

Everglades Agricultural Area Reservoir A-1

Final Environmental Impact Statement

Annex D Volume 3 of 4



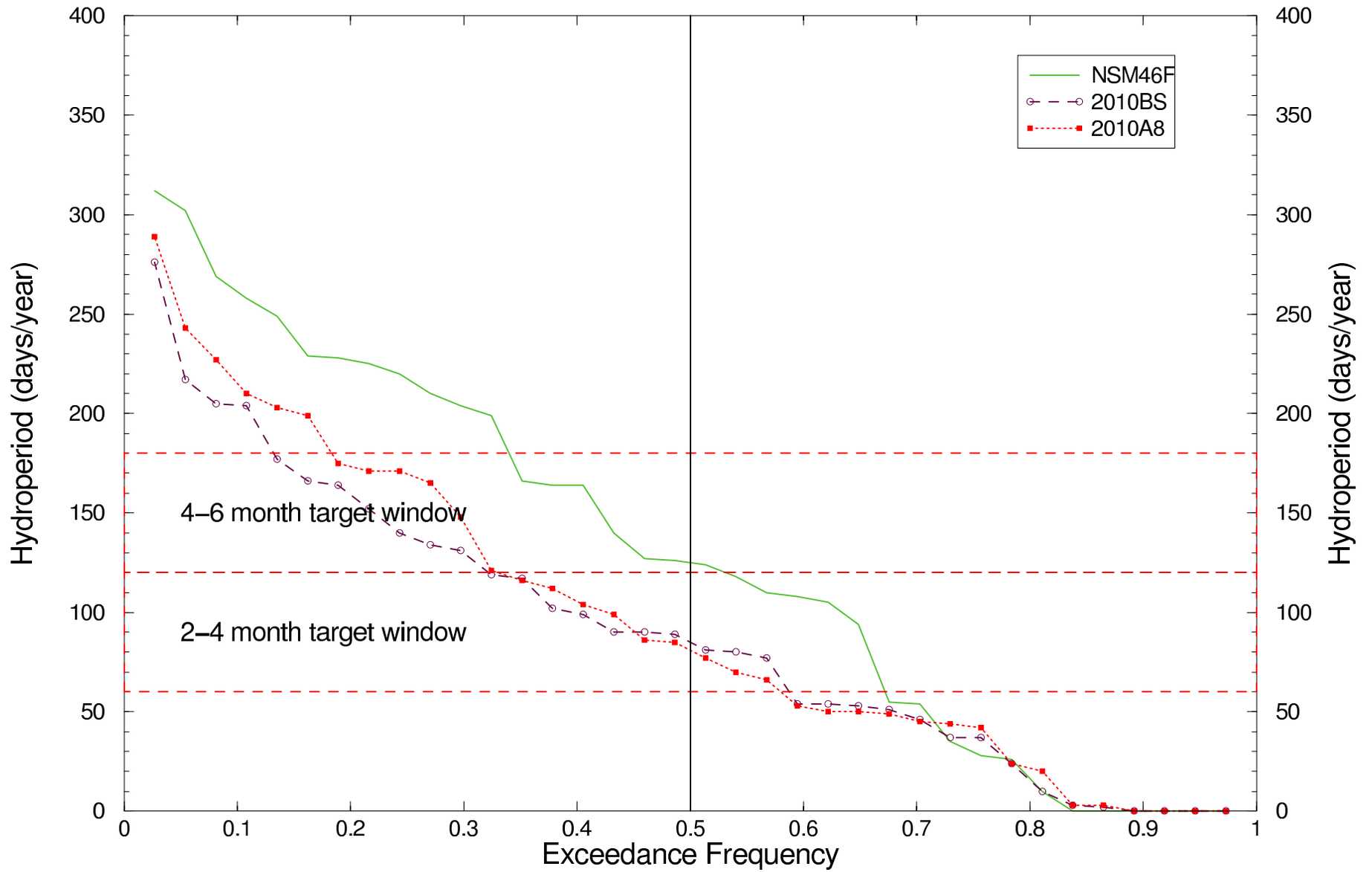
May 2006

U.S. Army Corps of Engineers
Jacksonville District

ANNEX D
MODELING INFORMATION

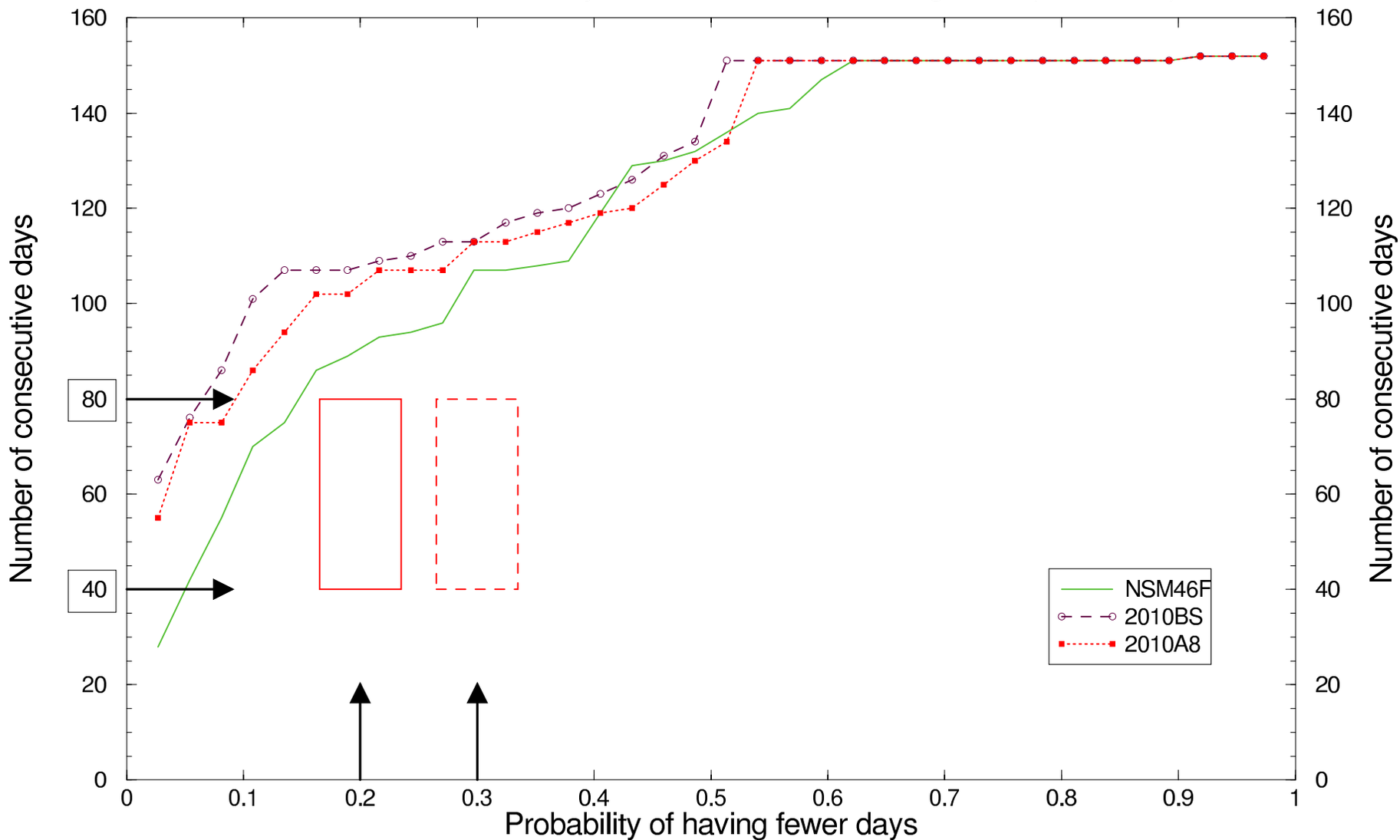
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Sub-population "C" habitat maintenance of short hydroperiod, mixed-marl prairie vegetation (1965–2000)



Sub-population "C" Nesting Condition Availability (1965–2000)

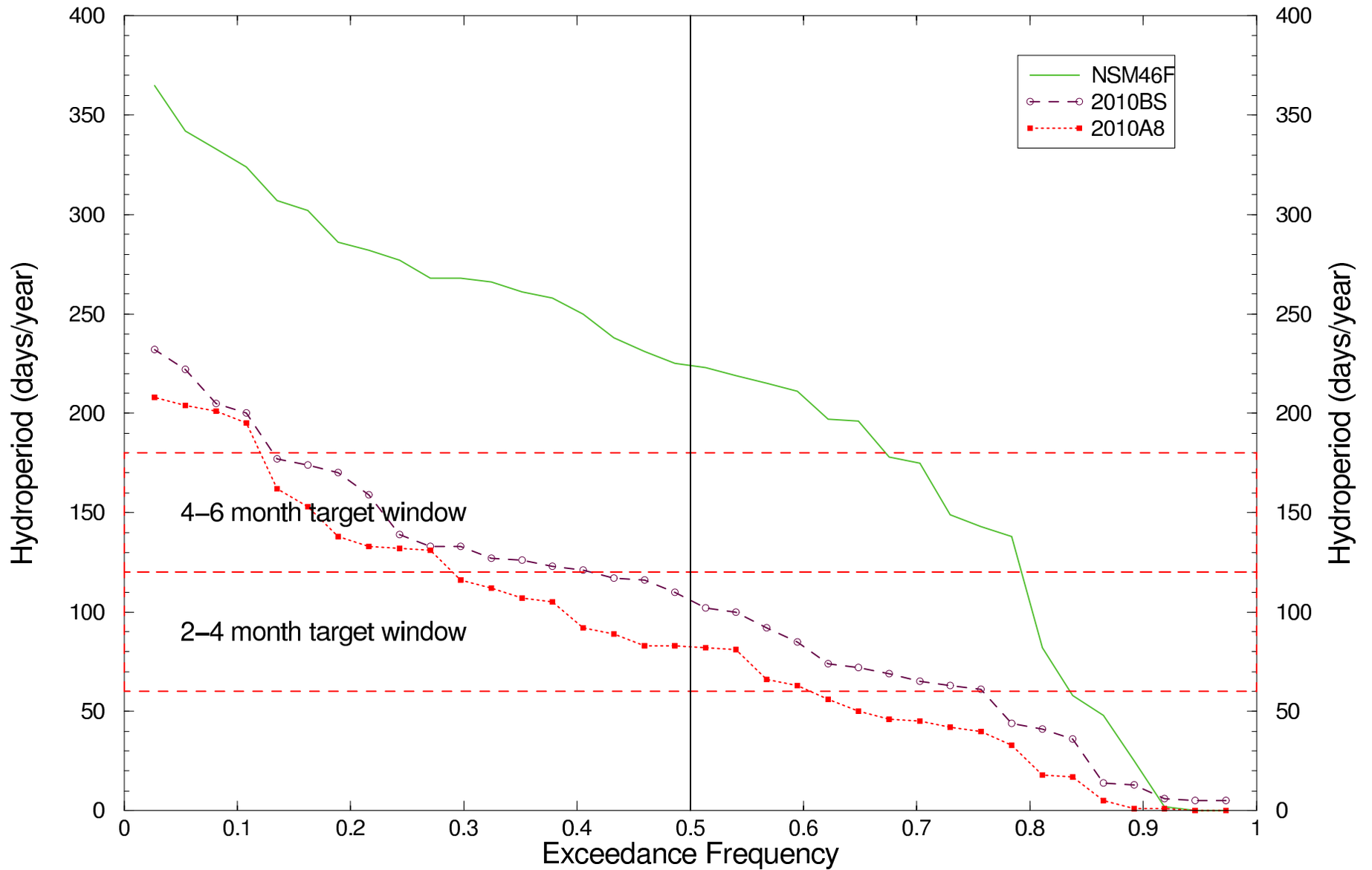
Number of consecutive days with water levels below ground (2/15–7/15)



40–80 day window
 8 out of 10 years (0.2)

