# Florida Department of Agriculture and Consumer Services - Division of Plant Industry Comprehensive Report on Citrus Canker in Florida **Revised December 2012**

#### **Background**

Since 1995 citrus canker has been detected in 24 Florida counties: Brevard, Broward, Charlotte, Clay, Collier, De Soto, Glades, Hardee, Hendry, Highlands, Hillsborough, Indian River, Lee, Manatee, Martin, Miami-Dade, Monroe, Okeechobee, Orange, Osceola, Palm Beach, Polk, Saint Lucie, and Sarasota. Prior to the 2004 hurricane season, canker was confined primarily to South Florida. A history of the disease by county is presented on the following pages. Highlights of the CCEP include:

- 1910 Canker identified in Florida for first time.
- 1933 Canker eradicated.
- 1986 New detection in Manatee County 53 years later
- 1994 Eradication declared.
- 1995 Canker detected for a third time in 1995 near Miami International Airport.
- Possibility of canker spread is monitored with routine surveys by federal and state agriculture officials.
- 2006 January 10 USDA withdraws funds for eradication. All tree removal ceased. Program shifts to a management program, Citrus Health Response Program.
- 2006 August 1 USDA imposes statewide quarantine prohibiting the movement of citrus unless a limited permit has been issued. See quarantine areas below for more details.

## Citrus Health Response Program (Florida Statute FS 581.184)

Florida legislature replaces the 1900-foot tree removal law (eradiation program) with a law that requires the division to create rules to protect citrus health in Florida. These rules cover the different areas of citrus production including nurseries, growers, harvesters, packers and processors.

#### **Quarantine Areas**

- Florida is currently under a statewide quarantine by the USDA and no citrus may leave the state unless the USDA has issued a limited permit. No Florida grown citrus may enter any citrus producing states or territories. No citrus plants or parts may enter or exit Florida.
- Citrus producing states and territories include: American Samoa, Arizona, California, Guam, Hawaii, Louisiana, the Northern Mariana Islands, Puerto Rico, Texas, and the U.S. Virgin Islands
- This restriction includes dooryard citrus. No citrus grown in residential areas may be shipped out of state without a limited permit; at this time there is no mechanism in place for certifying dooryard citrus.
- There are no restrictions on the movement of citrus within Florida, commercial or dooryard.

# Information by county presented on following pages.

### Total trees destroyed to date statewide:

Numbers based on current PICS information Residential 850,643 4,334,154 Nursery Commercial/Grove 11,323,298\*

16,508,095

\*Commercial Acres: 87,493

<b>G</b> 4		***	Quarantine
County		History	History
BREVARD	Residential control action:	No commercial activity.	<b>Quarantine</b>
	Positive: 31		Removed:
	Exposed: 1,276		
	Total: 1,307		Palm Bay:
	<ul> <li>25 January 2002         Palm Bay: Citrus canker was confirmed on four residential trees on two adjacent properties south of Melbourne. No additional positives were found in a two sq. miles radius. Removal of infected and exposed trees is complete. 985 trees on 308 properties in Palm Bay were destroyed.     </li> <li>May 2002         Cocoa: app. 37 miles north of the Palm Bay canker was detected. Two other Sentinel Survey properties within a quarter mile of the infected property had been inspected three times in the previous year with negative results. Four infected and 21 exposed trees were destroyed immediately.     </li> <li>9 February 2005         Palm Bay: Citrus canker was confirmed by state pathologists on 9 February 2005 in Palm Bay on one tree on one property. Two additional positive trees were found in the same area of Palm Bay on one property. The     </li> </ul>		removed 1 August 2006 2.3 sq. miles established 20 July 2005.
	positive trees were removed and a survey of the surrounding area is underway.		
DDOWADD.	10 January 2006 – all CCEP activity ends.  Peridential central action for Proyect Country Communical central action for Proyect Mismi Dade and		
BROWARD	Residential control action for Broward County:	Commercial control action for Broward, Miami-Dade and	<b>Quarantine</b>
	Positive: 42,624 Exposed: 138,251	Palm Beach counties: Trees: 462,701	Removed:
	Total: 180,875		SE Florida:
	October 1995	Acres: 3,390	removed 1
	Citrus canker originally detected in the Westchester/Sweetwater areas of Miami-Dade has spread into 407 sq. miles of Miami-Dade and 275 sq. miles in Broward.  November 2000  Beginning of several legal challenges which restricted the CCEP from cutting exposed trees in South Florida.  January 2003  Court rulings upheld the legislature's mandate for 1,900-ft. exposed tree removal.  August 2003  Cutting of exposed trees halted in Broward, Dade and Palm Beach until 4 <sup>th</sup> DCA hears pending case.  October 2003  Oral arguments are heard at the Florida Supreme Court for Haire v. FDACS. Decision is expected next year.  12 February 2004  The Florida Supreme Court upheld 4 <sup>th</sup> DCA decision and ruled that 581.184 Florida Statue (2003) is constitutional. (FDACS V. Haire)		August 2006, App. 1,495.57 sq. miles, expanded 6 Jan. 2006 (Palm Beach); includes Miami-Dade, Palm Beach and Monroe.

County		History	Quarantine History
	<ul> <li>February 2004         4<sup>th</sup> DCA overturned the injunction that stopped the cutting of trees, required special measurements, and diagnosis of every tree.     </li> <li>2 March 2004         Broward County attorneys requested the 4<sup>th</sup> DCA to overturn the ruling. Rehearing denied.     </li> <li>10 January 2006 – all CCEP activity ends.</li> </ul>		
CLAY	Residential control action: Positive: 19 Exposed: 557 Total: 576  13 July 2005 Twenty positive citrus trees were found in a residence trees have been removed and survey and control 10 January 2006 – all CCEP activity ends.	No commercial activity.  dential area in Orange Park, T07 R26 S41. All known positive of exposed trees is underway.	
CHARLOTTE	· · · · · · · · · · · · · · · · · · ·		Quarantine Removed:  Charlotte Commercial: removed 1 August 2006, 46.25 sq. miles (expanded and replaced Farabee Grade)  Deep Creek: removed 1 August 2006,
	Farabee Grade quarantine established.  13 January 2005 Burnt Store quarantine established.  25 January 2005 Citrus canker was confirmed on three trees in the 19 May 2005 Citrus canker was confirmed in a commercial cit		3.7 sq. miles  Punta Gorda Isles: removed 1 August 2006, 3.2 sq. miles

