,385 non-permanent quarantine zone premises

Total Quarantined Premises: 2,988

Changes since last report:

↑2 Infested ↑1 Exposed **None** Adjacent/Check

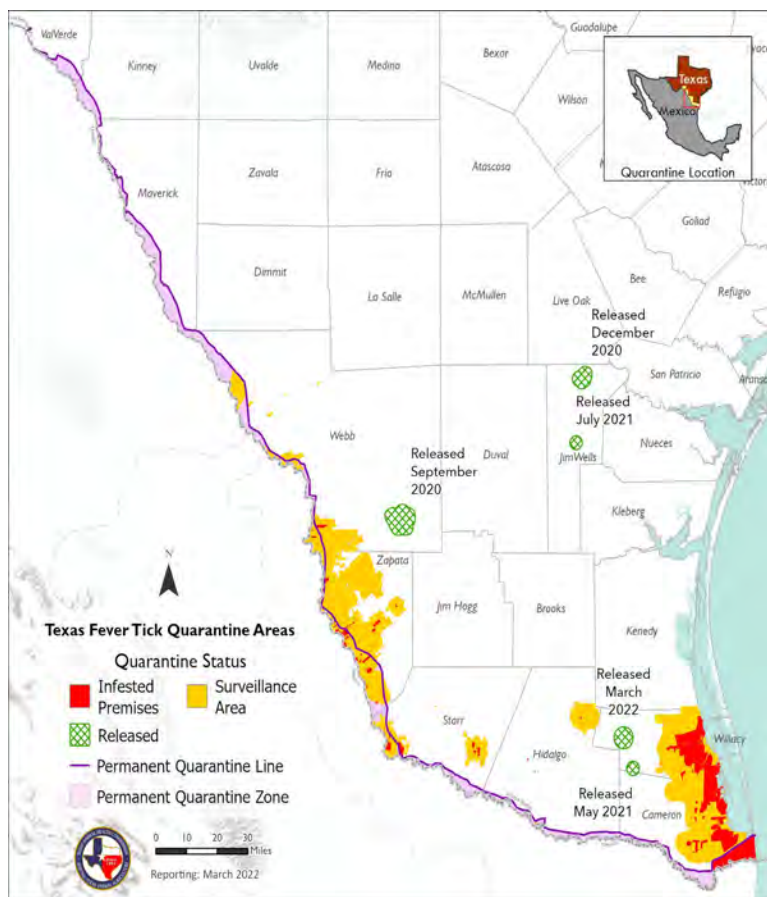
Non-Permanent Quarantine Zone Acreage:

approx. 737,674 acres total

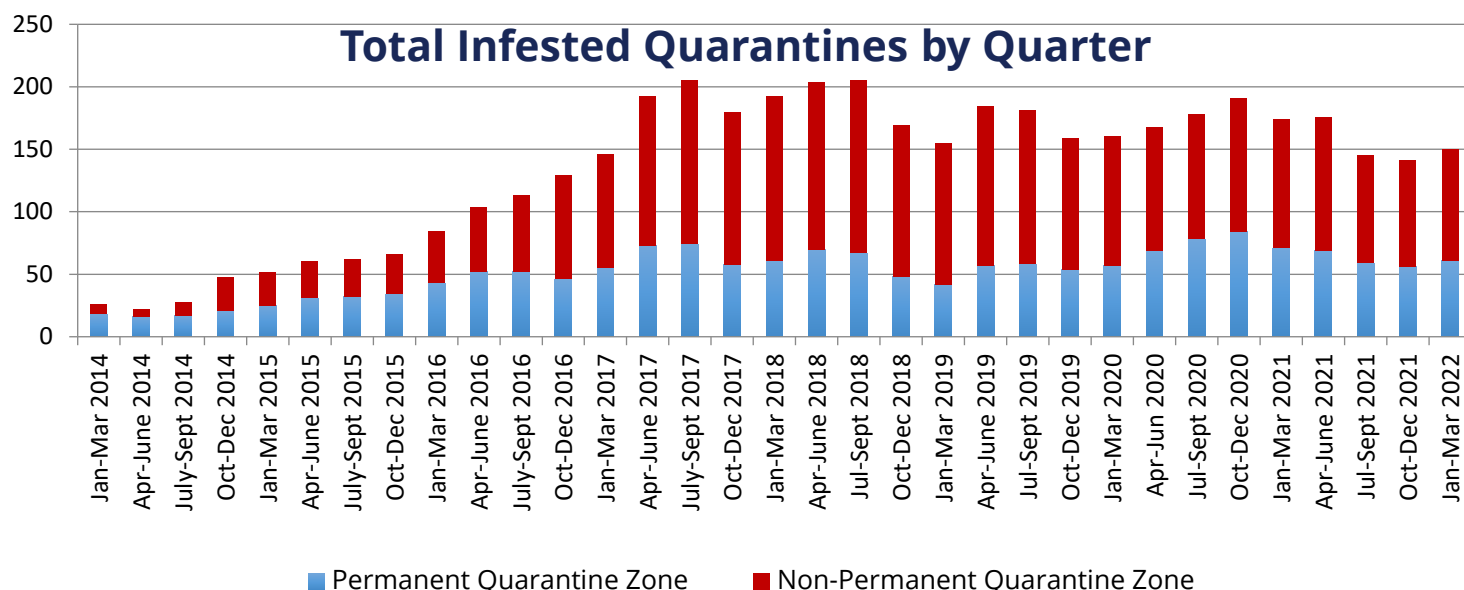
Permanent Quarantine Zone (PQZ) Acreage:

approx. 173,569 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



	Jim Wells County	Webb County	Zapata County	Starr County	Hidalgo County	Cameron County	Willacy County	Additional Texas Counties*
Quarantine Area Type	CPQA	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA & PQZ
Quarantined Premises	0	423	664	250	168	1036	437	10
Acreage Quarantined	0	123,232	292,911	66,012	43,652	206,138	177,799	1,498
Active Traces**	1	0	1	3	3	0	21	0

* Additional Texas Counties: Brooks, Duval, Maverick, Val Verde, and Wilson.

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

February 28, 2022

Statewide Quarantine Summary

147 Infested Quarantine Premises:

- 60 permanent quarantine zone premises
- 87 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Starr, Webb, Willacy and Zapata

44 Exposed Quarantine Premises:

- 35 permanent quarantine zone premises
- 9 non-permanent quarantine zone premises

2,797 Adjacent/Check Quarantine Premises:

- 412 permanent quarantine zone premises
- 2,385 non-permanent quarantine zone premises

Total Quarantined Premises: 2,988

Changes since last report:

↓6 Infested ↓2 Exposed ↑15 Adjacent/Check

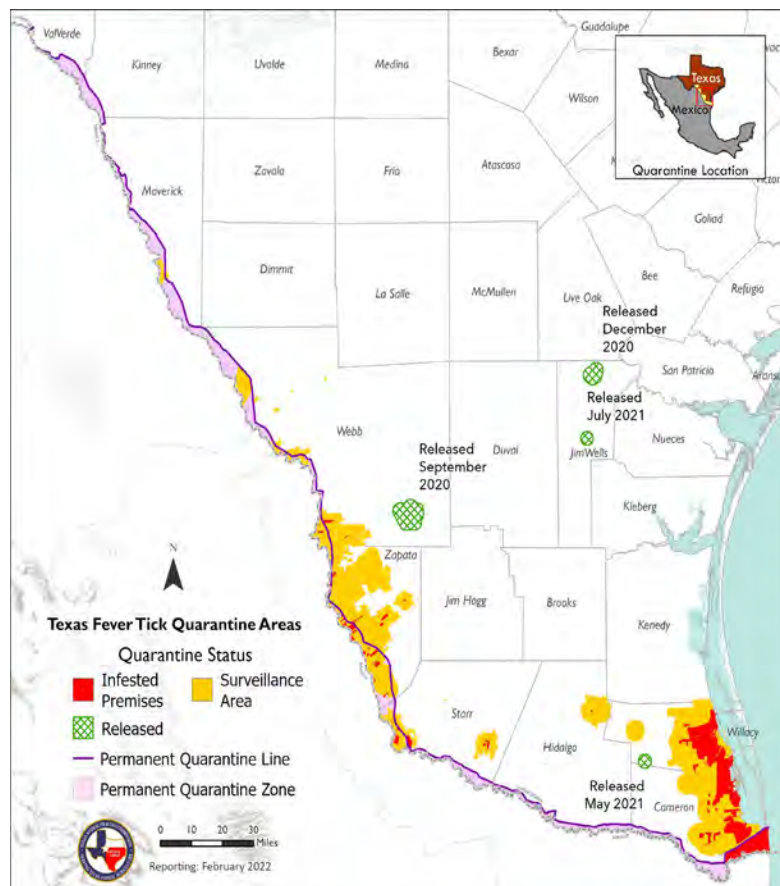
Non-Permanent Quarantine Zone Acreage:

approx. 729,303 acres total

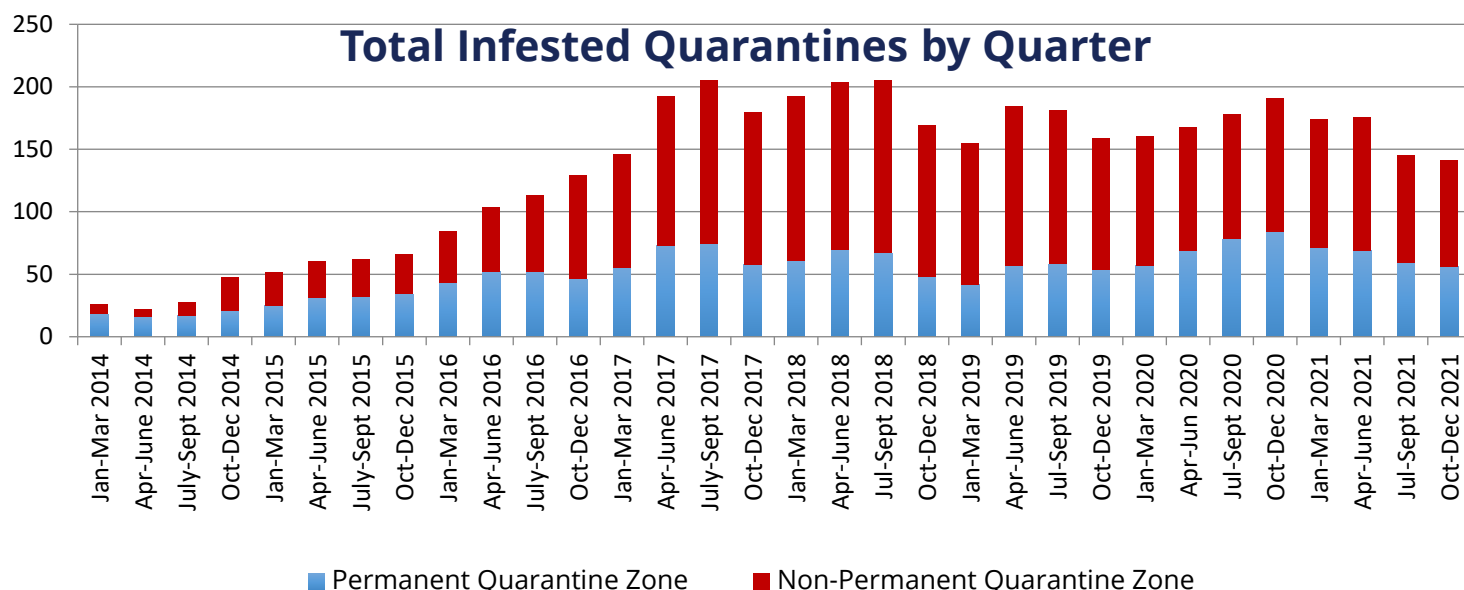
Permanent Quarantine Zone (PQZ) Acreage:

approx. 181,985 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



	Jim Wells County	Webb County	Zapata County	Starr County	Hidalgo County	Cameron County	Willacy County	Additional Texas Counties*
Quarantine Area Type	CPQA	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA & PQz
Quarantined Premises	0	423	664	230	165	1032	463	11
Acreage Quarantined	0	125,633	288,496	60,649	42,442	204,418	178,007	11,642
Active Traces**	1	0	2	4	3	0	91	0

* Additional Texas Counties: Brooks, Duval, Maverick, Val Verde, and Wilson.

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

January 31, 2022

Statewide Quarantine Summary

153 Infested Quarantine Premises:

- 62 permanent quarantine zone premises
- 91 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Starr, Webb, Willacy and Zapata

46 Exposed Quarantine Premises:

- 37 permanent quarantine zone premises
- 9 non-permanent quarantine zone premises

2,782 Adjacent/Check Quarantine Premises:

- 408 permanent quarantine zone premises
- 2,374 non-permanent quarantine zone premises

Total Quarantined Premises: 2,981

Changes since last report:

↑5 Infested ↑3 Exposed ↑11 Adjacent/Check

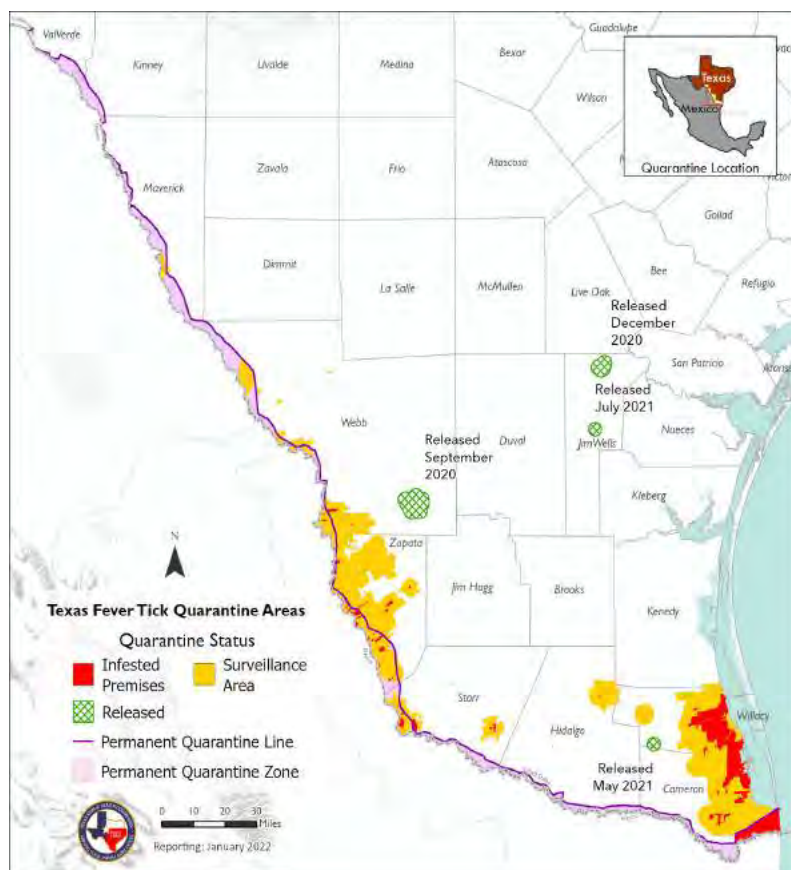
Non-Permanent Quarantine Zone Acreage:

approx. 724,641 acres total

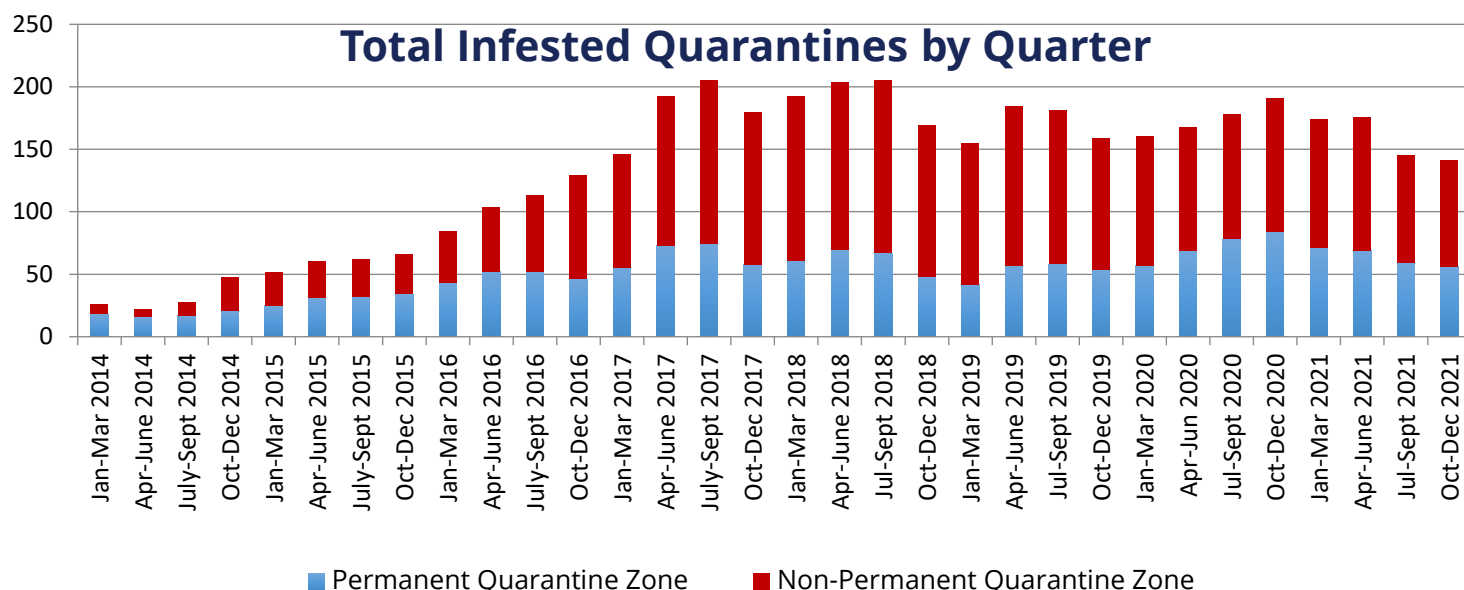
Permanent Quarantine Zone (PQZ) Acreage:

approx. 181,731 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter





	Jim Wells County	Webb County	Zapata County	Starr County	Hidalgo County	Cameron County	Willacy County	Additional Texas Counties*
Quarantine Area Type	CPQA	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA & PQZ
Quarantined Premises	0	424	662	221	166	1032	463	13
Acreage Quarantined	0	125,633	287,955	56,270	42,537	204,328	178,007	11,642
Active Traces**	1	0	5	8	3	0	133	0

* Additional Texas Counties: Brooks, Duval, Maverick, Val Verde, and Wilson.

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

December 31, 2021

Statewide Quarantine Summary

148 Infested Quarantine Premises:

- 59 permanent quarantine zone premises
- 89 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Starr, Webb, Willacy and Zapata

43 Exposed Quarantine Premises:

- 34 permanent quarantine zone premises
- 9 non-permanent quarantine zone premises

2,771 Adjacent/Check Quarantine Premises:

- 404 permanent quarantine zone premises
- 2,367 non-permanent quarantine zone premises

Total Quarantined Premises: 2,962

Changes since last report:

↑7 Infested ↓1 Exposed ↑40 Adjacent/Check

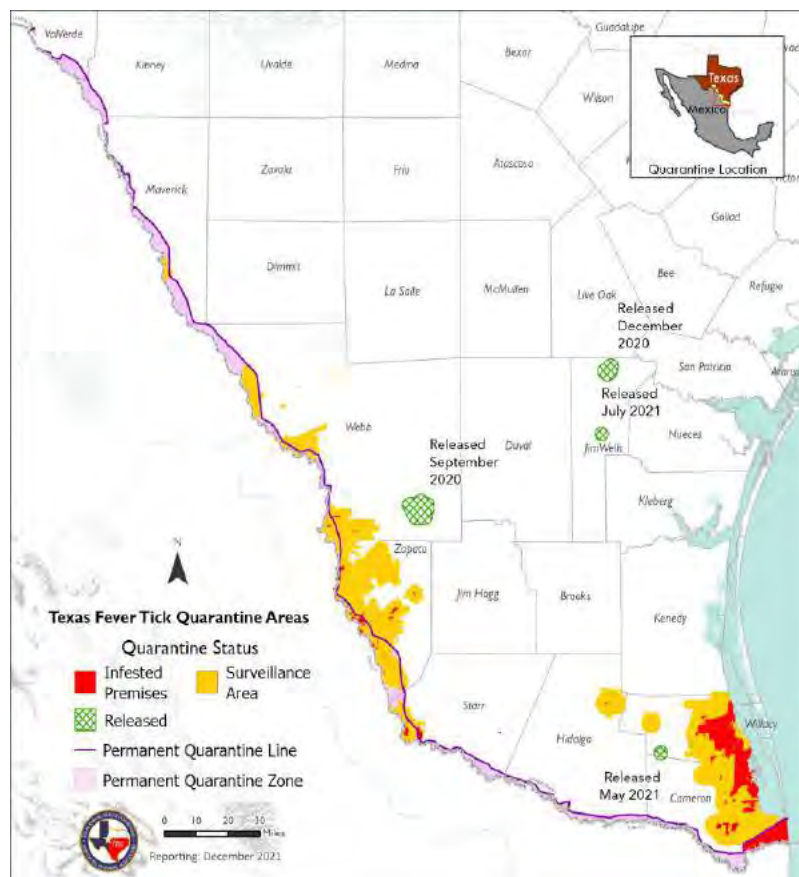
Non-Permanent Quarantine Zone Acreage:

approx. 734,392 acres total

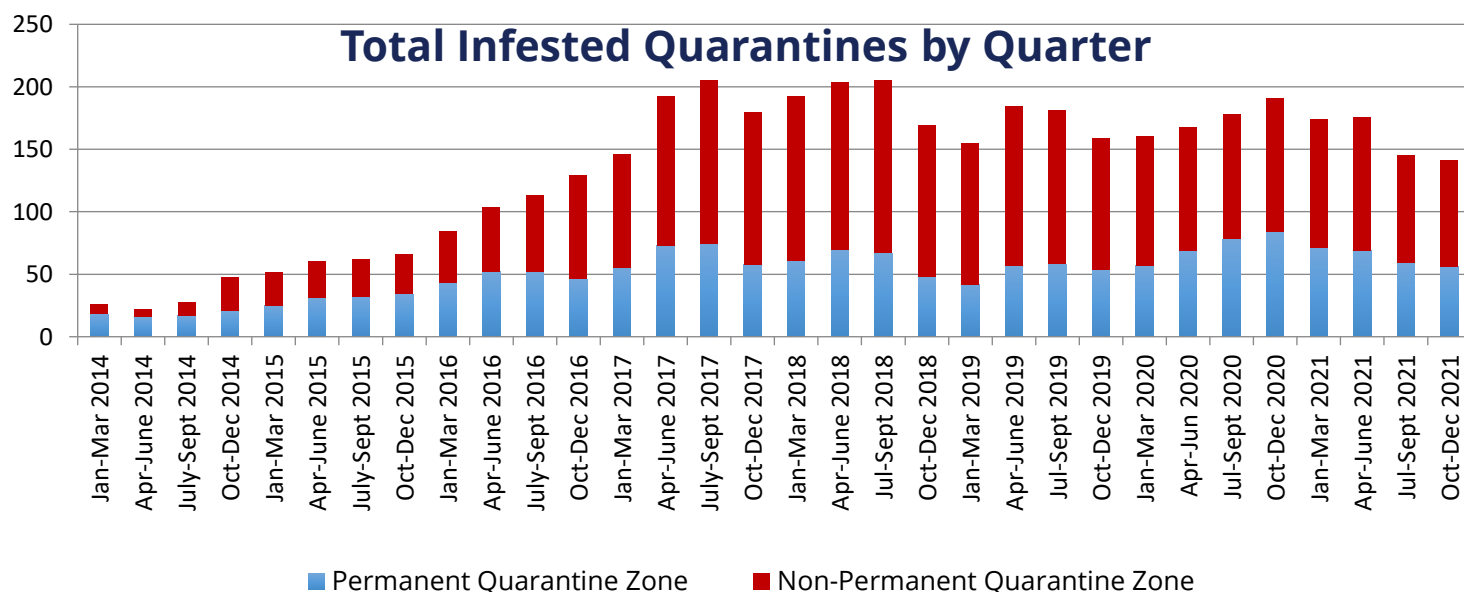
Permanent Quarantine Zone (PQZ) Acreage:

approx. 190,128 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter





	Jim Wells County	Webb County	Zapata County	Starr County	Hidalgo County	Cameron County	Willacy County	Additional Texas Counties*
Quarantine Area Type	CPQA	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA & PQz
Quarantined Premises	0	424	676	180	176	1028	463	15
Acreage Quarantined	0	165,404	291,531	31,247	42,672	204,044	177,980	11,642
Active Traces**	1	0	8	9	3	0	167	0

* Additional Texas Counties: Brooks, Duval, Maverick, Val Verde, and Wilson.

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

November 30, 2021

Statewide Quarantine Summary

141 Infested Quarantine Premises:

- 56 permanent quarantine zone premises
- 85 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Starr, Webb, Willacy and Zapata

44 Exposed Quarantine Premises:

- 35 permanent quarantine zone premises
- 9 non-permanent quarantine zone premises

2,731 Adjacent/Check Quarantine Premises:

- 410 permanent quarantine zone premises
- 2,321 non-permanent quarantine zone premises

Total Quarantined Premises: 2,916

Changes since last report:

↑7 Infested ↑2 Exposed ↑14 Adjacent/Check

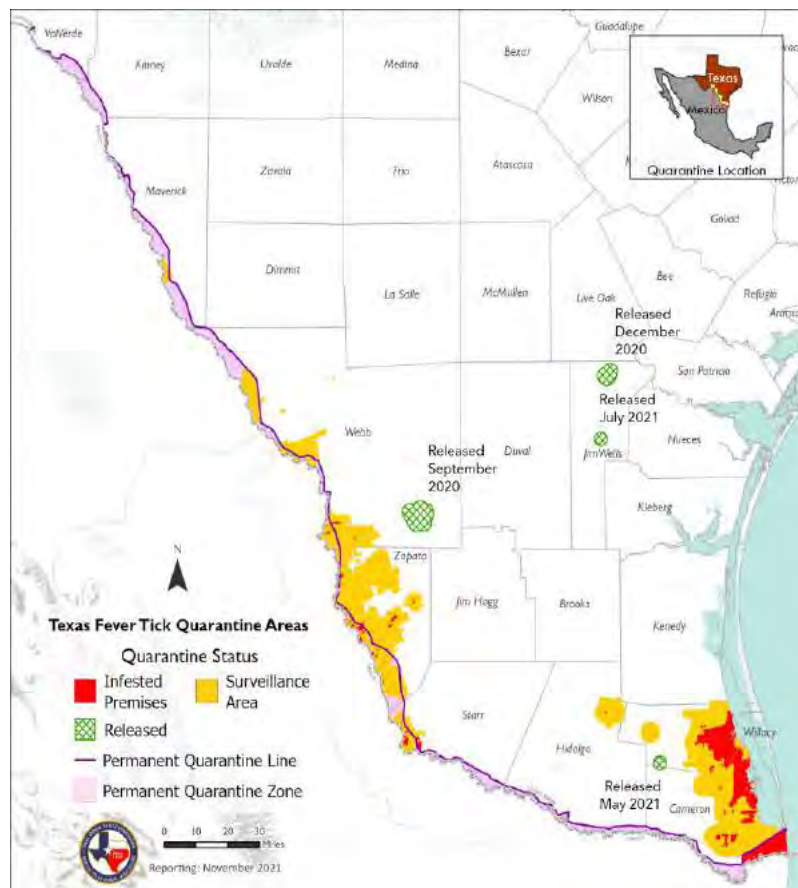
Non-Permanent Quarantine Zone Acreage:

approx. 727,086 acres total

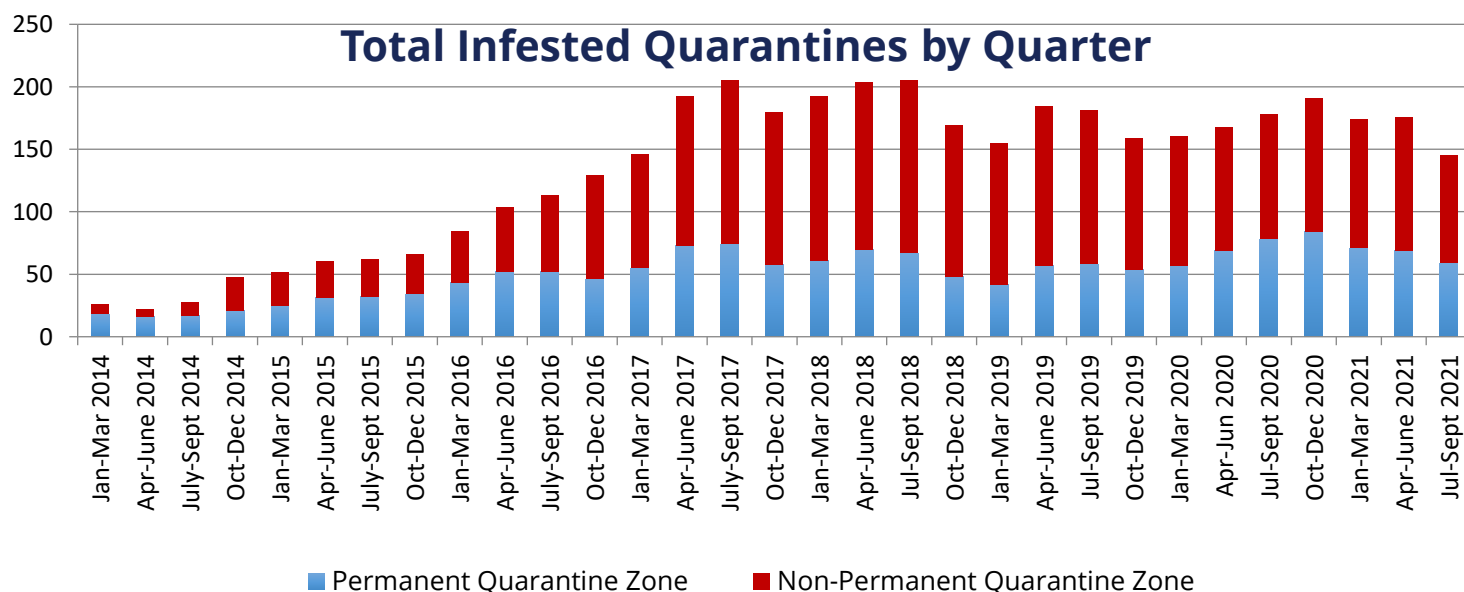
Permanent Quarantine Zone (PQZ) Acreage:

approx. 190,128 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter





	Jim Wells County	Webb County	Zapata County	Starr County	Hidalgo County	Cameron County	Willacy County	Additional Texas Counties*
Quarantine Area Type	CPQA	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA & PQZ
Quarantined Premises	0	426	678	149	179	1022	447	15
Acreage Quarantined	0	165,404	291,532	29,094	42,672	204,044	172,827	11,642
Active Traces**	11	0	15	25	3	0	177	0

* Additional Texas Counties: Brooks, Duval, Maverick, Val Verde, and Wilson.

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

October 31, 2021

Statewide Quarantine Summary

134 Infested Quarantine Premises:

- 54 permanent quarantine zone premises
- 80 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Starr, Webb, Willacy and Zapata

42 Exposed Quarantine Premises:

- 33 permanent quarantine zone premises
- 9 non-permanent quarantine zone premises

2,717 Adjacent/Check Quarantine Premises:

- 408 permanent quarantine zone premises
- 2,309 non-permanent quarantine zone premises

Total Quarantined Premises: 2,893

Changes since last report:

↓5 Infested ↓4 Exposed ↓84 Adjacent/Check

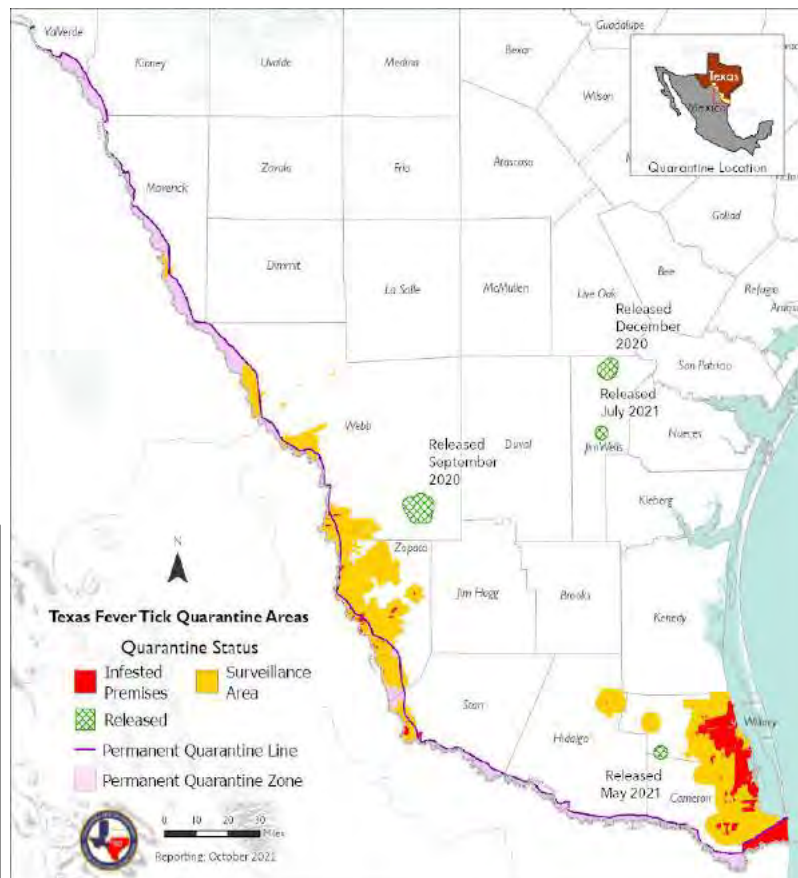
Non-Permanent Quarantine Zone Acreage:

approx. 724,192 acres total

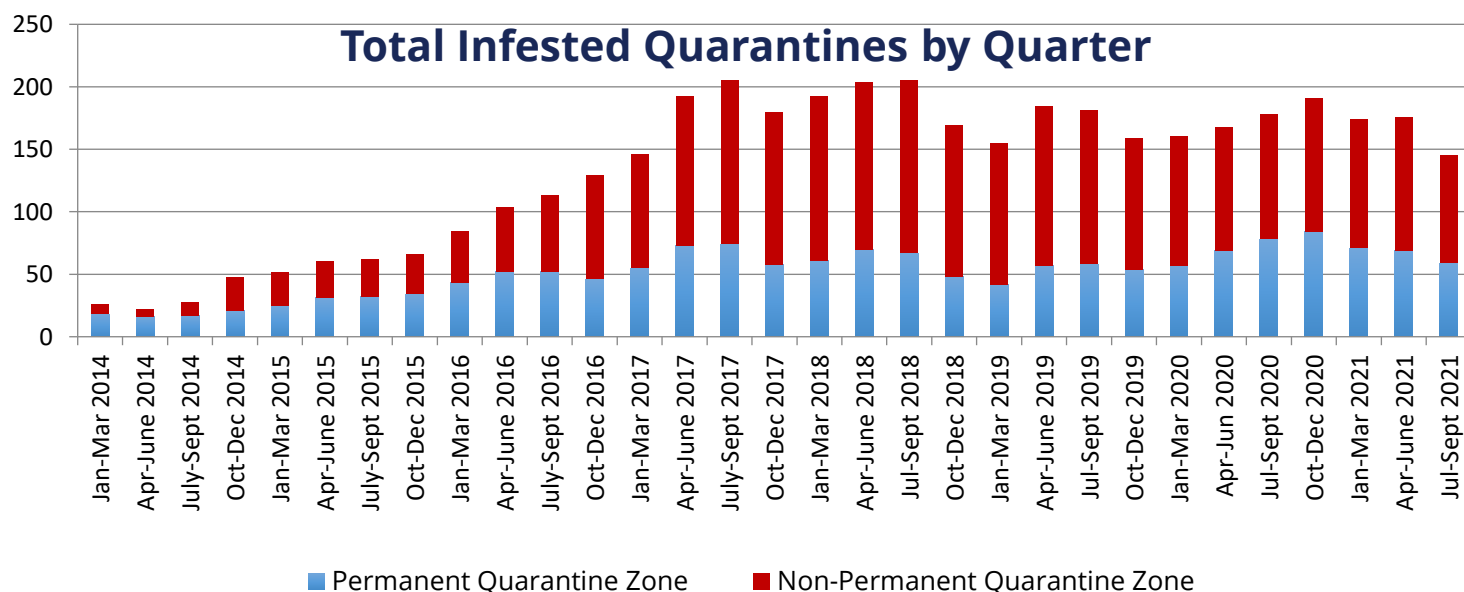
Permanent Quarantine Zone (PQZ) Acreage:

approx. 188,800 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



	Jim Wells County	Webb County	Zapata County	Starr County	Hidalgo County	Cameron County	Willacy County	Additional Texas Counties*
Quarantine Area Type	CPQA	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA & PQz
Quarantined Premises	0	425	677	136	173	1018	447	17
Acreage Quarantined	0	166,057	291,397	24,919	41,690	204,005	172,827	12,098
Active Traces**	13	0	21	0	3	0	225	0

* Additional Texas Counties: Brooks, Duval, Maverick, Val Verde, and Wilson.

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

September 30, 2021

Statewide Quarantine Summary

139 Infested Quarantine Premises:

- 57 permanent quarantine zone premises
- 82 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Starr, Webb, Willacy and Zapata

46 Exposed Quarantine Premises:

- 33 permanent quarantine zone premises
- 13 non-permanent quarantine zone premises

2,801 Adjacent/Check Quarantine Premises:

- 407 permanent quarantine zone premises
- 2,394 non-permanent quarantine zone premises

Total Quarantined Premises: 2,986

Changes since last report:

↓6 Infested ↓1 Exposed ↑54 Adjacent/Check

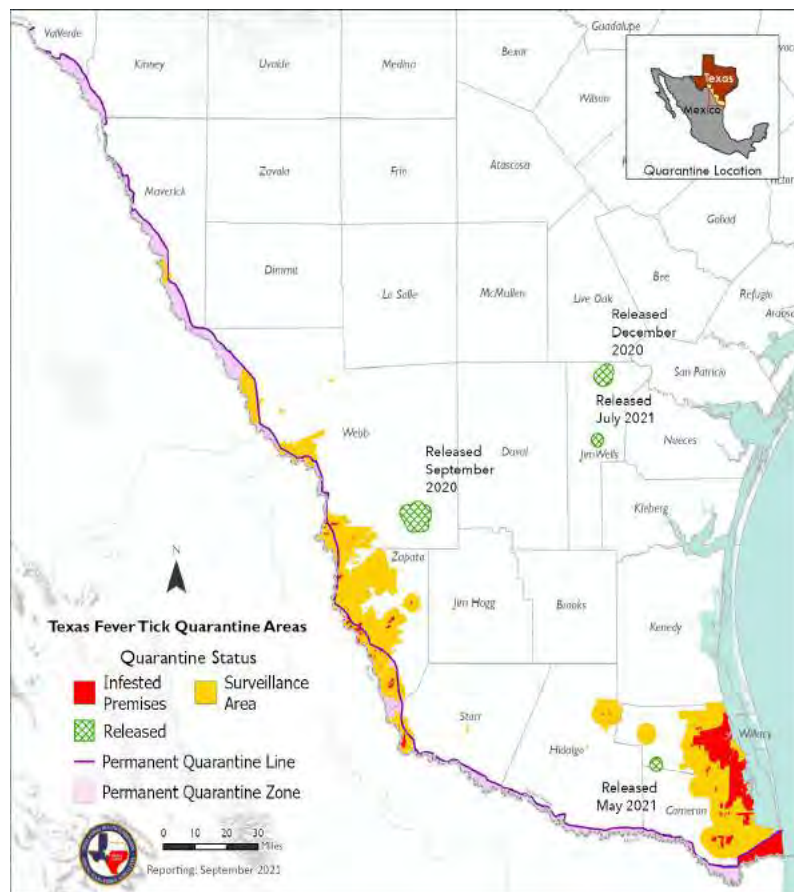
Non-Permanent Quarantine Zone Acreage:

approx. 722,361 acres total

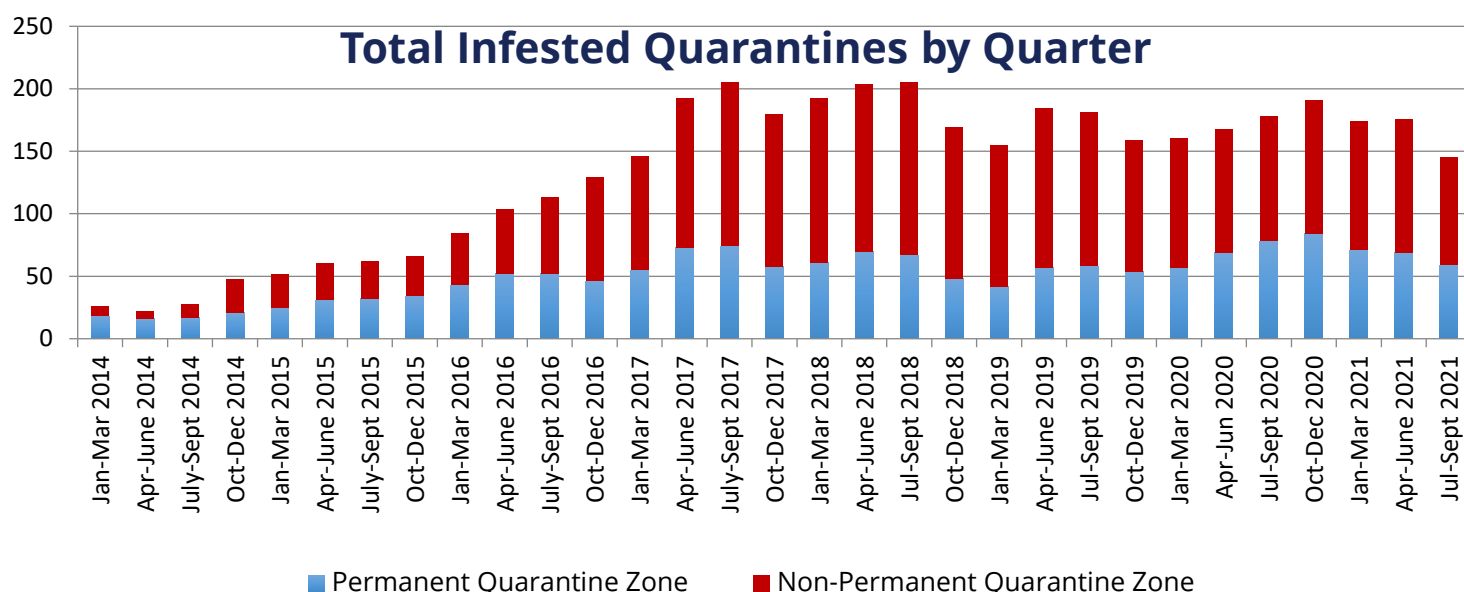
Permanent Quarantine Zone (PQZ) Acreage:

approx. 188,005 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter





	Jim Wells County	Webb County	Zapata County	Starr County	Hidalgo County	Cameron County	Willacy County	Additional Texas Counties*
Quarantine Area Type	CPQA	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA & PQz
Quarantined Premises	0	516	675	137	175	1019	446	18
Acreage Quarantined	0	166,057	290,811	24,783	40,265	203,167	173,185	12,098
Active Traces**	14	0	28	0	4	0	262	0

* Additional Texas Counties: Brooks, Duval, Maverick, Val Verde, and Wilson.

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

August 31, 2021

Statewide Quarantine Summary

145 Infested Quarantine Premises:

- 59 permanent quarantine zone premises
- 86 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Starr, Webb, Willacy and Zapata

47 Exposed Quarantine Premises:

- 31 permanent quarantine zone premises
- 16 non-permanent quarantine zone premises

2,747 Adjacent/Check Quarantine Premises:

- 402 permanent quarantine zone premises
- 2,345 non-permanent quarantine zone premises

Total Quarantined Premises: 2,939

Changes since last report:

↑6 Infested ↑1 Exposed ↑10 Adjacent/Check

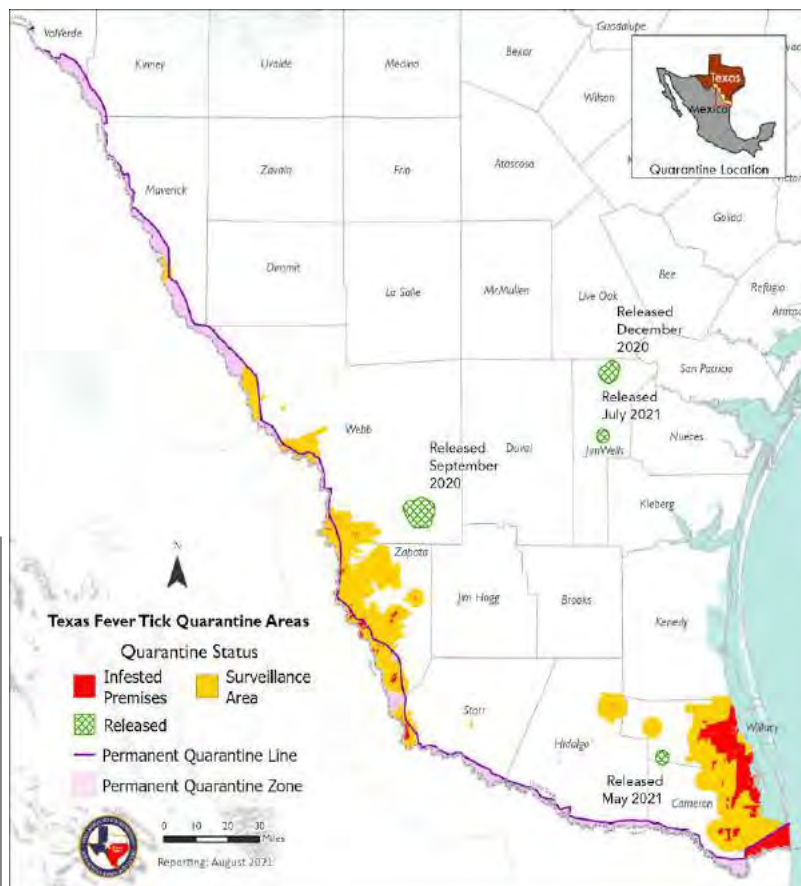
Non-Permanent Quarantine Zone Acreage:

approx. 716,718 acres total

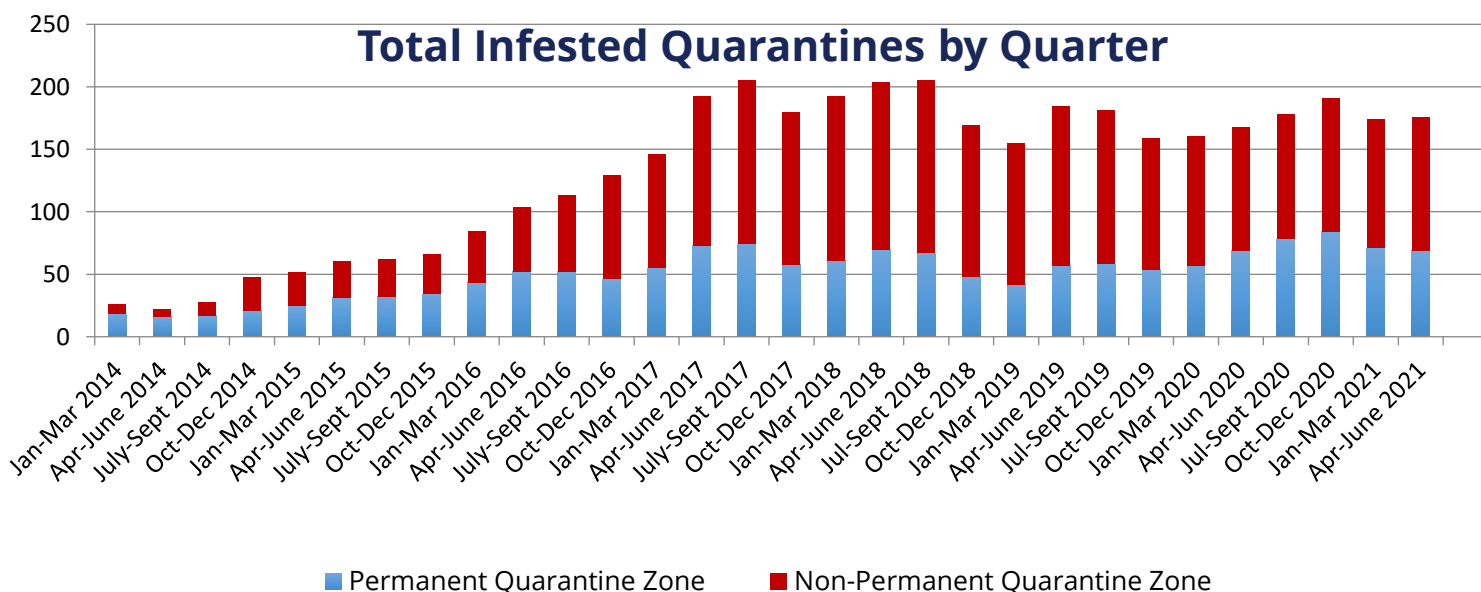
Permanent Quarantine Zone (PQZ) Acreage:

approx. 187,566 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter





	Jim Wells County	Webb County	Zapata County	Starr County	Hidalgo County	Cameron County	Willacy County	Additional Texas Counties*
Quarantine Area Type	CPQA	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ	CPQA	CPQA & PQz
Quarantined Premises	0	529	632	134	164	1015	445	20
Acreage Quarantined	0	166,077	288,974	23,988	37,111	203,167	172,869	12,098
Active Traces**	14	0	36	0	5	2	289	0

* Additional Texas Counties: Brooks, Duval, Maverick, Val Verde, and Wilson.

**Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

July 31, 2021

Statewide Quarantine Summary

139 Infested Quarantine Premises:

- 56 permanent quarantine zone premises
- 83 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Starr, Webb, Willacy and Zapata

46 Exposed Quarantine Premises:

- 30 permanent quarantine zone premises
- 16 non-permanent quarantine zone premises

2,737 Adjacent/Check Quarantine Premises:

- 414 permanent quarantine zone premises
- 2,323 non-permanent quarantine zone premises

Total Quarantined Premises: 2,922

Changes since last report:

↑9 Infested ↓10 Exposed ↓7 Adjacent/Check

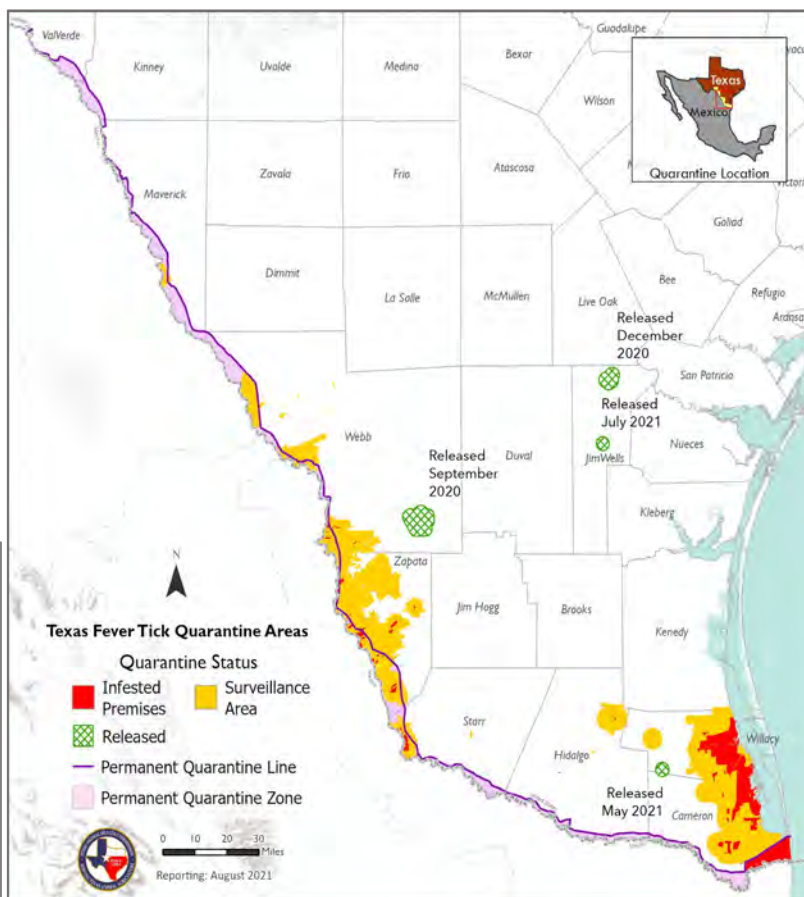
Non-Permanent Quarantine Zone Acreage:

approx. 716,718 acres total

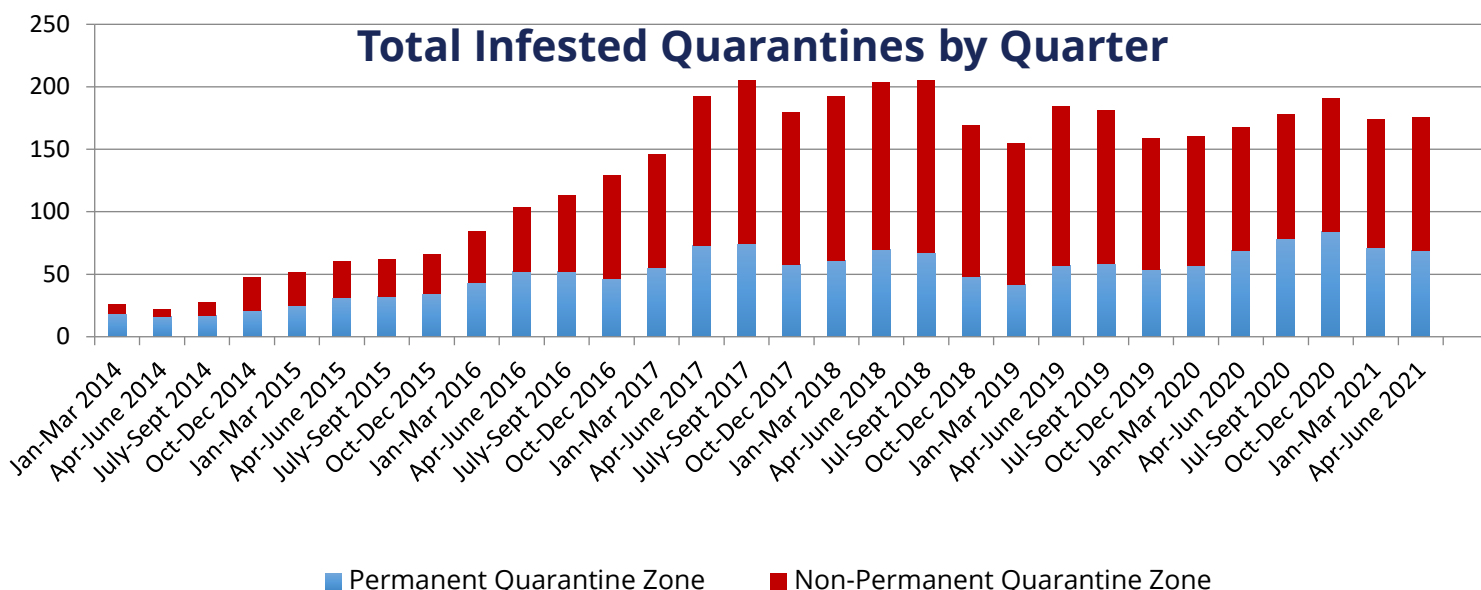
Permanent Quarantine Zone (PQZ) Acreage:

approx. 187,566 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



	Jim Wells County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Willacy County	Cameron County
Quarantine Area Type	CPQA	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA	TPQA, CPQA & PQZ
Quarantined Premises	4	2	527	631	139	157	455	1002
Acreage Quarantined	0	10,420	166,077	288,974	23,988	37,111	172,869	203,167
Active Traces*	14	0	0	34	0	9	291	2

*Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

June 30, 2021

Statewide Quarantine Summary

130 Infested Quarantine Premises:

- 47 permanent quarantine zone premises
- 83 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Starr, Webb, Willacy and Zapata

56 Exposed Quarantine Premises:

- 26 permanent quarantine zone premises
- 30 non-permanent quarantine zone premises

2,744 Adjacent/Check Quarantine Premises:

- 410 permanent quarantine zone premises
- 2,334 non-permanent quarantine zone premises

Total Quarantined Premises: 2,930

Changes since last report:

↓20 Infested 0 Exposed ↓49 Adjacent/Check

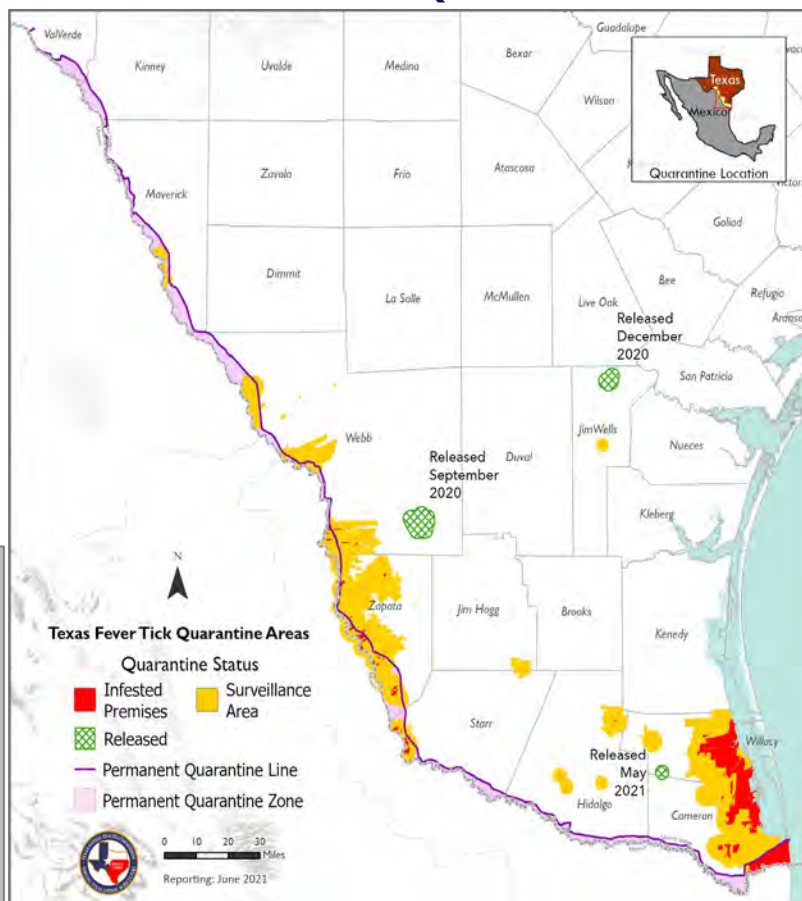
Non-Permanent Quarantine Zone Acreage:

727,594

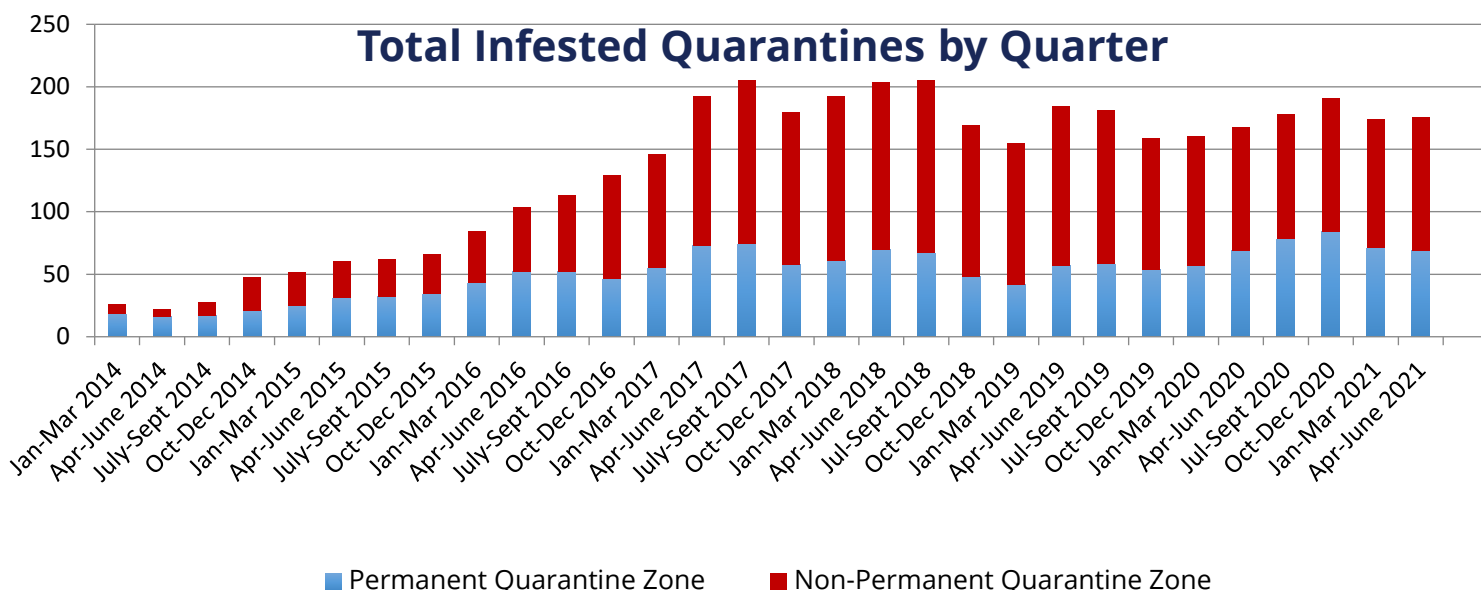
Permanent Quarantine Zone (PQZ) Acreage:

approx. 187,448 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter





	Jim Wells County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Willacy County	Cameron County
Quarantine Area Type	CPQA	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA	TPQA, CPQA & PQZ
Quarantined Premises	4	2	536	586	128	148	516	993
Acreage Quarantined	25	10,420	196,653	257,763	24,241	33,438	172,359	202,699
Active Traces*	16	0	0	0	0	16	299	3

*Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

May 31, 2021

Statewide Quarantine Summary

150 Infested Quarantine Premises:

- 46 permanent quarantine zone premises
- 104 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Starr, Webb, Willacy and Zapata

56 Exposed Quarantine Premises:

- 26 permanent quarantine zone premises
- 30 non-permanent quarantine zone premises

2,793 Adjacent/Check Quarantine Premises:

- 424 permanent quarantine zone premises
- 2,369 non-permanent quarantine zone premises

Total Quarantined Premises: 2,999

Changes since last report:

↓26 Infested ↓12 Exposed ↑8 Adjacent/Check

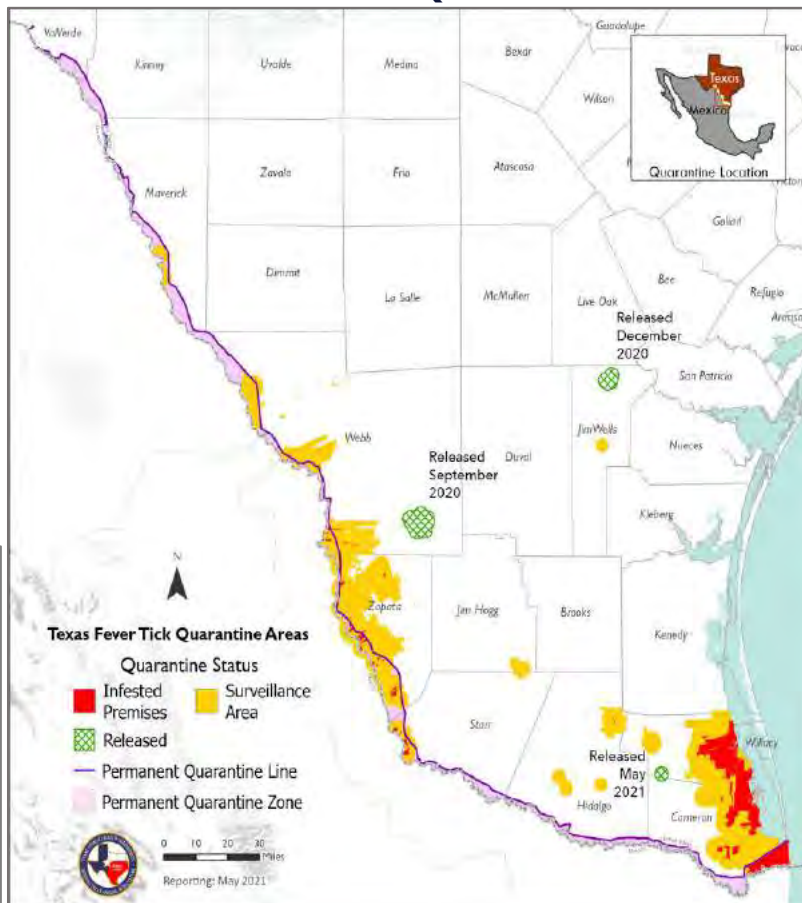
Non-Permanent Quarantine Zone Acreage:

733,792

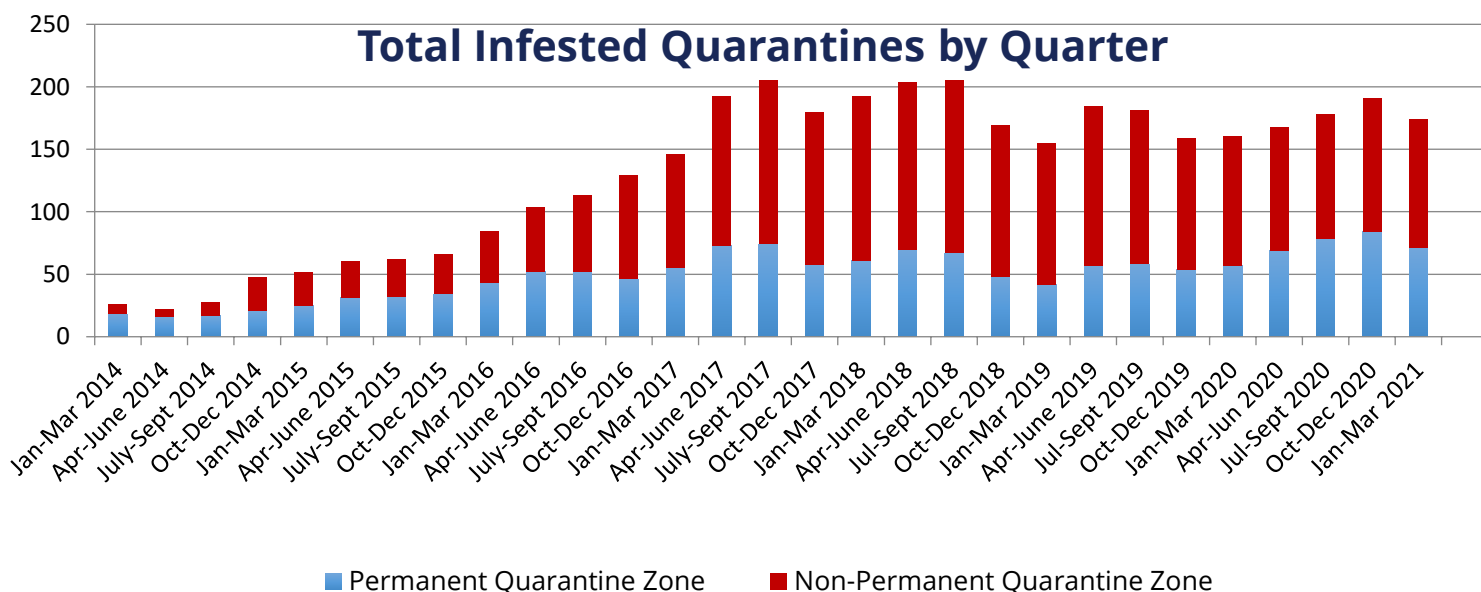
Permanent Quarantine Zone (PQZ) Acreage:

approx. 187,448 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter





	Jim Wells County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Willacy County	Cameron County
Quarantine Area Type	CPQA	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA	TPQA, CPQA & PQZ
Quarantined Premises	4	16	569	586	145	140	514	1009
Acreage Quarantined	25	10,420	196,653	257,763	24,241	33,438	178,557	202,699
Active Traces*	23	0	0	0	0	24	327	4

*Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

April 30, 2021

Statewide Quarantine Summary

176 Infested Quarantine Premises:

- 69 permanent quarantine zone premises
- 107 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Starr, Webb, Willacy and Zapata

68 Exposed Quarantine Premises:

- 32 permanent quarantine zone premises
- 36 non-permanent quarantine zone premises

2,785 Adjacent/Check Quarantine Premises:

- 398 permanent quarantine zone premises
- 2,387 non-permanent quarantine zone premises

Total Quarantined Premises: 3,029

Changes since last report:

↑2 Infested ↑2 Exposed ↑51 Adjacent/Check

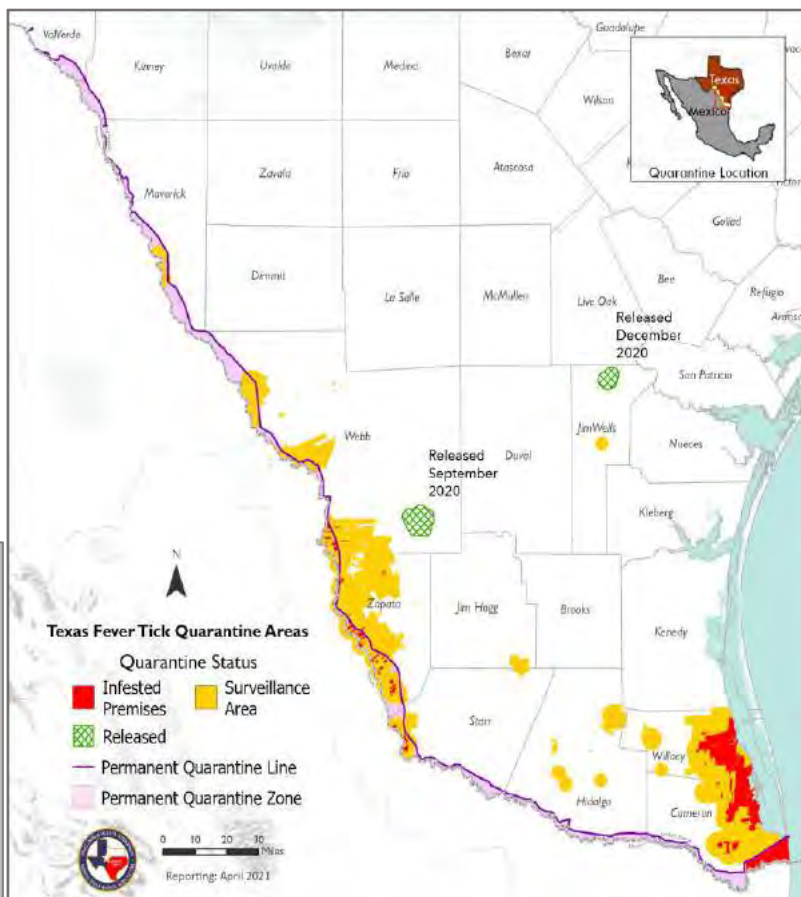
Non-Permanent Quarantine Zone Acreage:

796,866

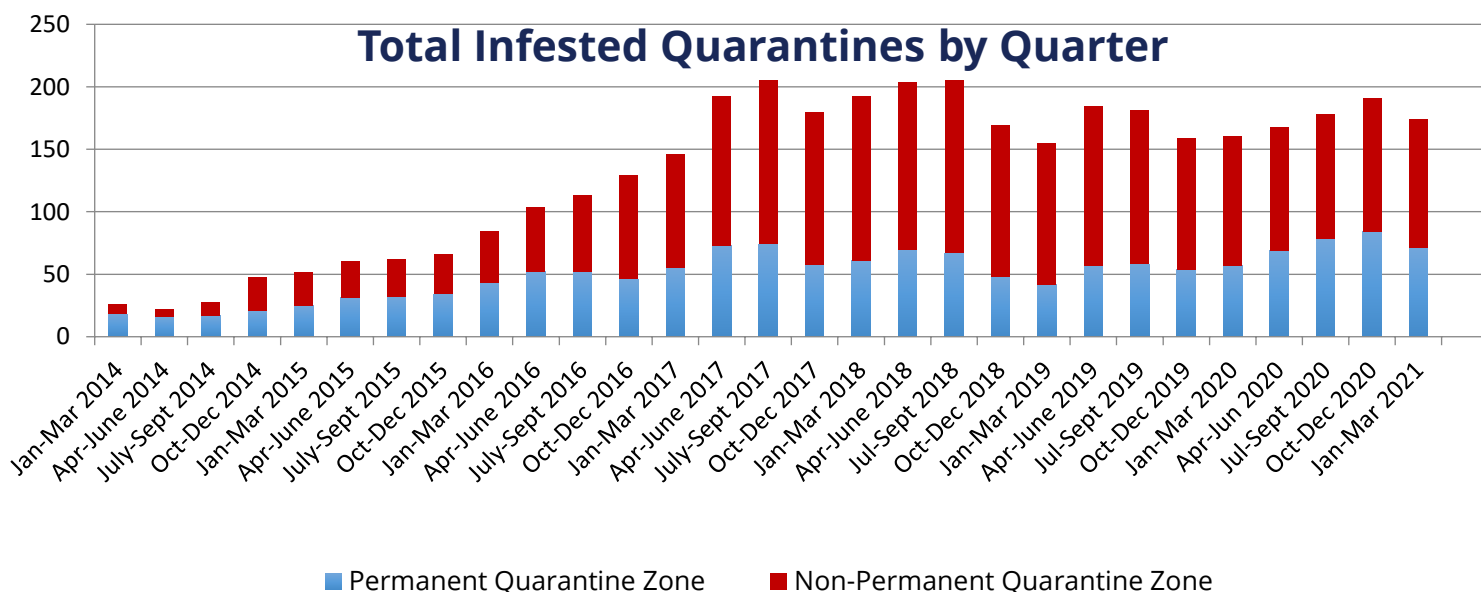
Permanent Quarantine Zone (PQZ) Acreage:

approx. 185,862 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter





	Jim Wells County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Willacy County	Cameron County
Quarantine Area Type	CPQA	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA	TPQA, CPQA & PQZ
Quarantined Premises	4	16	578	588	145	112	541	1018
Acreage Quarantined	25	10,154	250,873	256,717	33,913	29,095	184,816	200,846
Active Traces*	23	0	0	0	0	25	358	12

*Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

March 31, 2021

Statewide Quarantine Summary

174 Infested Quarantine Premises:

- 71 permanent quarantine zone premises
- 103 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Starr, Webb, Willacy and Zapata

66 Exposed Quarantine Premises:

- 29 permanent quarantine zone premises
- 37 non-permanent quarantine zone premises

2,734 Adjacent/Check Quarantine Premises:

- 403 permanent quarantine zone premises
- 2,331 non-permanent quarantine zone premises

Total Quarantined Premises: 2,974

Changes since last report:

↓2 Infested ↑1 Exposed ↓4 Adjacent/Check

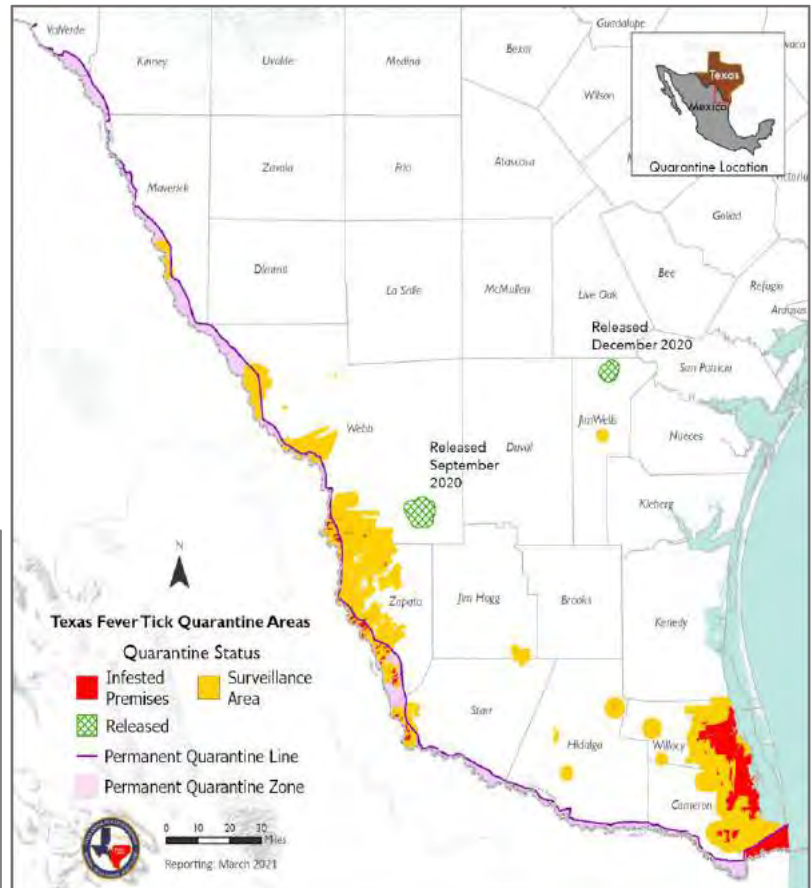
Non-Permanent Quarantine Zone Acreage:

761,379

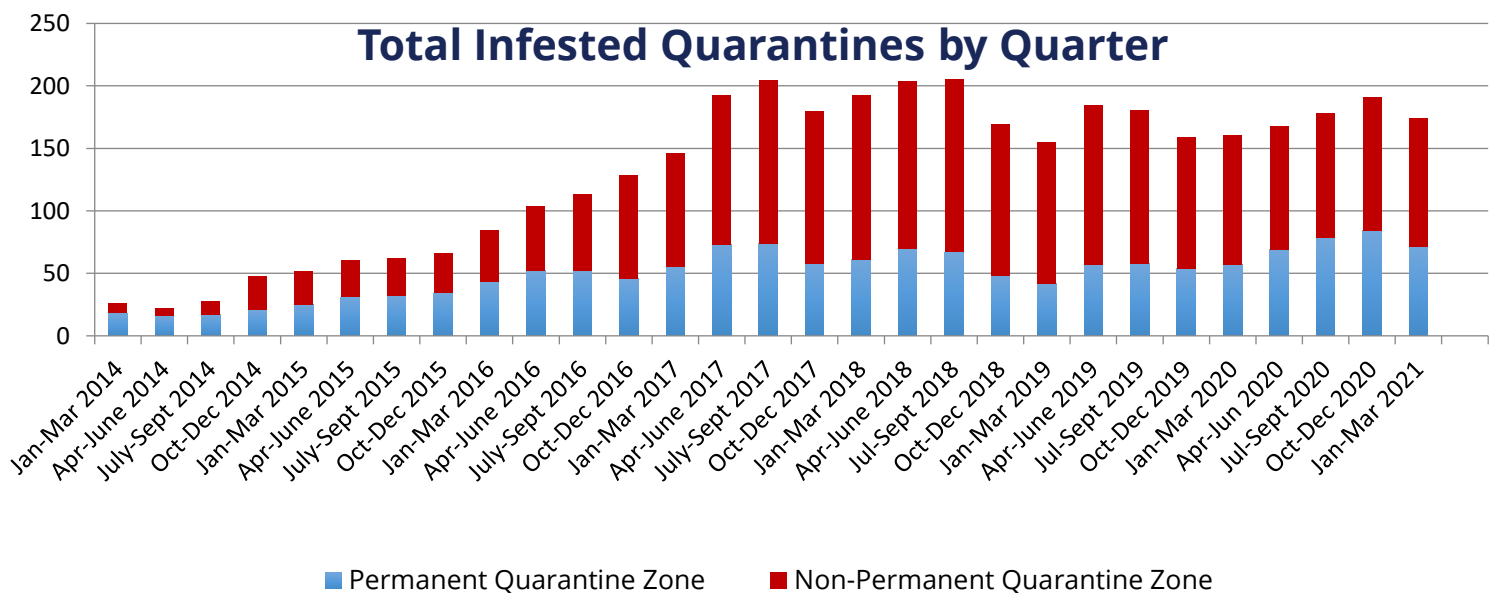
Permanent Quarantine Zone (PQZ) Acreage:

approx. 184,620 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter





	Jim Wells County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Willacy County	Cameron County
Quarantine Area Type	CPQA	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA	TPQA, CPQA & PQZ
Quarantined Premises	4	16	576	599	178	51	527	1003
Acreage Quarantined	25	10,152	248,308	257,005	32,393	1,131	180,126	200,562
Active Traces*	23	0	0	0	0	21	454	13

*Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

For more information regarding the fever tick program and terminology used, please visit http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The *Babesia* organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

February 28, 2021

Statewide Quarantine Summary

176 Infested Quarantine Premises:

- 73 permanent quarantine zone premises
- 103 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Starr, Webb, Willacy and Zapata

65 Exposed Quarantine Premises:

- 28 permanent quarantine zone premises
- 37 non-permanent quarantine zone premises

2,738 Adjacent/Check Quarantine Premises:

- 400 permanent quarantine zone premises
- 2,338 non-permanent quarantine zone premises

Total Quarantined Premises: 2,979

Changes since last report:

↓12 Infested ↓5 Exposed ↑21 Adjacent/Check

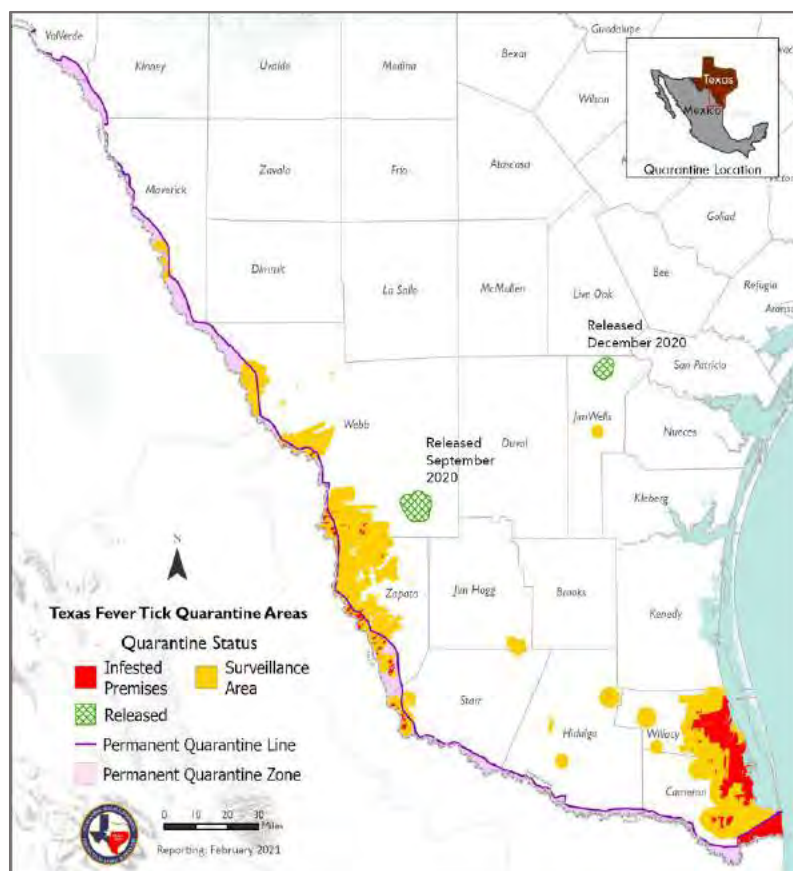
Non-Permanent Quarantine Zone Acreage:

764,629

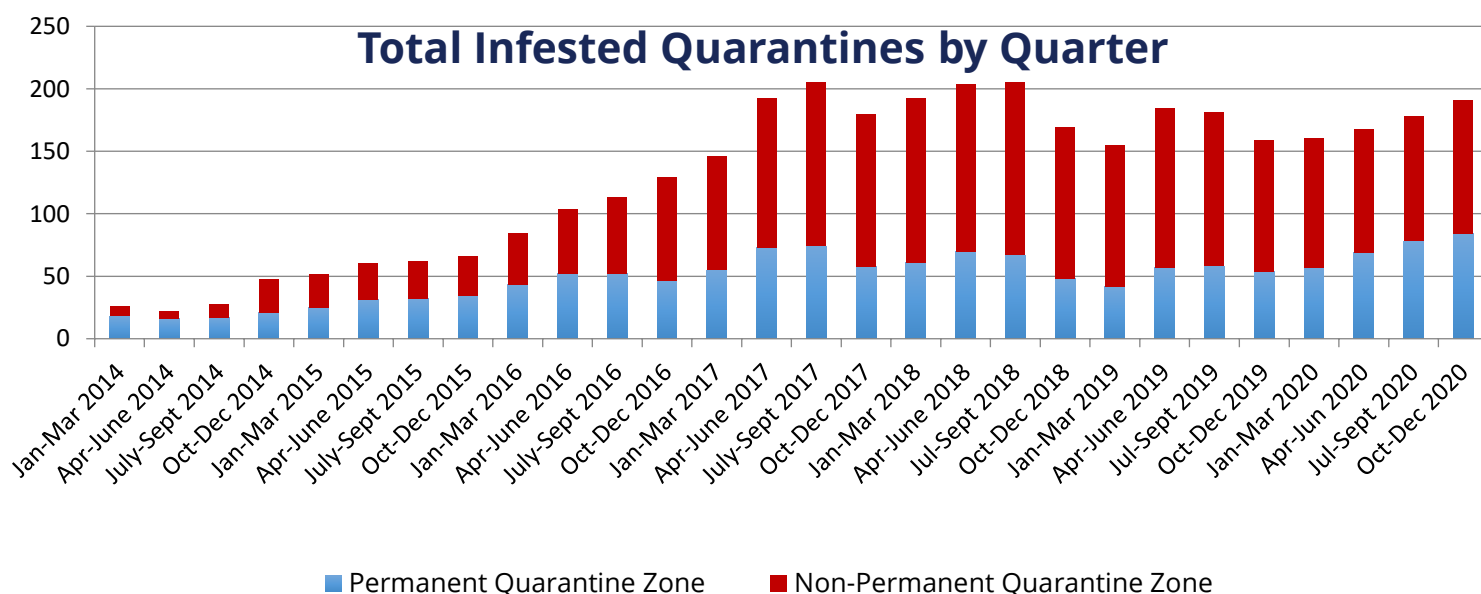
Permanent Quarantine Zone (PQZ) Acreage:

approx. 185,940 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



	Jim Wells County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Willacy County	Cameron County
Quarantine Area Type	CPQA	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA	TPQA, CPQA & PQZ
Quarantined Premises	4	17	581	598	175	53	533	996
Acreage Quarantined	25	10,152	251,024	257,005	34,247	1,131	180,126	200,562
Active Traces*	28	0	0	0	0	44	525	23

*Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

January 31, 2021

Statewide Quarantine Summary

188 Infested Quarantine Premises:

- 80 permanent quarantine zone premises
- 108 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Starr, Webb, Willacy and Zapata

70 Exposed Quarantine Premises:

- 28 permanent quarantine zone premises
- 42 non-permanent quarantine zone premises

2,717 Adjacent/Check Quarantine Premises:

- 394 permanent quarantine zone premises
- 2,323 non-permanent quarantine zone premises

Total Quarantined Premises: 2,975

Changes since last report:

↓3 Infested ↓2 Exposed ↓4 Adjacent/Check

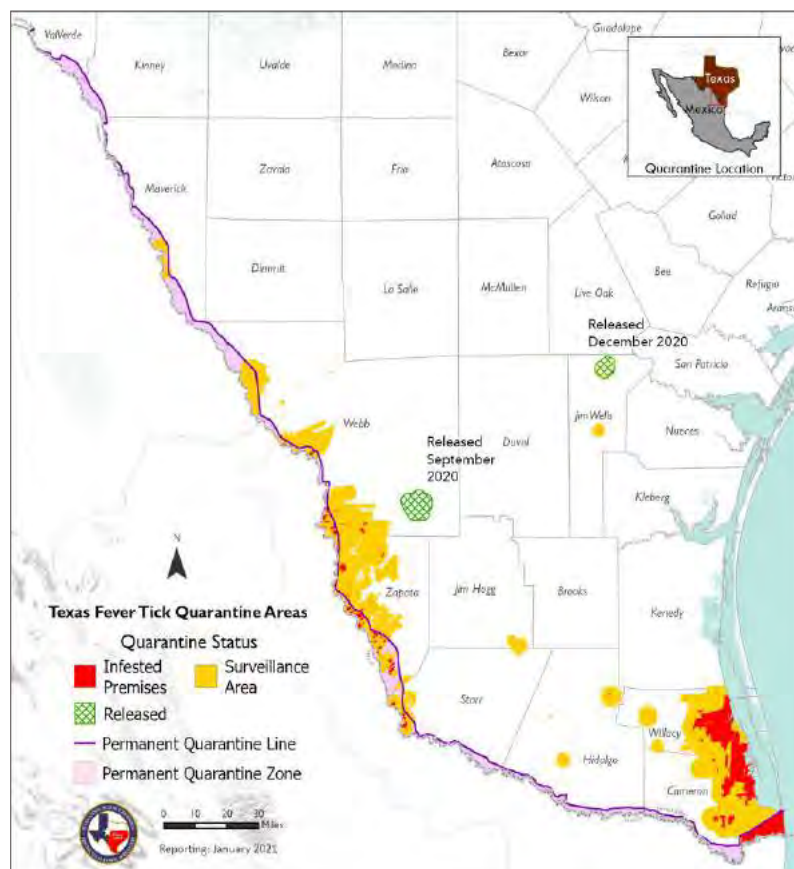
Non-Permanent Quarantine Zone Acreage:

759,047

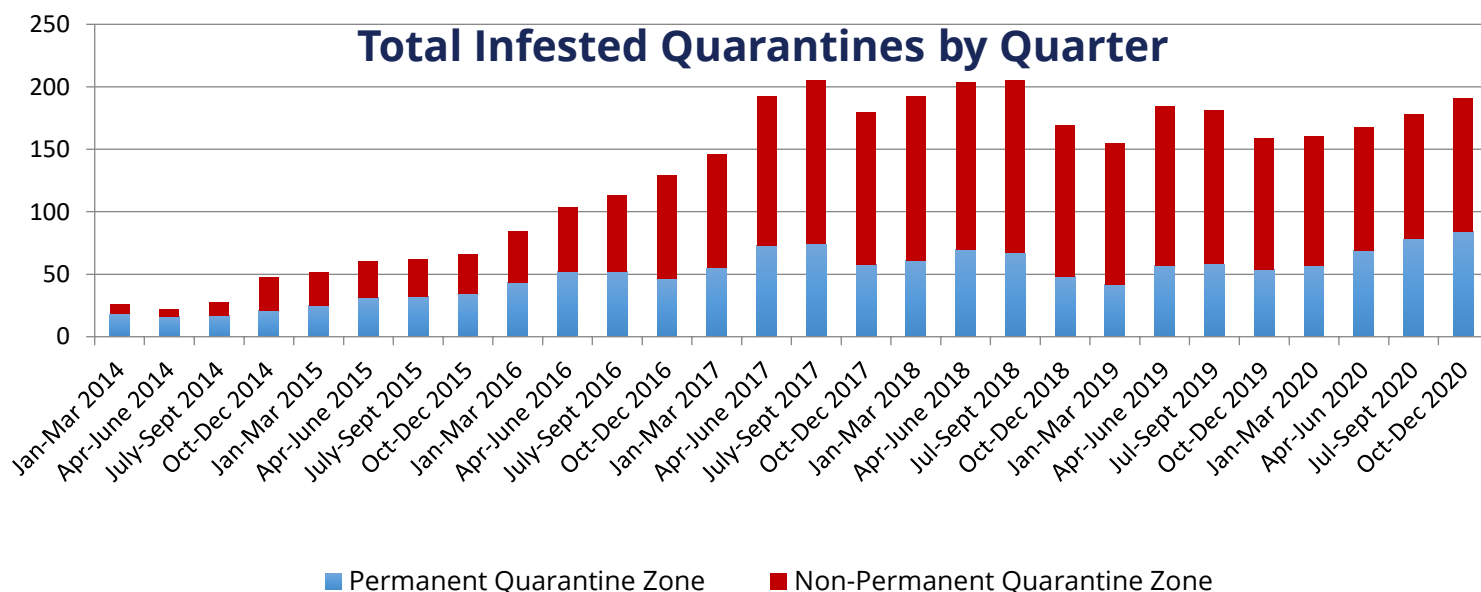
Permanent Quarantine Zone (PQZ) Acreage:

approx. 189,239 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



	Jim Wells County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Willacy County	Cameron County
Quarantine Area Type	CPQA	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA	TPQA, CPQA & PQZ
Quarantined Premises	5	17	584	598	176	53	533	988
Acreage Quarantined	2,852	10,978	241,749	262,641	32,845	1,114	179,978	200,355
Active Traces*	28	0	0	0	0	45	570	25

*Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

December 31, 2020

Statewide Quarantine Summary

191 Infested Quarantine Premises:

- 84 permanent quarantine zone premises
- 107 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Jim Wells, Starr, Webb, Willacy and Zapata

72 Exposed Quarantine Premises:

- 29 permanent quarantine zone premises
- 43 non-permanent quarantine zone premises

2,721 Adjacent/Check Quarantine Premises:

- 392 permanent quarantine zone premises
- 2,329 non-permanent quarantine zone premises

Total Quarantined Premises: 2,984

Changes since last report:

↑9 Infested ↑2 Exposed ↓424 Adjacent/Check

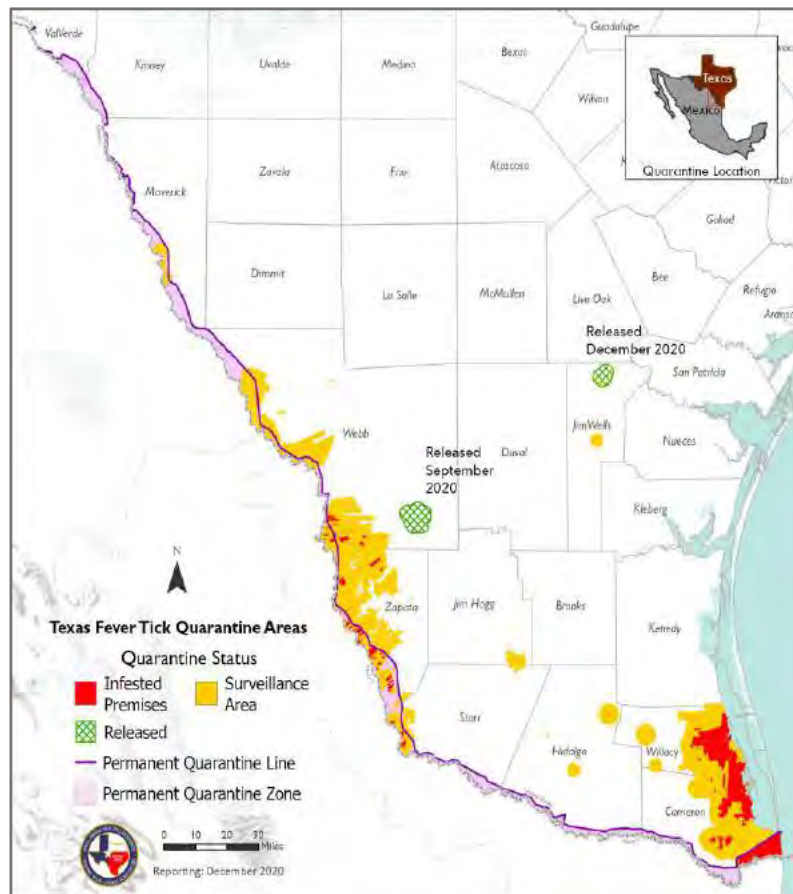
Non-Permanent Quarantine Zone Acreage:

786,172

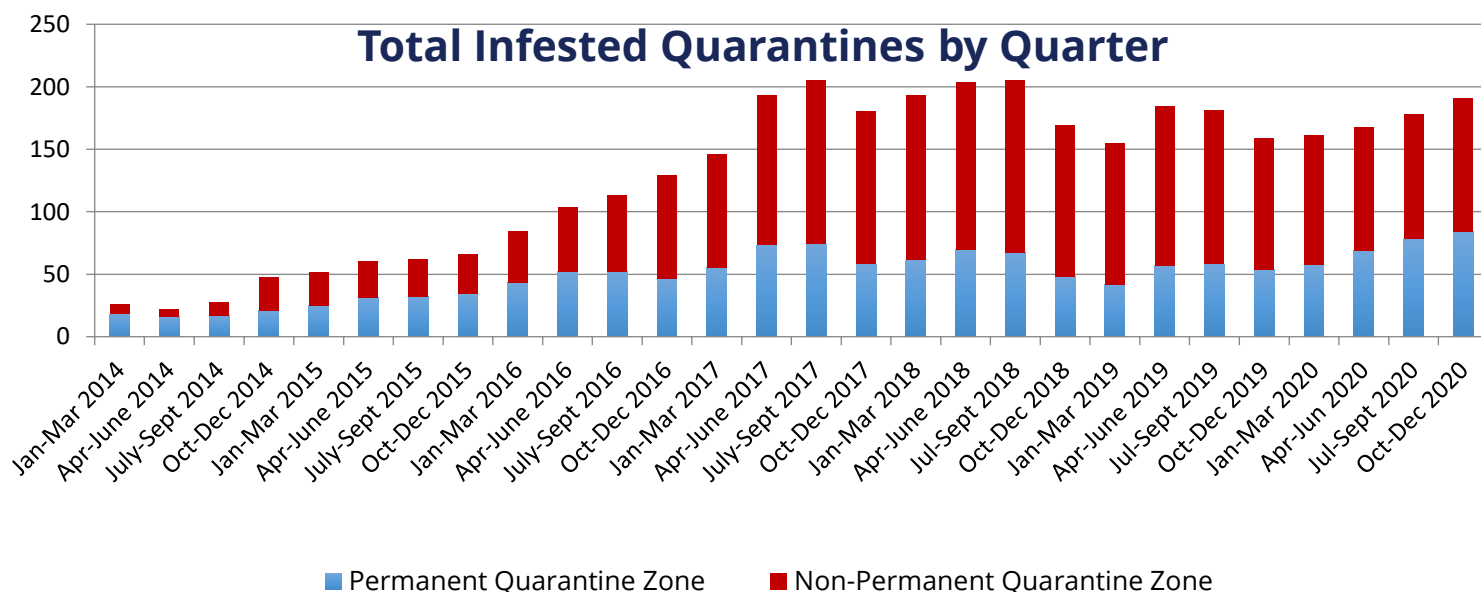
Permanent Quarantine Zone (PQZ) Acreage:

approx. 197,201 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter





	Jim Wells County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Willacy County	Cameron County
Quarantine Area Type	CPQA	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA	TPQA, CPQA & PQZ
Quarantined Premises	5	16	585	598	176	48	530	1001
Acreage Quarantined	2,852	10,978	283,126	256,493	32,938	886	179,978	200,355
Active Traces*	27	0	0	0	0	35	598	30

*Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

November 30, 2020

Statewide Quarantine Summary

182 Infested Quarantine Premises:

- 84 permanent quarantine zone premises
- 98 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Jim Wells, Starr, Webb, Willacy and Zapata

70 Exposed Quarantine Premises:

- 27 permanent quarantine zone premises
- 43 non-permanent quarantine zone premises

3,145 Adjacent/Check Quarantine Premises:

- 390 permanent quarantine zone premises
- 2,755 non-permanent quarantine zone premises

Total Quarantined Premises: 3,397

Changes since last report:

↑4 Infested ↓14 Exposed ↑38 Adjacent/Check

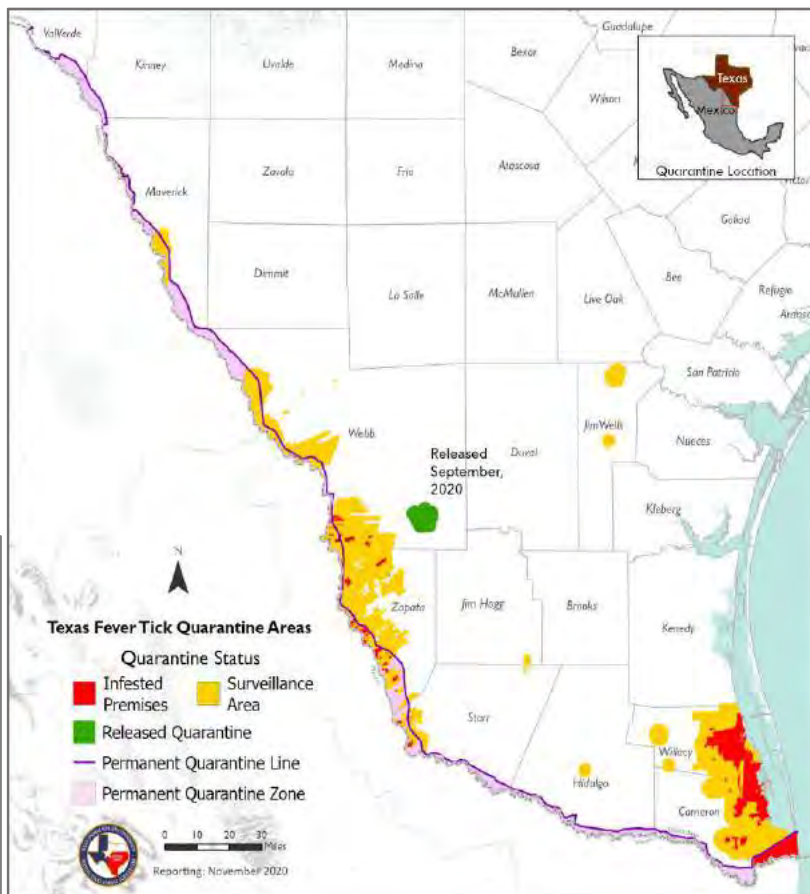
Non-Permanent Quarantine Zone Acreage:

804,963

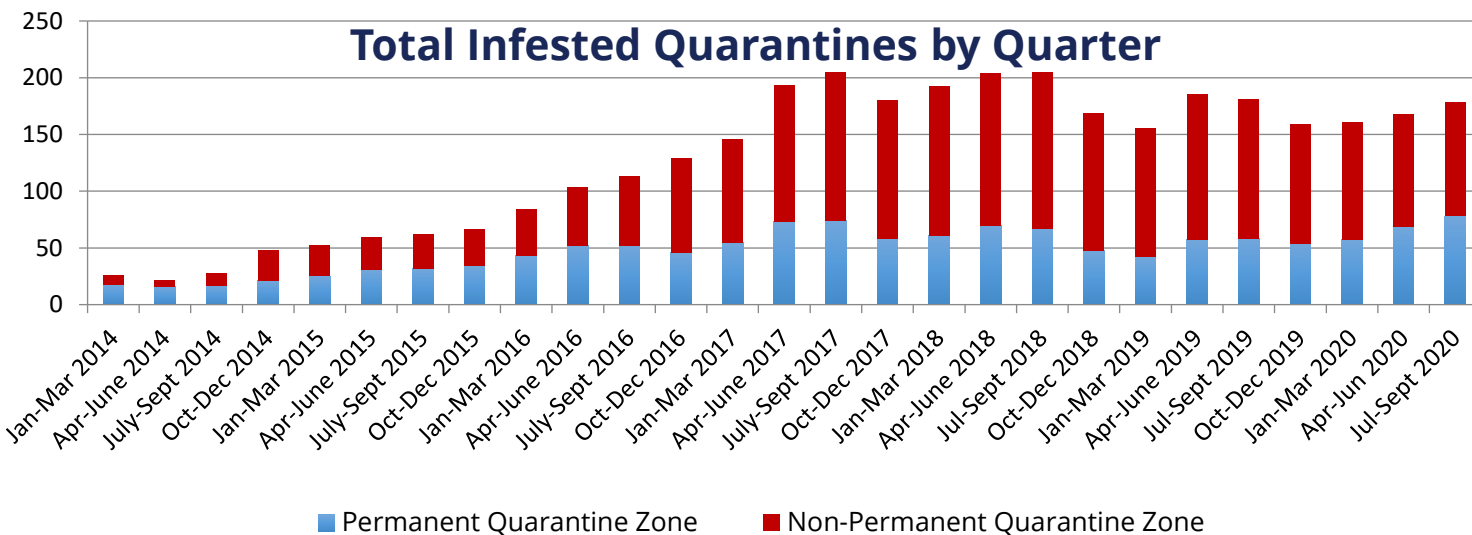
Permanent Quarantine Zone (PQZ) Acreage:

approx. 216,804 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



	Jim Wells County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Willacy County	Cameron County
Quarantine Area Type	CPQA	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA	TPQA, CPQA & PQZ
Quarantined Premises	452	16	585	598	176	39	525	981
Acreage Quarantined	22,278	38,708	283,126	257,084	39,732	506	179,978	200,355
Active Traces*	34	0	0	0	0	31	606	32

*Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

October 31, 2020

Statewide Quarantine Summary

178 Infested Quarantine Premises:

- 81 permanent quarantine zone premises
- 97 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Jim Wells, Starr, Webb, Willacy and Zapata

84 Exposed Quarantine Premises:

- 26 permanent quarantine zone premises
- 51 non-permanent quarantine zone premises

3,107 Adjacent/Check Quarantine Premises:

- 391 permanent quarantine zone premises
- 2,716 non-permanent quarantine zone premises

Total Quarantined Premises: 3,362

Changes since last report:

0 Infested ↓7 Exposed ↑8 Adjacent/Check

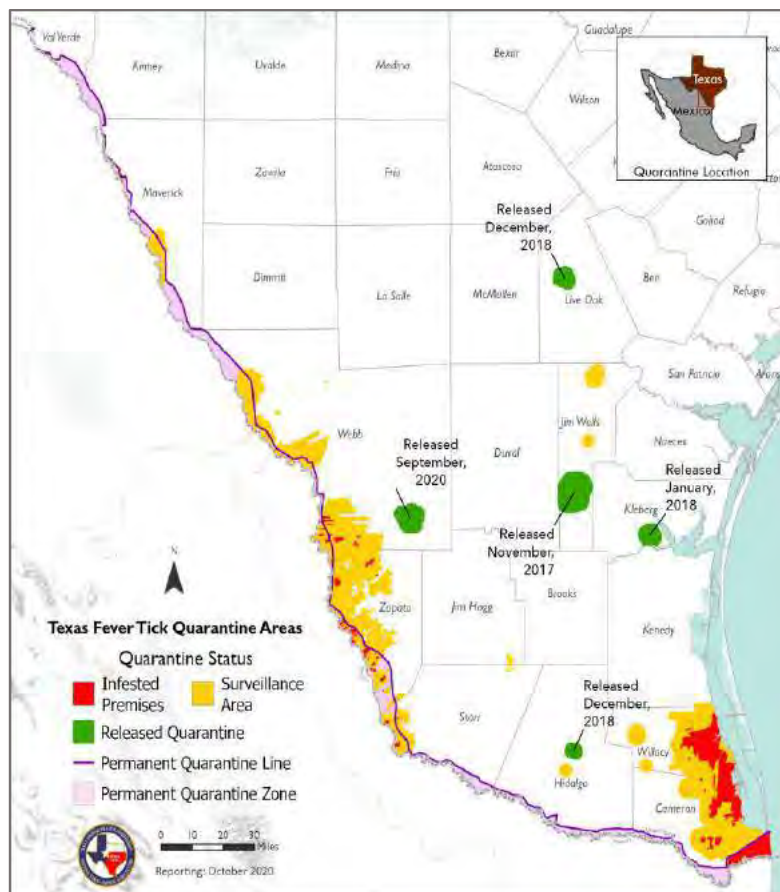
Non-Permanent Quarantine Zone Acreage:

809,128

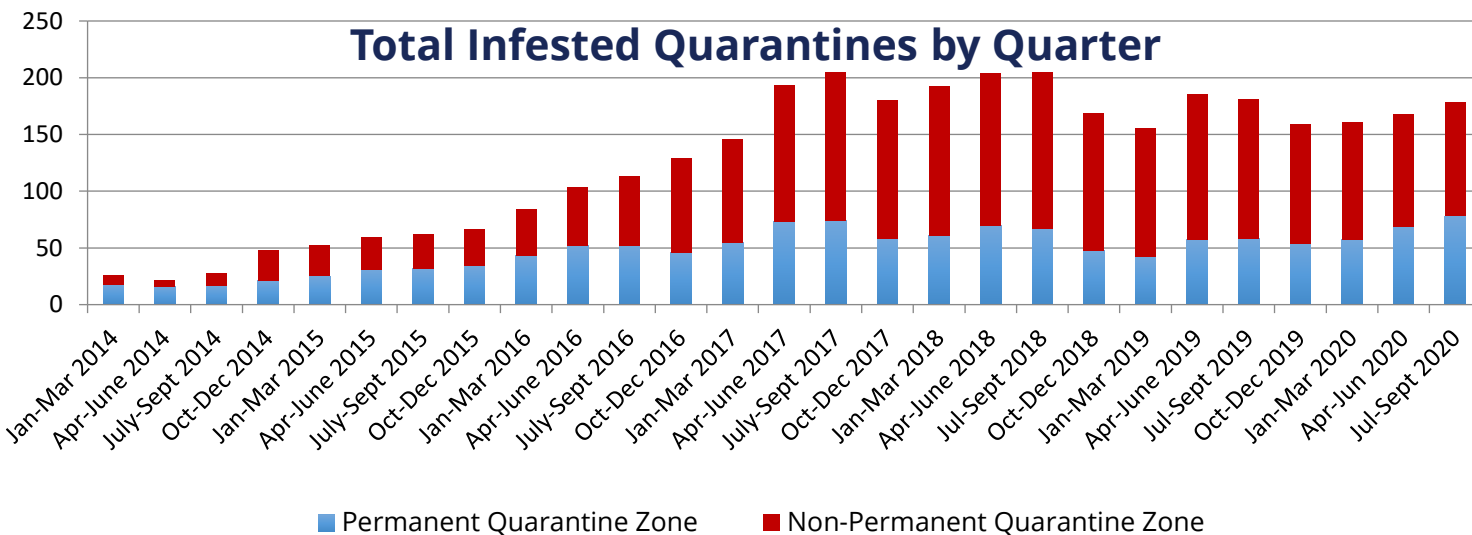
Permanent Quarantine Zone (PQZ) Acreage:

approx. 216,804 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



	Jim Wells County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Willacy County	Cameron County
Quarantine Area Type	CPQA	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA	TPQA, CPQA & PQZ
Quarantined Premises	452	16	584	598	176	39	534	944
Acreage Quarantined	22,281	38,708	283,126	257,084	39,732	506	179,978	200,355
Active Traces*	39	0	0	0	0	34	638	50

*Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The *Babesia* organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

September 30, 2020

Statewide Quarantine Summary

178 Infested Quarantine Premises:

- 78 permanent quarantine zone premises
- 100 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Jim Wells, Starr, Webb, Willacy and Zapata

84 Exposed Quarantine Premises:

- 28 permanent quarantine zone premises
- 56 non-permanent quarantine zone premises

3,099 Adjacent/Check Quarantine Premises:

- 400 permanent quarantine zone premises
- 2,699 non-permanent quarantine zone premises

Total Quarantined Premises: 3,361

Changes since last report:

↑1 Infested ↓8 Exposed ↓14 Adjacent/Check

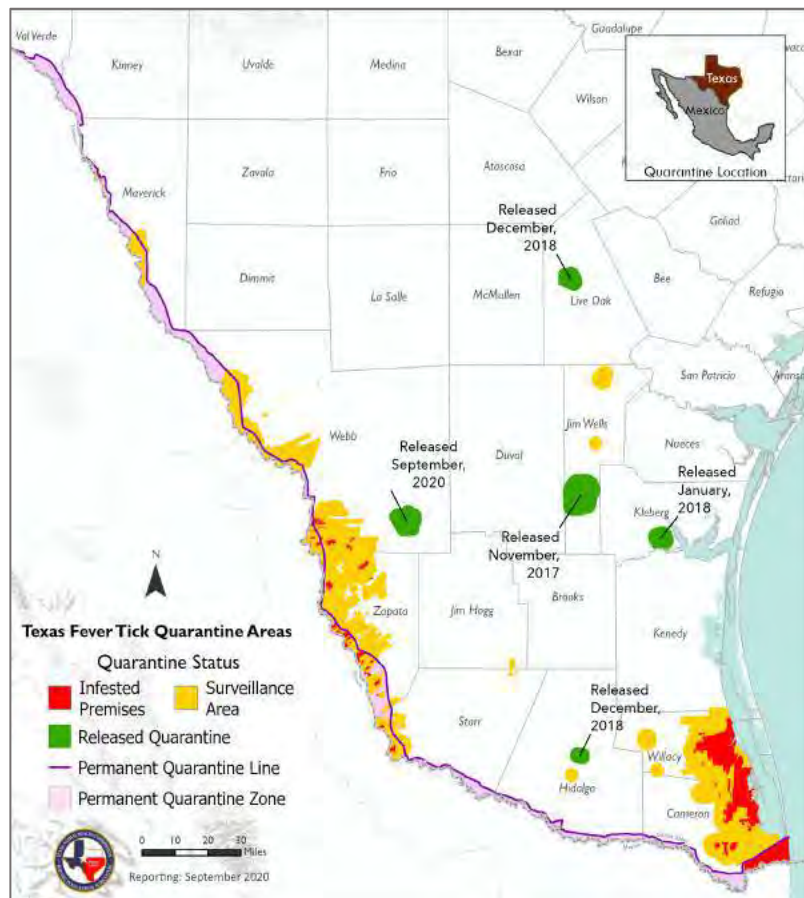
Non-Permanent Quarantine Zone Acreage:

809,128

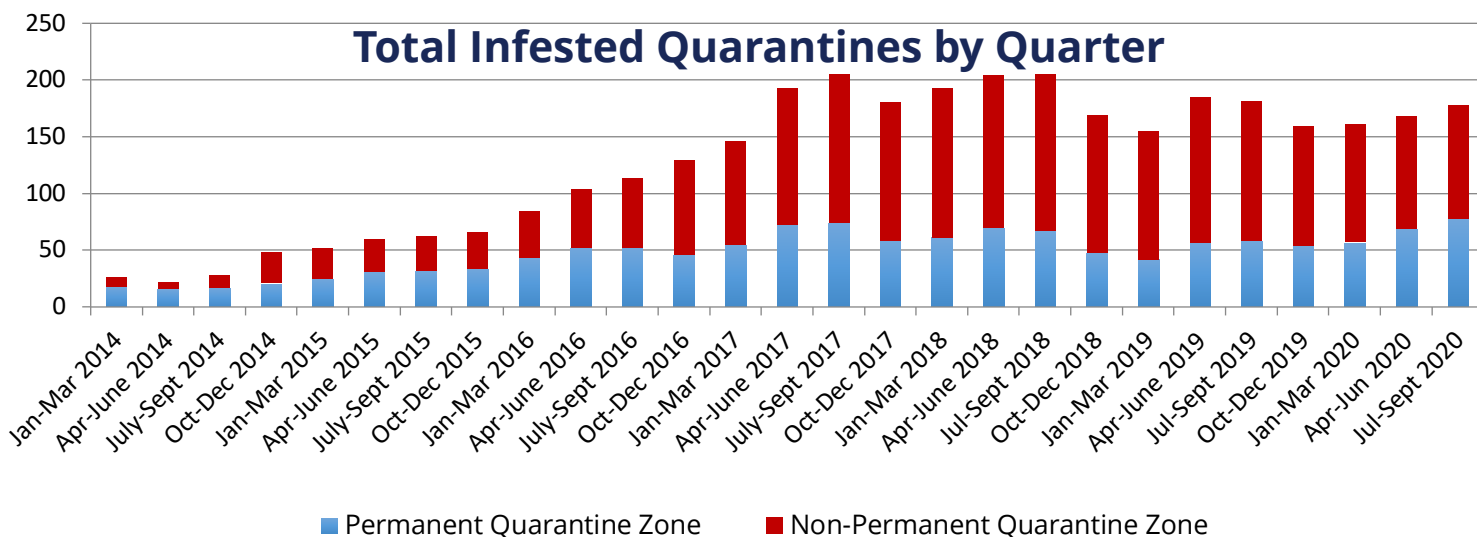
Permanent Quarantine Zone (PQZ) Acreage:

approx. 216,804 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



Quarantine Area Type	CPQA	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA	TPQA, CPQA & PQZ
Quarantined Premises	452	16	597	598	176	34	516	933
Acreage Quarantined	22,281	38,708	283,126	257,084	39,732	506	179,978	200,355
Active Traces*	66	0	0	0	0	34	725	43

*Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The Babesia organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

August 31, 2020

Statewide Quarantine Summary

177 Infested Quarantine Premises:

- 76 permanent quarantine zone premises
- 101 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Jim Wells, Starr, Webb, Willacy and Zapata

92 Exposed Quarantine Premises:

- 32 permanent quarantine zone premises
- 60 non-permanent quarantine zone premises

3,113 Adjacent/Check Quarantine Premises:

- 399 permanent quarantine zone premises
- 2,714 non-permanent quarantine zone premises