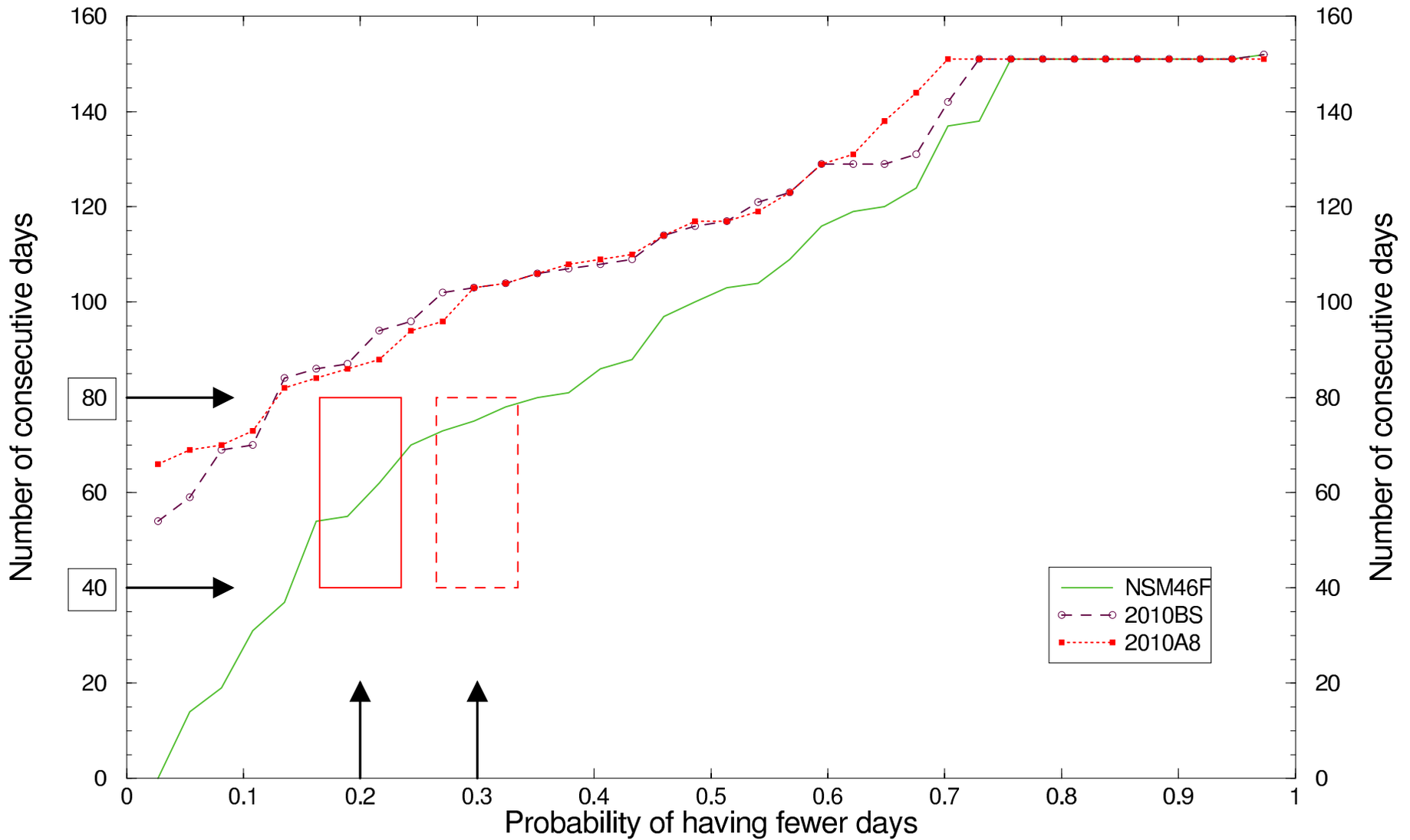
40–80 day window
 7 out of 10 years (0.3)

Sub-population "D" habitat maintenance of short hydroperiod, mixed-marl prairie vegetation (1965–2000)



Sub-population "D" Nesting Condition Availability (1965–2000)

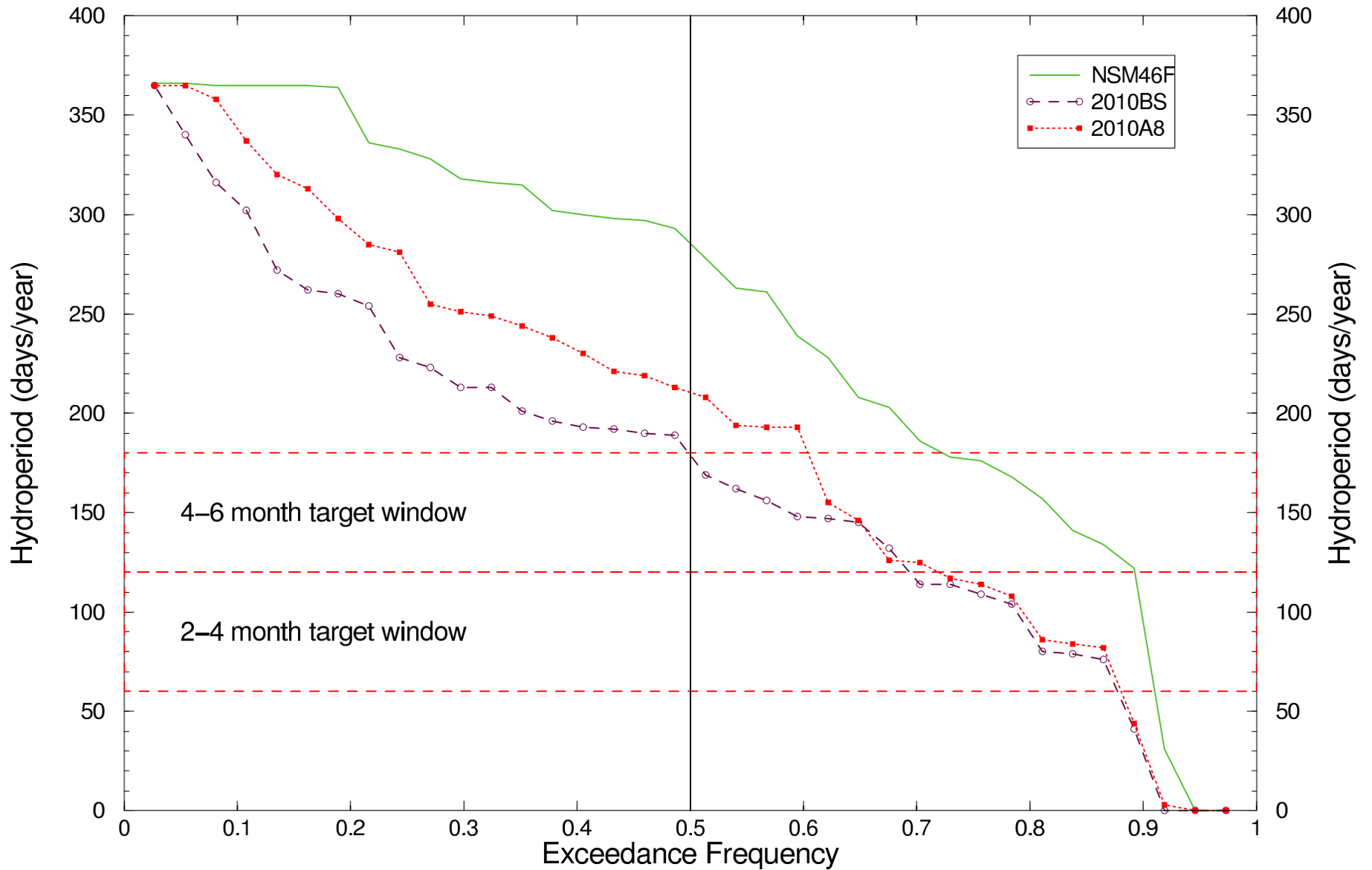
Number of consecutive days with water levels below ground (2/15–7/15)



40–80 day window
8 out of 10 years (0.2)

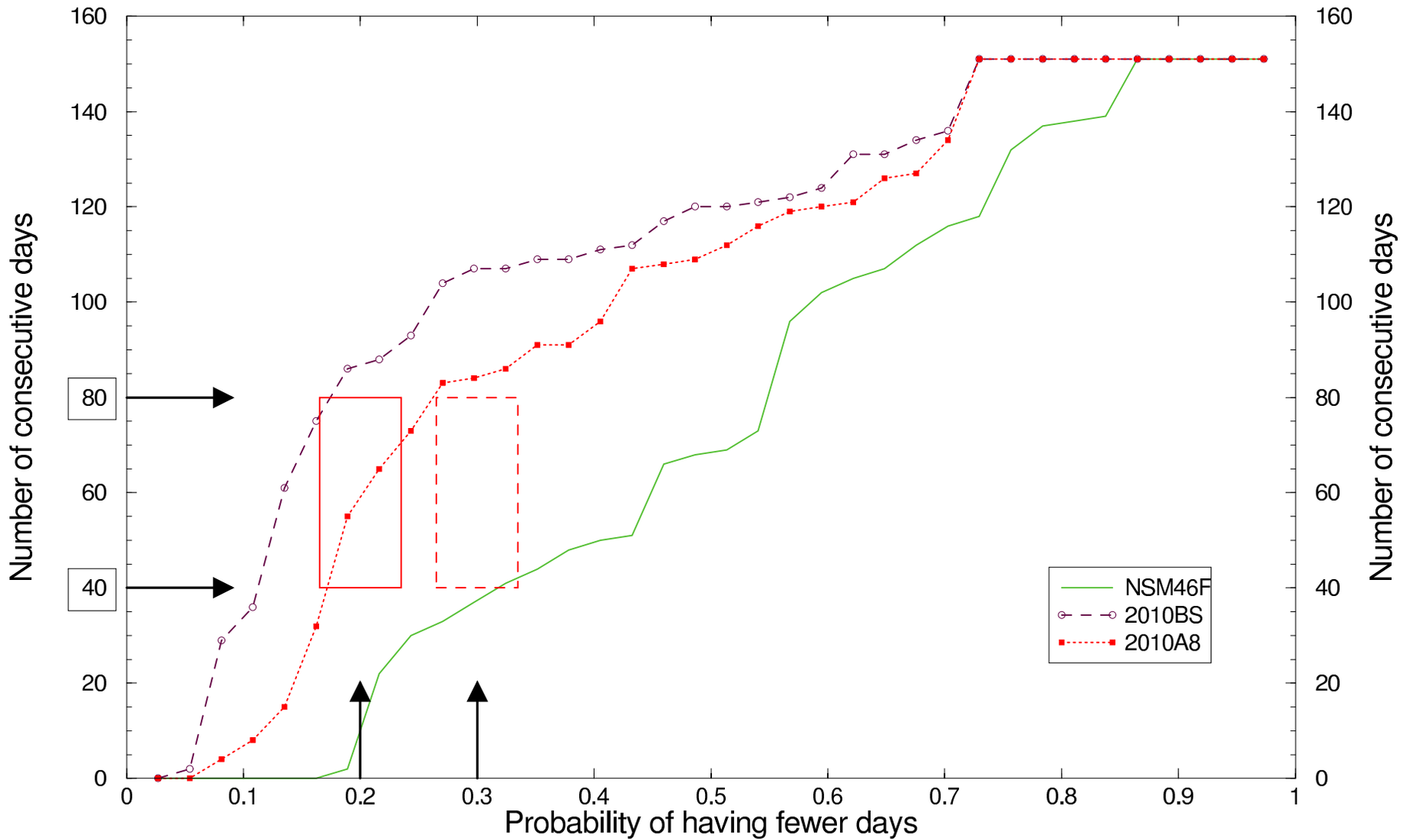
40–80 day window
7 out of 10 years (0.3)

Sub-population "E" habitat maintenance of short hydroperiod, mixed-marl prairie vegetation (1965–2000)



Sub-population "E" Nesting Condition Availability (1965–2000)

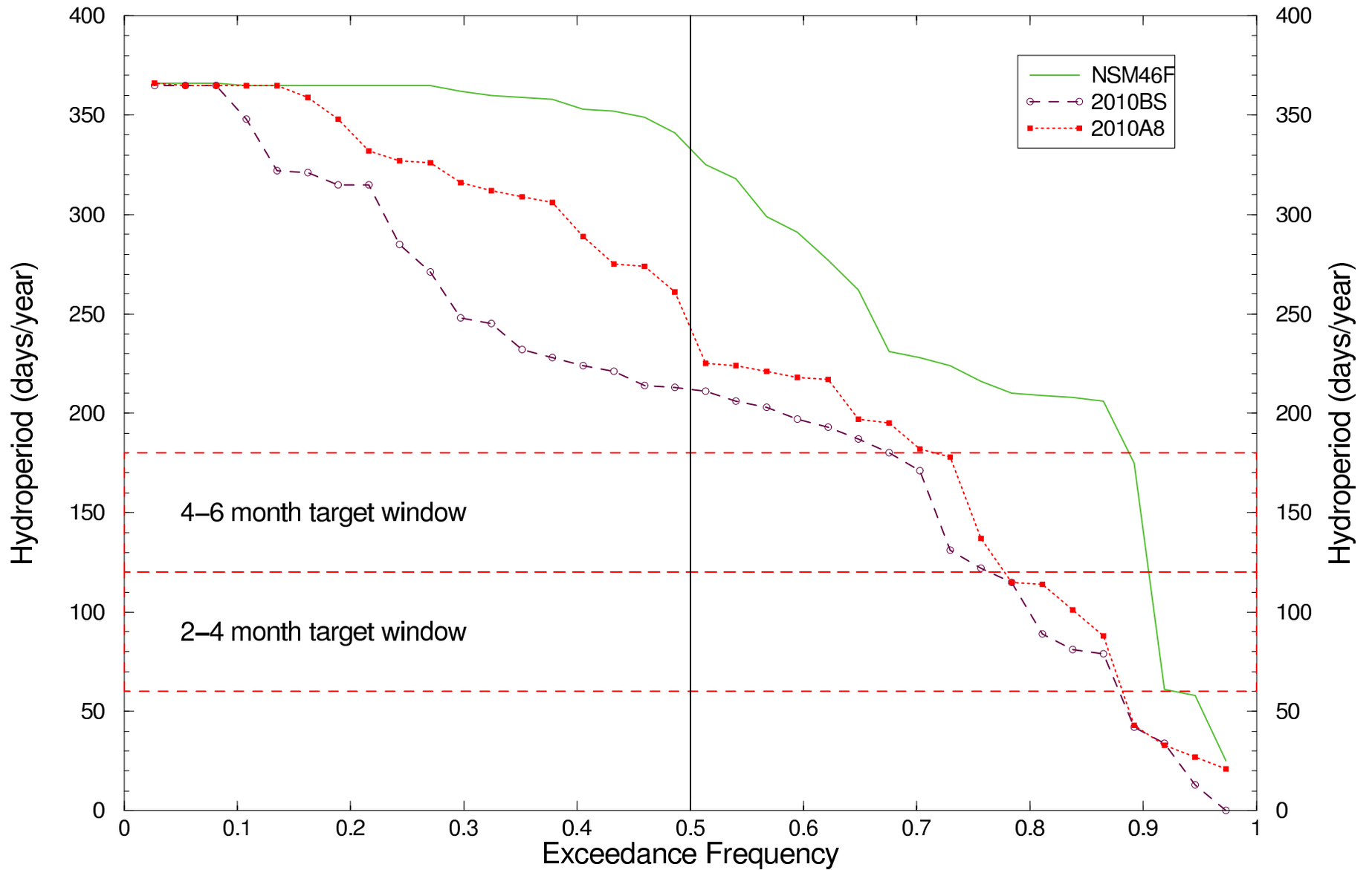
Number of consecutive days with water levels below ground (2/15–7/15)