County		History	Quarantine History
	<ul> <li>2 July 2005</li></ul>		Burnt Store South: removed 1 August 2006, 5.5 sq. miles  Burnt Store North: removed 1 August 2006, 4.65 sq. miles (expanded 22 June 2005)
COLLIER	■ Commercial survey still continues for fruit certification:  Residential control action:  Positive: 51  Exposed: 2,890  Total: 2,941	Commercial control action: Trees: 300,415 Acres: 2,847.8	Quarantine Removed: Sunniland: removed 30
	<ul> <li>June 1998         Indian Lake Grove: Citrus canker was detected 12 miles southeast of Immokalee. 1,910 acres have been destroyed in the Sunniland quarantine area.     </li> <li>December 1999         Golden Gate Estates: Four residences had 10 positive and 45 exposed trees destroyed.     </li> <li>April 2000         Golden Gate City: To date, 20 residences have infected trees-33 positive and 2,788 exposed trees have been destroyed onsite since the first find in April 2000.     </li> <li>October 2000         Summerland Grove: 10 positive trees were destroyed in a grove just north of previously positive Summerland grove; 142-acre control action is complete.     </li> <li>January 2001         Ranch One: 32 positive trees were found in Ranch One.         Collier Company Grove: Two positive grapefruit were detected.     </li> <li>December 2001</li> </ul>		October 2003, 24.5 sq. miles  Star-Glo: removed 1 November 2002, 30 sq. miles  Golden Gate City: removed 11 April 2004, 9.5 sq. miles  Collier: removed 1 August 2006,

County		History		Quarantine History
	Lely Estates: Six positive and two exposed trees were destroyed on two residential properties in east Naples.  30 October 2003 Sunniland quarantine removed.  11 April 2004 Golden Gate quarantine removed.  10 September 2004 Fifteen suspect Hamlin trees were found in a commercial grove located in eastern Collier County on the Collier/Hendry line and were confirmed positive in the Gainesville lab on 11 September 2004.  19 November 2004 Collier quarantine established 4 sq. miles.  15 Oct. 2005 Two new positive commercial finds located in 47S29E19 and 46S29E02.  20 Nov. – 17 Dec. 2005 one new positive find located at 47S30E32.  21 Nov. 2005 A 3.54 sq mile citrus canker quarantine was established, Southwest Collier.  18 Dec. 2005 – 14 Jan. 2006 Two new positive find located in 48S29E10.  10 January 2006 – all CCEP activity ends.  Commercial survey continues for fresh fruit certification.		4 sq. miles (quarantine extends into Collier and Hendry)  Southwest Collier: removed 1 August 2006, 3.54 sq. miles	
DE SOTO	Residential control action: Positive: 0 Exposed: 241 Total: 241  Solution:  Trees: 1,052,381 Acres: 8,481.8  Solution:  Trees: 120,361		Quarantine Removed:  Arcadia: removed 1 August 2006, 16.57 sq. miles (reduced 20 June 2005)  Venus: removed 1 August 2006, 19.75 sq. miles (extends into De Soto and Highlands	

County	History	Quarantine History
	■ 11 January 2002	counties;
	Citrus canker was confirmed in a grove about 1.5 miles west of the current quarantine zone. All 29 positive trees	expanded 5 Jan.
	were destroyed, and a total of 6,464 trees on 59 acres were removed.	2005)
	■ February 2002	
	Arcadia quarantine area was expanded from 33 to 54 sq. miles to account for these new finds.	Arcadia A, C
	• October 2002	and D: removed
	One sq. mile in the southeast corner was released from quarantine.	20 June 2005,
	■ 13 February 2003	11.5 sq. miles
	57 positive trees were detected in a grove south of Hwy 760. A total of 39,447 trees on 417 acres were	
	removed, and control action was completed 24 May 2003.	
	■ March 2003	
	De Soto quarantine area was expanded to 58 sq. miles.	
	• 24 April 2003	
	63 positive trees were detected in a grove inside the current quarantine area. A total of 18,661 trees on 142	
	acres have been destroyed, and control action was completed 14 June 2003.	
	■ 1 July 2003	
	164 positive trees were detected in the current quarantine area.	
	<b>3</b> 30 October 2003	
	215 positive trees were found within the current quarantine area. A total of 28,112 trees were removed on 250.6	
	acres.	
	■ 19 November 2003	
	De Soto County quarantine expanded from 58 to 60 sq. miles.	
	■ 18 December 2003	
	De Soto County quarantine expanded from 60 to 62 sq. miles.	
	■ 12 February 2004	
	Arcadia quarantine reduced from 62 sq. miles to 4 smaller areas totaling 16 square miles. (Areas include: A-4	
	sq. miles, B-4.5 sq. miles, C-3.5 sq. miles, D-4 sq. miles)	
	<b>25 February 2004</b>	
	Venus quarantine established, 7 square mile. (quarantine in De Soto and Highlands counties)	
	<b>25 March 2004</b>	
	One positive grapefruit tree was found approximately 1,000 feet outside the existing exposure area within the	
	current Venus quarantine.	
	• 6 May 2004	
	Venus quarantine expanded from 7 to 7.5 square miles.	
	■ 11 August 2004 Sin positive trace were found in Veryag granuting and Pacitive trace were destroyed on 12 August 2004	
	Six positive trees were found in Venus quarantine area. Positive trees were destroyed on 12 August 2004.	

County	History	Quarantine History
	■ 8 October 2004	·
	Venus quarantine expanded 3.5 sq. miles for a total of 11 sq. miles.	
	■ 30 September 2004	
	Citrus canker was found in a grove in the Venus quarantine. There were five additional finds in this grove since	
	the original 30 September date.	
	■ 10 November 2004	
	Citrus canker has been confirmed in a De Soto County citrus grove within section B of the current De Soto	
	County quarantine area. The disease was found on Hamlin oranges and has also affected Valencia oranges in	
	three different blocks.	
	• 5 January 2005	
	Venus quarantine expanded from 11 to 19.75 sq. miles	
	• 21 January 2005	
	Arcadia section "B" quarantine expanded. Total Arcadia quarantine size now 26.5.	
	<b>23 February 2005</b>	
	One citrus tree was confirmed for citrus canker in a grove located in 37S36E16.	
	• 29 April 2005	
	The De Soto section B citrus canker quarantine expanded 1.57 miles.	
	■ 23 May 2005	
	Citrus canker was confirmed in a commercial citrus grove located in 37S25E03.	
	■ 29 May – July 2 2005	
	Five new commercial finds involving approximately 460.7 acres	
	• 15 June 2005	
	Citrus canker was confirmed in the Orange-Co. Nursery in Arcadia. The infection was found in mid sweets and	
	control and survey is complete.	
	• 6 Aug. 2005	
	Four new positive commercial finds located in 37S26E17, 37S27E36 and 37S25E14.	
	■ 10 Sept. 2005	
	Two new positive finds located in 36S25E18 and 36S26E15.	
	■ 15 Oct. 2005	
	Two new positive finds located in 37S27E19 and 36S25E34.	
	■ 20 Nov. – 17 Dec. 2005	
	Four new positive finds located in 39S24E22, 38S25E19, 38S25E19 and 37S26E24.	
	■ 18 December 2005 – 14 Jan. 2006	
	Four new positive finds located in 37S27E26, 37S26E12, 37S27E18 and 37S26E26.	
	• 10 January 2006 – all CCEP activity ends.	
	<ul> <li>Commercial survey continues for fresh fruit certification.</li> </ul>	