Total Quarantined Premises: 3,113

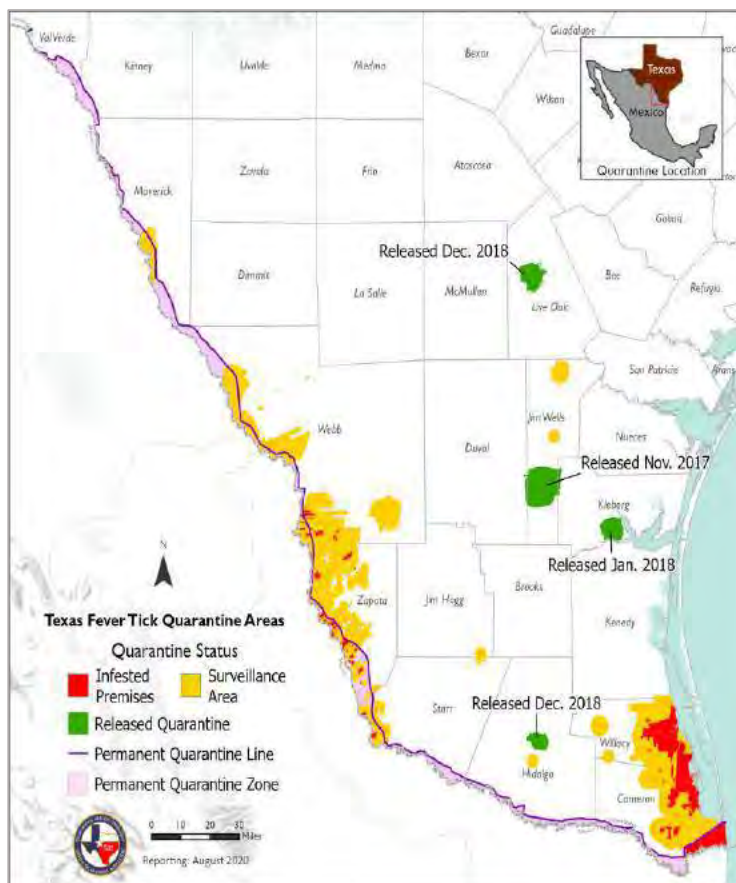
Changes since last report:

↑4 Infested ↑5 Exposed ↑13 Adjacent/Check

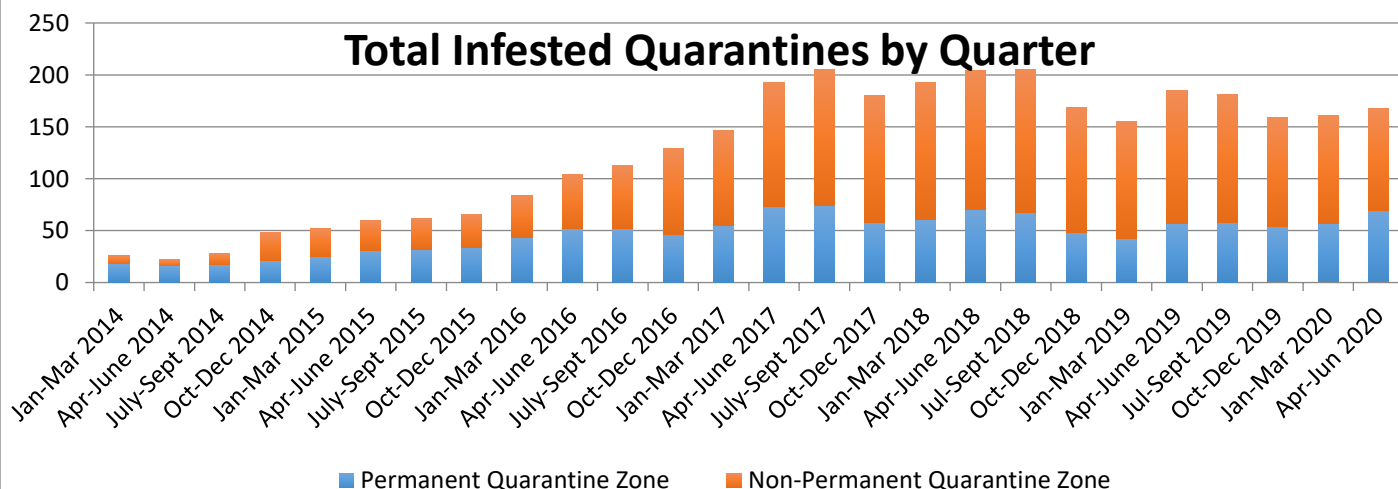
Non-Permanent Quarantine Zone Acreage:
856,821

Permanent Quarantine Zone (PQZ) Acreage:
approx. 216,804 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter





	Jim Wells County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Willacy County	Cameron County
Quarantine Area Type	CPQA	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA	TPQA, CPQA & PQZ
Quarantined Premises	455	16	660	593	192	39	486	901
Acreage Quarantined	22,281	38,708	334,982	257,084	39,732	506	179,978	200,355
Active Traces*	77	0	0	0	0	34	746	28

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The *Babesia* organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

July 31, 2020

Statewide Quarantine Summary

173 Infested Quarantine Premises:

- 73 permanent quarantine zone premises
- 100 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Jim Wells, Starr, Webb, Willacy and Zapata

87 Exposed Quarantine Premises:

- 32 permanent quarantine zone premises
- 55 non-permanent quarantine zone premises

3,100 Adjacent/Check Quarantine Premises:

- 398 permanent quarantine zone premises
- 2,702 non-permanent quarantine zone premises

Total Quarantined Premises: 3,360

Changes since last report:

↑5 Infested ↑8 Exposed ↓165 Adjacent/Check

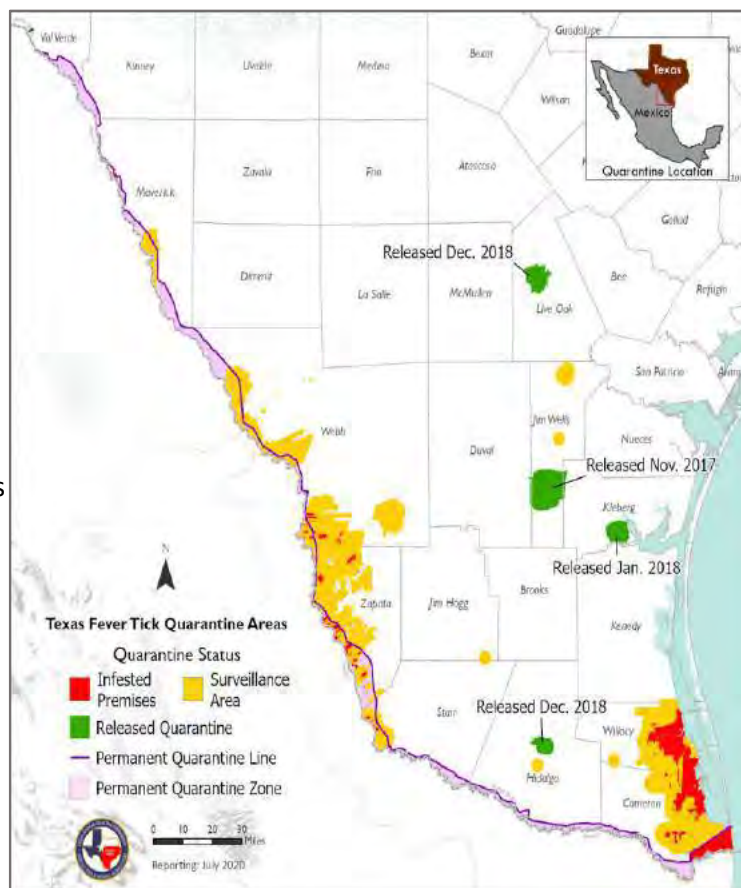
Non-Permanent Quarantine Zone Acreage:

866,347

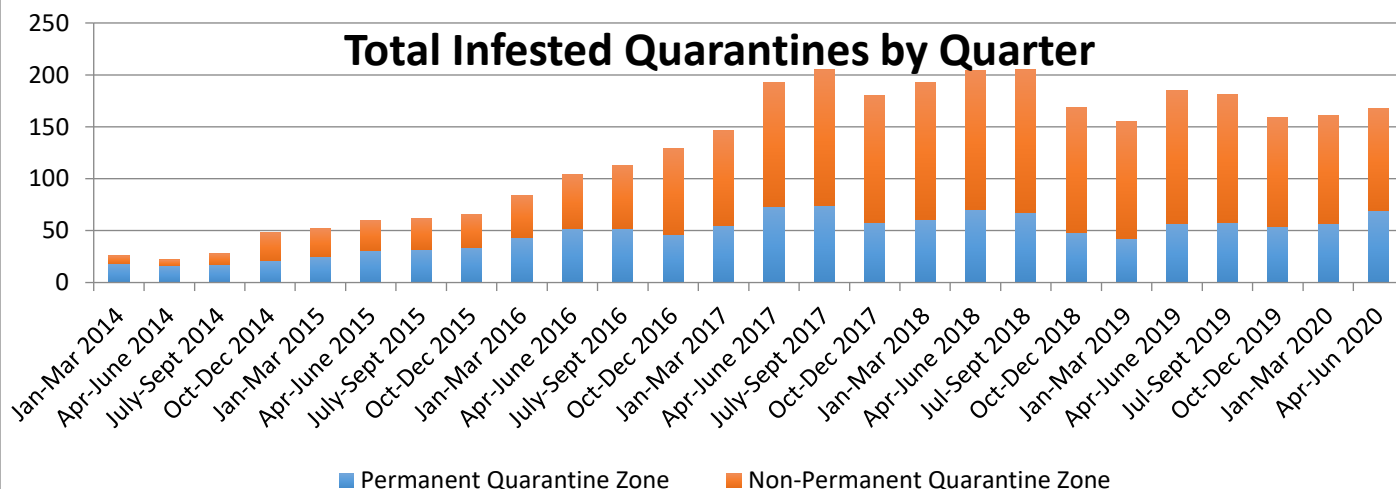
Permanent Quarantine Zone (PQZ) Acreage:

approx. 209,543 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



	Jim Wells County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Willacy County	Cameron County
Quarantine Area Type	CPQA	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA	TPQA, CPQA & PQZ
Quarantined Premises	455	16	660	594	187	32	468	901
Acreage Quarantined	22,301	38,708	334,982	257,105	29,662	237	179,924	199,902
Active Traces*	82	0	0	0	0	38	801	30

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The *Babesia* organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

June 30, 2020

Statewide Quarantine Summary

168 Infested Quarantine Premises:

- 69 permanent quarantine zone premises
- 99 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Jim Wells, Starr, Webb, Willacy and Zapata

79 Exposed Quarantine Premises:

- 29 permanent quarantine zone premises
- 50 non-permanent quarantine zone premises

3,265 Adjacent/Check Quarantine Premises:

- 402 permanent quarantine zone premises
- 2,863 non-permanent quarantine zone premises

Total Quarantined Premises: 3,512

Changes since last report:

↓1 Infested ↑7 Exposed ↑11 Adjacent/Check

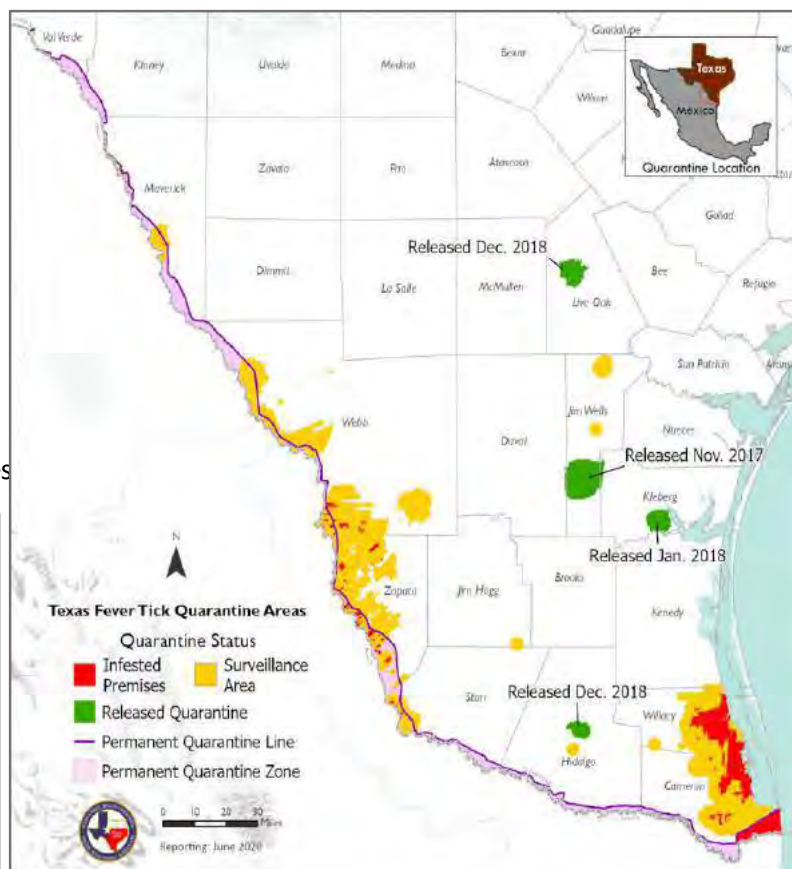
Non-Permanent Quarantine Zone Acreage:

866,347

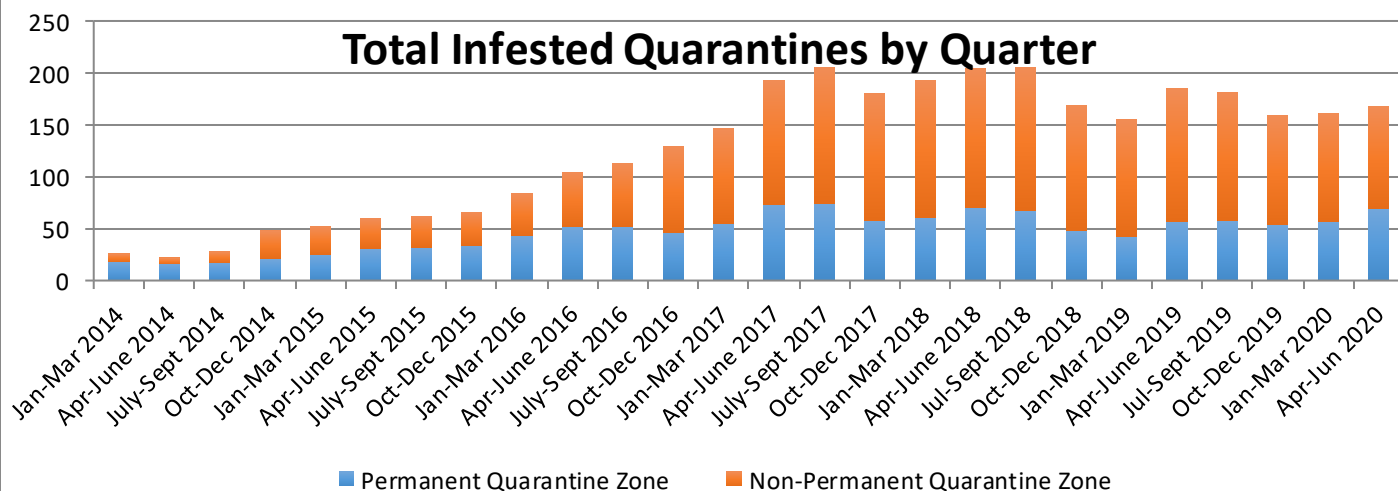
Permanent Quarantine Zone (PQZ) Acreage:

approx. 209,543 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter





Fever Tick Data by Texas County

	Jim Hogg County	Jim Wells County	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Willacy County	Cameron County
Quarantine Area Type	CPQA	CPQA	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA	TPQA, CPQA & PQZ
Quarantined Premises	10	457	0	15	740	594	186	115	476	875
Acreage Quarantined	4,162	22,281	0	32,764	334,982	255,881	29,609	237	179,648	199,902
Active Traces*	0	18	0	0	0	0	0	47	435	30

*Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The *Babesia* organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

May 31, 2020

Statewide Quarantine Summary

169 Infested Quarantine Premises:

- 64 permanent quarantine zone premises
- 105 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Jim Wells, Starr, Webb, Willacy and Zapata

72 Exposed Quarantine Premises:

- 26 permanent quarantine zone premises
- 46 non-permanent quarantine zone premises

3,254 Adjacent/Check Quarantine Premises:

- 416 permanent quarantine zone premises
- 2,838 non-permanent quarantine zone premises

Total Quarantined Premises: 3,495

Changes since last report:

↑5 Infested ↑10 Exposed ↑29 Adjacent/Check

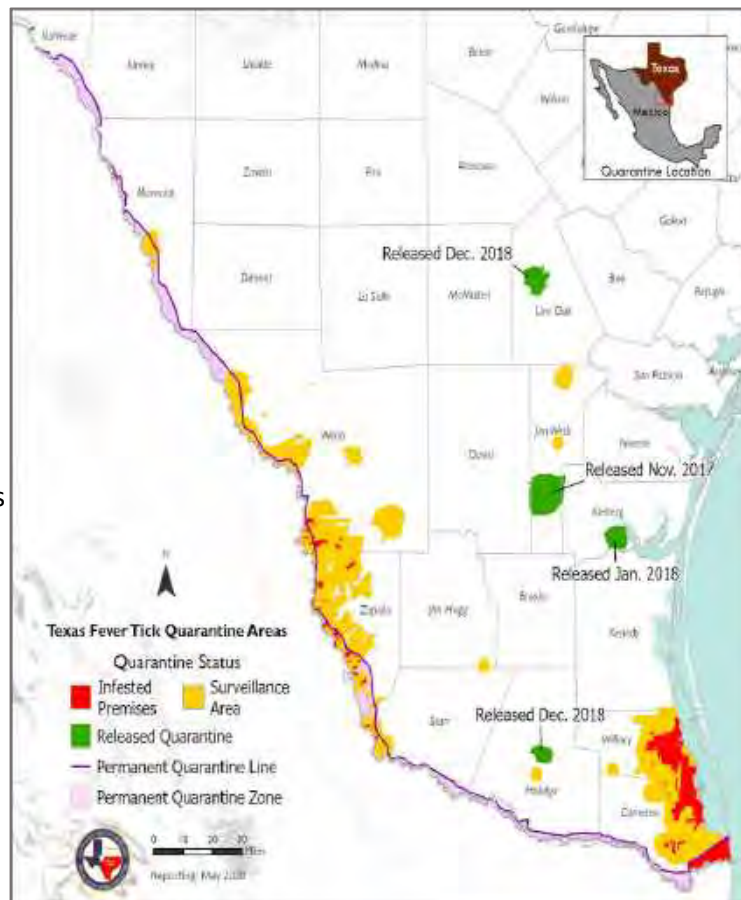
Non-Permanent Quarantine Zone Acreage:

866,347

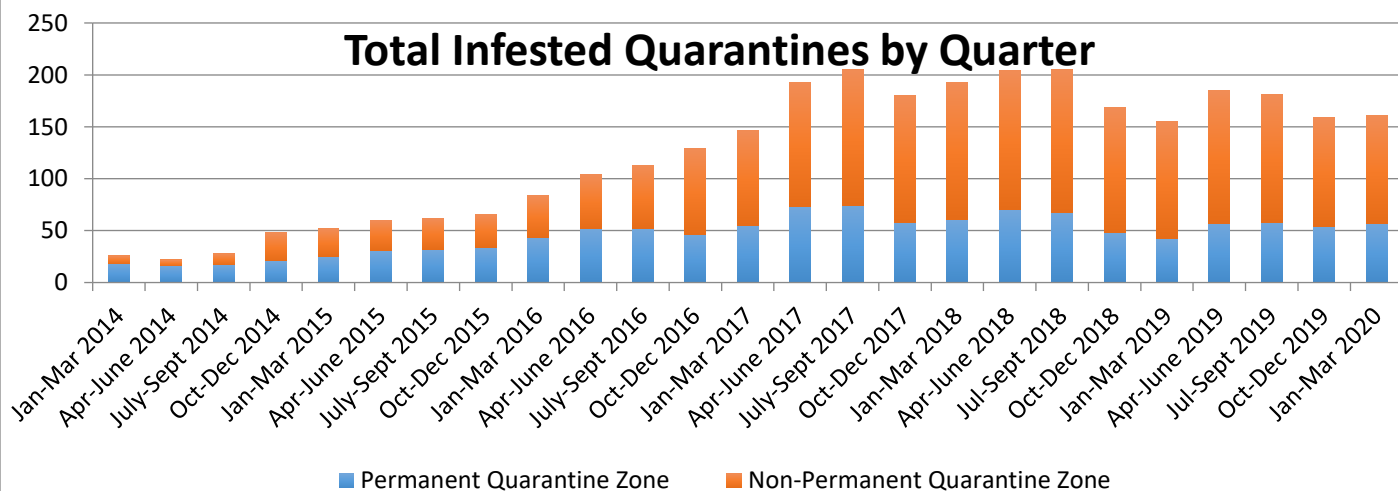
Permanent Quarantine Zone (PQZ) Acreage:

approx. 209,543 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



Fever Tick Data by Texas County

	Jim Hogg County	Jim Wells County	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Willacy County	Cameron County
Quarantine Area Type	CPQA	CPQA	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA	TPQA, CPQA & PQZ
Quarantined Premises	10	457	0	31	740	597	179	106	476	862
Acreage Quarantined	4,162	22,281	0	32,764	351,406	255,881	29,609	237	179,648	199,902
Active Traces*	0	40	0	0	0	0	0	62	348	32

*Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The *Babesia* organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

April 30, 2020

Statewide Quarantine Summary

164 Infested Quarantine Premises:

- 55 permanent quarantine zone premises
- 109 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Jim Wells, Starr, Webb, Willacy and Zapata

62 Exposed Quarantine Premises:

- 24 permanent quarantine zone premises
- 38 non-permanent quarantine zone premises

3,225 Adjacent/Check Quarantine Premises:

- 422 permanent quarantine zone premises
- 2,803 non-permanent quarantine zone premises

Total Quarantined Premises: 3,451

Changes since last report:

↑3 Infested ↓7 Exposed ↑105 Adjacent/Check

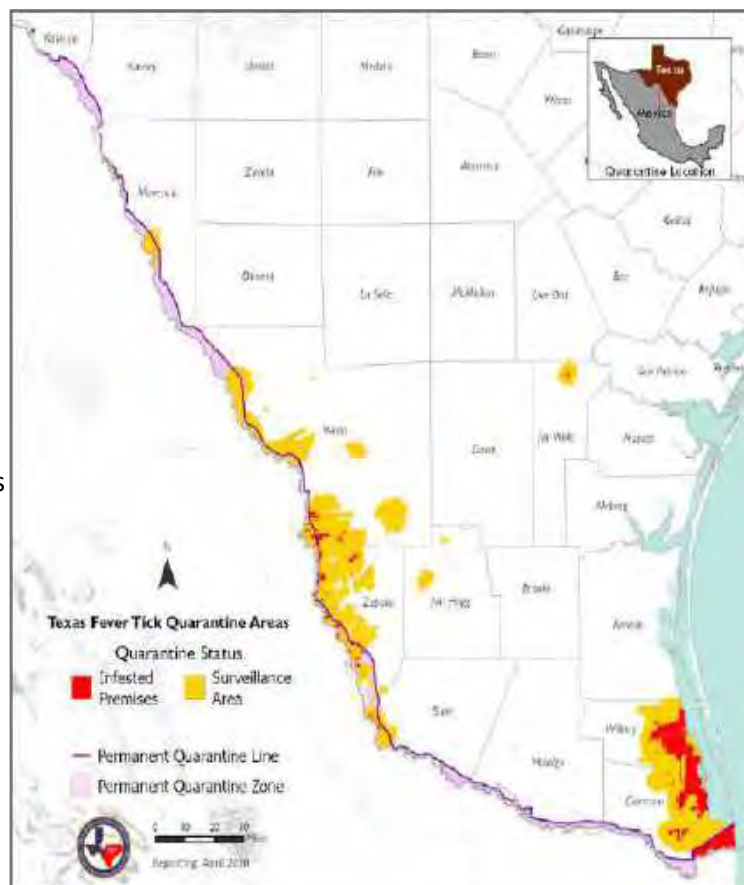
Non-Permanent Quarantine Zone Acreage:

878,210

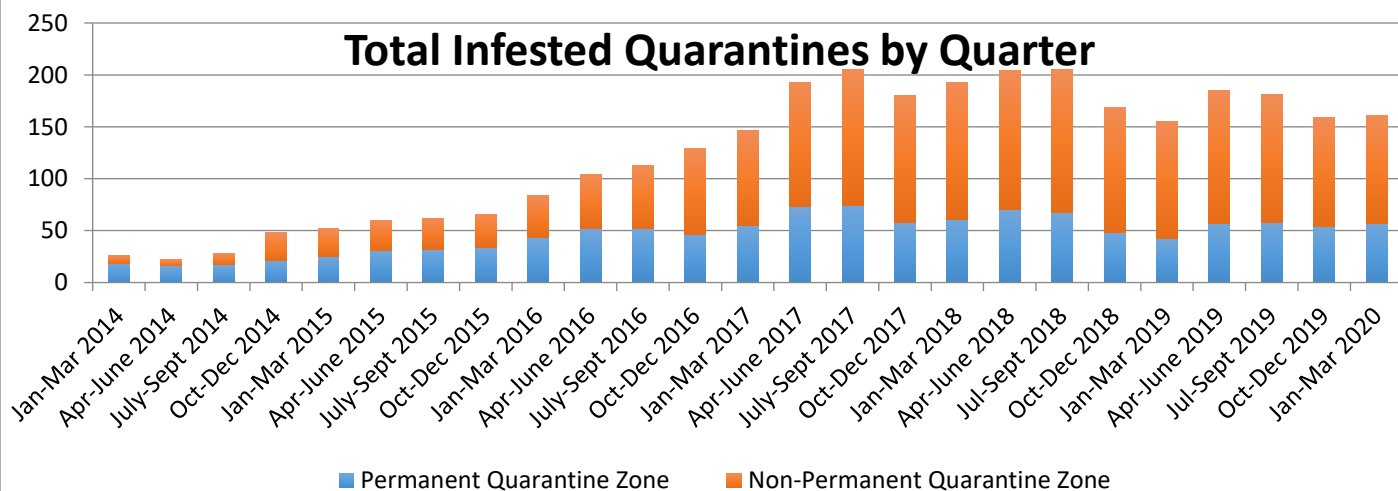
Permanent Quarantine Zone (PQZ) Acreage:

approx. 210,511 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



Fever Tick Data by Texas County

	Jim Hogg County	Jim Wells County	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Willacy County	Cameron County
Quarantine Area Type	CPQA	CPQA	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA	TPQA, CPQA & PQZ
Quarantined Premises	10	453	0	29	779	601	168	93	433	841
Acreage Quarantined	18,524	21,934	0	32,764	351,406	255,086	29,609	315	179,182	199,902
Active Traces*	0	51	0	0	0	0	0	72	9	42

*Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The *Babesia* organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

March 31, 2020

Statewide Quarantine Summary

161 Infested Quarantine Premises:

- 57 permanent quarantine zone premises
- 104 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Jim Wells, Starr, Webb, Willacy and Zapata

69 Exposed Quarantine Premises:

- 24 permanent quarantine zone premises
- 45 non-permanent quarantine zone premises

3,120 Adjacent/Check Quarantine Premises:

- 427 permanent quarantine zone premises
- 2,693 non-permanent quarantine zone premises

Total Quarantined Premises: 3,350

Changes since last report:

↑7 Infested ↑1 Exposed ↑62 Adjacent/Check

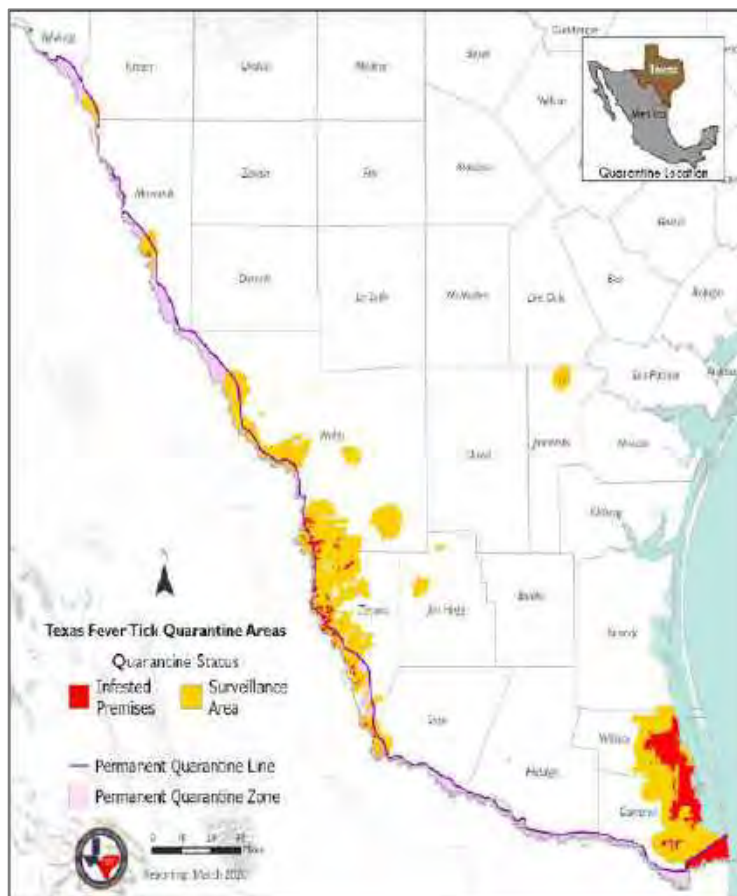
Non-Permanent Quarantine Zone Acreage:

875,567

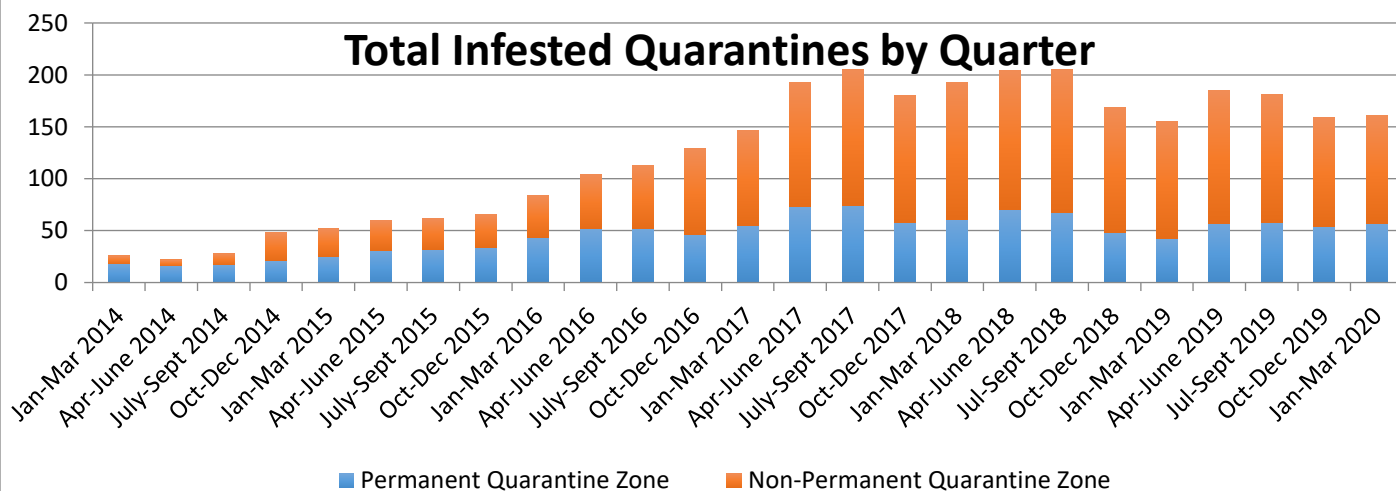
Permanent Quarantine Zone (PQZ) Acreage:

approx. 227,696 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



Fever Tick Data by Texas County

	Jim Hogg County	Jim Wells County	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Willacy County	Cameron County
Quarantine Area Type	CPQA	CPQA	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA	TPQA, CPQA & PQZ
Quarantined Premises	10	453	0	29	778	601	168	32	429	797
Acreage Quarantined	18,524	21,934	16,903	29,853	352,064	262,075	29,609	315	179,182	192,803
Active Traces*	0	51	0	0	0	0	0	40	0	18

*Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The *Babesia* organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

February 29, 2020

Statewide Quarantine Summary

154 Infested Quarantine Premises:

- 54 permanent quarantine zone premises
- 100 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Jim Wells, Starr, Webb, Willacy and Zapata

68 Exposed Quarantine Premises:

- 26 permanent quarantine zone premises
- 42 non-permanent quarantine zone premises

3,058 Adjacent/Check Quarantine Premises:

- 431 permanent quarantine zone premises
- 2,627 non-permanent quarantine zone premises

Total Quarantined Premises: 3,280

Changes since last report:

↓7 Infested ↑8 Exposed ↑86 Adjacent/Check

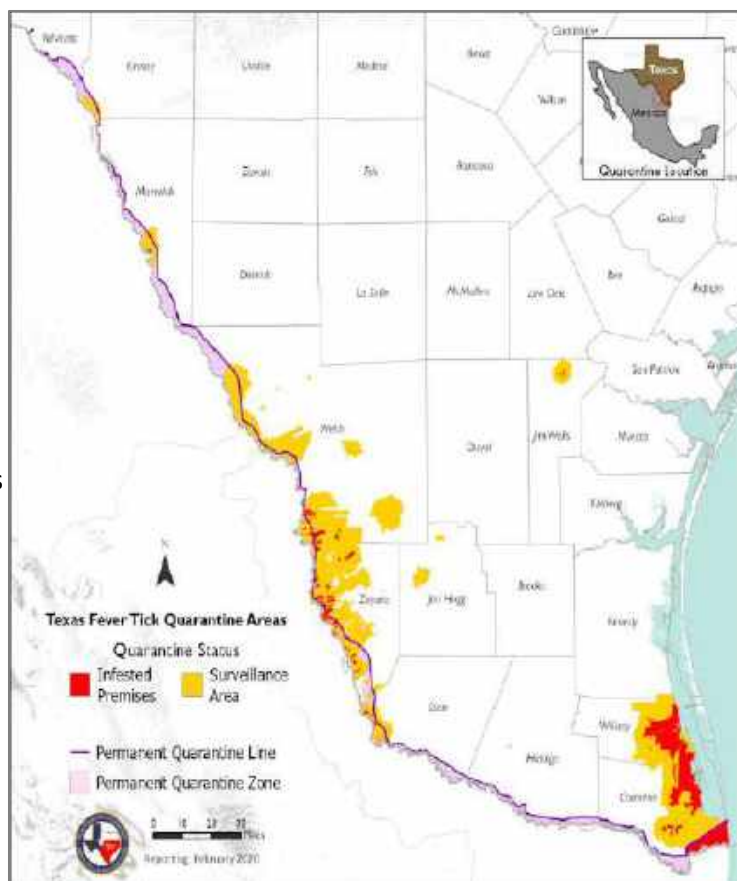
Non-Permanent Quarantine Zone Acreage:

875,567

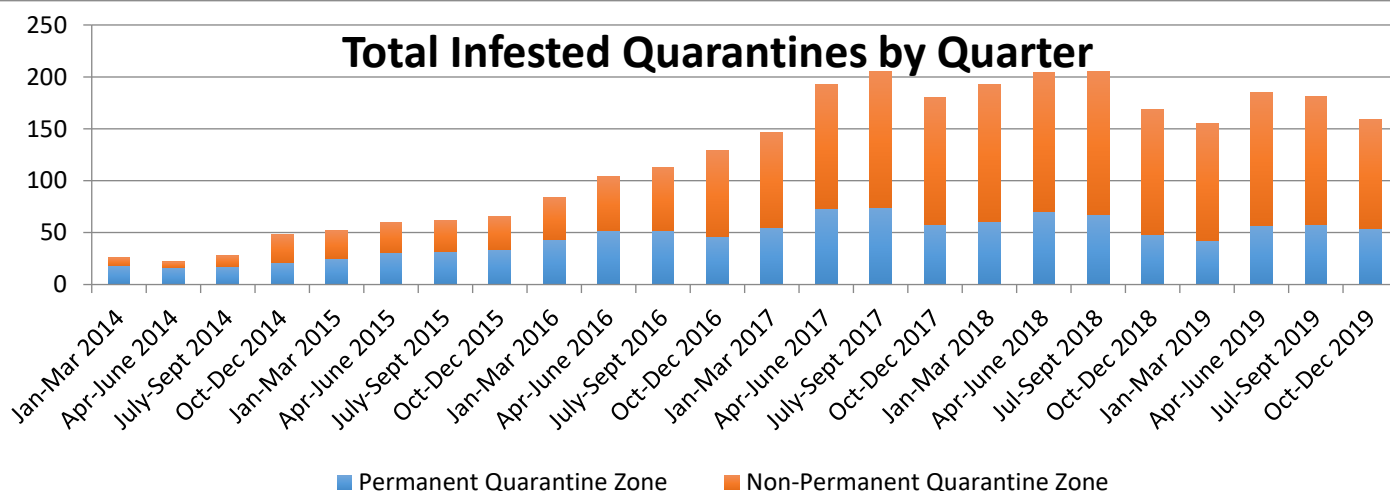
Permanent Quarantine Zone (PQZ) Acreage:

approx. 227,696 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter





Fever Tick Data by Texas County

	Jim Hogg County	Jim Wells County	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Willacy County	Cameron County
Quarantine Area Type	CPQA	CPQA	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA	TPQA, CPQA & PQZ
Quarantined Premises	10	453	0	29	778	595	153	8	428	784
Acreage Quarantined	18,524	21,934	16,903	29,853	352,064	262,075	29,609	315	179,182	192,803
Active Traces*	0	55	0	0	0	0	0	0	0	55

*Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The *Babesia* organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

January 31, 2020

Statewide Quarantine Summary

161 Infested Quarantine Premises:

- 58 permanent quarantine zone premises
- 103 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Jim Wells, Starr, Webb, Willacy and Zapata

60 Exposed Quarantine Premises:

- 26 permanent quarantine zone premises
- 34 non-permanent quarantine zone premises

2,972 Adjacent/Check Quarantine Premises:

- 424 permanent quarantine zone premises
- 2,548 non-permanent quarantine zone premises

Total Quarantined Premises: 3,193

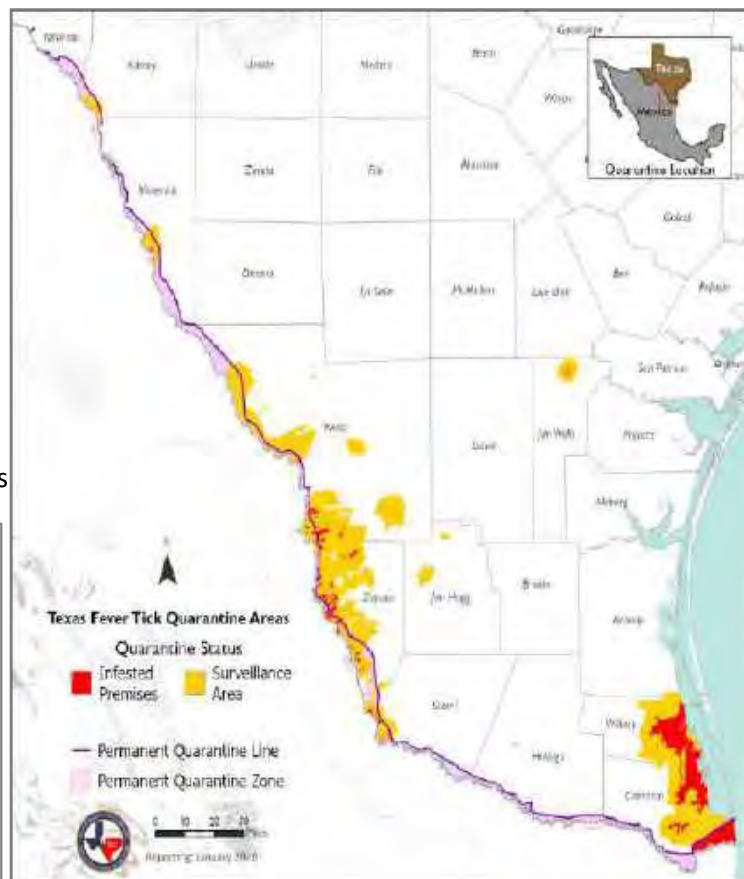
Changes since last report:

↑2 Infested ↓1 Exposed ↑16 Adjacent/Check

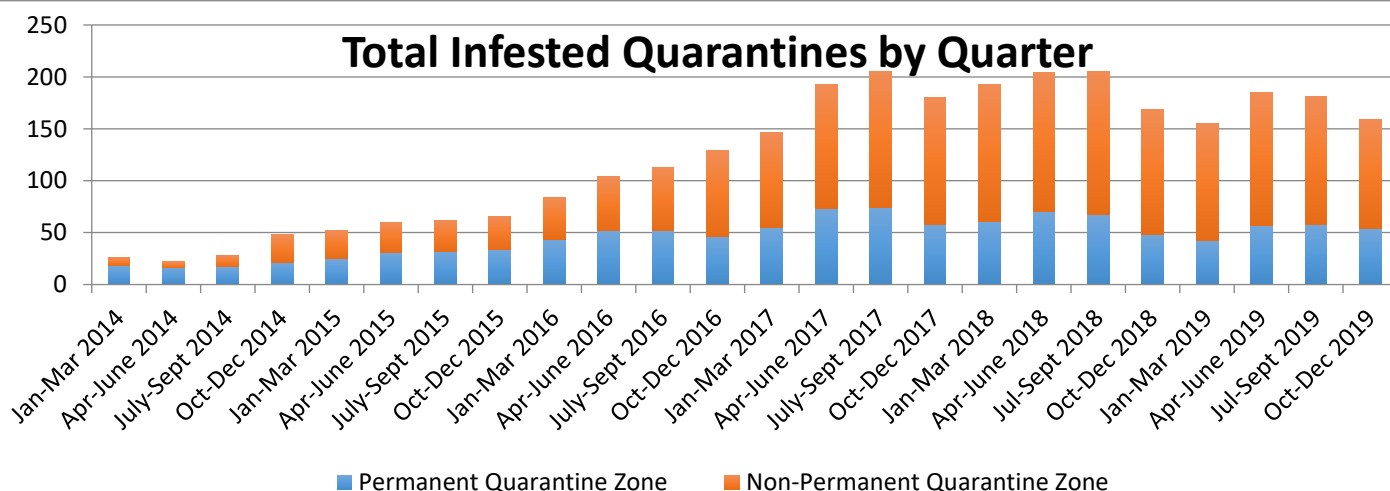
Non-Permanent Quarantine Zone Acreage:
861,962

Permanent Quarantine Zone (PQZ) Acreage:
approx. 226,704 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter





Fever Tick Data by Texas County

	Jim Hogg County	Jim Wells County	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Willacy County	Cameron County
Quarantine Area Type	CPQA	CPQA	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA	TPQA, CPQA & PQZ
Quarantined Premises	10	418	0	29	777	595	143	1	428	749
Acreage Quarantined	18,524	21,934	16,903	29,853	337,599	262,075	29,609	315	179,050	192,803
Active Traces*	0	61	0	0	0	0	0	0	0	0

*Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The *Babesia* organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

December 31, 2019

Statewide Quarantine Summary

159 Infested Quarantine Premises:

- 54 permanent quarantine zone premises
- 105 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Jim Wells, Starr, Webb, Willacy and Zapata

61 Exposed Quarantine Premises:

- 28 permanent quarantine zone premises
- 33 non-permanent quarantine zone premises

2,956 Adjacent/Check Quarantine Premises:

- 441 permanent quarantine zone premises
- 2,515 non-permanent quarantine zone premises

Total Quarantined Premises: 3,176

Changes since last report:

↓5 Infested ↓3 Exposed ↑8 Adjacent/Check

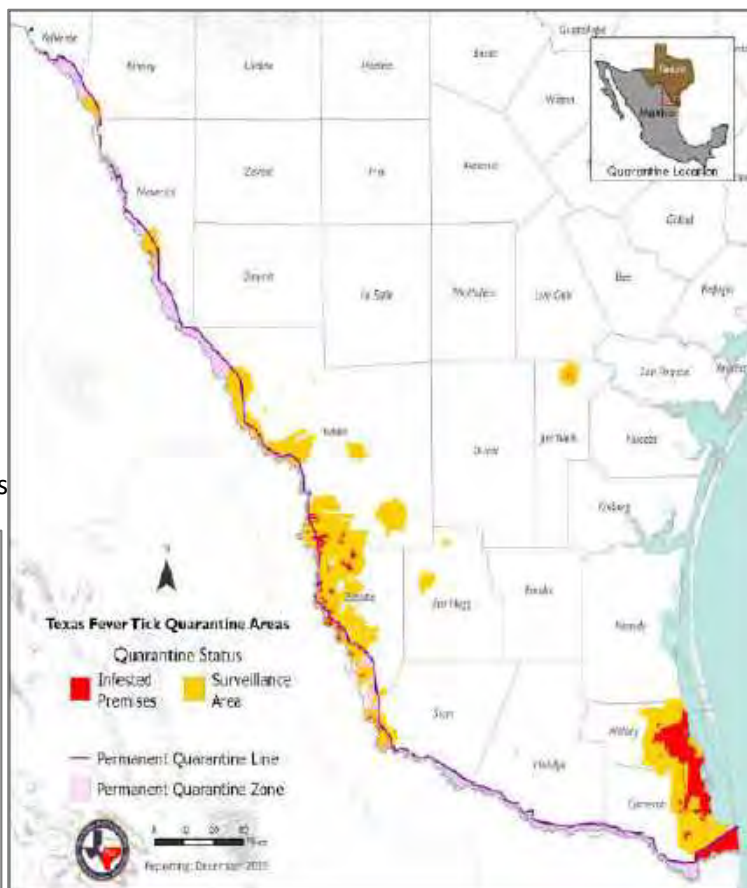
Non-Permanent Quarantine Zone Acreage:

949,559

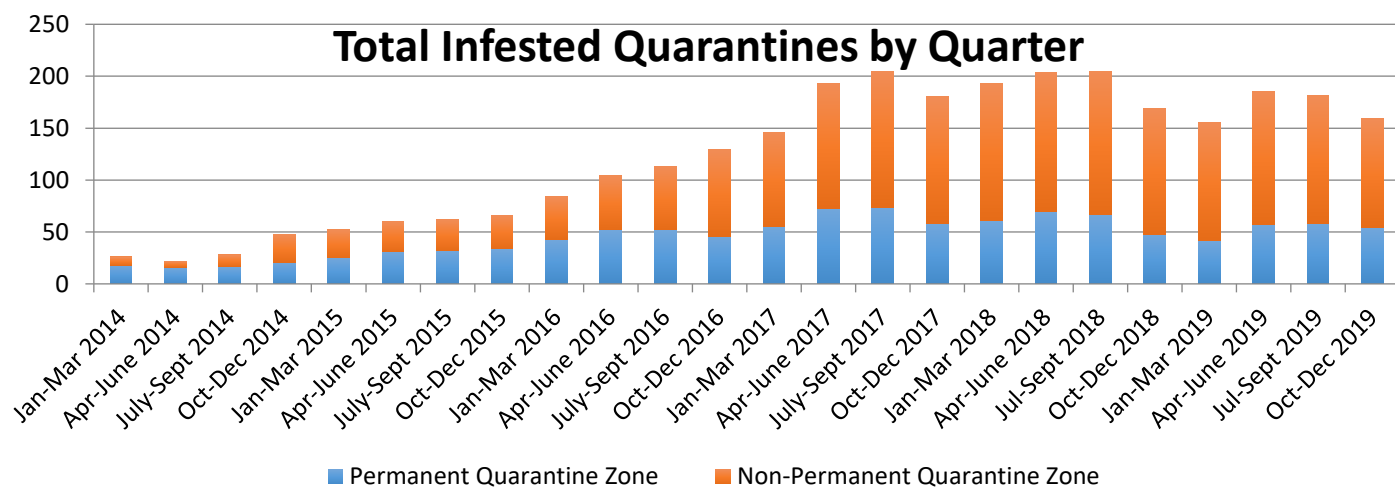
Permanent Quarantine Zone (PQZ) Acreage:

approx. 222,685 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



Fever Tick Data by Texas County

	Jim Hogg County	Jim Wells County	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Willacy County	Cameron County
Quarantine Area Type	CPQA	CPQA	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA	TPQA, CPQA & PQZ
Quarantined Premises	10	418	0	31	770	596	143	1	433	729
Acreage Quarantined	18,524	21,924	16,903	29,853	334,921	239,625	52,433	315	172,671	193,744
Active Traces*	0	61	0	0	0	0	0	0	0	0

*Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The *Babesia* organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

November 30, 2019

Statewide Quarantine Summary

164 Infested Quarantine Premises:

- 57 permanent quarantine zone premises
- 107 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Jim Wells, Starr, Webb, Willacy and Zapata

64 Exposed Quarantine Premises:

- 28 permanent quarantine zone premises
- 36 non-permanent quarantine zone premises

2,948 Adjacent/Check Quarantine Premises:

- 431 permanent quarantine zone premises
- 2,517 non-permanent quarantine zone premises

Total Quarantined Premises: 3,176

Changes since last report:

↑6 Infested ↑20 Adjacent/Check

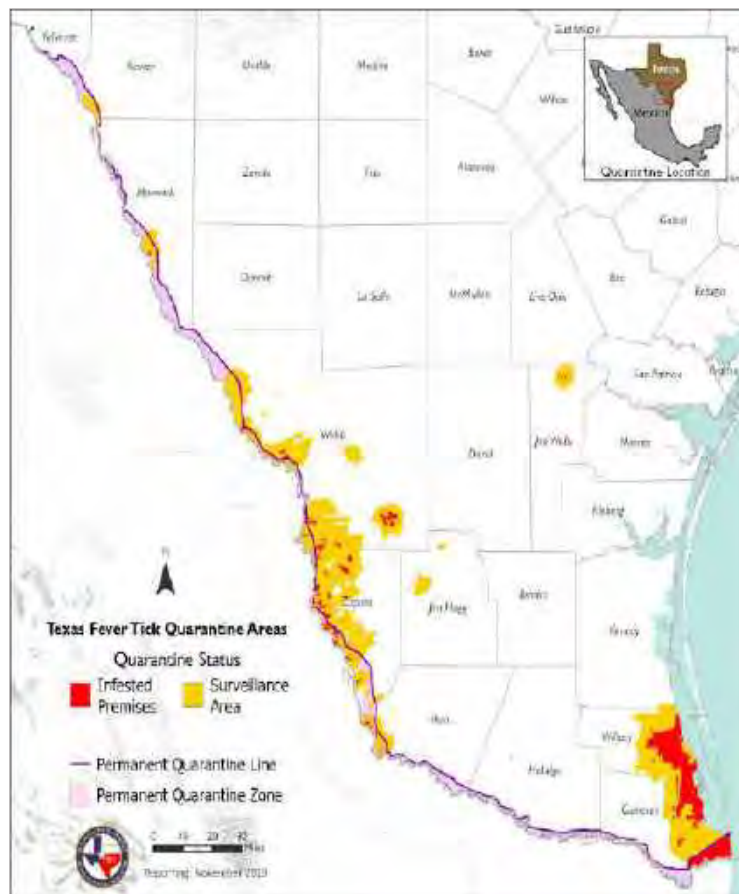
Non-Permanent Quarantine Zone Acreage:

949,559

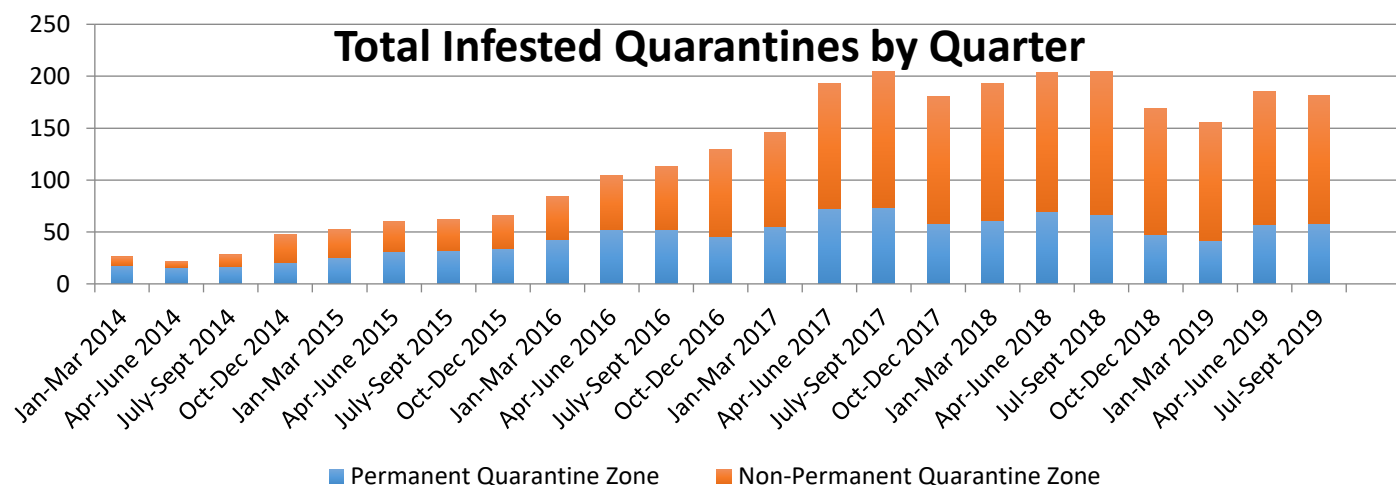
Permanent Quarantine Zone (PQZ) Acreage:

approx. 222,685 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



Fever Tick Data by Texas County

	Jim Hogg County	Jim Wells County	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Willacy County	Cameron County
Quarantine Area Type	CPQA	CPQA	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA	TPQA, CPQA & PQZ
Quarantined Premises	10	418	0	31	777	602	129	1	433	706
Acreage Quarantined	18,524	21,924	16,903	29,853	334,921	239,625	52,433	315	172,671	193,744
Active Traces*	0	75	0	0	0	0	0	0	0	0

*Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The *Babesia* organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

October 31, 2019

Statewide Quarantine Summary

181 Infested Quarantine Premises:

- 51 permanent quarantine zone premises
- 107 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Jim Wells, Starr, Webb, Willacy and Zapata

59 Exposed Quarantine Premises:

- 27 permanent quarantine zone premises
- 37 non-permanent quarantine zone premises

2,928 Adjacent/Check Quarantine Premises:

- 442 permanent quarantine zone premises
- 2,486 non-permanent quarantine zone premises

Total Quarantined Premises: 3,150

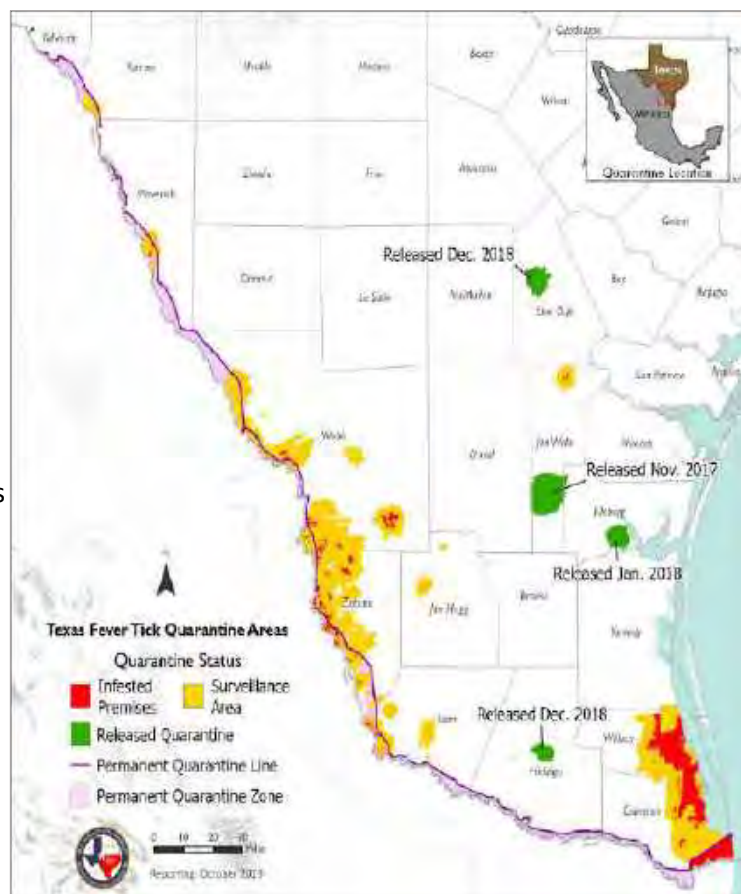
Changes since last report:

↓23 Infested ↑5 Exposed ↑47 Adjacent/Check

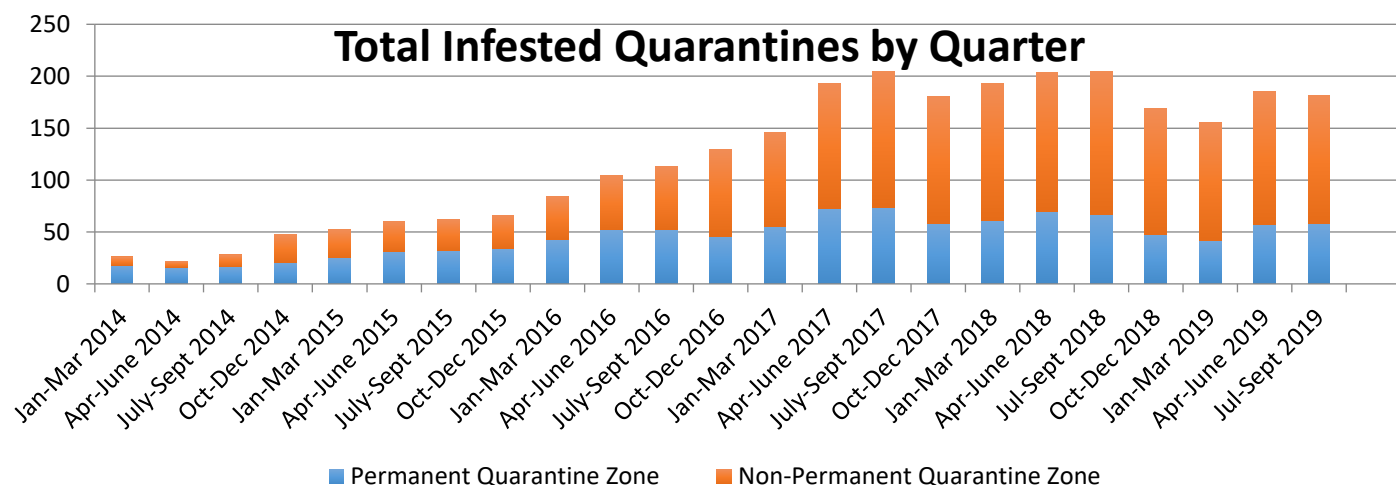
Non-Permanent Quarantine Zone Acreage:
859,284

Permanent Quarantine Zone (PQZ) Acreage:
approx. 221,630 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter





Fever Tick Data by Texas County

	Jim Hogg County	Jim Wells County	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Willacy County	Cameron County
Quarantine Area Type	CPQA	CPQA	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA	TPQA, CPQA & PQZ
Quarantined Premises	10	416	0	32	776	599	200	3	433	683
Acreage Quarantined	18,524	21,924	16,903	29,853	334,921	239,625	52,433	315	172,671	193,744
Active Traces*	0	90	0	0	0	0	0	0	0	0

*Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The *Babesia* organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

September 30, 2019

Statewide Quarantine Summary

181 Infested Quarantine Premises:

- 58 permanent quarantine zone premises
- 123 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Jim Wells, Maverick, Starr, Webb, Willacy and Zapata

59 Exposed Quarantine Premises:

- 28 permanent quarantine zone premises
- 31 non-permanent quarantine zone premises

2,881 Adjacent/Check Quarantine Premises:

- 433 permanent quarantine zone premises
- 2,448 non-permanent quarantine zone premises

Total Quarantined Premises: 3,121

Changes since last report:

↓3 Infested Exposed ↑75 Adjacent/Check

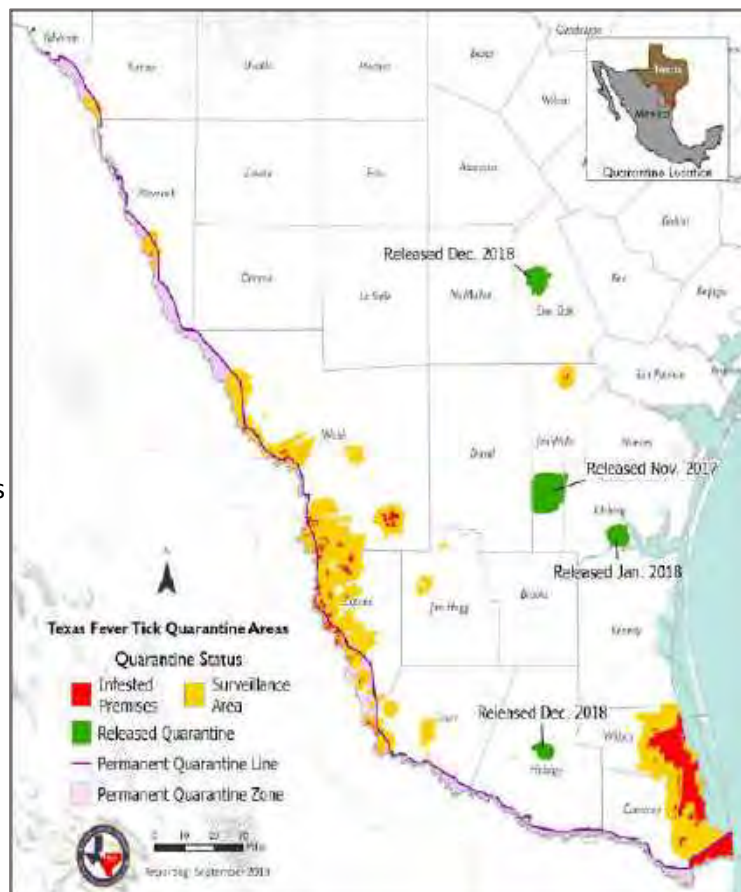
Non-Permanent Quarantine Zone Acreage:

861,014

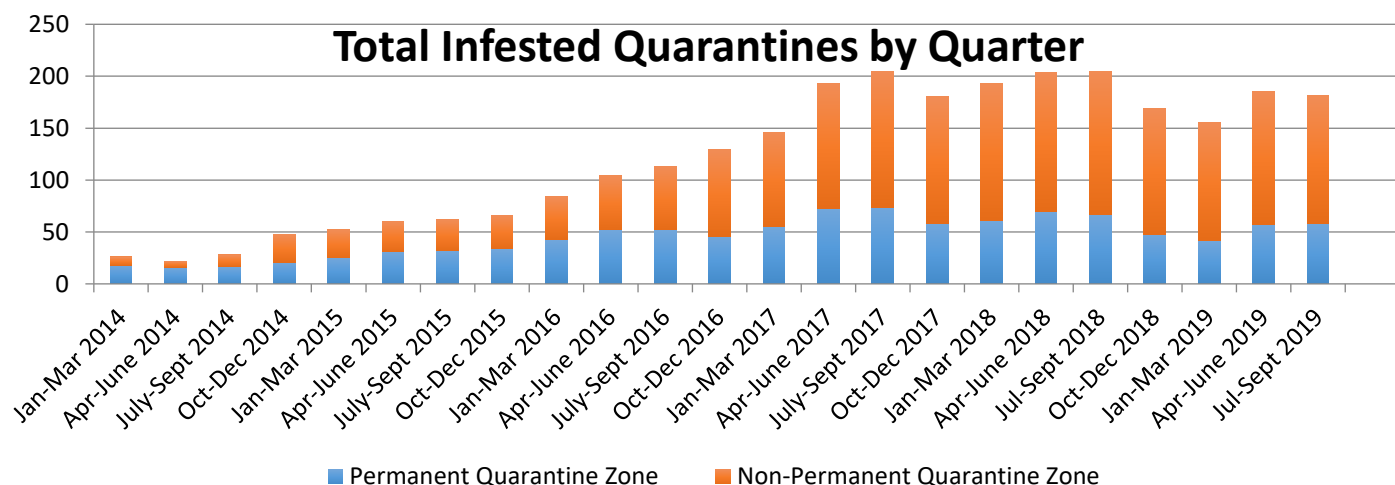
Permanent Quarantine Zone (PQZ) Acreage:

approx. 221,630 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



Fever Tick Data by Texas County

	Jim Hogg County	Jim Wells County	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Willacy County	Cameron County
Quarantine Area Type	CPQA	CPQA	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA	TPQA, CPQA & PQZ
Quarantined Premises	10	351	0	32	776	599	200	3	433	683
Acreage Quarantined	19,280	21,878	16,903	29,853	334,921	239,214	52,433	315	174,102	193,744
Active Traces*	0	168	0	0	0	0	0	0	0	0

*Active Traces: When fever ticks are found on a premises, TAHC and/or USDA will conduct an epidemiological investigation. This includes tracing the animal movements on and off of the infested premises in order to prevent the spread and find the source.