40–80 day window
8 out of 10 years (0.2)

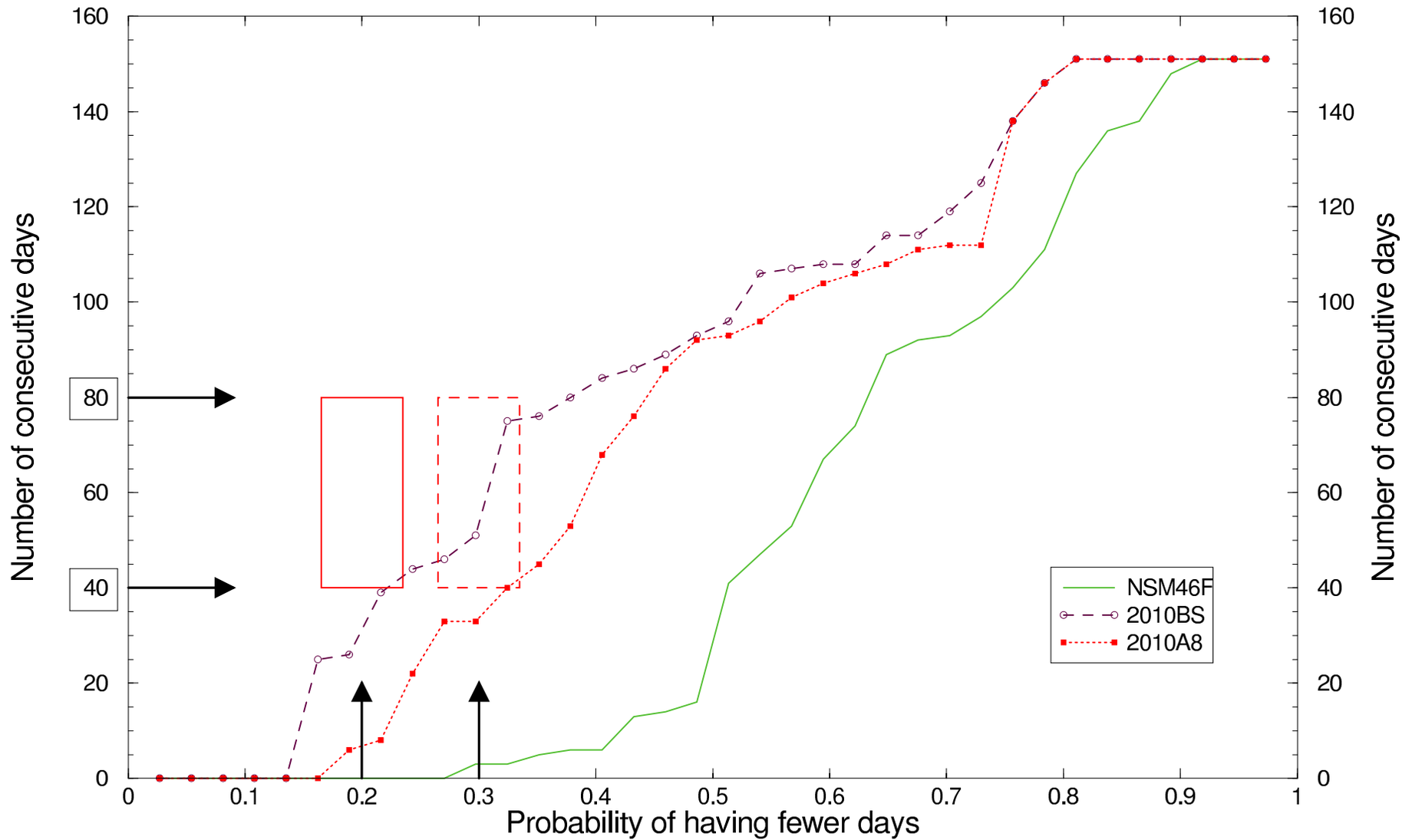
40–80 day window
7 out of 10 years (0.3)

Sub-population "F" habitat maintenance of short hydroperiod, mixed-marl prairie vegetation (1965–2000)



Sub-population "F" Nesting Condition Availability (1965–2000)

Number of consecutive days with water levels below ground (2/15–7/15)

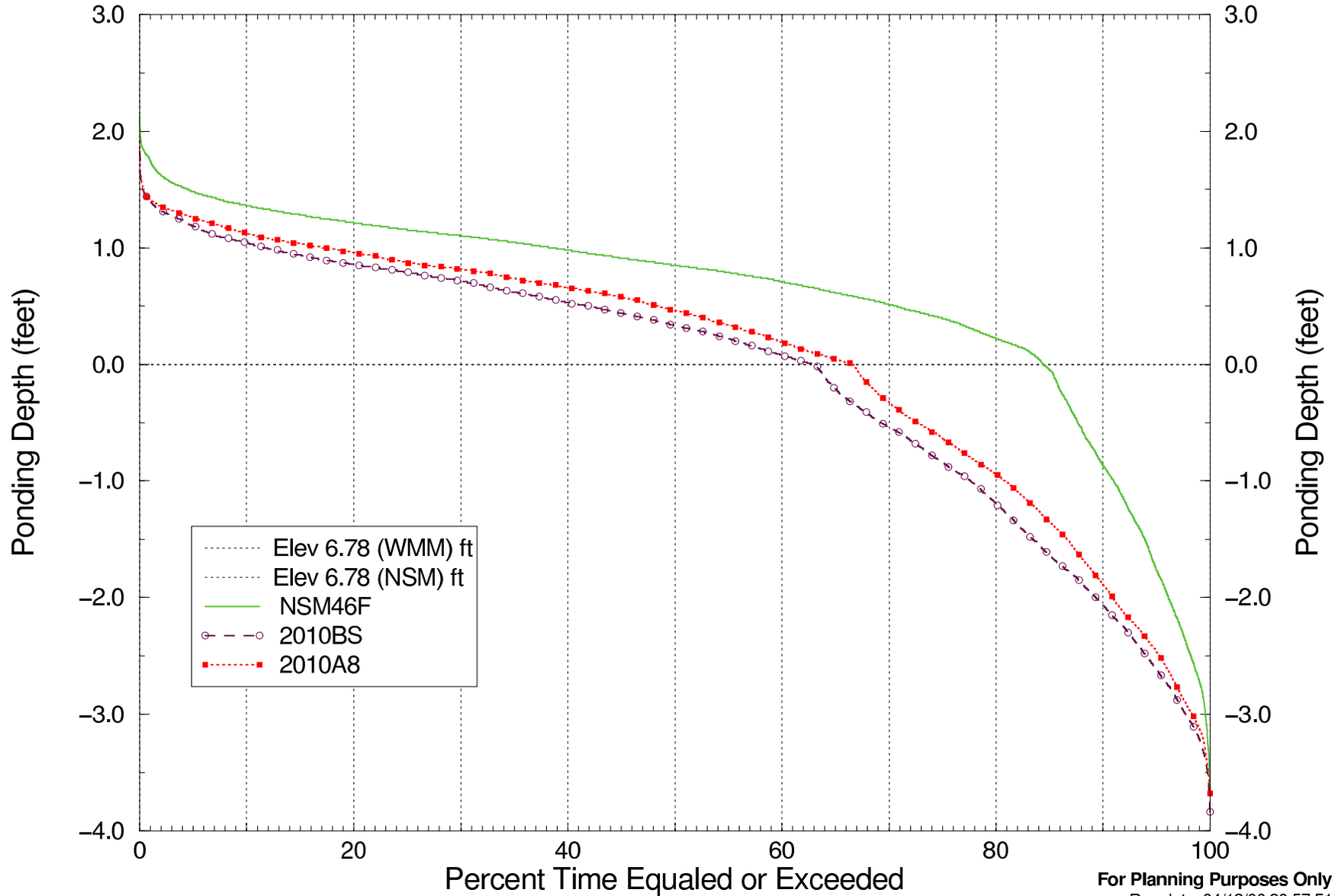


40–80 day window
8 out of 10 years (0.2)

40–80 day window
7 out of 10 years (0.3)

Normalized Duration Curves for Rocky Glades

(Gage G-3273, Cell Row 17 Col 24)



For Planning Purposes Only

Run date: 04/18/06 20:57:51

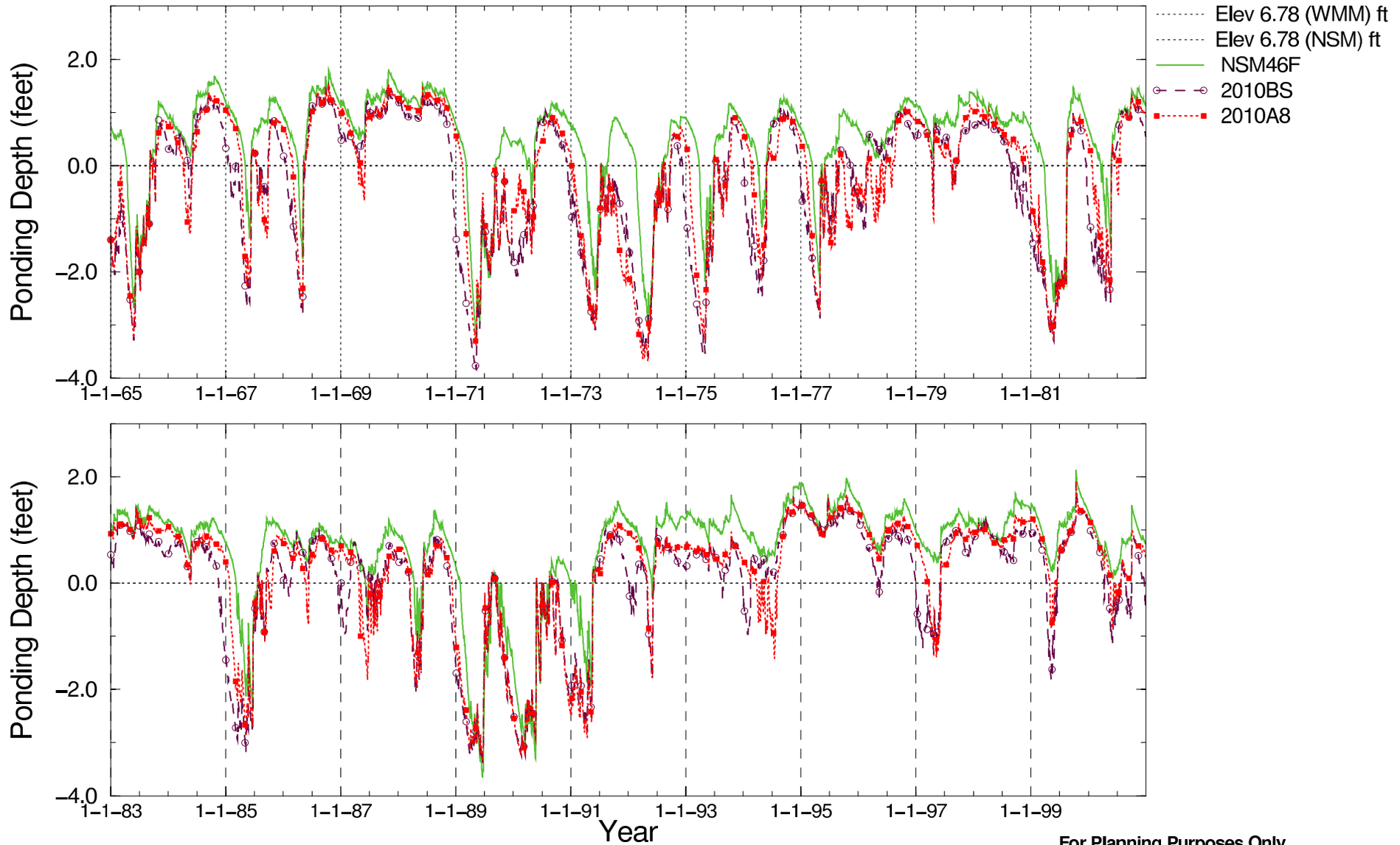
SFWMM V5.5.1

Script used: hyd_dur.scr, V1.11

Filename: G-3273_1724_dai_dur.fig

Normalized Hydrographs for Rocky Glades

(Gage G-3273, Cell Row 17 Col 24)



