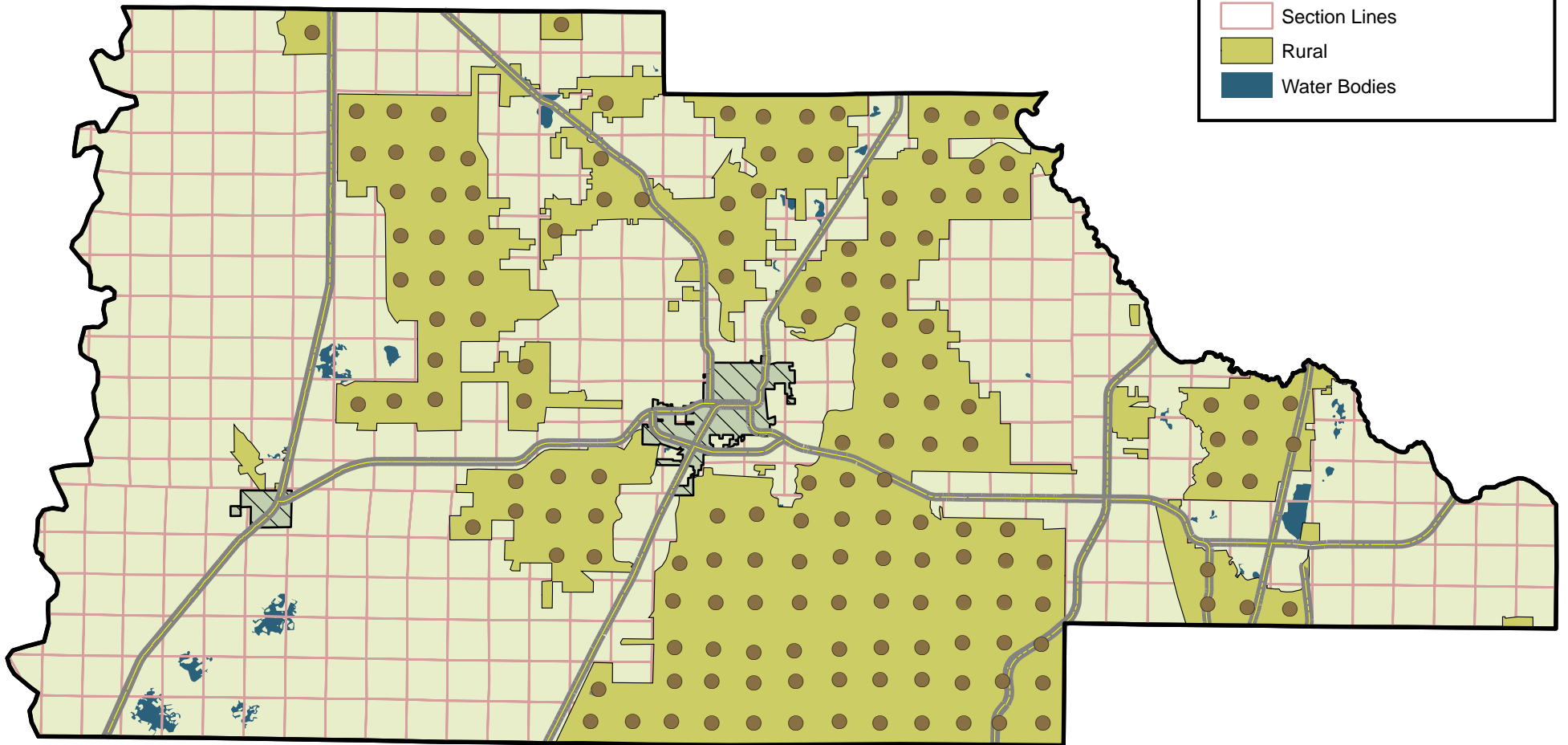


Legend

- Approx. DSS Withdrawal Pts.
- Major Roads
- Hernando County
- ▨ City
- Section Lines
- Rural
- Water Bodies



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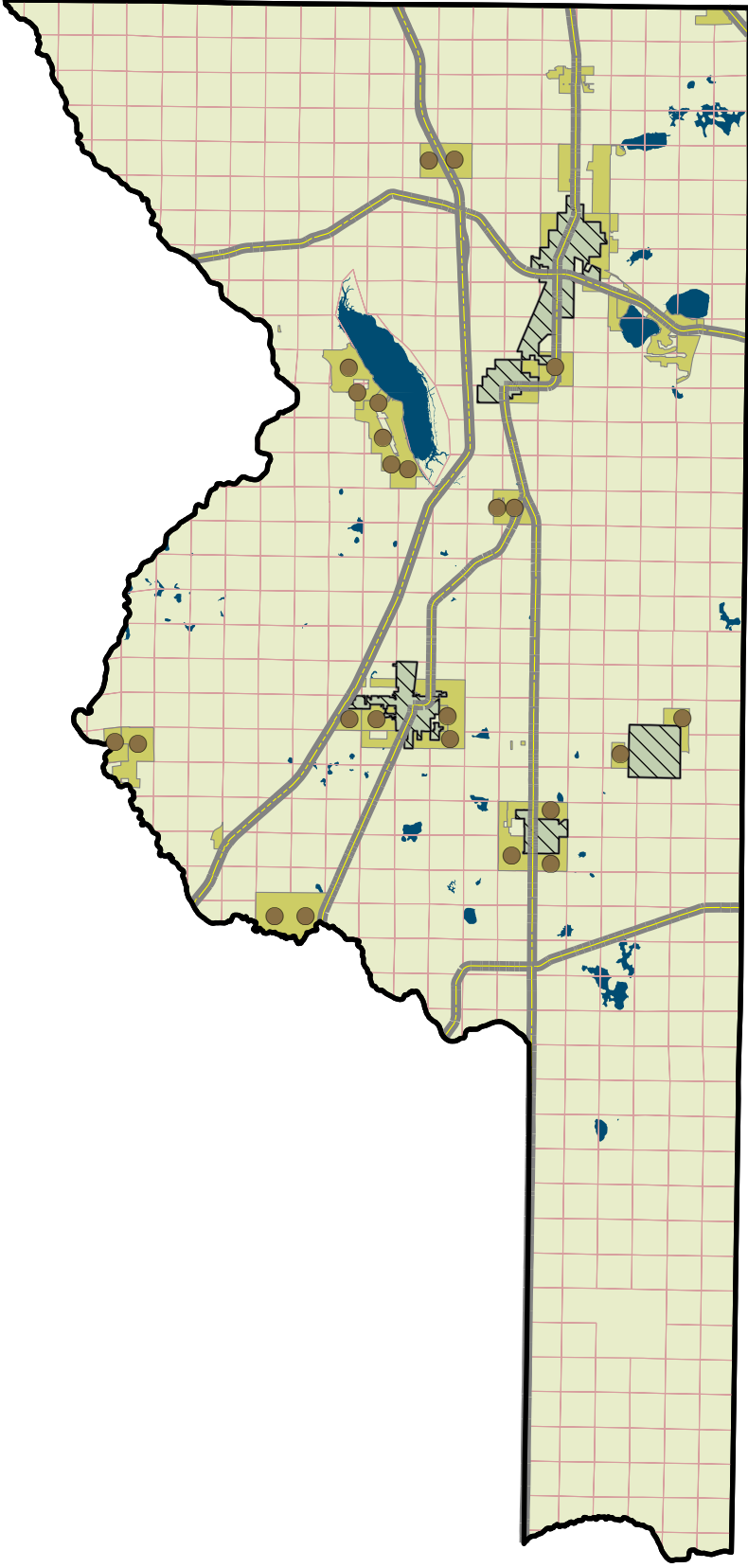
PROJECT: 0306 - Withlacoochee - RWSP Update

Figure 2-10
Hernando County Change In Domestic
Self Supply Water Use From 2005 To 2025

ORIGINAL DATE: 04-20-06
 REVISION DATE: none
 JOB NUMBER: 0306
 FILE NAME: Hernando DSS Change...
 GIS OPERATOR: DFB



1 Inch = 20,000 Feet



Legend

- Approx. DSS Withdrawal Pts.
- Major Roads
- Sumter County
- ▨ City
- Section Lines
- Rural
- Water Bodies



1 Inch = 5.5 Miles

ORIGINAL DATE: 04-20-06

REVISION DATE: 03-09-07

JOB NUMBER: 0306

FILE NAME: Sumter DSS Change.mxd

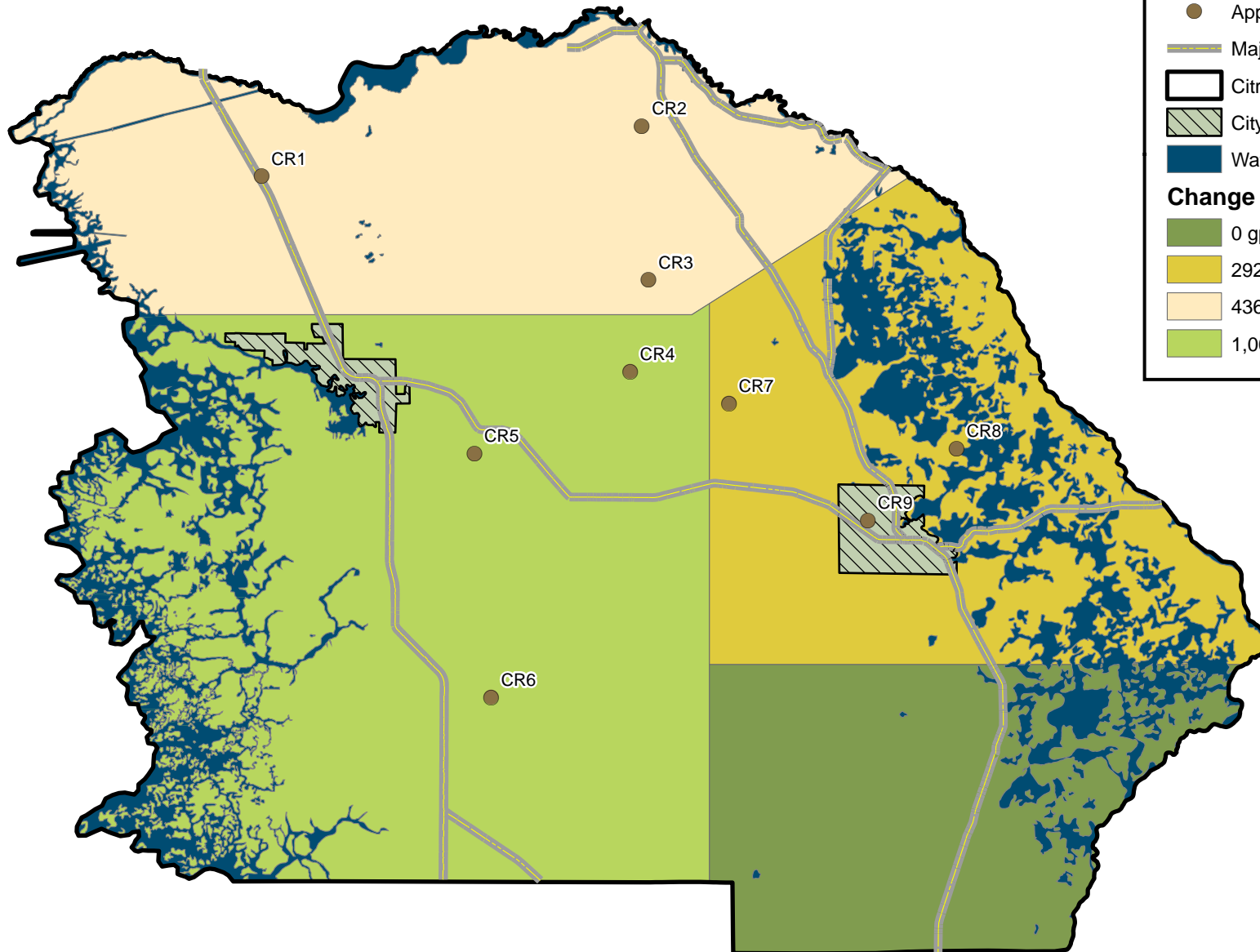
GIS OPERATOR: DFB

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Figure 2-11
Change in Sumter County Domestic Self
Supply Water Use From 2005 to 2025

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Legend

- Approx. Rec. Withdrawal Pts.
- Major Roads
- ▭ Citrus County Boundary
- ▨ City
- Water Bodies

Change in Water Use

- 0 gpd Increase (0%)
- 292,185 gpd Increase (16.32%)
- 436,700 gpd Increase (24.40%)
- 1,061,112 gpd Increase (59.28%)



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Figure 2-12
 Change In Citrus County Recreational
 Water Use From 2005 To 2025

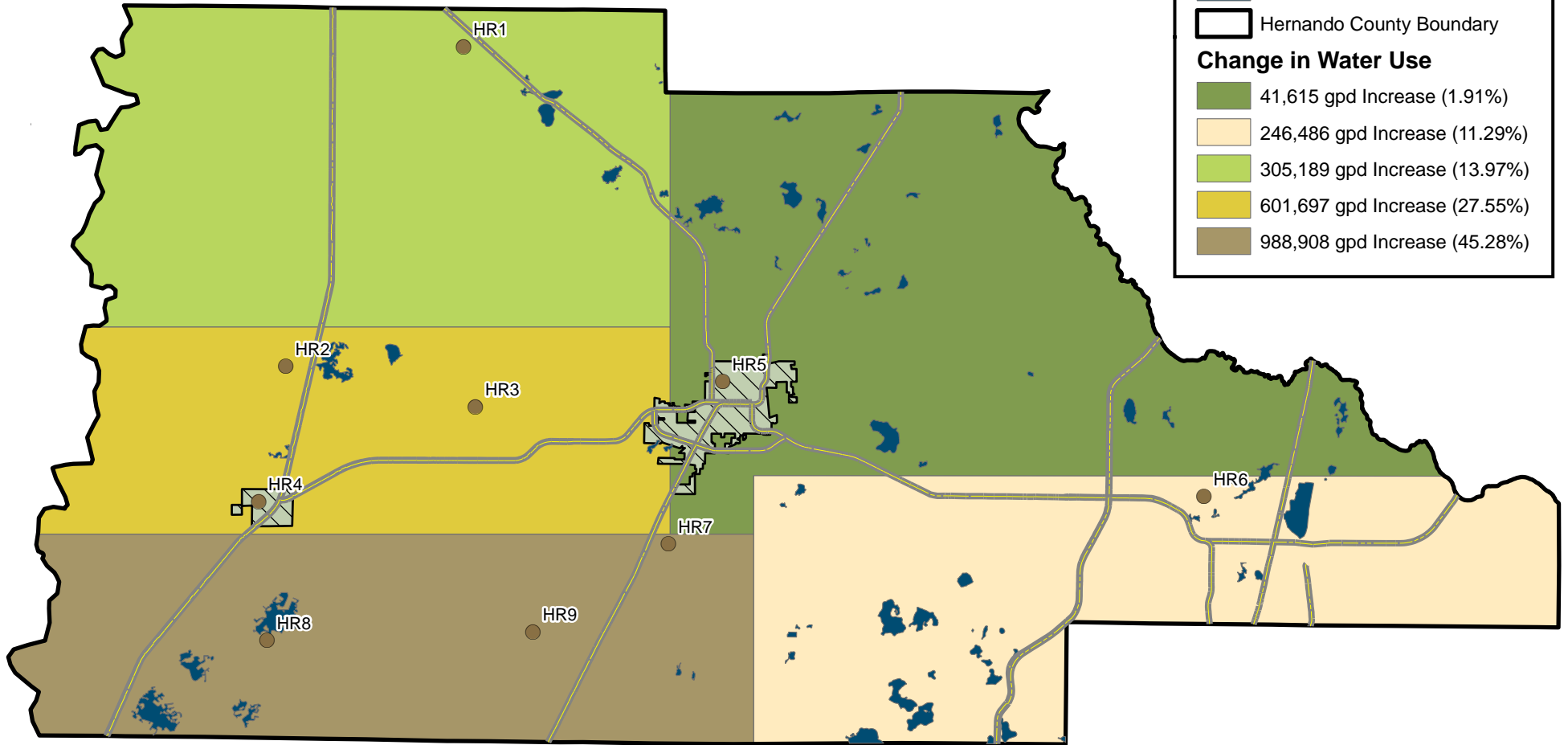
ORIGINAL DATE: 04-20-06
REVISION DATE: none
JOB NUMBER: 0306
FILE NAME: Citrus Rec Change.mxd
GIS OPERATOR: DFB



1 Inch = 9 Miles

Legend

- Approx. Rec. Withdrawal Pts.
 - Major Roads
 - ▨ City
 - Water Bodies
 - ▭ Hernando County Boundary
- Change in Water Use**
- 41,615 gpd Increase (1.91%)
 - 246,486 gpd Increase (11.29%)
 - 305,189 gpd Increase (13.97%)
 - 601,697 gpd Increase (27.55%)
 - 988,908 gpd Increase (45.28%)



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Figure 2-13
Change In Hernando County Recreational
Water Use From 2005 To 2025

ORIGINAL DATE: 04-20-06

REVISION DATE: none

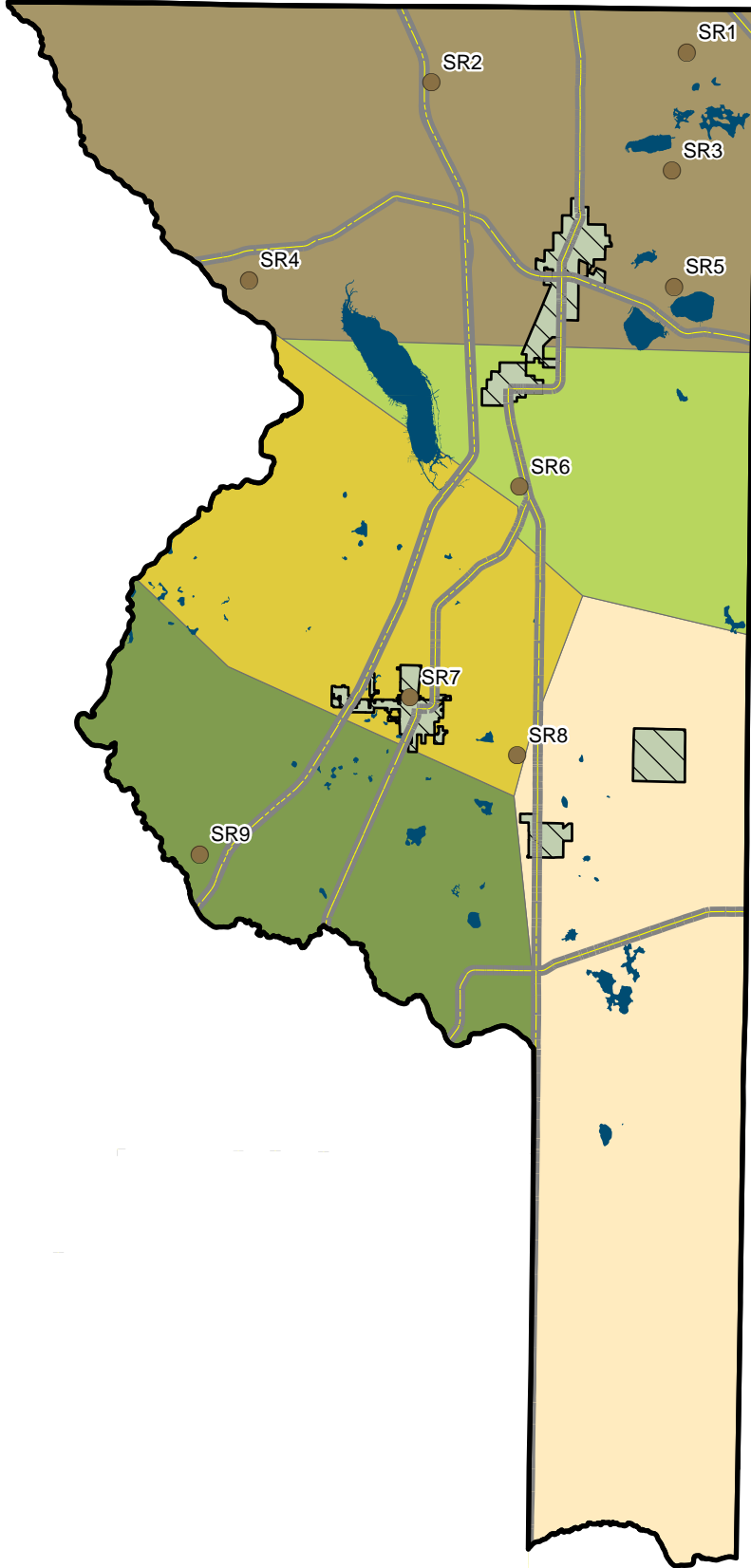
JOB NUMBER: 0306

FILE NAME: Hernando Rec Change...

GIS OPERATOR: DFB



1 Inch = 20,000 Feet



Legend

- Approx. Rec. Withdrawal Pts.
 - Water Bodies
 - Major Roads
 - Sumter County Boundary
 - ▨ City
- Change in Water Use**
- 0 gpd Increase (0%)
 - 419 gpd Increase (0.05%)
 - 11,573 gpd Increase (1.40%)
 - 71,985 gpd Increase (8.69%)
 - 744,023 gpd Increase (89.86%)



1 Inch = 5.5 Miles

ORIGINAL DATE: 04-20-06

REVISION DATE: 03-09-07

JOB NUMBER: 0306

FILE NAME: Sumter Rec Change.mxd

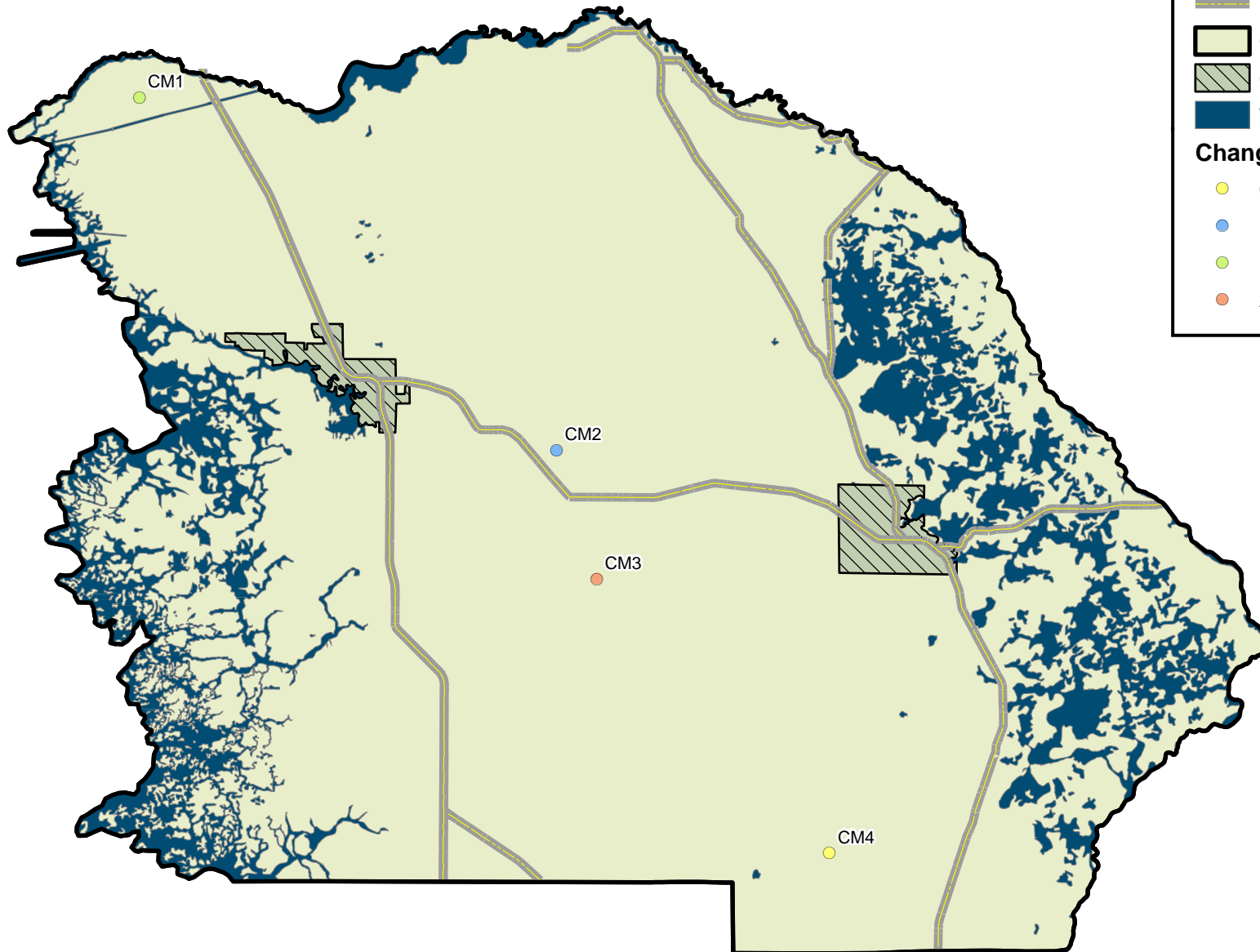
GIS OPERATOR: DFB

PROJECT: 0306 - Withlacoochee - RWSP Update





Figure 2-14
Change In Sumter County Recreational
Water Use From 2005 To 2025

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







Legend

-  Major Roads
-  Citrus County Boundary
-  City
-  Water Bodies

Change in Water Use

-  0 gpd Increase (0%)
-  1,203 gpd Increase (2.4%)
-  19,373 gpd Increase (38.7%)
-  29,424 gpd Increase (58.8%)

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Figure 2-15
Change In Citrus County Mining
Water Use From 2005 To 2025

ORIGINAL DATE: 04-20-06

REVISION DATE: none

JOB NUMBER: 0306

FILE NAME: Citrus Mining Change.mxd

GIS OPERATOR: DFB







1 Inch = 9 Miles







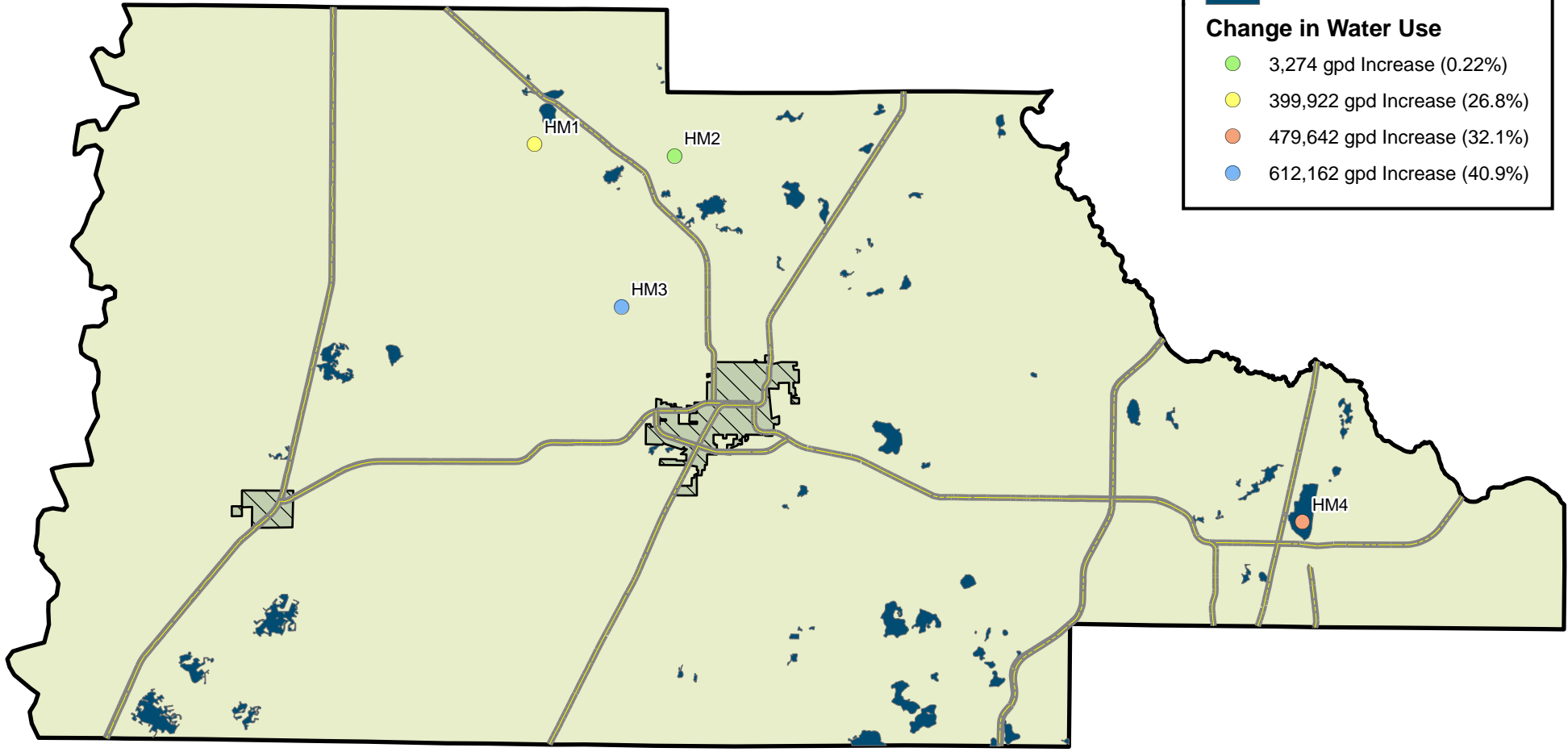
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Legend

-  Major Roads
-  Hernando County Boundary
-  City
-  Water Bodies

Change in Water Use

-  3,274 gpd Increase (0.22%)
-  399,922 gpd Increase (26.8%)
-  479,642 gpd Increase (32.1%)
-  612,162 gpd Increase (40.9%)