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry. These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The *Babesia* organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The USDA-Animal and Plant Health Inspection Service-Veterinary Services (APHIS-VS) and Texas Animal Health Commission (TAHC) work together to protect and prevent land, premises, and animals from the deadly cattle disease that can be transmitted by the fever tick.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **USDA Website:** <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/cattle-disease-information/cattle-vector-borne-diseases>



Monthly Fever Tick Situation Report

August 31, 2019

Statewide Quarantine Summary

184 Infested Quarantine Premises:

- 59 permanent quarantine zone premises
- 126 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Jim Wells, Maverick, Starr, Webb, Willacy and Zapata

59 Exposed Quarantine Premises:

- 29 permanent quarantine zone premises
- 30 non-permanent quarantine zone premises

2,806 Adjacent/Check Quarantine Premises:

- 433 permanent quarantine zone premises
- 2,373 non-permanent quarantine zone premises

Total Quarantined Premises: 3,049

Changes since last report:

↑1 Infested ↑2 Exposed ↑211 Adjacent/Check

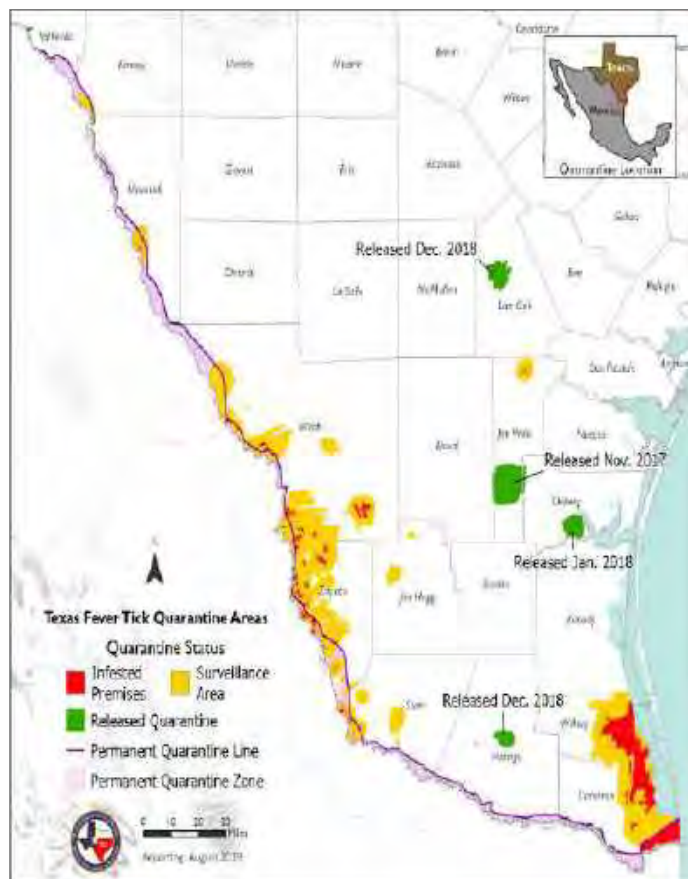
Non-Permanent Quarantine Zone Acreage:

846,303

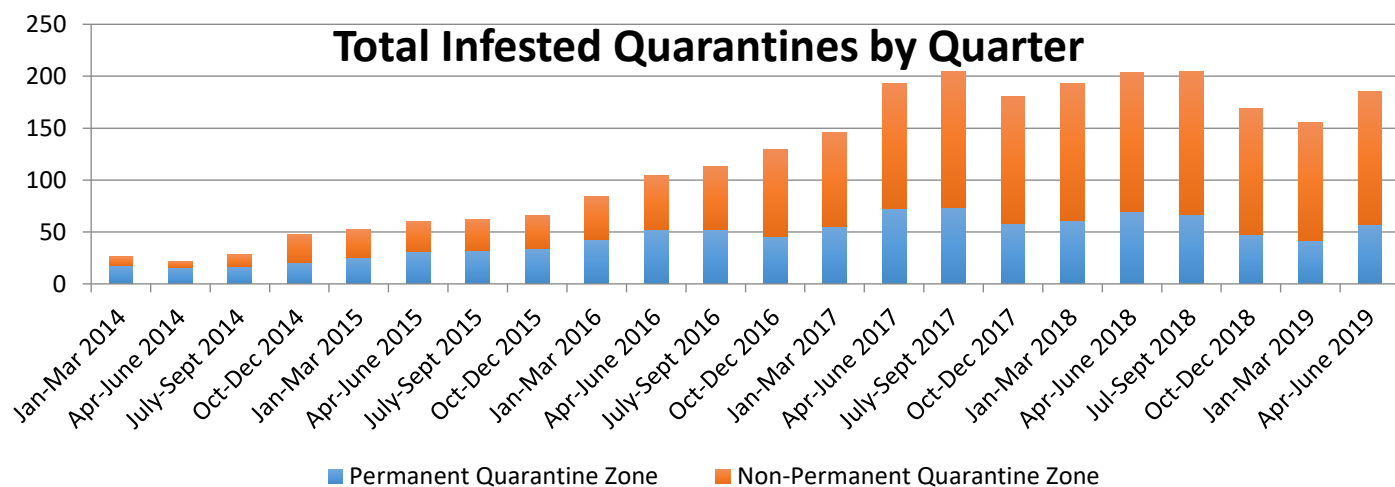
Permanent Quarantine Zone (PQZ) Acreage:

approx. 221,630 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



Fever Tick Data by Texas County

	Jim Hogg County	Jim Wells County	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Willacy County	Cameron County
Quarantine Area Type	CPQA	CPQA	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA	TPQA, CPQA & PQZ
Quarantined Premises	10	298	0	32	773	598	196	2	433	671
Acreage Quarantined	6,970	19,477	16,903	29,853	334,921	239,214	52,433	315	174,102	193,744

*Data Source: USDA-CFTEP and TAHC

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry.

These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The *Babesia* organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The fever tick has been a threat to American agriculture for generations. The disease caused enormous economic losses to the U.S. cattle industry in the late 1800s and early 1900s. The TAHC and the USDA - Animal and Plant Health Inspection Service - Veterinary Services works together to protect the state and nation from the pest and its repercussions.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **TAHC Brochure:** https://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTick.pdf
- **TAHC Frequently Asked Questions:**
https://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf
- **USDA Pest Alert:**
https://www.aphis.usda.gov/animal_health/animal_diseases/tick/downloads/pest_alert.pdf
- **Wildlife Information:** https://www.tahc.texas.gov/animal_health/feverticks-pests/TAHCBrochure_FeverTickWildlifeInspection.pdf



Monthly Fever Tick Situation Report

July 31, 2019

Statewide Quarantine Summary

183 Infested Quarantine Premises:

- 57 permanent quarantine zone premises
- 126 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Jim Wells, Maverick, Starr, Webb, Willacy and Zapata

57 Exposed Quarantine Premises:

- 31 permanent quarantine zone premises
- 26 non-permanent quarantine zone premises

2,595 Adjacent/Check Quarantine Premises:

- 432 permanent quarantine zone premises
- 2,163 non-permanent quarantine zone premises

Total Quarantined Premises: 2,835

Changes since last report:

↓2 Infested ↑3 Exposed ↑163 Adjacent/Check

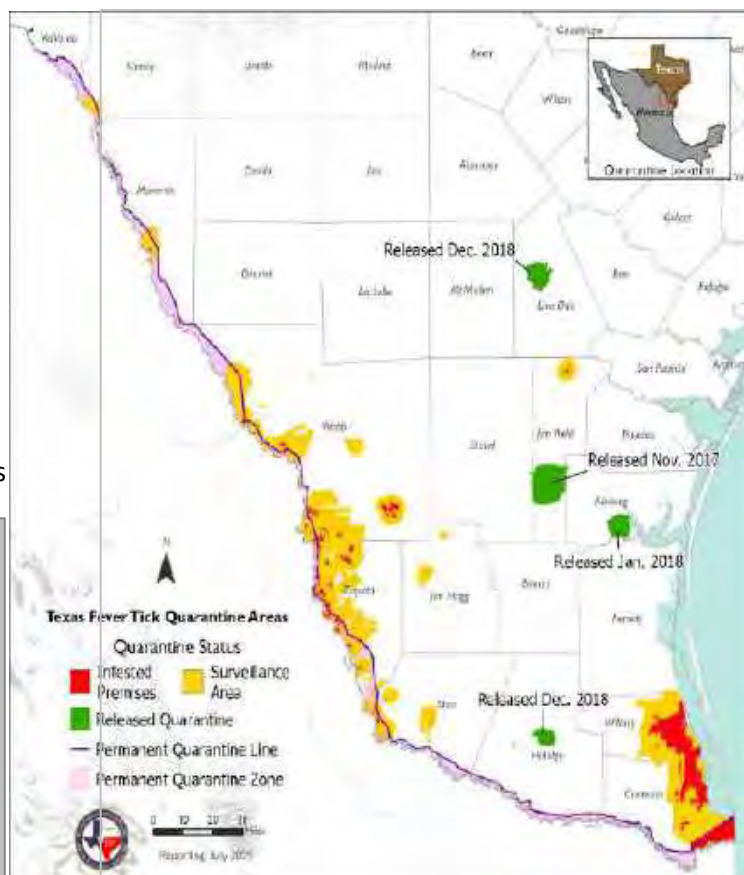
Non-Permanent Quarantine Zone Acreage:

775,883

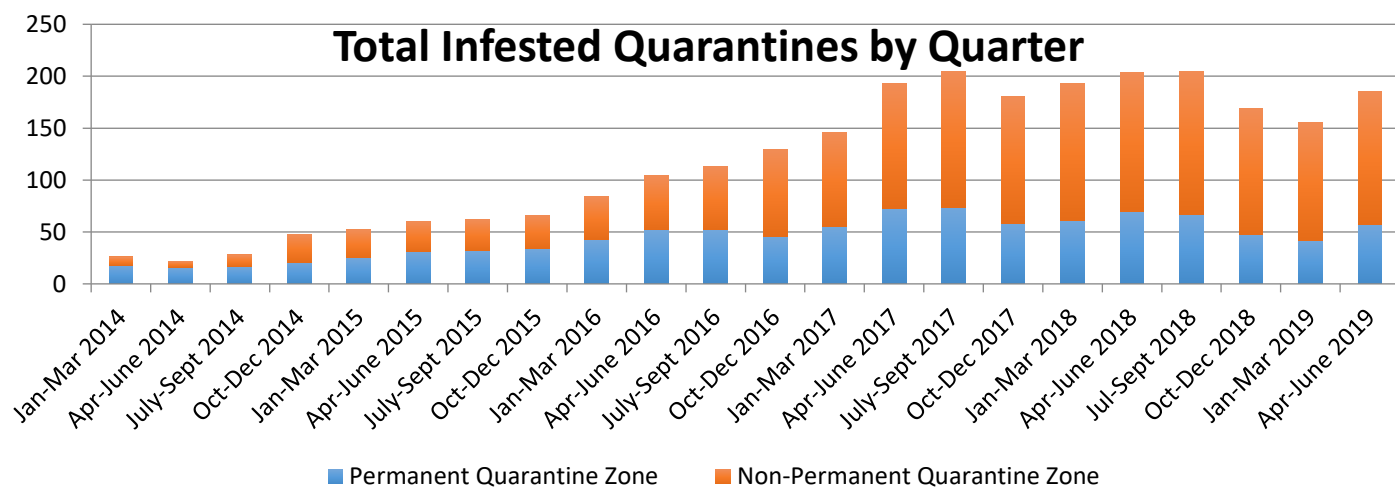
Permanent Quarantine Zone (PQZ) Acreage:

approx. 221,286 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



Fever Tick Data by Texas County

	Jim Hogg County	Jim Wells County	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Willacy County	Cameron County
Quarantine Area Type	CPQA	CPQA	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA	TPQA, CPQA & PQZ
Quarantined Premises	10	624	0	32	773	597	194	2	433	648
Acreage Quarantined	6,970	19,477	16,903	29,853	305,014	198,701	52,089	315	174,102	193,744

*Data Source: USDA-CFTEP and TAHC

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry.

These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The *Babesia* organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The fever tick has been a threat to American agriculture for generations. The disease caused enormous economic losses to the U.S. cattle industry in the late 1800s and early 1900s. The TAHC and the USDA - Animal and Plant Health Inspection Service - Veterinary Services works together to protect the state and nation from the pest and its repercussions.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **TAHC Brochure:** https://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTick.pdf
- **TAHC Frequently Asked Questions:** https://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf
- **USDA Pest Alert:** https://www.aphis.usda.gov/animal_health/animal_diseases/tick/downloads/pest_alert.pdf
- **Wildlife Information:** https://www.tahc.texas.gov/animal_health/feverticks-pests/TAHCBrochure_FeverTickWildlifeInspection.pdf



Monthly Fever Tick Situation Report

June 30, 2019

Statewide Quarantine Summary

185 Infested Quarantine Premises:

- 57 permanent quarantine zone premises
- 128 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Maverick, Starr, Webb, Willacy and Zapata

54 Exposed Quarantine Premises:

- 28 permanent quarantine zone premises
- 26 non-permanent quarantine zone premises

2,432 Adjacent/Check Quarantine Premises:

- 441 permanent quarantine zone premises
- 1,991 non-permanent quarantine zone premises

Total Quarantined Premises: 2,671

Changes since last report:

↑14 Infested ↑1 Exposed ↑6 Adjacent/Check

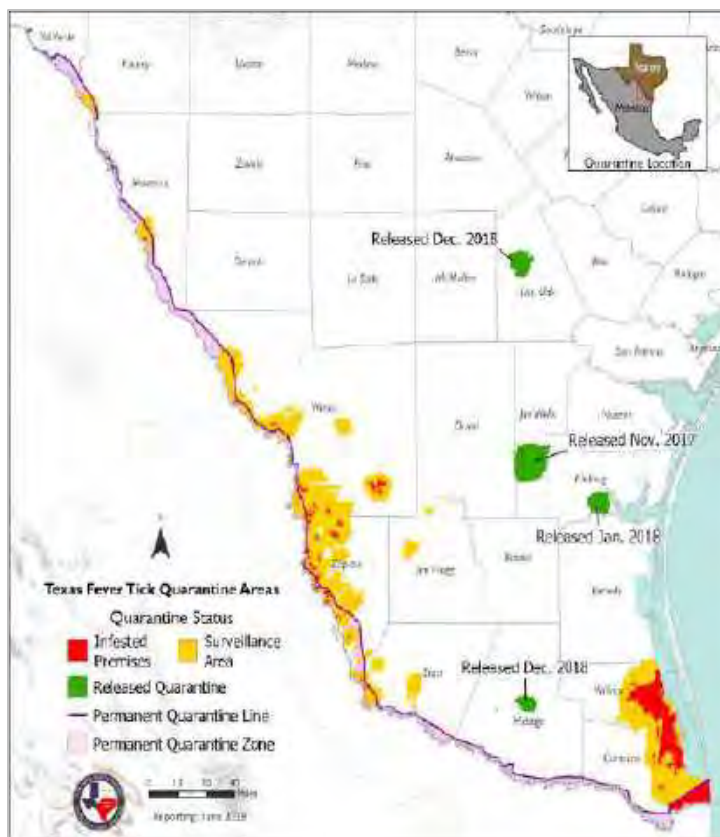
Non-Permanent Quarantine Zone Acreage:

732,338

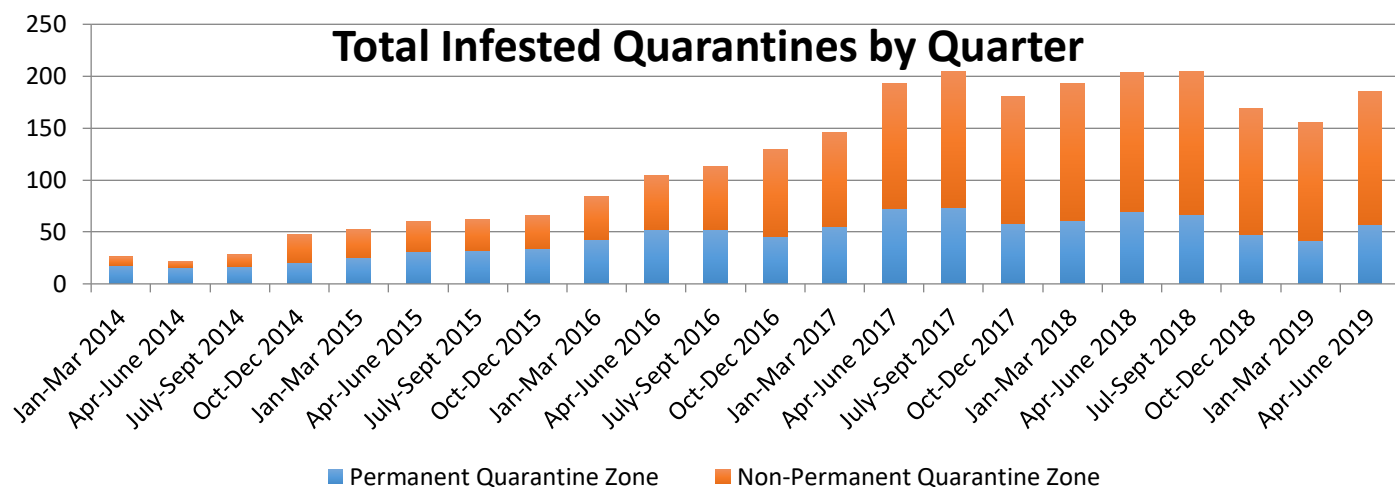
Permanent Quarantine Zone (PQZ) Acreage:

approx. 221,286 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



Fever Tick Data by Texas County

	Jim Hogg County	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Cameron & Willacy Counties
Quarantine Area Type	CPQA	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ
Quarantined Premises	10	3	33	774	606	191	2	1,023
Acreage Quarantined	6,970	16,903	29,853	305,014	198,701	52,089	315	343,778

*Data Source: USDA-CFTEP and TAHC

Fever Tick Information & Resources

Cattle Fever Ticks, known scientifically as *Rhipicephalus* (formerly *Boophilus*) *annulatus* and *R. microplus*, are a significant threat to the United States cattle industry.

These ticks are capable of carrying the protozoa, or microscopic parasites, *Babesia bovis* or *B. bigemina*, commonly known as cattle fever. The *Babesia* organism attacks and destroys red blood cells, causing acute anemia, high fever, and enlargement of the spleen and liver, ultimately resulting in death for up to 90 percent of susceptible cattle.

The fever tick has been a threat to American agriculture for generations. The disease caused enormous economic losses to the U.S. cattle industry in the late 1800s and early 1900s. Since that time, the TAHC and the USDA - Animal and Plant Health Inspection Service - Veterinary Services works together to protect the state and nation from the pest and its repercussions.

Website & General Information:

- **TAHC Website:** https://www.tahc.texas.gov/animal_health/feverticks-pests/
- **TAHC Brochure:** https://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTick.pdf
- **TAHC Frequently Asked Questions:** https://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf
- **USDA Pest Alert:** https://www.aphis.usda.gov/animal_health/animal_diseases/tick/downloads/pest_alert.pdf
- **Wildlife Information:** https://www.tahc.texas.gov/animal_health/feverticks-pests/TAHCBrochure_FeverTickWildlifeInspection.pdf



Monthly Fever Tick Situation Report

May 31, 2019

Statewide Quarantine Summary

171 Infested Quarantine Premises:

- 48 permanent quarantine zone premises
- 123 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Maverick, Starr, Webb, Willacy and Zapata

53 Exposed Quarantine Premises:

- 27 permanent quarantine zone premises
- 26 non-permanent quarantine zone premises

2,426 Adjacent/Check Quarantine Premises:

- 448 permanent quarantine zone premises
- 1,978 non-permanent quarantine zone premises

Total Quarantined Premises: 2,650

Changes since last report:

↑7 Infested ↑5 Exposed ↑89 Adjacent/Check

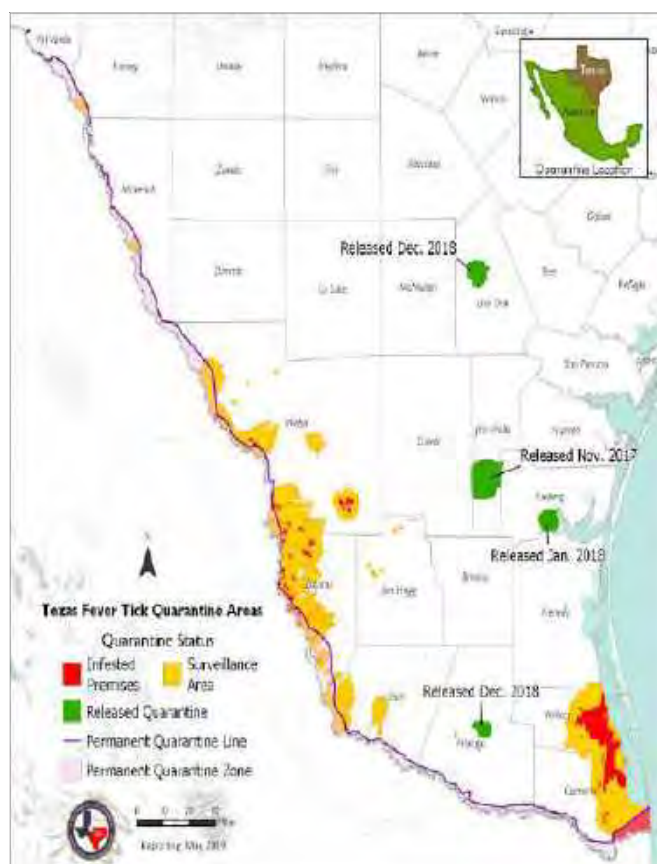
Non-Permanent Quarantine Zone Acreage:

732,105

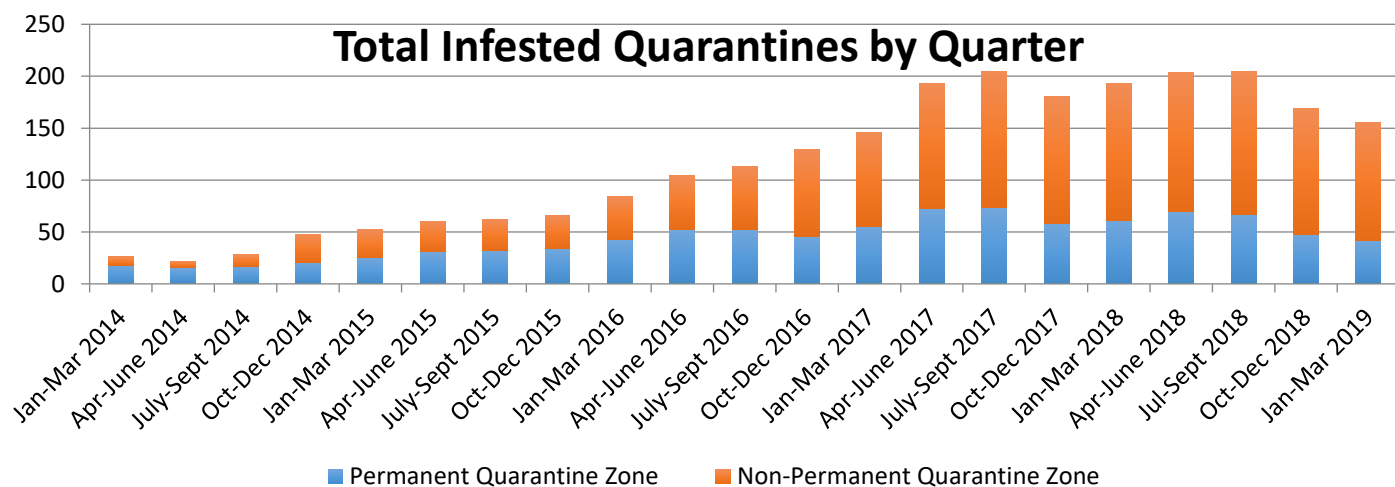
Permanent Quarantine Zone (PQZ) Acreage:

approx. 221,111 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter

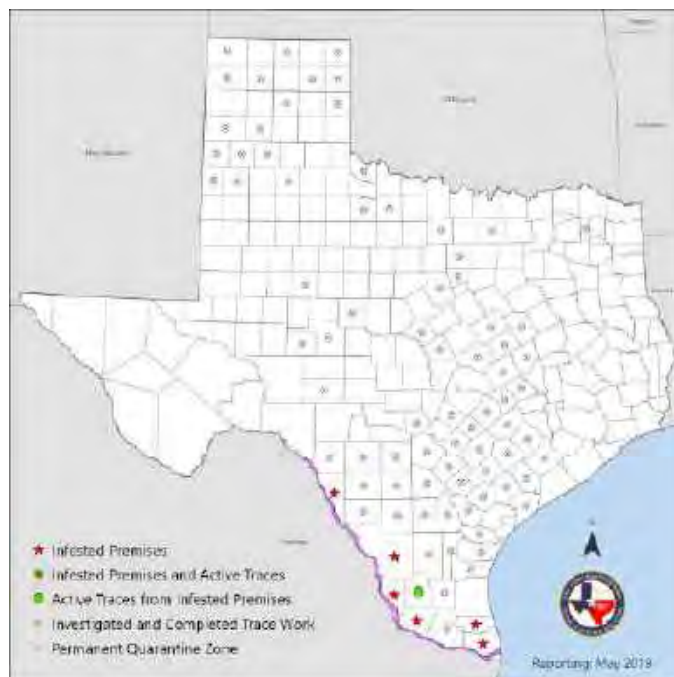


For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



Statewide Infested Quarantines and Traces by County



Fever Tick Affected Counties

Counties with Trace Investigations:

Jim Hogg

Counties with Completed Trace Investigations:

Atascosa	Goliad	McMullen
Bailey	Gonzales	Medina
Bastrop	Guadalupe	Milam
Baylor	Hansford	Mills
Bee	Hardeman	Mitchell
Bell	Hartley	Moore
Bexar	Hays	Nueces
Brooks	Hemphill	Parker
Burleson	Hidalgo	Parmer
Caldwell	Hood	Randall
Calhoun	Irion	Roberts
Cameron	Jack	Robertson
Carson	Jackson	Runnels
Castro	Jim Wells	San Patricio
Colorado	Karnes	Starr
Dallam	Kendall	Sutton
Deaf Smith	Kleberg	Swisher
Denton	Knox	Tom Green
Dewitt	La Salle	Uvalde
Dimmit	Lamb	Victoria
Duval	Lampasas	Webb
Erath	Lavaca	Wharton
Falls	Lee	Wheeler
Fayette	Limestone	Willacy
Floyd	Lipscomb	Wilson
Franklin	Live Oak	Zavala
Frio	McLennan	Zapata

	Jim Hogg County	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Cameron & Willacy Counties
Quarantine Area Type	CPQA	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ
Quarantined Premises	10	0	36	761	599	194	2	1,019
Acreage Quarantined	6,970	16,903	29,853	305,014	198,701	51,291	315	344,168
Texas Traces Since Sept. 1, 2016	0	0	0	51	124	164	83	9

*Data Source: USDA-CFTEP and TAHC



Monthly Fever Tick Situation Report

April 30, 2019

Statewide Quarantine Summary

164 Infested Quarantine Premises:

- 45 permanent quarantine zone premises
- 119 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Maverick, Starr, Webb, Willacy and Zapata

48 Exposed Quarantine Premises:

- 24 permanent quarantine zone premises
- 24 non-permanent quarantine zone premises

2,347 Adjacent/Check Quarantine Premises:

- 440 permanent quarantine zone premises
- 1,907 non-permanent quarantine zone premises

Total Quarantined Premises: 2,559

Changes since last report:

↑9 Infested ↓2 Exposed ↓108 Adjacent/Check

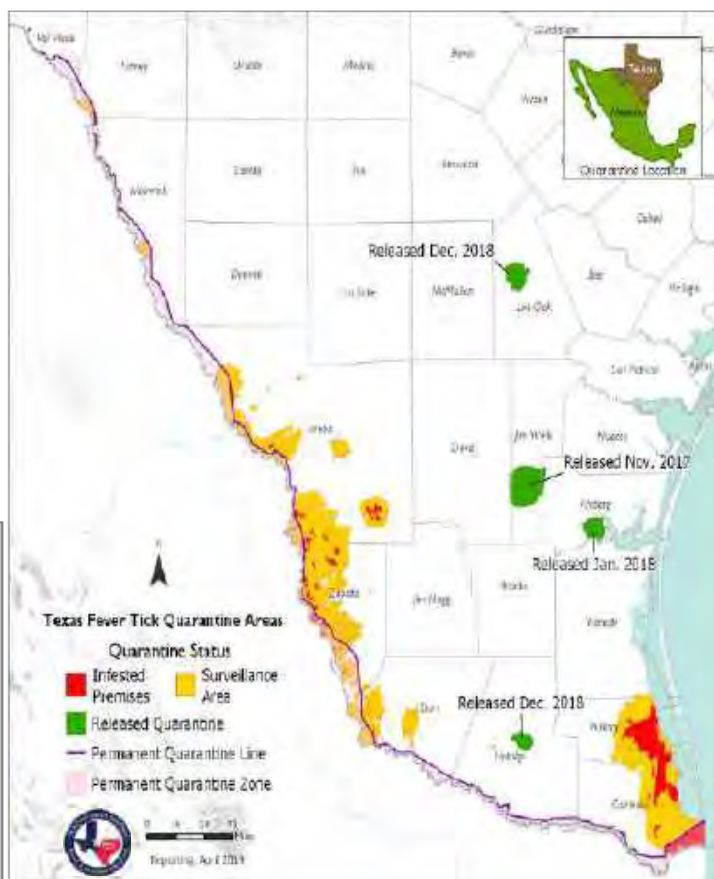
Non-Permanent Quarantine Zone Acreage:

752,380

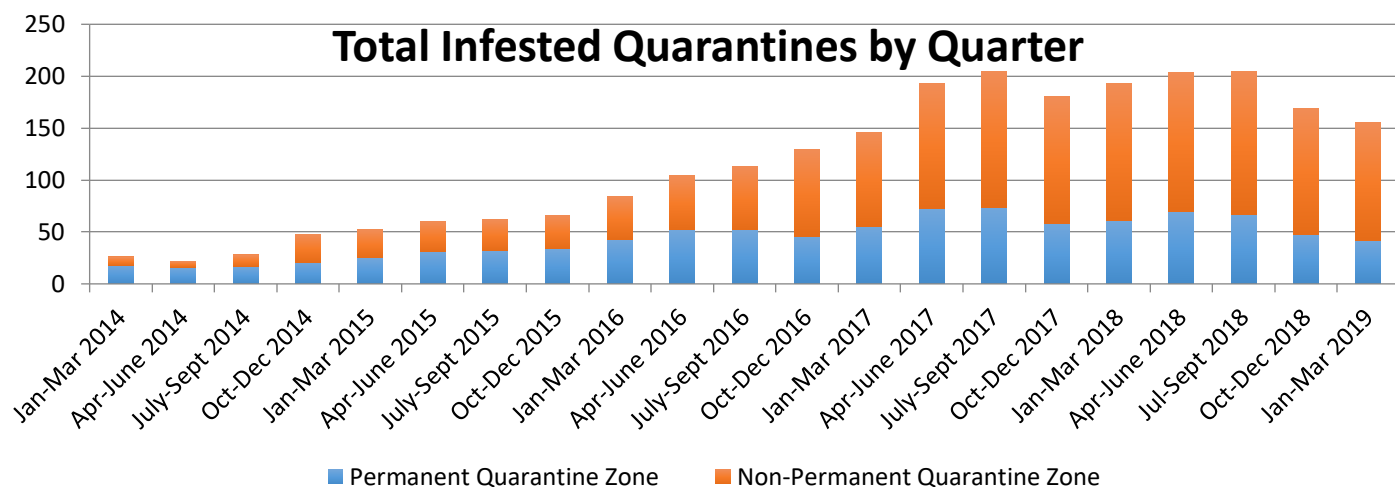
Permanent Quarantine Zone (PQZ) Acreage:

approx. 225,892 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter

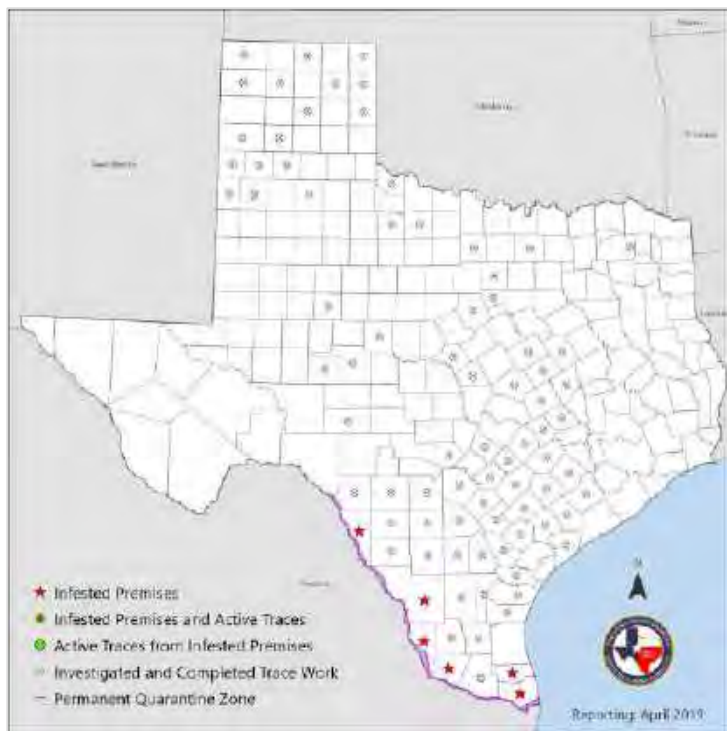


For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



Statewide Infested Quarantines and Traces by County



Fever Tick Affected Counties

Counties with Trace Investigations:

Counties with Completed Trace Investigations:

Atascosa	Goliad	McLennan
Bailey	Gonzales	McMullen
Bastrop	Guadalupe	Medina
Baylor	Hansford	Milam
Bee	Hardeman	Mills
Bell	Hartley	Mitchell
Bexar	Hays	Moore
Brooks	Hemphill	Nueces
Burleson	Hidalgo	Parker
Caldwell	Hood	Parmer
Calhoun	Irion	Randall
Cameron	Jack	Roberts
Carson	Jackson	Robertson
Castro	Jim Hogg	Runnels
Colorado	Jim Wells	San Patricio
Dallam	Karnes	Starr
Deaf Smith	Kendall	Sutton
Denton	Kleberg	Swisher
Dewitt	Knox	Tom Green
Dimmit	La Salle	Uvalde
Duval	Lamb	Victoria
Erath	Lampasas	Webb
Falls	Lavaca	Wharton
Fayette	Lee	Wheeler
Floyd	Limestone	Willacy
Franklin	Lipscomb	Wilson
Frio	Live Oak	Zavala
		Zapata

	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Cameron & Willacy Counties
Quarantine Area Type	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ
Quarantined Premises	3	32	717	596	172	3	993
Acreage Quarantined	16,903	29,853	305,014	198,701	85,058	315	342,427
Texas Traces Since Sept. 1, 2016	0	0	51	124	164	83	9



Monthly Fever Tick Situation Report

March 31, 2019

Statewide Quarantine Summary

155 Infested Quarantine Premises:

- 42 permanent quarantine zone premises
- 113 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Maverick, Starr, Webb, Willacy and Zapata

50 Exposed Quarantine Premises:

- 27 permanent quarantine zone premises
- 23 non-permanent quarantine zone premises

2,455 Adjacent/Check Quarantine Premises:

- 469 permanent quarantine zone premises
- 1,986 non-permanent quarantine zone premises

Total Quarantined Premises: 2,660

Changes since last report:

↑1 Infested ↓2 Exposed ↑6 Adjacent/Check

Non-Permanent Quarantine Zone Acreage:

744,566

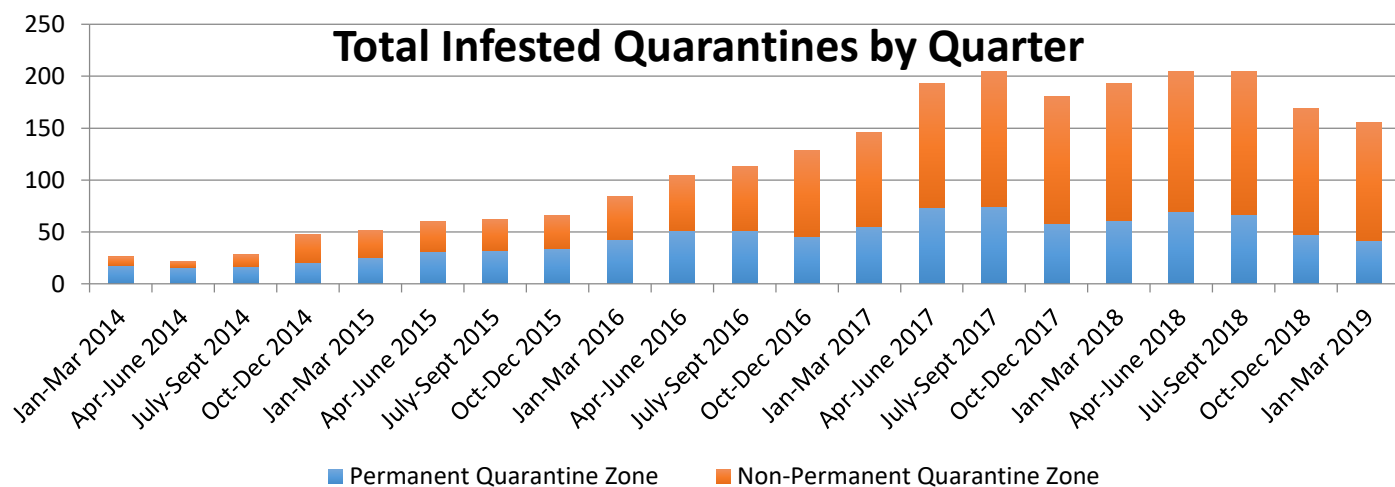
Permanent Quarantine Zone (PQZ) Acreage:

approx. 225,892 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



Statewide Infested Quarantines and Traces by County



Fever Tick Affected Counties

Counties with Trace Investigations:

Counties with Completed Trace Investigations:

Atascosa	Goliad	McLennan
Bailey	Gonzales	McMullen
Bastrop	Guadalupe	Medina
Baylor	Hansford	Milam
Bee	Hardeman	Mills
Bell	Hartley	Mitchell
Bexar	Hays	Moore
Brooks	Hemphill	Nueces
Burleson	Hidalgo	Parker
Caldwell	Hood	Parmer
Calhoun	Irion	Randall
Cameron	Jack	Roberts
Carson	Jackson	Robertson
Castro	Jim Hogg	Runnels
Colorado	Jim Wells	San Patricio
Dallam	Karnes	Starr
Deaf Smith	Kendall	Sutton
Denton	Kleberg	Swisher
Dewitt	Knox	Tom Green
Dimmit	La Salle	Uvalde
Duval	Lamb	Victoria
Erath	Lampasas	Webb
Falls	Lavaca	Wharton
Fayette	Lee	Wheeler
Floyd	Limestone	Willacy
Franklin	Lipscomb	Wilson
Frio	Live Oak	Zavala
		Zapata

	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Cameron & Willacy Counties
Quarantine Area Type	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ
Quarantined Premises	3	39	698	592	292	4	984
Acreage Quarantined	16,903	29,853	297,200	198,701	85,058	315	342,427
Texas Traces Since Sept. 1, 2016	0	0	51	124	164	83	9



Monthly Fever Tick Situation Report

February 28, 2019

Statewide Quarantine Summary

154 Infested Quarantine Premises:

- 43 permanent quarantine zone premises
- 111 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Maverick, Starr, Webb, Willacy and Zapata

52 Exposed Quarantine Premises:

- 28 permanent quarantine zone premises
- 24 non-permanent quarantine zone premises

2,449 Adjacent/Check Quarantine Premises:

- 465 permanent quarantine zone premises
- 1,984 non-permanent quarantine zone premises

Total Quarantined Premises: 2,655

Changes since last report:

↓6 Infested ↓4 Exposed ↑22 Adjacent/Check

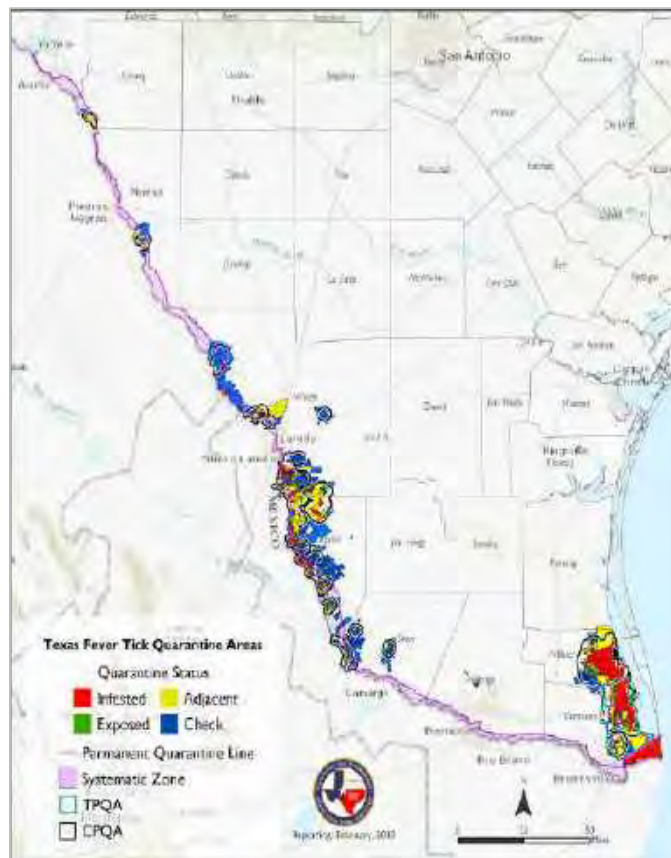
Non-Permanent Quarantine Zone Acreage:

721,903

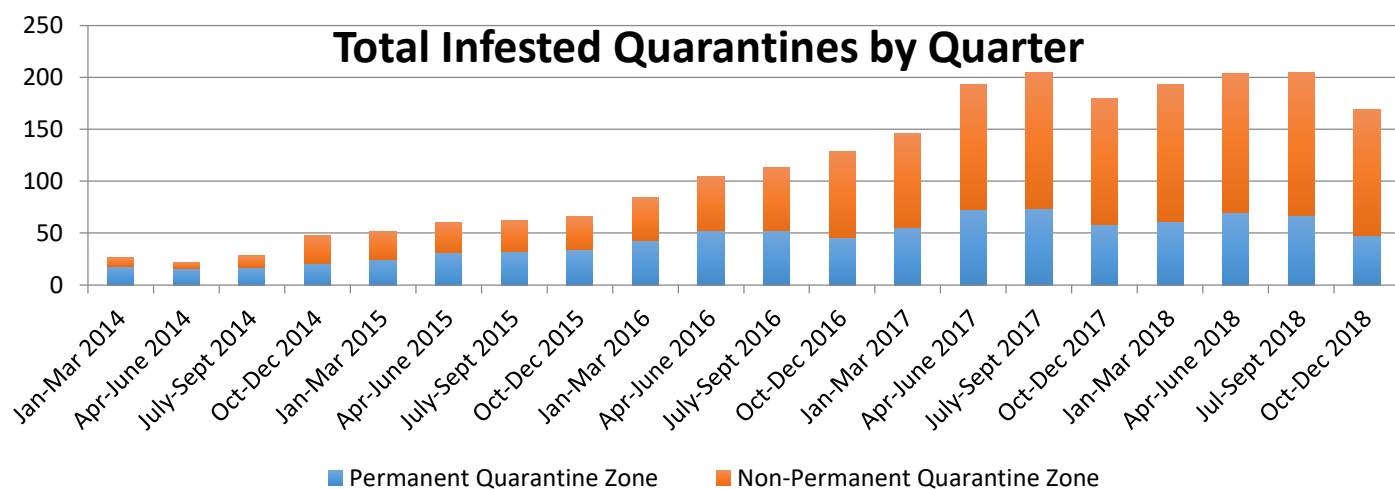
Permanent Quarantine Zone (PQZ) Acreage:

approx. 228,598 acres total

Texas Fever Tick Quarantine Areas

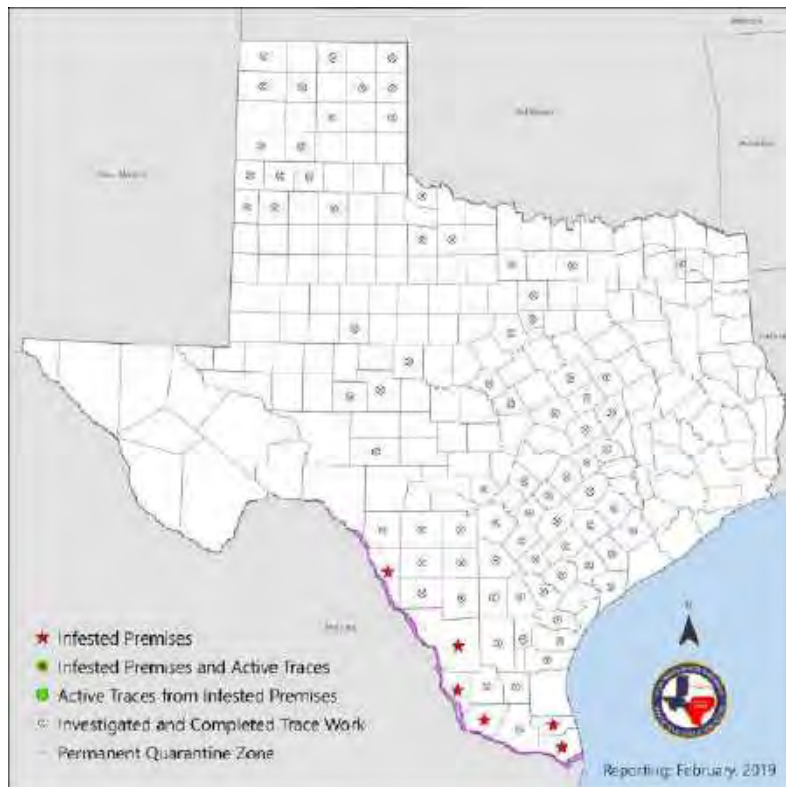


Total Infested Quarantines by Quarter





Statewide Infested Quarantines and Traces by County



Fever Tick Affected Counties

Counties with Trace Investigations:

Counties with Completed Trace Investigations:

Atascosa	Goliad	McLennan
Bailey	Gonzales	McMullen
Bastrop	Guadalupe	Medina
Baylor	Hansford	Milam
Bee	Hardeman	Mills
Bell	Hartley	Mitchell
Bexar	Hays	Moore
Brooks	Hemphill	Nueces
Burleson	Hidalgo	Parker
Caldwell	Hood	Parmer
Calhoun	Irion	Randall
Cameron	Jack	Roberts
Carson	Jackson	Robertson
Castro	Jim Hogg	Runnels
Colorado	Jim Wells	San Patricio
Dallam	Karnes	Starr
Deaf Smith	Kendall	Sutton
Denton	Kleberg	Swisher
Dewitt	Knox	Tom Green
Dimmit	La Salle	Uvalde
Duval	Lamb	Victoria
Erath	Lampasas	Webb
Falls	Lavaca	Wharton
Fayette	Lee	Wheeler
Floyd	Limestone	Willacy
Franklin	Lipscomb	Wilson
Frio	Live Oak	Zavala
		Zapata

	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Cameron & Willacy Counties
Quarantine Area Type	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ
Quarantined Premises	3	38	694	588	292	28	985
Acreage Quarantined	16,903	29,853	278,153	198,701	85,058	1,955	339,877
Texas Traces Since Sept. 1, 2016	0	0	51	124	164	83	9



Monthly Fever Tick Situation Report

January 31, 2019

Statewide Quarantine Summary

160 Infested Quarantine Premises:

- 44 permanent quarantine zone premises
- 116 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Maverick, Starr, Webb, Willacy and Zapata

56 Exposed Quarantine Premises:

- 32 permanent quarantine zone premises
- 24 non-permanent quarantine zone premises

2,427 Adjacent/Check Quarantine Premises:

- 459 permanent quarantine zone premises
- 1,968 non-permanent quarantine zone premises

Total Quarantined Premises: 2,643

Changes since last report:

↓2 Infested ↓2 Exposed ↑83 Adjacent/Check

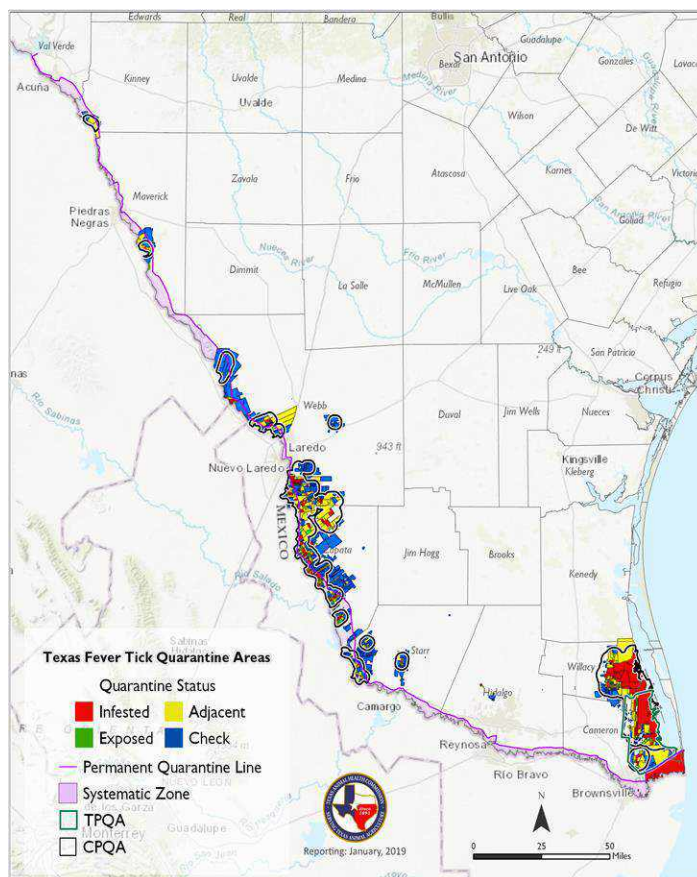
Non-Permanent Quarantine Zone Acreage:

717,568

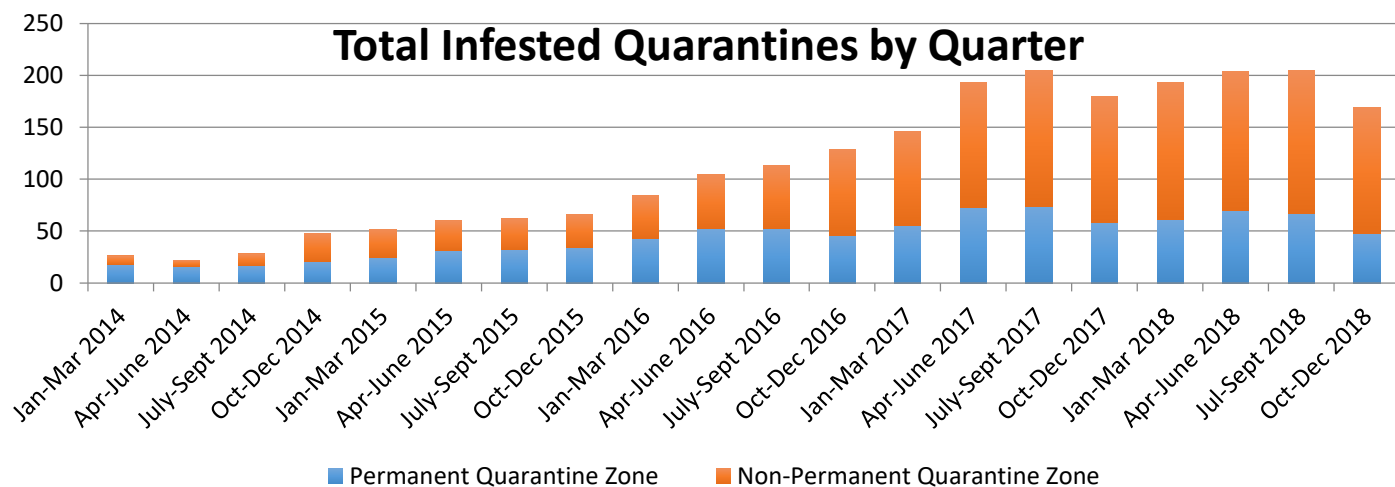
Permanent Quarantine Zone (PQZ) Acreage:

approx. 217,899 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter





Statewide Infested Quarantines and Traces by County



Fever Tick Affected Counties

Counties with Trace Investigations:

Counties with Completed Trace Investigations:

Atascosa	Goliad	McLennan
Bailey	Gonzales	McMullen
Bastrop	Guadalupe	Medina
Baylor	Hansford	Milam
Bee	Hardeman	Mills
Bell	Hartley	Mitchell
Bexar	Hays	Moore
Brooks	Hemphill	Nueces
Burleson	Hidalgo	Parker
Caldwell	Hood	Parmer
Calhoun	Irion	Randall
Cameron	Jack	Roberts
Carson	Jackson	Robertson
Castro	Jim Hogg	Runnels
Colorado	Jim Wells	San Patricio
Dallam	Karnes	Starr
Deaf Smith	Kendall	Sutton
Denton	Kleberg	Swisher
Dewitt	Knox	Tom Green
Dimmit	La Salle	Uvalde
Duval	Lamb	Victoria
Erath	Lampasas	Webb
Falls	Lavaca	Wharton
Fayette	Lee	Wheeler
Floyd	Limestone	Willacy
Franklin	Lipscomb	Wilson
Frio	Live Oak	Zavala
		Zapata