County	History		Quarantine History
GLADES	No Residential Activities.	Commercial control action: Trees: 166,182 Acres: 1,266.4	·
	<ul> <li>Acres: 1,266.4</li> <li>1 August 2005         Citrus canker was confirmed on a grapefruit sample found by the Sentinel grove survey program. The find was located in 38S34E30.     </li> <li>15 Oct 2005         One new positive finds located in 42S30E35.     </li> <li>16 Oct. 2005 – 19 Nov. 2005         Five new positive finds located in 42S28E20, 42S30E36 and 42S31E34.     </li> <li>10 January 2006 – all CCEP activity ends.</li> <li>Commercial survey continues for fresh fruit certification.</li> </ul>		
HARDEE	No Residential Activities.	Commercial control action: Trees: 324,309 Acres: 2,427.0	Quarantine Removed: Mel Smith RD:
	<ul> <li>received resets from the positive nursery in Police 2 July 2005 Two new commercial finds involving approximents 15 Oct 2005 One new positive finds located in 36S26E12. </li> <li>16 Oct. – 19 Nov. 2005 One new positive find located in 34S25E19. </li> <li>18 Dec. 2005 – 14 Jan. 2006 One new positive find located in 35S24E23. </li> <li>9 Jan. 2005</li> </ul>	lished: Mel Smith Road 9.32 sq. miles, Parnell Road, 6.14 sq. ve Roberts Special 3.68 sq. miles.	removed 1 August 2006, 9.32 sq. miles  Steve Roberts Special: removed 1 August 2006, 3.68 sq. miles  Parnell RD: removed 1 August 2006, 6.14 sq. miles (extends into Highlands County)

County	History			Quarantine History	
HENDRY	Residential control action:	Commercial control	Nursery control action:	Quarantine	
IILIVDKI	Positive: 41	action:	Trees: 665,071	Removed:	
	Exposed: 821	Trees: 2,328,359	11008. 000,071	<u> </u>	
	Total: 862	Acres: 18,078.1		Southern	
		, , , , , , , , , , , , , , , , , , , ,		Division:	
	February 1999	·		removed 1	
	Siboney Grove: Citrus canker was found, and	the entire 622-acre grove v	was destroyed. Since then, app. 930	August 2006,	
	acres have been pushed on five additional infe	cted groves on the east and	d south outer fringe of the southwest	13.11 sq. miles	
	Florida citrus area.				
	■ June 1999			Hendry/Collier:	
	Montura Ranch Estates: Nine residences with	40 positive trees were fou	and destroyed.	removed 1	
	■ July 2000			August 2006, 4	
	Star-Glo quarantine area: 132 positive trees v	were burned in place in a g	grove just west of the Star-Gloquarantine	sq. miles	
	area; 275 surrounding acres were destroyed.			(quarantine	
	October 2000			extends into	
	33 positive trees were detected in a previously	positive Star-Glo grove; 5	594 acres were destroyed.	Collier and	
	■ December 2000			Hendry)	
	Siboney Grove area: 2,576 positive trees were				
	quarantine area; control action is complete. Al		re dooryard trees and 20 exposed trees at	West Hendry:	
	one Siboney Estates residence were destroyed	•		removed 1	
	• August 2001		1 61 69	August 2006, 4 sq. miles	
	Siboney quarantine area: Citrus canker was found in a large grove just south of the Siboney quarantine area; 19 infected trees and 58 exposed trees were burned in place on 342 acres.				
		ed in place on 342 acres.		Sears/Gutwein:	
	• 19 July 2002	-1: 1-700	1	removed 1	
	Medusa Grove: 121 positive trees were detect			August 2006, 2	
	The grove owner agreed to the removal of 36, <b>August 2002</b>	118 trees on app. 557 acres	s, control action is complete.	sq. miles	
	A 19 sq. miles quarantine area was established	1		sq. iiiics	
	<ul> <li>24 June 2003</li> </ul>	1.		Southwest:	
	Citrus Canker was confirmed in the West Rive	er Grove about four miles	from the nearest positive grove. This	removed 1	
	area is outside the current quarantine area. 58			August 2006,	
	<ul> <li>23 September 2003</li> </ul>	positive trees were identifi	ica minin a 15 acre area.	32.69 sq. miles	
	Four positive trees were found and an approxi	mate 60 buffer trees were	destroyed on 25 September	_	
	A four-square-mile quarantine in West Hendry		destroyed on 25 september.	Site 70: removed	
	26 November 2003	, obtaolibilou.		1 August 2006,	
	A two-square-mile Sears quarantine established	ed.		3.76 sq. miles	