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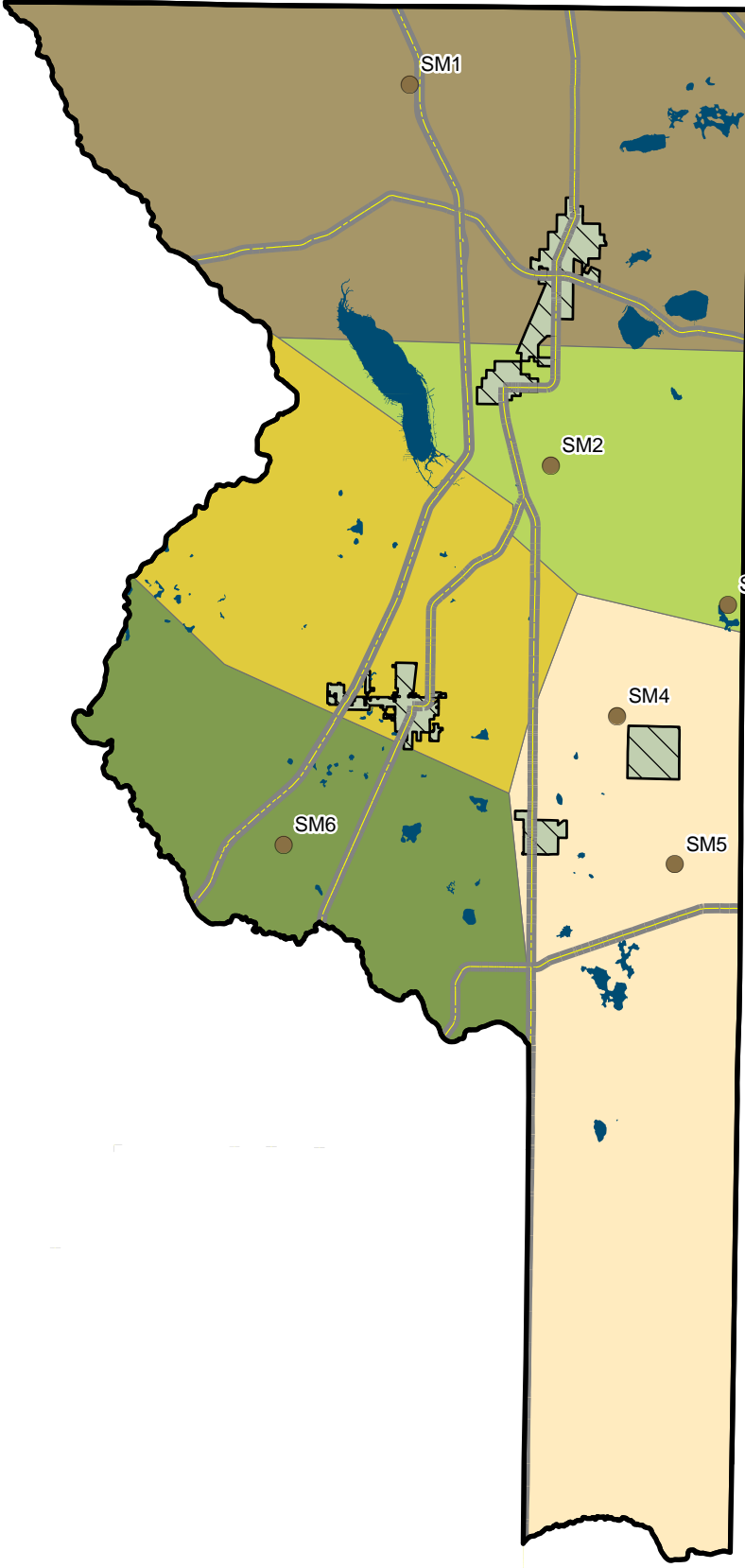
PROJECT: 0306 - Withlacoochee - RWSP Update

Figure 2-16
Change In Hernando County Mining
Water Use From 2005 To 2025

ORIGINAL DATE: 04-20-06
REVISION DATE: none
JOB NUMBER: 0306
FILE NAME: Hernando Mining Change.
GIS OPERATOR: DFB



1 Inch = 20,000 Feet



Legend

- Approx. Mining Withdrawal Pts.
- Major Roads
- ▨ Sumter County Boundary
- ▨ City
- Water Bodies

Change in Water Use

- 0 gpd Increase (0%)
- 2,308 gpd Increase (0.13%)
- 127,994 gpd Increase (7.29%)
- 443,640 gpd Increase (25.28%)
- 1,181,058 gpd Increase (67.30%)



1 Inch = 5.5 Miles

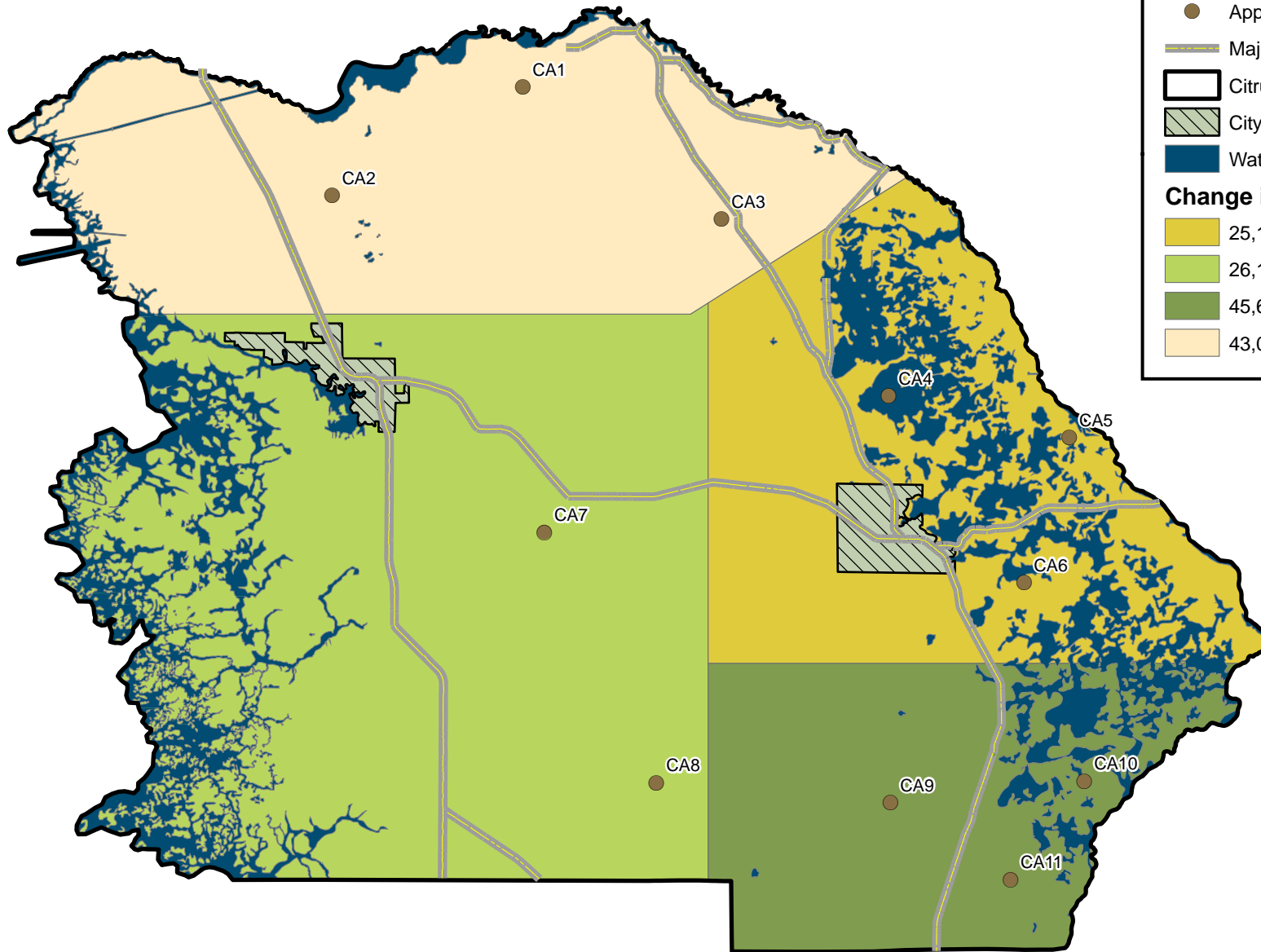
ORIGINAL DATE: 04-20-06
REVISION DATE: 03-09-07
JOB NUMBER: 0306
FILE NAME: Sumter Mining Change...
GIS OPERATOR: DFB

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Figure 2-17
Change In Sumter County Mining
Water Use From 2005 To 2025

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Legend

- Approx. Ag. Withdrawal Pts.
- Major Roads
- ▭ Citrus County Boundary
- ▨ City
- Water Bodies

Change in Water Use

- 25,184 gpd Decrease (17.99%)
- 26,125 gpd Decrease (18.66%)
- 45,600 gpd Decrease (35.57%)
- 43,091 gpd Decrease (30.75%)



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Figure 2-18
Change In Citrus County Agricultural
Water Use From 2005 To 2025

ORIGINAL DATE: 04-20-06

REVISION DATE: none

JOB NUMBER: 0306

FILE NAME: Citrus Ag Change.mxd

GIS OPERATOR: DFB



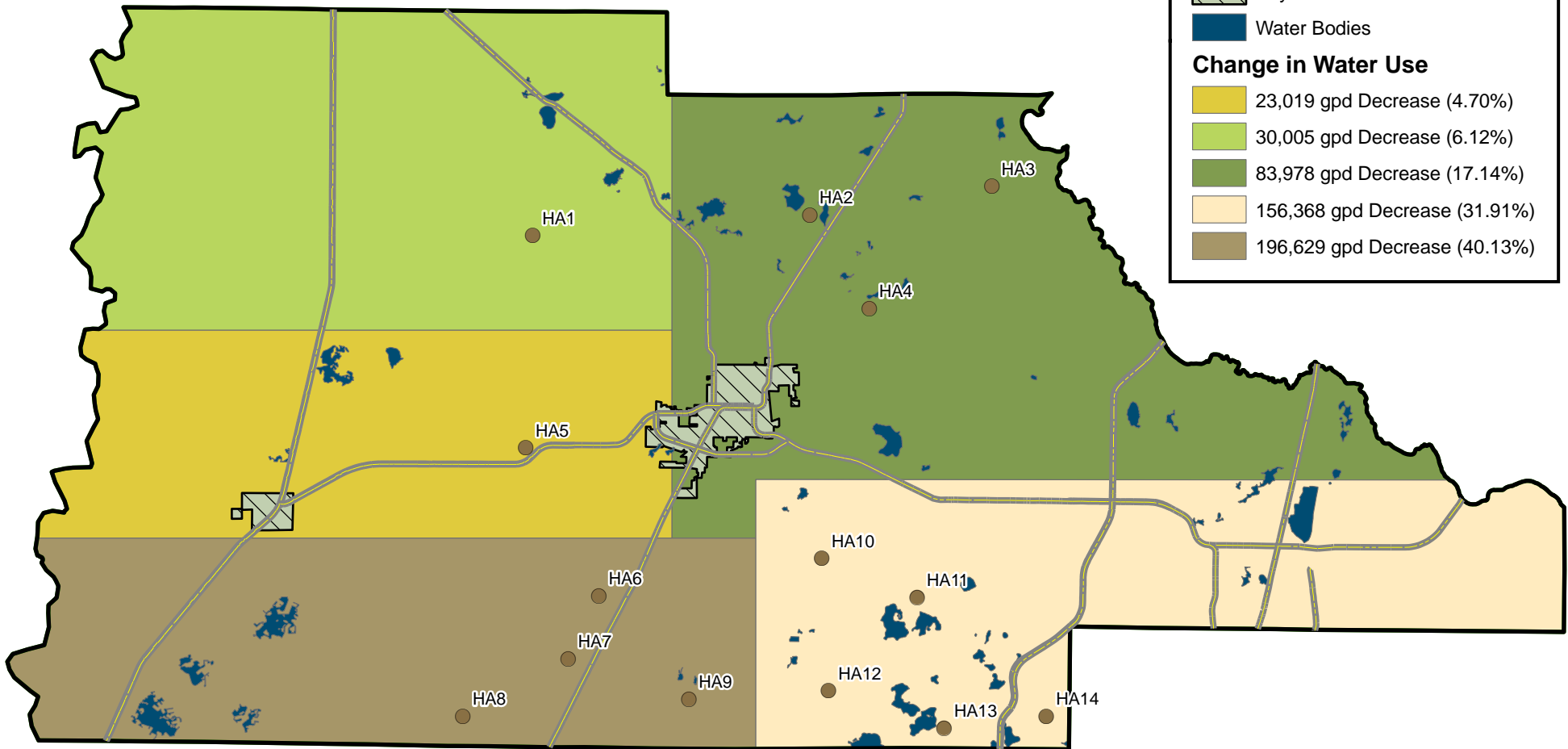
1 Inch = 9 Miles

Legend

- Approx. Ag. Withdrawal Pts.
- Major Roads
- ▭ Hernando County Boundary
- ▨ City
- Water Bodies

Change in Water Use

- 23,019 gpd Decrease (4.70%)
- 30,005 gpd Decrease (6.12%)
- 83,978 gpd Decrease (17.14%)
- 156,368 gpd Decrease (31.91%)
- 196,629 gpd Decrease (40.13%)



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Figure 2-19
Change In Hernando County Agricultural
Water Use From 2005 To 2025

ORIGINAL DATE: 04-20-06

REVISION DATE: none

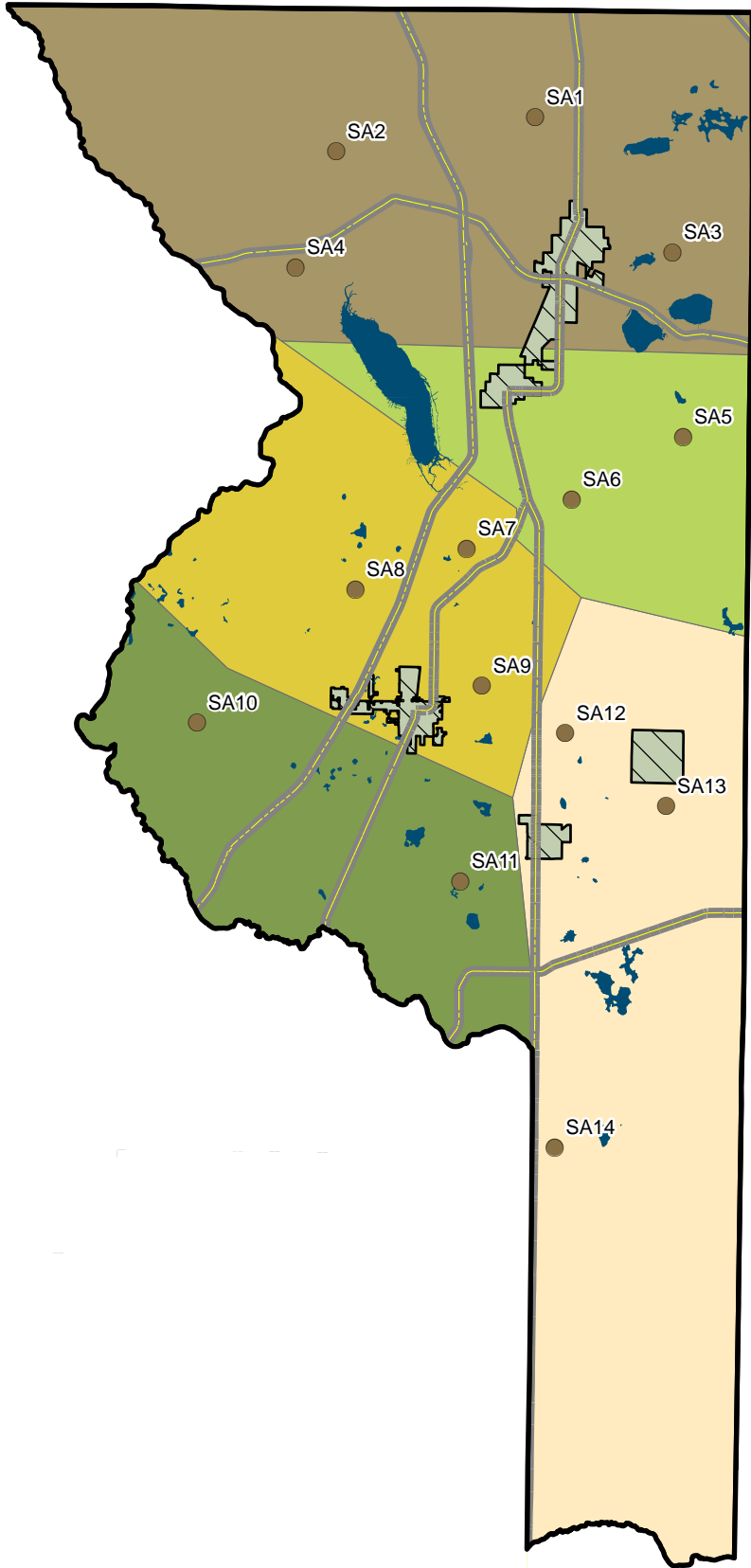
JOB NUMBER: 0306

FILE NAME: Hernando Ag Change...

GIS OPERATOR: DFB



1 Inch = 20,000 Feet



Legend

- Approx. Ag. Withdrawal Pts.
 - Major Roads
 - ▭ Sumter County Boundary
 - ▨ City
 - Water Bodies
- Change in Water Use**
- 170,167 gpd Increase (6.42%)
 - 445,217 gpd Increase (16.80%)
 - 592,004 gpd Increase (22.34%)
 - 685,463 gpd Increase (25.87%)
 - 757,150 gpd Increase (28.57%)



1 Inch = 5.5 Miles

ORIGINAL DATE: 04-20-06

REVISION DATE: 03-09-07

JOB NUMBER: 0306

FILE NAME: Sumter Ag Change.mxd

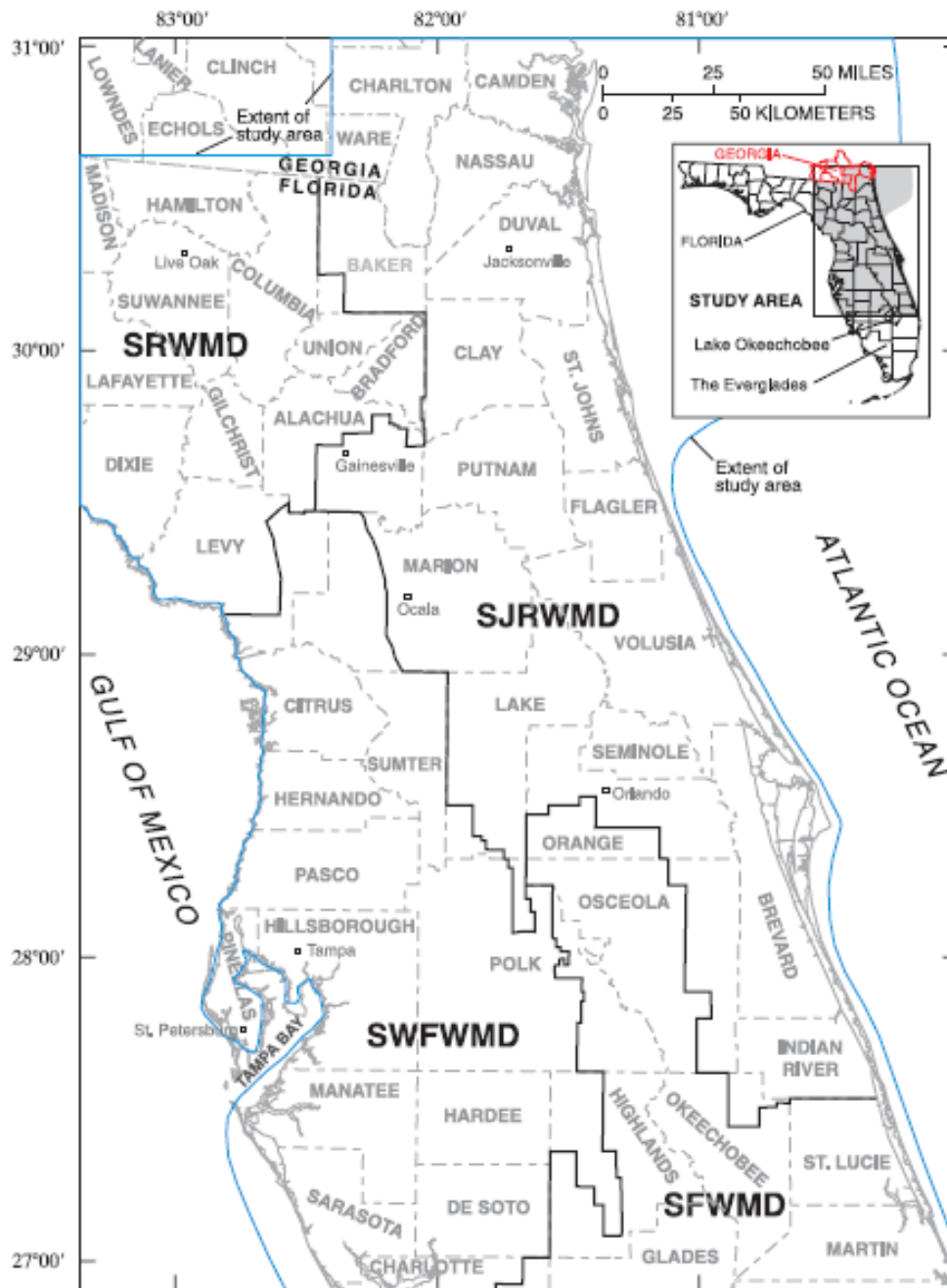
GIS OPERATOR: DFB

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Figure 2-20
Change In Sumter County Agricultural
Water Use From 2005 To 2025

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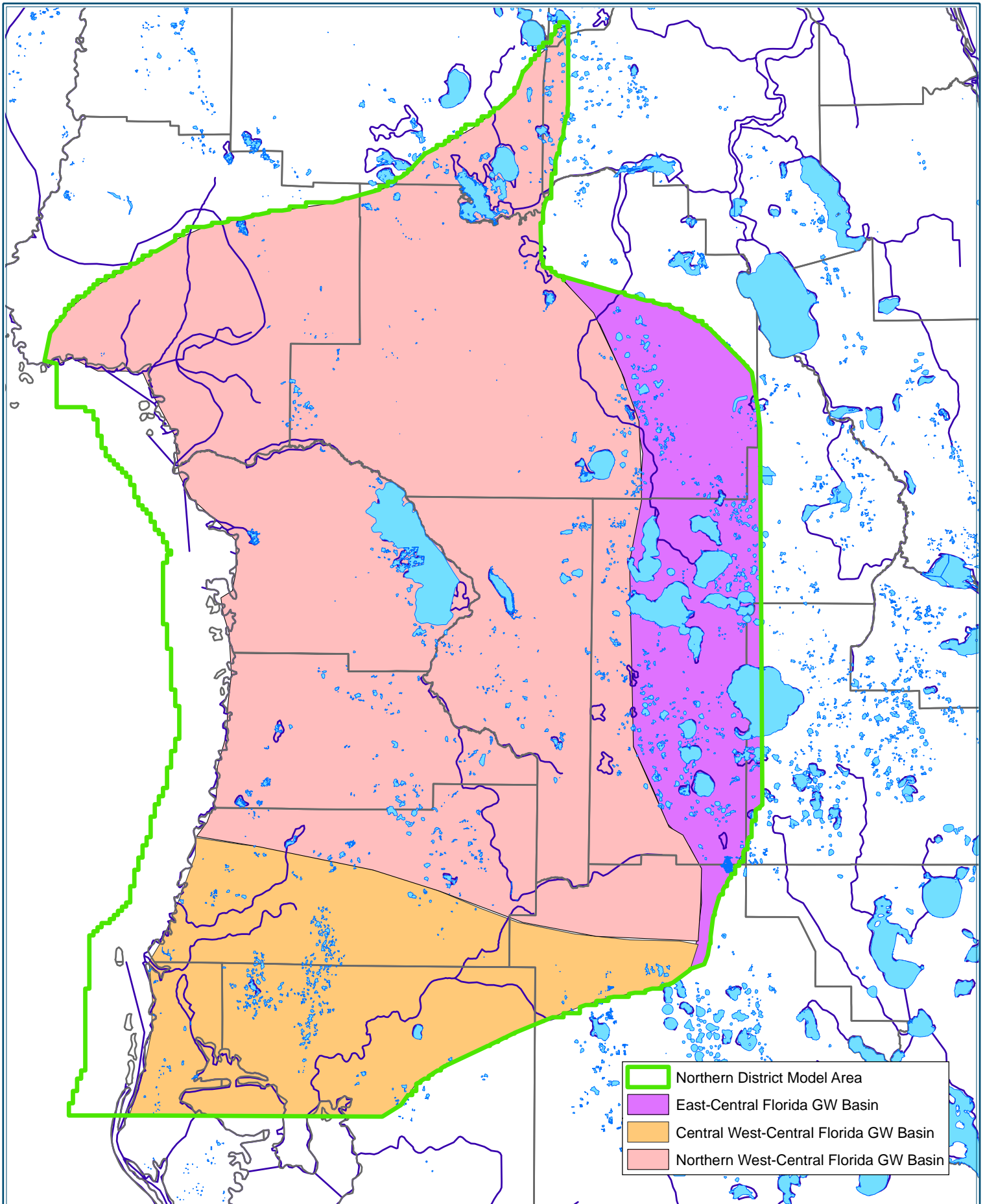



Revised from U.S. Geological Survey digital data, 1:100,000, 1988
 Universal Transverse Mercator projection, zone 17

EXPLANATION

- STATE WATER MANAGEMENT DISTRICT BOUNDARY —
- SRWMD, Suwannee River Water Management District
- SJRWMD, St. Johns River Water Management District
- SWFWMD, Southwest Florida Water Management District
- SFWMD, South Florida Water Management District

Figure 2-21 - Extent of the Mega Model area and Water Management District Boundaries.