	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Cameron & Willacy Counties
Quarantine Area Type	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ
Quarantined Premises	4	38	694	591	292	28	970
Acreage Quarantined	16,903	29,854	278,153	239,625	85,058	16,081	334,821
Texas Traces Since Sept. 1, 2016	0	0	51	124	164	83	9



Monthly Fever Tick Situation Report

December 31, 2018

Statewide Quarantine Summary

162 Infested Quarantine Premises:

- 42 permanent quarantine zone premises
- 120 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Kinney, Maverick, Starr, Webb, Willacy and Zapata

58 Exposed Quarantine Premises:

- 34 permanent quarantine zone premises
- 24 non-permanent quarantine zone premises

2,344 Adjacent/Check Quarantine Premises:

- 452 permanent quarantine zone premises
- 1,892 non-permanent quarantine zone premises

Total Quarantined Premises: 2,564

Changes since last report:

↑4 Infested ↑4 Exposed ↓242 Adjacent/Check

Non-Permanent Quarantine Zone Acreage:

804,206

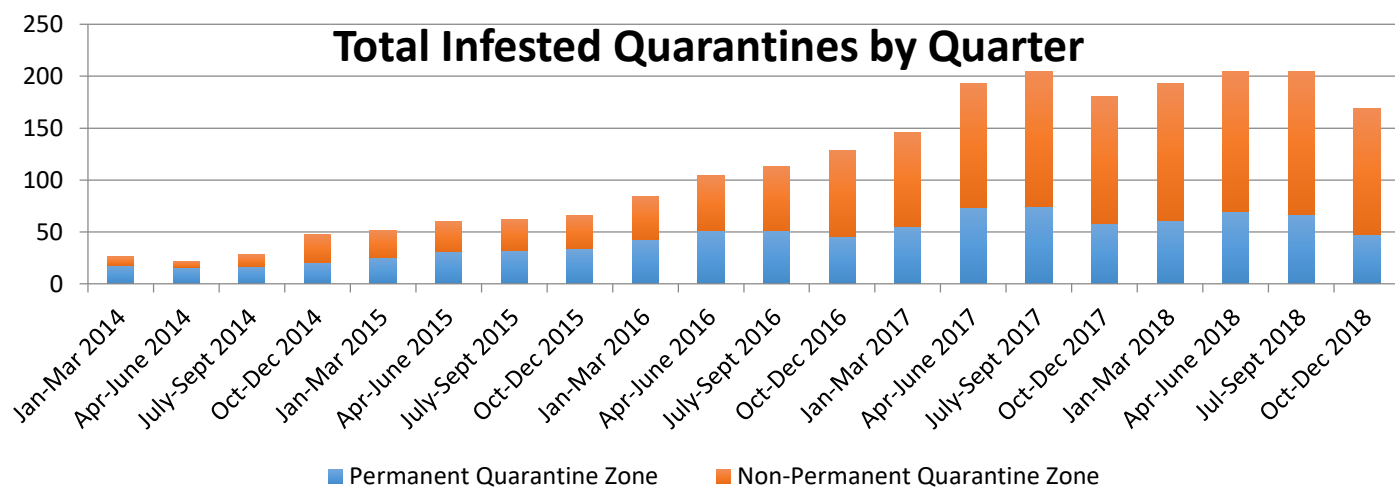
Permanent Quarantine Zone (PQZ) Acreage:

approx. 228,720 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



Statewide Infested Quarantines and Traces by County



Fever Tick Affected Counties

Counties with Trace Investigations:

Parmer

Counties with Completed Trace Investigations:

Atascosa	Goliad	McLennan
Bailey	Gonzales	McMullen
Bastrop	Guadalupe	Medina
Baylor	Hansford	Milam
Bee	Hardeman	Mills
Bell	Hartley	Mitchell
Bexar	Hays	Moore
Brooks	Hemphill	Nueces
Burleson	Hidalgo	Parker
Caldwell	Hood	Randall
Calhoun	Irion	Roberts
Cameron	Jack	Robertson
Carson	Jackson	Runnels
Castro	Jim Hogg	San Patricio
Colorado	Jim Wells	Starr
Dallam	Karnes	Sutton
Deaf Smith	Kendall	Swisher
Denton	Kleberg	Tom Green
Dewitt	Knox	Uvalde
Dimmit	La Salle	Victoria
Duval	Lamb	Webb
Erath	Lampasas	Wharton
Falls	Lavaca	Wheeler
Fayette	Lee	Willacy
Floyd	Limestone	Wilson
Franklin	Lipscomb	Zavala
Frio	Live Oak	Zapata

	Live Oak County	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Cameron & Willacy Counties
Quarantine Area Type	CPQA	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ
Quarantined Premises	0	4	38	693	589	292	28	901
Acreage Quarantined	0	16,903	29,854	278,153	239,625	85,058	16,081	334,821
Texas Traces Since Sept. 1, 2016	488	0	0	51	124	164	83	9

*Data Source: USDA-CFTEP and TAHC



Monthly Fever Tick Situation Report

November 30, 2018

Statewide Quarantine Summary

158 Infested Quarantine Premises:

- 40 permanent quarantine zone premises
- 118 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Kinney, Maverick, Starr, Webb, Willacy and Zapata

54 Exposed Quarantine Premises:

- 33 permanent quarantine zone premises
- 21 non-permanent quarantine zone premises

2,586 Adjacent/Check Quarantine Premises:

- 452 permanent quarantine zone premises
- 2,134 non-permanent quarantine zone premises

Total Quarantined Premises: 2,798

Changes since last report:

↓11 Infested ↓13 Exposed ↑46 Adjacent/Check

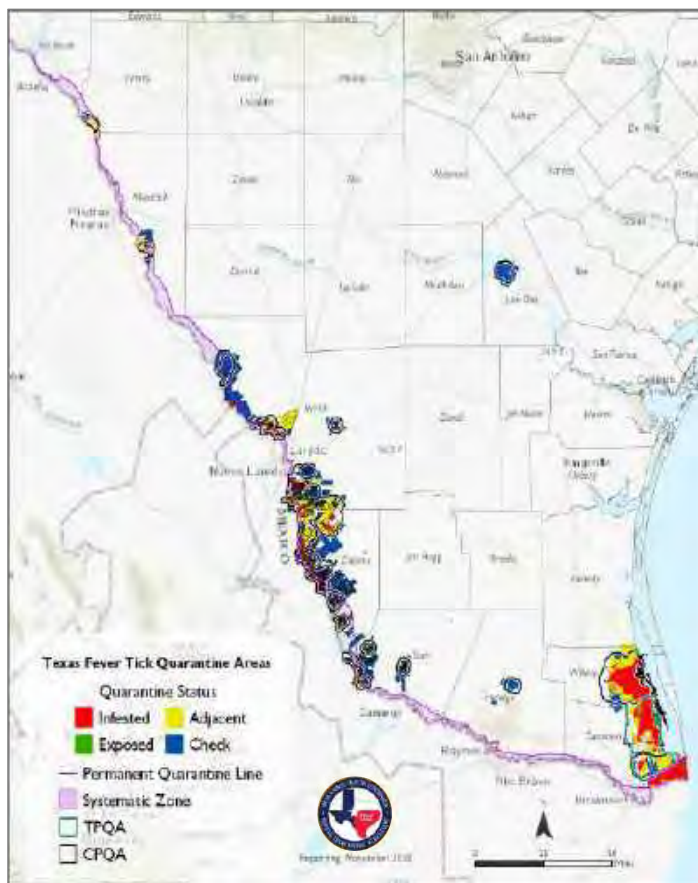
Non-Permanent Quarantine Zone Acreage:

804,206

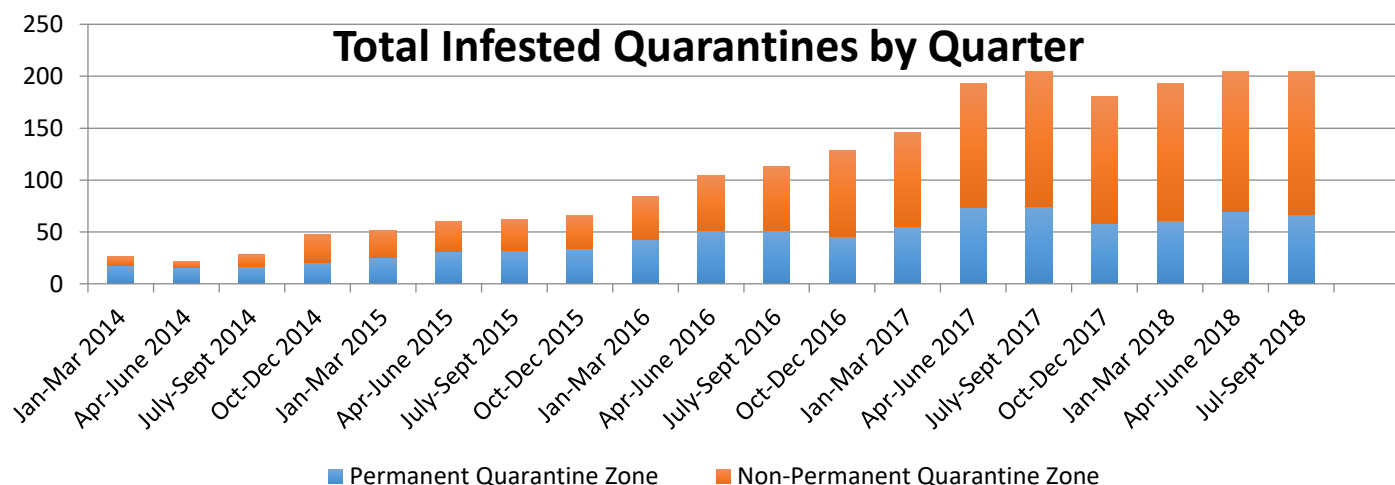
Permanent Quarantine Zone (PQZ) Acreage:

approx. 228,720 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter

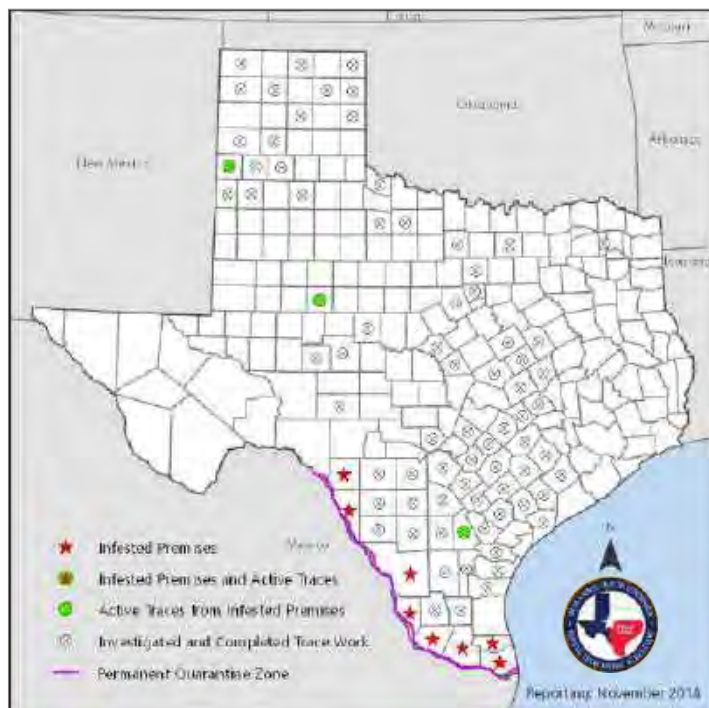


For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



Statewide Infested Quarantines and Traces by County



Fever Tick Affected Counties

Counties with Trace Investigations:

Live Oak Mitchell Parmer

Counties with Completed Trace Investigations:

Atascosa	Goliad	McLennan
Bailey	Gonzales	McMullen
Bastrop	Guadalupe	Medina
Baylor	Hansford	Milam
Bee	Hardeman	Mills
Bell	Hartley	Moore
Bexar	Hays	Nueces
Brooks	Hemphill	Parker
Burleson	Hidalgo	Randall
Caldwell	Hood	Roberts
Calhoun	Irion	Robertson
Cameron	Jack	Runnels
Carson	Jackson	San Patricio
Castro	Jim Hogg	Starr
Colorado	Jim Wells	Sutton
Dallam	Karnes	Swisher
Deaf Smith	Kendall	Tom Green
Denton	Kleberg	Uvalde
Dewitt	Knox	Victoria
Dimmit	La Salle	Webb
Duval	Lamb	Wharton
Erath	Lampasas	Wheeler
Falls	Lavaca	Willacy
Fayette	Lee	Wilson
Floyd	Limestone	Zavala
Franklin	Lipscomb	Zapata
Frio		

	Live Oak County	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Cameron & Willacy Counties
Quarantine Area Type	CPQA	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ
Quarantined Premises	150	4	37	691	587	295	126	893
Acreage Quarantined	32,431	16,903	29,854	278,153	239,625	85,058	16,081	334,821
Texas Traces Since Sept. 1, 2016	488	0	0	51	124	164	83	9

*Data Source: USDA-CFTEP and TAHC



Monthly Fever Tick Situation Report

October 31, 2018

Statewide Quarantine Summary

169 Infested Quarantine Premises:

- 48 permanent quarantine zone premises
- 121 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Kinney, Maverick, Starr, Webb, Willacy and Zapata

67 Exposed Quarantine Premises:

- 44 permanent quarantine zone premises
- 23 non-permanent quarantine zone premises

2,540 Adjacent/Check Quarantine Premises:

- 432 permanent quarantine zone premises
- 2,108 non-permanent quarantine zone premises

Total Quarantined Premises: 2,776

Changes since last report:

↓2 Infested ↓7 Exposed ↑6 Adjacent/Check

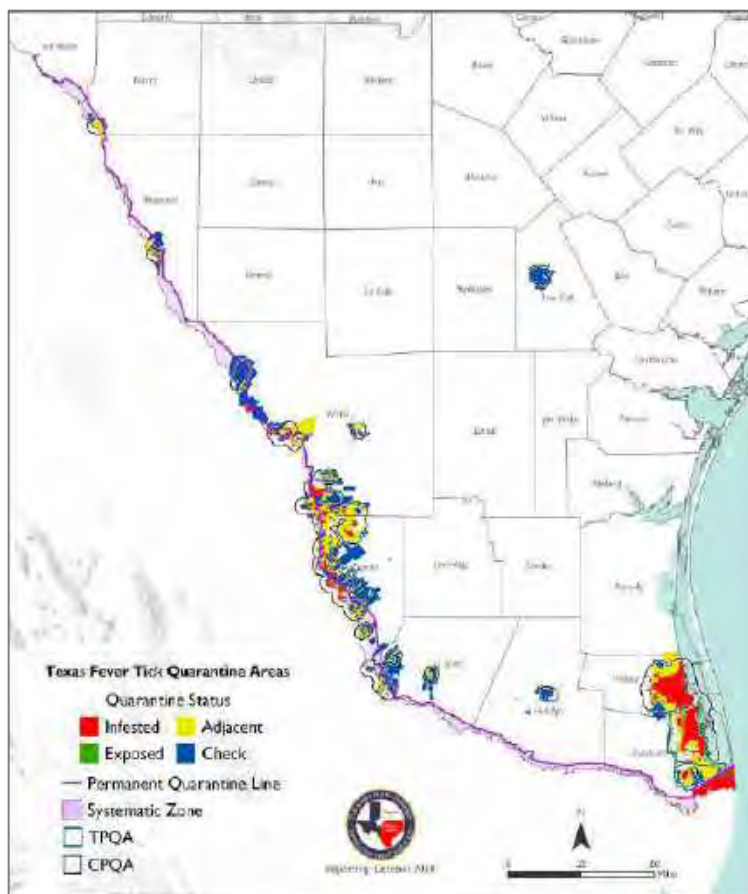
Non-Permanent Quarantine Zone Acreage:

800,961

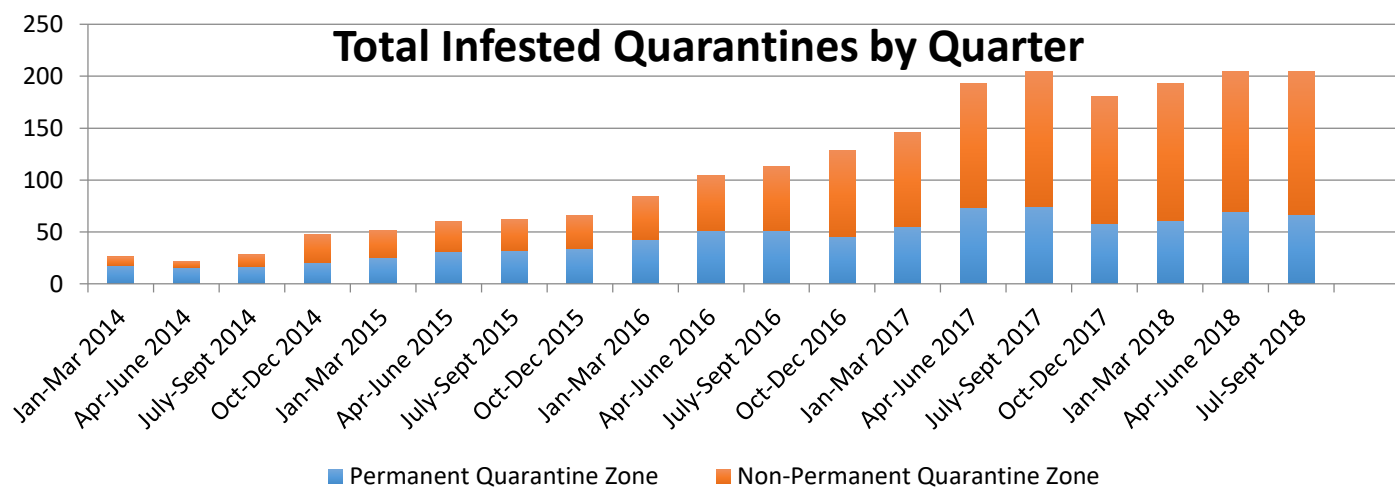
Permanent Quarantine Zone (PQZ) Acreage:

approx. 229,268 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter

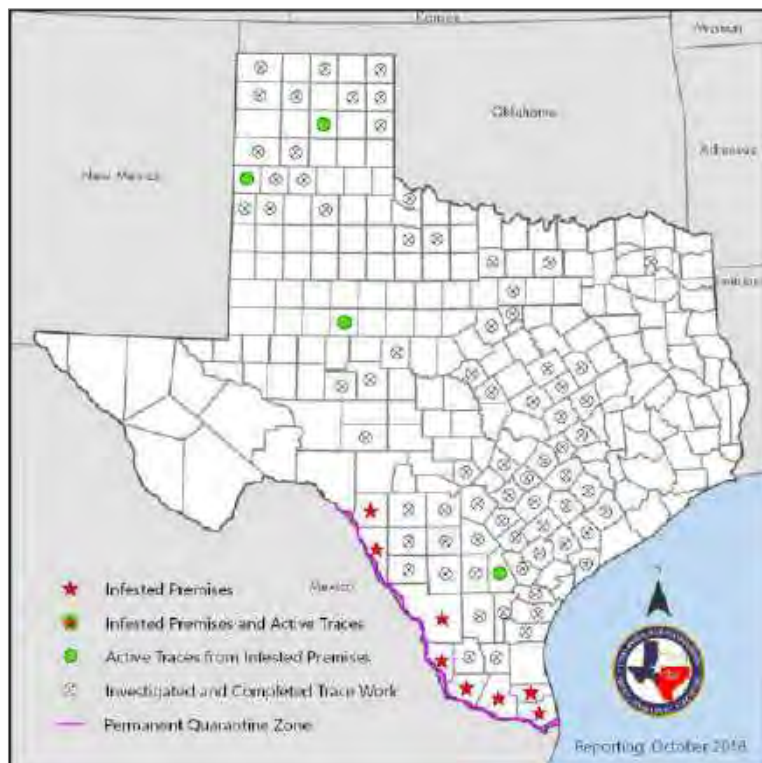


For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



Statewide Infested Quarantines and Traces by County



Fever Tick Affected Counties

Counties with Trace Investigations:

Carson Mitchell
Live Oak Parmer

Counties with Completed Trace Investigations:

Atascosa	Goliad	McLennan
Bailey	Gonzales	McMullen
Bastrop	Guadalupe	Medina
Baylor	Hansford	Milam
Bee	Hardeman	Mills
Bell	Hartley	Moore
Bexar	Hays	Nueces
Brooks	Hemphill	Parker
Burleson	Hidalgo	Randall
Caldwell	Hood	Roberts
Calhoun	Irion	Robertson
Cameron	Jack	Runnels
Castro	Jackson	San Patricio
Colorado	Jim Hogg	Starr
Dallam	Jim Wells	Sutton
Deaf Smith	Karnes	Swisher
Denton	Kendall	Tom Green
Dewitt	Kleberg	Uvalde
Dimmit	Knox	Victoria
Duval	La Salle	Webb
Erath	Lamb	Wharton
Falls	Lampasas	Wheeler
Fayette	Lavaca	Willacy
Floyd	Lee	Wilson
Franklin	Limestone	Zavala
Frio	Lipscomb	Zapata

	Live Oak County	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Cameron & Willacy Counties
Quarantine Area Type	CPQA	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ
Quarantined Premises	149	4	37	690	581	295	126	874
Acreage Quarantined	32,431	16,903	29,854	275,456	239,625	85,058	16,081	334,821
Texas Traces Since Sept. 1, 2016	488	0	0	51	124	164	83	9

*Data Source: USDA-CFTEP and TAHC



Monthly Fever Tick Situation Report

September 30, 2018

Statewide Quarantine Summary

171 Infested Quarantine Premises:

- 52 permanent quarantine zone premises
- 119 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Kinney, Maverick, Starr, Webb, Willacy and Zapata

74 Exposed Quarantine Premises:

- 49 permanent quarantine zone premises
- 25 non-permanent quarantine zone premises

2,534 Adjacent/Check Quarantine Premises:

- 420 permanent quarantine zone premises
- 2,114 non-permanent quarantine zone premises

Total Quarantined Premises: 2,779

Changes since last report:

↓34 Infested ↓7 Exposed ↑37 Adjacent/Check

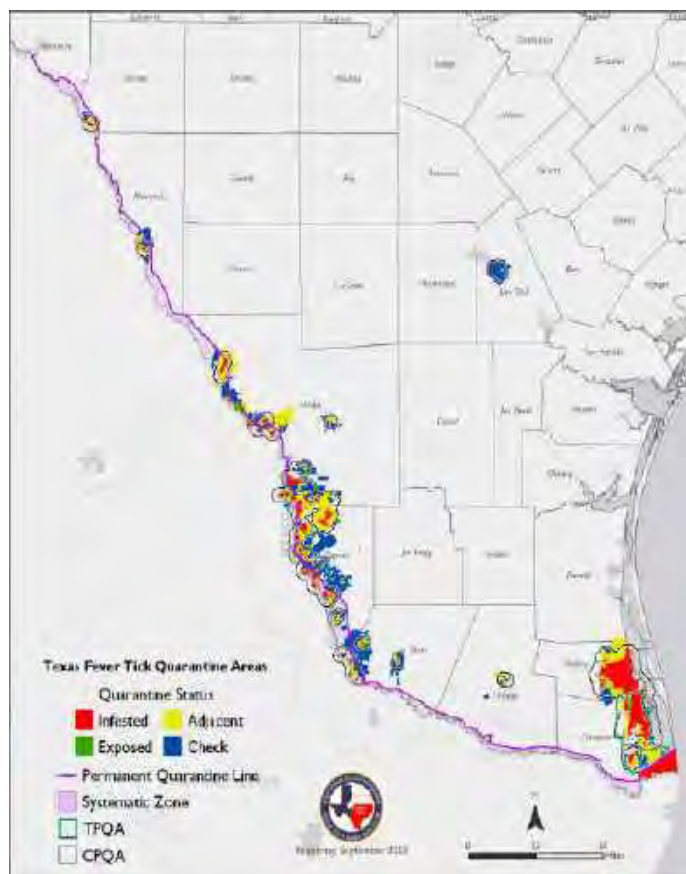
Non-Permanent Quarantine Zone Acreage:

807,699

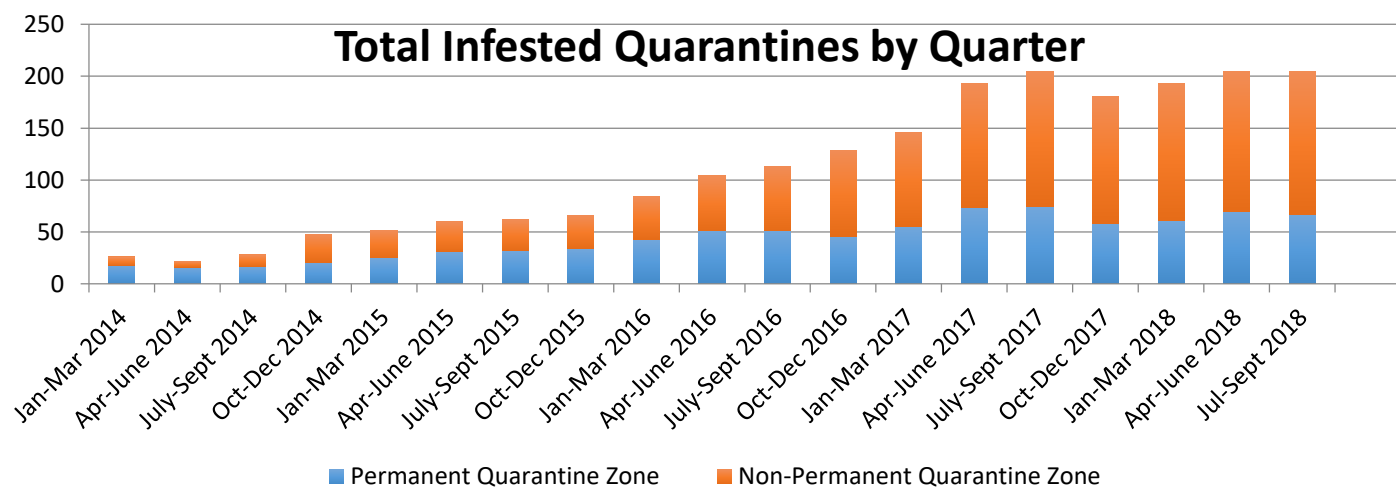
Permanent Quarantine Zone (PQZ) Acreage:

approx. 237,021 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter

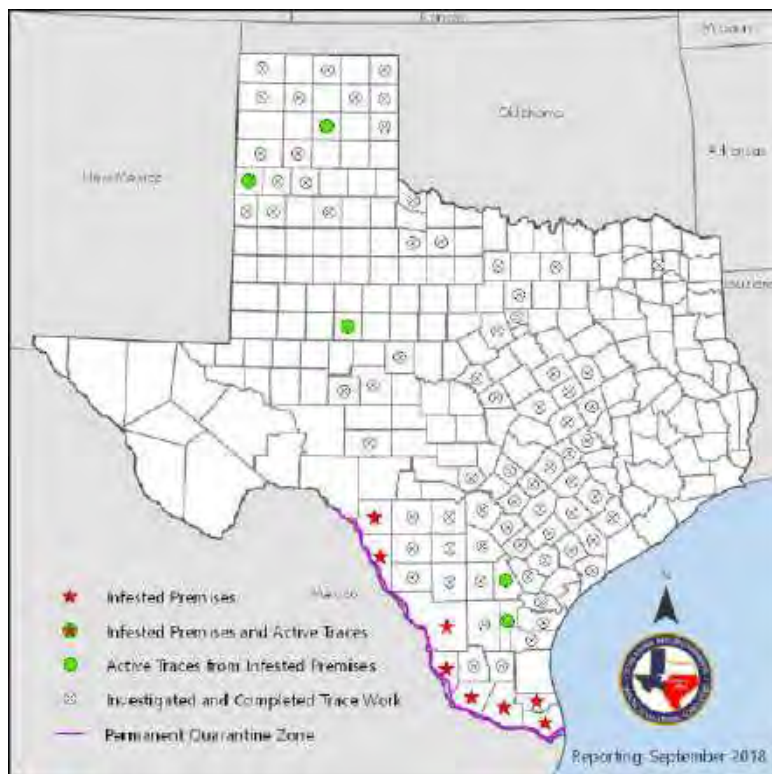


For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



Statewide Infested Quarantines and Traces by County



Fever Tick Affected Counties

Counties with Trace Investigations:

Carson Live Oak Parmer
Jim Wells Mitchell

Counties with Completed Trace Investigations:

Atascosa	Frio	McLennan
Bailey	Goliad	McMullen
Bastrop	Gonzales	Medina
Baylor	Guadalupe	Milam
Bee	Hansford	Mills
Bell	Hardeman	Moore
Bexar	Hartley	Nueces
Brooks	Hays	Parker
Burleson	Hemphill	Randall
Caldwell	Hidalgo	Roberts
Calhoun	Hood	Robertson
Cameron	Irion	Runnels
Castro	Jack	San Patricio
Colorado	Jackson	Starr
Dallam	Jim Hogg	Sutton
Deaf Smith	Karnes	Swisher
Denton	Kendall	Tom Green
Dewitt	Kleberg	Uvalde
Dimmit	Knox	Victoria
Duval	La Salle	Webb
Erath	Lamb	Wharton
Falls	Lampasas	Wheeler
Fayette	Lavaca	Willacy
Floyd	Lee	Wilson
Franklin	Limestone	Zavala
	Lipscomb	Zapata

	Live Oak County	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Cameron & Willacy Counties
Quarantine Area Type	CPQA	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ
Quarantined Premises	148	4	37	687	580	294	125	873
Acreage Quarantined	32,431	16,620	28,904	281,923	238,635	95,145	15,811	335,251
Texas Traces Since Sept. 1, 2016	488	0	0	51	124	164	83	9

*Data Source: USDA-CFTEP and TAHC



Monthly Fever Tick Situation Report

August 31, 2018

Statewide Quarantine Summary

205 Infested Quarantine Premises:

- 67 permanent quarantine zone premises
- 138 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Kinney, Maverick, Starr, Webb, Willacy and Zapata

81 Exposed Quarantine Premises:

- 59 permanent quarantine zone premises
- 22 non-permanent quarantine zone premises

2,497 Adjacent/Check Quarantine Premises:

- 398 permanent quarantine zone premises
- 2,099 non-permanent quarantine zone premises

Total Quarantined Premises: 2,783

Changes since last report:

↑3 Infested 0 Exposed ↓21 Adjacent/Check

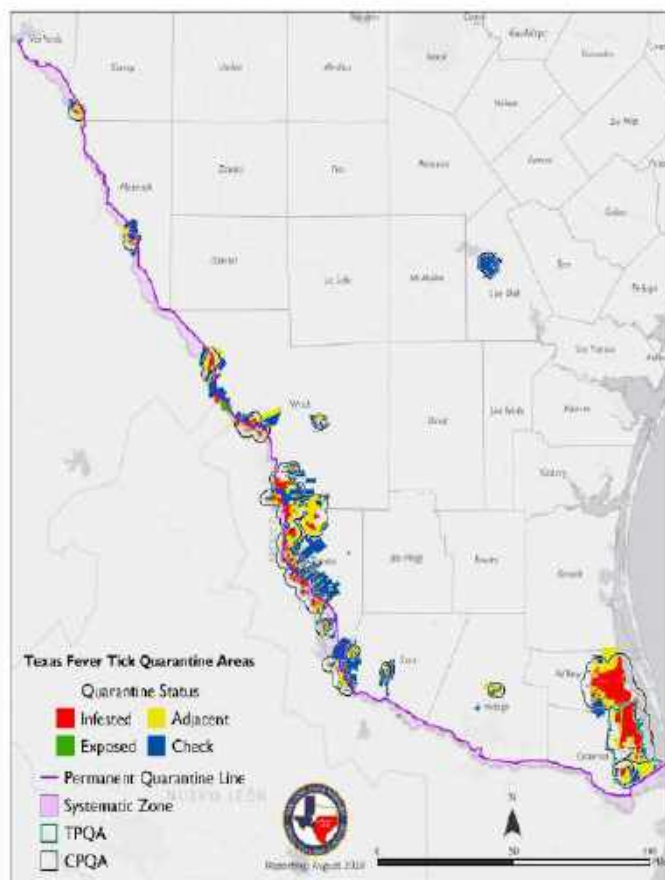
Non-Permanent Quarantine Zone Acreage:

Pending

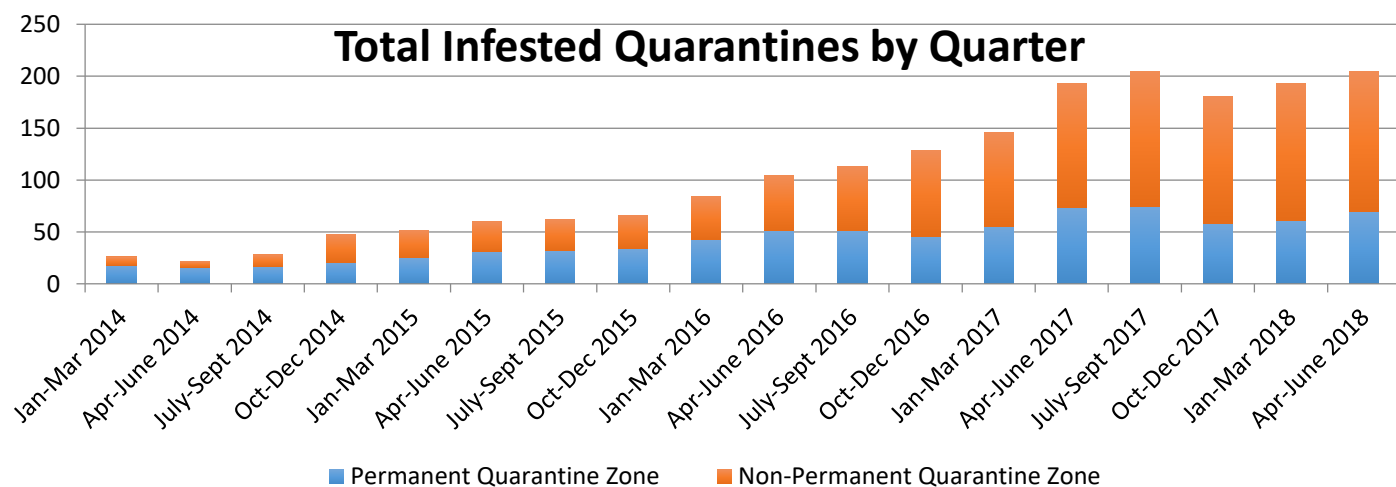
Permanent Quarantine Zone (PQZ) Acreage:

approx. 226,803 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter

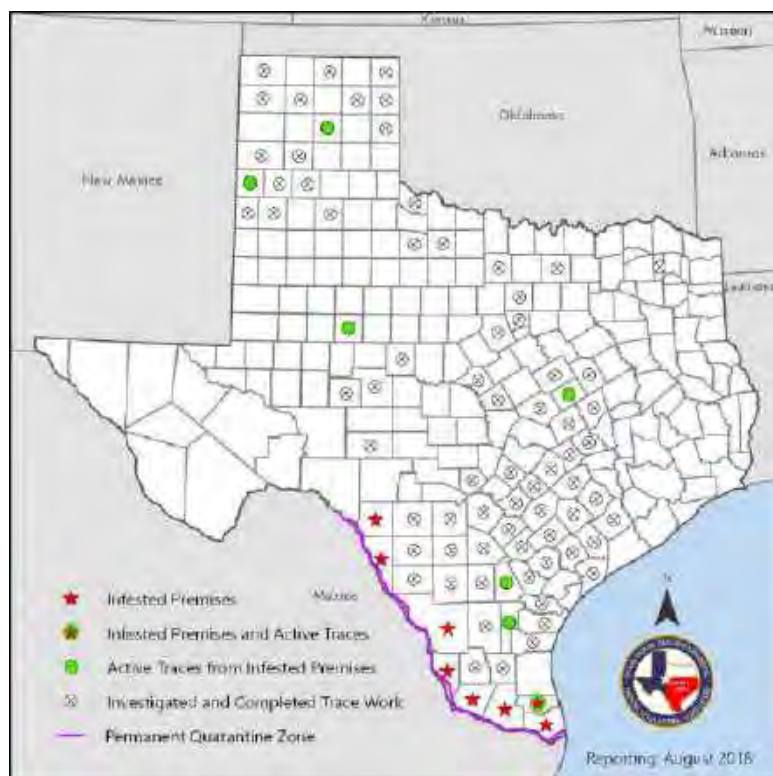


For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



Statewide Infested Quarantines and Traces by County



Fever Tick Affected Counties

Counties with Trace Investigations:

Carson Live Oak Parmer
Falls Mitchell Willacy
Jim Wells

Counties with Completed Trace Investigations:

Atascosa	Goliad	McLennan
Bailey	Gonzales	McMullen
Bastrop	Guadalupe	Medina
Baylor	Hansford	Milam
Bee	Hardeman	Mills
Bell	Hartley	Moore
Bexar	Hays	Nueces
Brooks	Hemphill	Parker
Burleson	Hidalgo	Randall
Caldwell	Hood	Roberts
Calhoun	Irion	Robertson
Cameron	Jack	Runnels
Castro	Jackson	San Patricio
Colorado	Jim Hogg	Starr
Dallam	Karnes	Sutton
Deaf Smith	Kendall	Swisher
Denton	Kleberg	Tom Green
Dewitt	Knox	Uvalde
Dimmit	La Salle	Victoria
Duval	Lamb	Webb
Erath	Lampasas	Wharton
Fayette	Lavaca	Wheeler
Floyd	Lee	Wilson
Franklin	Limestone	Zavala
Frio	Lipscomb	Zapata

	Live Oak County	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Cameron & Willacy Counties
Quarantine Area Type	CPQA	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ
Quarantined Premises	156	5	37	685	581	292	126	871
Acreage Quarantined	32,431	16,620	28,904	250,495	Pending	95,145	15,811	332,517
Texas Traces Since Sept. 1, 2016	488	0	0	51	124	164	83	9

*Date Source: USDA-CFTEP and TAHC



Monthly Fever Tick Situation Report

July 31, 2018

Statewide Quarantine Summary

202 Infested Quarantine Premises:

- 69 permanent quarantine zone premises
- 133 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Kinney, Maverick, Starr, Webb, Willacy and Zapata

81 Exposed Quarantine Premises:

- 57 permanent quarantine zone premises
- 24 non-permanent quarantine zone premises

2,518 Adjacent/Check Quarantine Premises:

- 401 permanent quarantine zone premises
- 2,117 non-permanent quarantine zone premises

Total Quarantined Premises: 2,801

Changes since last report:

0 Infested ↑1 Exposed ↑16 Adjacent/Check

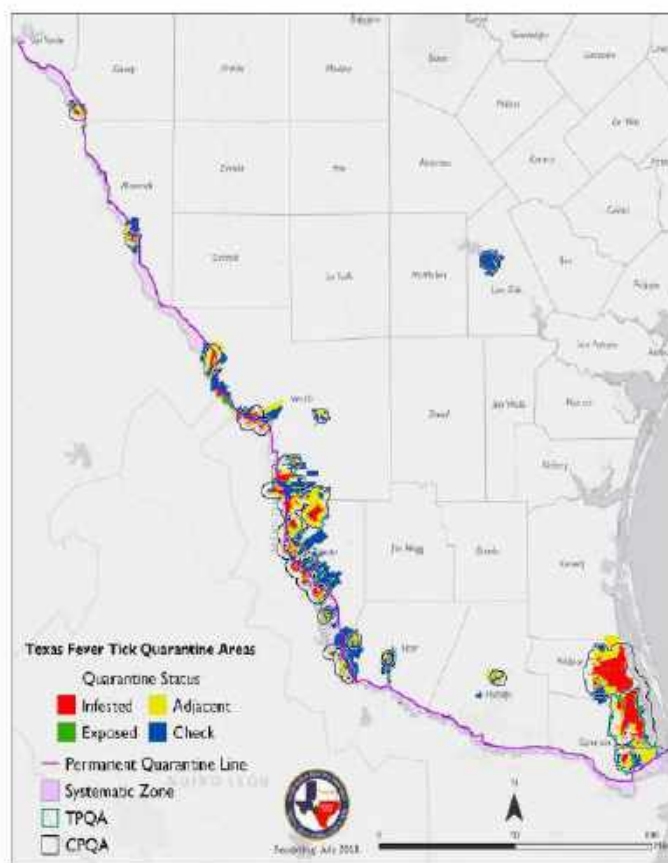
Non-Permanent Quarantine Zone Acreage:

Pending

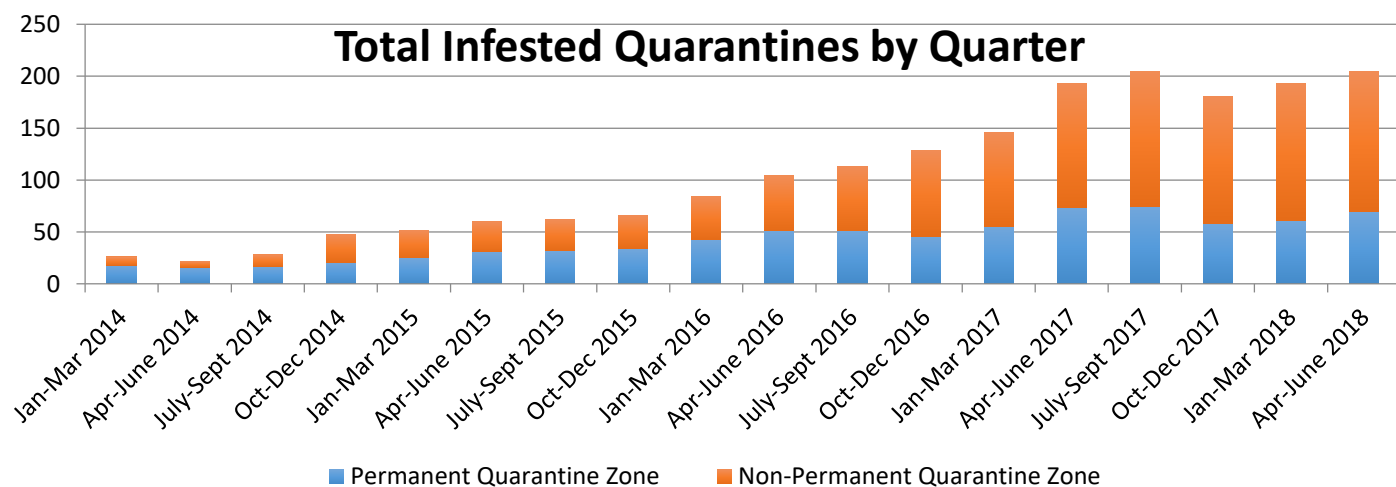
Permanent Quarantine Zone (PQZ) Acreage:

approx. 226,803 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter

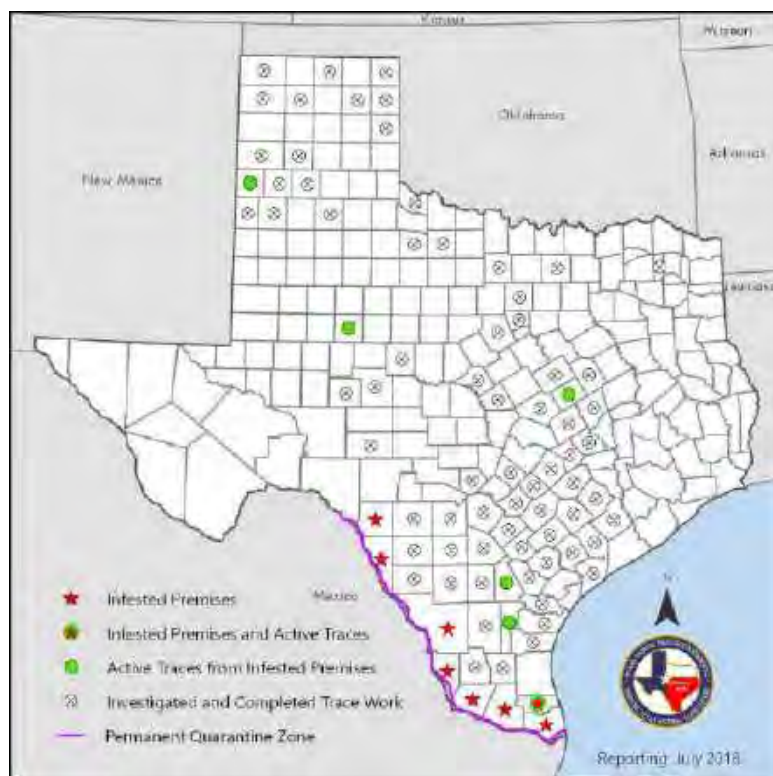


For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



Statewide Infested Quarantines and Traces by County



Fever Tick Affected Counties

Counties with Trace Investigations:

Falls	Live Oak	Parmer
Jim Wells	Mitchell	Willacy

Counties with Completed Trace Investigations:

Atascosa	Gonzales	Lipscomb
Bailey	Goliad	McLennan
Bastrop	Guadalupe	McMullen
Baylor	Hansford	Medina
Bexar	Hays	Milam
Bee	Hardeman	Mills
Bell	Hartley	Moore
Brooks	Hays	Nueces
Burleson	Hemphill	Parker
Caldwell	Hidalgo	Randall
Calhoun	Hood	Roberts
Cameron	Irion	Robertson
Castro	Jack	Runnels
Colorado	Jackson	San Patricio
Dallam	Jim Hogg	Starr
Deaf Smith	Karnes	Sutton
Denton	Kendall	Swisher
Dewitt	Knox	Tom Green
Dimmit	Kleberg	Uvalde
Duval	Lamb	Victoria
Erath	Lampasas	Webb
Fayette	Lee	Wharton
Floyd	La Salle	Wheeler
Franklin	Lavaca	Wilson
Frio	Limestone	Zavala
		Zapata

	Live Oak County	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Cameron & Willacy Counties
Quarantine Area Type	CPQA	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ
Quarantined Premises	156	5	37	684	577	324	126	864
Acreage Quarantined	32,431	16,620	28,904	250,495	Pending	93,478	15,811	332,517
Texas Traces Since Sept. 1, 2016	488	0	0	51	124	164	83	9

*Date Source: USDA-CFTEP and TAHC



Monthly Fever Tick Situation Report

June 30, 2018

Statewide Quarantine Summary

202 Infested Quarantine Premises:

- 70 permanent quarantine zone premises
- 132 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Kinney, Maverick, Starr, Webb, Willacy and Zapata

80 Exposed Quarantine Premises:

- 56 permanent quarantine zone premises
- 24 non-permanent quarantine zone premises

2,502 Adjacent/Check Quarantine Premises:

- 396 permanent quarantine zone premises
- 2,106 non-permanent quarantine zone premises

Total Quarantined Premises: 2,784

Changes since last report:

↑1 Infested ↓16 Exposed ↓53 Adjacent/Check

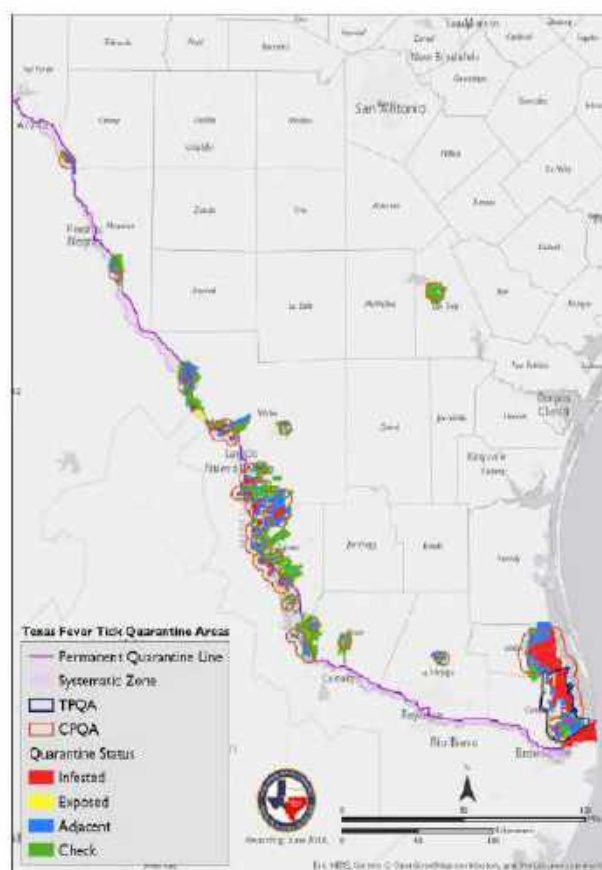
Non-Permanent Quarantine Zone Acreage:

Pending

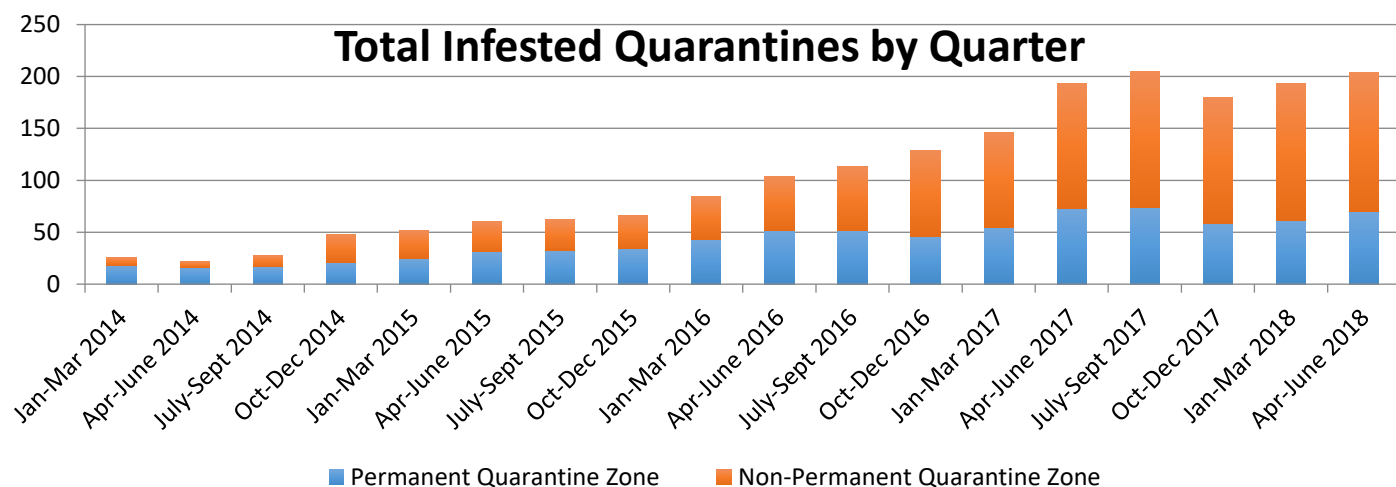
Permanent Quarantine Zone (PQZ) Acreage:

approx. 226,803 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter

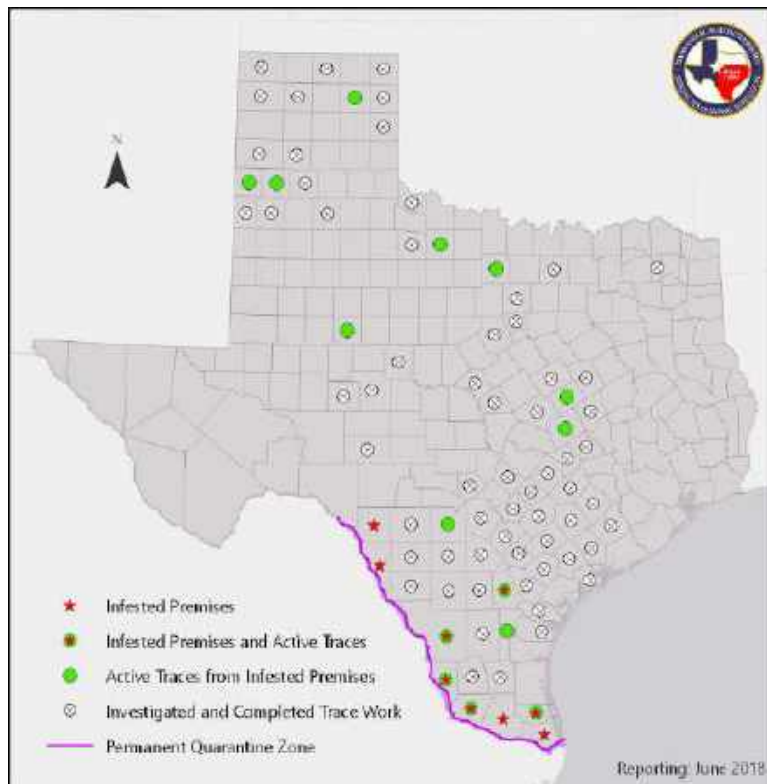


For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



Statewide Infested Quarantines and Traces by County



Fever Tick Affected Counties

Counties with Trace Investigations:

Castro	Milam	Webb
Falls	Mitchell	Willacy
Jim Wells	Parmer	Zapata
Live Oak	Starr	

Counties with Completed Trace Investigations:

Atascosa	Gonzales	Limestone
Bailey	Goliad	Lipscomb
Bastrop	Guadalupe	McLennan
Baylor	Hansford	McMullen
Bexar	Hays	Medina
Bee	Hardeman	Mills
Bell	Hartley	Moore
Brooks	Hays	Nueces
Burleson	Hemphill	Parker
Caldwell	Hidalgo	Randall
Calhoun	Hood	Roberts
Cameron	Irion	Robertson
Colorado	Jack	Runnels
Dallam	Jackson	San Patricio
Deaf Smith	Jim Hogg	Sutton
Denton	Karnes	Swisher
Dewitt	Kendall	Tom Green
Dimmit	Knox	Uvalde
Duval	Kleberg	Victoria
Erath	Lamb	Wharton
Fayette	Lampasas	Wheeler
Floyd	Lee	Wilson
Franklin	La Salle	Zavala
Frio	Lavaca	

	Live Oak County	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Cameron & Willacy Counties
Quarantine Area Type	CPQA	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ
Quarantined Premises	156	5	38	683	577	318	123	857
Acreage Quarantined	32,431	16,620	28,904	250,495	Pending	93,478	15,811	332,517
Texas Traces Since Sept. 1, 2016	488	0	0	51	124	164	83	9



Monthly Fever Tick Situation Report

May 31, 2018

Statewide Quarantine Summary

201 Infested Quarantine Premises:

- 70 permanent quarantine zone premises
- 131 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Kinney, Maverick, Starr, Webb, Willacy and Zapata

96 Exposed Quarantine Premises:

- 63 permanent quarantine zone premises
- 33 non-permanent quarantine zone premises

2,555 Adjacent/Check Quarantine Premises:

- 398 permanent quarantine zone premises
- 2,157 non-permanent quarantine zone premises

Total Quarantined Premises: 2,852

Changes since last report:

↑1 Infested 0 Exposed ↑27 Adjacent/Check

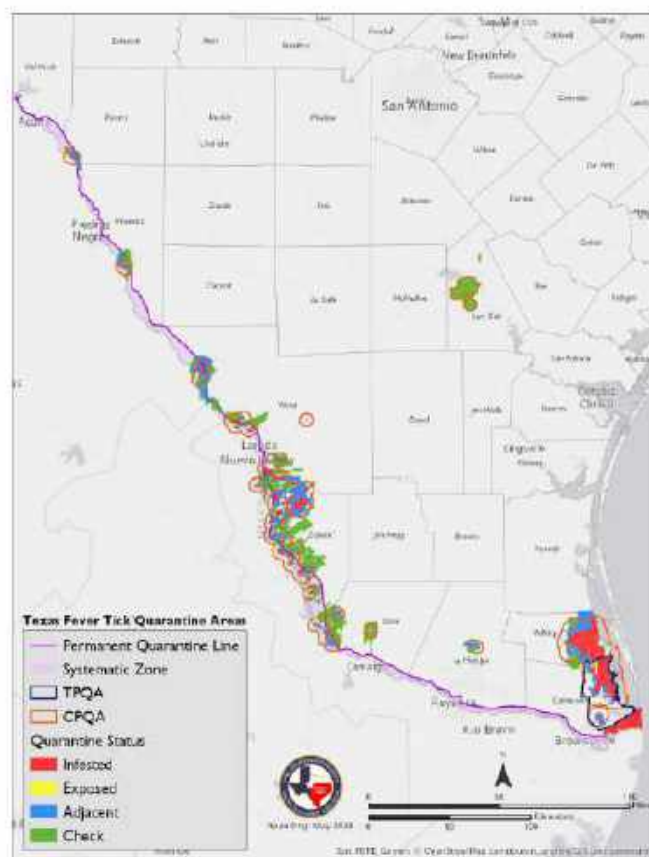
Non-Permanent Quarantine Zone Acreage:

Pending

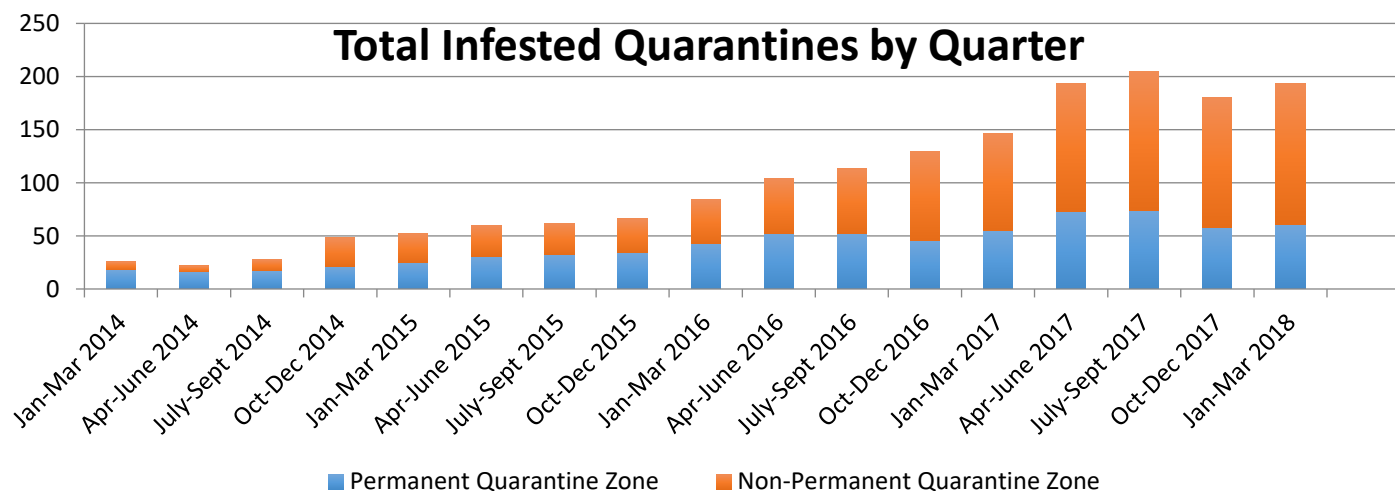
Permanent Quarantine Zone (PQZ) Acreage:

approx. 226,803 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter

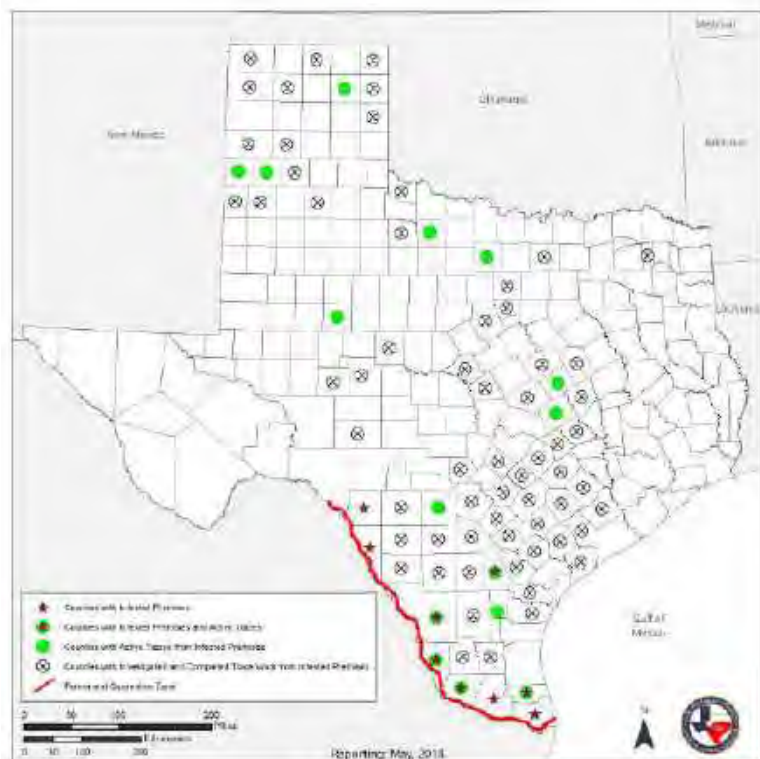


For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



Statewide Infested Quarantines and Traces by County



Fever Tick Affected Counties

Counties with Trace Investigations:

Baylor	Live Oak	Roberts
Castro	Medina	Starr
Falls	Milam	Webb
Jack	Mitchell	Willacy
Jim Wells	Parmer	Zapata

Counties with Completed Trace Investigations:

Atascosa	Frio	La Salle
Bailey	Gonzales	Lavaca
Bastrop	Goliad	Limestone
Bexar	Guadalupe	Lipscomb
Bee	Hansford	McLennan
Bell	Hays	McMullen
Brooks	Hardeman	Mills
Burleson	Hartley	Moore
Caldwell	Hays	Nueces
Calhoun	Hemphill	Parker
Cameron	Hidalgo	Randall
Colorado	Hood	Robertson
Dallam	Irion	Runnels
Deaf Smith	Jackson	San Patricio
Denton	Jim Hogg	Sutton
Dewitt	Karnes	Swisher
Dimmit	Kendall	Tom Green
Duval	Knox	Uvalde
Erath	Kleberg	Victoria
Fayette	Lamb	Wharton
Floyd	Lampasas	Wheeler
Franklin	Lee	Wilson
		Zavala

	Live Oak County	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Cameron & Willacy Counties
Quarantine Area Type	CPQA	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ
Quarantined Premises	287	11	26	365	567	322	100	511
Acreage Quarantined	61,207	16,620	28,904	225,663	Pending	94,336	17,107	281,037
Texas Traces Since Sept. 1, 2016	488	0	0	51	124	164	83	9



Monthly Fever Tick Situation Report

April 30, 2018

Statewide Quarantine Summary

200 Infested Quarantine Premises:

- 66 permanent quarantine zone premises
- 134 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Kinney, Live Oak, Maverick, Starr, Webb, Willacy and Zapata

96 Exposed Quarantine Premises:

- 58 permanent quarantine zone premises
- 38 non-permanent quarantine zone premises

2,528 Adjacent/Check Quarantine Premises:

- 386 permanent quarantine zone premises
- 2,142 non-permanent quarantine zone premises

Total Quarantined Premises: 2,824

Changes since last report:

↑13 Infested ↑32 Exposed ↑10 Adjacent/Check

Non-Permanent Quarantine Zone Acreage:

Pending

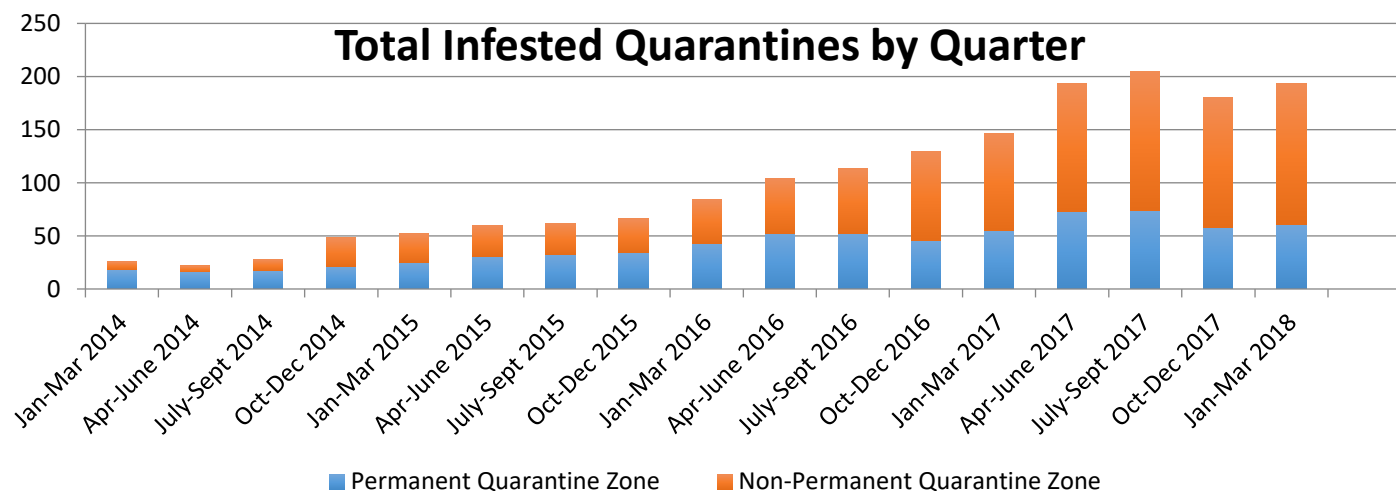
Permanent Quarantine Zone (PQZ) Acreage:

approx. 212,980 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter

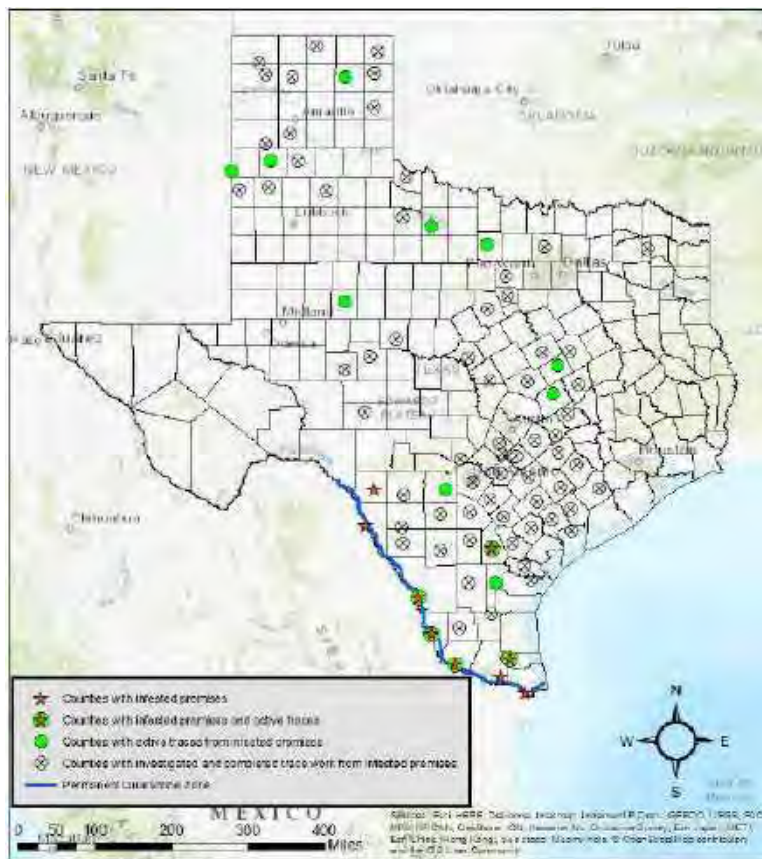


For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



Statewide Infested Quarantines and Traces by County



Fever Tick Affected Counties

Counties with Trace Investigations:

Baylor	Live Oak	Roberts
Castro	Medina	Starr
Falls	Milam	Webb
Jack	Mitchell	Willacy
Jim Wells	Parmer	Zapata

Counties with Completed Trace Investigations:

Atascosa	Frio	La Salle
Bailey	Gonzales	Lavaca
Bastrop	Goliad	Limestone
Bexar	Guadalupe	Lipscomb
Bee	Hansford	McLennan
Bell	Hays	McMullen
Brooks	Hardeman	Mills
Burleson	Hartley	Moore
Caldwell	Hays	Nueces
Calhoun	Hemphill	Parker
Cameron	Hidalgo	Randall
Colorado	Hood	Robertson
Dallam	Irion	Runnels
Deaf Smith	Jackson	San Patricio
Denton	Jim Hogg	Sutton
Dewitt	Karnes	Swisher
Dimmit	Kendall	Tom Green
Duval	Knox	Uvalde
Erath	Kleberg	Victoria
Fayette	Lamb	Wharton
Floyd	Lampasas	Wheeler
Franklin	Lee	Wilson
		Zavala

	Live Oak County	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Cameron & Willacy Counties
Quarantine Area Type	CPQA	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ
Quarantined Premises	289	4	26	618	575	320	122	843
Acreage Quarantined	83,743	16,620	28,905	225,663	Pending	94,336	15,904	281,032
Texas Traces Since Sept. 1, 2016	488	0	0	51	124	164	83	9

*Date Source: USDA-CFTEP and TAHC



Monthly Fever Tick Situation Report

March 31, 2018

Statewide Quarantine Summary

187 Infested Quarantine Premises:

- 59 permanent quarantine zone premises
- 128 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Kinney, Live Oak, Maverick, Starr, Webb, Willacy and Zapata

64 Exposed Quarantine Premises:

- 38 permanent quarantine zone premises
- 26 non-permanent quarantine zone premises

2,518 Adjacent/Check Quarantine Premises:

- 405 permanent quarantine zone premises
- 2,113 non-permanent quarantine zone premises

Total Quarantined Premises: 2,769

Changes since last report:

↓6 Infested ↓1 Exposed ↑70 Adjacent/Check

Non-Permanent Quarantine Zone Acreage:

Pending

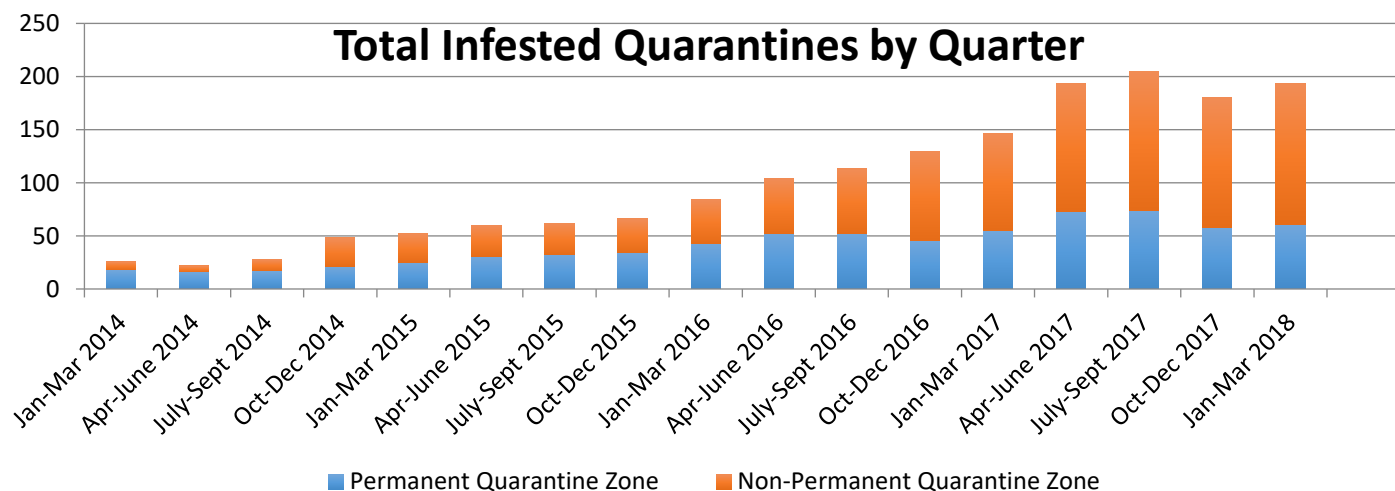
Permanent Quarantine Zone (PQZ) Acreage:

approx. 212,980 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter

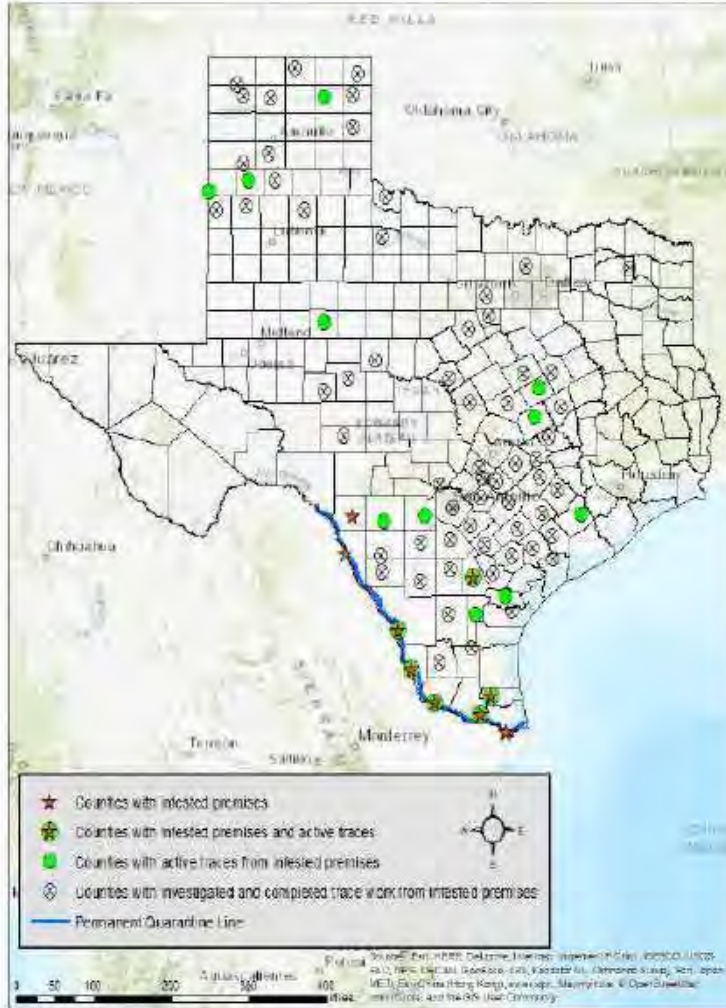


For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



Statewide Infested Quarantines and Traces by County



Fever Tick Affected Counties

Counties with Trace Investigations:

Castro	Mitchell	Wharton
Falls	Parmer	Willacy
Hidalgo	Roberts	Zapata
Jim Wells	San Patricio	
Live Oak	Starr	
Medina	Uvalde	
Milam	Webb	

Counties with Completed Trace Investigations:

Atascosa	Franklin	Lee
Bailey	Frio	La Salle
Bastrop	Gonzales	Lavaca
Bexar	Goliad	Limestone
Bee	Guadalupe	Lipscomb
Bell	Hansford	McLennan
Brooks	Hays	McMullen
Burleson	Hardeman	Mills
Caldwell	Hartley	Moore
Calhoun	Hays	Nueces
Cameron	Hemphill	Parker
Colorado	Hood	Randall
Dallam	Irion	Robertson
Deaf Smith	Jackson	Runnels
Denton	Jim Hogg	Sutton
Dewitt	Karnes	Swisher
Dimmit	Kendall	Tom Green
Duval	Knox	Victoria
Erath	Kleberg	Wheeler
Fayette	Lamb	Wilson
Floyd	Lampasas	Zavala

	Live Oak County	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Cameron & Willacy Counties
Quarantine Area Type	CPQA	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ
Quarantined Premises	289	2	22	589	589	306	120	824
Acreage Quarantined	83,743	15,539	28,904	214,623	Pending	83,146	16,734	240,923
Texas Traces Since Sept. 1, 2016	488	0	0	51	124	164	83	9

*Date Source: USDA-CFTEP and TAHC



Monthly Fever Tick Situation Report

February 28, 2018

Statewide Quarantine Summary

193 Infested Quarantine Premises:

- 61 permanent quarantine zone premises
- 132 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Kinney, Live Oak, Maverick, Starr, Webb, Willacy and Zapata

65 Exposed Quarantine Premises:

- 37 permanent quarantine zone premises
- 28 non-permanent quarantine zone premises

2,448 Adjacent/Check Quarantine Premises:

- 400 permanent quarantine zone premises
- 2,048 non-permanent quarantine zone premises

Total Quarantined Premises: 2,706

Changes since last report:

↑3 Infested ↑1 Exposed ↓1 Adjacent/Check

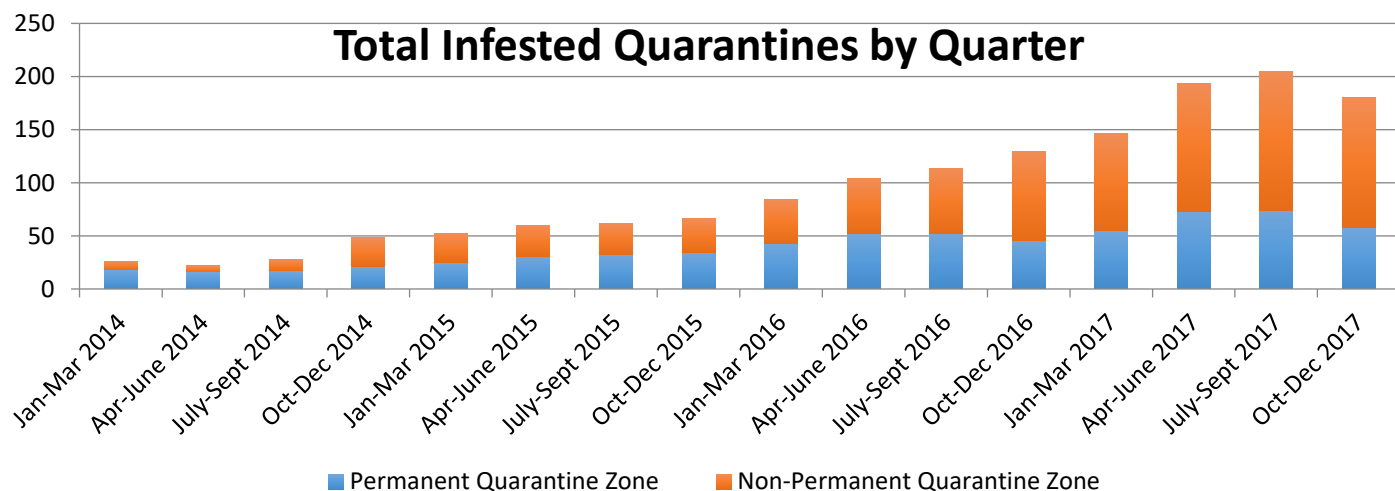
Non-Permanent Quarantine Zone Acreage:
Pending

Permanent Quarantine Zone (PQZ) Acreage:
Pending

Texas Fever Tick Quarantine Areas



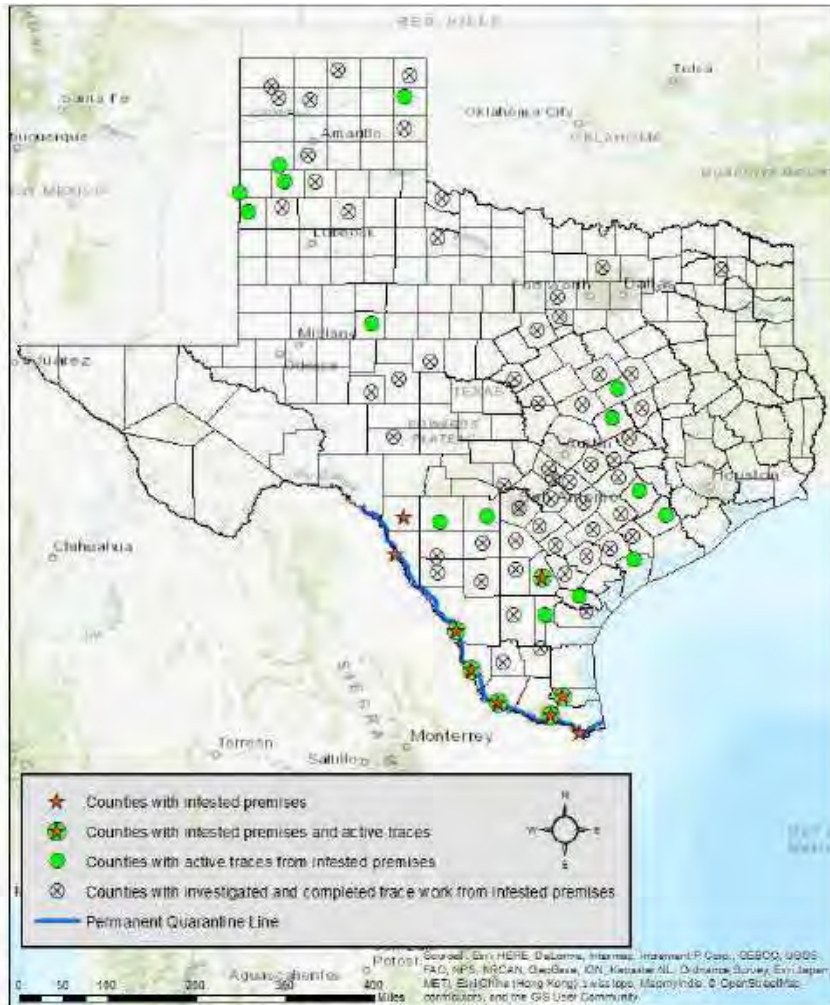
Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



Statewide Infested Quarantines and Traces by County



Fever Tick Affected Counties

Counties with Trace Investigations:

Bailey	Hidalgo	San Patricio
Calhoun	Jim Wells	Starr
Castro	Live Oak	Uvalde
Colorado	Medina	Webb
Deaf Smith	Milam	Wharton
Falls	Mitchell	Willacy
Hemphill	Parmer	Zapata

Counties with Completed Trace Investigations:

Atascosa	Goliad	Limestone
Bastrop	Guadalupe	Lipscomb
Bexar	Hansford	McLennan
Bee	Hays	McMullen
Bell	Hardeman	Mills
Brooks	Hartley	Moore
Burleson	Hays	Nueces
Caldwell	Hood	Parker
Cameron	Irion	Randall
Dallam	Jackson	Robertson
Denton	Jim Hogg	Runnels
Dewitt	Karnes	Sutton
Dimmit	Kendall	Swisher
Duval	Knox	Tom Green
Erath	Kleberg	Victoria
Fayette	Lamb	Wheeler
Floyd	Lampasas	Wilson
Franklin	Lee	Zavala
Frio	La Salle	
Gonzales	Lavaca	

	Live Oak County	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Cameron & Willacy Counties
Quarantine Area Type	CPQA	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ
Quarantined Premises	288	1	21	587	551	301	107	814
Acreage Quarantined	83,743	15,539	28,904	214,623	Pending	83,146	16,734	240,923
Texas Traces Since Sept. 1, 2016	488	0	0	51	124	164	83	9



Monthly Fever Tick Situation Report

January 31, 2018

Statewide Quarantine Summary

190 Infested Quarantine Premises:

- 61 permanent quarantine zone premises
- 129 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Kinney, Live Oak, Maverick, Starr, Webb, Willacy and Zapata

64 Exposed Quarantine Premises:

- 37 permanent quarantine zone premises
- 27 non-permanent quarantine zone premises

2,447 Adjacent/Check Quarantine Premises:

- 400 permanent quarantine zone premises
- 2,047 non-permanent quarantine zone premises

Total Quarantined Premises: 2,701

Changes since last report:

↑10 Infested ↑2 Exposed ↓196 Adjacent/Check

Non-Permanent Quarantine Zone Acreage:

approx. 1,142,635 acres total

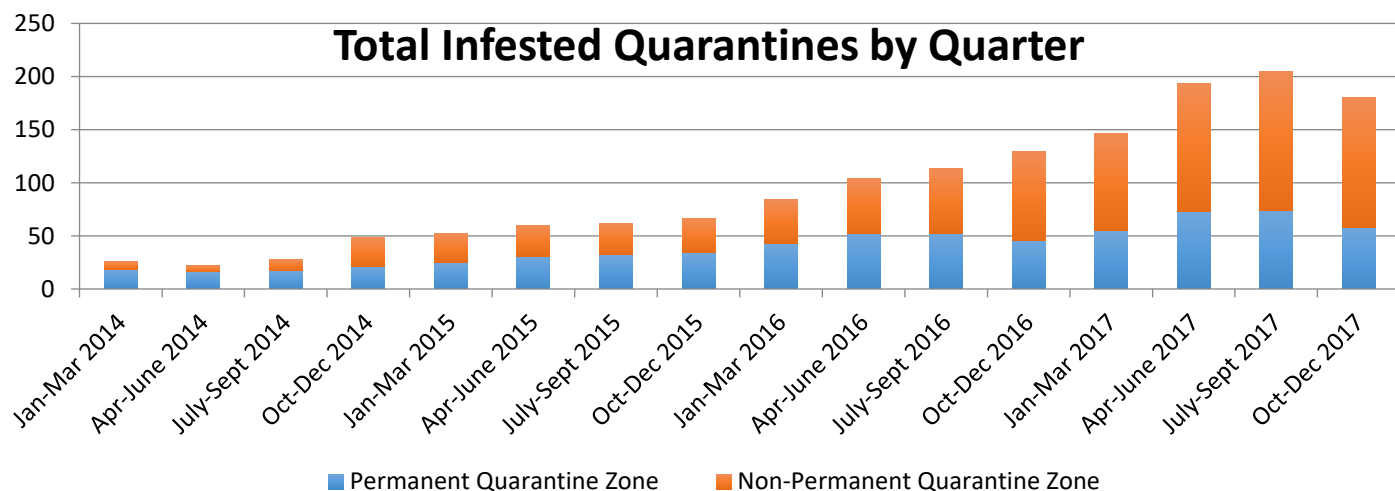
Permanent Quarantine Zone (PQZ) Acreage:

approx. 212,980 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



Statewide Infested Quarantines and Traces by County



Fever Tick Affected Counties

Counties with Trace Investigations:

Bailey	Jim Wells	Starr
Calhoun	Live Oak	Uvalde
Castro	Medina	Webb
Colorado	Milam	Wharton
Deaf Smith	Mitchell	Willacy
Hemphill	Parmer	Zapata
Hidalgo	San Patricio	

Counties with Completed Trace Investigations:

Atascosa	Gonzales	Lavaca
Bastrop	Goliad	Limestone
Bexar	Guadalupe	Lipscomb
Bee	Hansford	McLennan
Bell	Hays	McMullen
Brooks	Hardeman	Mills
Burleson	Hartley	Moore
Caldwell	Hays	Nueces
Cameron	Hood	Parker
Dallam	Irion	Randall
Denton	Jackson	Robertson
Dewitt	Jim Hogg	Runnels
Dimmit	Karnes	Sutton
Duval	Kendall	Swisher
Erath	Knox	Tom Green
Falls	Kleberg	Victoria
Fayette	Lamb	Wheeler
Floyd	Lampasas	Wilson
Franklin	Lee	Zavala
Frio	La Salle	

	Live Oak County	Kleberg County	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Cameron & Willacy counties
Quarantine Area Type	CPQA	CPQA	PQZ	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ
Quarantined Premises	288	0	1	21	587	554	300	104	812
Acreage Quarantined	83,743	0	15,539	28,904	214,623	674,007	81,140	16,734	240,923
Texas Traces Since Sept. 1, 2016	488	0	0	0	51	124	164	83	9



Monthly Fever Tick Situation Report

December 31, 2017 – *Amended*

Statewide Quarantine Summary

180 Infested Quarantine Premises:

- 58 permanent quarantine zone premises
- 122 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Kinney, Kleberg, Live Oak, Maverick, Starr, Webb, Willacy and Zapata

62 Exposed Quarantine Premises:

- 33 permanent quarantine zone premises
- 29 non-permanent quarantine zone premises

2,643 Adjacent/Check Quarantine Premises:

- 403 permanent quarantine zone premises
- 2,240 non-permanent quarantine zone premises

Total Quarantined Premises: 2,885

Changes since last report:

↑8 Infested ↓27 Exposed ↓65 Adjacent/Check

Non-Permanent Quarantine Zone Acreage:

approx. 1,159,030 acres total

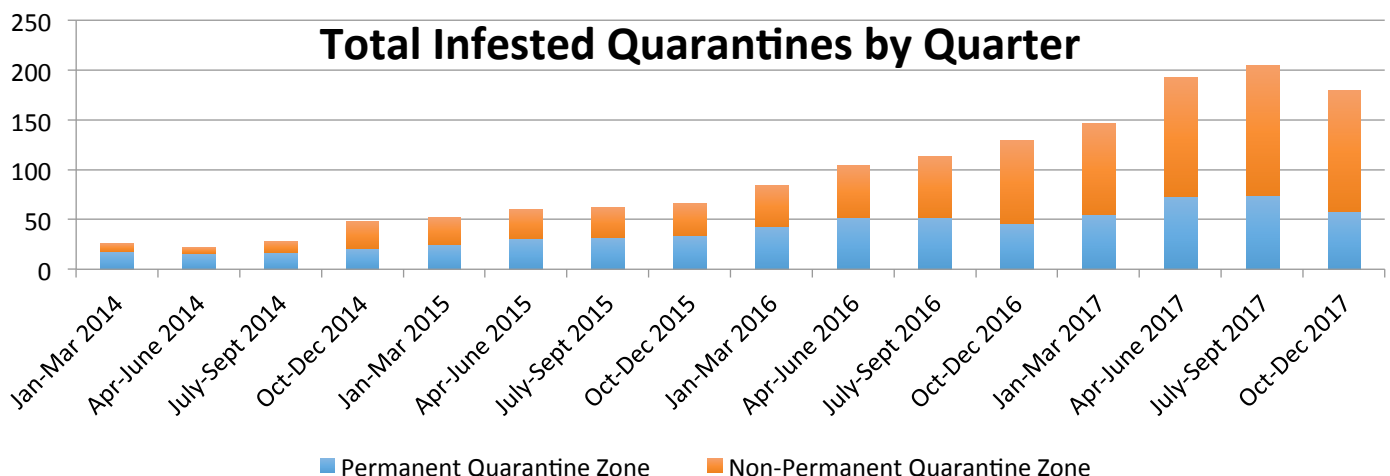
Permanent Quarantine Zone (PQZ) Acreage:

approx. 217,764 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter

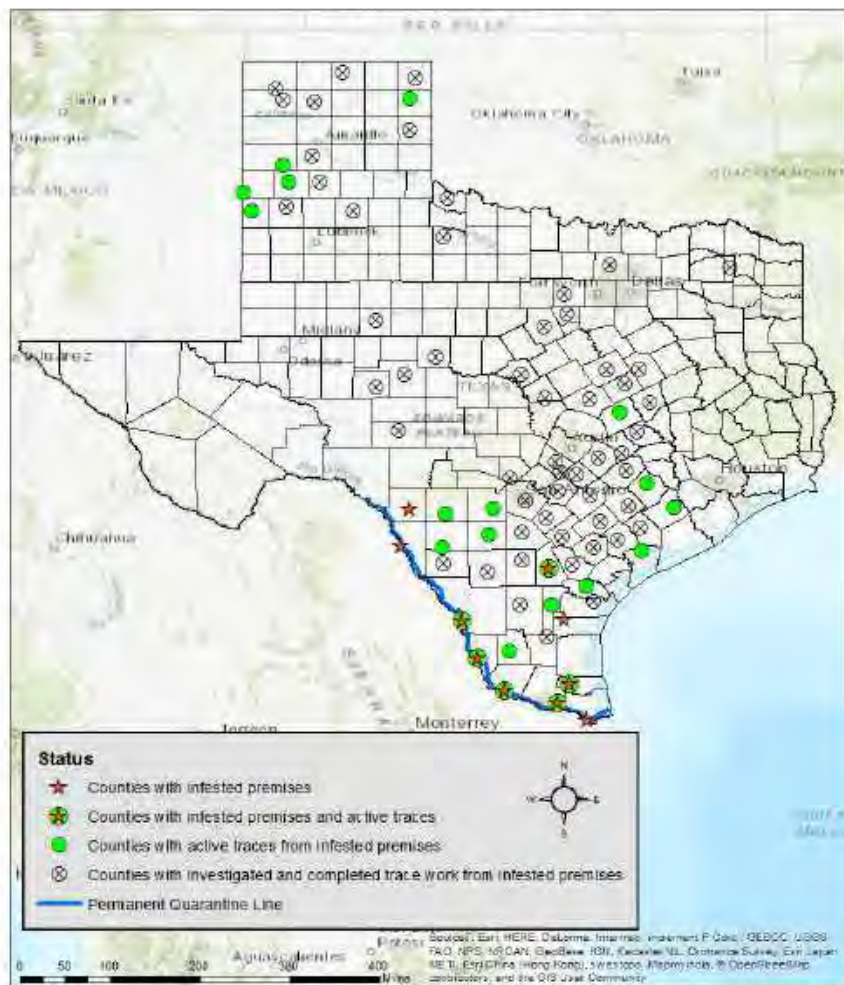


For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



Statewide Infested Quarantines and Traces by County



Fever Tick Affected Counties

Counties with Trace Investigations:

Bailey	Jim Hogg	Uvalde
Calhoun	Jim Wells	Webb
Castro	Live Oak	Wharton
Colorado	Medina	Willacy
Deaf Smith	Milam	Zapata
Frio	Parmer	Zavala
Hemphill	San Patricio	
Hidalgo	Starr	

Counties with Completed Trace Investigations:

Atascosa	Gonzales	Limestone
Bastrop	Goliad	Lipscomb
Bexar	Guadalupe	McLennan
Bee	Hansford	McMullen
Bell	Hays	Mills
Brooks	Hardeman	Mitchell
Burleson	Hartley	Moore
Caldwell	Hays	Nueces
Cameron	Hood	Parker
Dallam	Irion	Randall
Denton	Jackson	Robertson
Dewitt	Karnes	Runnels
Dimmit	Kendall	Sutton
Duval	Knox	Swisher
Erath	Lamb	Tom Green
Falls	Lampasas	Victoria
Fayette	Lee	Wheeler
Floyd	La Salle	Wilson
Franklin	Lavaca	

	Live Oak County	Kleberg County	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Cameron & Willacy counties
Quarantine Area Type	CPQA	CPQA	PQZ	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ
Quarantined Premises	300	198	1	21	586	554	291	103	808
Acreage Quarantined	83,743	17,397	15,539	28,904	220,150	674,007	81,140	22,173	233,740
Texas Traces Since Sept. 1, 2016	488	0	0	0	51	124	164	83	9



Monthly Fever Tick Situation Report

November 30, 2017

Statewide Quarantine Summary

172 Infested Quarantine Premises:

- 53 permanent quarantine zone premises
- 119 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Kinney, Kleberg, Live Oak, Maverick, Starr, Webb, Willacy and Zapata

89 Exposed Quarantine Premises:

- 36 permanent quarantine zone premises
- 53 non-permanent quarantine zone premises

2,708 Adjacent/Check Quarantine Premises:

- 404 permanent quarantine zone premises
- 2,304 non-permanent quarantine zone premises

Total Quarantined Premises: 2,969

Changes since last report:

↓9 Infested ↓5 Exposed ↑28 Adjacent/Check

Non-Permanent Quarantine Zone Acreage:

approx. 1,160,881 acres total

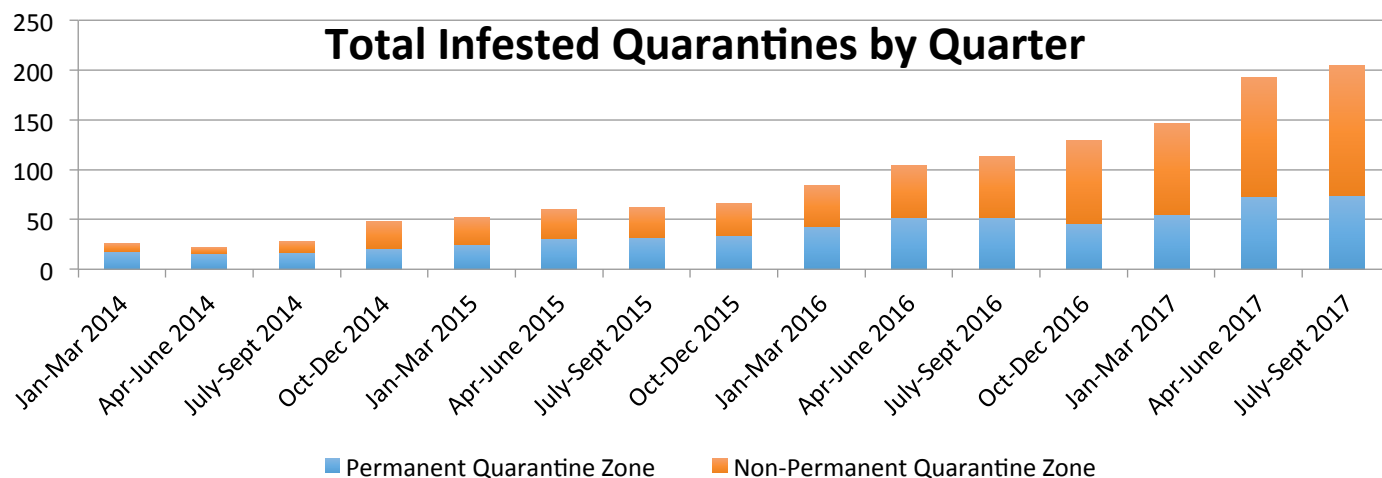
Permanent Quarantine Zone (PQZ) Acreage:

approx. 217,811 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



Fever Tick Affected Counties



Atascosa	Hidalgo	Uvalde
Bailey	Jim Hogg	Webb
Bee	Live Oak	Wharton
Calhoun	Medina	Willacy
Castro	Milam	Wilson
Colorado	Parmer	Zapata
Deaf Smith	San Patricio	
Frio	Starr	
Hemphill	Sutton	

Counties with Completed Trace Investigations:

Bastrop	Goliad	Limestone
Bexar	Guadalupe	Lipscomb
Bell	Hansford	McLennan
Brooks	Hays	McMullen
Burleson	Hardeman	Mills
Caldwell	Hartley	Mitchell
Cameron	Hood	Moore
Dallam	Irion	Nueces
Denton	Jackson	Parker
Dewitt	Jim Wells	Randall
Dimmit	Karnes	Robertson
Duval	Kendall	Runnels
Erath	Knox	Swisher
Falls	Lamb	Tom Green
Fayette	Lampasas	Victoria
Floyd	Lee	Wheeler
Franklin	La Salle	Zavala
Gonzales	Lavaca	

	Live Oak County	Jim Wells County	Kleberg County	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Cameron & Willacy counties
Quarantine Area Type	CPQA	CPQA	CPQA	PQZ	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ
Quarantined Premises	300	0	198	1	21	587	548	285	104	798
Acreage Quarantined	83,743	0	17,397	15,539	28,904	222,069	674,007	70,123	22,173	244,736
Texas Traces Since Sept. 1, 2016	488	0	0	0	0	40	124	146	83	9



Monthly Fever Tick Situation Report

October 31, 2017

Statewide Quarantine Summary

181 Infested Quarantine Premises:

- 58 permanent quarantine zone premises
- 123 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Kinney, Kleberg, Live Oak, Maverick, Starr, Webb, Willacy and Zapata

94 Exposed Quarantine Premises:

- 42 permanent quarantine zone premises
- 52 non-permanent quarantine zone premises

2,680 Adjacent/Check Quarantine Premises:

- 406 permanent quarantine zone premises
- 2,274 non-permanent quarantine zone premises

Total Quarantined Premises: 2,955

Changes since last report:

↓3 Infested ↑2 Exposed ↑236 Adjacent/Check

Non-Permanent Quarantine Zone Acreage:

approx. 708,335 acres total

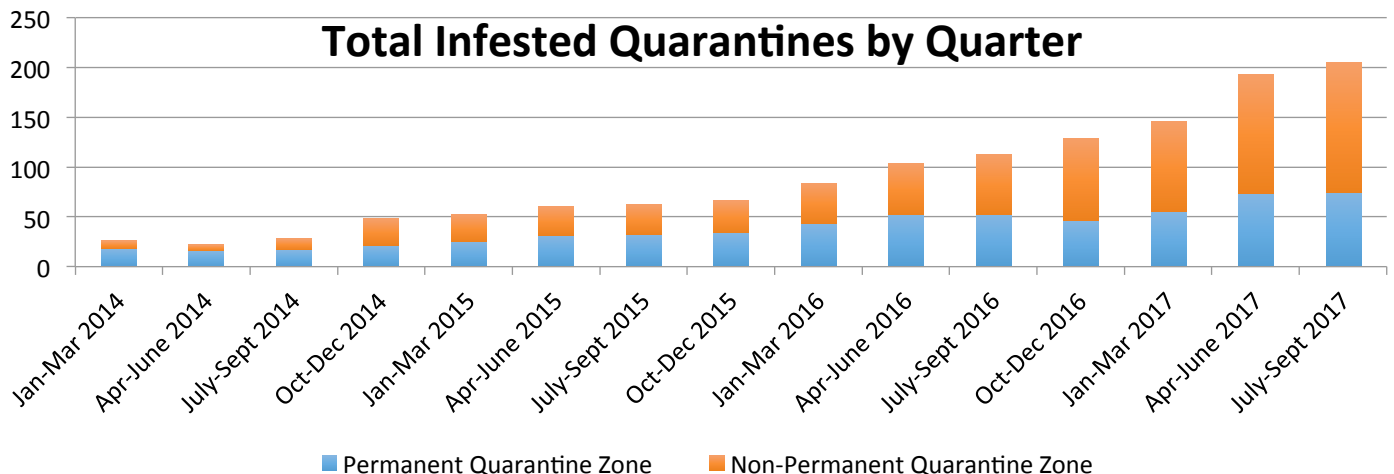
Permanent Quarantine Zone (PQZ) Acreage:

approx. 189,399 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter

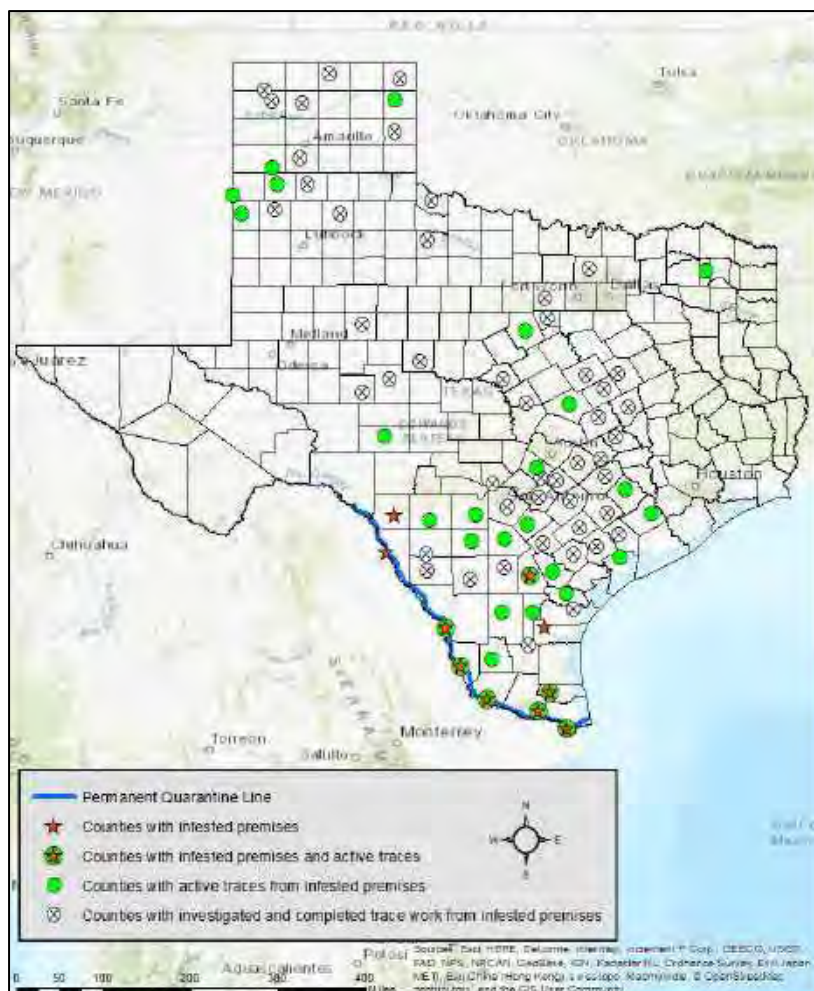


For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



Statewide Infested Quarantines and Traces by County



Fever Tick Affected Counties

Counties with Trace Investigations:

Atascosa	Erath	San Patricio
Bailey	Franklin	Starr
Bee	Frio	Sutton
Bell	Hemphill	Uvalde
Calhoun	Hidalgo	Webb
Cameron	Jim Hogg	Wharton
Castro	Jim Wells	Willacy
Colorado	Live Oak	Wilson
Deaf Smith	Medina	Zapata
Duval	Parmer	

Counties with Completed Trace Investigations:

Bastrop	Hays	McLennan
Bexar	Hardeman	McMullen
Brooks	Hartley	Milam
Burleson	Hood	Mills
Caldwell	Irion	Mitchell
Dallam	Jackson	Moore
Denton	Karnes	Nueces
Dewitt	Kendall	Parker
Dimmit	Knox	Randall
Falls	Lamb	Robertson
Fayette	Lampasas	Runnels
Floyd	Lee	Swisher
Gonzales	La Salle	Tom Green
Goliad	Lavaca	Victoria
Guadalupe	Limestone	Wheeler
Hansford	Lipscomb	Zavala

	Live Oak County	Jim Wells County	Kleberg County	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Cameron & Willacy counties
Quarantine Area Type	CPQA	CPQA	CPQA	PQZ	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ
Quarantined Premises	300	61	198	1	21	584	560	282	89	800
Acreage Quarantined	61,290	51,590	17,397	38,238	5,400	217,707	176,490	71,002	27,022	231,595
Texas Traces Since Sept. 1, 2016	488	0	0	0	0	40	124	146	83	9



Monthly Fever Tick Situation Report

October 18, 2017

Statewide Quarantine Summary

184 Infested Quarantine Premises:

- 66 permanent quarantine zone premises
- 118 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Kinney, Kleberg, Live Oak, Maverick, Starr, Webb, Willacy and Zapata

92 Exposed Quarantine Premises:

- 40 permanent quarantine zone premises
- 52 non-permanent quarantine zone premises

2,444 Adjacent/Check Quarantine Premises:

- 393 permanent quarantine zone premises
- 2,051 non-permanent quarantine zone premises

Total Quarantined Premises: 2,720

Changes since last report:

↓ 24 Infested ↑ 12 Exposed ↑ 288 Adjacent/Check

Non-Permanent Quarantine Zone Acreage:

approx. 706,367* acres total

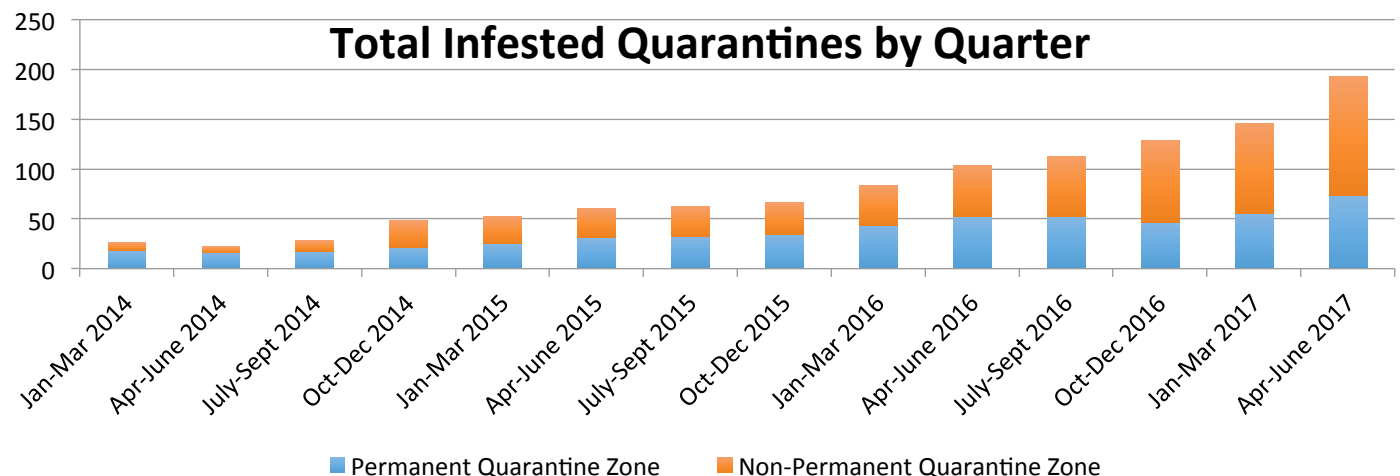
Permanent Quarantine Zone (PQZ) Acreage:

approx. 187,142 acres total

Texas Fever Tick Quarantine Areas

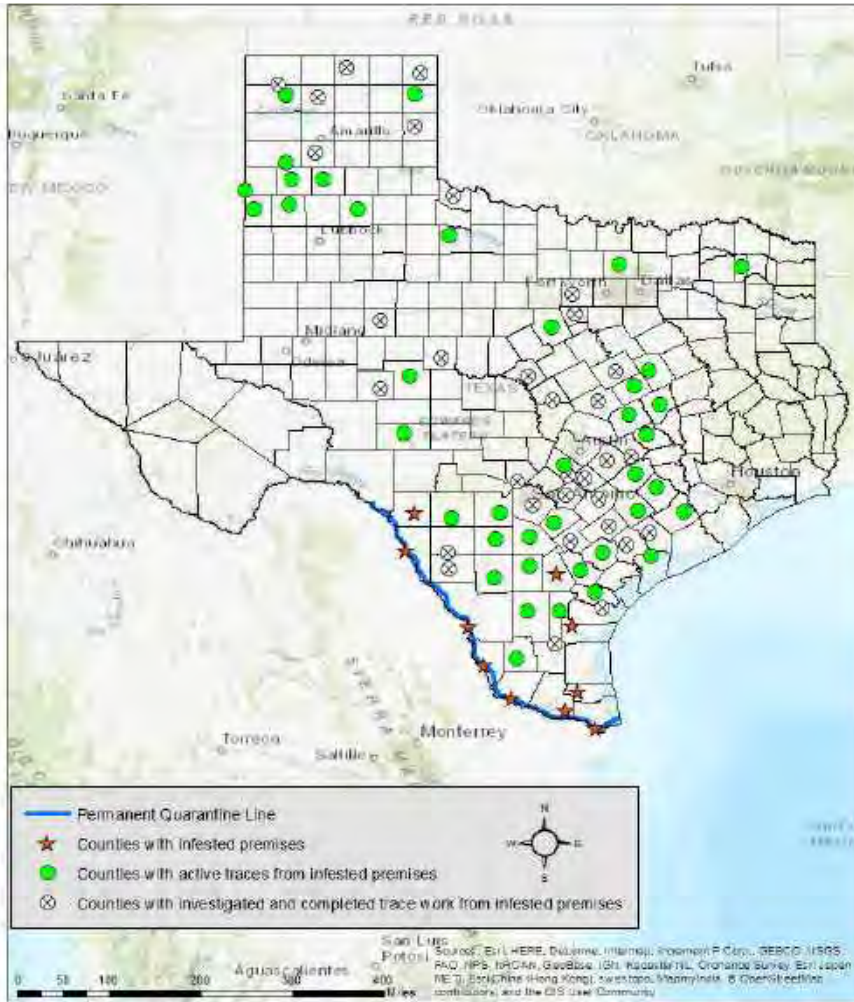


Total Infested Quarantines by Quarter





Statewide Infested Quarantines and Traces by County



Fever Tick Affected Counties

Counties with Trace Investigations:

Atascosa	Floyd	McMullen
Bailey	Franklin	Medina
Bee	Frio	Milam
Burleson	Goliad	Parmer
Calhoun	Hartley	Robertson
Castro	Hemphill	San Patricio
Colorado	Jim Hogg	Sutton
Deaf Smith	Jim Wells	Swisher
Denton	Knox	Tom Green
Duval	La Salle	Uvalde
Erath	Lamb	Wharton
Falls	Lavaca	Wilson
Fayette	Limestone	

Counties with Completed Trace Investigations:

Bastrop	Hays	Mills
Bell	Hardeman	Mitchell
Bexar	Hood	Moore
Brooks	Irion	Nueces
Caldwell	Jackson	Parker
Dallam	Karnes	Randall
Dewitt	Kendall	Runnels
Dimmit	Lampasas	Victoria
Gonzales	Lee	Wheeler
Guadalupe	Lipscomb	Zavala
Hansford	McLennan	

	Live Oak County	Jim Wells County	Kleberg County	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Cameron & Willacy counties
Quarantine Area Type	CPQA	CPQA	CPQA	PQZ	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ
Quarantined Premises	300	61	198	1	19	453	500	268	62	797
Acreage Quarantined	61,290	51,590	17,397	38,238	5,400	217,707*	176,490*	66,778	27,022	231,595
Texas Traces Since Sept. 1, 2016	488	0	0	0	0	31	111	146	83	9

* Data Reconciliation.