County		History	History
	•	12 February 2004	Glades South:
		Montura Ranch quarantine reduced from 16 to 4.5 sq. miles.	removed 1
	-	4 June 2004	August 2006,
		Montura Ranch quarantine removed.	5.32 sq. miles
	-	30 July 2004	
		Medusa quarantine removed.	Star-Glo
	-	30 September 2004	removed 1 Nov.
		Citrus canker was found in a grove on Valencia oranges.	2002, 30 sq.
	-	28 October 2004	miles (portions in
		Citrus canker was found in a grove on Valencia oranges inside the current Naranja quarantine.	N. Collier Co.)
	-	30 September 2004	<b>-</b> . a
		Citrus canker was found in a grove in the Venus quarantine. There were five additional finds in this grove since	Big Cypress
		the original 30 September date.	Seminole
	•	19 November 2004	removed 12
		Collier quarantine established.	March 2003, 9
	-	<b>29 May – 2 July</b> 2005	sq. miles Siboney:
		Two new commercial finds involving approximately 2,700 acres.	removed 18
	-	27 May 2005	September 2003,
		Citrus canker was confirmed on hundreds of trees in the Duda & Son's Nursery in La Belle. The infection was	36.5 sq. miles
		found in Valencia, grapefruit, early gold and Hamlin trees. Control and survey is complete.	30.3 sq. iiiics
	-	6 Aug. 2005	Montura Ranch
		Eleven new positive finds located in 47S34E07, 37S25E14, 43S28E08, 43S32E11, 44S28E18 and 44S28E29.	removed 4 June
	-	10 Sept. 2005	2004, 4.5 sq.
		Six new positive finds located in 44S28E27, 47S34E07, 47S34E05, 47S34E08, 44S33E03, 43S32E16,	miles
	1_	46S34E07 and 44S28E16.	
	-	15 Oct. 2005	Medusa:
		Six new positive finds located in 43S29E32, 43S32E07, 46S32E12, 44S31E11, 43S31E14, and 43S32E13.	removed 30 July
	-	16 Oct. – 19 Nov. 2005  Fight new positive finds located in 42521E14, 42521E25, 42522E20, 46522E20, 46522E24, 46522E16	2004, 19 sq.
		Eight new positive finds located in 43S31E14, 43S31E25, 43S33E30, 46S33E09, 46S33E34, 46S33E16, 44S31E18 and 44S28E27.	miles
		2 Nov. 2005	
	-	One quarantine was established 2 Nov. 2005, Southern Division - 13.11 sq miles.	
		20 Nov – 17 Dec 2005	
	-	Two new positive finds located in 47S34E30 and 43S29E29.	
		18 Dec. 2005 – 14 Jan. 2006	
	-	Eight new positive finds located in 44S28E21, 43S31E11, 44S31E10, 48S34E03, 44S31E11, 44S31E12 and	

County	History	Quarantine History
	<ul> <li>45S29E33.</li> <li>3 Jan. 2006         Harlem – Citrus canker was found and confirmed in a residential area of Hendry County.     </li> <li>10 January 2006 – all CCEP activity ends.</li> <li>Commercial survey continues for fresh fruit certification.</li> </ul>	
HIGHLANDS	Residential control action:Commercial control action:Nursery control action:Positive: 0action:Trees: 1,871,346Exposed: 260Trees: 1,935,267Acres: 13,491.9	Quarantine Removed: Naranja: removed 1
	Positive: 0 action: Trees: 1,871,346  Exposed: 260 Trees: 1,935,267  Total: 260 Acres: 13,491.9	

County	History	Quarantine History
	■ 12 January 2004	
	Twelve positive trees were found. All positive and exposed trees have been destroyed. This find is located	
	outside of the current Highlands quarantine area.	
	<b>25 February 2004</b>	
	Venus quarantine established, 7 square miles.	
	■ 25 March 2004	
	One positive tree was found outside of the current exposure area.	
	■ 6 May 2004	
	Venus quarantine expanded from 7 to 7.5 square miles.	
	■ 4 June 2004	
	Lykes quarantine removed.	
	■ 11 August 2004	
	Six positive trees were found in Venus quarantine area. Positive trees were destroyed on 12 August 2004.	
	■ 8 October 2004	
	Venus quarantine expanded 3.5 sq. miles for a total of 11 sq. miles.	
	■ 30 September 2004	
	Citrus canker was found in a grove in the Venus quarantine. There were five additional finds in this grove since	
	the original 30 September date.	
	• 5 January 2005	
	Venus quarantine expanded from 11 to 19.75 sq. miles	
	■ February 2005	
	Twelve citrus trees were confirmed for citrus canker in a grove located in 39S28E19.	
	<b>23 February 2005</b>	
	One citrus tree was confirmed for citrus canker in a grove located in 39S28E28.	
	■ 19 May 2005	
	Citrus canker has been confirmed in a citrus grove located at 33S39E31.	
	■ 23 May 2005	
	Citrus canker infection has been confirmed in a citrus nursery at 33S38E36 in Venus. The disease was found in	
	an abandoned block of the nursery on field-grown orange trees. A more thorough inspection of the nursery,	
	surveys of all plants moved from the nursery in the past year was conducted.	
	■ 24 May 2005	
	Citrus canker has been confirmed in a commercial citrus grove located at 39S30E03.	
	■ 2 July 2005	
	Three new commercial finds involving approximately 625 acres.	
	■ 6 Aug. 2005	
	Four new commercial positive finds located in 36S32E15 and 36S32E05.	

County		History	Quarantine History
	<ul> <li>10 Sept. 2005     Two new positive finds located in 36S30E36, 39S29E32 and 34S26E13.</li> <li>16 Oct. – 19 Nov. 2005     New positive finds located in 38S30E29 and 34S31E17.</li> <li>18 Dec. 2005 – 14 Jan. 2006     Four new positive finds located in 39S28E16, 39S28E21, 38S30E29 and 39S30E10.</li> <li>10 January 2006 – all CCEP activity ends.</li> <li>Commercial survey continues for fresh fruit certification.</li> </ul>		·
HILLSBOROUGH	Residential control action:	Commercial control action:	Quarantine
	Positive: 235	Trees: 203,107	Removed:
	Exposed: 6,942	Acres: 1,591.5	
	Total: 7,177		Sun City:
	A · · · · ·		removed 1 August 2006, 4.8 sq. miles  Ruskin: removed 1 August 2006, 3.4 sq. miles  Sun City Center: removed 12 February 2002, 20 sq. miles

County		History	Quarantine History
V	<ul> <li>10 Sept. 2005     Two new positive finds located in 36S30E36, 39S29E32 and 34S26E13.</li> <li>15 Oct 2005     One new positive find located in 32S20E04.</li> <li>18 Dec. 2005 – 14 Jan. 2006     One new positive find located in 32S20E04.</li> <li>10 January 2006 – all CCEP activity ends.</li> </ul>		
	<u>_</u>		
INDIAN RIVER	Residential control action: Positive: 8 Exposed: 1,597	Commercial control action: Trees: 144,523 Acres: 1,244.2	Quarantine Removed:
	■ Commercial survey continues for fresh fruit certification.  Residential control action: Positive: 8  Commercial control action: Trees: 144,523		Indian River/St. Lucie/Martin quarantine: removed 1 August 2006, 201 sq. miles (expands Indrio Road: 20.8 square miles)  Indian River West: removed 1 August 2006, 2 sq. miles  Sebastian: removed 1 August 2006, 2.6 sq. miles (established 7 Sept. 2005)  Fellsmere: removed 1 August 2006, 3.0