	Northern District Model Area
	East-Central Florida GW Basin
	Central West-Central Florida GW Basin
	Northern West-Central Florida GW Basin

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PROJECT: **Figure 2-22**
Extent of the Northern District Model

ORIGINAL DATE: 03-16-07
REVISION DATE: 03-16-07
JOB NUMBER: 0306
FILE NAME: Fig 2-22.mxd
GIS OPERATOR: LEF


 1 inch equals 14 miles

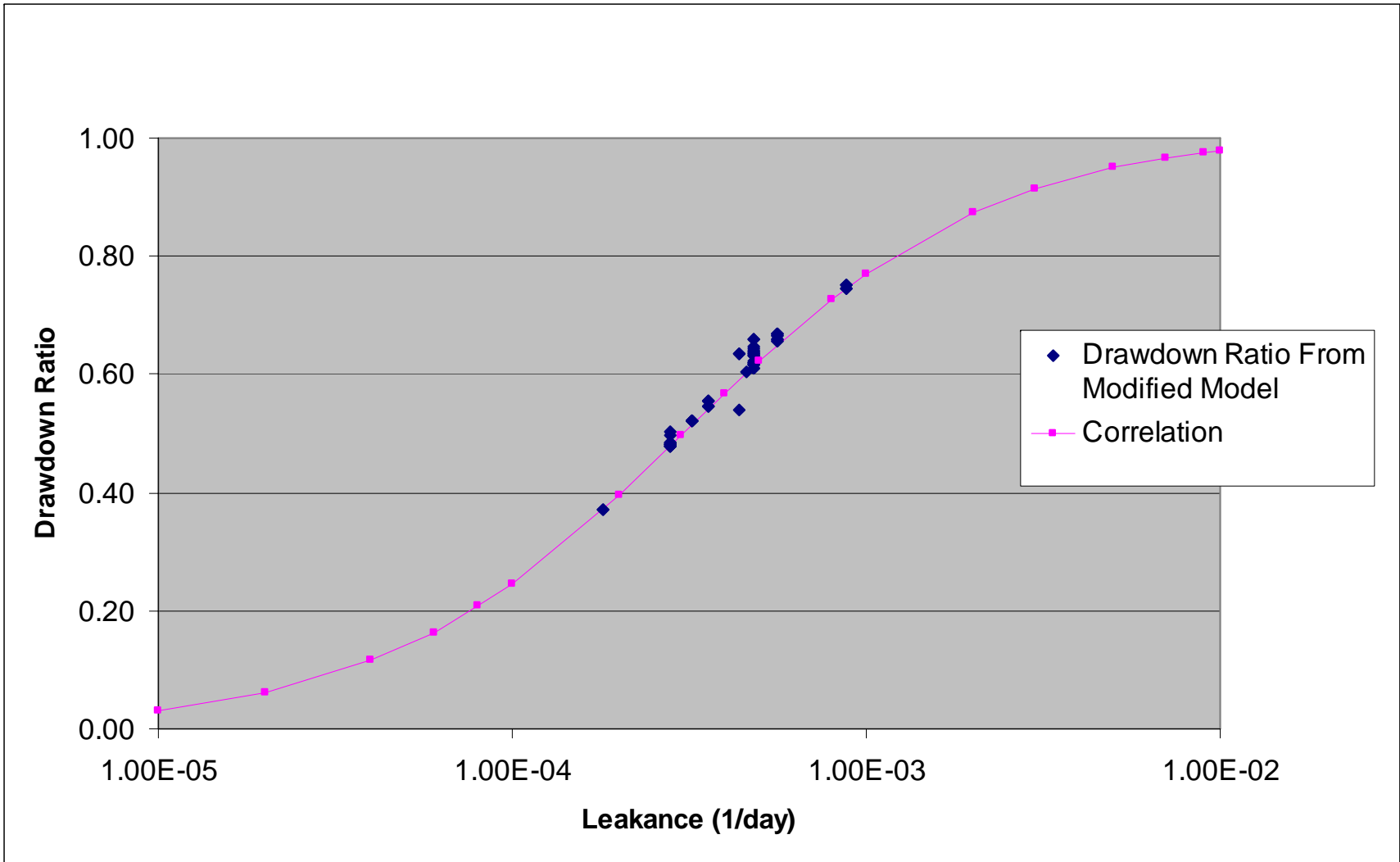











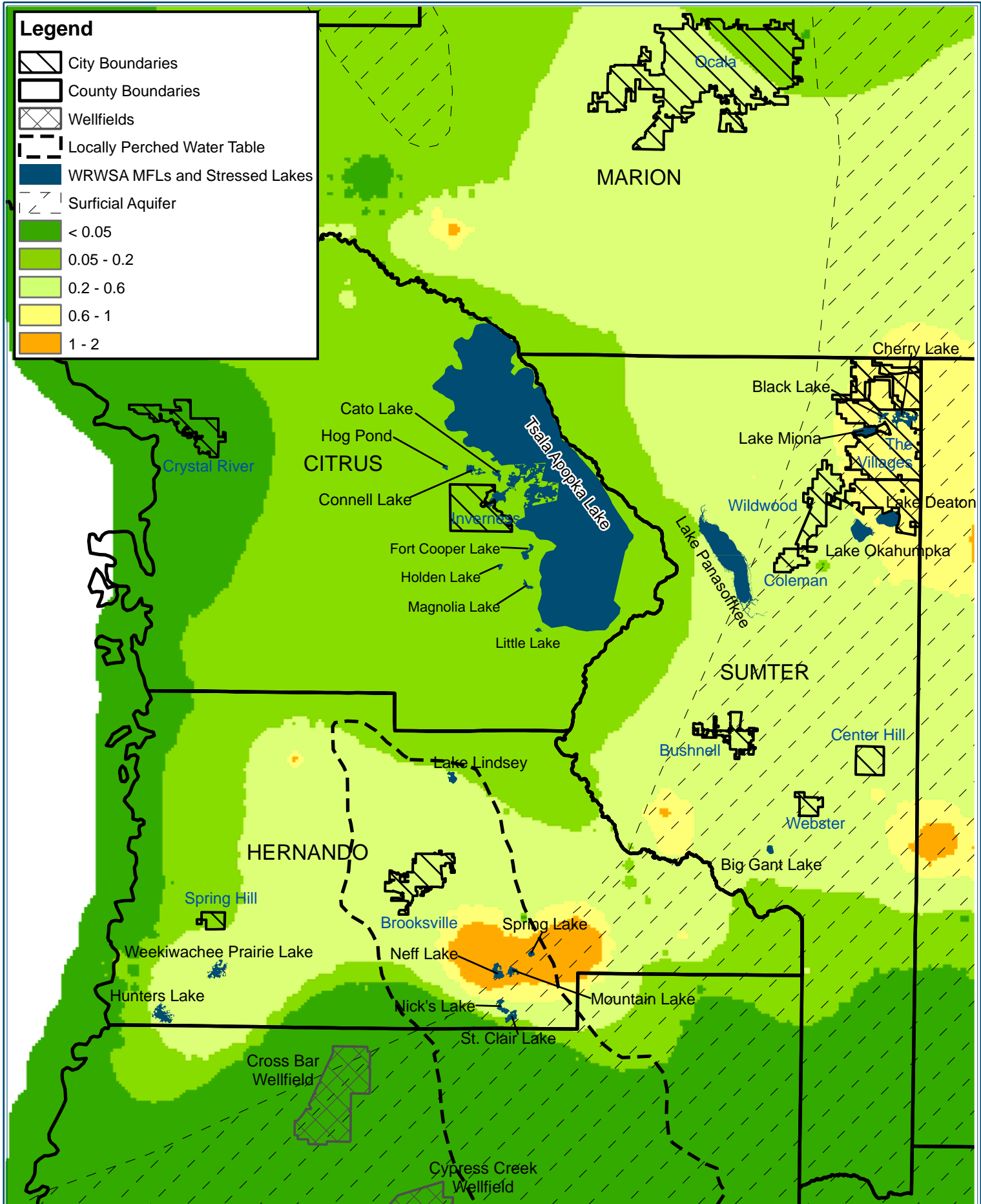


Figure 2-23 - Drawdown Ratio vs. Leakance.

Legend

-  City Boundaries
-  County Boundaries
-  Wellfields
-  Locally Perched Water Table
-  WRWSA MFLs and Stressed Lakes
-  Surficial Aquifer
-  < 0.05
-  0.05 - 0.2
-  0.2 - 0.6
-  0.6 - 1
-  1 - 2



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Figure 2-24
 2005 - 2025 Change in Levels
 to the Upper Floridan Aquifer

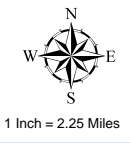
ORIGINAL DATE: 09-15-06

REVISION DATE: 03-14-07












JOB NUMBER: 0306

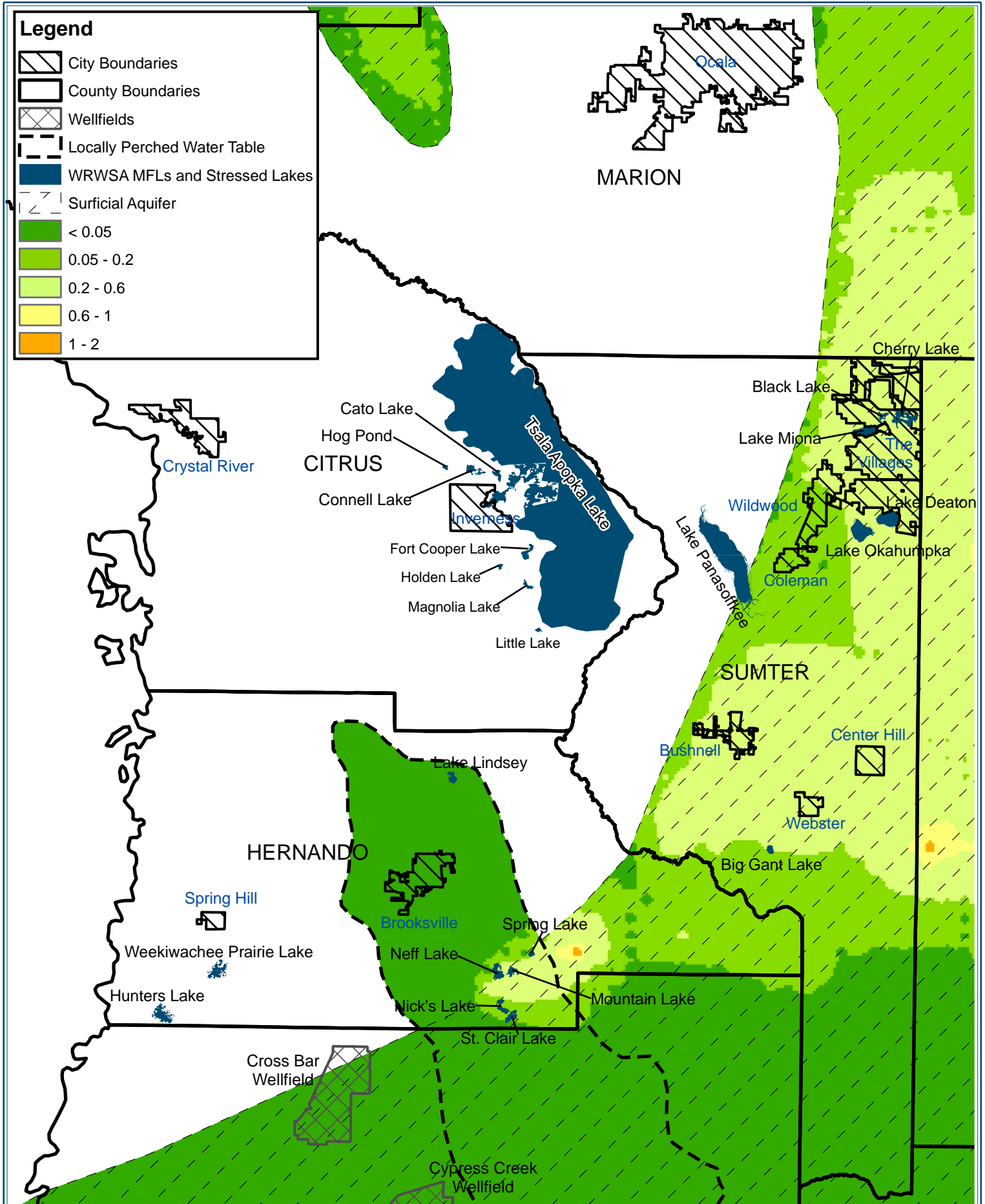
FILE NAME: Figure 2-24.mxd

GIS OPERATOR: DFB



Legend

-  City Boundaries
-  County Boundaries
-  Wellfields
-  Locally Perched Water Table
-  WRWSA MFLs and Stressed Lakes
-  Surficial Aquifer
-  < 0.05
-  0.05 - 0.2
-  0.2 - 0.6
-  0.6 - 1
-  1 - 2



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Figure 2-25
 2005 - 2025 Change in Levels
 to the Surficial Aquifer

ORIGINAL DATE: 09-15-06

REVISION DATE: 03-14-07

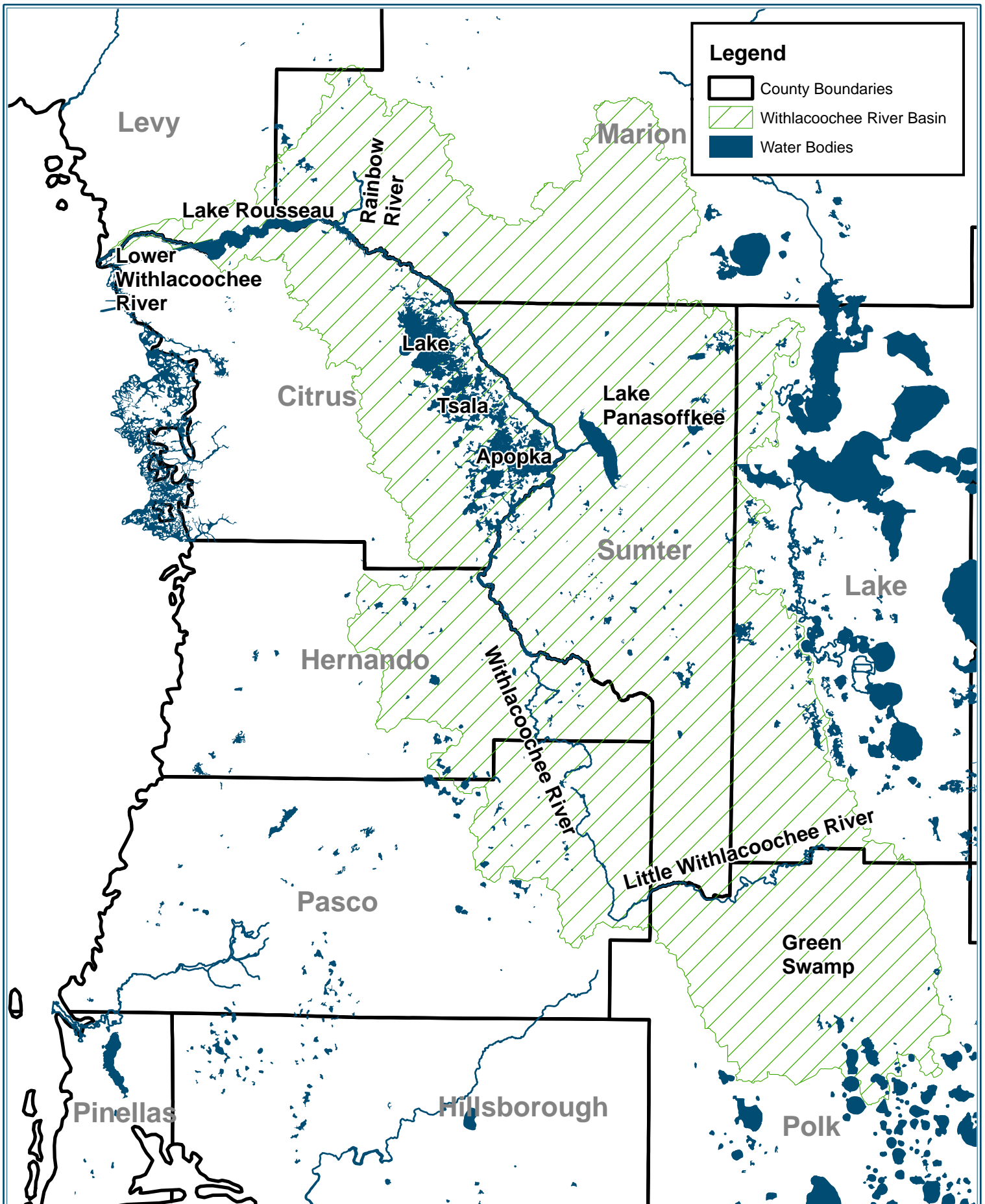
JOB NUMBER: 0306

FILE NAME: Figure 2-25.mxd

GIS OPERATOR: DFB



1 Inch = 2.25 Miles



Legend

- County Boundaries
- Withlacoochee River Basin
- Water Bodies



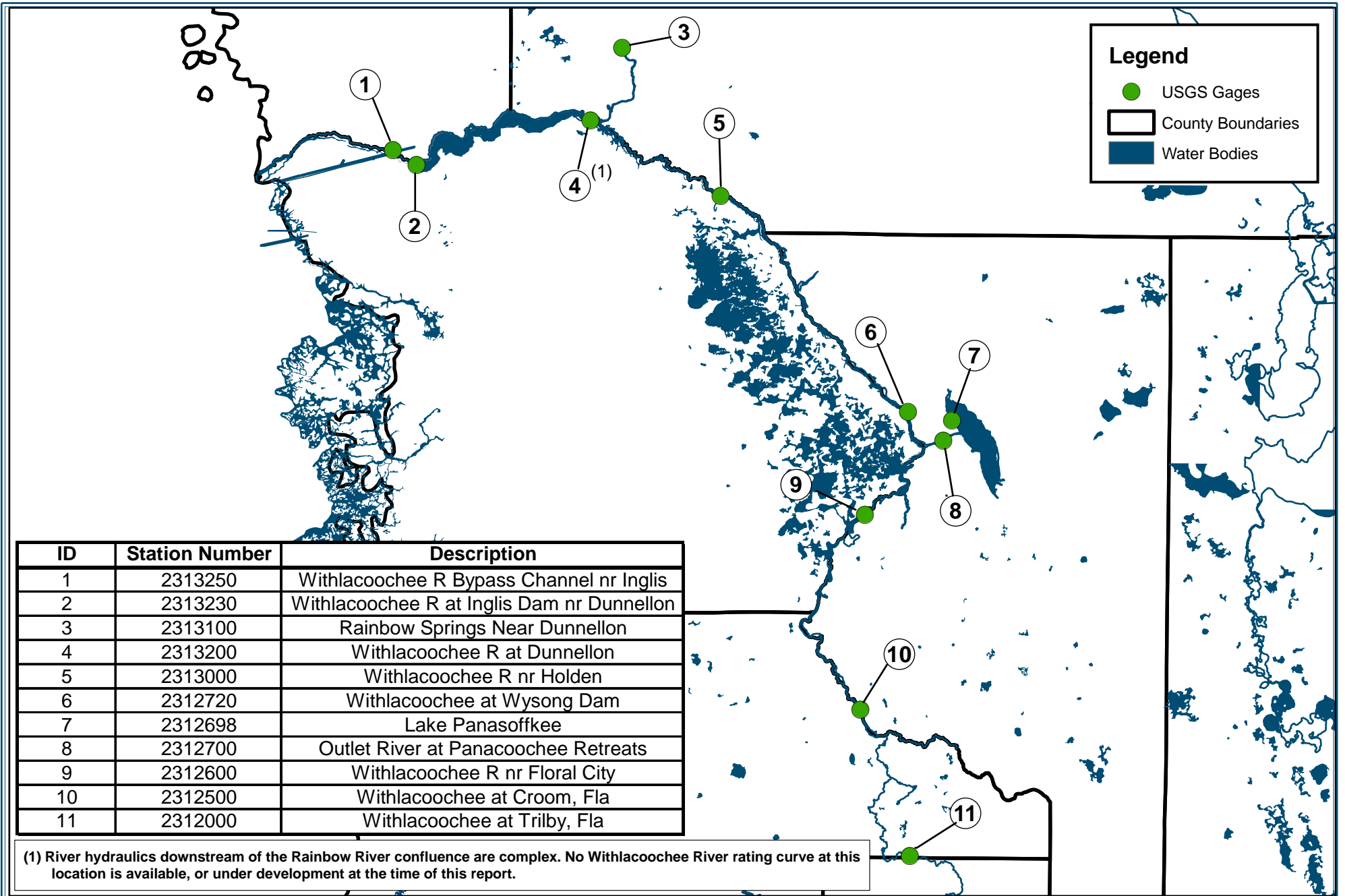
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Figure 2-27
 Withlacoochee River Basin
 Principal Surface Water Bodies

ORIGINAL DATE: 05-23-06
 REVISION DATE: NA
 JOB NUMBER: 0306
 FILE NAME: Water Bodies.mxd
 GIS OPERATOR: DFB

1 Inch = 50,000 Feet



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Figure 2-28
 Withlacoochee River Basin
 USGS Hydrologic Monitoring Locations

ORIGINAL DATE: 12-21-05

REVISION DATE: 09-14-06

JOB NUMBER: 0306

FILE NAME: Surface Water Gages.mxd

GIS OPERATOR: DFB



1 Inch = 25,000 Feet

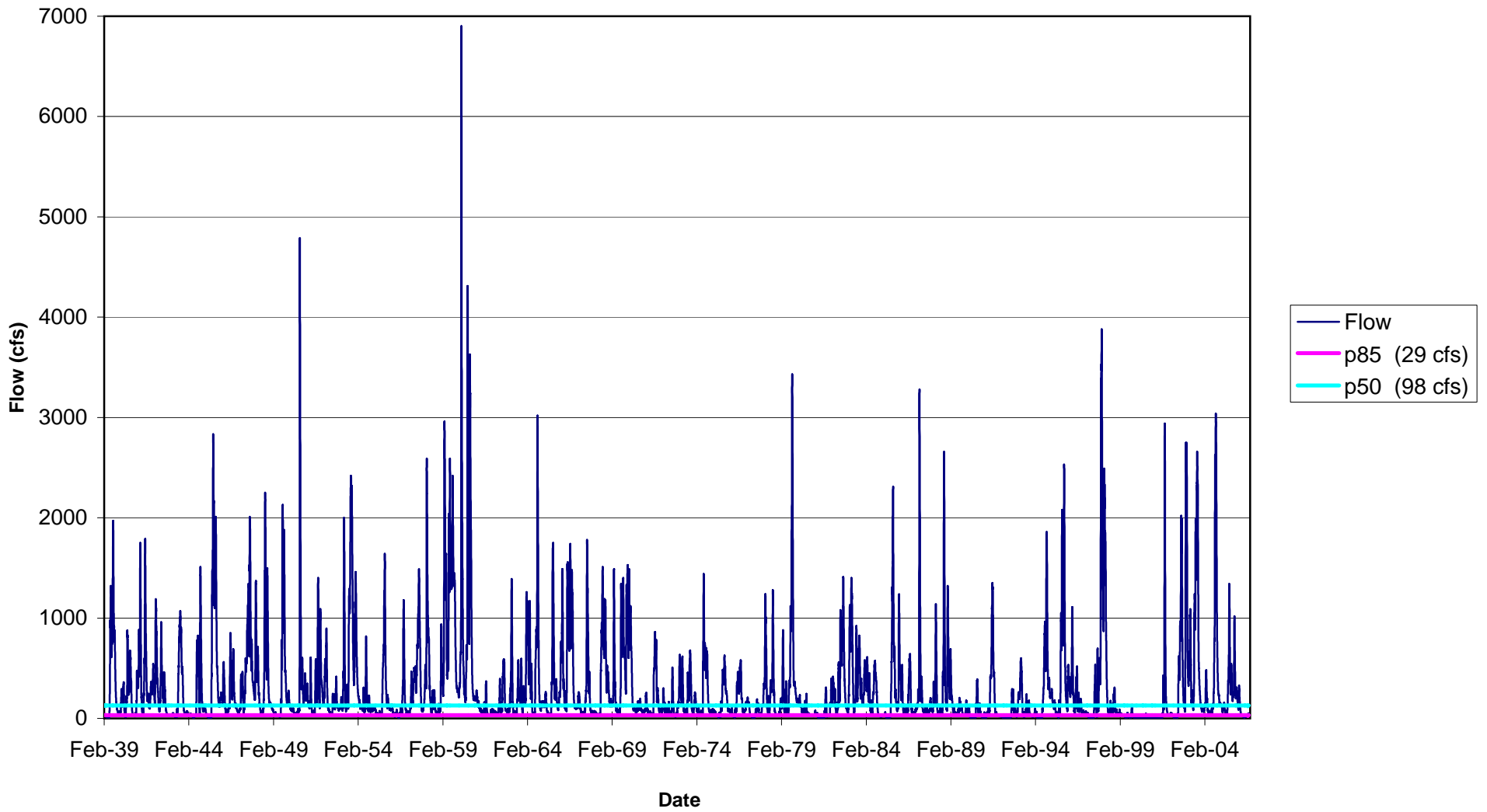


Figure 2-29 - Upper Withlacoochee at Trilby Historical Flow

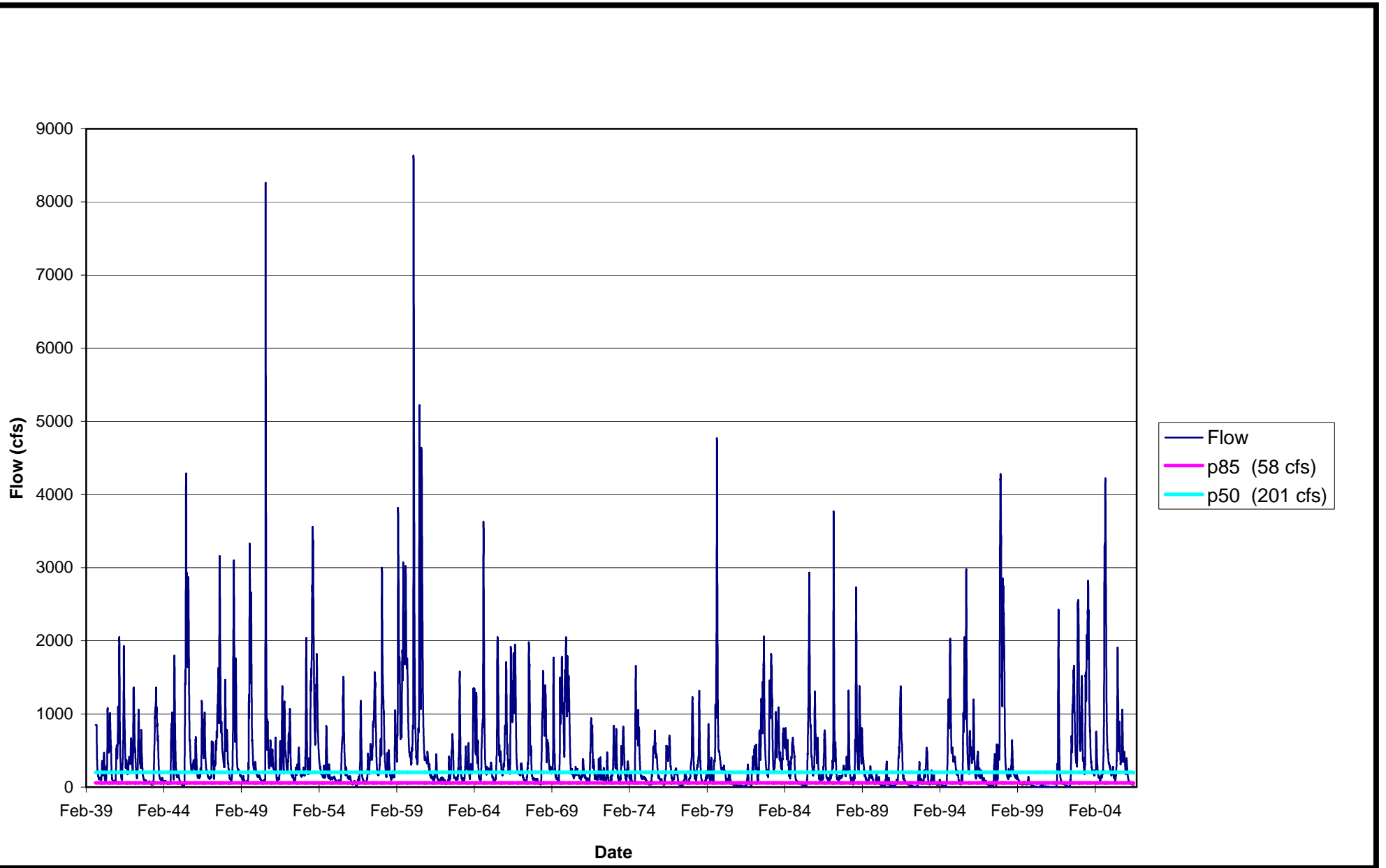


Figure 2-30 - Upper Withlacoochee at Croom Historical Flow

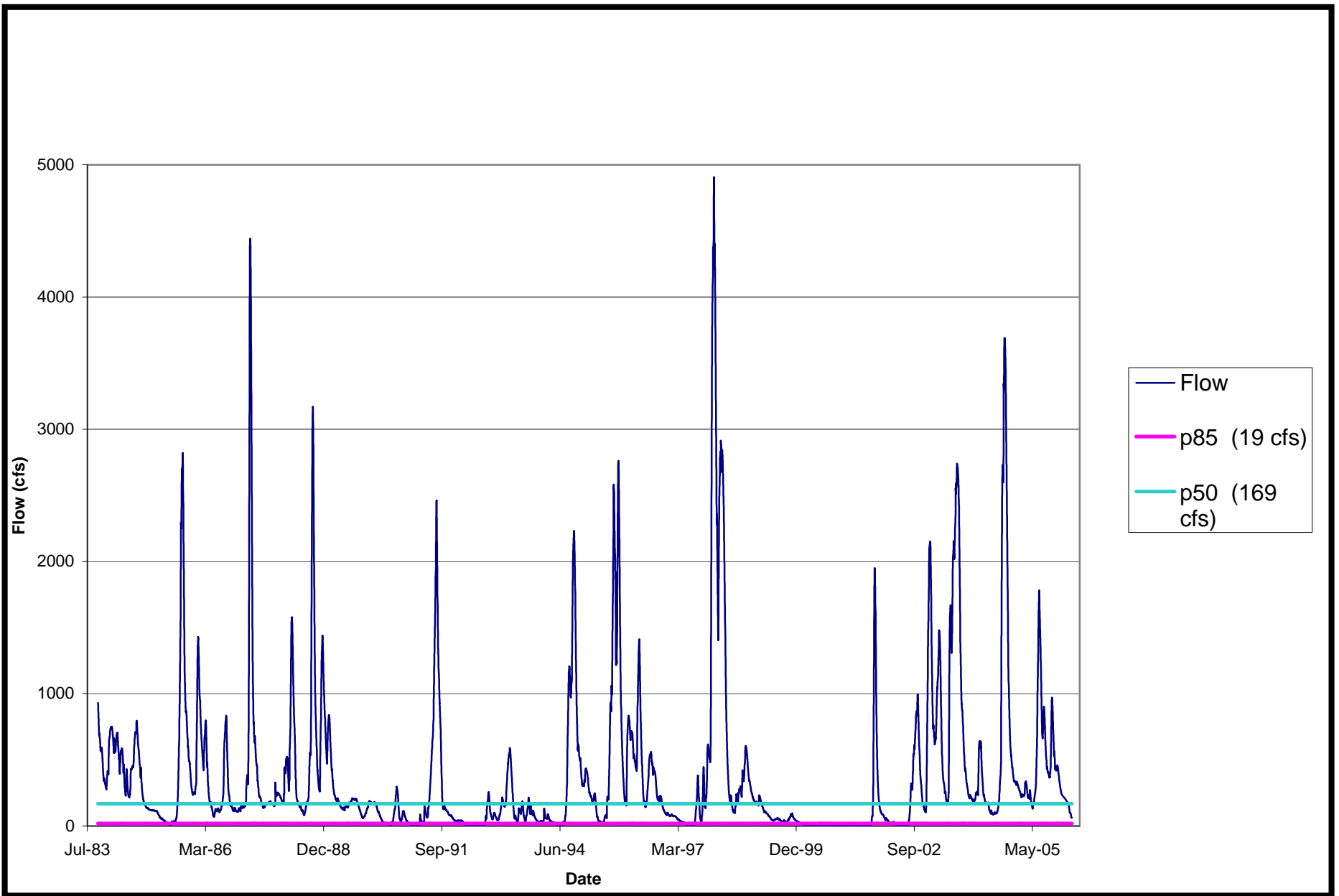


Figure 2-31 - Withlacoochee River near Floral City Historical Flow

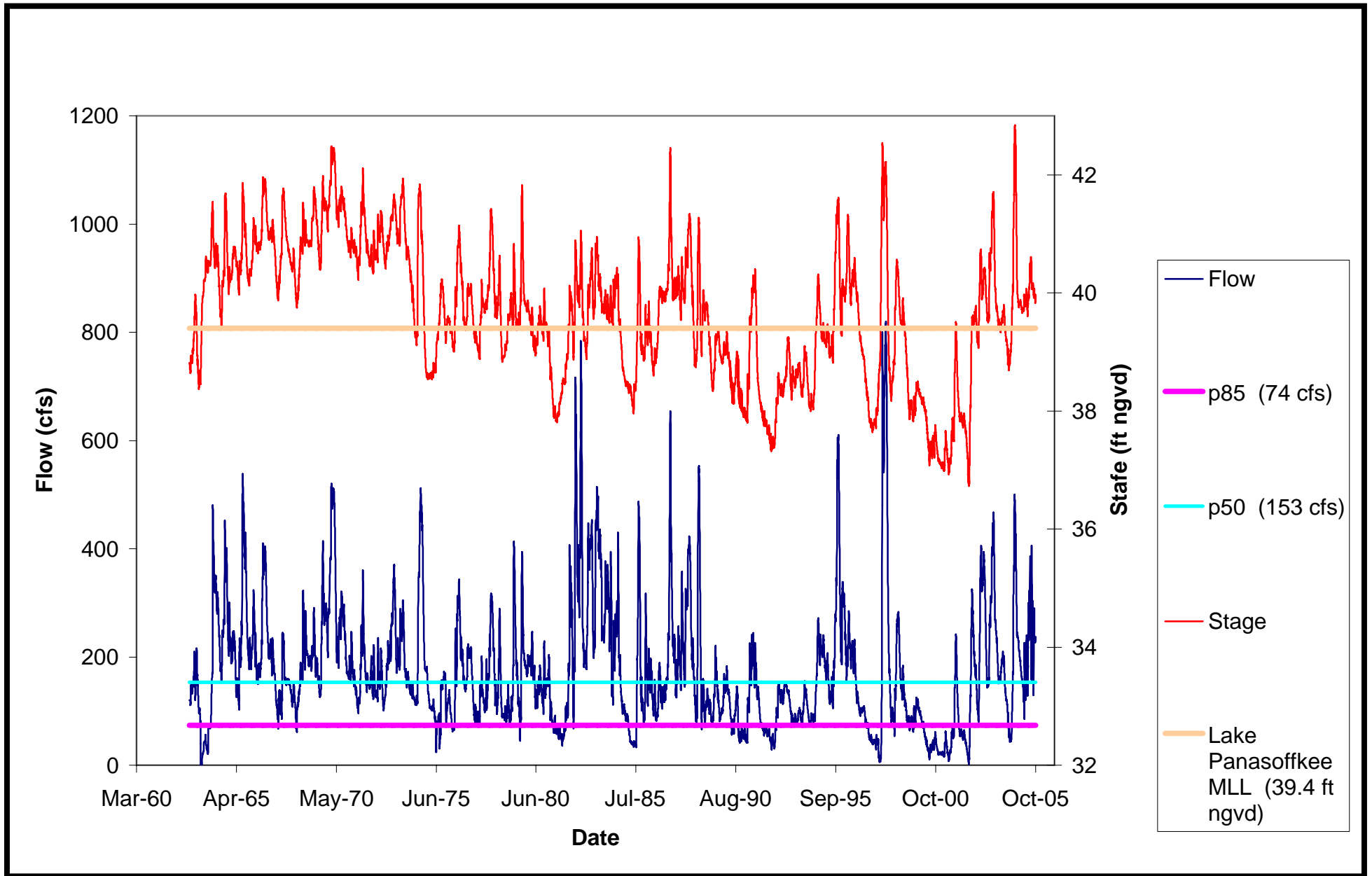


Figure 2-32 - Historical Lake Panasoffkee Stage (Above) with Outlet River Flow (Below)