Monthly Fever Tick Situation Report

September 20, 2017

Statewide Quarantine Summary

208 Infested Quarantine Premises:

- 77 permanent quarantine zone premises
- 131 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Kinney, Kleberg, Live Oak, Maverick, Starr, Webb, Willacy and Zapata

80 Exposed Quarantine Premises:

- 43 permanent quarantine zone premises
- 37 non-permanent quarantine zone premises

2,156 Adjacent/Check Quarantine Premises:

- 303 permanent quarantine zone premises
- 1,853 non-permanent quarantine zone premises

Total Quarantined Premises: 2,444

Changes since last report:

↓ 11 Infested ↓ 2 Exposed ↓ 120 Adjacent/Check

Non-Permanent Quarantine Zone (PQZ) Acreage:

approx. 1,183,474 acres total

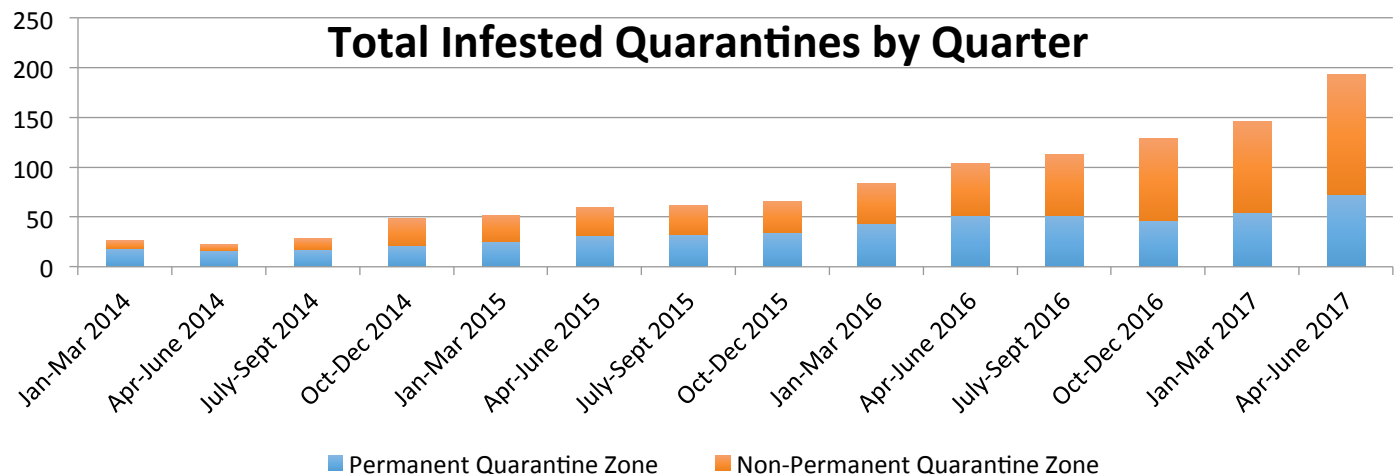
Permanent Quarantine Zone Acreage:

approx. 184,602 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter

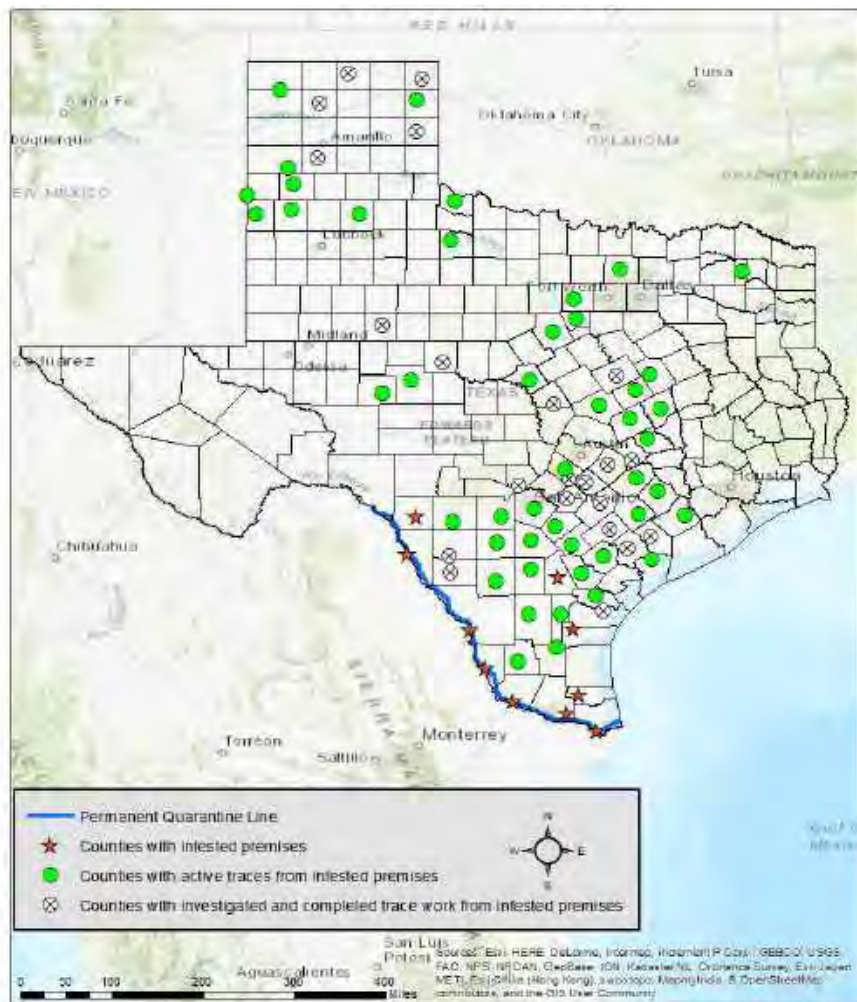


For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



Statewide Infested Quarantines and Traces by County



Fever Tick Affected Counties

Counties with Trace Investigations:

Atascosa	Falls	Lamb
Bailey	Fayette	Lavaca
Bee	Floyd	Limestone
Bell	Franklin	McMullen
Bexar	Frio	Medina
Brooks	Goliad	Milam
Burleson	Hardeman	Mills
Calhoun	Hemphill	Parker
Castro	Hood	Parmer
Colorado	Irion	Robertson
Dallam	Jim Hogg	San Patricio
Deaf Smith	Jim Wells	Tom Green
Denton	Karnes	Uvalde
Duval	Knox	Wharton
Erath	La Salle	Wilson

Counties with Completed Trace Investigations:

Bastrop	Hays	Mitchell
Caldwell	Jackson	Moore
Dewitt	Kendall	Nueces
Dimmit	Lampasas	Randall
Gonzales	Lee	Runnels
Guadalupe	Lipscomb	Victoria
Hansford	McLennan	Wheeler
		Zavala

	Live Oak County	Jim Wells County	Kleberg County	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Cameron & Willacy counties
Quarantine Area Type	CPQA	CPQA	CPQA	PQZ	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ
Quarantined Premises	280	61	191	1	19	363	379	249	66	794
Acreage Quarantined	61,290	51,590	17,397	Pending	5,400	240,637	668,890	66,778	27,022	230,700
Texas Traces Since Sept. 1, 2016	488	0	0	0	0	31	111	146	83	9



Monthly Fever Tick Situation Report

August 7, 2017

Statewide Quarantine Summary

219 Infested Quarantine Premises:

- 77 permanent quarantine zone premises
- 142 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Kinney, Kleberg, Live Oak, Maverick, Starr, Webb, Willacy and Zapata

82 Exposed Quarantine Premises:

- 51 permanent quarantine zone premises
- 31 non-permanent quarantine zone premises

2,276 Adjacent/Check Quarantine Premises:

- 326 permanent quarantine zone premises
- 1,950 non-permanent quarantine zone premises

Total Quarantined Premises: 2,577

Changes since last report:

↑ 20 Infested ↑ 6 Exposed ↑ 2 Adjacent/Check

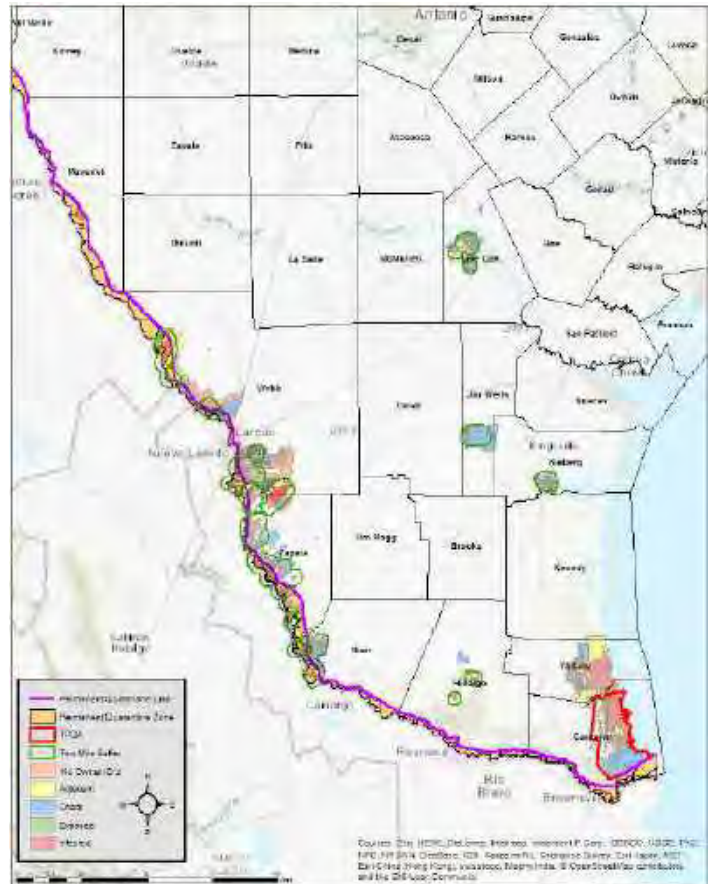
Non-Permanent Quarantine Zone (PQZ) Acreage:

approx. 1,542,352 acres total

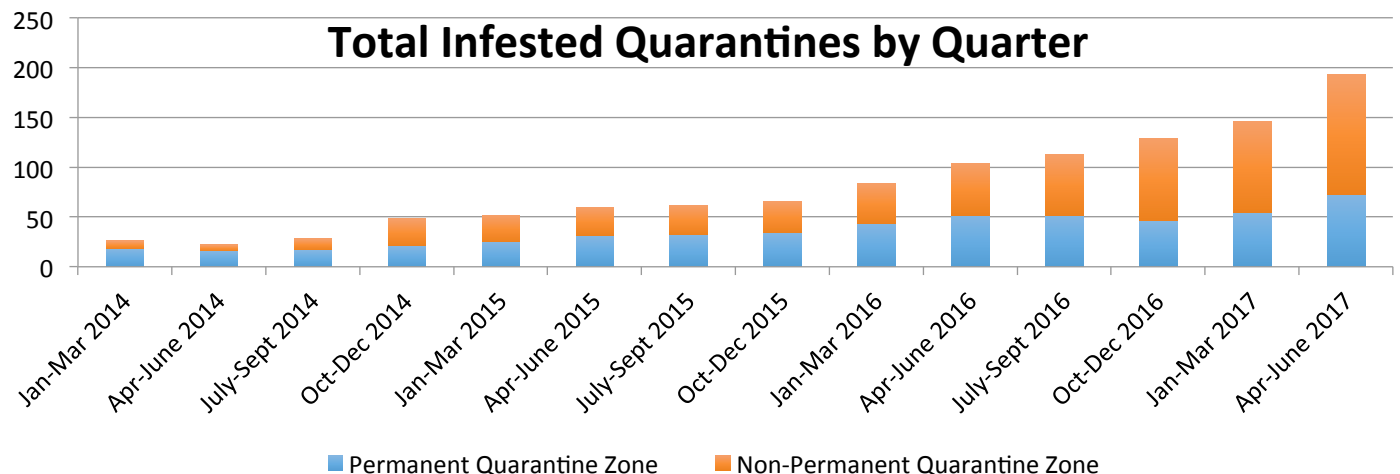
Permanent Quarantine Zone Acreage:

approx. 208,477 acres total

Texas Fever Tick Quarantine Areas



Total Infested Quarantines by Quarter

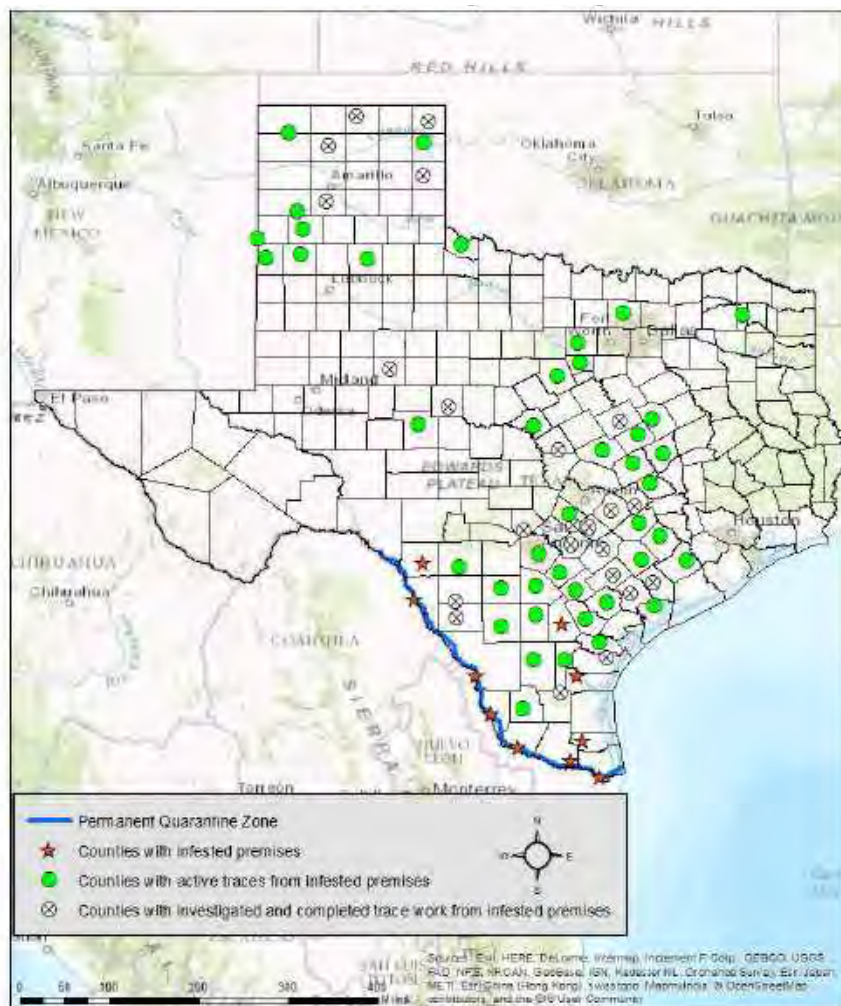


For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf



Statewide Infested Quarantines and Traces by County



Fever Tick Affected Counties

Counties with Trace Investigations:

Atascosa	Falls	Lavaca
Bailey	Fayette	Limestone
Bee	Floyd	Live Oak
Bell	Franklin	McMullen
Bexar	Goliad	Milam
Burleson	Hardeman	Mills
Calhoun	Hemphill	Parker
Castro	Hidalgo	Parmer
Colorado	Hood	Robertson
Dallam	Jim Hogg	San Patricio
Deaf Smith	Jim Wells	Tom Green
Denton	Karnes	Uvalde
Duval	La Salle	Wharton
Erath	Lamb	Willacy
		Wilson

Counties with Completed Trace Investigations:

Bastrop	Hansford	Mitchell
Brooks	Hays	McLennan
Caldwell	Jackson	Nueces
Cameron	Kendall	Randall
DeWitt	Lampasas	Runnels
Dimmit	Lee	Victoria
Gonzales	Lipscomb	Wheeler
Guadalupe	Moore	Zavala

	Live Oak County	Jim Wells County	Kleberg County	Kinney County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Cameron & Willacy counties
Quarantine Area Type	CPQA	CPQA	CPQA	PQZ	PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ
Quarantined Premises	280	61	191	1	3	191	728	245	18	786
Acreage Quarantined	83,899	51,590	17,397	Pending	5,400	373,181	668,890	295,809	23,960	230,700
Texas Traces Since Sept. 1, 2016	488	0	0	Pending	0	≈23	≈95	≈146	75	9



Monthly Fever Tick Situation Report

July 10, 2017

Statewide Quarantine Summary

199 Infested Quarantine Premises:

- 73 permanent quarantine zone premises
- 126 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Hidalgo, Kleberg, Live Oak, Maverick, Starr, Webb, Willacy and Zapata

76 Exposed Quarantine Premises:

- 45 permanent quarantine zone premises
- 31 non-permanent quarantine zone premises

2,274 Adjacent/Check Quarantine Premises:

- 324 permanent quarantine zone premises
- 1,950 non-permanent quarantine zone premises

Total Quarantined Premises: 2,549

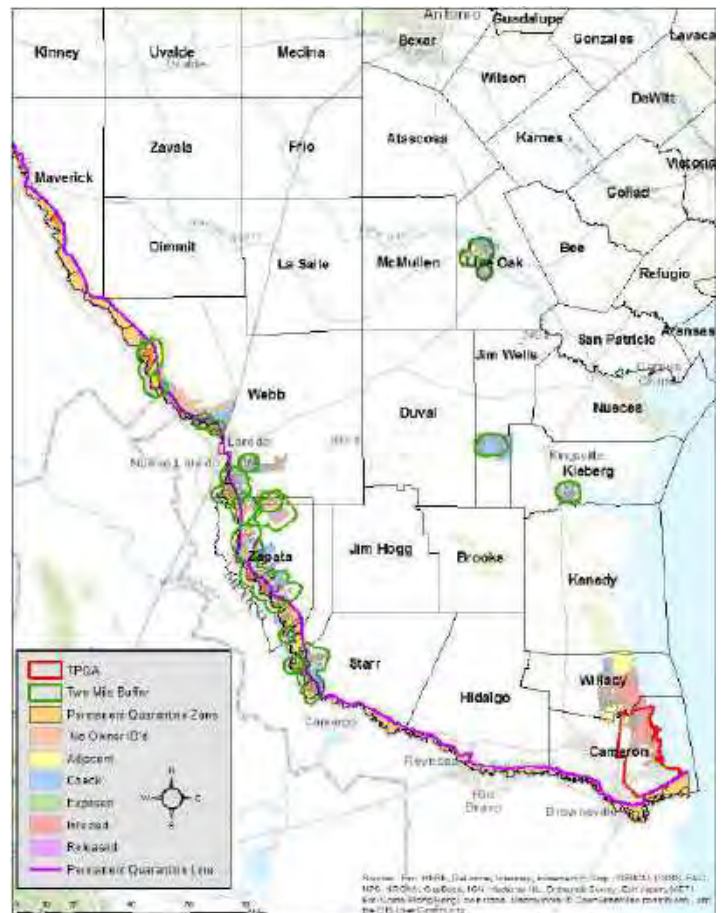
Changes since last report:

↑13 Infested ↓12 Exposed ↓25 Adjacent/Check

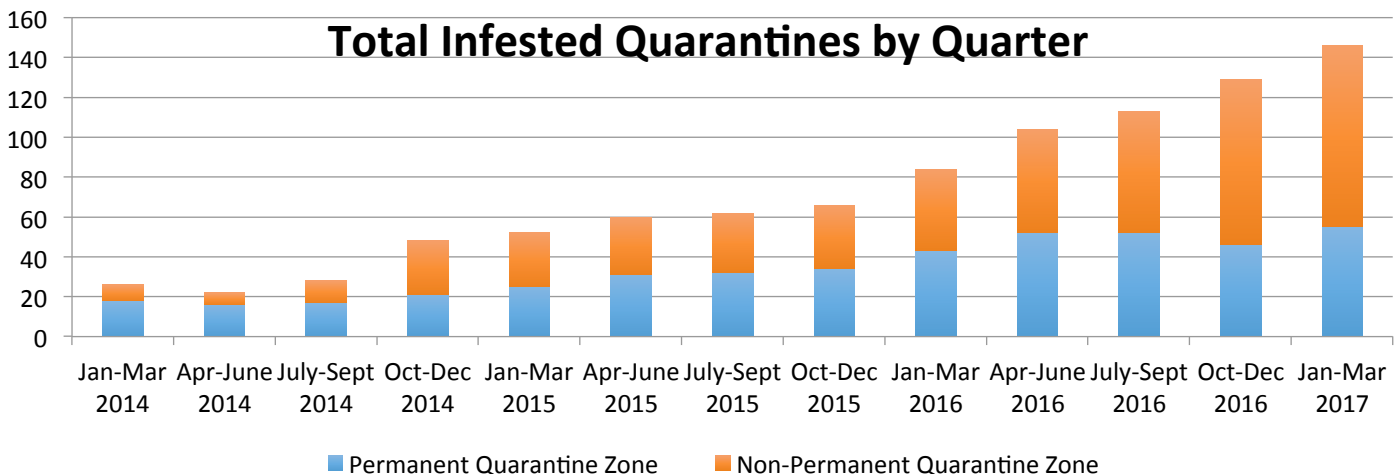
Non-Permanent Quarantine Zone (PQZ) Acreage:
approx. 1,404,790 acres total

Permanent Quarantine Zone Acreage:
approx. 205,653 acres total

Texas Fever Tick Quarantine Areas

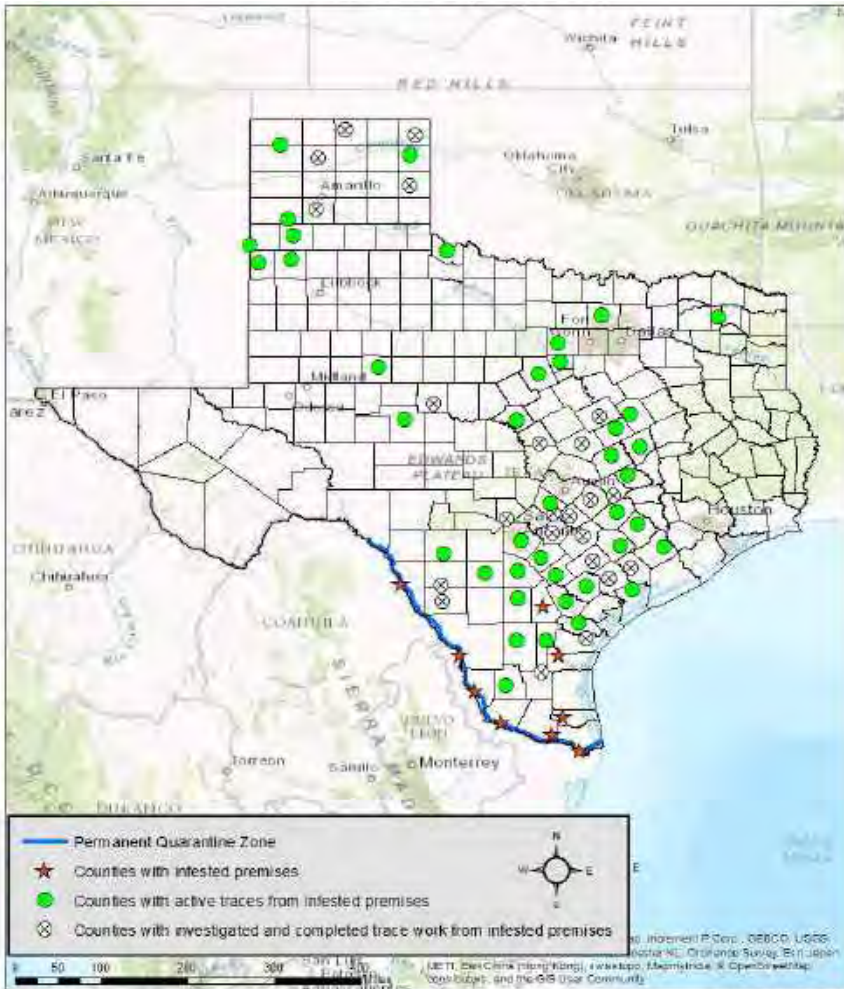


Total Infested Quarantines by Quarter





Statewide Infested Quarantines and Traces by County



Fever Tick Affected Counties

Counties with Trace Investigations:

Atascosa	Fayette	Limestone
Bailey	Floyd	Live Oak
Bee	Franklin	McMullen
Bexar	Goliad	Milam
Burleson	Hardeman	Mills
Calhoun	Hemphill	Mitchell
Castro	Hidalgo	Parker
Colorado	Hood	Parmer
Dallam	Jim Hogg	Robertson
Deaf Smith	Jim Wells	San Patricio
Denton	Karnes	Tom Green
Duval	La Salle	Uvalde
Erath	Lamb	Wharton
Falls	Lavaca	Willacy
		Wilson

Counties with Completed Trace Investigations:

Bastrop	Guadalupe	McLennan
Bell	Hansford	Nueces
Brooks	Hays	Randall
Caldwell	Jackson	Runnels
Cameron	Kendall	Victoria
DeWitt	Lampasas	Wheeler
Dimmit	Lee	Zavala
Gonzales	Lipscomb	

	Live Oak County	Jim Wells County	Kleberg County	Maverick County	Webb County	Zapata County	Starr County	Hidalgo County	Cameron & Willacy counties
Quarantine Area Type	CPQA	CPQA	CPQA	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	CPQA & PQZ	TPQA, CPQA & PQZ
Quarantined Premises	280	61	191	3	150	720	244	18	786
Acreage Quarantined	81,243	51,590	17,397	5,400	259,411	668,890	295,809	Pending	230,700
Texas Traces Since Sept. 1, 2016	488	0	0	0	≈23	≈95	≈146	Pending	9

Fever Tick Situation Report

June 26, 2017

Statewide Quarantine Summary

186 Infested Quarantined Premises:

- 70 permanent quarantine zone premises
- 116 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Kleberg, Live Oak, Maverick, Starr, Webb, Willacy and Zapata

88 Exposed Quarantined Premises:

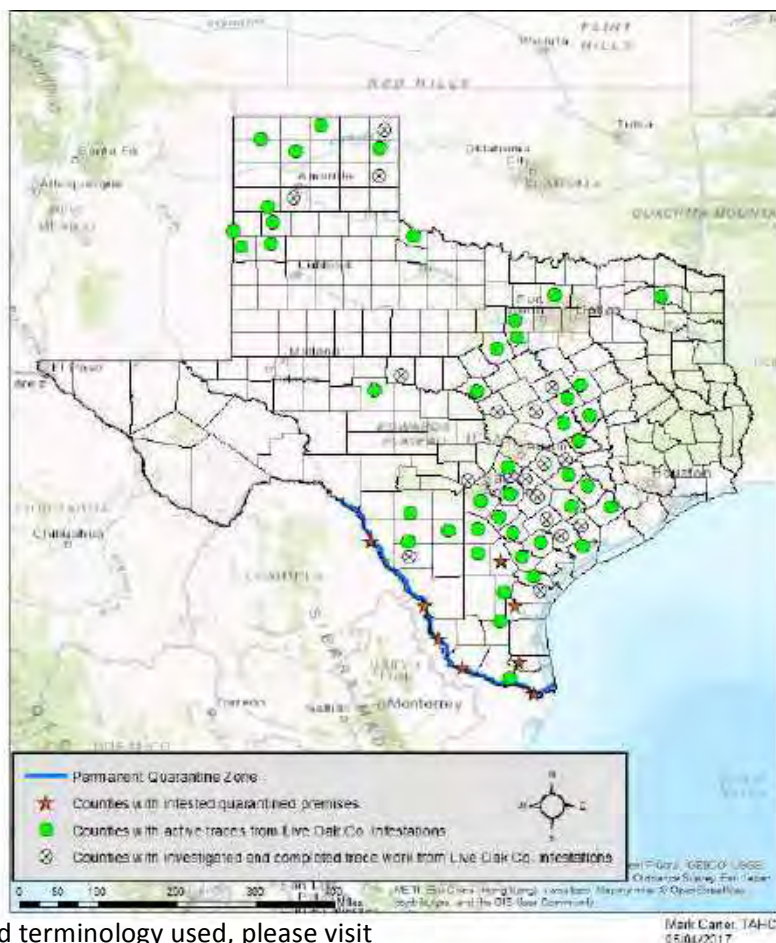
- 36 permanent quarantine zone premises
- 52 non-permanent quarantine zone premises

2,299 Adjacent/Check Quarantined Premises:

- 319 permanent quarantine zone premises
- 1,980 non-permanent quarantine zone premises

Counties with exposed, adjacent or check premises quarantines: Atascosa, Bailey, Bee, Bexar, Burleson, Calhoun, Cameron, Castro, Colorado, Dallam, Deaf Smith, Denton, Erath, Falls, Fayette, Franklin, Frio, Goliad, Hardemann, Hemphill, Hidalgo, Hood, Jim Wells, Karnes, Kleberg, La Salle, Lavaca, Limestone, Live Oak, Maverick, McMullen, Milam, Mills, Moore, Parker, Robertson, San Patricio, Starr, Tom Green, Uvalde, Webb, Wharton, Willacy and Zapata.

Infested Quarantines and Live Oak County Traces by County



For more information regarding the fever tick program and terminology used, please visit http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf

Live Oak County Control Purpose Quarantine Area (CPQA)									
November 28, 2016 to June 18, 2017 Reporting Period									
Texas Traces: 488 Completed Traces: 185 Out of State: 72									
Acreage under Quarantine: Approx. 62,358									
Live Oak Co. Quarantines			Inspections and Treatments					Movement Permits Issued	
Type	Total		Species	Inspected	Infested	Treated		Species	Total
Infested	9		Bovine	14,134	355	8,888		Bovine	973
Exposed	1		Equine	1,026	2	711		Equine	266
Adjacent/ Check	270		Wildlife	420	0	199		Wildlife	46
Released	0		Other	10	0	0		Other	0
Live Oak County Dipping Vat Inspections and Treatments: 18,069 head									

Fever Tick Situation Report

June 20, 2017

Statewide Quarantine Summary

185 Infested Quarantined Premises:

- 70 permanent quarantine zone premises
- 115 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Kleberg, Live Oak, Maverick, Starr, Webb, Willacy and Zapata

88 Exposed Quarantined Premises:

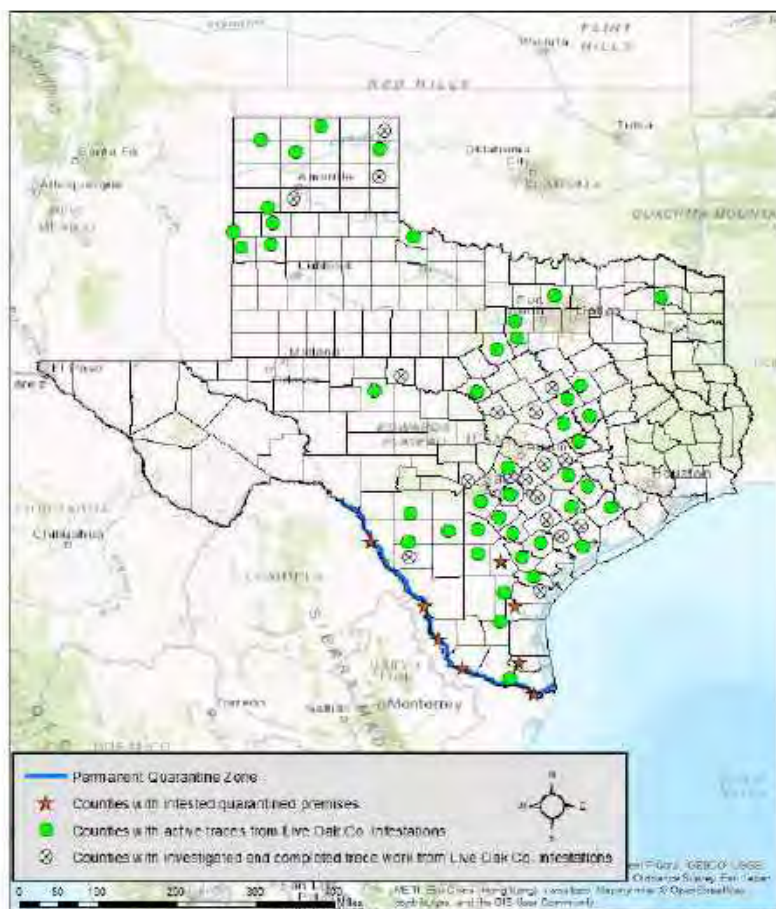
- 36 permanent quarantine zone premises
- 52 non-permanent quarantine zone premises

2,298 Adjacent/Check Quarantined Premises:

- 319 permanent quarantine zone premises
- 1,979 non-permanent quarantine zone premises

Counties with exposed, adjacent or check premises quarantines: Atascosa, Bailey, Bee, Bexar, Burleson, Calhoun, Cameron, Castro, Colorado, Dallam, Deaf Smith, Denton, Erath, Falls, Fayette, Franklin, Frio, Goliad, Hardemann, Hemphill, Hidalgo, Hood, Jim Wells, Karnes, Kleberg, La Salle, Lavaca, Limestone, Live Oak, Maverick, McMullen, Milam, Mills, Moore, Parker, Robertson, San Patricio, Starr, Tom Green, Uvalde, Webb, Wharton, Willacy and Zapata.

Infested Quarantines and Live Oak County Traces by County



For more information regarding the fever tick program and terminology used, please visit http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf

Live Oak County Control Purpose Quarantine Area (CPQA) November 28, 2016 to June 11, 2017 Reporting Period									
Texas Traces: 488 Completed Traces: 185 Out of State: 72 Acreage under Quarantine: Approx. 62,358									
Live Oak Co. Quarantines			Inspections and Treatments					Movement Permits Issued	
Type	Total		Species	Inspected	Infested	Treated		Species	Total
Infested	9		Bovine	13,598	355	8,601		Bovine	930
Exposed	1		Equine	977	2	682		Equine	257
Adjacent/ Check	269		Wildlife	420	0	199		Wildlife	46
Released	0		Other	10	0	0		Other	0
Live Oak County Dipping Vat Inspections and Treatments: 17,305 head									



Fever Tick Situation Report

June 12, 2017

Statewide Quarantine Summary

182 Infested Quarantined Premises:

- 70 permanent quarantine zone premises
- 112 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Kleberg, Live Oak, Maverick, Starr, Webb, Willacy and Zapata

88 Exposed Quarantined Premises:

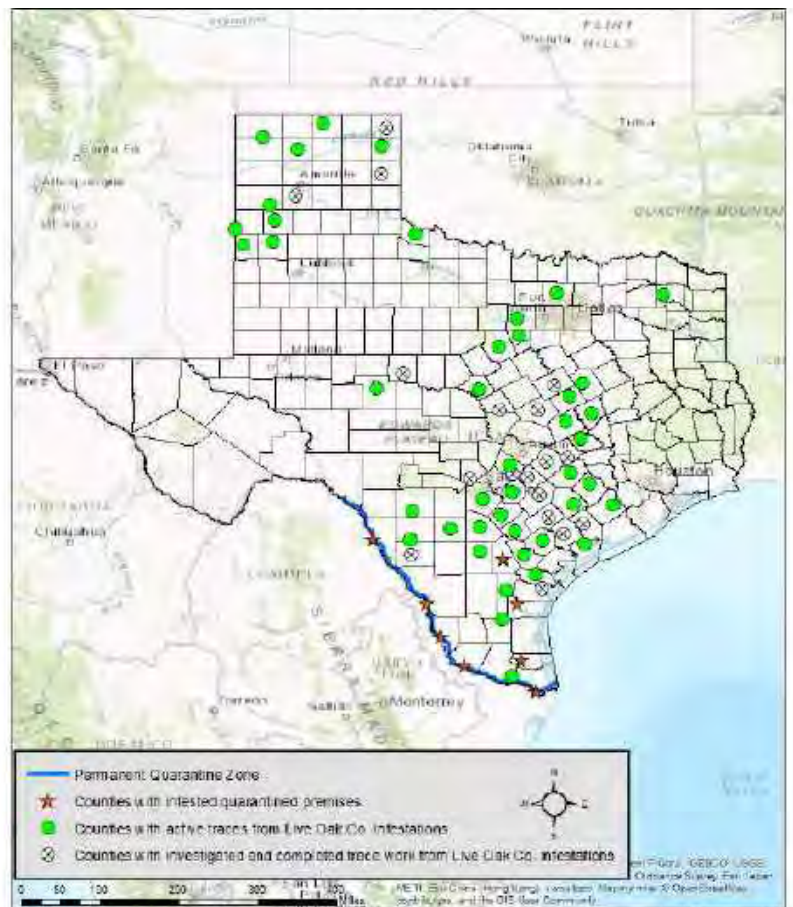
- 36 permanent quarantine zone premises
- 52 non-permanent quarantine zone premises

2,294 Adjacent/Check Quarantined Premises:

- 319 permanent quarantine zone premises
- 1,975 non-permanent quarantine zone premises

Counties with exposed, adjacent or check premises quarantines: Atascosa, Bailey, Bee, Bexar, Burleson, Calhoun, Cameron, Castro, Colorado, Dallam, Deaf Smith, Denton, Erath, Falls, Fayette, Franklin, Frio, Goliad, Hardemann, Hemphill, Hidalgo, Hood, Jim Wells, Karnes, Kleberg, La Salle, Lavaca, Limestone, Live Oak, Maverick, McMullen, Milam, Mills, Moore, Parker, Robertson, San Patricio, Starr, Tom Green, Uvalde, Webb, Wharton, Willacy and Zapata.

Infested Quarantines and Live Oak County Traces by County



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf

Live Oak County Control Purpose Quarantine Area (CPQA)

November 28, 2016 to June 4, 2017 Reporting Period

Texas Traces: 488 Completed Traces: 185 Out of State: 72

Acreage under Quarantine: Approx. 62,358

Live Oak Co. Quarantines		Inspections and Treatments				Movement Permits Issued	
Type	Total	Species	Inspected	Infested	Treated	Species	Total
Infested	9	Bovine	13,372	355	8,472	Bovine	868
Exposed	1	Equine	937	2	661	Equine	249
Adjacent/ Check	269	Wildlife	420	0	199	Wildlife	46
Released	0	Other	10	0	0	Other	0

Live Oak County Dipping Vat Inspections and Treatments: 16,602 head



Fever Tick Situation Report

June 5, 2017

Statewide Quarantine Summary

178 Infested Quarantined Premises:

- 69 permanent quarantine zone premises
- 109 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Kleberg, Live Oak, Maverick, Starr, Webb, Willacy and Zapata

88 Exposed Quarantined Premises:

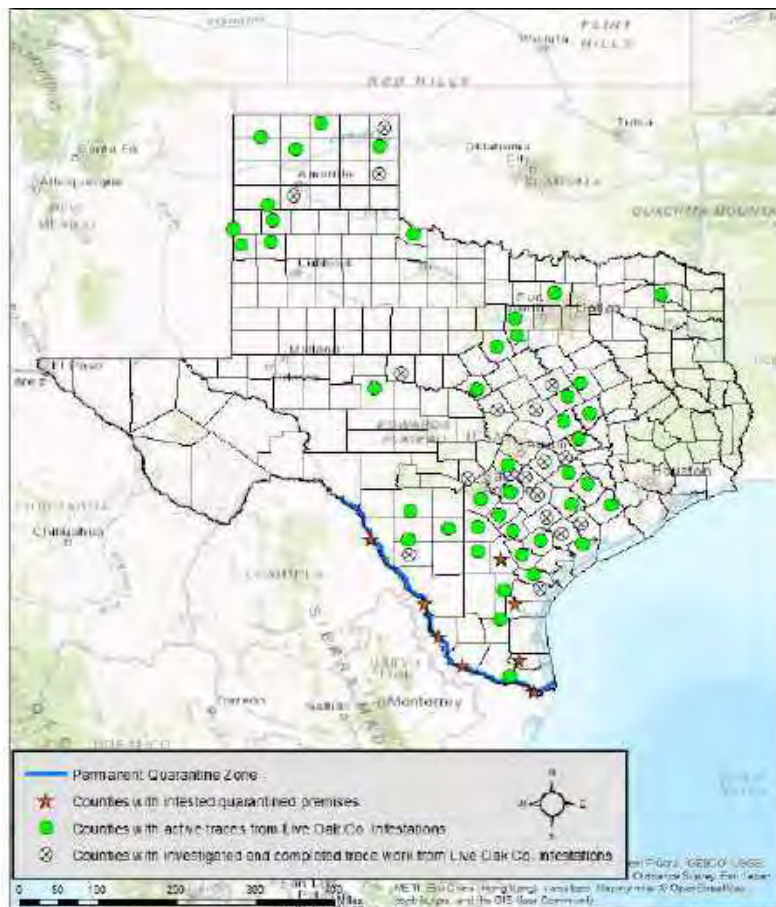
- 36 permanent quarantine zone premises
- 52 non-permanent quarantine zone premises

2,293 Adjacent/Check Quarantined Premises:

- 319 permanent quarantine zone premises
- 1,974 non-permanent quarantine zone premises

Counties with exposed, adjacent or check premises quarantines: Atascosa, Bailey, Bee, Bexar, Burleson, Calhoun, Cameron, Castro, Colorado, Dallam, Deaf Smith, Denton, Erath, Falls, Fayette, Franklin, Frio, Goliad, Hardemann, Hemphill, Hidalgo, Hood, Jim Wells, Karnes, Kleberg, La Salle, Lavaca, Limestone, Live Oak, Maverick, McMullen, Milam, Mills, Moore, Parker, Robertson, San Patricio, Starr, Tom Green, Uvalde, Webb, Wharton, Willacy and Zapata.

Infested Quarantines and Live Oak County Traces by County



For more information regarding the fever tick program and terminology used, please visit http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf

Live Oak County Control Purpose Quarantine Area (CPQA)

November 28, 2016 to May 21, 2017 Reporting Period*

Texas Traces: 488 Completed Traces: 147 Out of State: 71

Acreage under Quarantine: Approx. 62,358

Live Oak Co. Quarantines		Inspections and Treatments				Movement Permits Issued	
Type	Total	Species	Inspected	Infested	Treated	Species	Total
Infested	9	Bovine	12,259	355	7,685	Bovine	782
Exposed	1	Equine	790	2	587	Equine	229
Adjacent/ Check	269	Wildlife	420	0	199	Wildlife	46
Released	0	Other	10	0	0	Other	0

Live Oak County Dipping Vat Inspections and Treatments: 15,563 head

* Data entry is delayed due to staffing shortages and will be reported as soon as possible.



Fever Tick Situation Report

May 30, 2017

Statewide Quarantine Summary

176 Infested Quarantined Premises:

- 69 permanent quarantine zone premises
- 107 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Kleberg, Live Oak, Maverick, Starr, Webb, Willacy and Zapata

88 Exposed Quarantined Premises:

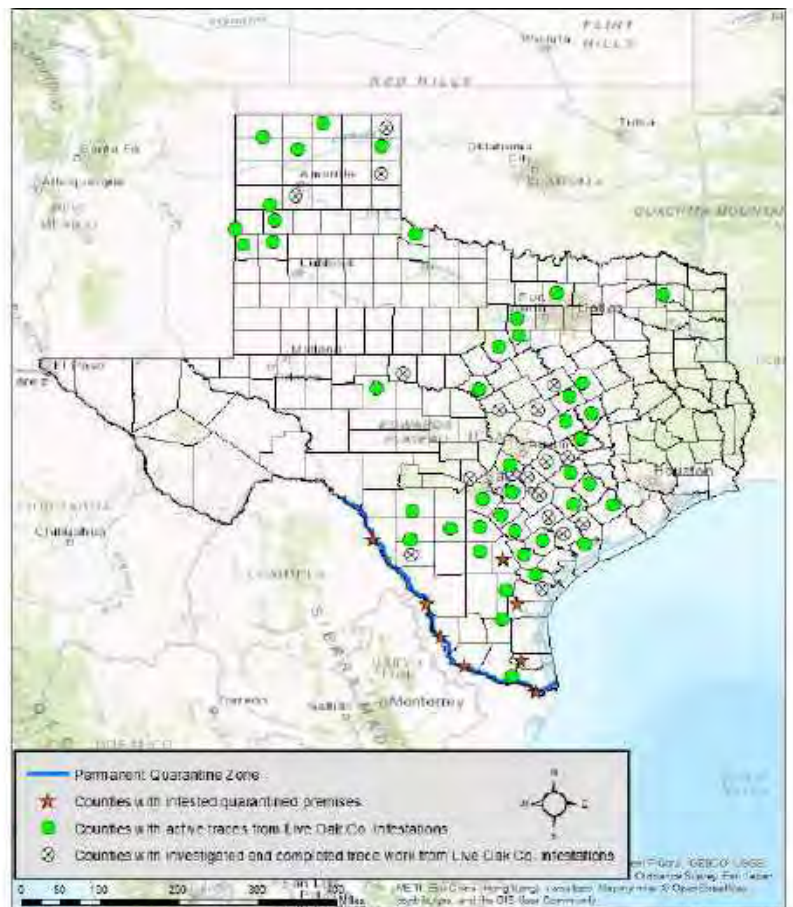
- 36 permanent quarantine zone premises
- 52 non-permanent quarantine zone premises

2,293 Adjacent/Check Quarantined Premises:

- 319 permanent quarantine zone premises
- 1,974 non-permanent quarantine zone premises

Counties with exposed, adjacent or check premises quarantines: Atascosa, Bailey, Bee, Bexar, Burleson, Calhoun, Cameron, Castro, Colorado, Dallam, Deaf Smith, Denton, Erath, Falls, Fayette, Franklin, Frio, Goliad, Hardemann, Hemphill, Hidalgo, Hood, Jim Wells, Karnes, Kleberg, La Salle, Lavaca, Limestone, Live Oak, Maverick, McMullen, Milam, Mills, Moore, Parker, Robertson, San Patricio, Starr, Tom Green, Uvalde, Webb, Wharton, Willacy and Zapata.

Infested Quarantines and Live Oak County Traces by County



For more information regarding the fever tick program and terminology used, please visit http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf

Live Oak County Control Purpose Quarantine Area (CPQA)

November 28, 2016 to May 21, 2017 Reporting Period

Texas Traces: 488 Completed Traces: 147 Out of State: 71

Acreage under Quarantine: Approx. 62,358

Live Oak Co. Quarantines		Inspections and Treatments				Movement Permits Issued	
Type	Total	Species	Inspected	Infested	Treated	Species	Total
Infested	9	Bovine	12,259	355	7,685	Bovine	782
Exposed	1	Equine	790	2	587	Equine	229
Adjacent/ Check	269	Wildlife	420	0	199	Wildlife	46
Released	0	Other	10	0	0	Other	0

Live Oak County Dipping Vat Inspections and Treatments: 15,563 head

Fever Tick Situation Report

May 22, 2017

Statewide Quarantine Summary

174 Infested Quarantined Premises:

- 69 permanent quarantine zone premises
- 105 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Kleberg, Live Oak, Maverick, Starr, Webb, Willacy and Zapata

99 Exposed Quarantined Premises:

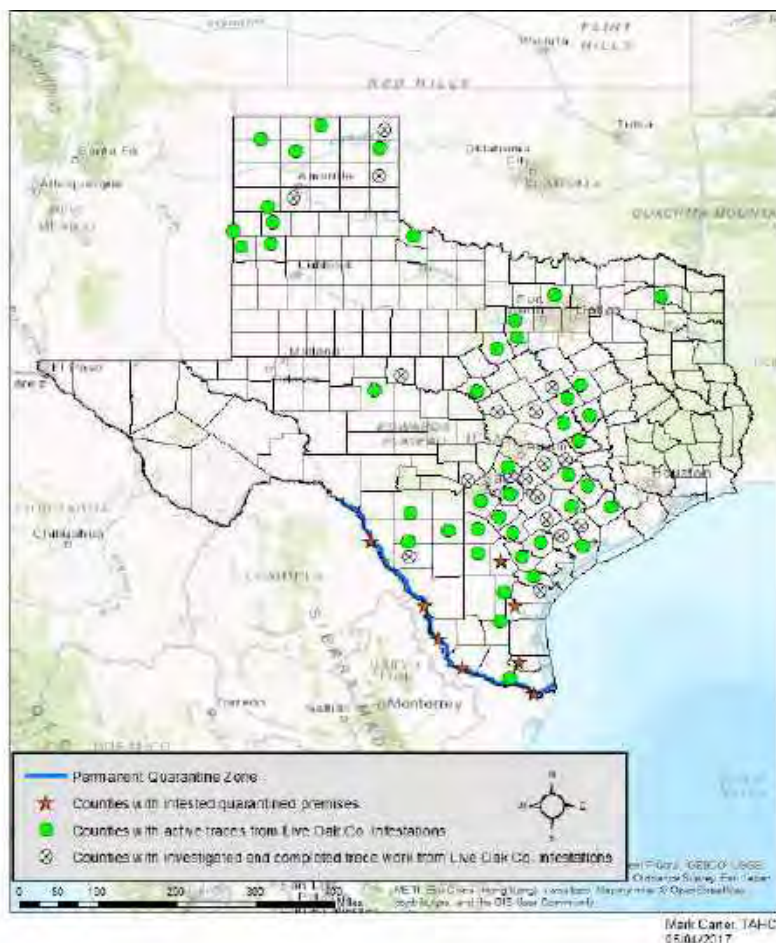
- 37 permanent quarantine zone premises
- 62 non-permanent quarantine zone premises

2,176 Adjacent/Check Quarantined Premises:

- 308 permanent quarantine zone premises
- 1,868 non-permanent quarantine zone premises

Counties with exposed, adjacent or check premises quarantines: Atascosa, Bailey, Bee, Bexar, Burleson, Calhoun, Cameron, Castro, Colorado, Dallam, Deaf Smith, Denton, Erath, Falls, Fayette, Franklin, Frio, Goliad, Hardemann, Hemphill, Hidalgo, Hood, Jim Wells, Karnes, Kleberg, La Salle, Lavaca, Limestone, Live Oak, Maverick, McMullen, Milam, Mills, Moore, Parker, Robertson, San Patricio, Starr, Tom Green, Uvalde, Webb, Wharton, Willacy and Zapata.

Infested Quarantines and Live Oak County Traces by County



For more information regarding the fever tick program and terminology used, please visit http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf

Live Oak County Control Purpose Quarantine Area (CPQA)									
November 28, 2016 to May 14, 2017 Reporting Period									
Texas Traces: 488 Completed Traces: 147 Out of State: 71									
Acreage under Quarantine: Approx. 62,358									
Live Oak Co. Quarantines			Inspections and Treatments					Movement Permits Issued	
Type	Total		Species	Inspected	Infested	Treated		Species	Total
Infested	9		Bovine	11,837	355	7,281		Bovine	727
Exposed	1		Equine	747	2	547		Equine	208
Adjacent/ Check	269		Wildlife	420	0	199		Wildlife	46
Released	0		Other	10	0	0		Other	0
Live Oak County Dipping Vat Inspections and Treatments: 14,792 head									



Fever Tick Situation Report

May 15, 2017

Statewide Quarantine Summary

173 Infested Quarantined Premises:

- 69 permanent quarantine zone premises
- 104 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Kleberg, Live Oak, Maverick, Starr, Webb, Willacy and Zapata

99 Exposed Quarantined Premises:

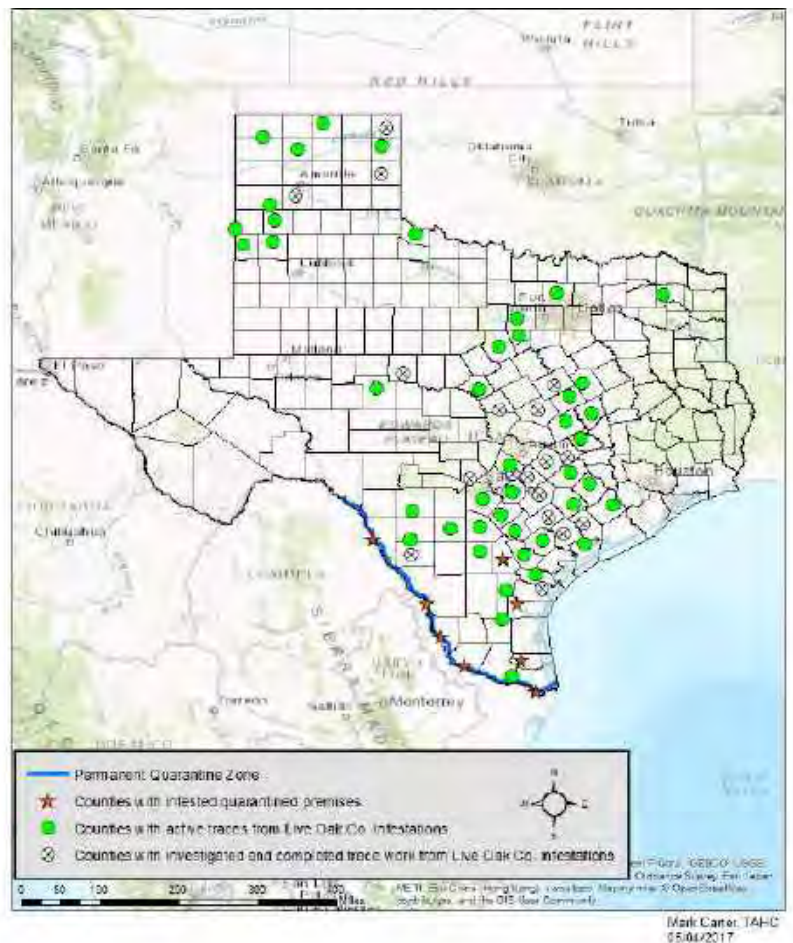
- 37 permanent quarantine zone premises
- 62 non-permanent quarantine zone premises

2,176 Adjacent/Check Quarantined Premises:

- 308 permanent quarantine zone premises
- 1,868 non-permanent quarantine zone premises

Counties with exposed, adjacent or check premises quarantines: Atascosa, Bailey, Bee, Bexar, Burleson, Calhoun, Cameron, Castro, Colorado, Dallam, Deaf Smith, Denton, Erath, Falls, Fayette, Franklin, Frio, Goliad, Hardemann, Hemphill, Hidalgo, Hood, Jim Wells, Karnes, Kleberg, La Salle, Lavaca, Limestone, Live Oak, Maverick, McMullen, Milam, Mills, Moore, Parker, Robertson, San Patricio, Starr, Tom Green, Uvalde, Webb, Wharton, Willacy and Zapata.

Infested Quarantines and Live Oak County Traces by County



For more information regarding the fever tick program and terminology used, please visit http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf

Live Oak County Control Purpose Quarantine Area (CPQA)

November 28, 2016 to May 7, 2017 Reporting Period

Texas Traces: 488 Completed Traces: 147 Out of State: 71

Acreage under Quarantine: Approx. 62,358

Live Oak Co. Quarantines		Inspections and Treatments				Movement Permits Issued	
Type	Total	Species	Inspected	Infested	Treated	Species	Total
Infested	9	Bovine	11,274	355	6,841	Bovine	696
Exposed	1	Equine	722	2	522	Equine	200
Adjacent/ Check	269	Wildlife	420	0	199	Wildlife	46
Released	0	Other	10	0	0	Other	0

Live Oak County Dipping Vat Inspections and Treatments: 14,017 head

Fever Tick Situation Report

May 8, 2017

Statewide Quarantine Summary

172 Infested Quarantined Premises:

- 69 permanent quarantine zone premises
- 103 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Kleberg, Live Oak, Maverick, Starr, Webb, Willacy and Zapata

99 Exposed Quarantined Premises:

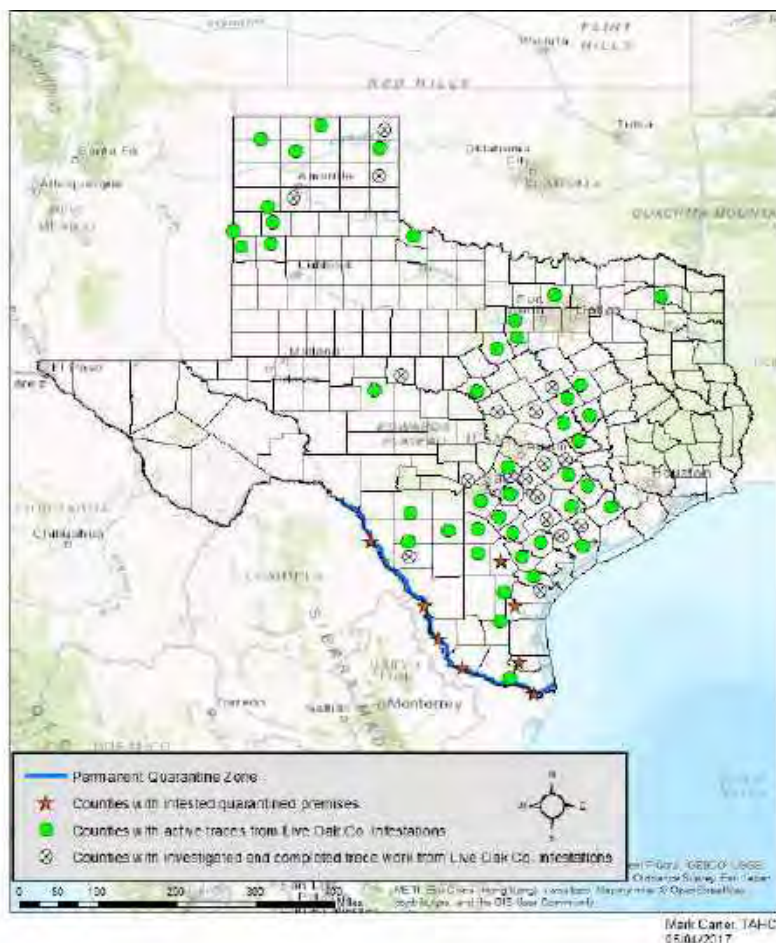
- 37 permanent quarantine zone premises
- 62 non-permanent quarantine zone premises

2,175 Adjacent/Check Quarantined Premises:

- 308 permanent quarantine zone premises
- 1,867 non-permanent quarantine zone premises

Counties with exposed, adjacent or check premises quarantines: Atascosa, Bailey, Bee, Bexar, Burleson, Calhoun, Cameron, Castro, Colorado, Dallam, Deaf Smith, Denton, Erath, Falls, Fayette, Franklin, Frio, Goliad, Hardemann, Hemphill, Hidalgo, Hood, Jim Wells, Karnes, Kleberg, La Salle, Lavaca, Limestone, Live Oak, Maverick, McMullen, Milam, Mills, Moore, Parker, Robertson, San Patricio, Starr, Tom Green, Uvalde, Webb, Wharton, Willacy and Zapata.

Infested Quarantines and Live Oak County Traces by County



For more information regarding the fever tick program and terminology used, please visit http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf

Live Oak County Control Purpose Quarantine Area (CPQA)									
November 28, 2016 to April 30, 2017 Reporting Period									
Texas Traces: 420 Completed Traces: 120 Out of State: 53									
Acreage under Quarantine: Approx. 62,358									
Live Oak Co. Quarantines			Inspections and Treatments					Movement Permits Issued	
Type	Total		Species	Inspected	Infested	Treated		Species	Total
Infested	9		Bovine	10,830	355	6,697		Bovine	668
Exposed	1		Equine	686	2	487		Equine	185
Adjacent/ Check	269		Wildlife	415	0	194		Wildlife	45
Released	0		Other	10	0	0		Other	0
Live Oak County Dipping Vat Inspections and Treatments: 12,899 head									



Fever Tick Situation Report

May 1, 2017

Statewide Quarantine Summary

170 Infested Quarantined Premises:

- 66 permanent quarantine zone premises
- 104 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Kleberg, Live Oak, Maverick, Starr, Webb, Willacy and Zapata

98 Exposed Quarantined Premises:

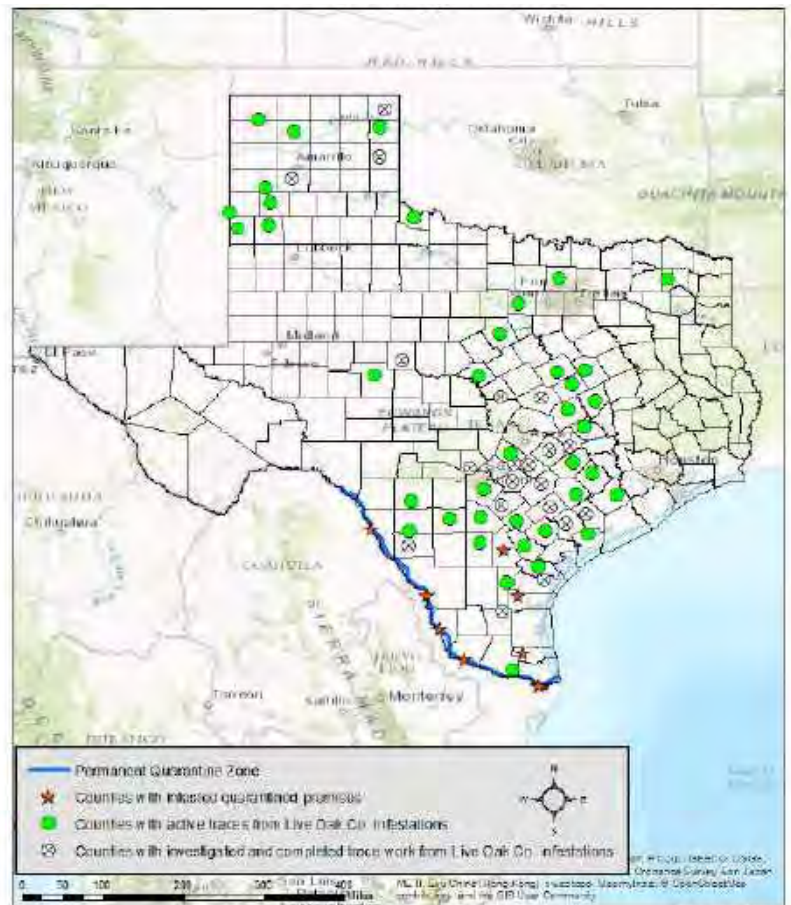
- 37 permanent quarantine zone premises
- 61 non-permanent quarantine zone premises

2,174 Adjacent/Check Quarantined Premises:

- 308 permanent quarantine zone premises
- 1,866 non-permanent quarantine zone premises

Counties with exposed, adjacent or check premises quarantines: Atascosa, Bailey, Bee, Bexar, Burleson, Calhoun, Cameron, Castro, Colorado, Dallam, Deaf Smith, Denton, Erath, Falls, Fayette, Floyd, Franklin, Frio, Goliad, Hardemann, Hemphill, Hidalgo, Jim Wells, Karnes, Kleberg, La Salle, Lavaca, Limestone, Live Oak, Maverick, McMullen, Milam, Mills, Moore, Parker, Robertson, San Patricio, Starr, Tom Green, Uvalde, Webb, Wharton, Willacy and Zapata.