For Planning Purposes Only

Run date: 04/18/06 20:57:49

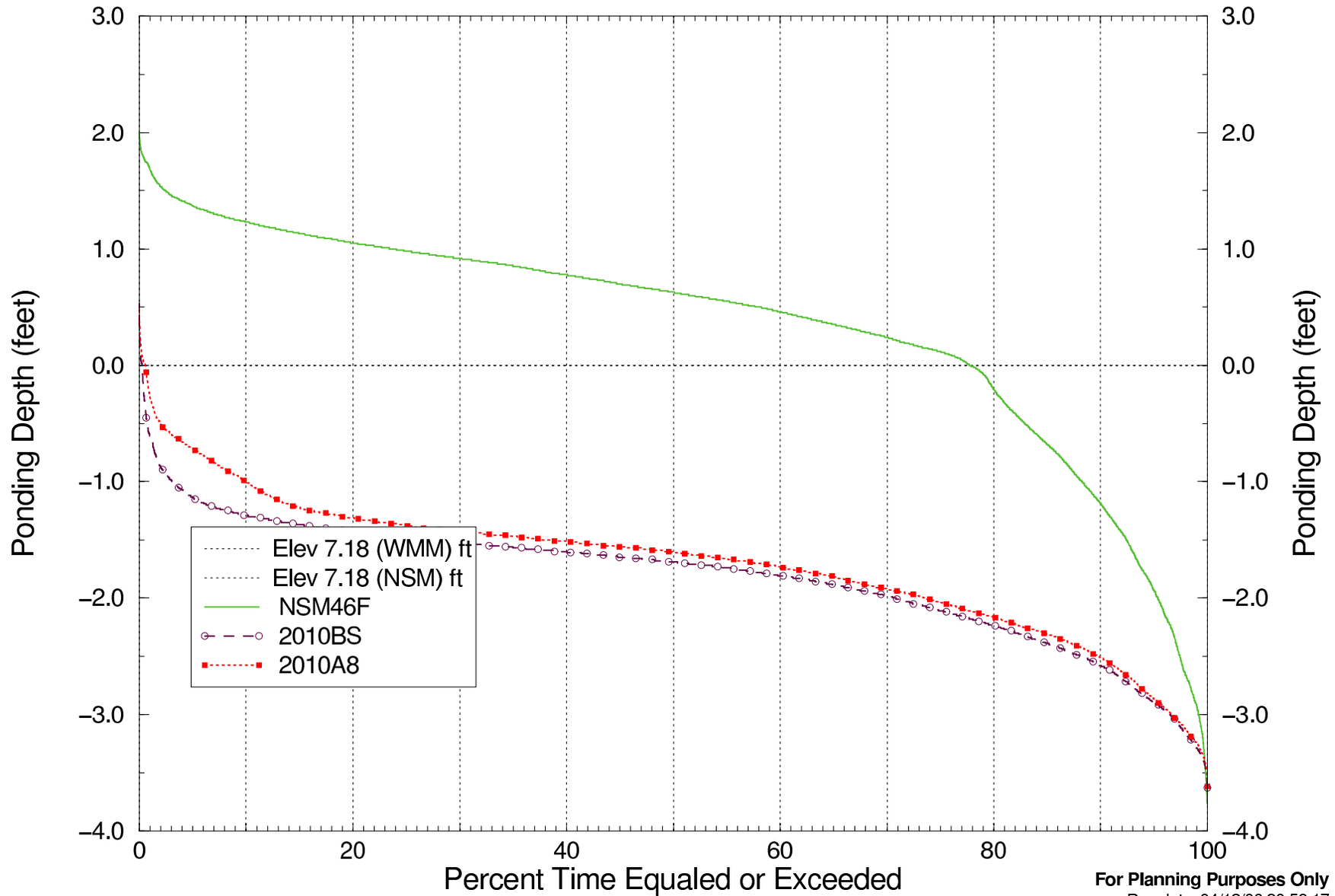
SFWMM V5.5.1

Script used: hyd_dur.scr, V1.11

Filename: G-3273_1724_041806

Normalized Duration Curves for 8.5 Square Mile Area

(Gage G-596, Cell Row 18 Col 26)



For Planning Purposes Only

Run date: 04/18/06 20:58:17

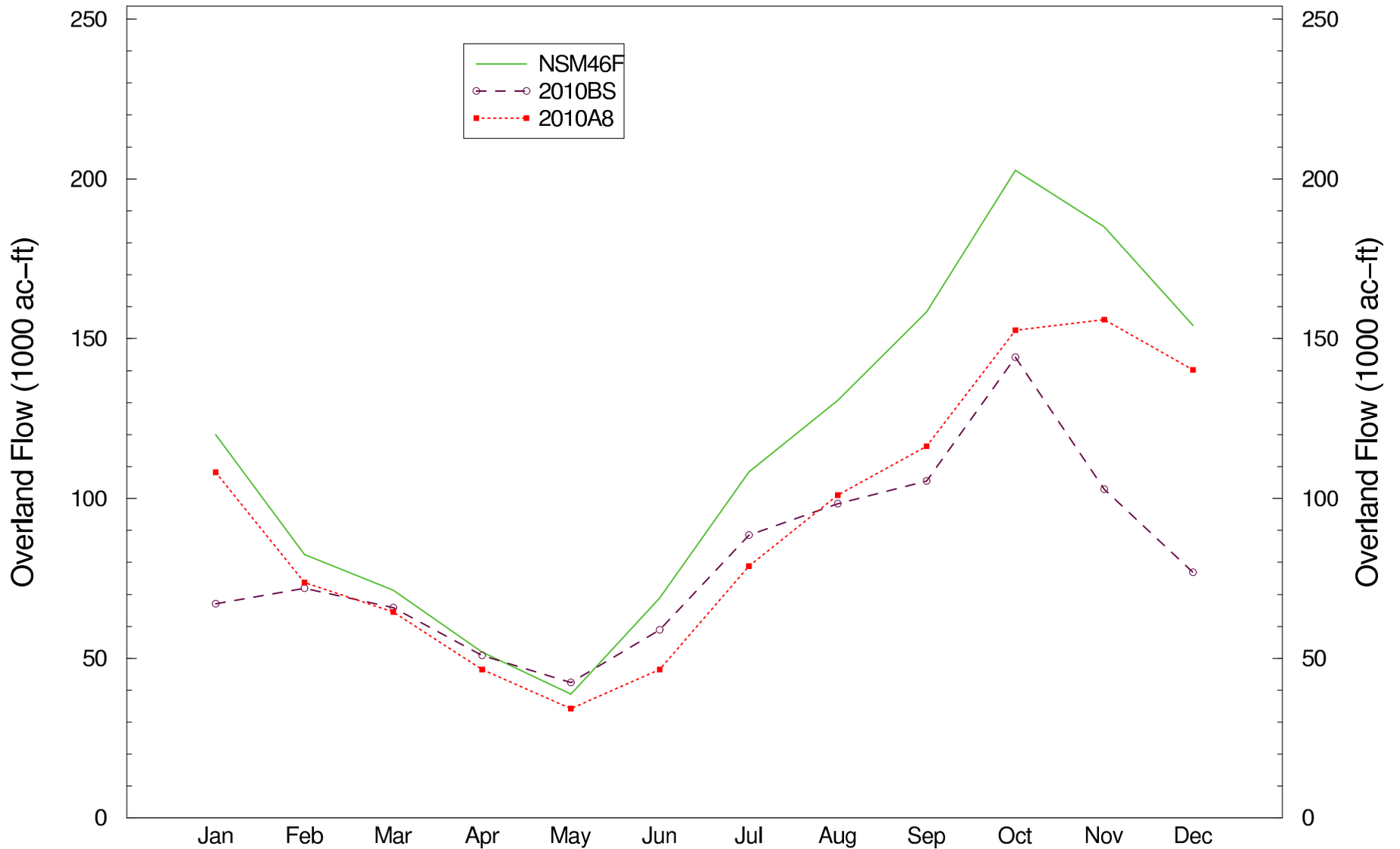
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Filename: G-596_1826_dai_dur.m

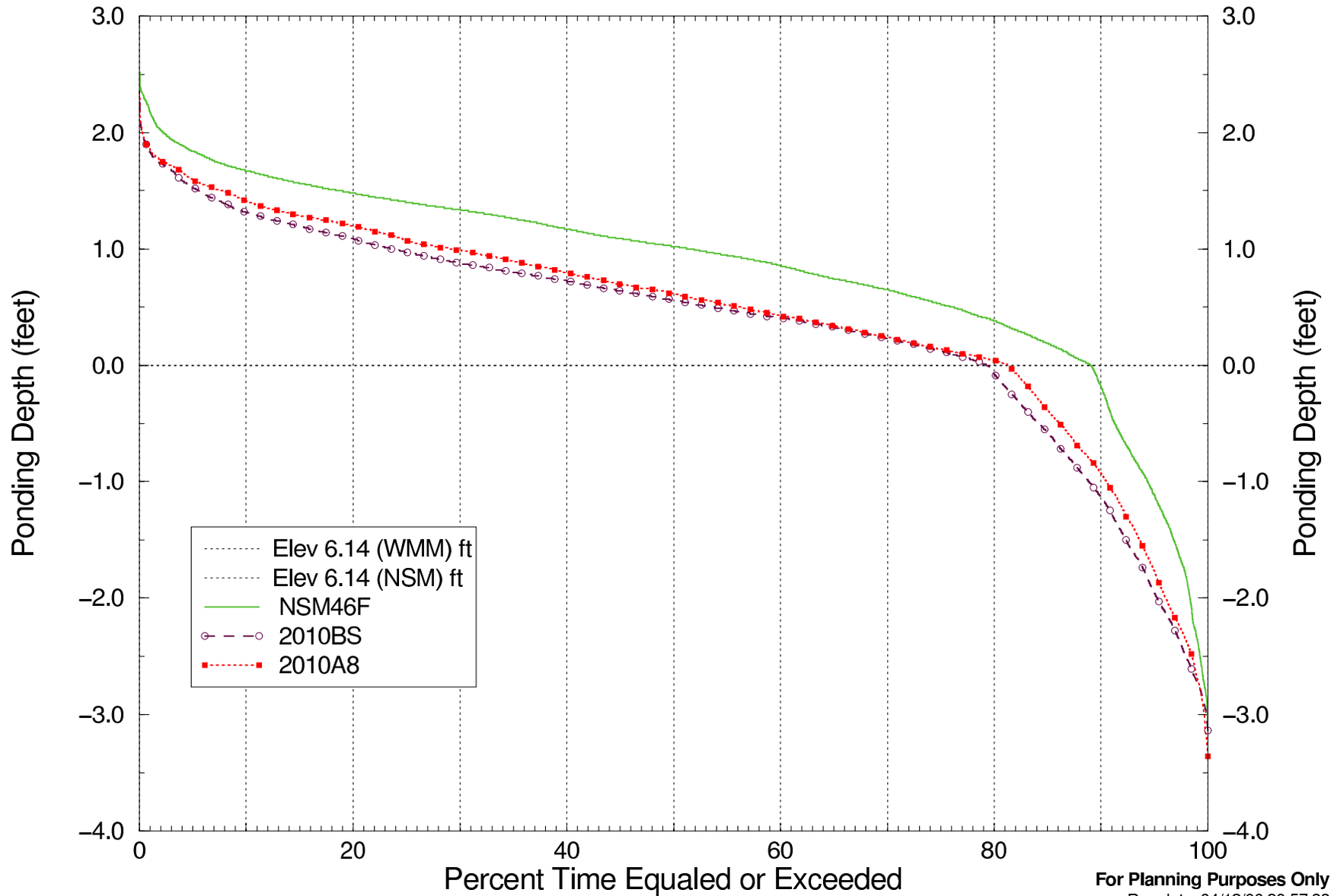
Average Monthly Overland Flow across Transects 17 & 18 (1965–2000)

Southward flow in Northern ENP (south of Tamiami Trail – east and west of L-67 extension)



Normalized Duration Curves for N.W. Shark River Slough

(Gage G-620, Cell Row 19 Col 18)