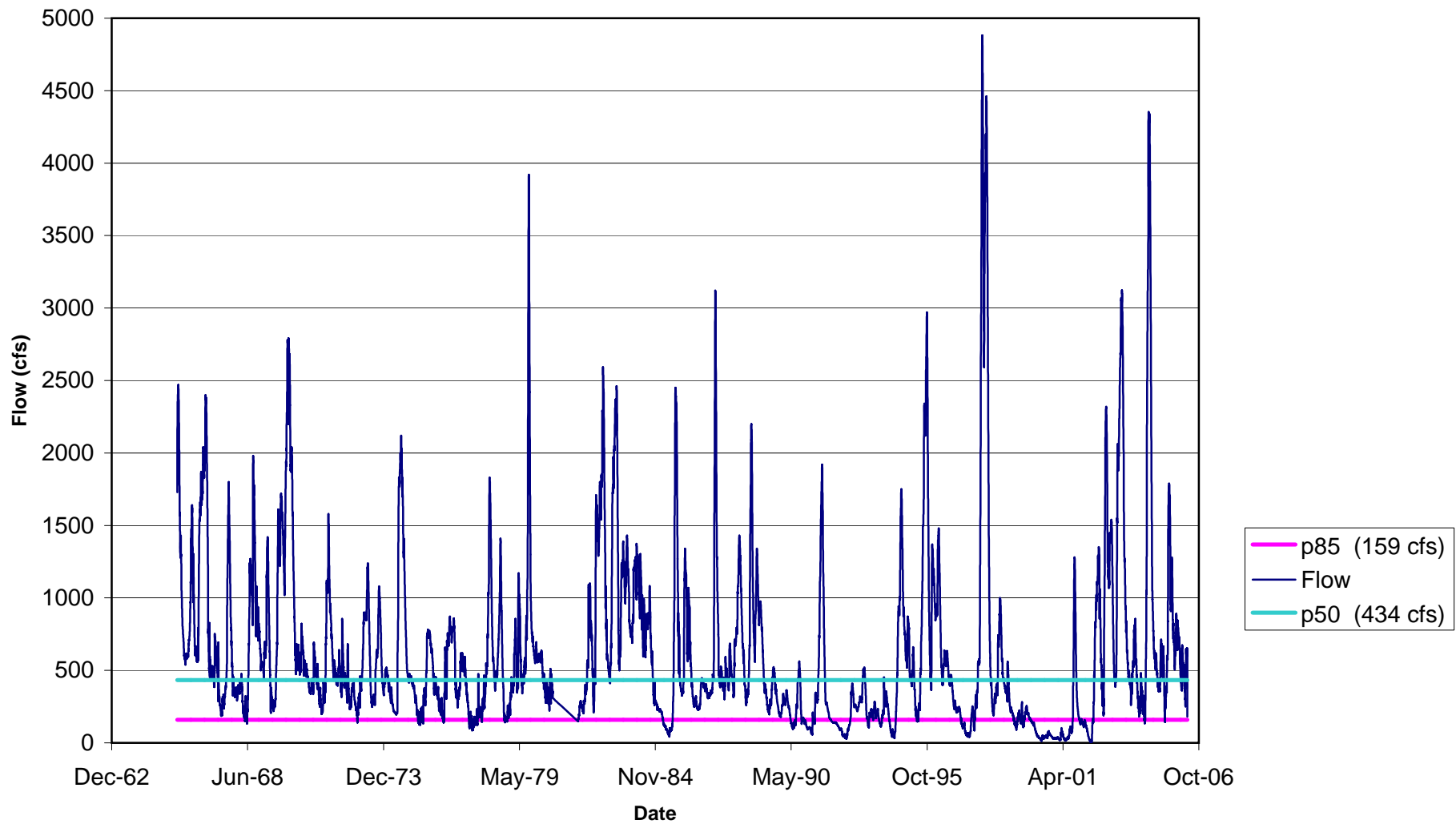


Figure 2-33 - Withlacoochee River at Wysong Historical Flow

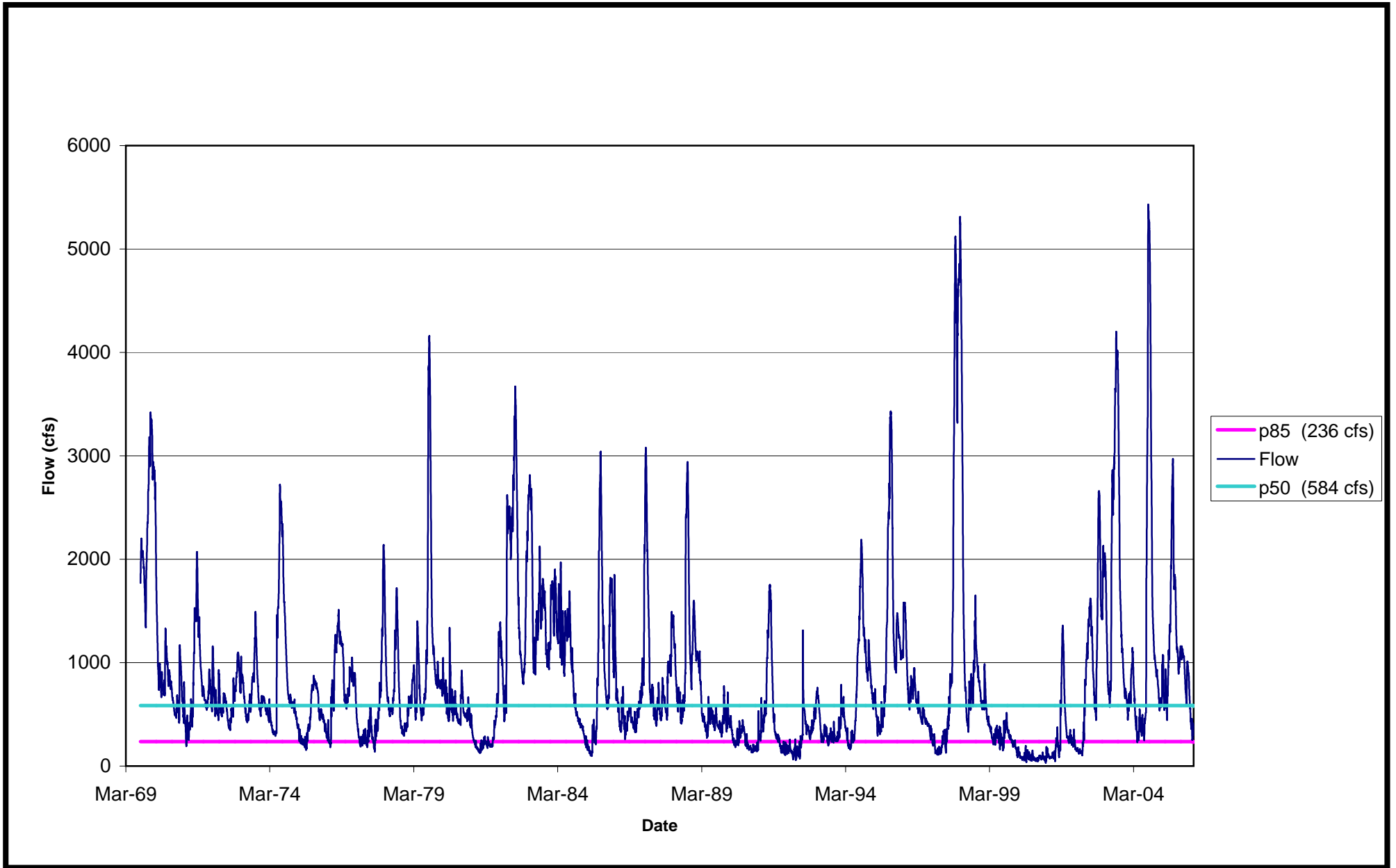


Figure 2-34 - Withlacoochee River near Holder Historical Flow

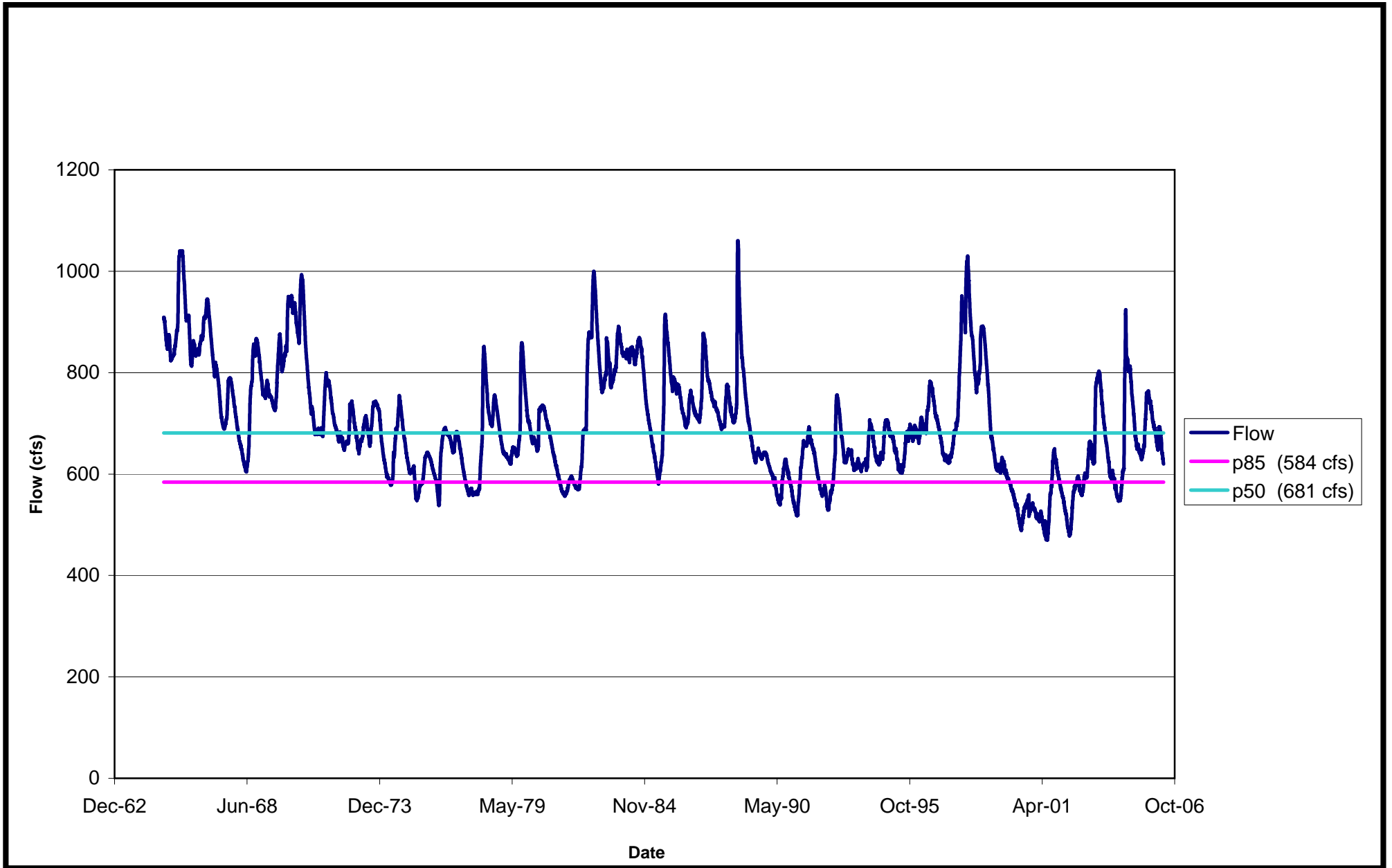


Figure 2-35 - Rainbow Springs near Dunnellon Historical Flow

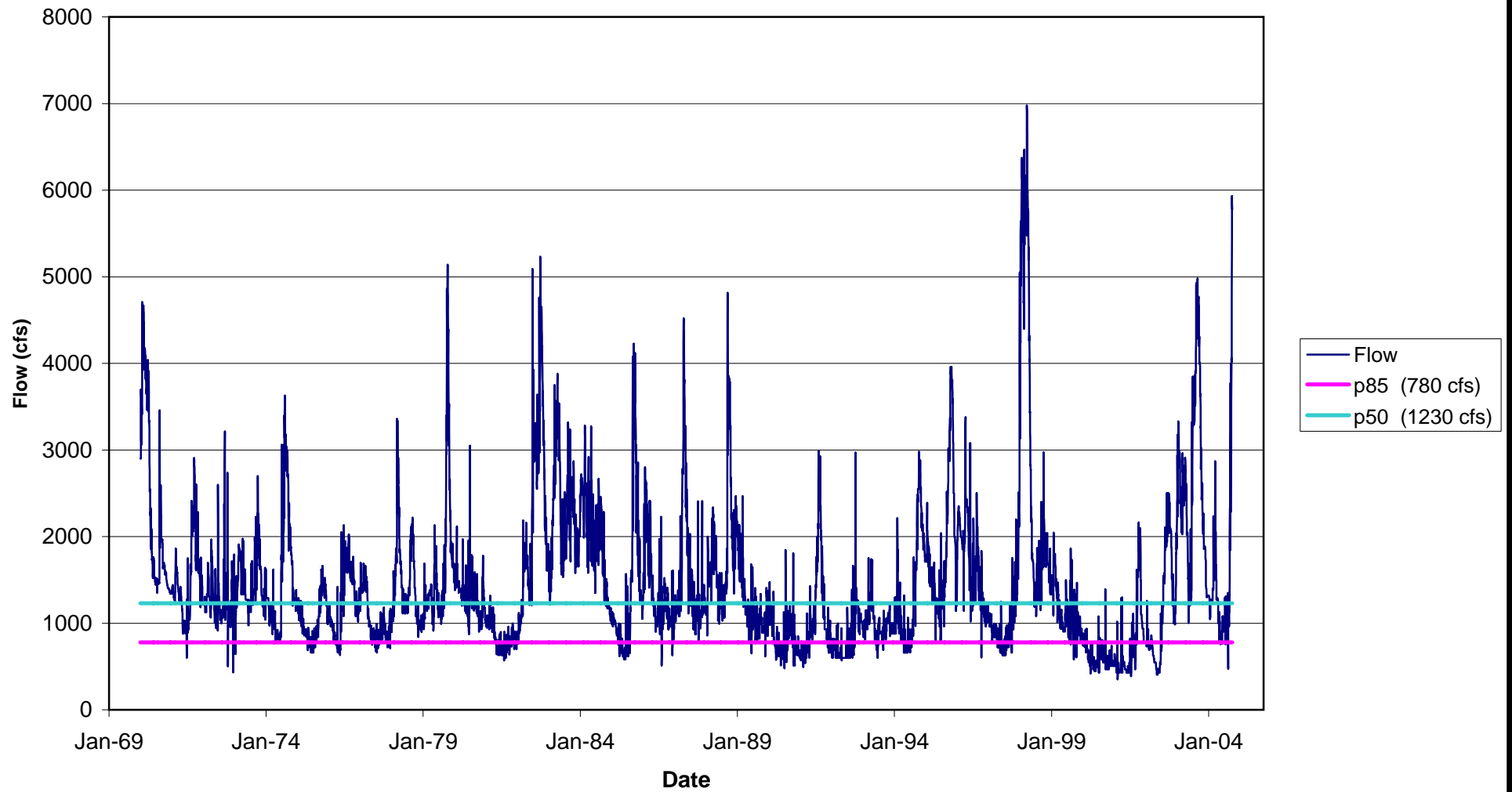


Figure 2-36 - Lower Withlacoochee River Historical Flow

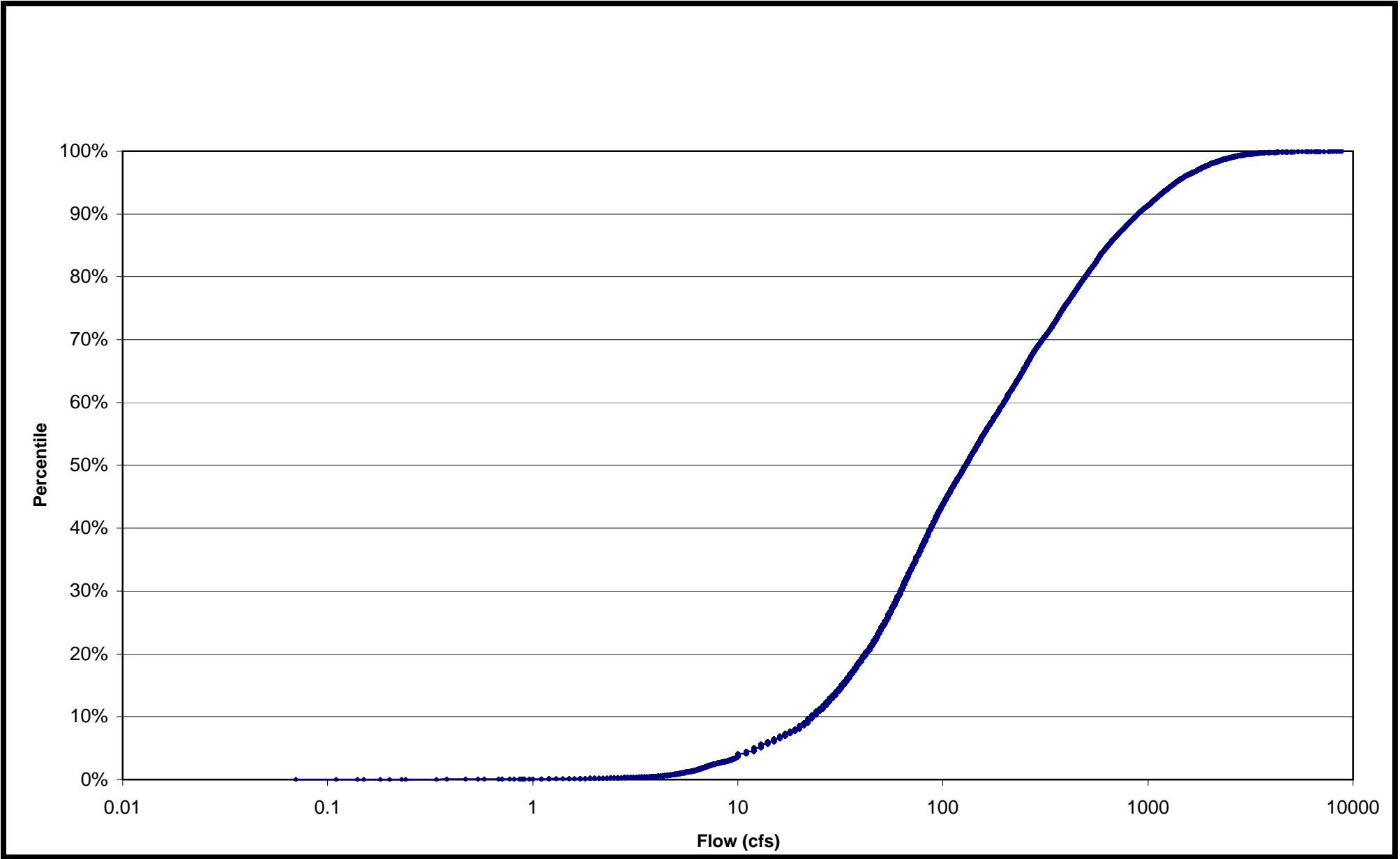


Figure 2-37 - Upper Withlacoochee at Trilby Historical Flow Duration Curve

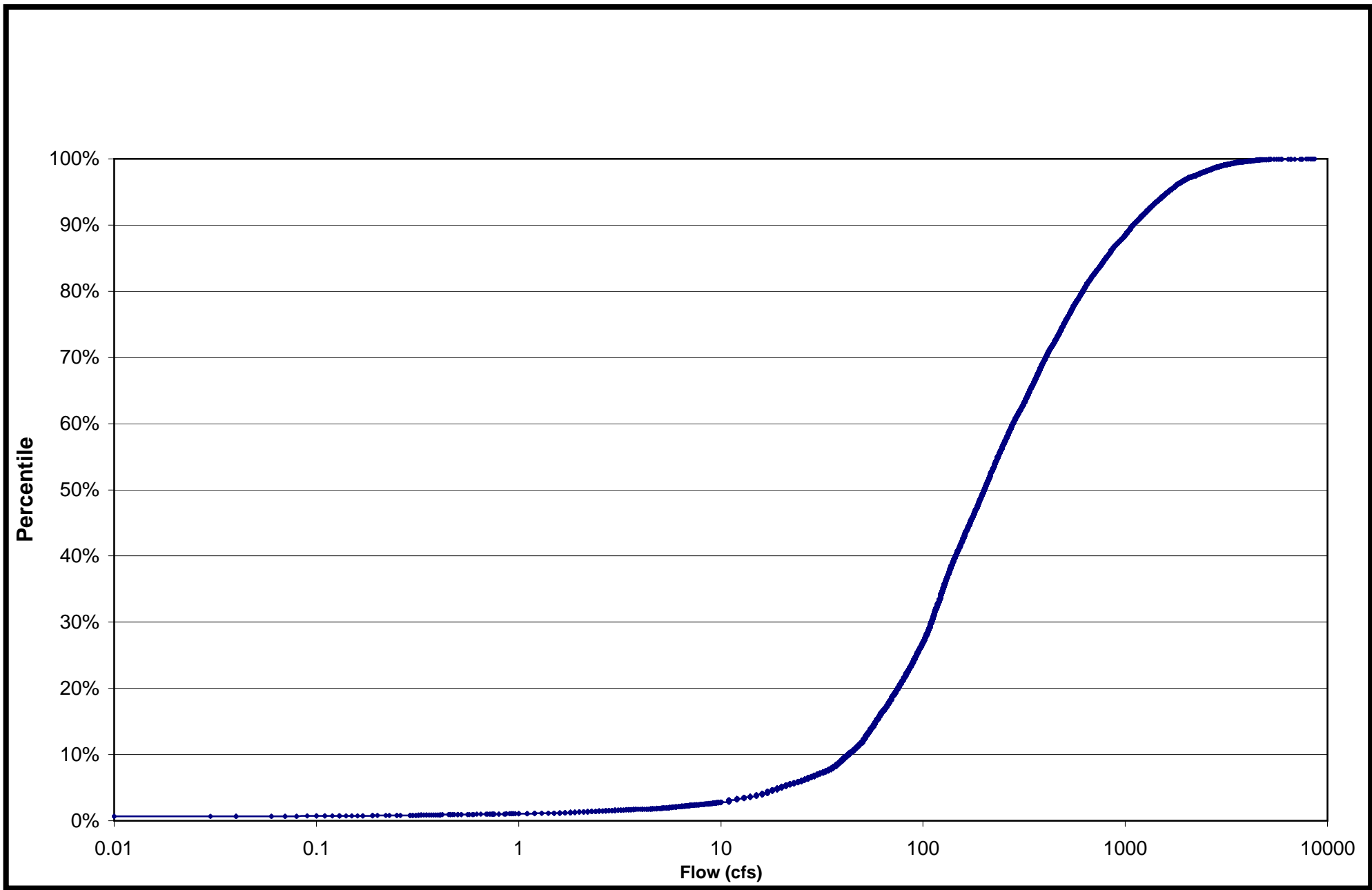


Figure 2-38 - Upper Withlacoochee at Croom Historical Flow Duration Curve

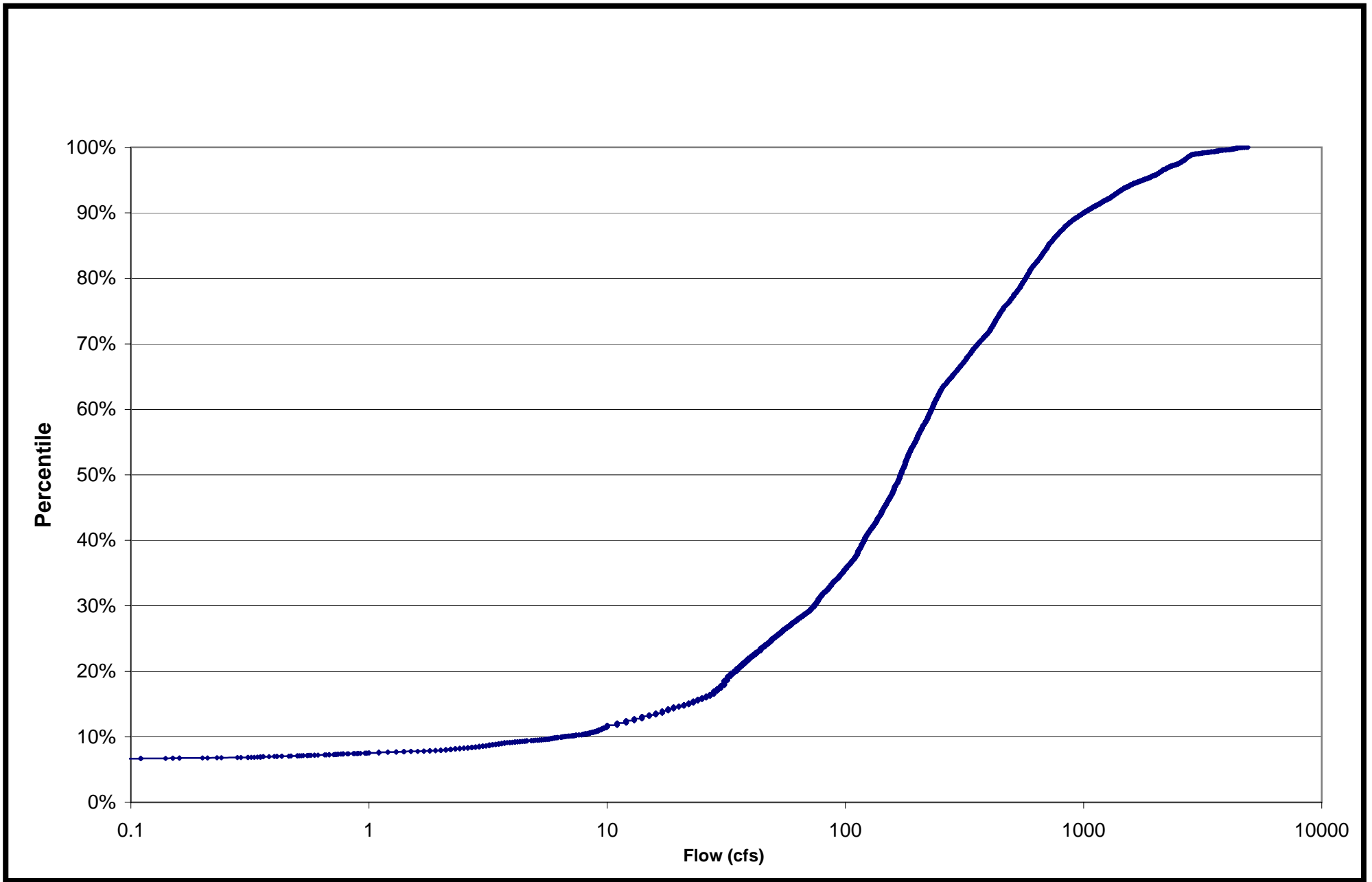


Figure 2-39 - Withlacoochee River near Floral City Historical Flow Duration Curve