County	History		Quarantine History
County	Lucie/Martin quarantine extends into Indian Riv	V	miles (established
	■ 20 Nov. – 17 Dec. 2005		7 Sept. 2005)
	One new positive find located in 33S38E33.		1
	■ 18 Dec. 2005 – 14 Jan. 2006		
	One new positive find located in 32S38E14.		
	■ 10 January 2006 – all CCEP activity ends.		
	<ul> <li>Commercial survey continues for fresh fruit cert</li> </ul>	ification.	
LEE	Residential control action:	Commercial control action:	Quarantine
	Positive: 2,005	Trees: 6,161	Removed:
	Exposed: 33,957	Acres: 96.0	
	Total: 35,962		Cape Coral and
	Positive: 2,005 Exposed: 33,957 Total: 35,962  19 August 2002 Cape Coral: Citrus canker was detected on a single grapefruit tree in a residential section. The infected tree and eight exposed citrus trees on the same property were removed immediately with the owner's permission. Survey activities in the 1,900-ft. area detected many more positive trees.		Pine Island: removed 1 August 2006, 189.4 (expanded 11 June 2005)

County	History		Quarantine History
	<ul> <li>22 September 2004         Cape Coral: A USDA Sentinel Survey technician identified suspect citrus canker in Cape Coral approximately 4 miles north of the current Cape Coral quarantine. This suspect was confirmed positive on 23 September 2004.</li> <li>23 September 2004         Pine Island: A USDA Sentinel Survey technician identified suspect citrus canker in St. James City on Pine Island. This location is approximately 1.75 miles south of the current Pine Island quarantine. This suspect was confirmed positive on 24 September 2004. A plant pathologist from the Department confirmed additional positive trees on seven properties and discovered the possible source tree, a key lime brought to the island from Miami-Dade or Monroe counties approximately eight years ago.</li> <li>8 February 2005         North Ft. Myers: Citrus canker was found in a residential area in North Ft. Myers at 43S24E27.</li> <li>11 June 2005         Citrus canker quarantine area in Pine Island and Cape Coral are expanded to 189.4 square miles from 8.25 sq. miles).</li> <li>16 Oct. – 19 Nov. 2005         One new positive find located in 43S26E31.</li> <li>10 January 2006 – all CCEP activity ends.</li> </ul>		
MANATEE	<ul> <li>Commercial survey continues for fresh fruit certific</li> <li>Residential control action:</li> </ul>	cation.  commercial control action:	Quarantina
WANAI CE	Positive: 236 T Exposed: 3,368 A Total: 3,604	rees: 137,376 cres: 1,296.1	Quarantine Removed: Duette (I):
	<ul> <li>Palmetto area: Citrus canker was detected in two groves off I-75. 850 acres have been found positive for citrus canker – 738 commercial and 112 abandoned acres. 89,018 grove trees on 1,260 infected acres have been destroyed.</li> <li>July 1999         <ul> <li>Duette (I): 38 positive trees were found about 4 miles west of Duette and burned in place; 7 exposed acres were also destroyed.</li> </ul> </li> <li>September and December 1999         <ul> <li>Duette (I): Additional positive and exposed trees were detected and destroyed.</li> </ul> </li> <li>February 2000         <ul> <li>Duette (I): 8390 trees total on 85 acres were destroyed.</li> </ul> </li> <li>October 2001</li> </ul>		removed 1 August 2006, removed 15 March 2002, 41 sq. miles  Bradenton: removed 1 August 2006, removed 23 October 2003, 6 sq. miles
	<i>Bradenton:</i> Two positive and one exposed trees were found and destroyed on two adjacent residential properties just outside the western quarantine boundary.		Duette (II):

County		History	Quarantine History	
	February 2002		removed 1	
		is trees within 1900 ft., 1076 trees were destroyed.	August 2006, 19	
	■ 15 March 2002		January 2005,	
	Duette (I): All restrictions in the 41-sqmil	e Duette quarantine area were lifted.	7.75 sq. miles	
	9 August 2002			
		ed from 83 to 6 sq. miles, an area that will remain in effect until		
	October 2003, barring any new finds.			
	<b>23 October 2003</b>			
	Bradenton: Quarantine lifted.			
	<b>14 January 2003</b>			
	` ' <b>L</b>	d in a grove about 1.5 miles south of the 1999 find.		
	February 2003			
	Duette (II): A16-sq.mile quarantine is in effect.			
	■ 13 May 2003			
	Duette (II): A total of 9,174 trees on 126 acres were destroyed in control work completed.			
	• 12 February 2004			
	Duette (II): quarantine reduced from 16 to 7.75 sq. miles.			
	• 19 January 2005			
	Duette (II): quarantine removed.			
	• 6 Aug. 2005			
	Two new positive finds located in 33S19E0			
	• 10 Sept. 2005			
	Three new positive finds located in 33S			
	■ 16 Oct. – 19 Nov. 2005			
	One new positive find located in 35S22E28.			
	• 10 January 2006 – all CCEP activity ends.			
A A A DOTAL	Commercial survey continues for fresh frui		0 "	
MARTIN	No Residential Activity.	Commercial control action:	<b>Quarantine</b>	
		Trees: 410,564	Removed:	
		Acres: 2,947.8	Greenridge:	
			removed 1	
	• 27 September 2001		August 2006, 8	
	Gulf Stream: Citrus canker was detected in a commercial citrus grove in south Martin County app. 1.5 miles		sq. miles	
	north of the Palm Beach County line. Multiple grapefruit trees in an 8-acre block close to I-95 were infected.		54. 111100	
	Positive and uninfected adjacent trees were immediately removed with the cooperation of the property owner.		SE Martin:	
	<b>28 September 2003</b>			