For Planning Purposes Only

Run date: 04/18/06 20:57:33

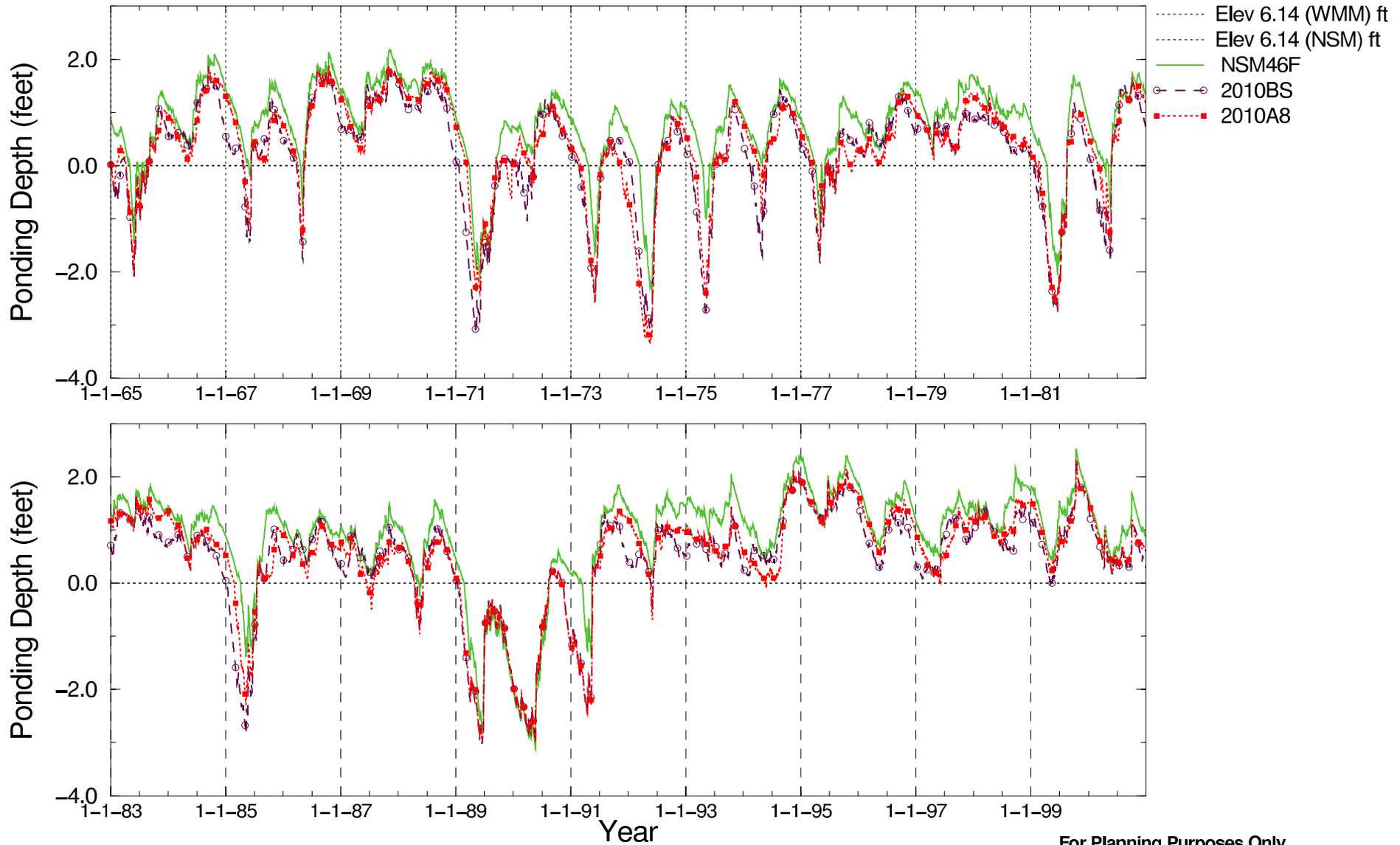
SFWMM V5.5.1

Script used: hyd_dur.scr, V1.11

Filename: G-620_1918_dai_dur.plt

Normalized Hydrographs for N.W. Shark River Slough

(Gage G-620, Cell Row 19 Col 18)



For Planning Purposes Only

Run date: 04/18/06 20:57:31

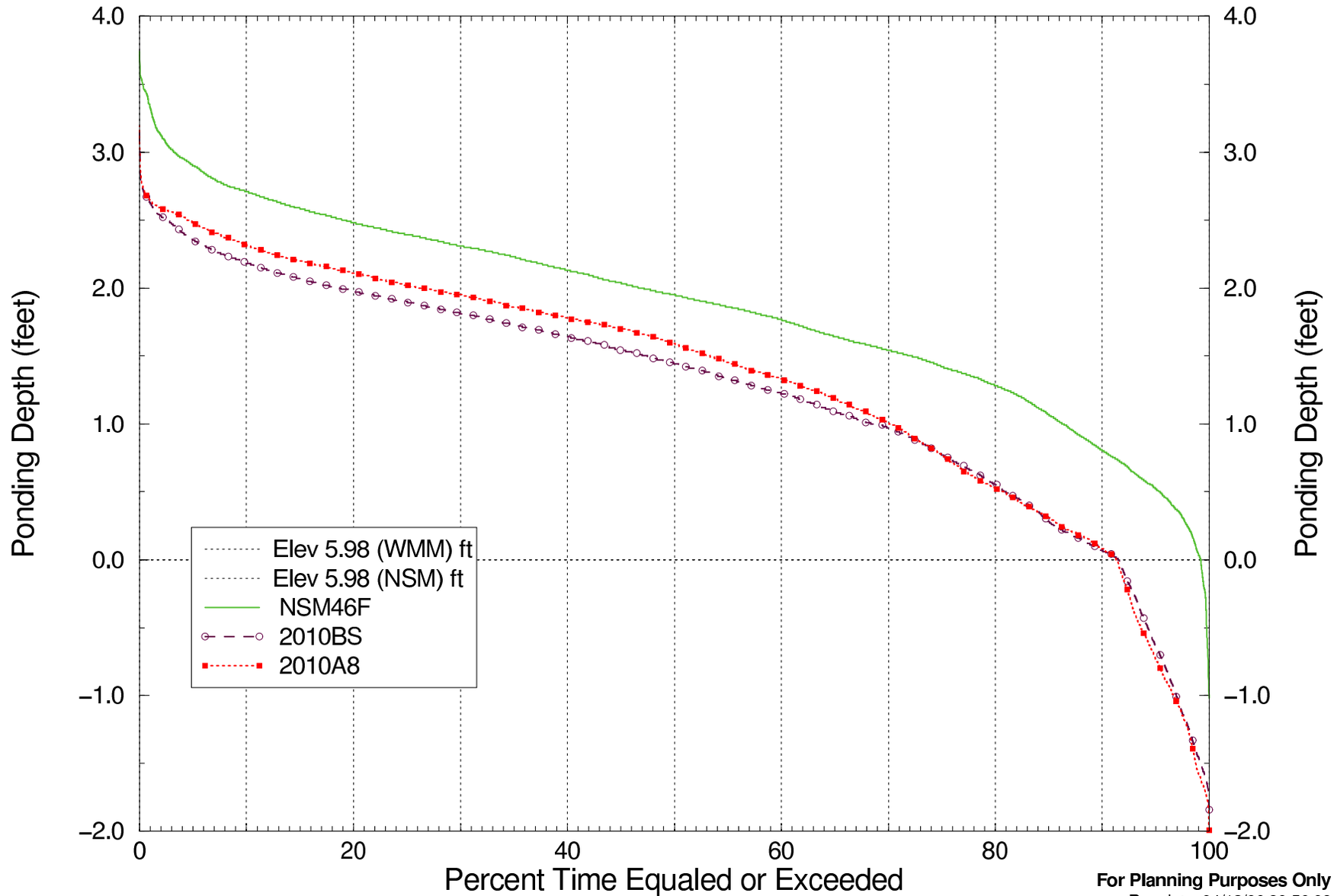
SFWMM V5.5.1

Script used: hyd_dur.scr, V1.11

Filename: G-620_1918_04_18_06

Normalized Duration Curves for N.E. Shark River Slough

(Gage NESRS-2, Cell Row 21 Col 24)



For Planning Purposes Only

Run date: 04/18/06 20:56:08

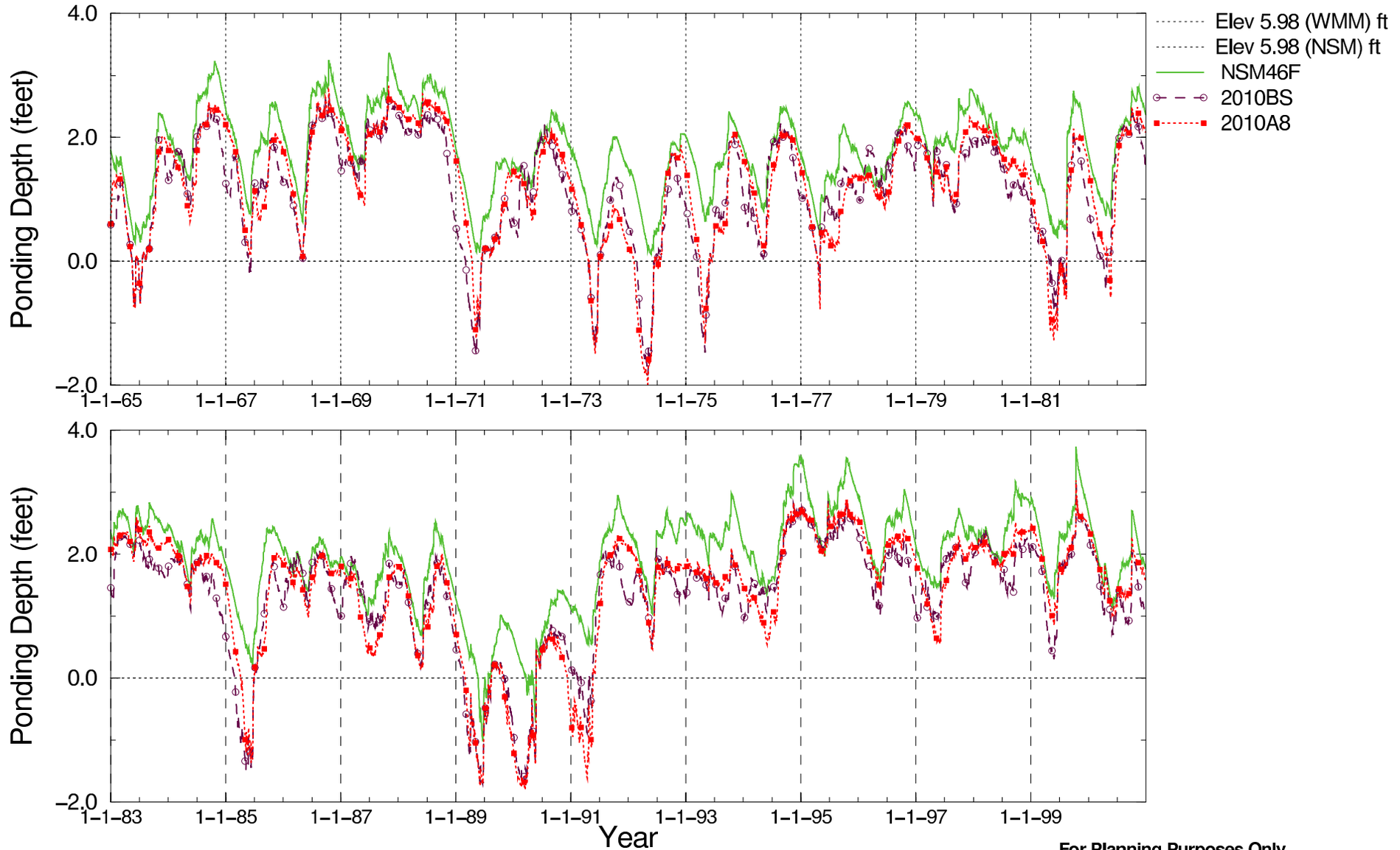
SFWMM V5.5.1

Script used: hyd_dur.scr, V1.11

Filename: NESRS-2_2124_dai_dur.plt

Normalized Hydrographs for N.E. Shark River Slough

(Gage NESRS-2, Cell Row 21 Col 24)