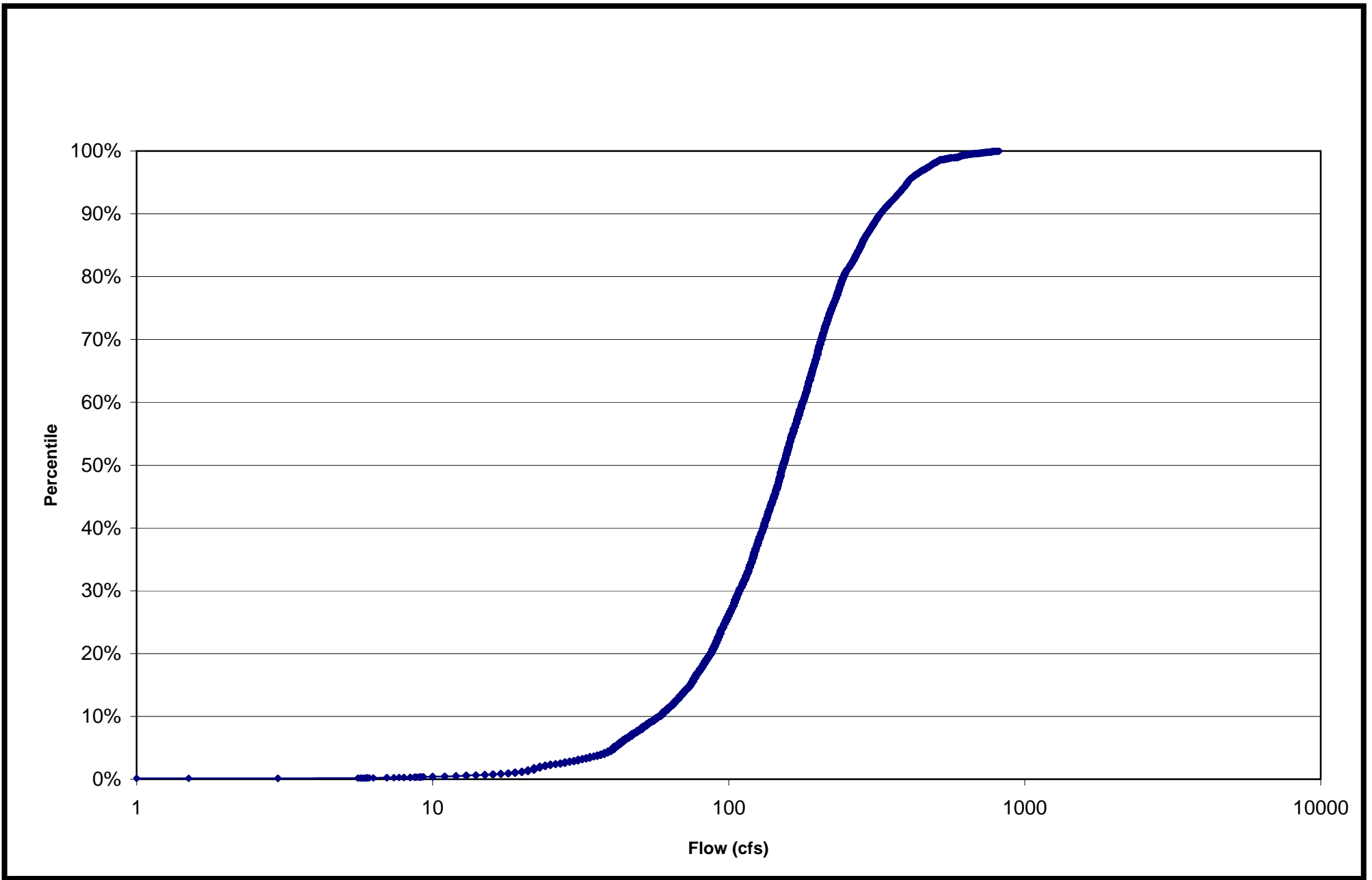


Figure 2-40 - Lake Panasoffkee - Outlet River Historical Flow Duration Curve

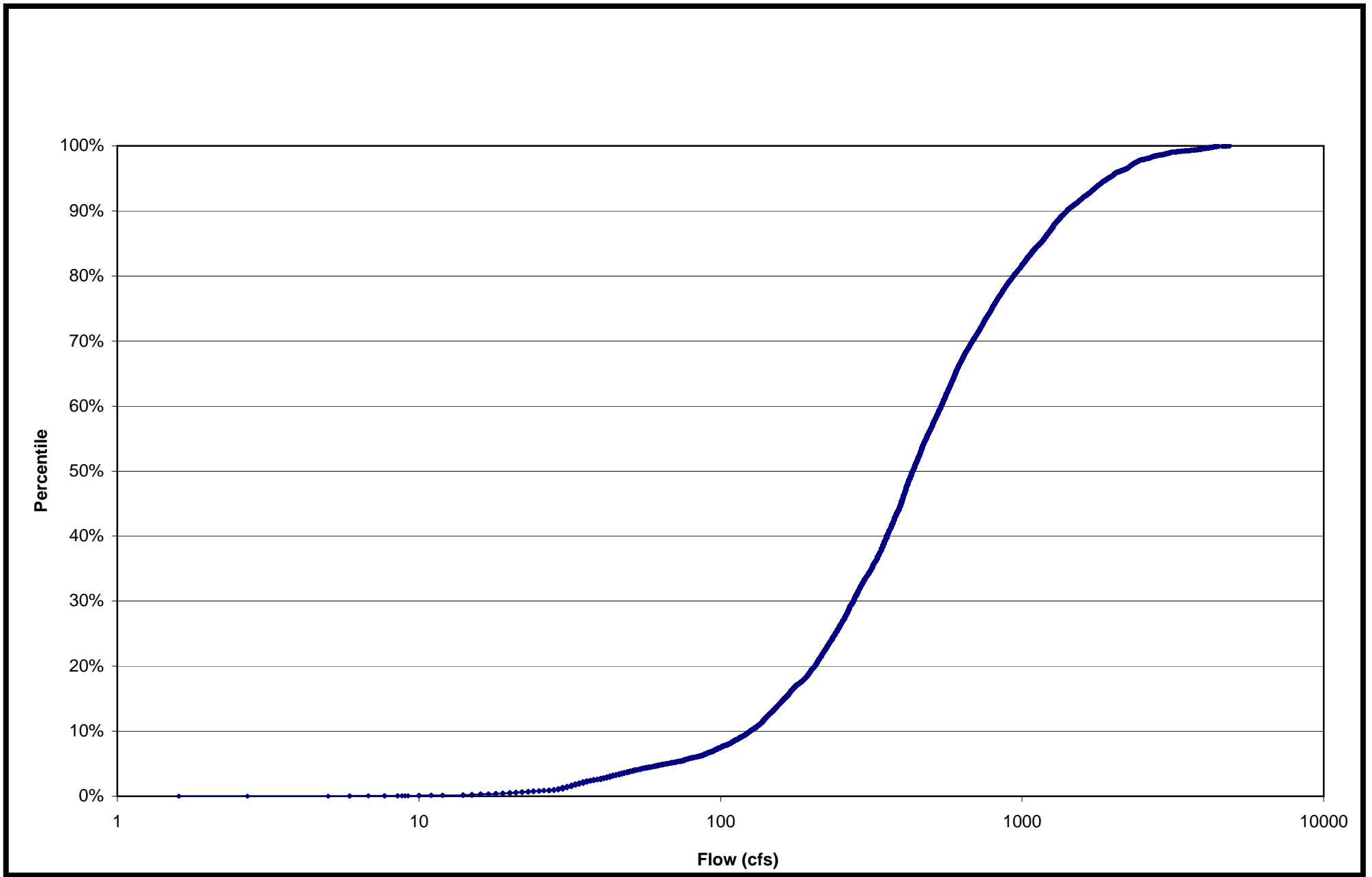


Figure 2-41 - Withlacoochee River at Wylsong Dam Historical Flow Duration Curve

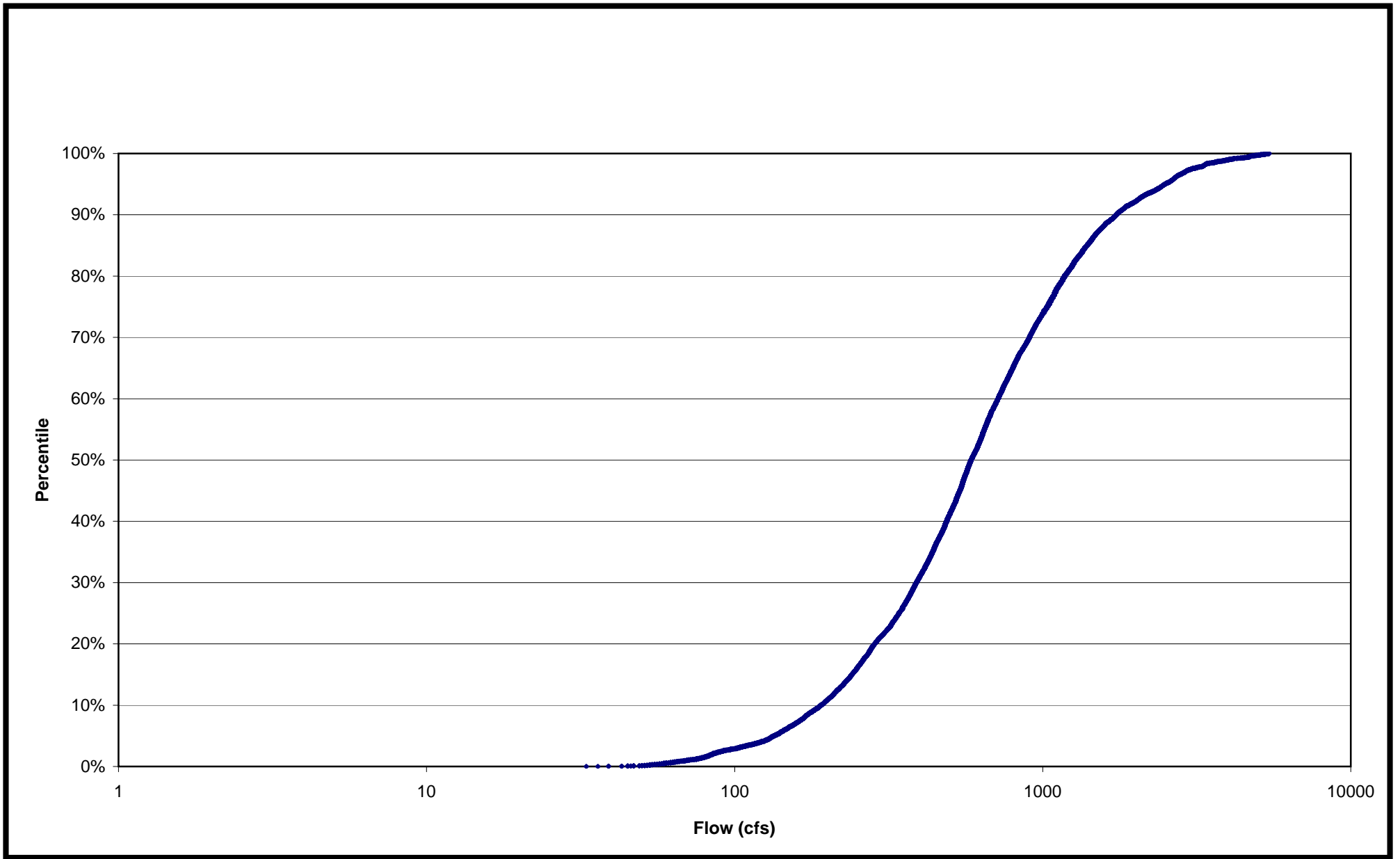


Figure 2-42 - Withlacoochee River Near Holder Historical Flow Duration Curve

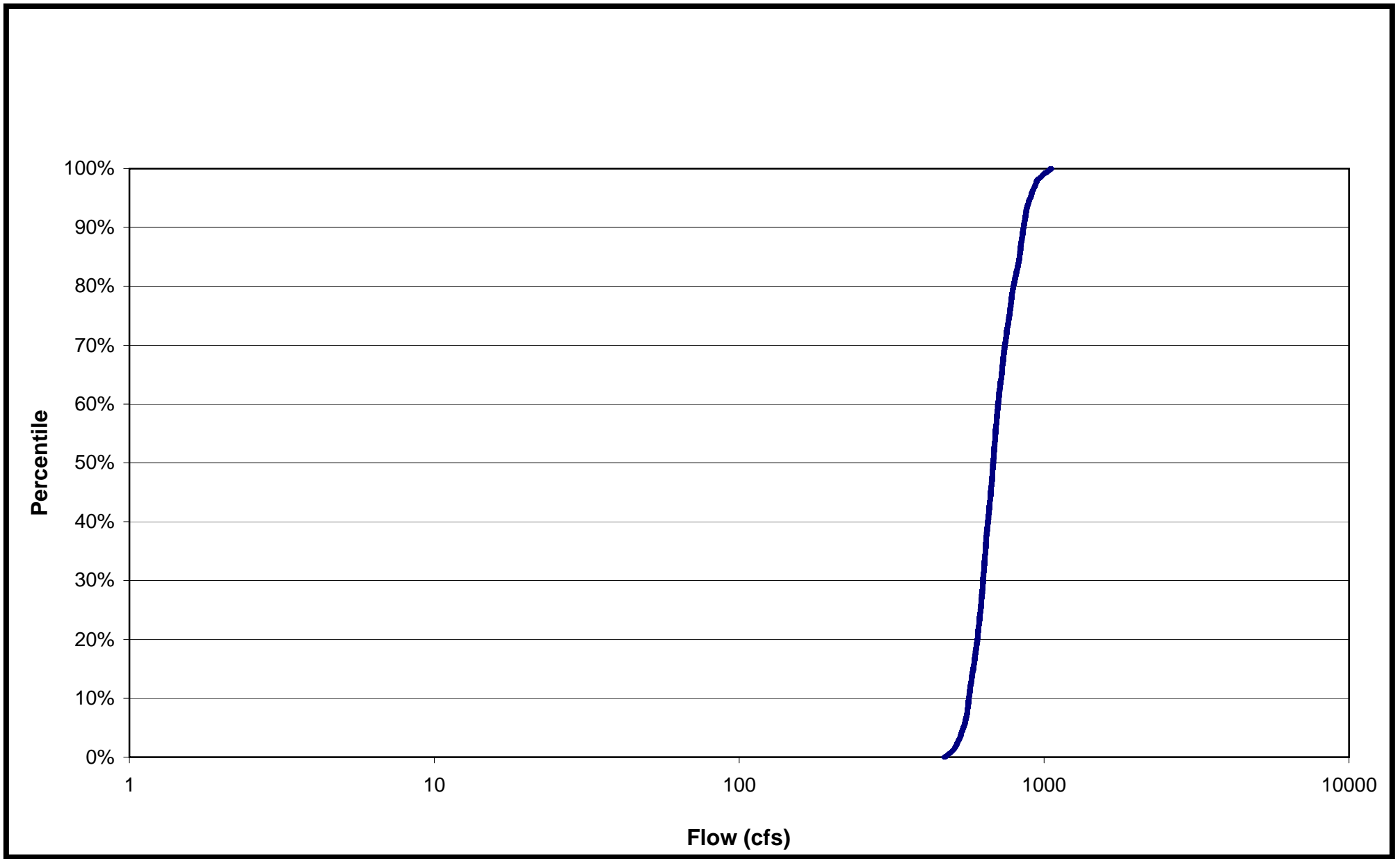


Figure 2-43 - Rainbow Springs Near Dunnellon Historical Flow Duration Curve

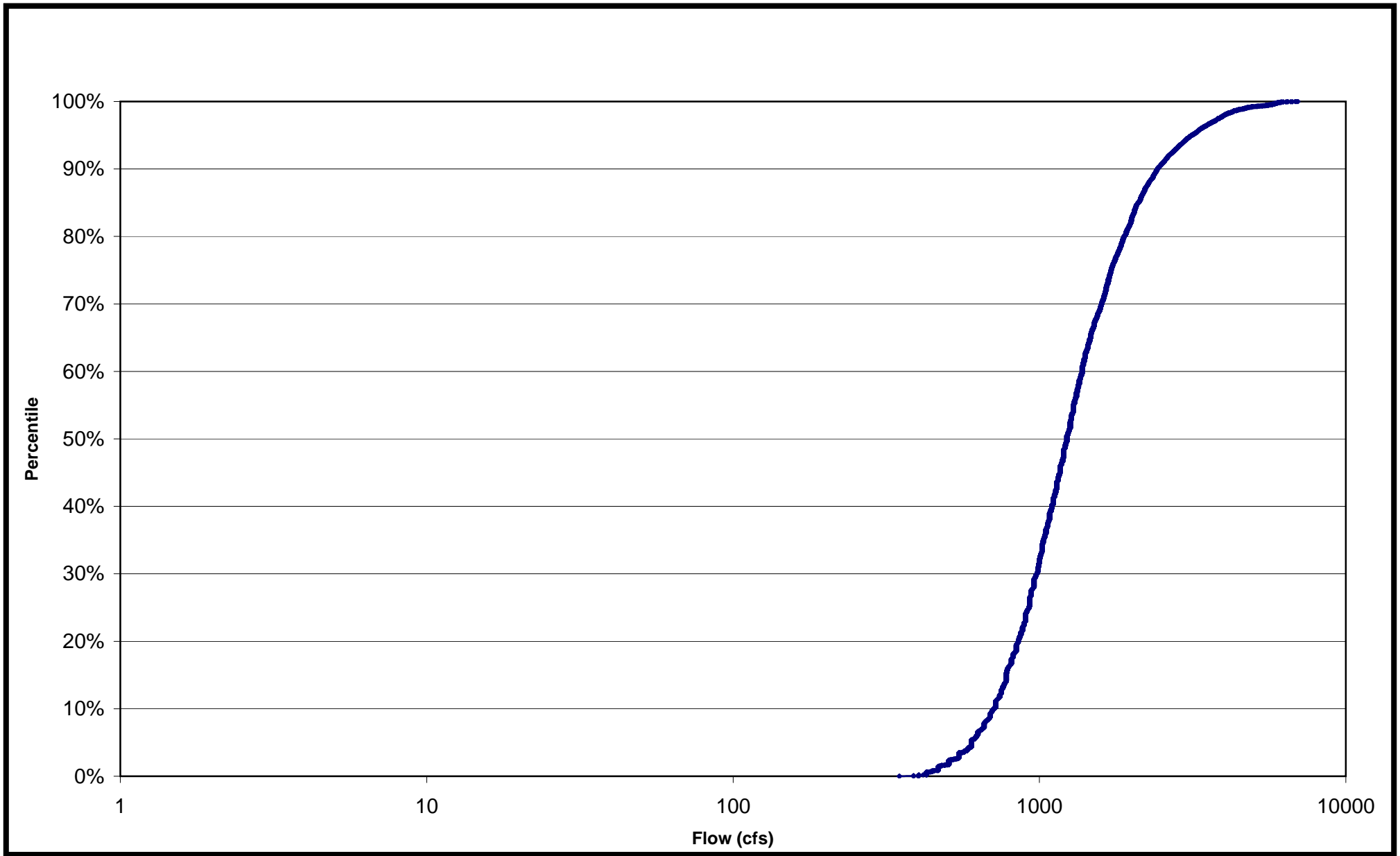


Figure 2-44 - Lower Withlacoochee River Historical Flow Duration Curve

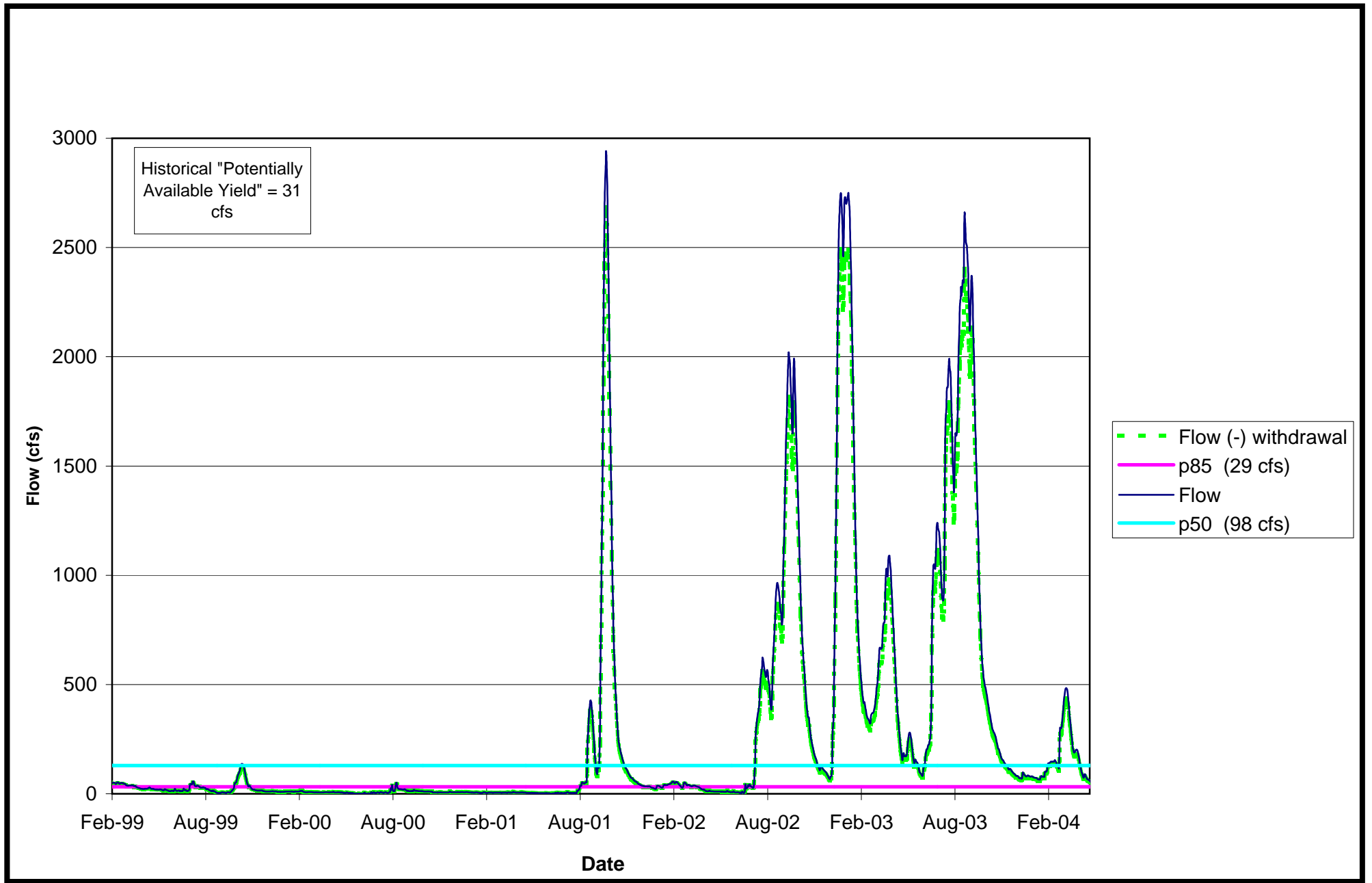


Figure 2-45 - Upper Withlacoochee at Trilby Five Year Flow with "Potentially Available Yield" Withdrawal

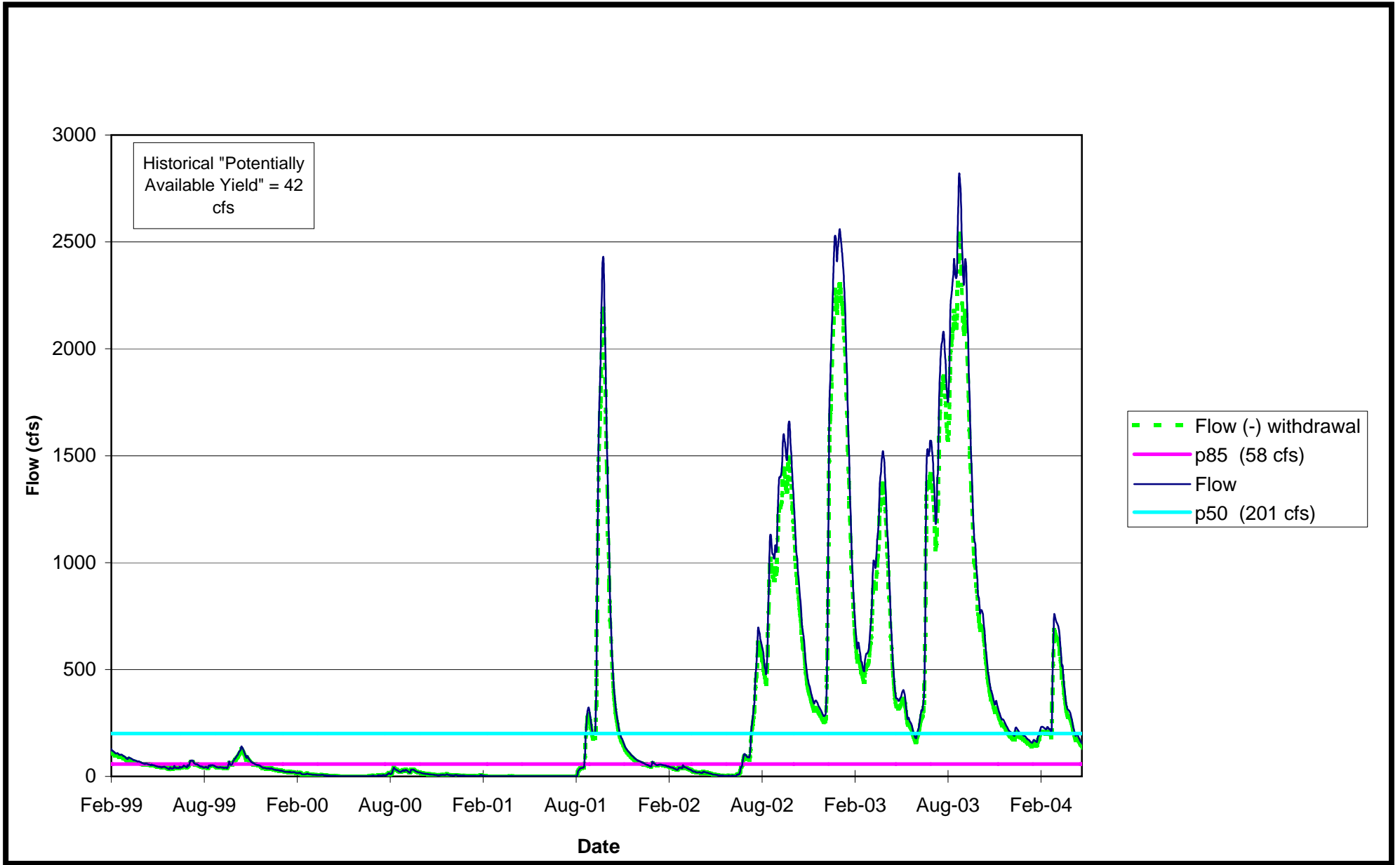


Figure 2-46 - Upper Withlacoochee at Croom Five Year Flow with "Potentially Available Yield" Withdrawal

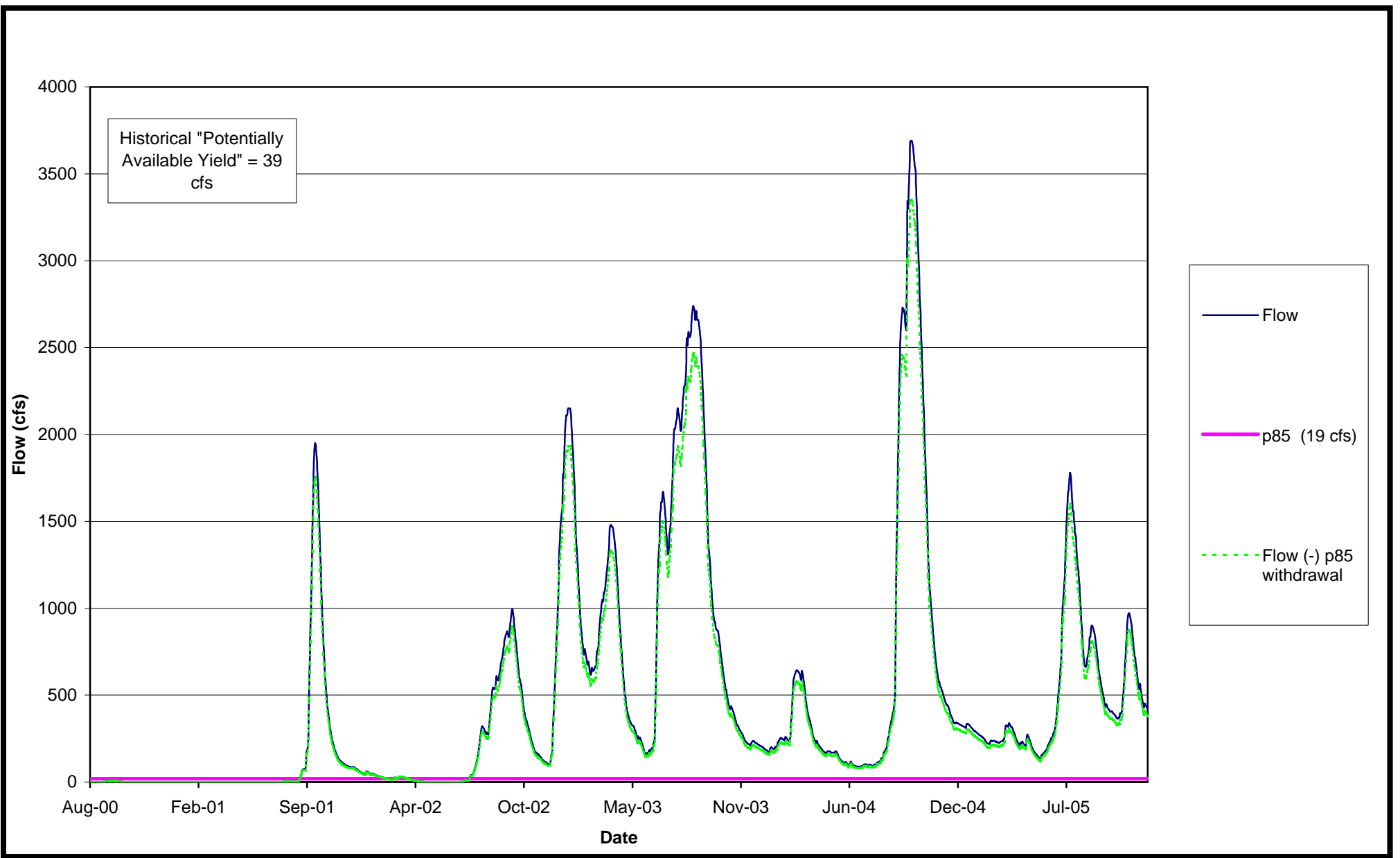


Figure 2-47 - Withlacoochee River near Floral City Five Year Flow with "Potentially Available Yield" Withdrawal