County		History	Quarantine History
·	Gulf Stream quarantine removed. (12 sq. miles,		removed 1
	■ 15 March 2005	,	August 2006, 6
	Eight trees were confirmed for citrus canker in a	grove located in 38S38E06.	sq. miles
	<b>29 April 2005</b>		
	Citrus canker was confirmed in a grove located	in 34S38E11.	East
	■ 13 May 2005		Indiantown:
	Citrus canker was confirmed in 38S38E06 in a c	commercial citrus grove on marsh grapefruit.	removed 1
	■ 17 May 2005		August 2006, 3
	Citrus canker was confirmed in 40S40E03 in a c	ritrus grove.	sq. miles
	■ 10 Sept. 2005		a
		0S39E10, 40S38E07, 39S38E33, 38S39E14 and 34S39E10.	Gulf Stream:
	■ 15 Oct. 2005		removed 28
	Eleven new positive finds located in 40S38E11, 40S38E23, 39S41E34, 40S38E05, and 38S38E0	40S38E03, 38S38E06, 40S38E24, 40S38E07, 40S38E22, 77.	September 2003, 12 sq. miles
	■ 16 Oct. – 19 Nov. 2005		
	Three new positive finds located in 38S38E08, 3	38S38E06 and 39S39E13.	
	■ 1 Nov. 2005		
		tines were established 1 Nov. 2005, Greenridge - 8 sq. miles,	
	SE Martin – 6 square miles and East Indiantown – 3 square miles. The Port St. Lucie Residential and Indian		
	_	River, St. Lucie, Martin quarantine extends into Martin County.	
	<b>20 Nov. – 17 Dec 2005</b>		
	One new positive find located in 39S39E26.		
	■ 18 Dec. 2005 – 14 Jan. 2006		
	Four new positive finds located in 39S41E23, 39	9S41E26, 39S41E23 and 39S41E14.	
	■ 10 January 2006 – all CCEP activity ends.		
	Commercial survey continues for fresh fruit cert		
MIAMI-DADE	Residential control action in Miami-Dade:	Commercial control action in Miami-Dade, Broward and	<b>Quarantine</b>
	Positive: 177,344	Palm Beach:	Removed:
	Exposed: 286,093	Trees: 462,701	CE EL 11
	Total: 463,437 Acres: 3,390		SE Florida: removed 1
	• October 1995		
		f citrus canker after it was declared eradicated in 1992. It has	August 2006, App. 1,495.57
	now spread into 407 sq. miles of Miami-Dade at	na 2/3 sq. miles in Broward.	App. 1,495.57 sq. miles,
	5 January 2000	was found in communications are used in Elevide City. A total of	expanded 6 Jan.
	S. Dade Commercial Lime Find: Citrus canker was found in commercial lime groves in Florida City. A total of 416,328 grove trees on 3376 acres have been pushed and burned to date.		2006; includes
	410,528 grove trees on 5576 acres have been pu	sned and burned to date.	2000, includes

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County	History		Quarantine History
	November 2000		Miami-Dade,
		stricted the CCEP from cutting exposed trees in South Florida.	Broward, Palm
	January 2003		Beach and Monroe
		court is made appearance of management of the order of th	
	May 2003		
		ntine zone was expanded by 64 sq. miles to cover recent positive	
	grove finds in western Miami-Dade County.		
	Ongoing Activities		
		ion is present in southeast Florida. Survey activities and control	
	of infected trees is ongoing in Miami-Dade.		
	■ 10 January 2006 – all CCEP activity ends.	· cu · .	
MONDOE	Commercial survey continues for fresh fruit cert		
MONROE	Residential control action:	No commercial activity.	<b>Quarantine</b>
	Positive: 360		Removed:
	Exposed: 159 Total: 519		<b>Keys</b> : removed 1
	■ June 2002		August 2006, 119
			sq. miles, part of
	Big Pine Key: Four positive trees on two properties were discovered across two sq. miles. The three trees were removed with the property owner's consent.		
	November 2003		the 1,495.57 sq. mi. quarantine
	One positive tree was found. All positive trees have been destroyed.		area in Miami-
	January 2004		Dade, Broward,
	Marathon Key: Three positive trees on three properties were discovered in two separate locations.		Palm Beach and
	May 2004	portios were discovered in two separate focutions.	Monroe
	Keys quarantine established, 119 square miles.		
	■ 10 January 2006 – all CCEP activity ends.		
OKEECHOBEE	Residential control action:	Commercial control action:	Quarantine
	Positive: 0	Trees: 215,317	Removed:
	Exposed: 39	Acres: 1,304.9	
	Total: 39		Pulitzer:
	• 22 October 2002		removed 1
	Citrus canker was detected at one residential property by USDA inspectors conducting routine sentinel tree		August 2006,
	survey. With the homeowner's permission, the positive tree was removed, along with 10 other exposed citrus		10.21 sq. miles
	trees in close proximity.	<del>-</del>	
■ 2 July 2005			Bass/Anchor:
	Four new commercial finds involving approximately 350 acres.		removed 1

County		History	Quarantine History
	One new positive find located in 36S35E25.  7 Dec. 2005 Three citrus canker quarantine areas were established, Pulitzer 10.21 sq miles, Bass/Anchor 4 sq. miles, 20/20		August 2006, 4 sq. miles  20/20: removed 1
	<ul> <li>10.51 sq. miles.</li> <li>18 Dec. 2005 – 14 Jan. 2006     One new positive find located in 35S34E19.</li> <li>7 Dec. 2005     Three citrus canker quarantine areas were established: Pulitzer 10.21 sq miles, Bass/Anchor 4 sq. miles, and 20/20 10.51 sq. miles.</li> <li>10 January 2006 – all CCEP activity ends.</li> </ul>		August 2006, 10.51 sq. miles
ODANCE	Commercial survey continues for fresh fruit cert		0
ORANGE	Residential control action: Positive: 1,187 Exposed: 60,174 Total: 61,361	Commercial control action: Trees: 10,242 Acres: 74.2	Quarantine Removed: Central
	<ul> <li>3 July 2002         Northeast Orlando: Citrus canker was detected on a single grapefruit tree in a residential section of northeast Orlando by USDA inspectors conducting routine sentinel tree survey. The grapefruit tree and a hamlin orange tree on the same property were immediately removed. Five more positive trees at two nearby residences (within 900 ft. of the first find) were detected and destroyed with the permission of the homeowners.     </li> <li>September 2002</li> </ul>		Orlando: removed 1 August 2006, 98.5 sq. miles (covers portion of northern Osceola)
	<ul> <li>Southwest Orlando, Dr. Phillips area: A second miles from the original infestation.</li> <li>November 2002         <ul> <li>Bay Hill Site: A third outbreak was detected imp</li> <li>1 November 2003</li></ul></li></ul>	•	SW Orlando: removed 1 August 2006, 4 sq. miles
	Quarantine of NE Orange was removed.  11 October 2004  Belle Isle: Citrus canker was confirmed on a gra Southwest Orange County quarantine, close to t suspect was identified by a USDA Sentinel Surv 20 December 2004	apefruit in a residential area of Orlando 13 miles east of the he Beeline Expressway and the International Airport. The vey technician.  y conducted by the U.S. Department of Agriculture found one	SW Orlando: removed 1 August 2006, reduced 1 Nov. 2003, 2.5 sq miles