For Planning Purposes Only

Run date: 04/18/06 20:56:06

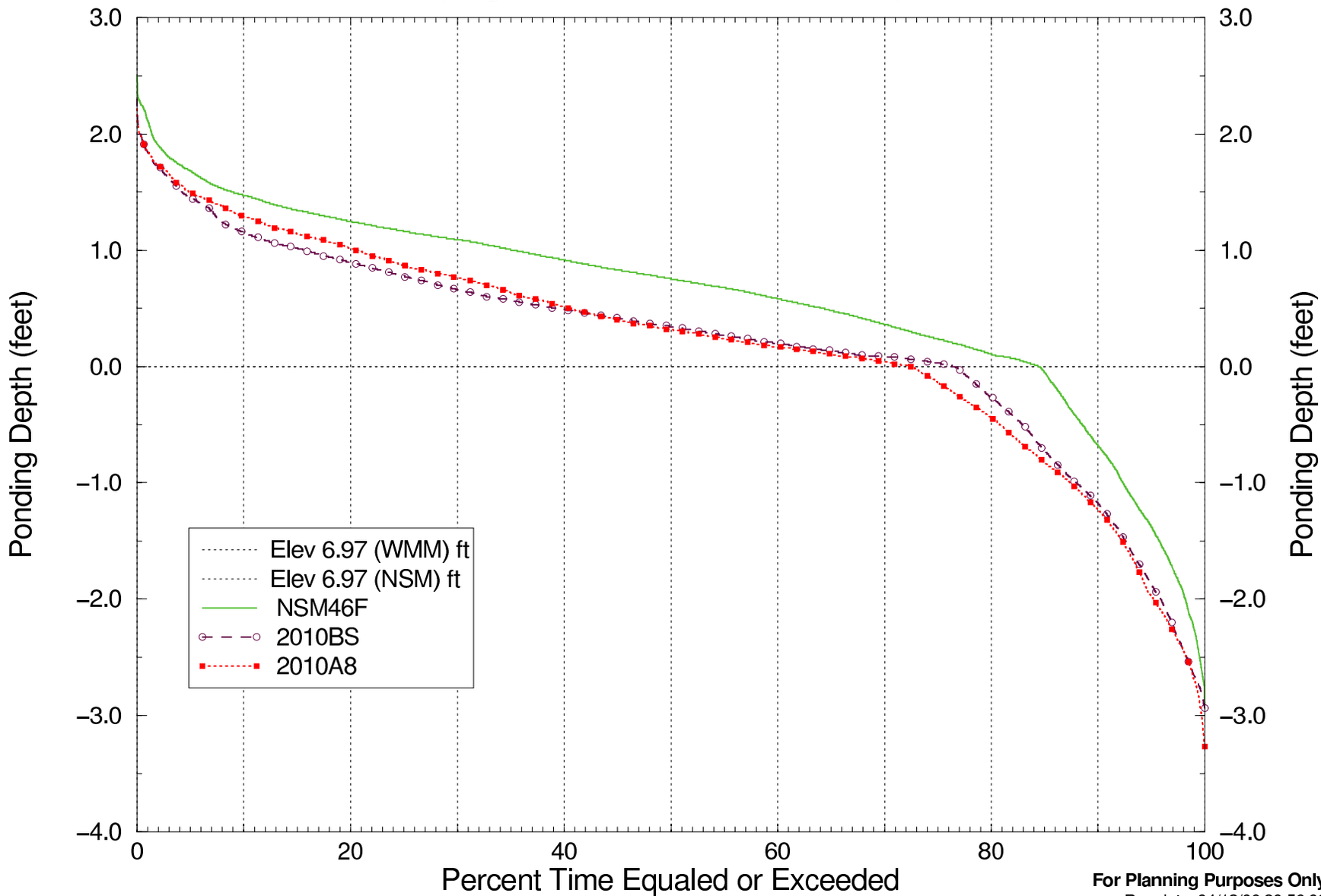
SFWMM V5.5.1

Script used: hyd_dur.scr, V1.11

Filename: NESRS-2_2124_041806.stg

Normalized Duration Curves for Northern Shark River Slough

(Gage NP-201, Cell Row 21 Col 19)



For Planning Purposes Only

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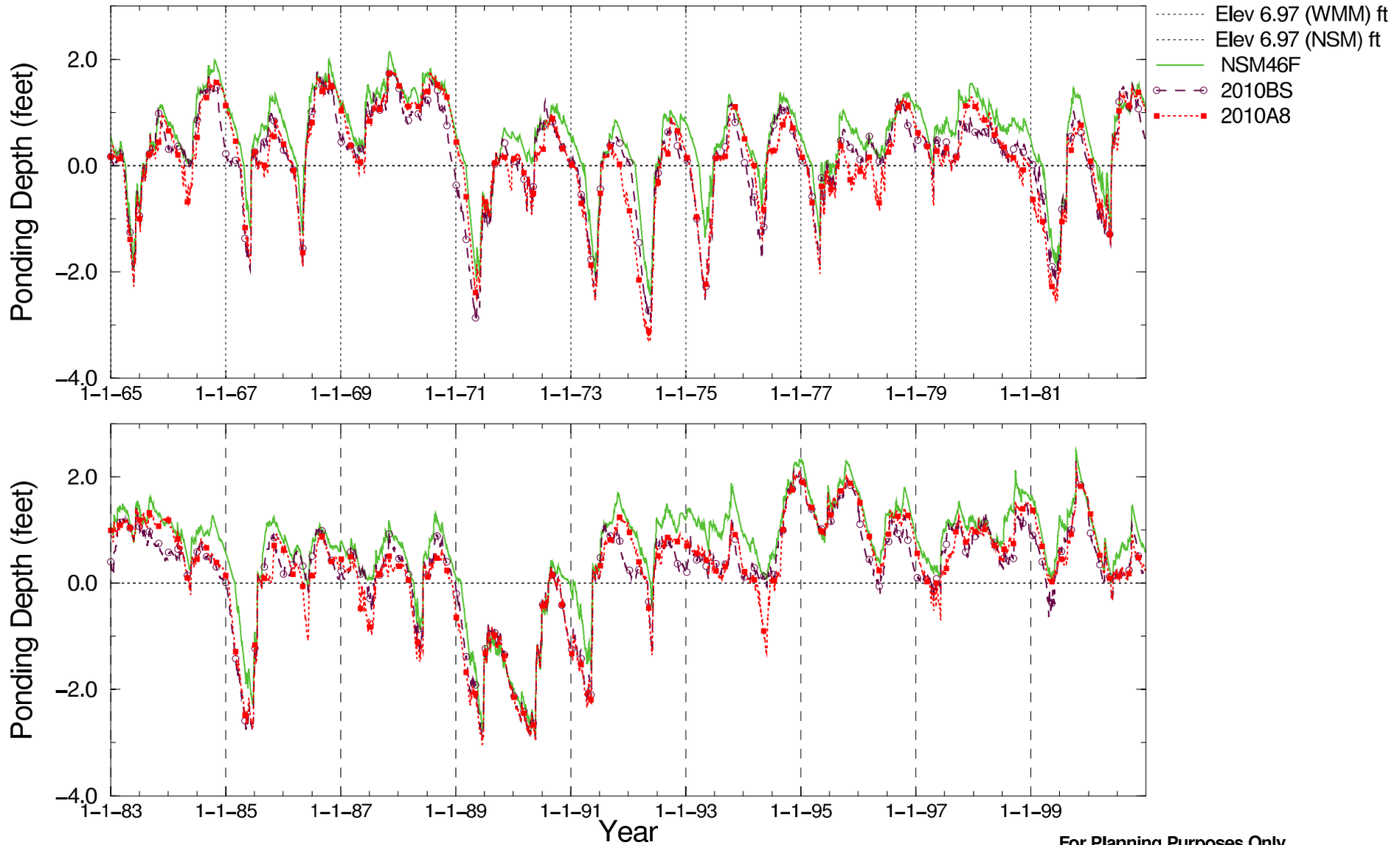
SFWMM V5.5.1

Script used: hyd_dur.scr, V1.11

Filename: NP-201_2119_dai_dur.plg

Normalized Hydrographs for Northern Shark River Slough

(Gage NP-201, Cell Row 21 Col 19)



For Planning Purposes Only

Run date: 04/18/06 20:55:57

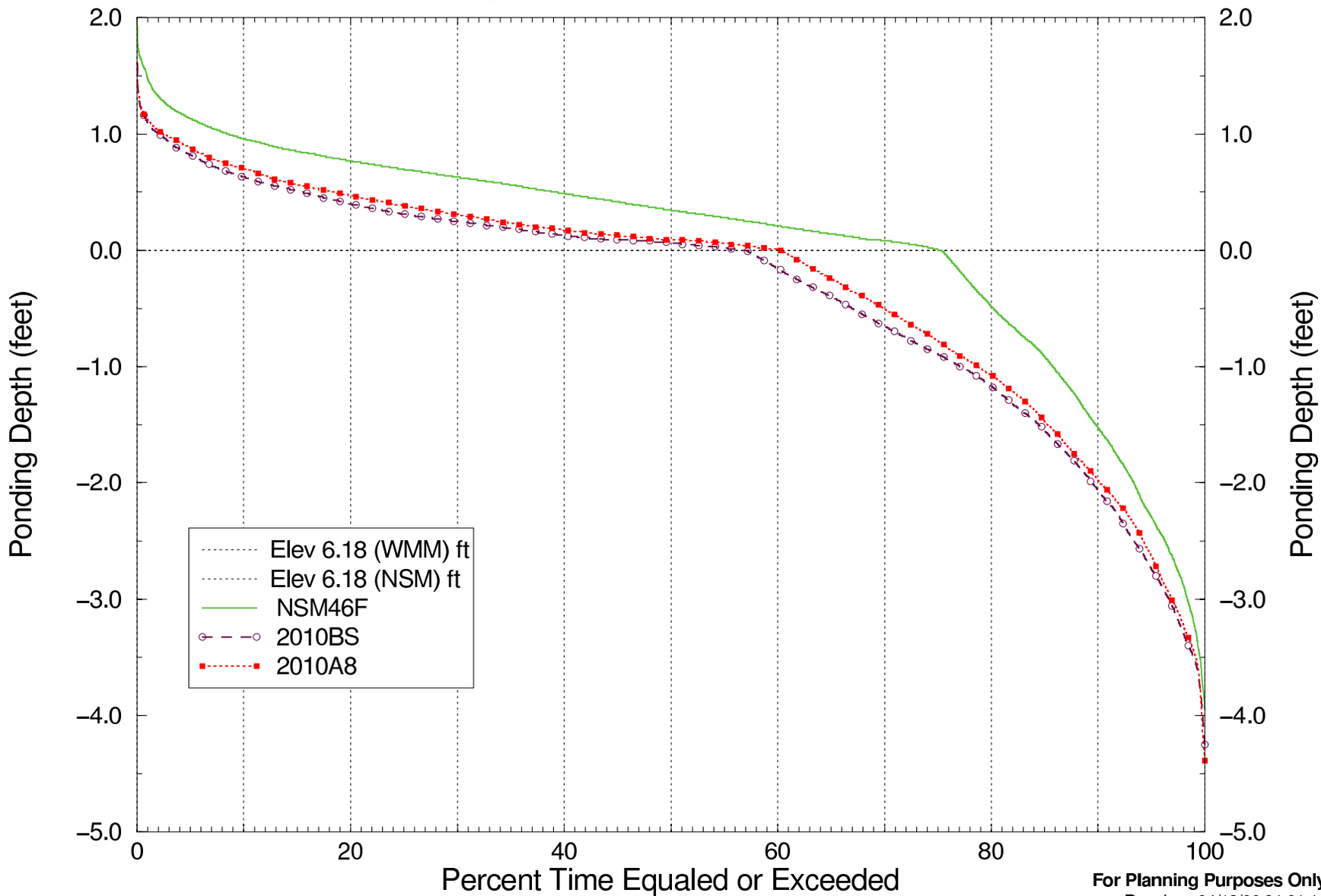
SFWMM V5.5.1

Script used: hyd_dur.scr, V1.11

Filename: NP-201_2119_041806

Normalized Duration Curves for Everglades National Park

(Gage NP-205, Cell Row 19 Col 16)