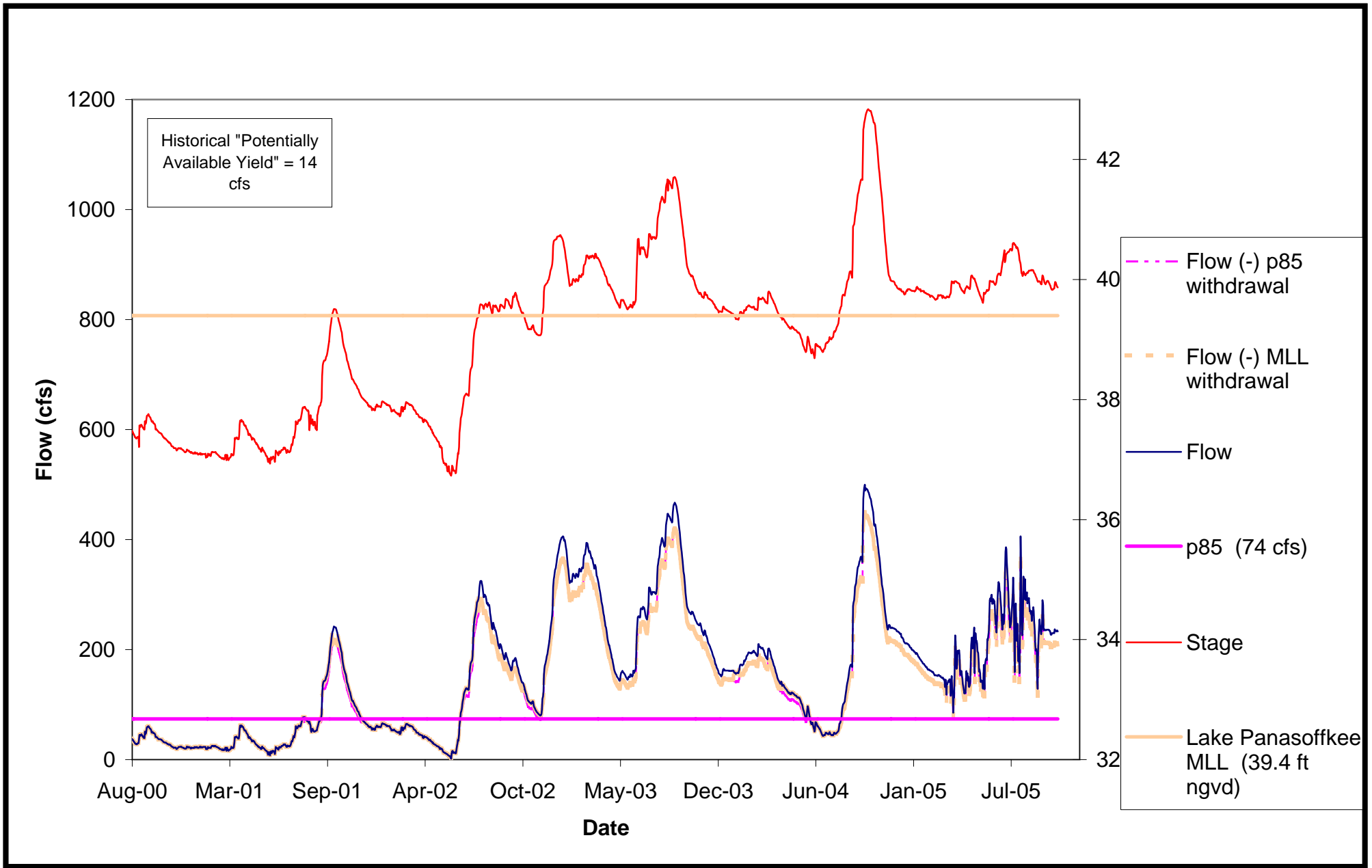


Figure 2-48 - Five Year Lake Panasoffkee Stage (Above) with Outlet River Flow (Below): "Potentially Available Yield" Withdrawal Scenarios

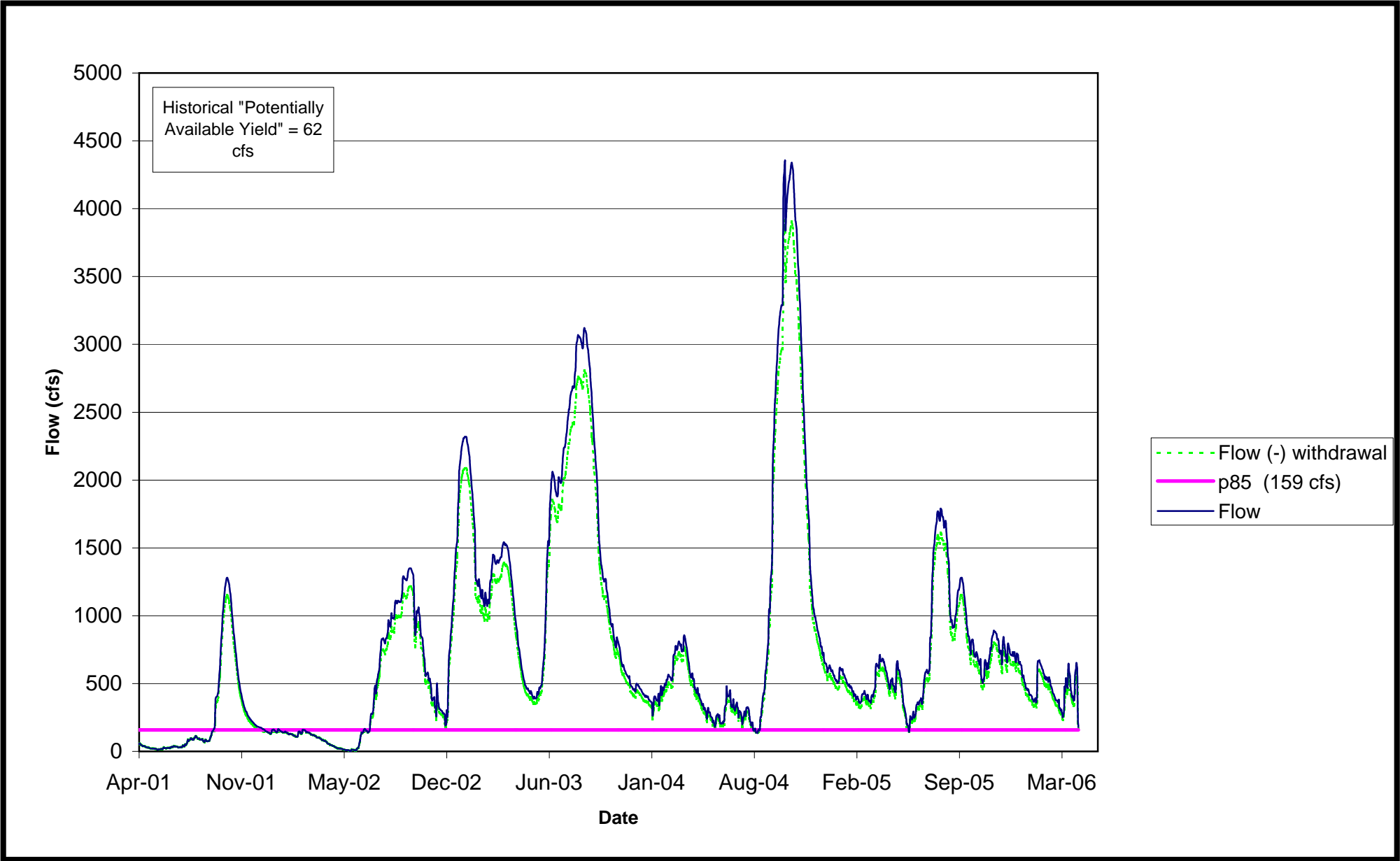


Figure 2-49 - Withlacoochee River at Wysong Five Year Flow with "Potentially Available Yield" Withdrawal

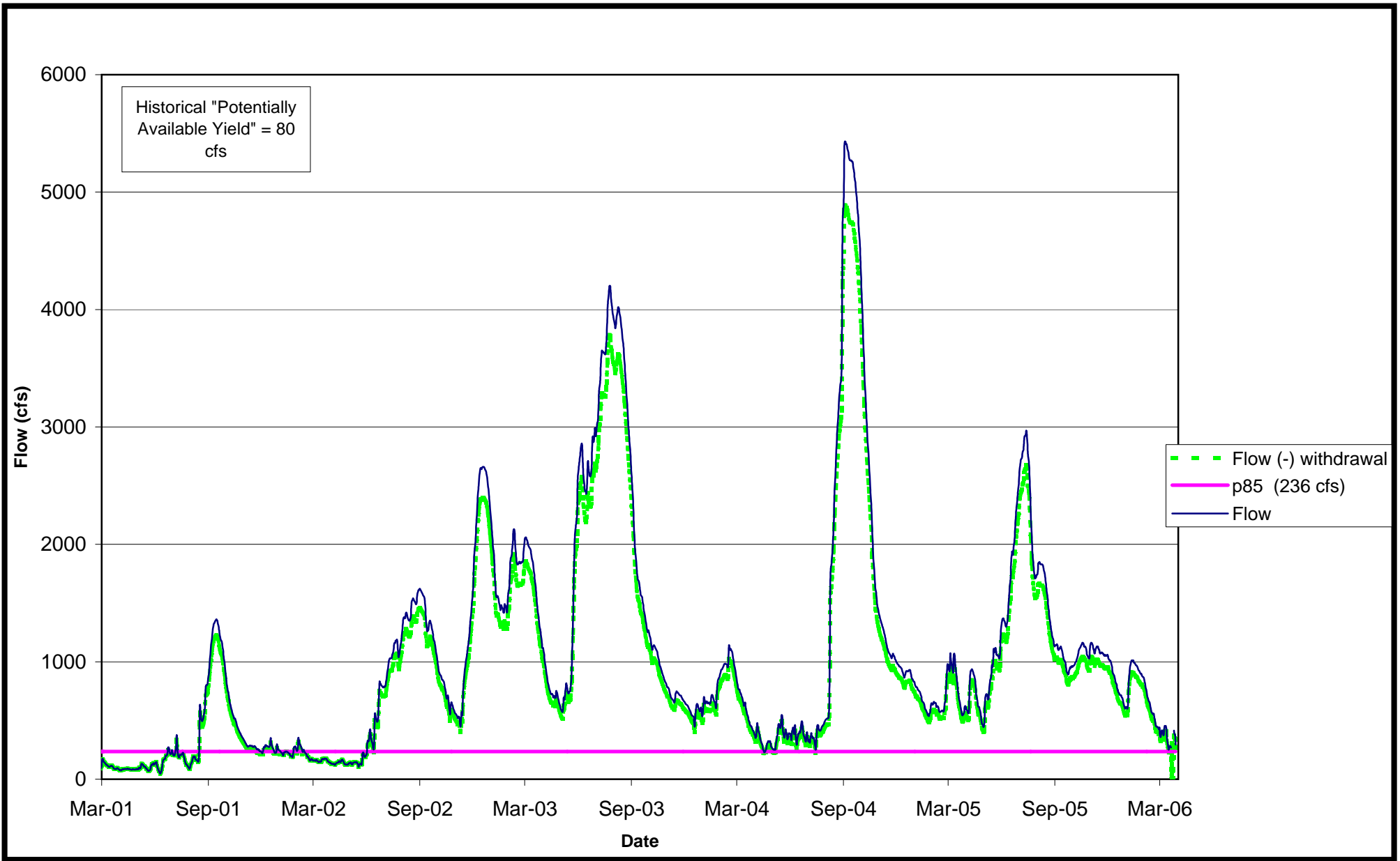


Figure 2-50 - Withlacoochee River near Holder Five Year Flow with "Potentially Available Yield" Withdrawal

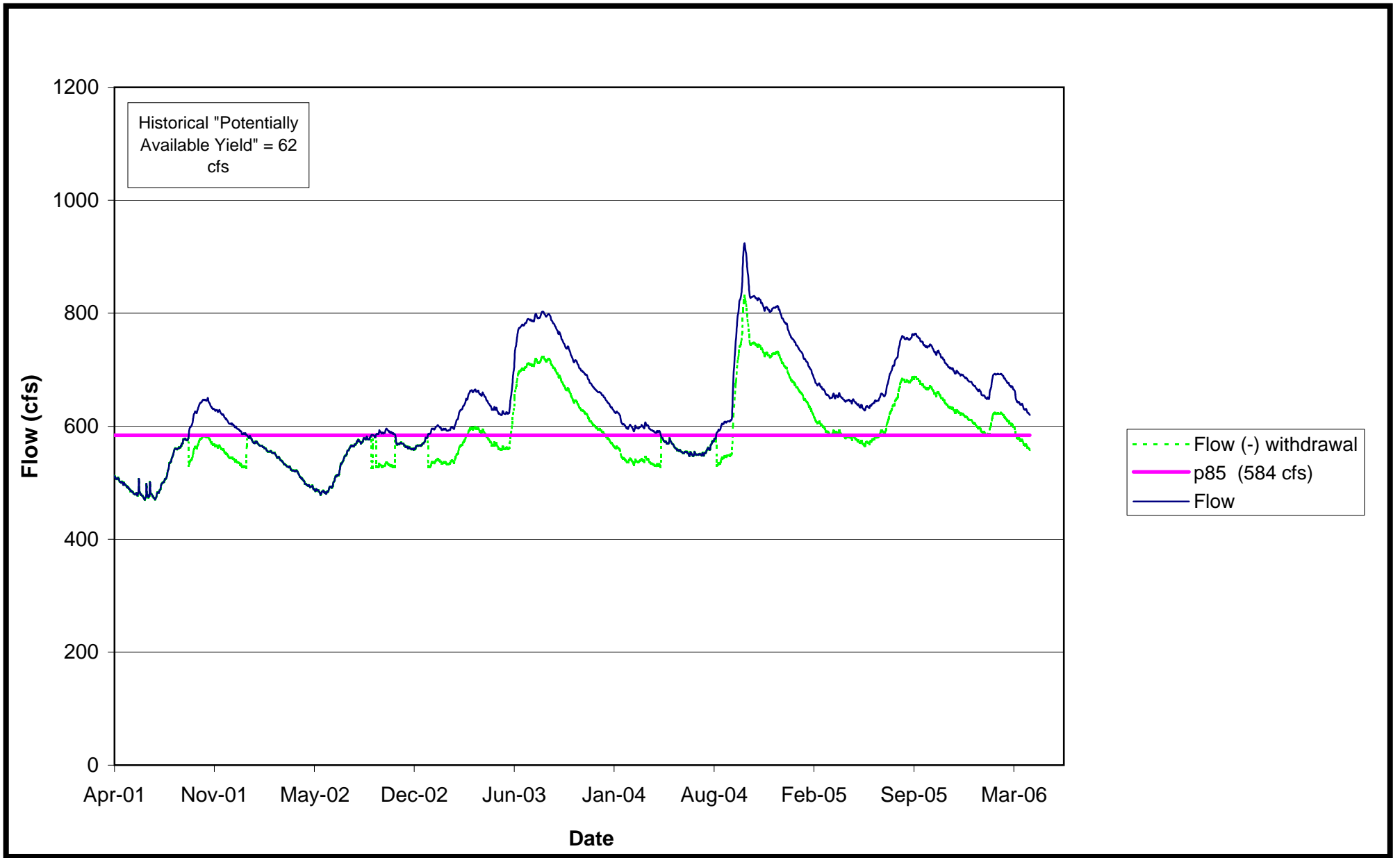


Figure 2-51 - Rainbow Springs near Dunnellon Five Year Flow with "Potentially Available Yield" Withdrawal

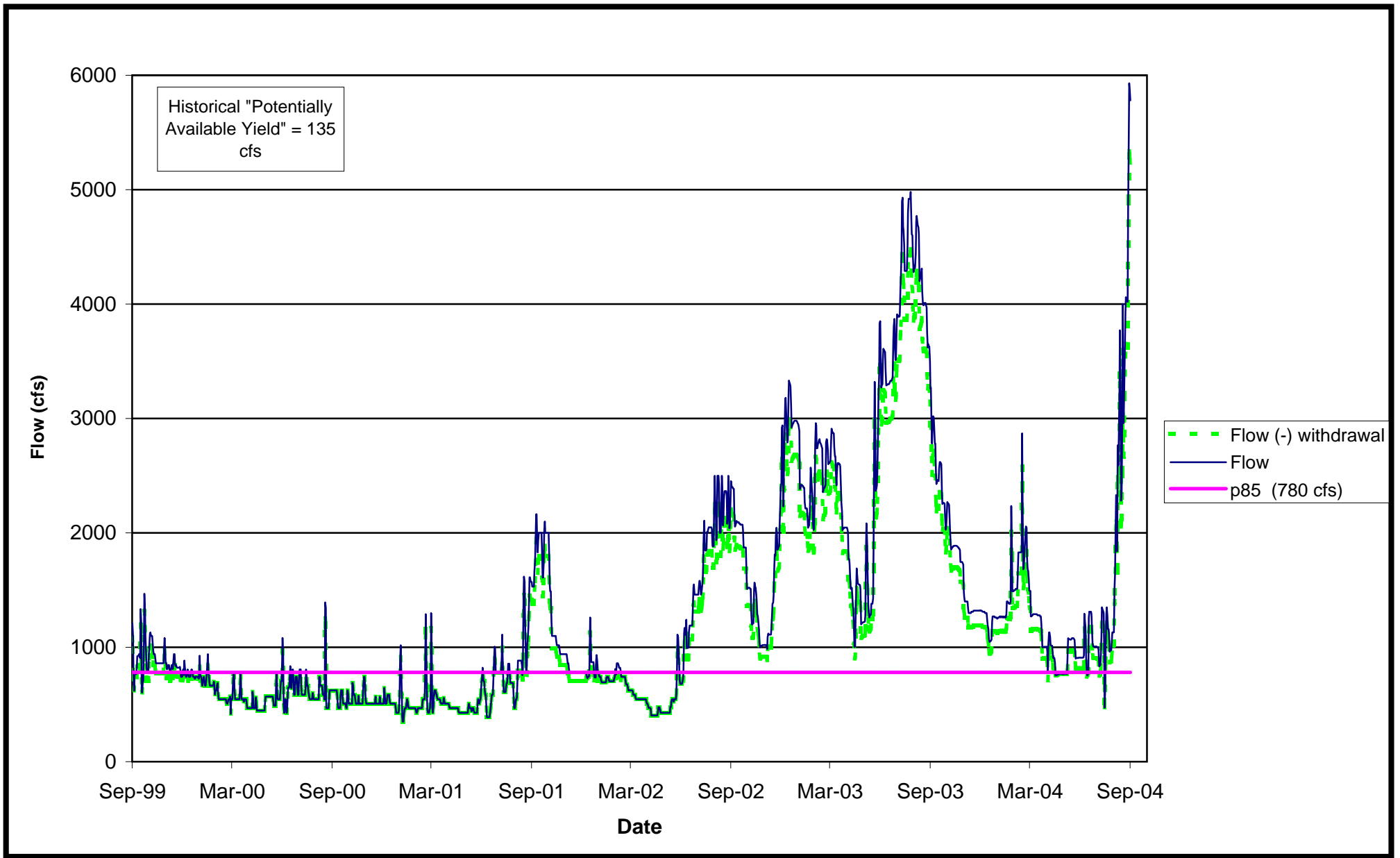
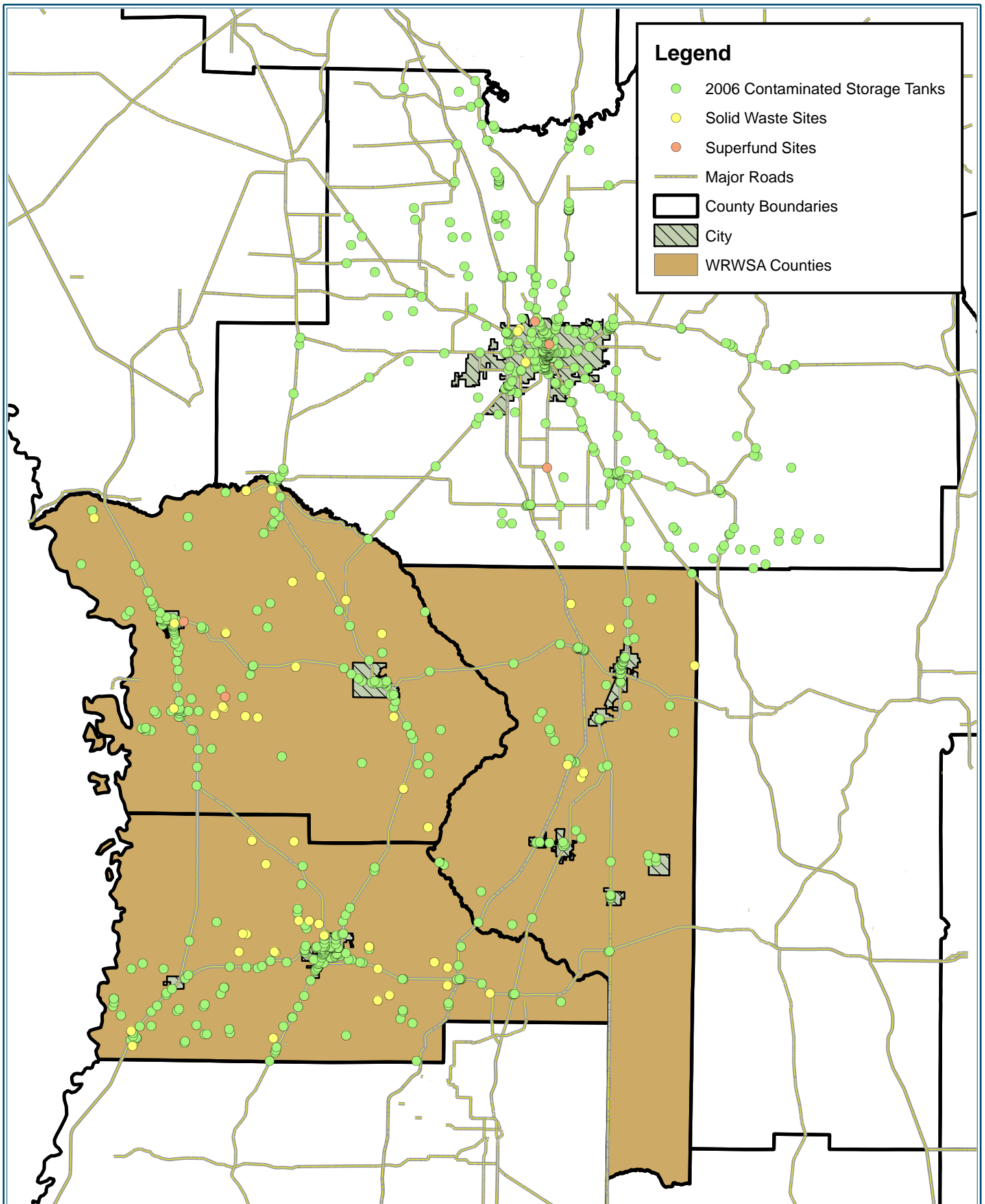


Figure 2-52 - Lower Withlacoochee River Five Year Flow with "Potentially Available Yield" Withdrawal



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**Figure 2-53 - WRWSA
 Contaminated Storage Tank,
 Solid Waste and Superfund Sites**

ORIGINAL DATE: 05-02-06

REVISION DATE: NA

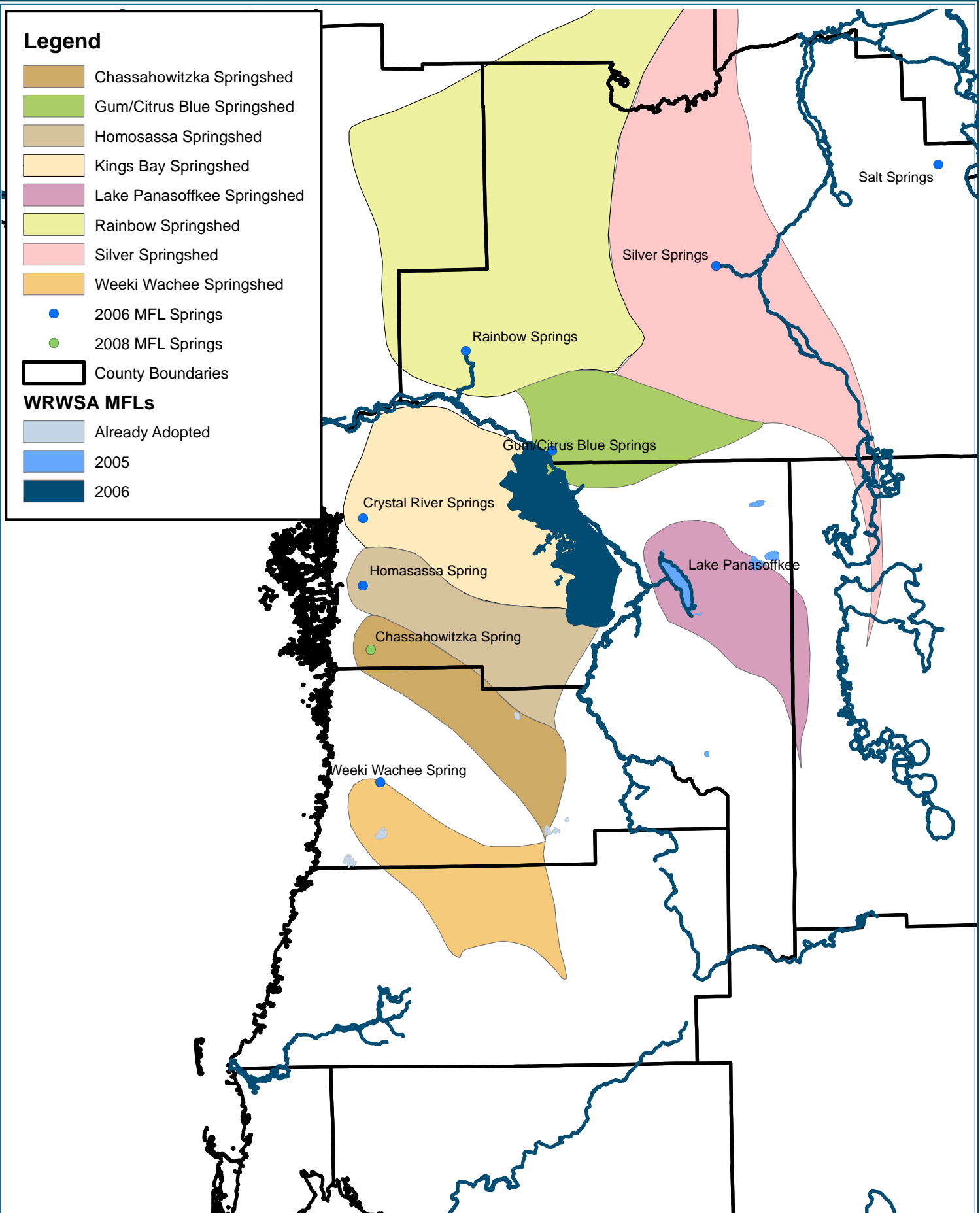
JOB NUMBER: 0306

FILE NAME: storage tanks.mxd

GIS OPERATOR: DFB



1 Inch = 48,000 Feet



Legend

- Chassahowitzka Springshed
- Gum/Citrus Blue Springshed
- Homosassa Springshed
- Kings Bay Springshed
- Lake Panasoffkee Springshed
- Rainbow Springshed
- Silver Springshed
- Weeki Wachee Springshed

- 2006 MFL Springs
- 2008 MFL Springs

County Boundaries

WRWSA MFLs

- Already Adopted
- 2005
- 2006



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Figure 2-54
MFL Priority Springsheds
in and around the WRWSA