Infested Quarantines and Live Oak County Traces by County



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf

Live Oak County Control Purpose Quarantine Area (CPQA)

November 28, 2016 to April 23, 2017 Reporting Period

Texas Traces: 420 Completed Traces: 120 Out of State: 53

Acreage under Quarantine: Approx. 62,358

Live Oak Co. Quarantines		Inspections and Treatments				Movement Permits Issued	
Type	Total	Species	Inspected	Infested	Treated	Species	Total
Infested	9	Bovine	10,483	355	6,498	Bovine	618
Exposed	1	Equine	609	2	411	Equine	163
Adjacent/ Check	269	Wildlife	414	0	193	Wildlife	44
Released	0	Other	10	0	0	Other	0

Live Oak County Dipping Vat Inspections and Treatments: 11,436 head



Fever Tick Situation Report

April 24, 2017

Statewide Quarantine Summary

168 Infested Quarantined Premises:

- 63 permanent quarantine zone premises
- 105 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Kleberg, Live Oak, Starr, Webb, Willacy and Zapata

84 Exposed Quarantined Premises:

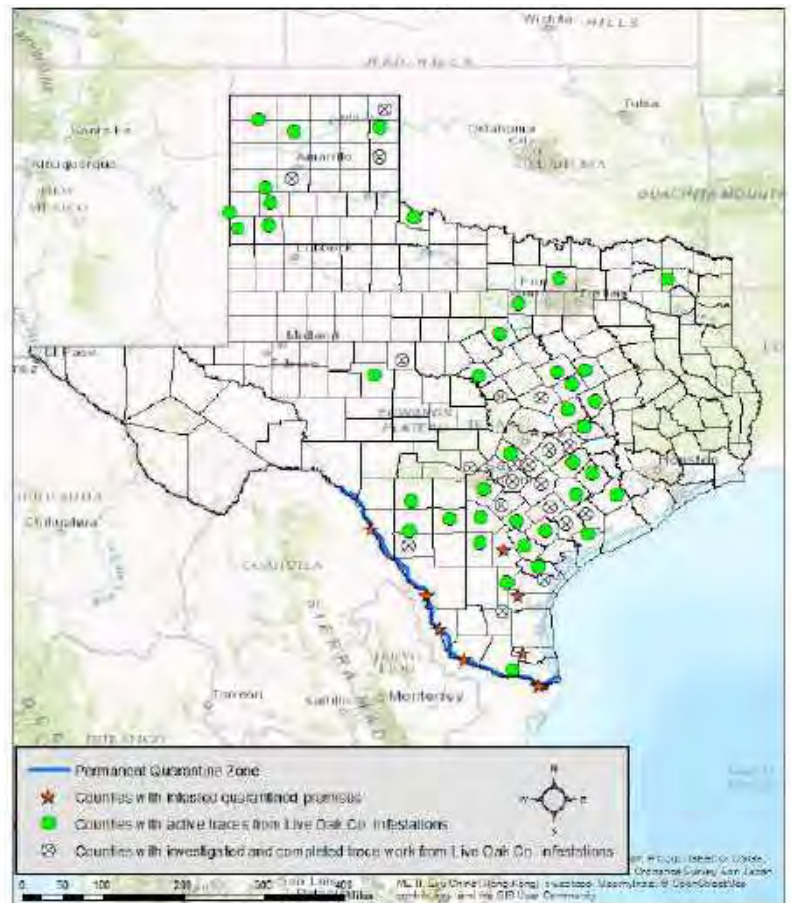
- 39 permanent quarantine zone premises
- 45 non-permanent quarantine zone premises

2,189 Adjacent/Check Quarantined Premises:

- 315 permanent quarantine zone premises
- 1,874 non-permanent quarantine zone premises

Counties with exposed, adjacent or check premises quarantines: Atascosa, Bailey, Bee, Bexar, Burleson, Calhoun, Cameron, Castro, Colorado, Dallam, Deaf Smith, Denton, Erath, Falls, Fayette, Floyd, Franklin, Frio, Goliad, Hardemann, Hemphill, Hidalgo, Jim Wells, Karnes, Kleberg, La Salle, Lavaca, Limestone, Live Oak, Maverick, McMullen, Milam, Mills, Moore, Parker, Robertson, San Patricio, Starr, Tom Green, Uvalde, Webb, Wharton, Willacy and Zapata.

Infested Quarantines and Live Oak County Traces by County



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf

Live Oak County Control Purpose Quarantine Area (CPQA)

November 28, 2016 to April 16, 2017 Reporting Period

Texas Traces: 420 Completed Traces: 120 Out of State: 53

Acreage under Quarantine: Approx. 62,358

Live Oak Co. Quarantines		Inspections and Treatments				Movement Permits Issued	
Type	Total	Species	Inspected	Infested	Treated	Species	Total
Infested	9	Bovine	10,042	355	6,446	Bovine	600
Exposed	1	Equine	603	2	408	Equine	161
Adjacent/ Check	269	Wildlife	411	0	190	Wildlife	43
Released	0	Other	10	0	0	Other	0

Live Oak County Dipping Vat Inspections and Treatments: 11,133 head



Fever Tick Situation Report

April 17, 2017

Statewide Quarantine Summary

161 Infested Quarantined Premises:

- 61 permanent quarantine zone premises
- 100 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Kleberg, Live Oak, Starr, Webb, Willacy and Zapata

84 Exposed Quarantined Premises:

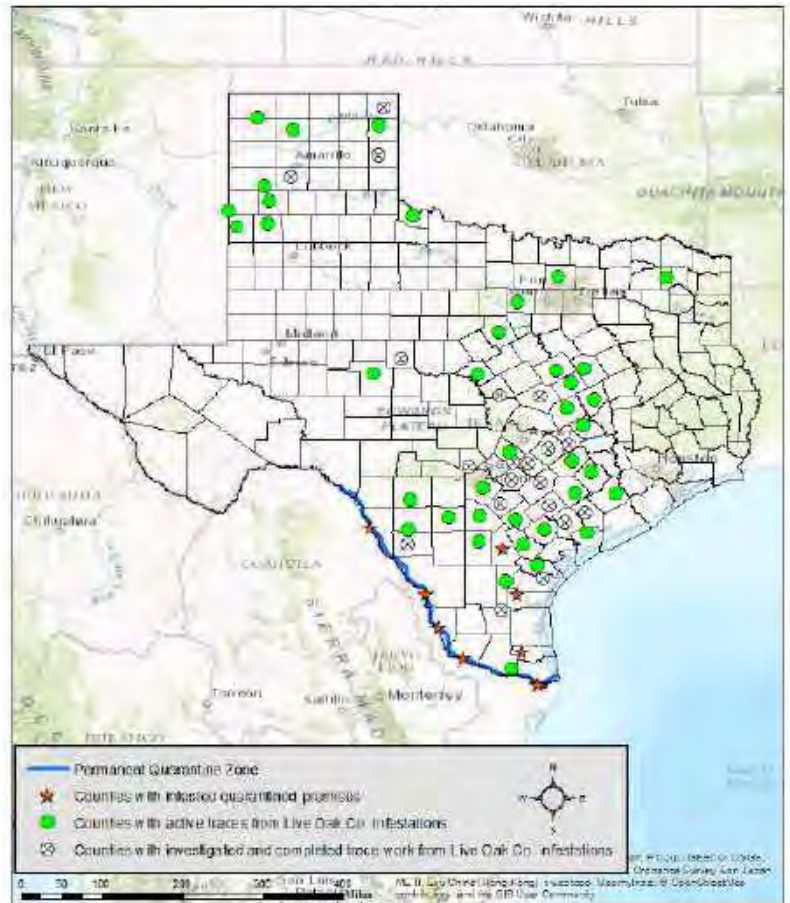
- 39 permanent quarantine zone premises
- 45 non-permanent quarantine zone premises

2,180 Adjacent/Check Quarantined Premises:

- 315 permanent quarantine zone premises
- 1,865 non-permanent quarantine zone premises

Counties with exposed, adjacent or check premises quarantines: Atascosa, Bailey, Bee, Bexar, Burleson, Calhoun, Cameron, Castro, Colorado, Dallam, Deaf Smith, Denton, Erath, Falls, Fayette, Floyd, Franklin, Frio, Goliad, Hardemann, Hemphill, Hidalgo, Jim Wells, Karnes, Kleberg, La Salle, Lavaca, Limestone, Live Oak, Maverick, McMullen, Milam, Mills, Moore, Parker, Robertson, San Patricio, Starr, Tom Green, Uvalde, Webb, Wharton, Willacy and Zapata.

Infested Quarantines and Live Oak County Traces by County



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf

Live Oak County Control Purpose Quarantine Area (CPQA)

November 28, 2016 to April 9, 2017 Reporting Period

Texas Traces: 420 Completed Traces: 120 Out of State: 53

Acreage under Quarantine: Approx. 62,358

Live Oak Co. Quarantines		Inspections and Treatments				Movement Permits Issued	
Type	Total	Species	Inspected	Infested	Treated	Species	Total
Infested	9	Bovine	9,403	340	6,074	Bovine	560
Exposed	1	Equine	577	2	399	Equine	156
Adjacent/ Check	269	Wildlife	411	0	190	Wildlife	43
Released	0	Other	10	0	0	Other	0

Live Oak County Dipping Vat Inspections and Treatments: 10,269 head



Fever Tick Situation Report

April 10, 2017

Statewide Quarantine Summary

156 Infested Quarantined Premises:

- 60 permanent quarantine zone premises
- 96 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Kleberg, Live Oak, Maverick, Starr, Webb, Willacy and Zapata

81 Exposed Quarantined Premises:

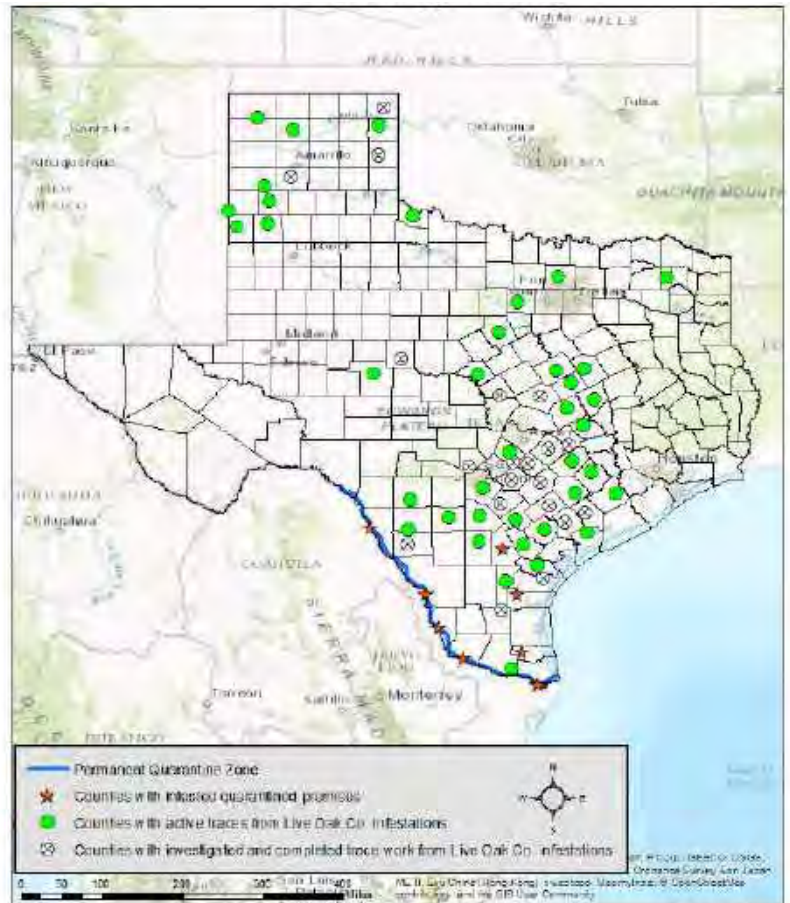
- 39 permanent quarantine zone premises
- 42 non-permanent quarantine zone premises

2,176 Adjacent/Check Quarantined Premises:

- 315 permanent quarantine zone premises
- 1,861 non-permanent quarantine zone premises

Counties with exposed, adjacent or check premises quarantines: Atascosa, Bailey, Bee, Bexar, Burleson, Calhoun, Cameron, Castro, Colorado, Dallam, Deaf Smith, Denton, Erath, Falls, Fayette, Floyd, Franklin, Frio, Goliad, Hardemann, Hemphill, Hidalgo, Jim Wells, Karnes, Kleberg, La Salle, Lavaca, Limestone, Live Oak, Maverick, McMullen, Milam, Mills, Moore, Parker, Robertson, San Patricio, Starr, Tom Green, Uvalde, Webb, Wharton, Willacy and Zapata.

Infested Quarantines and Live Oak County Traces by County



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf

Live Oak County Control Purpose Quarantine Area (CPQA)

November 28, 2016 to April 2, 2017 Reporting Period

Texas Traces: 420 Completed Traces: 120 Out of State: 53

Acreage under Quarantine: Approx. 62,358

Live Oak Co. Quarantines		Inspections and Treatments				Movement Permits Issued	
Type	Total	Species	Inspected	Infested	Treated	Species	Total
Infested	9	Bovine	8,374	340	5,677	Bovine	508
Exposed	1	Equine	547	2	370	Equine	146
Adjacent/ Check	269	Wildlife	396	0	175	Wildlife	36
Released	0	Other	10	0	0	Other	0

Live Oak County Dipping Vat Inspections and Treatments: 9,798 head



Fever Tick Situation Report

April 3, 2017

Statewide Quarantine Summary

151 Infested Quarantined Premises:

- 57 permanent quarantine zone premises
- 94 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Kleberg, Live Oak, Maverick, Starr, Webb, Willacy and Zapata

78 Exposed Quarantined Premises:

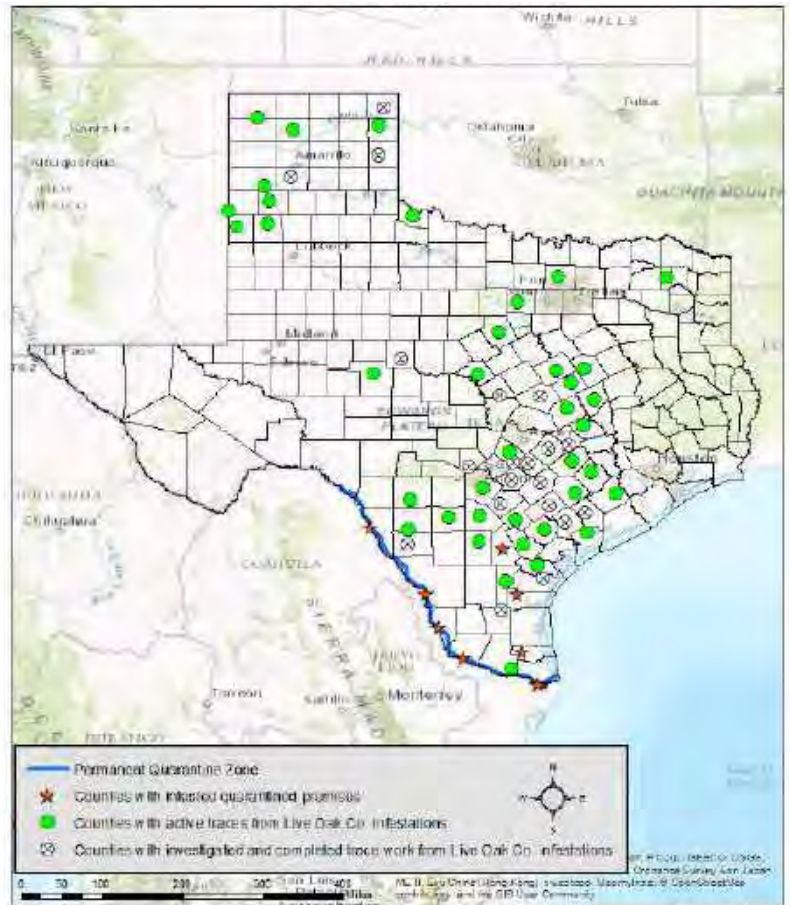
- 39 permanent quarantine zone premises
- 39 non-permanent quarantine zone premises

2,174 Adjacent/Check Quarantined Premises:

- 315 permanent quarantine zone premises
- 1,859 non-permanent quarantine zone premises

Counties with exposed, adjacent or check premises quarantines: Atascosa, Bailey, Bee, Bexar, Burleson, Calhoun, Cameron, Castro, Colorado, Dallam, Deaf Smith, Denton, Erath, Falls, Fayette, Floyd, Franklin, Frio, Goliad, Hardemann, Hemphill, Hidalgo, Jim Wells, Karnes, Kleberg, La Salle, Lavaca, Limestone, Live Oak, Maverick, McMullen, Milam, Mills, Moore, Parker, Robertson, San Patricio, Starr, Tom Green, Uvalde, Webb, Wharton, Willacy and Zapata.

Infested Quarantines and Live Oak County Traces by County



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf

Live Oak County Control Purpose Quarantine Area (CPQA)

November 28, 2016 to March 26, 2017 Reporting Period

Texas Traces: 420 Completed Traces: 120 Out of State: 53

Acreage under Quarantine: Approx. 62,358

Live Oak Co. Quarantines		Inspections and Treatments				Movement Permits Issued	
Type	Total	Species	Inspected	Infested	Treated	Species	Total
Infested	9	Bovine	8,230	340	5,613	Bovine	459
Exposed	1	Equine	517	2	346	Equine	133
Adjacent/ Check	269	Wildlife	396	0	175	Wildlife	36
Released	0	Other	10	0	0	Other	0

Live Oak County Dipping Vat Inspections and Treatments: 8,640 head



Fever Tick Situation Report

March 27, 2017

Statewide Quarantine Summary

147 Infested Quarantined Premises:

- 53 permanent quarantine zone premises
- 94 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Kleberg, Live Oak, Maverick, Starr, Webb, Willacy and Zapata

80 Exposed Quarantined Premises:

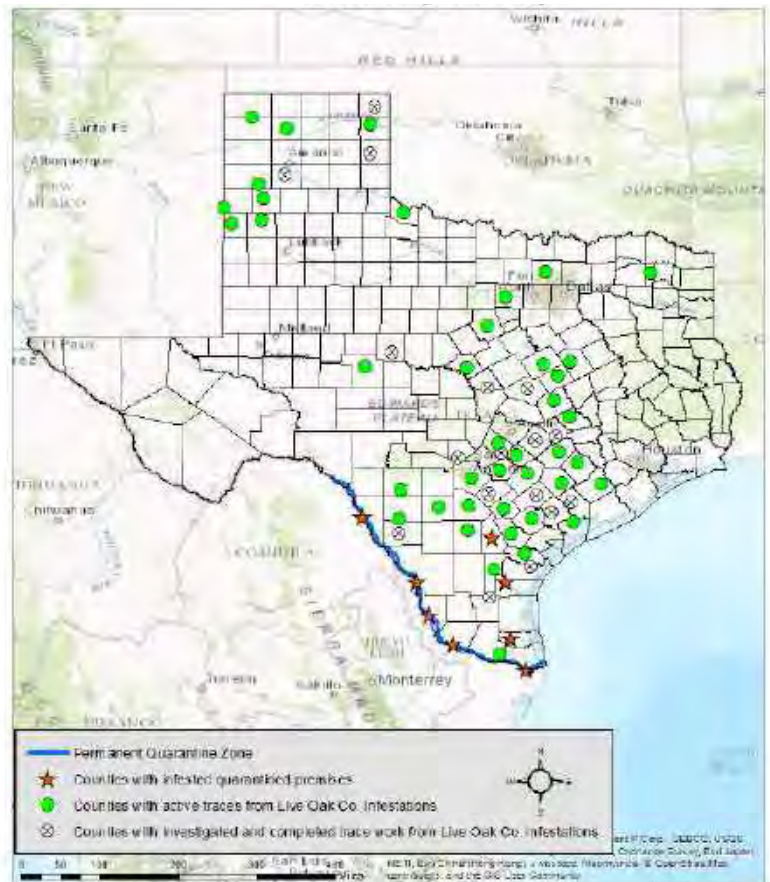
- 39 permanent quarantine zone premises
- 41 non-permanent quarantine zone premises

2,166 Adjacent/Check Quarantined Premises:

- 315 permanent quarantine zone premises
- 1,851 non-permanent quarantine zone premises

Counties with exposed, adjacent or check premises quarantines: Atascosa, Bailey, Bee, Bexar, Burleson, Calhoun, Cameron, Castro, Colorado, Dallam, Deaf Smith, Denton, Dimmit, Erath, Falls, Fayette, Frio, Goliad, Hardemann, Hemphill, Hidalgo, Jim Wells, Karnes, Kinney, Kleberg, La Salle, Lavaca, Limestone, Live Oak, Maverick, McMullen, Mills, Moore, Parker, San Patricio, Starr, Uvalde, Webb, Wharton, Willacy and Zapata.

Infested Quarantines and Live Oak County Traces by County



Mark Carter, TAH-C
3/27/2017

For more information regarding the fever tick program and terminology used, please visit http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf

Live Oak County Control Purpose Quarantine Area (CPQA)

November 28, 2016 to March 19, 2017 Reporting Period

Texas Traces: 420 Completed Traces: 120 Out of State: 53

Acreage under Quarantine: Approx. 62,358

Live Oak Co. Quarantines		Inspections and Treatments				Movement Permits Issued	
Type	Total	Species	Inspected	Infested	Treated	Species	Total
Infested	9	Bovine	7,938	340	5,481	Bovine	399
Exposed	1	Equine	454	2	296	Equine	113
Adjacent/ Check	269	Wildlife	391	0	175	Wildlife	35
Released	0	Other	0	0	0	Other	0

Live Oak County Dipping Vat Inspections and Treatments: 7,962 head



Fever Tick Situation Report

March 20, 2017

Statewide Quarantine Summary

146 Infested Quarantined Premises:

- 53 permanent quarantine zone premises
- 93 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Kleberg, Live Oak, Maverick, Starr, Webb, Willacy and Zapata

78 Exposed Quarantined Premises:

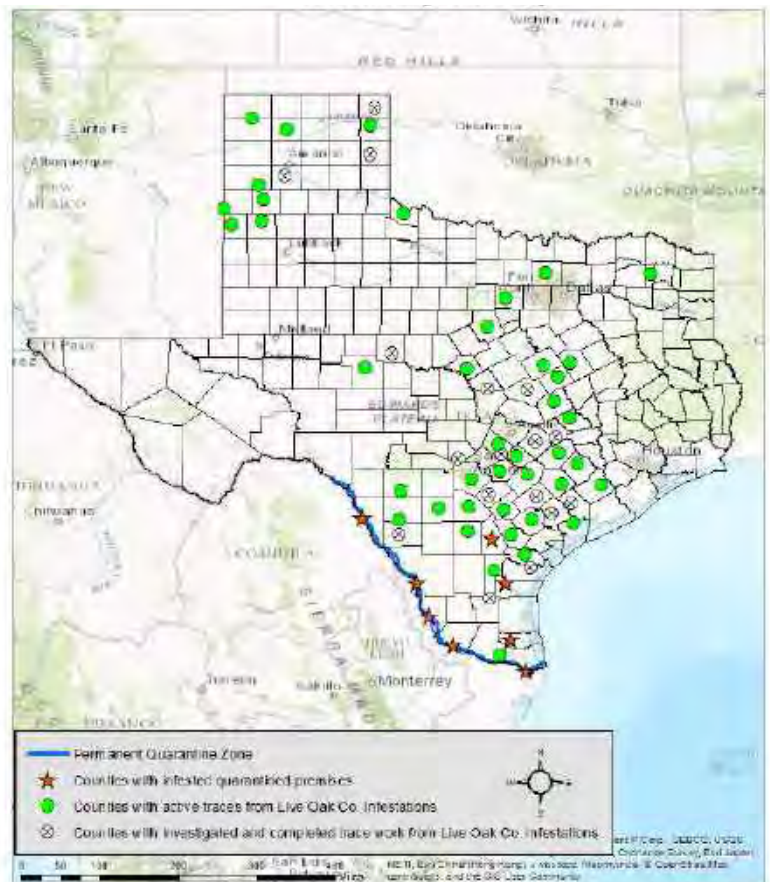
- 41 permanent quarantine zone premises
- 37 non-permanent quarantine zone premises

2,109 Adjacent/Check Quarantined Premises:

- 317 permanent quarantine zone premises
- 1,792 non-permanent quarantine zone premises

Counties with exposed, adjacent or check premises quarantines: Atascosa, Bailey, Bee, Bexar, Burleson, Calhoun, Cameron, Castro, Colorado, Dallam, Deaf Smith, Denton, Dimmit, Erath, Falls, Fayette, Frio, Goliad, Hardemann, Hemphill, Hidalgo, Jim Wells, Karnes, Kinney, Kleberg, La Salle, Lavaca, Limestone, Live Oak, Maverick, McMullen, Mills, Moore, Parker, San Patricio, Starr, Uvalde, Webb, Wharton, Willacy and Zapata.

Infested Quarantines and Live Oak County Traces by County



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf

Live Oak County Control Purpose Quarantine Area (CPQA)

November 28, 2016 to March 13, 2017 Reporting Period

Texas Traces: 420 Completed Traces: 113 Out of State: 43

Acreage under Quarantine: Approx. 62,358

Live Oak Co. Quarantines		Inspections and Treatments				Movement Permits Issued	
Type	Total	Species	Inspected	Infested	Treated	Species	Total
Infested	9	Bovine	7,065	340	4,745	Bovine	361
Exposed	1	Equine	412	2	268	Equine	102
Adjacent/ Check	269*	Wildlife	324	0	109	Wildlife	33
Released	0	Other	0	0	0	Other	0

Live Oak County Dipping Vat Inspections and Treatments: 6,951 head

*Reflects data reconciliation



Fever Tick Situation Report

March 13, 2017

Statewide Quarantine Summary

145 Infested Quarantined Premises:

- 53 permanent quarantine zone premises
- 92 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Kleberg, Live Oak, Maverick, Starr, Webb, Willacy and Zapata

78 Exposed Quarantined Premises:

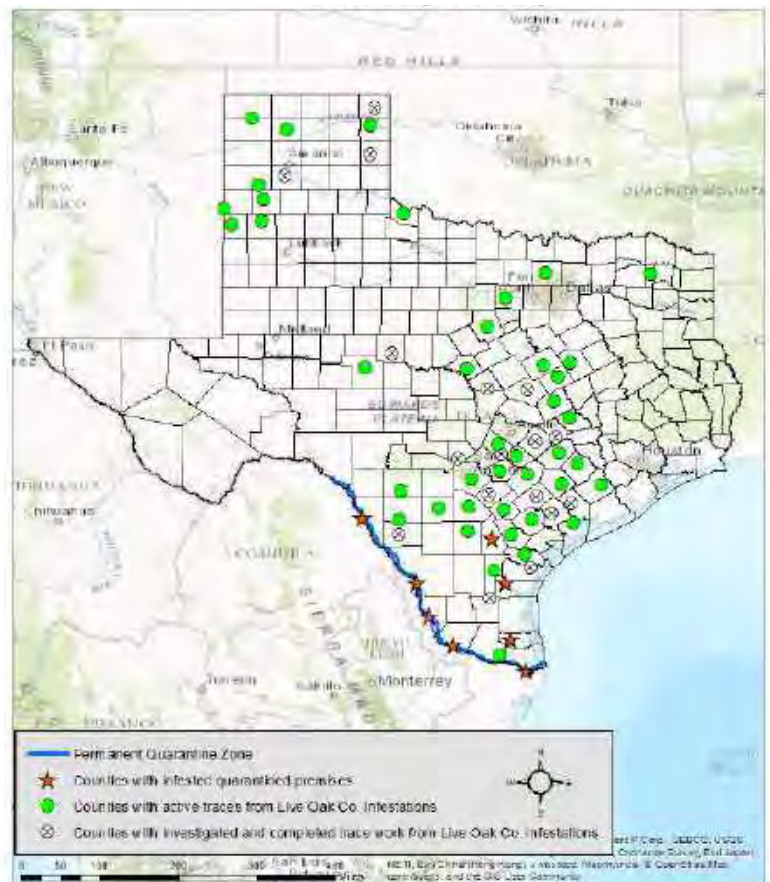
- 41 permanent quarantine zone premises
- 37 non-permanent quarantine zone premises

2,106 Adjacent/Check Quarantined Premises:

- 317 permanent quarantine zone premises
- 1,789 non-permanent quarantine zone premises

Counties with exposed, adjacent or check premises quarantines: Bastrop, Bee, Caldwell, Calhoun, Cameron, Colorado, Denton, Dewitt, Dimmit, Falls, Fayette, Frio, Goliad, Gonzales, Hidalgo, Jim Wells, Karnes, Kendall, Kinney, Kleberg, La Salle, Live Oak, Maverick, McMullen, Milam, Mills, Parker, Runnels, Starr, Uvalde, Webb, Wharton, Willacy and Zapata.

Infested Quarantines and Live Oak County Traces by County



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf

Live Oak County Control Purpose Quarantine Area (CPQA)

November 28, 2016 to March 5, 2017 Reporting Period

Texas Traces: 420 Completed Traces: 113 Out of State: 43

Acreage under Quarantine: Approx. 62,358*

Live Oak Co. Quarantines		Inspections and Treatments				Movement Permits Issued	
Type	Total	Species	Inspected	Infested	Treated	Species	Total
Infested	8	Bovine	6,648	315	4,743	Bovine	347
Exposed	2	Equine	406	2	262	Equine	98
Adjacent/ Check	271	Wildlife	324	0	109	Wildlife	32
Released	0	Other	0	0	0	Other	0

Live Oak County Dipping Vat Inspections and Treatments: 6,586 head

* Reflects data reconciliation



Fever Tick Situation Report

March 6, 2017

Statewide Quarantine Summary

144 Infested Quarantined Premises:

- 52 permanent quarantine zone premises
- 92 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Kleberg, Live Oak, Maverick, Starr, Webb, Willacy and Zapata

74 Exposed Quarantined Premises:

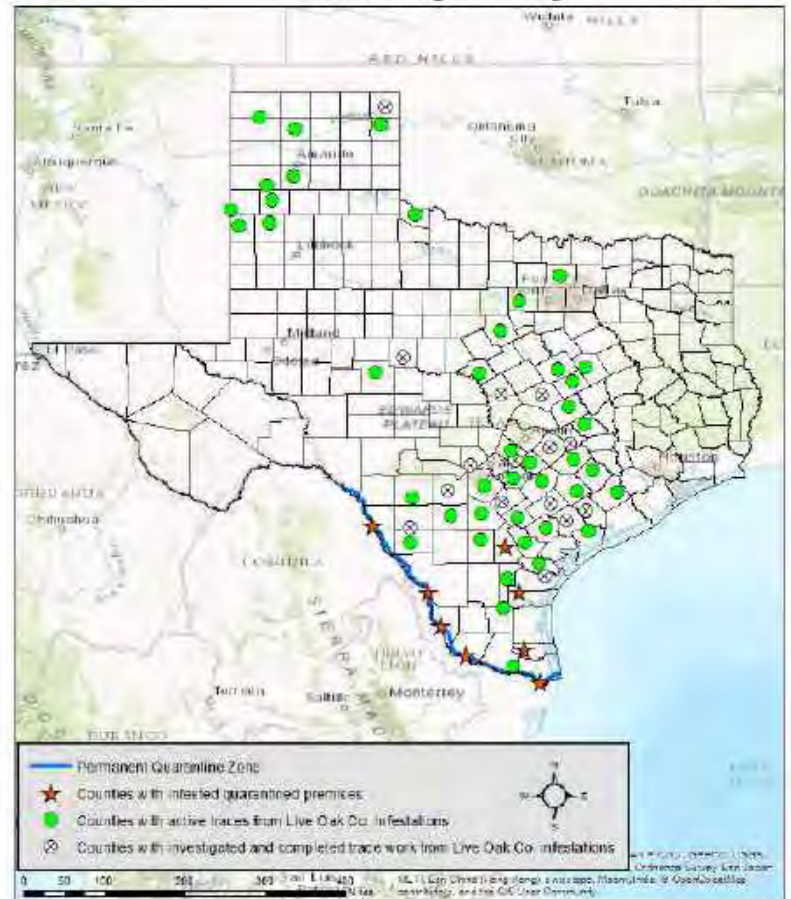
- 41 permanent quarantine zone premises
- 33 non-permanent quarantine zone premises

2,100 Adjacent/Check Quarantined Premises:

- 317 permanent quarantine zone premises
- 1,783 non-permanent quarantine zone premises

Counties with exposed, adjacent or check premises quarantines: Bastrop, Bee, Caldwell, Calhoun, Cameron, Colorado, Denton, Dewitt, Dimmit, Falls, Fayette, Frio, Goliad, Gonzales, Hidalgo, Jim Wells, Karnes, Kendall, Kinney, Kleberg, La Salle, Live Oak, Maverick, McMullen, Milam, Mills, Parker, Runnels, Starr, Uvalde, Webb, Wharton, Willacy and Zapata.

Infested Quarantines and Live Oak County Traces by County



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf

Live Oak County Control Purpose Quarantine Area (CPQA)

November 28, 2016 to February 26, 2017 Reporting Period

Out of State Traces: 19 head Texas Traces: 415 head

Acreage under Quarantine: Approx. 80,924

Live Oak Co. Quarantines		Inspections and Treatments				Movement Permits Issued	
Type	Total	Species	Inspected	Infested	Treated	Species	Total
Infested	8	Bovine	5,524	315	3,886	Bovine	311
Exposed	2	Equine	376	2	240	Equine	91
Adjacent/ Check	271	Wildlife	291	0	91	Wildlife	29
Released	0	Other	0	0	0	Other	0

Live Oak County Dipping Vat Inspections and Treatments: 5,937 head



Fever Tick Situation Report

February 27, 2017

Statewide Quarantine Summary

143 Infested Quarantined Premises:

- 52 permanent quarantine zone premises
- 91 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Kleberg, Live Oak, Maverick, Starr, Webb, Willacy and Zapata

74 Exposed Quarantined Premises:

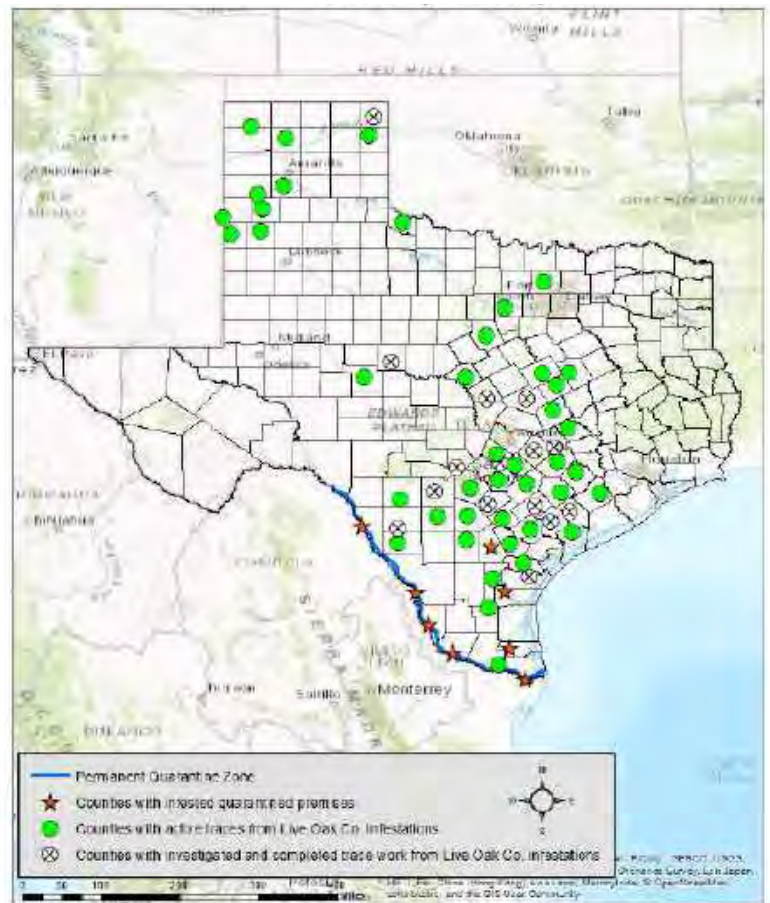
- 41 permanent quarantine zone premises
- 33 non-permanent quarantine zone premises

2,092 Adjacent/Check Quarantined Premises:

- 317 permanent quarantine zone premises
- 1,775 non-permanent quarantine zone premises

Counties with exposed, adjacent or check premises quarantines: Bastrop, Bee, Caldwell, Calhoun, Cameron, Colorado, Denton, Dewitt, Dimmit, Falls, Fayette, Frio, Goliad, Gonzales, Hidalgo, Jim Wells, Karnes, Kendall, Kinney, Kleberg, Live Oak, Maverick, McMullen, Milam, Mills, Parker, Runnels, Starr, Uvalde, Webb, Wharton, Willacy and Zapata.

Infested Quarantines and Live Oak County Traces by County



Mark Carter, TAHC
6/21/6/2017

For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf

Live Oak County Control Purpose Quarantine Area (CPQA)

November 28, 2016 to February 19, 2017 Reporting Period

Out of State Traces: 19 head Texas Traces: 415 head

Acreage under Quarantine: Approx. 61,212

Live Oak Co. Quarantines		Inspections and Treatments				Movement Permits Issued	
Type	Total	Species	Inspected	Infested	Treated	Species	Total
Infested	8	Bovine	5,511	315	3,872	Bovine	287
Exposed	2	Equine	361	2	225	Equine	89
Adjacent/ Check	271	Wildlife	275	0	86	Wildlife	29
Released	0	Other	0	0	0	Other	0

Live Oak County Dipping Vat Inspections and Treatments: 5,588 head



Fever Tick Situation Report

February 21, 2017

Statewide Quarantine Summary

144 Infested Quarantined Premises:

- 54 permanent quarantine zone premises
- 90 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Kleberg, Live Oak, Maverick, Starr, Webb, Willacy and Zapata

100 Exposed Quarantined Premises:

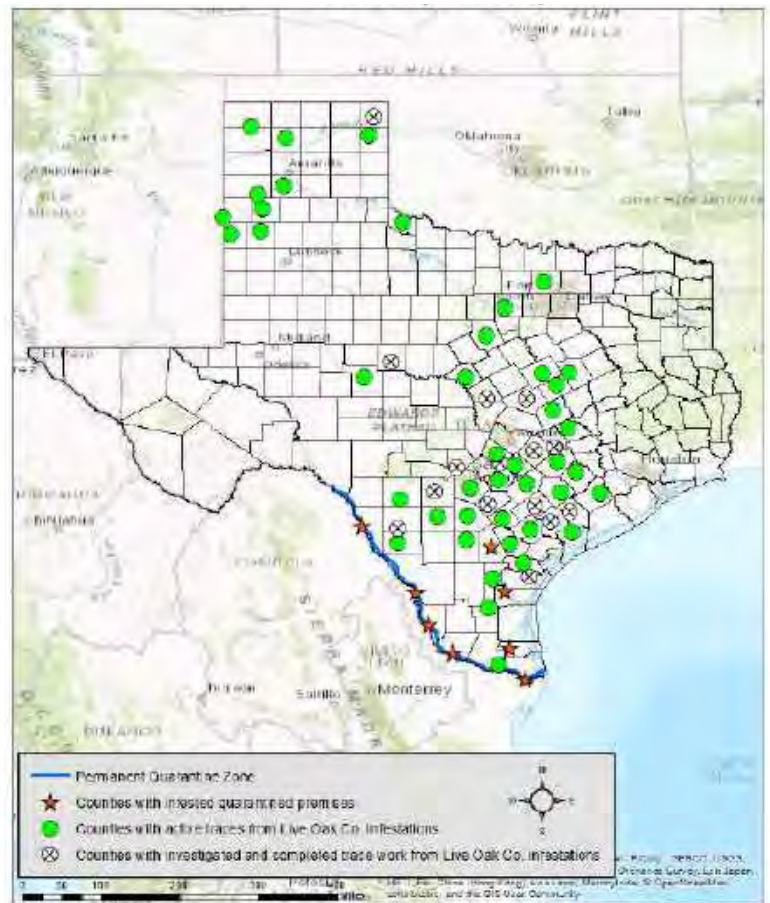
- 41 permanent quarantine zone premises
- 59 non-permanent quarantine zone premises

2,094 Adjacent/Check Quarantined Premises:

- 314 permanent quarantine zone premises
- 1,780 non-permanent quarantine zone premises

Counties with exposed, adjacent or check premises quarantines: Bastrop, Bee, Caldwell, Calhoun, Cameron, Colorado, Denton, Dewitt, Dimmit, Falls, Fayette, Frio, Goliad, Gonzales, Hidalgo, Jim Wells, Karnes, Kendall, Kinney, Kleberg, Live Oak, Maverick, McMullen, Milam, Mills, Parker, Runnels, Starr, Uvalde, Webb, Wharton, Willacy and Zapata.

Infested Quarantines and Live Oak County Traces by County



Mark Carter, TAHC
6/21/6/2017

For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf

Live Oak County Control Purpose Quarantine Area (CPQA)

November 28, 2016 to February 12, 2017 Reporting Period

Out of State Traces: 19 head Texas Traces: 415 head

Acreage under Quarantine: Approx. 61,212

Live Oak Co. Quarantines		Inspections and Treatments				Movement Permits Issued	
Type	Total	Species	Inspected	Infested	Treated	Species	Total
Infested	8	Bovine	5,424	315	3,786	Bovine	232
Exposed	2	Equine	347	2	214	Equine	89
Adjacent/ Check	271	Wildlife	275	0	86	Wildlife	29
Released	0	Other	0	0	0	Other	0

Live Oak County Dipping Vat Inspections and Treatments: 4,785 head

Fever Tick Situation Report

February 13, 2017

Statewide Quarantine Summary

143 Infested Quarantined Premises:

- 54 permanent quarantine zone premises
- 89 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Kleberg, Live Oak, Maverick, Starr, Webb, Willacy and Zapata

98 Exposed Quarantined Premises:

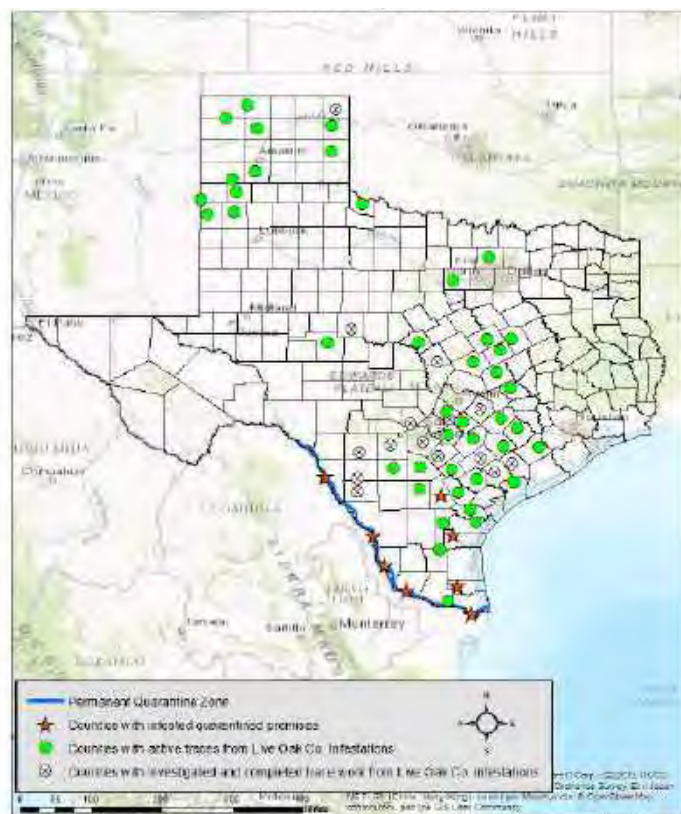
- 41 permanent quarantine zone premises
- 57 non-permanent quarantine zone premises

2,088 Adjacent/Check Quarantined Premises:

- 314 permanent quarantine zone premises
- 1,774 non-permanent quarantine zone premises

Counties with exposed, adjacent or check premises quarantines: Bastrop, Bee, Caldwell, Calhoun, Cameron, Colorado, Denton, Dewitt, Dimmit, Falls, Fayette, Frio, Goliad, Gonzales, Hidalgo, Jim Wells, Karnes, Kendall, Kinney, Kleberg, Live Oak, Maverick, McMullen, Milam, Mills, Parker, Runnels, Starr, Uvalde, Webb, Wharton, Willacy and Zapata.

Infested Quarantines and Live Oak County Traces by County



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf

Live Oak County Control Purpose Quarantine Area (CPQA) November 28, 2016 to February 5, 2017 Reporting Period									
Out of State Traces: 19 head Texas Traces: 415 head Acreage under Quarantine: Approx. 61,212									
Live Oak Co. Quarantines			Inspections and Treatments					Movement Permits Issued	
Type	Total		Species	Inspected	Infested	Treated		Species	Total
Infested	8		Bovine	3,406	315	2,433		Bovine	176
Exposed	2		Equine	267	2	162		Equine	58
Adjacent/ Check	269		Wildlife	256	0	79		Wildlife	26
Released	0		Other	0	0	0		Other	0
Live Oak County Dipping Vat Inspections and Treatments: 3,960 head									

Fever Tick Situation Report

February 6, 2017

Statewide Quarantine Summary

141 Infested Quarantined Premises:

- 53 permanent quarantine zone premises
- 88 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Kleberg, Live Oak, Maverick, Starr, Webb, Willacy and Zapata

98 Exposed Quarantined Premises:

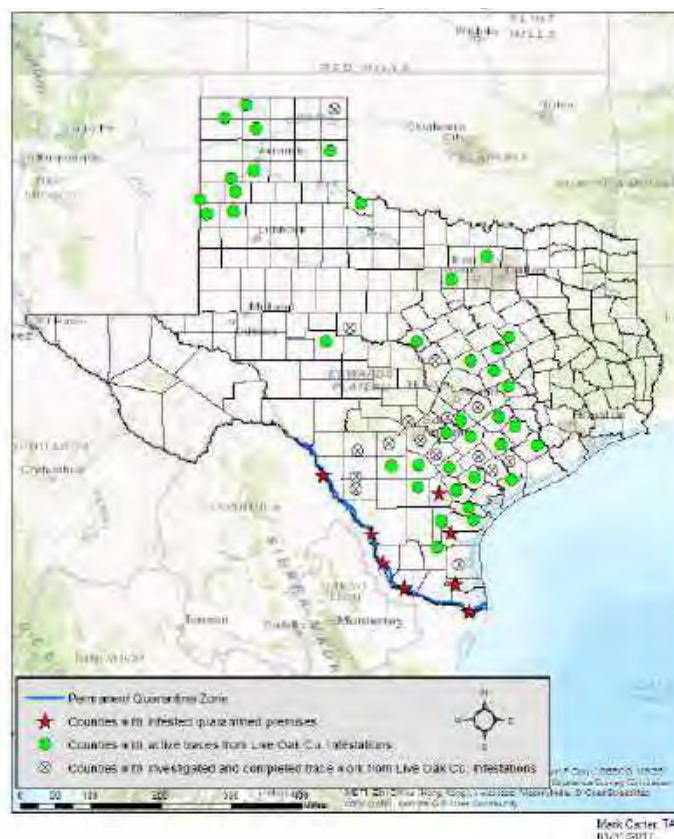
- 41 permanent quarantine zone premises
- 58 non-permanent quarantine zone premises

2,083 Adjacent/Check Quarantined Premises:

- 314 permanent quarantine zone premises
- 1,769 non-permanent quarantine zone premises

Counties with exposed, adjacent or check premises quarantines: Bastrop, Bee, Caldwell, Calhoun, Cameron, Colorado, Denton, Dewitt, Dimmit, Falls, Fayette, Frio, Goliad, Gonzales, Hidalgo, Jim Wells, Karnes, Kendall, Kinney, Kleberg, Live Oak, Maverick, McMullen, Milam, Mills, Parker, Runnels, Starr, Uvalde, Val Verde, Webb, Wharton, Willacy and Zapata.

Infested Quarantines and Live Oak County Traces by County



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf

Live Oak County Control Purpose Quarantine Area (CPQA) November 28, 2016 to January 29, 2017 Reporting Period									
Out of State Traces: 19 head Texas Traces: 415 head Acreage under Quarantine: Approx. 61,212									
Live Oak Co. Quarantines			Inspections and Treatments					Movement Permits Issued	
Type	Total		Species	Inspected	Infested	Treated		Species	Total
Infested	8		Bovine	3,111	315	2,187		Bovine	135
Exposed	2		Equine	255	2	151		Equine	52
Adjacent/ Check	268		Wildlife	244	0	69		Wildlife	24
Released	0		Other	0	0	0		Other	0
Live Oak County Dipping Vat Inspections and Treatments: 2,632 head									



Fever Tick Situation Report

January 30, 2017

Statewide Quarantine Summary

129 Infested Quarantined Premises:

- 46 permanent quarantine zone premises
- 83 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Kleberg, Live Oak, Maverick, Starr, Webb, Willacy and Zapata

93 Exposed Quarantined Premises:

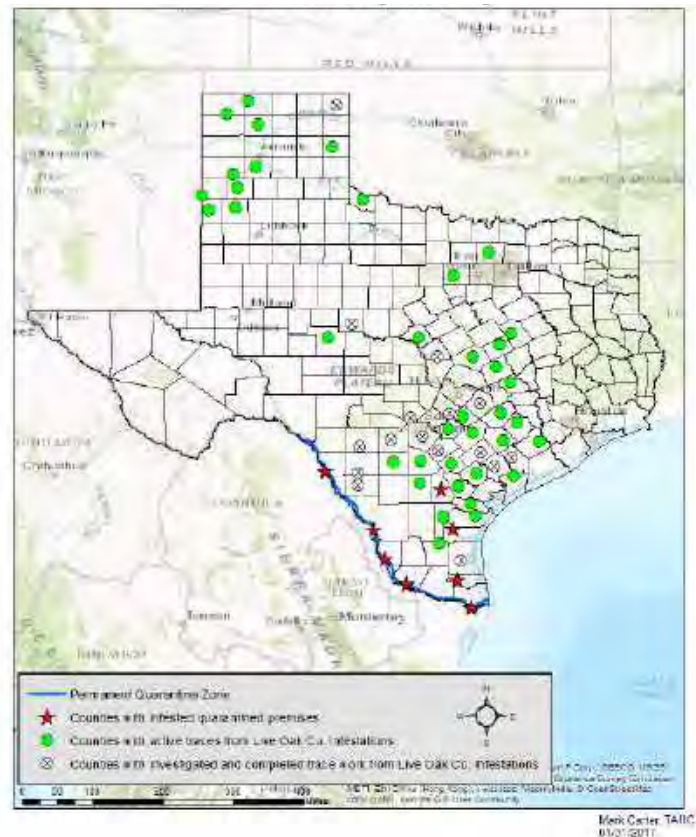
- 41 permanent quarantine zone premises
- 52 non-permanent quarantine zone premises

2,027 Adjacent/Check Quarantined Premises:

- 314 permanent quarantine zone premises
- 1,713 non-permanent quarantine zone premises

Counties with exposed, adjacent or check premises quarantines: Bastrop, Bee, Caldwell, Calhoun, Cameron, Colorado, Denton, Dewitt, Dimmit, Falls, Fayette, Frio, Goliad, Gonzales, Hidalgo, Jim Wells, Karnes, Kendall, Kinney, Kleberg, Live Oak, Maverick, McMullen, Milam, Mills, Parker, Runnels, Starr, Uvalde, Val Verde, Webb, Wharton, Willacy and Zapata.

Infested Quarantines and Live Oak County Traces by County



For more information regarding the fever tick program and terminology used, please visit

http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf

Live Oak County Control Purpose Quarantine Area (CPQA)

November 28, 2016 to January 22, 2017 Reporting Period

Out of State Traces: 19 head Texas Traces: 415 head

Acreage under Quarantine: Approx. 61,212

Live Oak Co. Quarantines		Inspections and Treatments				Movement Permits Issued	
Type	Total	Species	Inspected	Infested	Treated	Species	Total
Infested	8	Bovine	3,001	315	2,137	Bovine	99
Exposed	2	Equine	253	2	151	Equine	52
Adjacent/ Check	250	Wildlife	241	0	69	Wildlife	24
Released	0	Other	0	0	0	Other	0

Live Oak County Dipping Vat Inspections and Treatments: 1,996 head



Fever Tick Situation Report

January 23, 2017

Statewide Quarantine Summary

129 Infested Quarantined Premises:

- 46 permanent quarantine zone premises
- 83 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Kleberg, Live Oak, Maverick, Starr, Webb, Willacy and Zapata

93 Exposed Quarantined Premises:

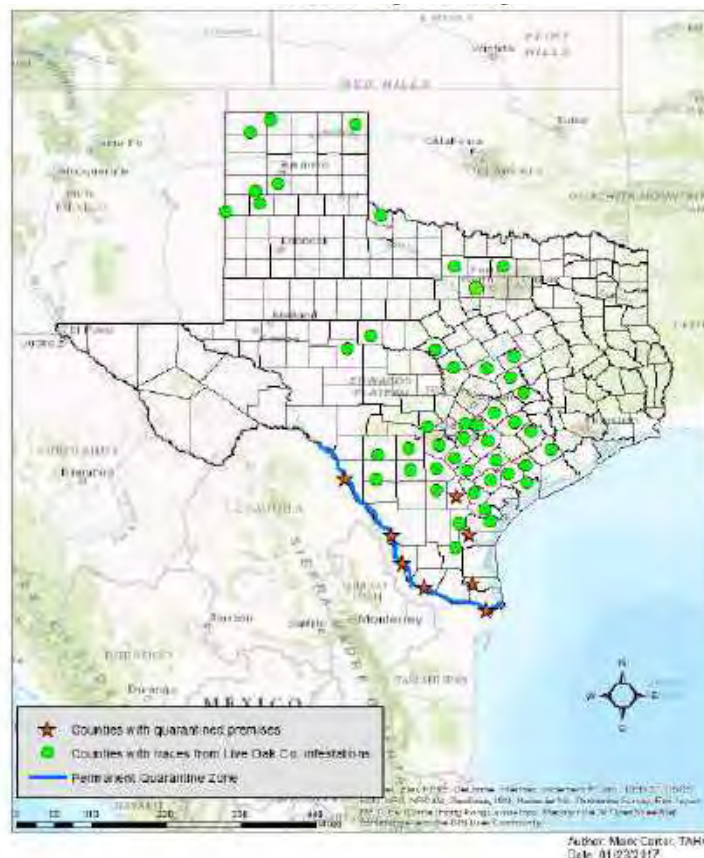
- 41 permanent quarantine zone premises
- 52 non-permanent quarantine zone premises

2,027 Adjacent/Check Quarantined Premises:

- 314 permanent quarantine zone premises
- 1,713 non-permanent quarantine zone premises

Counties with exposed, adjacent or check premises quarantines: Bastrop, Bee, Caldwell, Calhoun, Cameron, Colorado, Denton, Dewitt, Dimmit, Falls, Fayette, Frio, Goliad, Gonzales, Hidalgo, Jim Wells, Karnes, Kendall, Kinney, Kleberg, Live Oak, Maverick, McMullen, Milam, Mills, Parker, Runnels, Starr, Uvalde, Val Verde, Webb, Wharton, Willacy and Zapata.

Infested Quarantines and Live Oak County Traces by County



For more information regarding the fever tick program and terminology used, please visit http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf

Live Oak County Control Purpose Quarantine Area (CPQA)

November 28, 2016 to January 15, 2017 Reporting Period

Out of State Traces: 19 head Texas Traces: 415 head

Acreage under Quarantine: Approx. 57,541

Live Oak Co. Quarantines		Inspections and Treatments				Movement Permits Issued	
Type	Total	Species	Inspected	Infested	Treated	Species	Total
Infested	8	Bovine	2,460	314	1,683	Bovine	68
Exposed	2	Equine	174	2	120	Equine	38
Adjacent/ Check	219	Wildlife	185*	0	50	Wildlife	11
Released	0	Other	0	0	0	Other	0

Live Oak County Dipping Vat Inspections and Treatments: 1,374 head

*Updated to reflect data reconciliation.



Fever Tick Situation Report

January 17, 2017

Statewide Quarantine Summary

129 Infested Quarantined Premises:

- 46 permanent quarantine zone premises
- 83 non-permanent quarantine zone premises
- Counties with infested premises quarantines include: Cameron, Kleberg, Live Oak, Maverick, Starr, Webb, Willacy and Zapata

92 Exposed Quarantined Premises:

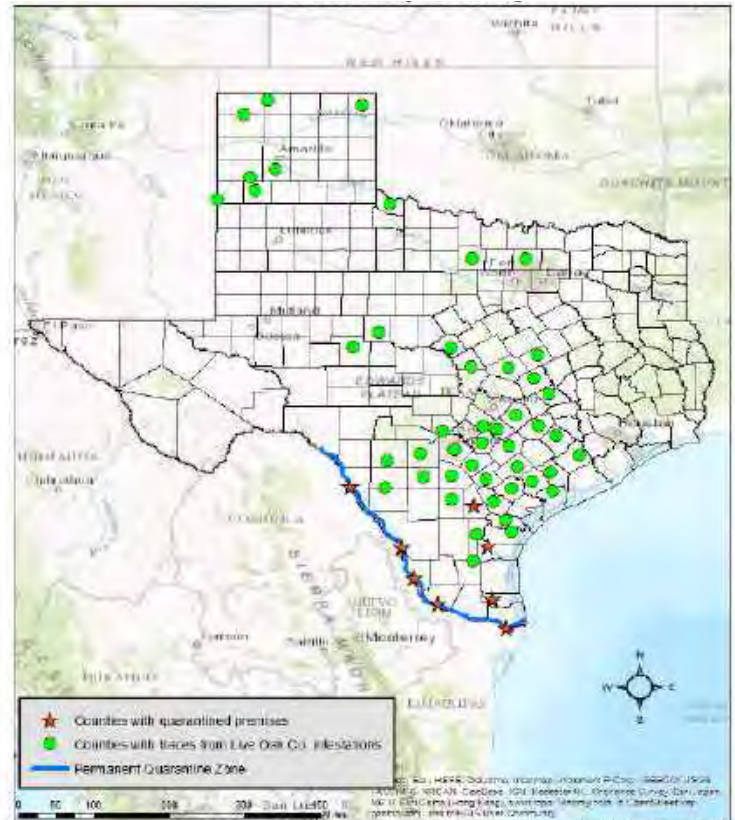
- 41 permanent quarantine zone premises
- 51 non-permanent quarantine zone premises

2,024 Adjacent/Check Quarantined Premises:

- 314 permanent quarantine zone premises
- 1,710 non-permanent quarantine zone premises

Counties with exposed, adjacent or check premises quarantines: Bastrop, Bee, Caldwell, Calhoun, Cameron, Colorado, Denton, Dewitt, Dimmit, Falls, Fayette, Frio, Goliad, Gonzales, Hidalgo, Jim Wells, Karnes, Kendall, Kinney, Kleberg, Live Oak, Maverick, McMullen, Milam, Mills, Runnels, Starr, Uvalde, Val Verde, Webb, Wharton, Willacy and Zapata.

Infested Quarantines and Live Oak County Traces by County



For more information regarding the fever tick program and terminology used, please visit http://www.tahc.texas.gov/news/brochures/TAHCBrochure_FeverTickFAQ.pdf

Live Oak County Control Purpose Quarantine Area (CPQA)

November 28, 2016 to January 8, 2017 Reporting Period

Out of State Traces: 16 head Texas Traces: 415 head

Acreage under Quarantine: Approx. 57,541

Live Oak Co. Quarantines		Inspections and Treatments				Movement Permits Issued	
Type	Total	Species	Inspected	Infested	Treated	Species	Total
Infested	8	Bovine	1990	314	1307	Bovine	4
Exposed	2	Equine	115	2	79	Equine	25
Adjacent/ Check	219	Wildlife	203	0	44	Wildlife	4
Released	0	Other	0	0	0	Other	0