For Planning Purposes Only

Run date: 04/18/06 21:01:11

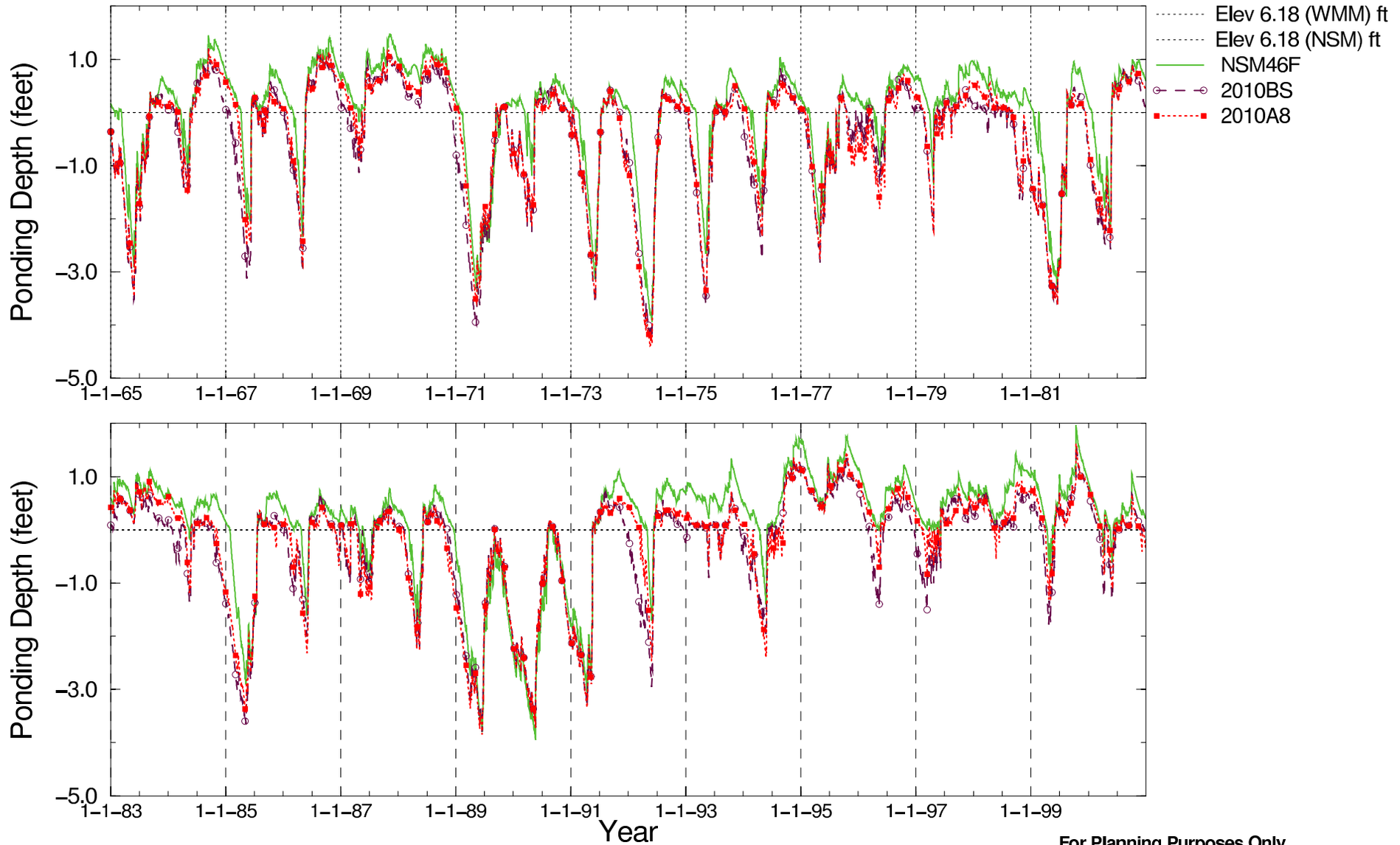
SFWMM V5.5.1

Script used: hyd_dur.scr, V1.11

Filename: NP-205_1916_dai_dur.mg

Normalized Hydrographs for Everglades National Park

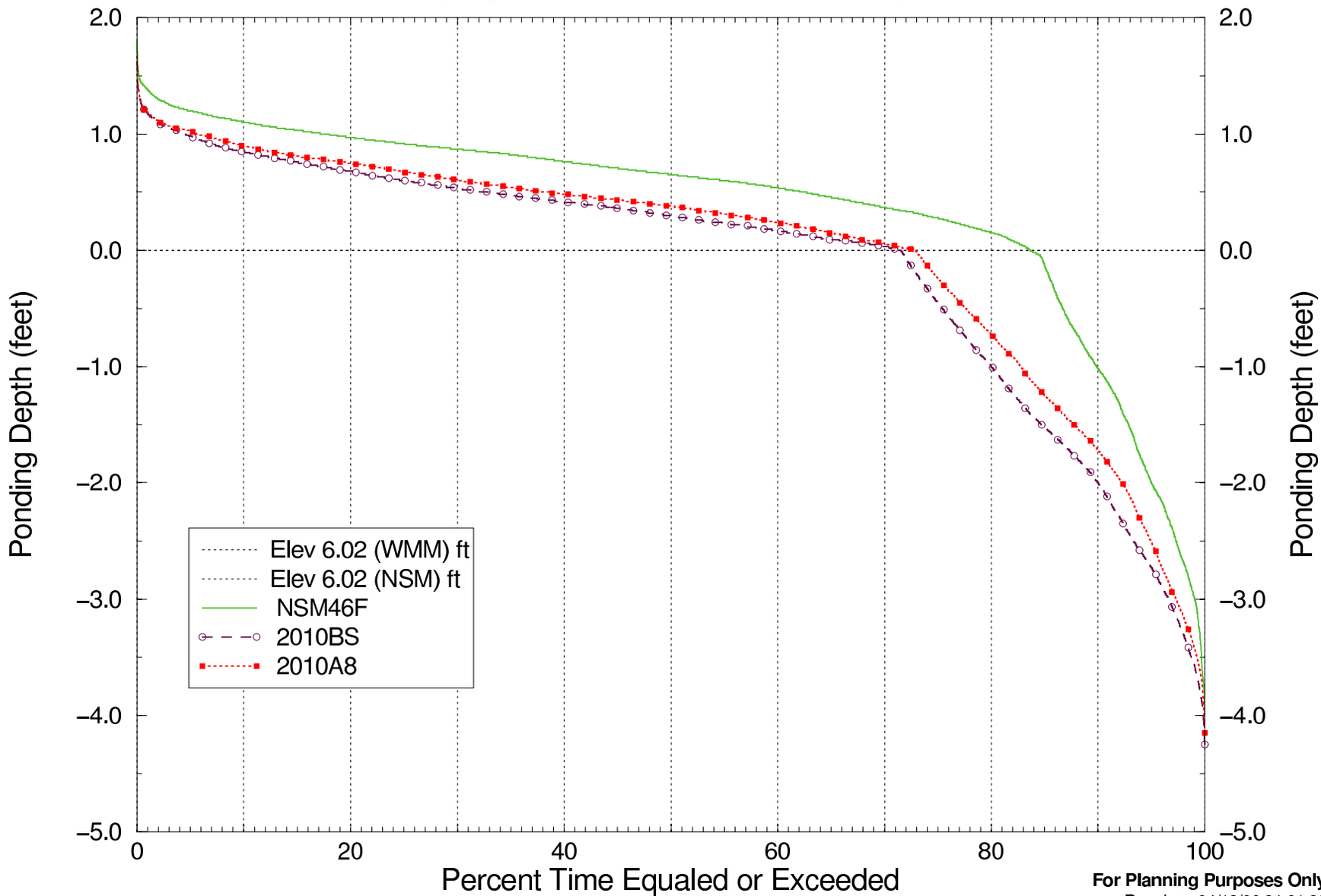
(Gage NP-205, Cell Row 19 Col 16)



For Planning Purposes Only
Run date: 04/18/06 21:01:09
SFWMM V5.5.1
Script used: hyd_dur.scr, V1.11
Filename: NP-205_1916_04.stg
May 2006

Normalized Duration Curves for Everglades National Park

(Gage NP-206, Cell Row 15 Col 21)



For Planning Purposes Only

Run date: 04/18/06 21:01:20

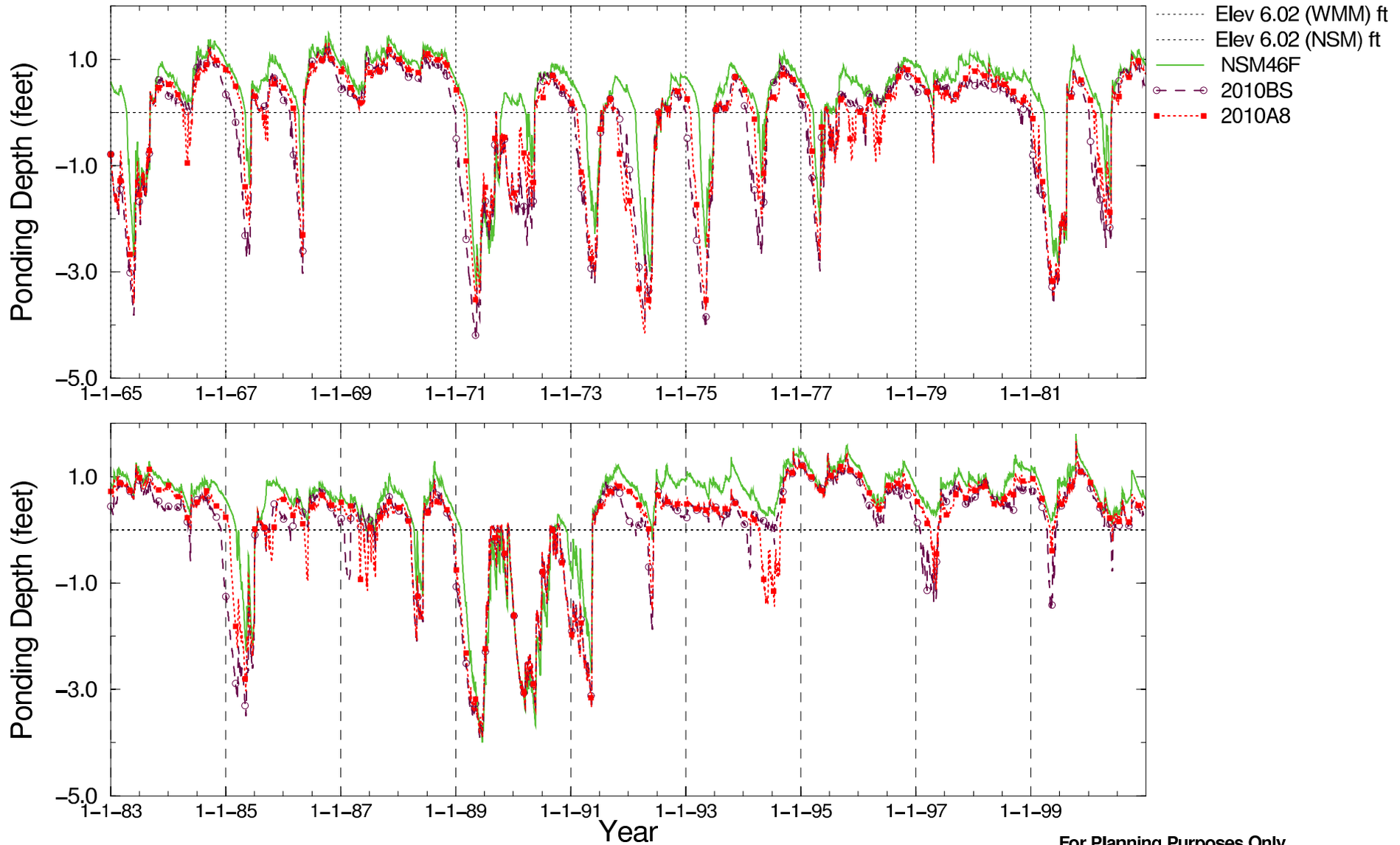
SFWMM V5.5.1

Script used: hyd_dur.scr, V1.11

Filename: NP-206_1521_dai_dur.m

Normalized Hydrographs for Everglades National Park

(Gage NP-206, Cell Row 15 Col 21)



For Planning Purposes Only

Run date: 04/18/06 21:01:17

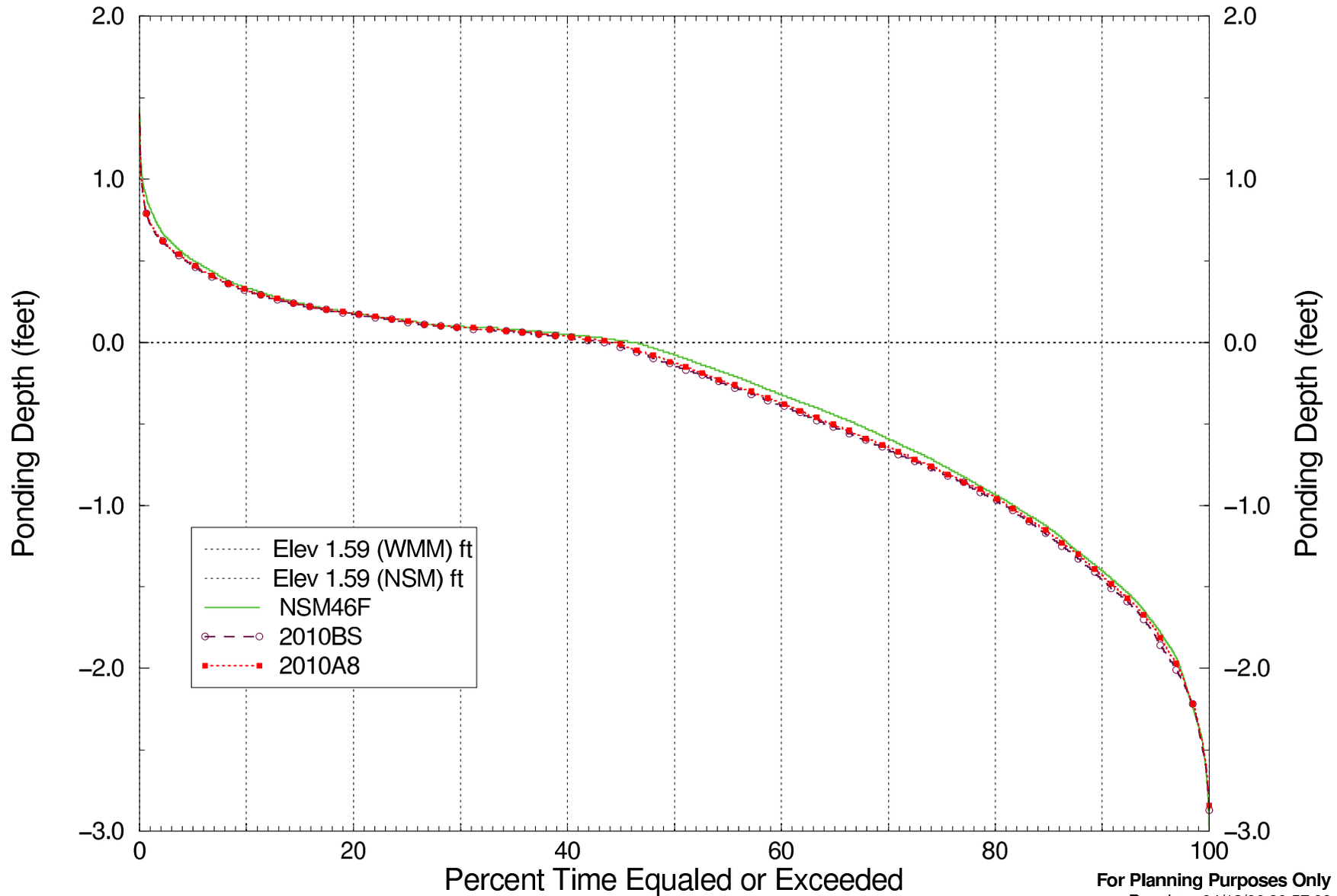
SFWMM V5.5.1

Script used: hyd_dur.scr, V1.11

Filename: NP-206_1521_04_2006

Normalized Duration Curves for Taylor Slough

(Gage NP-207, Cell Row 06 Col 20)