ORIGINAL DATE: 11-08-05

REVISION DATE: 11-15-05

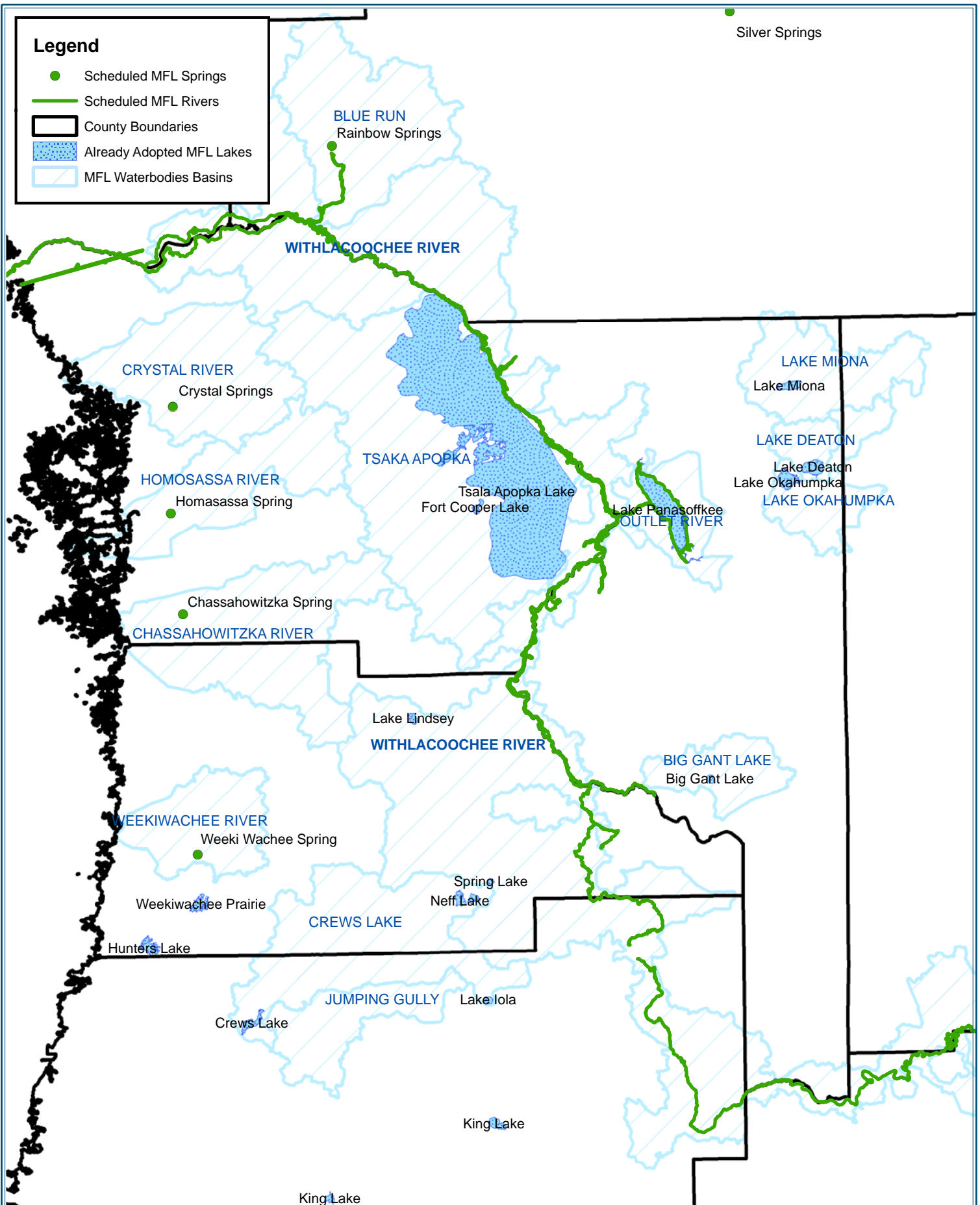
JOB NUMBER: 0306

FILE NAME: Springsheds.mxd

GIS OPERATOR: DFB



1 Inch = 60,000 Feet



Legend

- Scheduled MFL Springs
- Scheduled MFL Rivers
- County Boundaries
- Already Adopted MFL Lakes
- MFL Waterbodies Basins

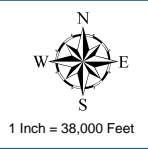


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Figure 2-55
MFL Priority Waterbodies and Basins in and around WRWSA

ORIGINAL DATE: 11-08-05
 REVISION DATE: 11-15-05
 JOB NUMBER: 0306
 FILE NAME: MFLs2.mxd
 GIS OPERATOR: DFB



Citrus County				
Well Name	ID	X	Y	Change (mgd)
Florida Water Services/Citrus Springs	C1	357,743	3,209,027	0.52
Withlacoochee	C2	363,084	3,205,722	0.44
Rolling Oaks	C3	357,309	3,200,599	0.78
Crystal River	C4	345,636	3,197,460	0.23
Withlacoochee	C5	355,241	3,192,132	0.44
Inverness	C6	366,702	3,189,766	0.40
Homasassa Special Water District	C7	348,239	3,187,477	0.27
Withlacoochee	C8	354,464	3,187,839	0.44
Florida Water Services/Sugarmill	C9	351,016	3,178,421	0.46
Floral City Water Services	C10	367,720	3,195,419	0.11
Floral City Water Services	C11	373,580	3,184,353	0.11
Total				4.16

Sumter County				
Well Name	ID	X	Y	Change (mgd)
North Sumter Utility #1	S1	405,754	3,195,046	0.77
North Sumter Utility #2	S2	403,384	3,194,607	0.77
North Sumter Utility #3	S3	402,242	3,199,771	0.77
VCCDD #1	S4	402,869	3,200,776	0.22
VCCDD #2	S5	406,878	3,202,485	0.22
VCCDD #3	S6	402,465	3,203,193	0.22
Wildwood	S7	392,184	3,194,230	1.29
Continental Country Club	S8	403,279	3,187,804	0.23
Coleman	S9	405,381	3,184,308	0.09
Lake Panasoffkee Water Assoc.	S10	390,297	3,182,817	0.44
Bushnell	S11	388,985	3,175,019	0.27
Center Hill	S12	403,768	3,166,825	0.10
Webster	S13	396,871	3,161,965	0.11
Total				5.49

Table 2-2 - Coordinates and Change in 2005-2025 Water Use for Public Supply Wells

Marion County				
Well Name	ID	X	Y	Change (mgd)
Ocala 1	O1	390,743	3,225,037	1.265
Ocala 2	O2	390,992	3,225,036	1.265
Ocala 3	O3	390,746	3,224,778	1.265
Ocala 4	O4	391,017	3,224,780	1.265
Total				5.06

- Note: Change in water use from 2005 to 2025
- Note: X, Y coordinates are in UTM coordinate system

Hernando County				
Well Name	ID	X	Y	Change (mgd)
Spring Hill	H1	347,269	3,150,646	6.63
West Hernando	H2	350,220	3,153,752	6.5
East Hernando	H3	372,892	3,155,305	-0.58
S. Central (projected wellfield)	H4	368,467	3,153,053	1.99
Developers (projected wellfield)	H5	377,163	3,153,131	3.46
North Hernando				
Northwest (projected wellfield)	H6	353,015	3,169,825	4.48
City of Brooksville	H7	363,963	3,159,498	0.63
Total				23.11

- Note: Change in water use from 2005 to 2025
- Note: X, Y coordinates are in UTM coordinate system
- Note: Negative values denote decreases in pumping, and positive values denote

Table 2-2 - Coordinates and Change in 2005-2025 Water Use for Public Supply Wells

Citrus County			
ID	X	Y	Change (gpd)
1	348,070	3,202,689	24,327
2	347,930	3,200,936	24,327
3	346,316	3,201,006	24,327
4	344,773	3,200,936	24,327
5	344,703	3,202,479	24,327
6	364,065	3,197,077	24,327
7	364,136	3,203,602	24,327
8	364,276	3,201,988	24,327
9	363,855	3,200,304	24,327
10	363,925	3,198,761	24,327
11	362,522	3,198,761	24,327
12	362,522	3,199,883	24,327
13	362,522	3,201,006	24,327
14	362,522	3,202,409	24,327
15	362,522	3,204,163	24,327
16	357,611	3,194,271	24,327
17	360,768	3,194,552	24,327
18	360,698	3,196,165	24,327
19	360,838	3,197,849	24,327
20	360,979	3,199,392	24,327
21	361,119	3,200,795	24,327
22	352,981	3,210,687	24,327
23	356,138	3,213,423	24,327
24	354,524	3,212,301	24,327
25	354,454	3,210,617	24,327
26	352,490	3,205,776	24,327
27	352,420	3,207,390	24,327
28	352,981	3,209,003	24,327
29	351,227	3,209,003	24,327
30	349,613	3,209,003	24,327
31	351,227	3,205,706	24,327
32	349,754	3,204,093	24,327
33	349,473	3,202,339	24,327
34	351,297	3,204,022	24,327
35	349,613	3,205,706	24,327
36	351,227	3,207,460	24,327
37	349,613	3,207,390	24,327
38	348,000	3,205,776	24,327
39	347,930	3,204,022	24,327
40	346,316	3,203,952	24,327
41	346,386	3,202,479	24,327
42	348,070	3,197,708	24,327
43	346,176	3,189,641	24,327
44	352,700	3,187,957	24,327
45	352,981	3,212,160	24,327
46	351,367	3,210,617	24,327
47	351,367	3,211,950	24,327
48	349,684	3,210,617	24,327
49	348,000	3,208,863	24,327
50	348,351	3,210,196	24,327
51	348,000	3,207,390	24,327
52	346,597	3,208,933	24,327

Citrus County			
ID	X	Y	Change (gpd)
53	346,456	3,207,530	24,327
54	344,843	3,207,320	24,327
55	343,650	3,206,969	24,327
56	344,703	3,205,776	24,327
57	343,229	3,205,846	24,327
58	341,826	3,203,882	24,327
59	361,189	3,202,339	24,327
60	341,756	3,202,619	24,327
61	339,862	3,199,462	24,327
62	341,546	3,198,971	24,327
63	343,089	3,199,322	24,327
64	343,019	3,202,549	24,327
65	343,019	3,200,936	24,327
66	352,911	3,196,095	24,327
67	354,454	3,196,095	24,327
68	356,068	3,196,095	24,327
69	354,454	3,194,481	24,327
70	347,930	3,196,165	24,327
71	347,930	3,194,411	24,327
72	349,543	3,194,552	24,327
73	352,770	3,192,798	24,327
74	347,930	3,192,938	24,327
75	346,316	3,192,938	24,327
76	351,157	3,191,324	24,327
77	349,543	3,191,324	24,327
78	347,930	3,191,254	24,327
79	346,386	3,191,324	24,327
80	347,930	3,189,641	24,327
81	349,543	3,189,641	24,327
82	352,911	3,189,571	24,327
83	352,630	3,183,607	24,327
84	351,017	3,183,607	24,327
85	349,473	3,183,607	24,327
86	351,157	3,184,800	24,327
87	352,841	3,184,800	24,327
88	349,473	3,184,800	24,327
89	352,841	3,186,414	24,327
90	351,157	3,186,414	24,327
91	349,543	3,186,484	24,327
92	354,314	3,186,414	24,327
93	354,384	3,184,800	24,327
94	354,244	3,183,537	24,327
95	349,333	3,182,485	24,327
96	350,946	3,182,485	24,327
97	352,630	3,182,345	24,327
98	354,314	3,182,415	24,327
99	356,068	3,184,800	24,327
100	355,857	3,183,607	24,327
101	355,857	3,182,345	24,327
102	357,532	3,184,809	24,327
103	357,461	3,183,547	24,327
104	357,471	3,182,345	24,327
Total			2,530,008

Table 2-3 - Coordinates and Change in 2005-2025 Water Use for Domestic Self-Supply Wells

Sumter County			
ID	X	Y	Change (gpd)
1	400,983	3,169,090	173,750
2	403,875	3,170,739	173,750
3	397,716	3,166,453	173,750
4	397,716	3,163,966	173,750
5	395,894	3,164,342	173,750
6	377,329	3,169,634	173,750
7	378,399	3,169,547	173,750
8	386,243	3,161,508	173,750
9	384,797	3,161,508	173,750
10	393,009	3,169,767	173,750
11	388,296	3,170,692	173,750
12	389,568	3,170,692	173,750
13	392,894	3,170,866	173,750
14	392,026	3,196,790	173,750
15	393,212	3,196,848	173,750
16	397,925	3,187,161	173,750
17	395,207	3,180,596	173,750
18	396,017	3,180,596	173,750
19	388,672	3,185,975	173,750
20	391,043	3,182,389	173,750
21	390,262	3,182,592	173,750
22	389,857	3,183,864	173,750
23	389,655	3,185,483	173,750
24	388,267	3,187,132	173,750
Total			4,170,000

Table 2-3 - Coordinates and Change in 2005-2025 Water Use for Domestic Self-Supply Wells

Hernando County			
ID	X	Y	Change (gpd)
1	368,336	3,171,026	2,393
2	368,273	3,169,429	2,393
3	367,059	3,169,366	2,393
4	365,591	3,169,429	2,393
5	367,123	3,170,898	2,393
6	365,399	3,170,898	2,393
7	363,994	3,171,026	2,393
8	365,208	3,167,961	2,393
9	363,931	3,164,577	2,393
10	363,931	3,166,109	2,393
11	363,994	3,167,450	2,393
12	386,343	3,157,936	2,393
13	386,215	3,159,532	2,393
14	383,342	3,158,128	2,393
15	383,086	3,159,468	2,393
16	383,214	3,156,531	2,393
17	384,619	3,156,467	2,393
18	384,619	3,158,191	2,393
19	384,683	3,159,596	2,393
20	371,785	3,166,109	2,393
21	372,295	3,167,769	2,393
22	373,828	3,168,919	2,393
23	373,700	3,167,769	2,393
24	375,169	3,167,769	2,393
25	375,041	3,169,046	2,393
26	371,976	3,169,302	2,393
27	374,786	3,171,090	2,393
28	373,636	3,170,834	2,393
29	372,040	3,170,962	2,393
30	368,783	3,165,662	2,393
31	370,316	3,164,385	2,393
32	368,783	3,164,449	2,393
33	367,379	3,164,257	2,393
34	371,848	3,162,597	2,393
35	370,380	3,162,853	2,393
36	367,187	3,162,980	2,393
37	368,911	3,163,108	2,393
38	370,380	3,161,256	2,393
39	370,444	3,159,660	2,393
40	372,040	3,159,596	2,393
41	371,976	3,161,192	2,393
42	373,509	3,159,405	2,393
43	373,572	3,157,936	2,393
44	371,976	3,157,936	2,393
45	370,252	3,158,064	2,393
46	368,528	3,158,000	2,393
47	370,188	3,156,531	2,393
48	368,720	3,156,531	2,393
49	367,187	3,156,404	2,393
50	374,913	3,151,678	2,393
51	374,913	3,150,082	2,393
52	374,849	3,148,550	2,393
53	373,253	3,148,486	2,393

Hernando County			
ID	X	Y	Change (gpd)
79	375,041	3,154,552	2,393
80	373,317	3,154,552	2,393
81	373,317	3,153,466	2,393
82	373,317	3,151,678	2,393
83	373,253	3,150,082	2,393
84	371,657	3,149,891	2,393
85	370,060	3,149,891	2,393
86	368,400	3,149,827	2,393
87	366,612	3,149,763	2,393
88	365,016	3,149,699	2,393
89	363,420	3,149,827	2,393
90	361,887	3,149,891	2,393
91	359,172	3,171,431	2,393
92	357,228	3,153,543	2,393
93	358,718	3,153,479	2,393
94	358,783	3,155,099	2,393
95	357,098	3,155,099	2,393
96	353,923	3,154,645	2,393
97	355,608	3,155,293	2,393
98	355,608	3,156,460	2,393
99	357,293	3,156,654	2,393
100	358,913	3,156,654	2,393
101	357,422	3,174,542	2,393
102	347,571	3,174,218	2,393
103	352,497	3,166,116	2,393
104	352,562	3,167,801	2,393
105	350,877	3,169,487	2,393
106	353,728	3,169,227	2,393
107	352,497	3,169,422	2,393
108	354,052	3,166,116	2,393
109	353,923	3,167,866	2,393
110	352,562	3,170,977	2,393
111	350,812	3,171,107	2,393
112	349,321	3,171,107	2,393
113	349,386	3,169,422	2,393
114	350,941	3,167,931	2,393
115	351,071	3,166,181	2,393
116	354,052	3,164,496	2,393
117	352,497	3,164,496	2,393
118	351,071	3,164,431	2,393
119	354,117	3,162,876	2,393
120	352,497	3,162,876	2,393
121	352,432	3,161,256	2,393
122	352,432	3,159,700	2,393
123	350,812	3,159,636	2,393
124	349,386	3,159,506	2,393
125	355,996	3,160,997	2,393
126	355,932	3,159,636	2,393
127	357,163	3,166,376	2,393
128	358,978	3,169,227	2,393
129	359,107	3,167,607	2,393
130	360,598	3,167,607	2,393
131	386,198	3,151,405	2,393

Table 2-3 - Coordinates and Change in 2005-2025 Water Use for Domestic Self-Supply Wells

Hernando County			
ID	X	Y	Change (gpd)
54	371,657	3,148,614	2,393
55	369,997	3,148,614	2,393
56	368,400	3,148,614	2,393
57	366,676	3,148,550	2,393
58	365,016	3,148,486	2,393
59	363,356	3,148,550	2,393
60	371,657	3,146,890	2,393
61	374,722	3,146,890	2,393
62	373,317	3,146,890	2,393
63	369,997	3,146,890	2,393
64	368,400	3,146,953	2,393
65	366,676	3,146,890	2,393
66	365,016	3,146,890	2,393
67	363,356	3,146,890	2,393
68	361,760	3,146,953	2,393
69	360,227	3,146,953	2,393
70	361,887	3,148,550	2,393
71	358,567	3,146,953	2,393
72	358,886	3,148,230	2,393
73	376,446	3,146,890	2,393
74	376,446	3,148,486	2,393
75	376,382	3,150,018	2,393
76	376,446	3,151,615	2,393
77	374,977	3,153,339	2,393
78	376,510	3,153,275	2,393

Hernando County			
ID	X	Y	Change (gpd)
132	384,512	3,151,470	2,393
133	382,957	3,151,599	2,393
134	382,957	3,152,960	2,393
135	371,615	3,151,664	2,393
136	370,060	3,151,729	2,393
137	368,375	3,151,664	2,393
138	366,820	3,151,664	2,393
139	365,070	3,151,664	2,393
140	363,514	3,151,664	2,393
141	361,829	3,151,729	2,393
142	371,680	3,153,349	2,393
143	370,125	3,153,414	2,393
144	368,440	3,153,479	2,393
145	366,820	3,153,284	2,393
146	365,070	3,153,349	2,393
147	363,449	3,153,349	2,393
148	362,089	3,153,219	2,393
149	371,615	3,154,840	2,393
150	370,125	3,155,034	2,393
151	368,505	3,154,969	2,393
152	366,884	3,154,904	2,393
153	365,135	3,155,164	2,393
154	363,579	3,155,099	2,393
155	370,319	3,166,052	2,393
156	370,384	3,167,672	2,393
Total			373,308

- Note: Change in water use from 2005 to 2025
- Note: X, Y coordinates are in UTM coordinate system
- Note: Negative values denote decreases in pumping, and positive values denote increases in pumping

Table 2-3 - Coordinates and Change in 2005-2025 Water Use for Domestic Self-Supply Wells

Hernando County			
ID	X	Y	Change (gpd)
HR1	353,426	3,173,628	305,189
HR2	346,405	3,160,951	200,566
HR3	353,881	3,159,326	200,566
HR4	345,364	3,155,620	200,566
HR5	363,632	3,160,366	41,615
HR6	382,616	3,155,815	246,486
HR7	361,487	3,153,930	329,636
HR8	345,689	3,150,159	329,636
HR9	356,156	3,150,485	329,636
Total			2,183,896

Citrus County			
ID	X	Y	Change (gpd)
CR1	340,043	3,207,060	145,567
CR2	357,260	3,209,335	145,567
CR3	357,563	3,202,357	145,567
CR4	356,729	3,198,186	353,704
CR5	349,675	3,194,469	353,704
CR6	350,434	3,183,396	353,704
CR7	361,204	3,196,745	97,395
CR8	371,519	3,194,697	97,395
CR9	367,499	3,191,436	97,395
Total			1,789,998

Sumter County			
ID	X	Y	Change (gpd)
SR1	403,768	3,201,952	148,805
SR2	391,847	3,200,549	148,805
SR3	403,067	3,196,442	148,805
SR4	383,332	3,191,333	148,805
SR5	403,167	3,191,033	148,805
SR6	395,954	3,181,716	11,573
SR7	390,845	3,171,899	210
SR8	395,854	3,169,194	210
SR9	381,028	3,164,586	71,985
Total			828,003

- Note: Change in water use from 2005 to 2025
- Note: X, Y coordinates are in UTM coordinate system
- Note: Negative values denote decreases in pumping, and positive values denote increases in pumping

Table 2-4 - Coordinates and Change in 2005-2025 Water Use for Recreational Wells

Hernando County			
ID	X	Y	Change (gpd)
HM1	356,156	3,169,728	399,922
HM2	361,682	3,169,273	3,274
HM3	359,602	3,163,357	612,162
HM4	386,386	3,154,840	479,642
Total			1,495,000

Citrus County			
ID	X	Y	Change (gpd)
CM1	334,582	3,210,624	19,373
CM2	353,392	3,194,621	1,203
CM3	355,212	3,188,781	29,424
CM4	365,755	3,176,342	0
Total			50,000

Sumter County			
ID	X	Y	Change (gpd)
SM1	391,046	3,200,449	2,308
SM2	397,657	3,182,618	221,820
SM3	406,072	3,176,106	221,820
SM4	400,763	3,170,897	63,997
SM5	403,467	3,163,985	63,997
SM6	385,135	3,164,887	1,181,058
Total			1,755,000

- Note: Change in water use from 2005 to 2025
- Note: X, Y coordinates are in UTM coordinate system
- Note: Negative values denote decreases in pumping, and positive values denote increases in pumping

Table 2-5 - Coordinates and Change in 2005-2025 Water Use for Mining Wells

Hernando County			
ID	X	Y	Change (gpd)
HA1	356127.53	3166223.23	-30,005
HA2	366984.32	3167068.37	-27,993
HA3	374135.49	3168173.55	-27,993
HA4	369324.70	3163362.76	-27,993
HA5	355802.48	3157901.86	-23,019
HA6	358727.96	3152050.90	-49,157
HA7	357492.75	3149580.49	-49,157
HA8	353332.07	3147305.11	-49,157
HA9	362238.54	3148020.23	-49,157
HA10	367439.39	3153546.14	-31,274
HA11	371210.01	3151985.89	-31,274
HA12	367764.44	3148345.29	-31,274
HA13	372250.18	3146850.04	-31,274
HA14	376280.85	3147305.11	-31,274
Totals			-490001

Citrus County			
ID	X	Y	Change (gpd)
CA1	351875.02	3211079.57	-14,394
CA2	343228.59	3206149.59	-14,394
CA3	360900.67	3205087.75	-14,394
CA4	368485.25	3197048.09	-8,395
CA5	376676.60	3195151.95	-8,395
CA6	374628.76	3188553.36	-8,395
CA7	352861.01	3190828.74	-13,063
CA8	357942.68	3179451.86	-13,063
CA9	368561.10	3178541.71	-15,200
CA10	377359.21	3179527.71	-15,200
CA11	374021.99	3175052.81	-15,200
Totals			-140,093

Sumter County			
ID	X	Y	Change (gpd)
SA1	396755.64	3199046.72	189,288
SA2	387439.23	3197443.90	189,288
SA3	403166.93	3192735.61	189,288
SA4	385535.88	3192034.37	189,288
SA5	403667.81	3184120.44	296,002
SA6	398458.64	3181215.32	296,002
SA7	393550.00	3178911.26	228,488
SA8	388340.82	3177007.91	228,488
SA9	394251.23	3172499.97	228,488
SA10	380927.77	3170796.97	85,083
SA11	393249.47	3163383.92	85,083
SA12	398158.11	3170296.09	148,406
SA13	402866.40	3166890.09	148,406
SA14	397657.23	3150962.04	148,406
Totals			2,650,004

- Note: Change in water use from 2005 to 2025
- Note: X, Y coordinates are in UTM coordinate system
- Note: Negative values denote decreases in pumping, and positive values denote increases in pumping

Table 2-6 - Coordinates and Change in 2005-2025 Water Use for Agricultural Wells

Alachua County		
X	Y	Change (mgd)
375683.86	3263861.93	0.08
393971.89	3274529.95	0.01
395495.90	3273005.94	-0.06

Pasco County		
X	Y	Change (mgd)
355871.82	3137369.67	-0.21
355871.82	3138893.68	-0.35
355871.82	3138893.68	-0.33
355871.82	3138893.68	-0.26
355871.82	3140417.68	-0.39
355871.82	3140417.68	-0.38
355871.82	3140417.68	-0.27
355871.82	3141941.68	-0.58
355871.82	3143465.68	-1.32
357395.82	3137369.67	-0.15
357395.82	3141941.68	-0.92
357395.82	3141941.68	-0.67
357395.82	3143465.68	-1.54
357395.82	3143465.68	-1.43
358919.82	3141941.68	-0.56
358919.82	3143465.68	-1.51
358919.82	3143465.68	-1.12
361967.83	3128225.65	-1.10
363491.83	3129749.66	-1.16
363491.83	3129749.66	-1.05
363491.83	3129749.66	-0.90
363491.83	3131273.66	-0.80
363491.83	3131273.66	-0.65
365015.84	3131273.66	-1.17
365015.84	3131273.66	-0.97
365015.84	3131273.66	-0.84
365015.84	3131273.66	-0.54
355871.82	3138893.68	-0.33
365015.84	3132797.66	-0.94
366539.84	3131273.66	-1.31

Marion County		
X	Y	Change (mgd)
380255.87	3257765.91	0.02
381779.87	3257765.91	0.05
386351.88	3218141.83	0.02
389399.89	3212045.82	0.05
381779.87	3257765.91	0.05
390923.89	3224237.85	-2.49
390923.89	3233381.86	0.04
392447.89	3224237.85	0.04
392447.89	3225761.85	0.04
392447.89	3233381.86	-0.61
392447.89	3234905.87	0.08
393971.89	3212045.82	-0.03
393971.89	3231857.86	-1.28
395495.90	3215093.83	0.02
395495.90	3216617.83	-0.34
389399.89	3212045.82	0.05
397019.90	3213569.82	-0.02
397019.90	3225761.85	-0.25
397019.90	3227285.85	-0.06
397019.90	3233381.86	0.04
398543.90	3222713.84	-0.05
398543.90	3228809.86	-0.21
400067.91	3215093.83	-0.06
401591.91	3221189.84	0.43
403115.91	3210521.82	-1.00
403115.91	3210521.82	-1.00
403115.91	3213569.82	-3.00
403115.91	3218141.83	-0.76
404639.92	3204425.81	-0.83
404639.92	3213569.82	-0.01
406163.92	3205949.81	-2.63
409211.93	3213569.82	0.00
410735.93	3212045.82	0.00
410735.93	3213569.82	-0.01
418355.94	3222713.84	0.03

Lake County		
X	Y	Change (mgd)
407687.92	3189185.78	-0.11
407687.92	3189185.78	-0.05
407687.92	3189185.78	-0.05
407687.92	3199853.80	-1.03
407687.92	3199853.80	-0.43
407687.92	3202901.80	-0.76
407687.92	3202901.80	-0.55
407687.92	3202901.80	-0.30
407687.92	3202901.80	0.85
409211.93	3198329.79	-0.03
409211.93	3198329.79	0.08
409211.93	3199853.80	-0.22
409211.93	3199853.80	-0.09
409211.93	3199853.80	-0.01
409211.93	3199853.80	0.90
410735.93	3192233.78	-0.15
410735.93	3192233.78	-0.14
410735.93	3192233.78	-0.12
410735.93	3192233.78	-0.12
410735.93	3192233.78	-0.01
410735.93	3193757.79	-0.24
410735.93	3196805.79	-0.22
410735.93	3201377.80	-0.29
410735.93	3201377.80	-0.28
410735.93	3201377.80	-0.14
410735.93	3201377.80	-0.02
410735.93	3201377.80	0.11
412259.93	3161753.72	-0.38
412259.93	3161753.72	-0.31
412259.93	3192233.78	0.01
412259.93	3192233.78	0.02
412259.93	3161753.72	-0.38
413783.93	3176993.75	-0.49
413783.93	3181565.76	0.06
413783.93	3186137.77	-0.66
413783.93	3186137.77	-0.29

Table 2-7 - Coordinates and Change in 2005 - 2025 Water Use for Public Supply Wells outside of the WRWSA

Lake County		
X	Y	Change (mgd)
413783.93	3187661.77	-0.68
413783.93	3187661.77	-0.08
413783.93	3187661.77	0.15
413783.93	3193757.79	0.02
413783.93	3195281.79	0.07
415307.94	3158705.72	-0.65
415307.94	3170897.74	-0.28
410735.93	3201377.80	-0.28
415307.94	3175469.75	-0.41
415307.94	3178517.75	-0.37
415307.94	3178517.75	-0.29
415307.94	3178517.75	0.01
413783.93	3181565.76	0.06
415307.94	3181565.76	-0.11
415307.94	3181565.76	-0.11
415307.94	3181565.76	-0.09
413783.93	3181565.76	0.06
415307.94	3186137.77	-0.62
415307.94	3186137.77	-0.60
415307.94	3186137.77	-0.25
415307.94	3186137.77	-0.23
415307.94	3187661.77	-0.84
415307.94	3187661.77	-0.07
415307.94	3187661.77	-0.03
415307.94	3192233.78	-0.12
415307.94	3192233.78	-0.03
415307.94	3198329.79	-0.53
415307.94	3198329.79	-0.48
415307.94	3158705.72	-0.65
416831.94	3160229.72	0.07
416831.94	3187661.77	-1.64
416831.94	3187661.77	-0.46
416831.94	3187661.77	-0.44
416831.94	3199853.80	-0.53
416831.94	3199853.80	-0.34
416831.94	3199853.80	0.03
421403.95	3189185.78	-0.03