County	been removed.  28 December 2004  Eatonville: Two citrus trees suspected of having citrus canker were found by survey in Eatonville. The diagnosis was confirmed by state pathologists on 29 December 2004.		Quarantine History
J			NE Orlando: removed 1 August 2006, removed 25 August 2004, 3 sq. miles
OSCEOLA	Residential control action: Positive: 161 Exposed: 2,521	Commercial control action: Trees: 138,472 Acres: 1,342.0	Quarantine Removed:
	Total: 2,682  1 November 2004 Citrus canker was confirmed on several residential properties in Osceola County. The infection was detected by USDA Sentinel surveyors in an area just northeast of Kissimmee and about three miles southeast of the most		removed 1 August 2006, 3.6 sq. miles
	recent Orlando outbreak.  29 July 2005 Three citrus canker quarantine areas established 29 June 2005 in central Orange County.  6 Aug. 2005 Three new positive finds located in 31-32-36, 27-32-28 and 31-32-08.		Cow Pen: removed 1 August 2006, 4.4 sq. miles
	<ul> <li>27 Oct. 2005         Three quarantines were established 27 Oct. 2005, Island Pond – 3.6 sq. miles, Cow Pen – 4.4 sq. miles and Osceola South – 2.8 sq. miles.     </li> <li>3 Dec. 2005         A 3.78 sq miles citrus canker quarantine area was established, Osceola Holopaw.     </li> </ul>		Osceola South: removed 1 August 2006, 2.8 sq. miles
	■ 10 January 2006 – all CCEP activity ends		Osceola Holopaw: removed 1 August 2006, 3.78 sq. miles Central

County		History	Quarantine History
County		History	Orlando:
			removed 1
			August 2006,
			98.5 sq. miles
			(covers portion of
			northern Osceola)
PALM BEACH	Residential control action in Palm Beach	Commercial control action:	Quarantine
FALM BEACH	County:	Trees: 28,867	Removed:
	Positive: 5,691	Acres: 235.6	Kemoveu:
	Exposed: 66,493	Acres. 255.0	SE Florida:
	Total: 72,184		removed 1
	November 1999		August 2006,
	- 10 1	A studie To addition both state and independent account	1,495.57 sq. mi.
		e A-strain. In addition, both state and independent research	quarantine area
		type of canker ( <b>'Wellington strain'</b> ) is responsible for infecting dential properties across nine sq. miles. All positive trees	(295.97 in Palm
		yed, and most detections in the county continue to be isolated	Beach) expanded
	incidents of A-strain canker (Miami genotype)		6 Jan. 2006
	October 2002	originating from Miann-Dade and Broward.	(includes areas of
		: USDA sentinel surveyors found three positive trees on two	Miami-Dade,
		e positive trees were found during the month in Boca Raton and	Broward, Palm
		ch warrants quickly began inspecting the various 1900-ft. radii;	Beach and
	1	erties across 13 sq. miles were detected in 2002, and all positive	Monroe)
	trees were destroyed.	across 13 sq. nines were detected in 2002, and an positive	111011100)
	l	May 2003. Divided into two areas: a 10 sq. mile zone in West	
		a Raton, just north of the Palm Beach/Broward county line.	
	<ul> <li>7 April 2004</li> </ul>	a Raton, just north of the Faim Beach Broward county line.	
	I <u></u>	miles and Boynton Beach is established, 16.9 sq. miles.	
	13 June 2005	miles and Boynton Beach is established, 10.7 sq. miles.	
	Palm Beach quarantine expanded from 68.4 mil	es to 283 05 sa miles	
	6 Jan. 2006	65 to 265.05 sq. nines.	
	Quarantine area in Palm Beach County expande	ed 12.92 sq. miles for a total of 295.97 sq. miles	
	<ul> <li>Ongoing Activities</li> </ul>	2.72 sq. nines for a total of 273.77 sq. nines.	
	Survey and positive control activities are ongoing	ng in Palm Reach County	
	<ul> <li>10 January 2006 – all CCEP activity ends.</li> </ul>	ig in I aim Deach County.	
	- 10 January 2000 – all CCEF activity elids.		

County	History		Quarantine History		
POLK	Residential control action:	Commercial control	Nursery control action: 1,677,376	Quarantine	
FOLK	Positive: 11	action:	Nursery control action: 1,077,370	Removed:	
	Exposed: 777	Trees: 167,437		Kemoveu:	
	Total: 788	Acres: 1,532.8		Blue Jordan:	
	Total. 788	Acres. 1,332.6		removed 1	
	<ul> <li>23 May 2005         Citrus canker infestation was confirmed in a citrus nursery on Hamlin oranges in Frostproof at 32S28E25. Trees were recently moved from this block to groves in Polk, Highlands and Hardee counties as resets. Some of the resets are exhibiting symptoms of citrus canker. Surveys of all plants moved from the nursery in the past year were conducted.     </li> <li>25 May 2005         Control action of Ben Hill Griffin Nursery complete.     </li> </ul>		August 2006, 3.35 sq. miles Beria: removed 1 August 2006, 5.63 sq. miles South Polk:		
	■ 19 May 2005	■ 19 May 2005			
	Citrus canker was found at 32S28E19 in a commercial citrus grove adjacent to the positive nursery.  10 Sept. 2005 Four new positive finds located in 27S27E07, 27S27E08, 30S27E25 and 28S27E14.			removed 1 August 2006, 2.05 sq. miles	
	■ 15 Oct. 2005 Eight new positive finds located in 28S27E26, 29S27E02, 30S28E18, 29S27E02, 27S27E06, 32S28E09, and 32S28E09.				
	■ 16 Oct. – 19 Nov. 2005 Four new positive finds located in 31S29E30, 32S28E04, 30S28E30 and 30S29E07.				
	Polk – On 9 Jan. 2006 three citrus canker quara 5.63 sq. miles, and South Polk 2.05 sq. miles.				
	9 Jan. 2006 Three citrus canker quarantine areas were established: Blue Jordan 3.35 sq. miles, Deria 5.63 sq. miles, and South Polk 2.05 sq. miles.				
	■ 10 January 2006 – all CCEP activity ends.				
	<ul> <li>Commercial certification continues for fresh fru</li> </ul>				
ST. LUCIE	Residential control action:	Commercial control a	ection:	<b>Quarantine</b>	
	Positive: 138	Trees: 2,257,376		Removal:	
	Exposed: 9,946	Acres: 19,186.6		Indian River/St.	
	Total: 10,084	Total: 10,084			
	■ 27 December 2004  Port St. Lucie: samples submitted from a sentin positive for citrus canker Asia strain. As of 28 I The detection occurred near the center of Port St.	December 17 infected tree	es have been detected on 15 properties.	Lucie/Martin: removed 1 August 2006, 201 sq. miles	

County	History	Quarantine History
	of this area.	(replaces Indrio
	• 5 January 2005	Road and
	Spanish Lakes Fairways: citrus canker was detected in the Spanish Lakes Fairways area of St. Lucie County by a USDA sentinel surveyor. The identified suspect tree was in a mobile home park in north St. Lucie County. The samples were confirmed positive January 6, 2005.	Allapattah)  St. Lucie
	• 26 January 2005	Residential:
	<i>Indrio RD Area</i> : Thirty-eight citrus trees suspected of having citrus canker were found in three blocks of	removed 1
	grapefruit in Ft. Pierce. Plant pathologists confirmed the diagnosis 27 January 2005.	August 2006,
	28 January 2005	31 sq. miles
	22 grapefruit trees were confirmed for citrus canker in a grove located in 34S38E13.	or sq. miles
	<ul> <li>31 January 2005</li> </ul>	Kings Highway:
	Two citrus trees were confirmed for citrus canker in a grove located in 34S38E14.	removed 1
	3 Februay 2005	August 2006, 4
	Seven citrus trees were confirmed for citrus canker in a grove located in 37S38E09.	sq. miles
	■ 15 Februay 2005	
	One citrus tree was confirmed for citrus canker in a grove located in 25S38E19.	Bluefield:
	■ 17 Februay 2005	removed 1
	Citrus canker was confirmed in a grove located in 37S38E33.	August 2006, 7
	■ 25 Februay 2005	sq. miles
	Two citrus trees were confirmed for citrus canker in a grove located in 36S39E17.	
	■ 1 March 2005	Riverland:
	Seven citrus trees were confirmed for citrus canker in a grove located in 35S38E17.	removed 1
	■ 23 March 2005	August 2006, 4
	Nine citrus trees were confirmed for citrus canker in a grove located in 35S38E27.	sq. miles
	■ 24 March 2005	
	Eleven citrus canker was confirmed in a grove locateed in 35S38E28.	
	■ 24 March 2005	
	Twelve citrus trees were confirmed for citrus canker in a grove located in 36S38E03.	
	■ 3 April 2005	
	Quarantine established in Indrio Road area, 20.8 square miles and 3.2 square mile area in the Allapattah area of	
	St. Lucie County.	
	• 5 April 2005	
	Citrus canker was confirmed in a grove located in 39S40E22.	
	• 5 April 2005	
	Citrus canker was confirmed in a grove located in 35S39E31.	
	• 7 April 2005	

County	History	Quarantine History
	Citrus canker was confirmed in a grove located in 36S38E12.	
	■ 17 May 2005	
	Citrus canker was confirmed on marsh grapefruit in a grove located at 36S38E09.	
	■ 18 May 2005	
	Citrus canker was confirmed on ruby red grapefruit in a commercial grove located at 36S39E06.	
	• 2 July 2005	
	Eleven new commercial finds involving approximately 3,740 acres.	
	<b>30 June 2005</b>	
	Citrus canker has been confirmed in a University of Florida citrus research grove at UF's Indian River Research	
	and Education Center, or IRREC, near Fort Pierce.	
	• <b>6 Aug. 2005</b> Twenty-seven new positive finds located in 34S38E02, 34S37E35, 35S39E13, 34S37E25, 36S39E07,	
	34S37E25, 36S39E07, 37S39E16, 37S38E16, 35S38E32, 36S39E08, 36S38E33, 35S38E02, 35S38E02,	
	36S38E33, 36S38E26, 37S37E10, 35S39E30, 36S38E27, 37S37E10, 36S38E27 and 35S39E30.	
	■ 10 Sept. 2005	
	Fourteen new positive finds located in 36S39E07, 37S37E23, 35S38E30, 35S37E08, 34S37E25, 35S38E18,	
	34S38E17, 35S38E23, 36S39E32, 34S38E10, 35S37E01, 36S38E02.	
	■ 15 Oct. 2005	
	Fifteen new positive finds located in 35S38E04, 35S37E01, 34S38E05, 35S39E07, 34S38E17, 34S37E25,	
	34S39E17, 35S38E05, 36S38E26, 35S38E16, 36S37E22, 35S38E09, and 40S23E25.	
	■ 1 Nov. 2005	
	Five quarantines were expanded or established on 1 Nov. 2005, Indian River, St. Lucie, Martin – 201 sq. miles,	
	Kings Highway – 4 square miles, Bluefield – 7 square miles, Riverland 4 square miles and Port St. Lucie	
	Residential quarantine – 31 square miles.	
	■ 16 Oct. – 19 Nov. 2005	
	Four new positive finds located in 33S35E38, 35S38E08, 37S37E25 and 34S37E01.	
	■ 20 Nov. – 17 Dec. 2005	
	Nine new positive finds located in 36S38E03, 35S39E07, 35S38E35, 37S38E18, 36S38E27, 35S38E33,	
	35S38E35, 35S38E16 and 35S39E05.	
	■ 18 Dec. 2005 – 14 Jan. 2006	
	Nine new positive finds located in 36S38E04, 34S37E15, 34S38E15, 36S38E03, 35S38E13, 36S38E04,	
	35S39E13, 35S38E35 and 36S38E02.  • 10 January 2006 – all CCEP activity ends.	
	<ul> <li>To January 2006 – all CCEP activity ends.</li> <li>Commercial survey continues for fresh fruit certification.</li> </ul>	
	- Commercial survey continues for fresh fruit certification.	

County	History		Quarantine History
SARASOTA	Residential control action: Positive: 88	No commercial activity.	Quarantine Removal:
	Exposed: 1,561 Total: 1,649		Englewood:
	9 October 2002 Englewood: Citrus canker was detected on two trees at two residential properties in southwest Sarasota County by USDA inspectors conducting routine Sentinel Tree Survey. Immediate survey turned up three more properties, each with one positive tree, for a total of five properties with five positive trees. With the homeowners' permission, all positive and exposed trees were removed.		removed 1 August 2006, 4 sq. miles, effective 28 February 2003
	<ul> <li>12 January 2005         Englewood: Citrus canker was detected in an area of Englewood outside the current quarantine zone. The suspect was identified during a routine survey by a Florida Department of Agriculture and Consumer Services' citrus canker inspector.     </li> <li>10 January 2006 – all CCEP activity ends.</li> </ul>		

Note: Residential control actions are based on PICS report of positive and exposed citrus trees destroyed under the CCEP. Residential tree numbers exclude commercial grove, abandoned commercial grove, trailer park, nursery and stock dealer.