Lake County		
X	Y	Change (mgd)
421403.95	3189185.78	0.16
422927.95	3154133.71	-0.37
422927.95	3167849.73	-0.17
422927.95	3190709.78	-0.34
422927.95	3190709.78	-0.31
422927.95	3190709.78	-0.31
422927.95	3190709.78	-0.31
422927.95	3193757.79	0.05
422927.95	3154133.71	-0.37
424451.96	3158705.72	-0.72
424451.96	3163277.72	-0.36
424451.96	3176993.75	-0.01
424451.96	3176993.75	0.07
424451.96	3178517.75	-0.20
424451.96	3189185.78	-1.01
424451.96	3189185.78	-0.13
424451.96	3193757.79	-0.07
424451.96	3193757.79	-0.04
424451.96	3201377.80	0.04
424451.96	3201377.80	0.08
425975.96	3158705.72	-0.80
425975.96	3184613.77	-0.59
425975.96	3184613.77	-0.55
425975.96	3184613.77	0.01
425975.96	3186137.77	-0.84
425975.96	3186137.77	0.14
425975.96	3190709.78	-0.01
425975.96	3190709.78	0.28
427499.96	3154133.71	-0.34
427499.96	3154133.71	-0.32
427499.96	3155657.71	-0.40
427499.96	3155657.71	-0.40
427499.96	3160229.72	-0.74
427499.96	3160229.72	0.04
427499.96	3161753.72	-1.09
427499.96	3161753.72	-0.71
425975.96	3186137.77	-0.84
427499.96	3186137.77	-0.21

Lake County		
X	Y	Change (mgd)
427499.96	3195281.79	-0.07
427499.96	3195281.79	-0.04
429023.96	3160229.72	-1.49
429023.96	3186137.77	-0.73
429023.96	3186137.77	-0.39
430547.97	3155657.71	-1.20
430547.97	3158705.72	-0.92
432071.97	3140417.68	-0.47
432071.97	3157181.71	-0.06
430547.97	3155657.71	-1.20
432071.97	3187661.77	0.00
432071.97	3189185.78	-0.06
432071.97	3189185.78	-0.05
432071.97	3189185.78	0.22
432071.97	3189185.78	0.25
433595.97	3137369.67	-0.88
433595.97	3137369.67	-0.28
415307.94	3178517.75	0.01
433595.97	3137369.67	0.02
433595.97	3163277.72	-0.15
433595.97	3163277.72	-0.03
435119.98	3190709.78	-0.43
435119.98	3190709.78	-0.33
435119.98	3190709.78	-0.26
435119.98	3201377.80	-0.05
435119.98	3201377.80	0.04
435119.98	3201377.80	0.10
436643.98	3187661.77	-1.68
436643.98	3187661.77	-1.45
436643.98	3187661.77	-0.96
436643.98	3187661.77	-0.13
436643.98	3187661.77	0.40
436643.98	3192233.78	-1.23
436643.98	3192233.78	-0.95
436643.98	3192233.78	-0.91
436643.98	3201377.80	-0.20
436643.98	3201377.80	-0.20

Table 2-7 - Coordinates and Change in 2005 - 2025 Water Use for Public Supply Wells outside of the WRWSA

Pasco County*			
ID	X	Y	Change (mgd)
CC13	365822.86	3130811.82	-1.39
CC12	365397.99	3130992.09	-1.73
CC11	364969.13	3131275.54	-1.33
CC10	362685.09	3128812.19	0.30
CC9	363266.39	3129102.21	-0.14
CC8	363233.80	3129702.20	-1.00
CC7	363339.85	3130179.94	-0.95
CC6	363638.95	3130529.55	-1.40
CC5	364103.69	3130690.12	-1.45
CC4	364418.78	3130987.86	-1.76
CC3	364648.68	3131317.67	-1.16
CC2	364822.76	3131603.49	-0.87
CC1	365049.26	3132067.86	-1.36
CBR17	358219.22	3143654.39	-0.89
CBR16	357098.04	3143686.70	-0.26
CBR15	356608.25	3142889.22	-1.08
CBR14	358488.63	3142903.45	-1.28
CBR13	357662.68	3142800.11	-0.47
CBR12	358462.96	3142192.68	-1.14
CBR11	357654.49	3142143.30	-0.78
CBR10	356640.71	3141842.21	-0.33
CBR9	355822.86	3141318.09	-0.02
CBR8	356096.28	3140791.45	-0.23
CBR7	355214.74	3139765.15	-0.01
CBR6	355894.52	3140141.31	-0.22
CBR5	356139.53	3139425.40	-0.07
CBR4	356252.33	3138559.65	-0.25
CBR3	355371.82	3138229.63	-1.74
CBR2	356446.09	3137945.64	-0.09
CBR1	356757.80	3137333.60	-0.15

*Only Crossbar (CBR) and Cypress Creek (CC) wellfields were modeled

- Note: Change in water use from 2005 to 2025
- Note: X, Y coordinates are in UTM coordinate system
- Note: Negative values denote decreases in pumping, and positive values denote increases in pumping

Table 2-7 - Coordinates and Change in 2005 - 2025 Water Use for Public Supply Wells outside of the WRWSA

Lake County		
X	Y	Change (mgd)
432071.97	3157181.71	-0.05
401591.91	3213569.82	-0.38

Marion County		
X	Y	Change (mgd)
407687.92	3208997.82	-0.81

- Note: Change in water use from 2005 to 2025
- Note: X, Y coordinates are in UTM coordinate system
- Note: Negative values denote decreases in pumping, and positive values denote increases in pumping

Table 2-8 - Coordinates and Change in 2005 - 2025 Water Use for Commercial/Industrial Wells outside of the WRWSA

Alachua County		
X	Y	Change (mgd)
389399.89	3256241.91	0.06
389399.89	3276053.95	-0.07
393971.89	3273005.94	0.02
393971.89	3276053.95	0.01
395495.90	3269957.94	-0.05
395495.90	3271481.94	0.00
393971.89	3273005.94	0.02
395495.90	3279101.96	-0.06
395495.90	3279101.96	-0.06
395495.90	3282149.96	-0.31
395495.90	3283673.96	-0.09
397019.90	3260813.92	-0.01
397019.90	3262337.92	-0.05
397019.90	3269957.94	-0.02
395495.90	3279101.96	-0.06
397019.90	3282149.96	-0.92
397019.90	3283673.96	-0.29
Total		-1.91

Orange County		
X	Y	Change (mgd)
436643.98	3181565.76	0.03
438167.98	3181565.76	-0.06
438167.98	3183089.76	0.00
Total		-0.03

Putnam County		
X	Y	Change (mgd)
398543.90	3286721.97	0.00
Total		0.00

Lake County		
X	Y	Change (mgd)
407687.92	3161753.72	-0.44
407687.92	3161753.72	0.01
407687.92	3186137.77	0.00
407687.92	3190709.78	-0.01
407687.92	3192233.78	0.00
407687.92	3192233.78	0.13
407687.92	3193757.79	-0.12
407687.92	3193757.79	0.04
407687.92	3198329.79	0.00
407687.92	3199853.80	0.13
407687.92	3202901.80	0.17
407687.92	3161753.72	-0.44
409211.93	3195281.79	-0.16
409211.93	3196805.79	-0.04
409211.93	3198329.79	-0.03
409211.93	3199853.80	0.06
409211.93	3201377.80	0.00
409211.93	3202901.80	0.06
410735.93	3155657.71	0.16
410735.93	3157181.71	0.01
410735.93	3158705.72	0.01
410735.93	3160229.72	0.01
410735.93	3160229.72	0.02
410735.93	3161753.72	0.06
410735.93	3163277.72	0.01
410735.93	3189185.78	-0.01
410735.93	3190709.78	0.08
410735.93	3198329.79	-0.10
410735.93	3198329.79	0.03
412259.93	3155657.71	0.04
412259.93	3160229.72	0.05
412259.93	3163277.72	0.03
412259.93	3164801.73	0.05
412259.93	3164801.73	0.16
412259.93	3166325.73	0.02
412259.93	3167849.73	0.01

Marion County		
X	Y	Change (mgd)
383303.87	3242525.88	0.00
384827.88	3224237.85	0.07
384827.88	3241001.88	-0.03
384827.88	3242525.88	0.01
384827.88	3244049.89	0.00
384827.88	3253193.90	0.00
384827.88	3254717.91	0.00
386351.88	3224237.85	0.02
386351.88	3225761.85	0.01
386351.88	3239477.88	0.00
386351.88	3245573.89	0.00
386351.88	3253193.90	0.26
387875.88	3216617.83	-0.03
387875.88	3218141.83	-0.01
387875.88	3245573.89	0.00
387875.88	3248621.89	-0.01
387875.88	3254717.91	0.04
389399.89	3205949.81	0.00
389399.89	3216617.83	-0.01
389399.89	3227285.85	0.00
389399.89	3236429.87	0.00
387875.88	3254717.91	0.04
390923.89	3212045.82	0.00
390923.89	3213569.82	0.01
390923.89	3216617.83	-0.01
390923.89	3221189.84	0.01
390923.89	3242525.88	-0.10
390923.89	3244049.89	0.01
390923.89	3245573.89	-0.01
390923.89	3247097.89	-0.02
390923.89	3250145.90	0.00
392447.89	3207473.81	0.00
392447.89	3216617.83	0.01
392447.89	3242525.88	-0.07
392447.89	3248621.89	-0.04
392447.89	3254717.91	0.00

Table 2-9 - Coordinates and Change in 2005 - 2025 Water Use for Agricultural Wells outside of the WRWSA

Lake County		
X	Y	Change (mgd)
412259.93	3167849.73	0.02
412259.93	3172421.74	0.01
412259.93	3172421.74	0.05
412259.93	3193757.79	-0.06
412259.93	3193757.79	0.01
412259.93	3195281.79	0.00
412259.93	3196805.79	-0.04
412259.93	3196805.79	0.03
412259.93	3198329.79	0.01
412259.93	3198329.79	0.02
412259.93	3198329.79	0.04
412259.93	3202901.80	-0.06
412259.93	3202901.80	0.01
412259.93	3202901.80	0.01
413783.93	3155657.71	0.01
413783.93	3155657.71	0.04
412259.93	3163277.72	0.03
413783.93	3164801.73	0.00
413783.93	3164801.73	0.01
413783.93	3164801.73	0.04
413783.93	3166325.73	0.05
413783.93	3175469.75	0.02
413783.93	3181565.76	0.11
413783.93	3196805.79	0.18
413783.93	3198329.79	-0.01
413783.93	3202901.80	-0.05
413783.93	3202901.80	0.00
415307.94	3158705.72	0.01
415307.94	3158705.72	0.01
415307.94	3158705.72	0.04
415307.94	3163277.72	0.01
415307.94	3163277.72	0.01
415307.94	3163277.72	0.06
415307.94	3166325.73	0.03
415307.94	3170897.74	-0.27
415307.94	3181565.76	0.01

Lake County		
X	Y	Change (mgd)
415307.94	3181565.76	0.01
415307.94	3196805.79	-0.01
415307.94	3202901.80	-0.01
416831.94	3144989.69	0.05
416831.94	3151085.70	0.01
416831.94	3163277.72	0.11
416831.94	3166325.73	0.00
416831.94	3166325.73	0.01
416831.94	3166325.73	0.11
416831.94	3167849.73	0.02
416831.94	3170897.74	0.01
416831.94	3172421.74	0.00
416831.94	3180041.76	0.01
416831.94	3181565.76	0.00
416831.94	3181565.76	0.01
416831.94	3181565.76	0.09
416831.94	3187661.77	-0.09
410735.93	3157181.71	0.01
416831.94	3202901.80	-0.04
418355.94	3149561.70	0.00
412259.93	3167849.73	0.02
418355.94	3160229.72	0.00
418355.94	3160229.72	0.01
416831.94	3163277.72	0.11
412259.93	3163277.72	0.03
418355.94	3169373.74	0.00
418355.94	3170897.74	0.00
418355.94	3170897.74	0.03
415307.94	3158705.72	0.04
418355.94	3173945.75	0.06
418355.94	3175469.75	0.02
418355.94	3175469.75	0.07
418355.94	3176993.75	0.01
418355.94	3176993.75	0.01
416831.94	3167849.73	0.02
418355.94	3178517.75	0.01

Marion County		
X	Y	Change (mgd)
393971.89	3216617.83	0.02
393971.89	3230333.86	0.12
393971.89	3237953.87	-0.10
393971.89	3239477.88	0.01
393971.89	3241001.88	0.02
393971.89	3244049.89	-0.03
393971.89	3244049.89	-0.03
395495.90	3204425.81	0.00
395495.90	3207473.81	0.05
395495.90	3227285.85	-0.03
395495.90	3236429.87	-0.06
395495.90	3237953.87	-0.24
395495.90	3236429.87	-0.06
395495.90	3244049.89	0.01
395495.90	3204425.81	0.00
397019.90	3205949.81	-0.01
397019.90	3218141.83	-0.05
397019.90	3231857.86	0.01
395495.90	3236429.87	-0.06
397019.90	3245573.89	0.01
398543.90	3204425.81	-0.04
398543.90	3207473.81	0.05
398543.90	3227285.85	0.05
398543.90	3228809.86	0.04
398543.90	3231857.86	0.02
400067.91	3210521.82	-0.03
400067.91	3215093.83	0.05
401591.91	3204425.81	-0.06
401591.91	3205949.81	-0.06
401591.91	3208997.82	0.00
401591.91	3215093.83	0.03
403115.91	3215093.83	0.00
403115.91	3221189.84	0.09
403115.91	3237953.87	0.06
404639.92	3208997.82	-0.14
404639.92	3210521.82	0.04

Table 2-9 - Coordinates and Change in 2005 - 2025 Water Use for Agricultural Wells outside of the WRWSA

Lake County		
X	Y	Change (mgd)
418355.94	3178517.75	0.02
418355.94	3178517.75	0.04
418355.94	3180041.76	0.00
418355.94	3180041.76	0.00
416831.94	3180041.76	0.01
418355.94	3180041.76	0.00
418355.94	3181565.76	0.13
418355.94	3187661.77	-0.08
418355.94	3201377.80	-0.05
419879.95	3143465.68	0.02
419879.95	3146513.69	0.00
419879.95	3146513.69	0.00
419879.95	3151085.70	0.00
418355.94	3178517.75	0.02
419879.95	3154133.71	0.03
419879.95	3157181.71	0.12
419879.95	3164801.73	0.01
412259.93	3198329.79	0.02
419879.95	3170897.74	0.03
419879.95	3172421.74	0.01
419879.95	3172421.74	0.01
419879.95	3173945.75	0.00
410735.93	3160229.72	0.01
419879.95	3173945.75	0.03
410735.93	3163277.72	0.01
419879.95	3175469.75	0.02
419879.95	3143465.68	0.02
415307.94	3158705.72	0.01
419879.95	3178517.75	0.00
419879.95	3178517.75	0.01
419879.95	3186137.77	0.02
419879.95	3186137.77	0.05
419879.95	3187661.77	0.01
419879.95	3187661.77	0.04
419879.95	3190709.78	0.00
419879.95	3202901.80	-0.01

Lake County		
X	Y	Change (mgd)
421403.95	3143465.68	0.00
421403.95	3143465.68	0.00
421403.95	3143465.68	0.01
421403.95	3143465.68	0.00
419879.95	3146513.69	0.00
415307.94	3158705.72	0.01
421403.95	3151085.70	0.04
421403.95	3161753.72	0.00
421403.95	3161753.72	0.04
421403.95	3164801.73	0.01
419879.95	3170897.74	0.03
421403.95	3172421.74	0.02
421403.95	3173945.75	0.00
410735.93	3163277.72	0.01
421403.95	3173945.75	0.04
421403.95	3175469.75	0.00
412259.93	3198329.79	0.02
421403.95	3176993.75	0.01
421403.95	3178517.75	0.01
421403.95	3180041.76	0.00
412259.93	3172421.74	0.01
421403.95	3180041.76	0.01
421403.95	3189185.78	0.02
421403.95	3190709.78	0.01
421403.95	3190709.78	0.01
421403.95	3193757.79	0.12
415307.94	3158705.72	0.04
422927.95	3146513.69	0.10
422927.95	3151085.70	0.01
412259.93	3172421.74	0.01
422927.95	3152609.70	0.19
422927.95	3161753.72	0.02
422927.95	3175469.75	0.02
422927.95	3178517.75	0.00
421403.95	3189185.78	0.02
422927.95	3190709.78	0.00

Marion County		
X	Y	Change (mgd)
404639.92	3215093.83	-0.09
406163.92	3207473.81	-0.01
406163.92	3210521.82	-0.09
406163.92	3228809.86	0.00
407687.92	3204425.81	-0.19
407687.92	3205949.81	0.03
407687.92	3207473.81	-0.04
407687.92	3228809.86	0.00
407687.92	3234905.87	0.00
409211.93	3205949.81	-0.08
409211.93	3207473.81	-0.02
409211.93	3230333.86	0.00
410735.93	3205949.81	-0.01
410735.93	3207473.81	-0.01
410735.93	3208997.82	0.00
410735.93	3210521.82	0.02
412259.93	3205949.81	0.03
412259.93	3207473.81	0.00
412259.93	3208997.82	0.08
413783.93	3204425.81	-0.19
413783.93	3205949.81	-0.01
413783.93	3207473.81	-0.03
413783.93	3208997.82	-0.04
413783.93	3221189.84	0.02
415307.94	3204425.81	-0.13
415307.94	3205949.81	0.01
415307.94	3207473.81	0.05
415307.94	3221189.84	-0.06
416831.94	3205949.81	-0.02
416831.94	3207473.81	-0.33
416831.94	3208997.82	-0.02
424451.96	3204425.81	0.08
424451.96	3205949.81	0.03
425975.96	3205949.81	0.01
427499.96	3204425.81	0.00
429023.96	3207473.81	0.00

Table 2-9 - Coordinates and Change in 2005 - 2025 Water Use for Agricultural Wells outside of the WRWSA

Lake County		
X	Y	Change (mgd)
422927.95	3190709.78	0.01
422927.95	3146513.69	0.10
422927.95	3146513.69	0.10
424451.96	3146513.69	0.01
424451.96	3148037.69	0.01
424451.96	3152609.70	0.02
422927.95	3161753.72	0.02
424451.96	3166325.73	0.00
412259.93	3172421.74	0.01
424451.96	3170897.74	0.00
412259.93	3172421.74	0.01
424451.96	3170897.74	0.02
424451.96	3173945.75	0.04
422927.95	3175469.75	0.02
422927.95	3178517.75	0.00
424451.96	3180041.76	0.01
424451.96	3184613.77	0.00
424451.96	3184613.77	0.01
424451.96	3184613.77	0.17
424451.96	3190709.78	-0.02
424451.96	3196805.79	-0.12
424451.96	3202901.80	-0.12
424451.96	3202901.80	0.09
425975.96	3144989.69	0.01
422927.95	3146513.69	0.10
425975.96	3146513.69	0.10
425975.96	3148037.69	0.03
410735.93	3163277.72	0.01
412259.93	3163277.72	0.03
425975.96	3167849.73	0.00
412259.93	3172421.74	0.01
418355.94	3178517.75	0.02
425975.96	3170897.74	0.02
412259.93	3198329.79	0.02
425975.96	3172421.74	0.02

Lake County		
X	Y	Change (mgd)
425975.96	3172421.74	0.11
412259.93	3163277.72	0.03
425975.96	3181565.76	0.06
425975.96	3181565.76	0.12
425975.96	3183089.76	-0.02
425975.96	3183089.76	0.00
425975.96	3183089.76	0.03
425975.96	3186137.77	-0.14
425975.96	3186137.77	0.00
425975.96	3186137.77	0.02
425975.96	3187661.77	0.04
425975.96	3195281.79	0.03
425975.96	3195281.79	0.04
425975.96	3196805.79	-0.44
412259.93	3163277.72	0.03
425975.96	3144989.69	0.01
412259.93	3167849.73	0.02
427499.96	3170897.74	0.00
419879.95	3143465.68	0.02
427499.96	3181565.76	0.01
427499.96	3181565.76	0.04
427499.96	3183089.76	0.02
427499.96	3195281.79	-0.05
427499.96	3195281.79	0.00
410735.93	3157181.71	0.01
427499.96	3196805.79	0.00
427499.96	3196805.79	0.00
418355.94	3178517.75	0.02
427499.96	3196805.79	0.10
427499.96	3198329.79	0.02
427499.96	3201377.80	0.04
429023.96	3157181.71	0.01
429023.96	3157181.71	0.03
429023.96	3181565.76	0.00
429023.96	3195281.79	-0.06
427499.96	3195281.79	0.00

Marion County		
X	Y	Change (mgd)
432071.97	3205949.81	0.00
433595.97	3204425.81	-0.01
435119.98	3204425.81	-0.05
Total		-1.25

Lake County		
X	Y	Change (mgd)
438167.98	3190709.78	0.07
438167.98	3190709.78	0.14
438167.98	3193757.79	-0.04
438167.98	3193757.79	0.05
438167.98	3196805.79	0.00
438167.98	3196805.79	0.01
438167.98	3196805.79	0.06
438167.98	3199853.80	-0.38
412259.93	3198329.79	0.02
438167.98	3201377.80	-0.02
438167.98	3201377.80	0.00
438167.98	3202901.80	0.01
438167.98	3202901.80	0.02
438167.98	3204425.81	0.00
438167.98	3204425.81	0.00
438167.98	3207473.81	0.02
415307.94	3158705.72	0.01
429023.96	3195281.79	0.02
429023.96	3199853.80	0.00
425975.96	3183089.76	0.03
429023.96	3199853.80	0.04
430547.97	3140417.68	0.00
430547.97	3141941.68	0.03

Table 2-9 - Coordinates and Change in 2005 - 2025 Water Use for Agricultural Wells outside of the WRWSA

Lake County		
X	Y	Change (mgd)
430547.97	3161753.72	0.01
430547.97	3161753.72	0.03
430547.97	3178517.75	0.03
430547.97	3181565.76	-0.06
418355.94	3178517.75	0.02
430547.97	3187661.77	-0.12
430547.97	3187661.77	0.00
430547.97	3187661.77	0.00
430547.97	3187661.77	0.01
430547.97	3195281.79	0.00
430547.97	3199853.80	0.01
410735.93	3157181.71	0.01
430547.97	3199853.80	0.01
430547.97	3199853.80	0.01
430547.97	3201377.80	-0.01
430547.97	3201377.80	0.01
430547.97	3199853.80	0.01
418355.94	3178517.75	0.02
421403.95	3172421.74	0.02
430547.97	3201377.80	0.02
432071.97	3137369.67	0.03
432071.97	3140417.68	0.02
412259.93	3163277.72	0.03
410735.93	3157181.71	0.01
432071.97	3141941.68	0.03
432071.97	3161753.72	0.00
430547.97	3178517.75	0.03
432071.97	3181565.76	-0.01
432071.97	3181565.76	0.00
432071.97	3183089.76	-0.08
432071.97	3186137.77	0.01
432071.97	3186137.77	0.01
432071.97	3189185.78	0.08
432071.97	3189185.78	0.08

Lake County		
X	Y	Change (mgd)
432071.97	3199853.80	0.00
432071.97	3199853.80	0.01
432071.97	3201377.80	0.00
410735.93	3157181.71	0.01
432071.97	3201377.80	0.10
432071.97	3202901.80	0.01
432071.97	3202901.80	0.10
412259.93	3163277.72	0.03
419879.95	3151085.70	0.00
433595.97	3163277.72	0.00
433595.97	3164801.73	0.03
433595.97	3176993.75	0.01
433595.97	3181565.76	-0.01
433595.97	3186137.77	-0.01
433595.97	3187661.77	-0.04
418355.94	3170897.74	0.03
433595.97	3199853.80	-0.01
433595.97	3199853.80	0.00
433595.97	3199853.80	0.00
412259.93	3167849.73	0.01
430547.97	3199853.80	0.01
432071.97	3201377.80	0.00
433595.97	3201377.80	0.01
433595.97	3202901.80	-0.01
433595.97	3202901.80	0.01
412259.93	3163277.72	0.03
412259.93	3163277.72	0.03
435119.98	3158705.72	0.00
435119.98	3173945.75	0.10
435119.98	3173945.75	0.10
433595.97	3176993.75	0.01
435119.98	3173945.75	0.10
435119.98	3178517.75	0.01
435119.98	3181565.76	0.09

Lake County		
X	Y	Change (mgd)
435119.98	3189185.78	-0.03
435119.98	3189185.78	0.01
435119.98	3195281.79	0.08
435119.98	3196805.79	0.01
435119.98	3196805.79	0.03
435119.98	3196805.79	0.01
435119.98	3198329.79	0.11
436643.98	3189185.78	-0.05
436643.98	3192233.78	0.02
436643.98	3193757.79	0.00
436643.98	3193757.79	0.01
436643.98	3199853.80	-0.03
436643.98	3199853.80	0.00
410735.93	3157181.71	0.01
436643.98	3199853.80	0.02
436643.98	3201377.80	-0.29
436643.98	3201377.80	0.00
436643.98	3201377.80	0.01
436643.98	3201377.80	0.01
436643.98	3201377.80	0.02
436643.98	3201377.80	0.02
436643.98	3201377.80	0.03
436643.98	3201377.80	0.04
436643.98	3202901.80	0.01
436643.98	3202901.80	0.01
436643.98	3204425.81	0.01
436643.98	3204425.81	0.01
436643.98	3205949.81	-0.05
436643.98	3205949.81	-0.01
436643.98	3205949.81	0.00
436643.98	3207473.81	0.03
436643.98	3208997.82	-0.05
438167.98	3187661.77	0.13
Total		4.71

- Note: Change in water use from 2005 to 2025
- Note: X, Y coordinates are in UTM coordinate system
- Note: Negative values denote decreases in pumping, and positive values denote increases in pumping

Table 2-9 - Coordinates and Change in 2005 - 2025 Water Use for Agricultural Wells outside of the WRWSA

Component	Flow into Groundwater (cfd)		Percentage Difference	Flow from groundwater (cfd)		Percentage Difference
	2005	2025		2005	2025	
Flow through constant head boundaries	640,780,416	644,001,408	0.5	114,027,296	113,833,912	-0.20%
Wells	15,993,958	18,738,562	17.6	337,788,032	355,048,160	5.10%
Drains/Springs	0	0	0	452,964,480	443,124,640	-2.20%
River Recharge/Discharge	8,907,872	9,269,840	4.1	255,360,800	254,520,752	-0.30%
Surface flux	494,519,456	494,519,456	0	0	0	0%

Table 2-10 - Percentage Changes in Hydrologic Components

Spring	County	2005 Simulated flow from groundwater to spring (ft ³ /s)	2025 Simulated flow from groundwater to spring (ft ³ /s)	Reduction (percent)
Homosassa	Citrus	121.5	119.3	1.82%
Chassahowitzka	Citrus	97.7	95.8	1.99%
Weeki Wachee	Hernando	134.7	120.2	10.77%
Wekiva	Levy	45.2	45	0.57%
Silver	Marion	621	583.7	5.99%
Rainbow	Marion	620.5	609.8	1.74%

Table 2-11 - Spring Discharge Rates (cfs)

Reach	Recharge/Discharge Rate (cfd)	2005	2025	Percentage Difference
1	Along the common borders of Citrus,			
	Total flow from groundwater to the river	6,158,249	5,857,157	-4.90%
	Total flow from the river to groundwater	2,967,902	3,104,453	4.60%
2	Through Hernando County			
	Total discharge from groundwater to the river	4,048,017	3,690,251	-8.80%
	Total flow from the river to groundwater	1,132,653	1,311,105	15.80%
3	Through Pasco County			
	Total flow from groundwater to the river	2,242,272	2,224,166	-0.80%
	Total flow from the river to groundwater	287,392	294,916	2.60%
	Total Modeled Area			
	Total flow from groundwater to the river	12,448,538	11,771,574	-5.44%
	Total flow from the river to groundwater	4,387,947	4,710,474	7.35%

Note: Percentage difference = (rate in 2025 - rate in 2005)/ total rate in 2005

Table 2-12 - Discharge and Recharge Fluxes (cfd) along the Withlacoochee River

Water Body	Status
Hunters Lake	Adopted, 2005
Lake Lindsey	Adopted, 2005
Mountain Lake	Adopted, 2005
Neff Lake	Adopted, 2005
Spring Lake	Adopted, 2005
Weekiwachee Prairie Lake	Adopted, 2005
Big Gant Lake	Adopted, 2006
Crews Lake	Adopted, 2006
Fort Cooper Lake	Adopted, 2006
King Lake	Adopted, 2006
King Lake (East)	Adopted, 2006
Lake Deaton	Adopted, 2006
Lake Iola	Adopted, 2006
Lake Miona	Adopted, 2006
Lake Okahumpka	Adopted, 2006
Lake Panasoffkee	Adopted, 2006
Tsala Apopka Chain of Lakes	Adopted, 2006
Weekiwachee River System	Scheduled for 2007
Chassahowitzka Spring	Scheduled for 2008
Rainbow Springs	Scheduled for 2008
Homosassa River System	Scheduled for 2009
Homosassa Spring	Scheduled for 2009
Upper and Middle Withlacoochee River	Scheduled for 2009
Crystal River System	Scheduled for 2010
Lower Withlacoochee River System	Scheduled for 2011

Table 2-14 - MFL Priority Water Bodies in the Withlacoochee Region