For Planning Purposes Only

Run date: 04/18/06 20:57:08

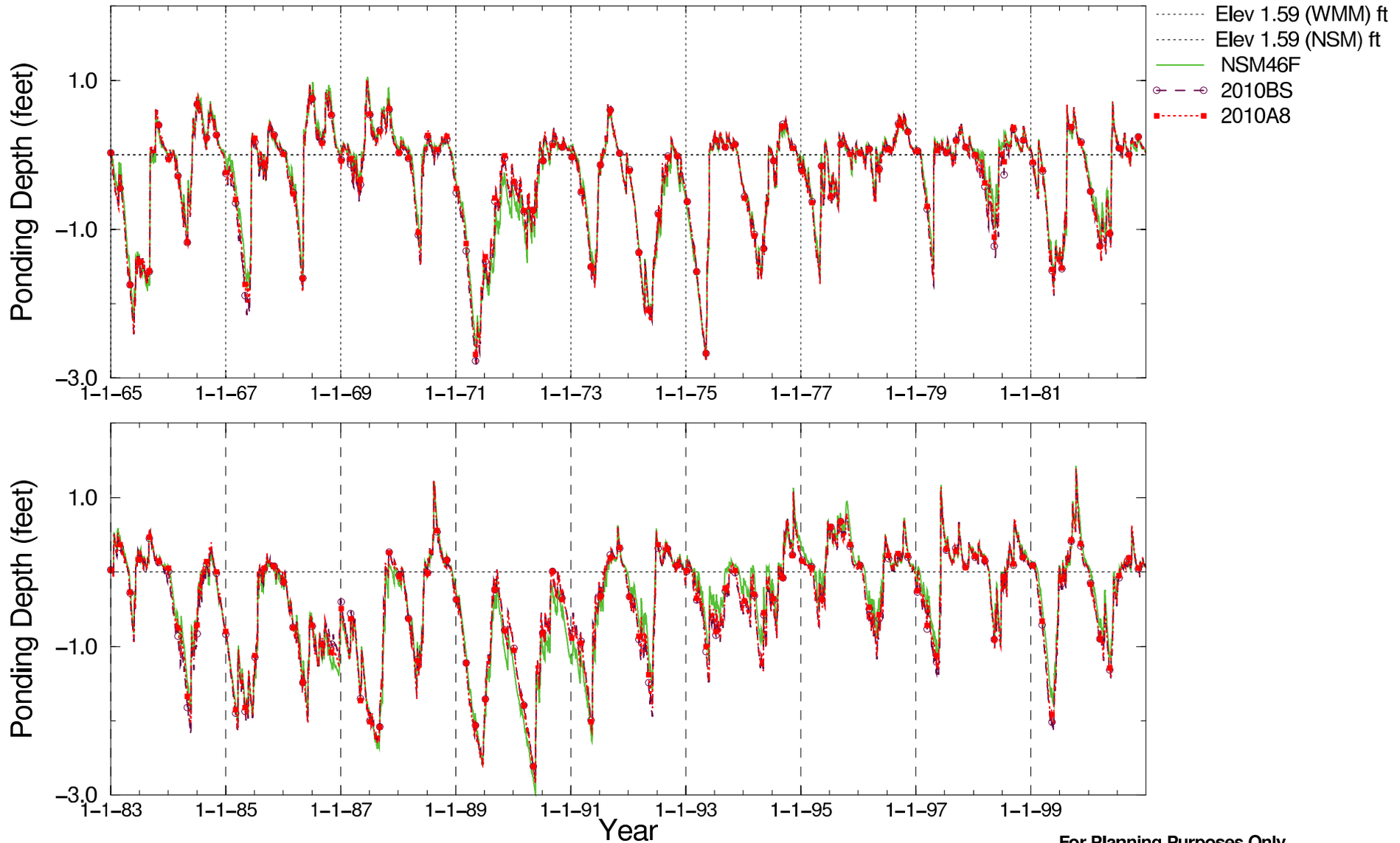
SFWMM V5.5.1

Script used: hyd_dur.scr, V1.11

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Normalized Hydrographs for Taylor Slough

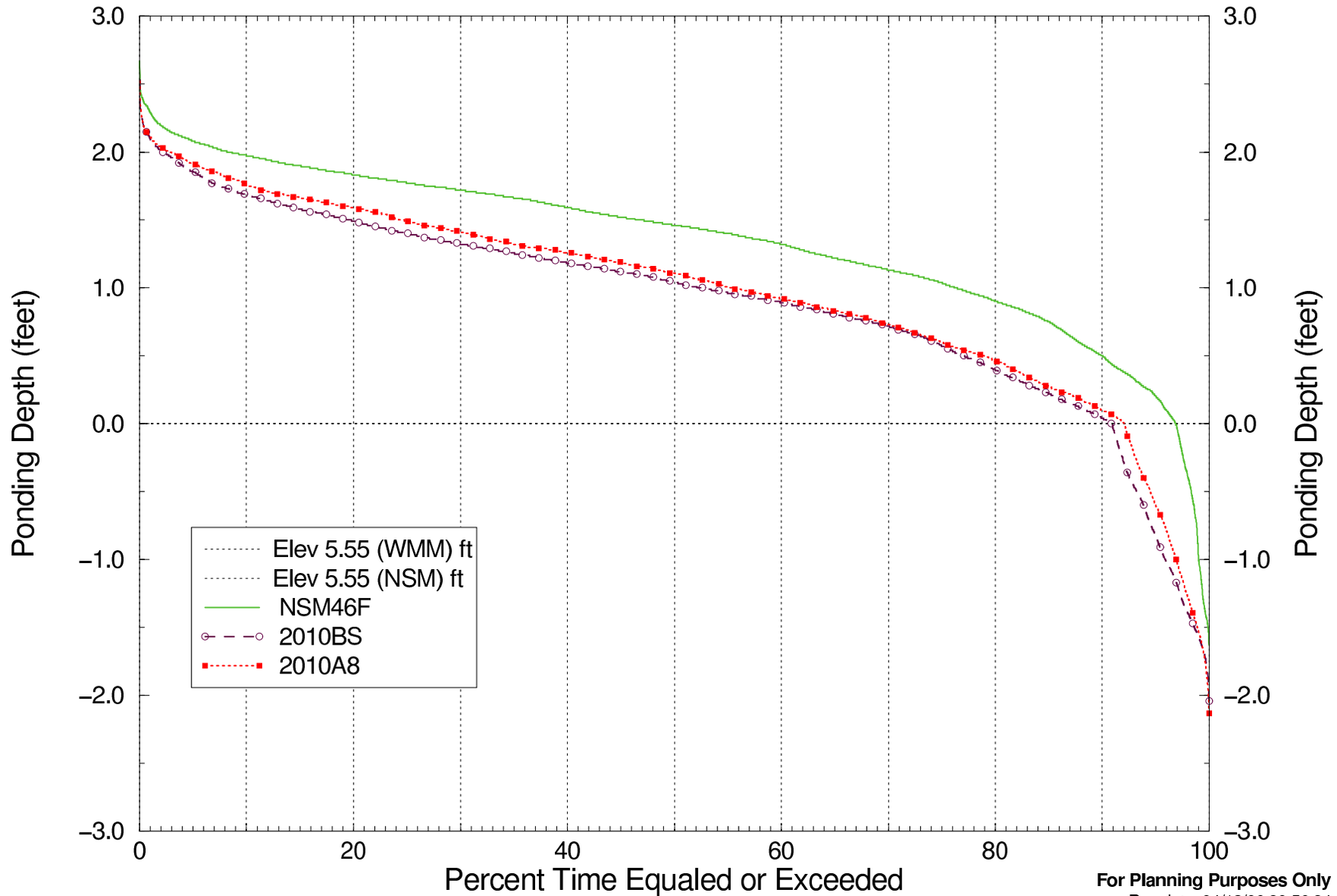
(Gage NP-207, Cell Row 06 Col 20)



For Planning Purposes Only
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 SFWMM V5.5.1
 Script used: hyd_dur.scr, V1.11
 Filename: NP-207_0620_04.stg
 May 2006

Normalized Duration Curves for Everglades National Park

(Gage NP-33, Cell Row 17 Col 20)



For Planning Purposes Only

Run date: 04/18/06 20:56:34

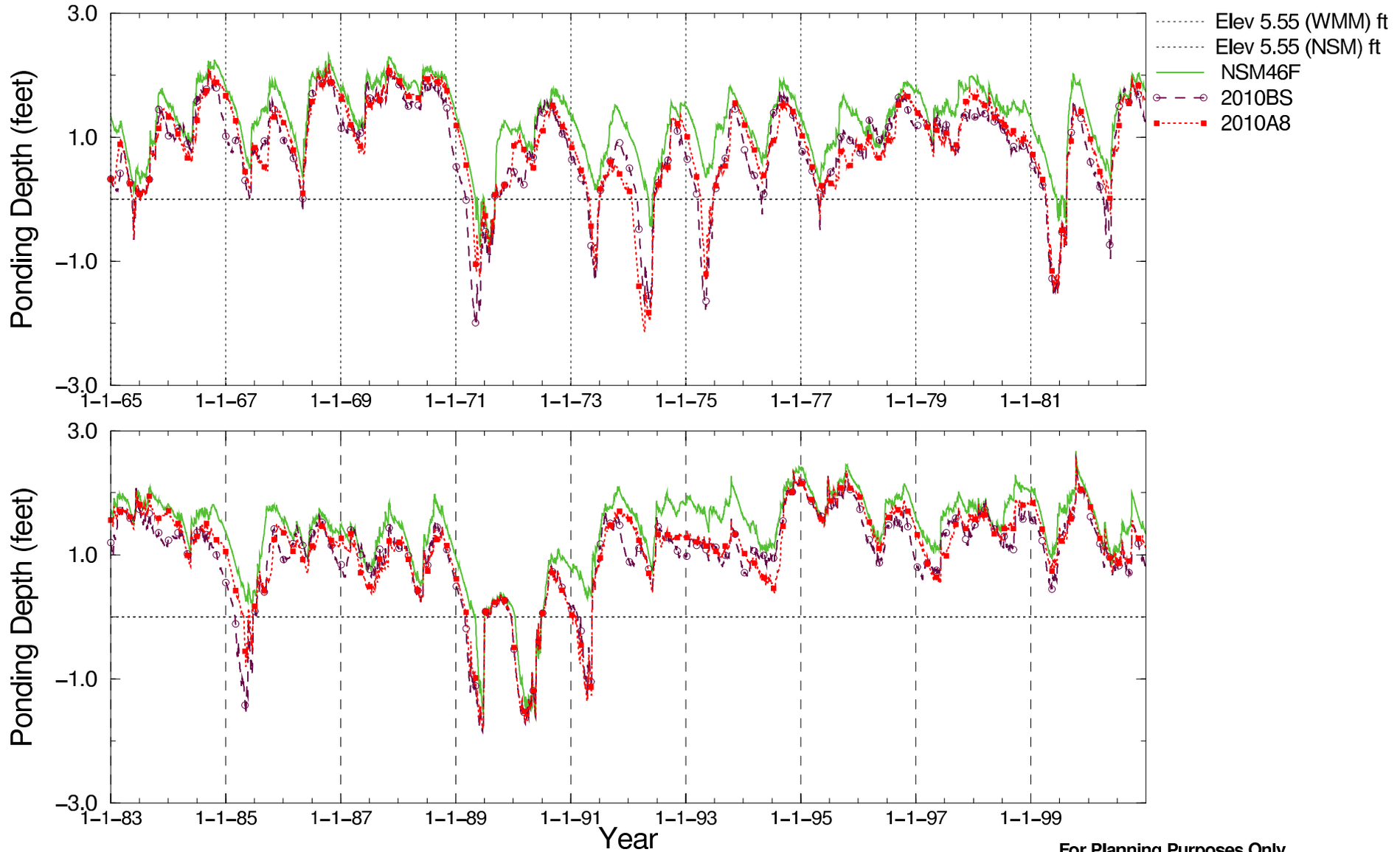
SFWM V5.5.1

Script used: hyd_dur.scr, V1.11

Filename: NP-33_1720_dai_StdDur.plg

Normalized Hydrographs for Everglades National Park

(Gage NP-33, Cell Row 17 Col 20)



For Planning Purposes Only

Run date: 04/18/06 20:56:32

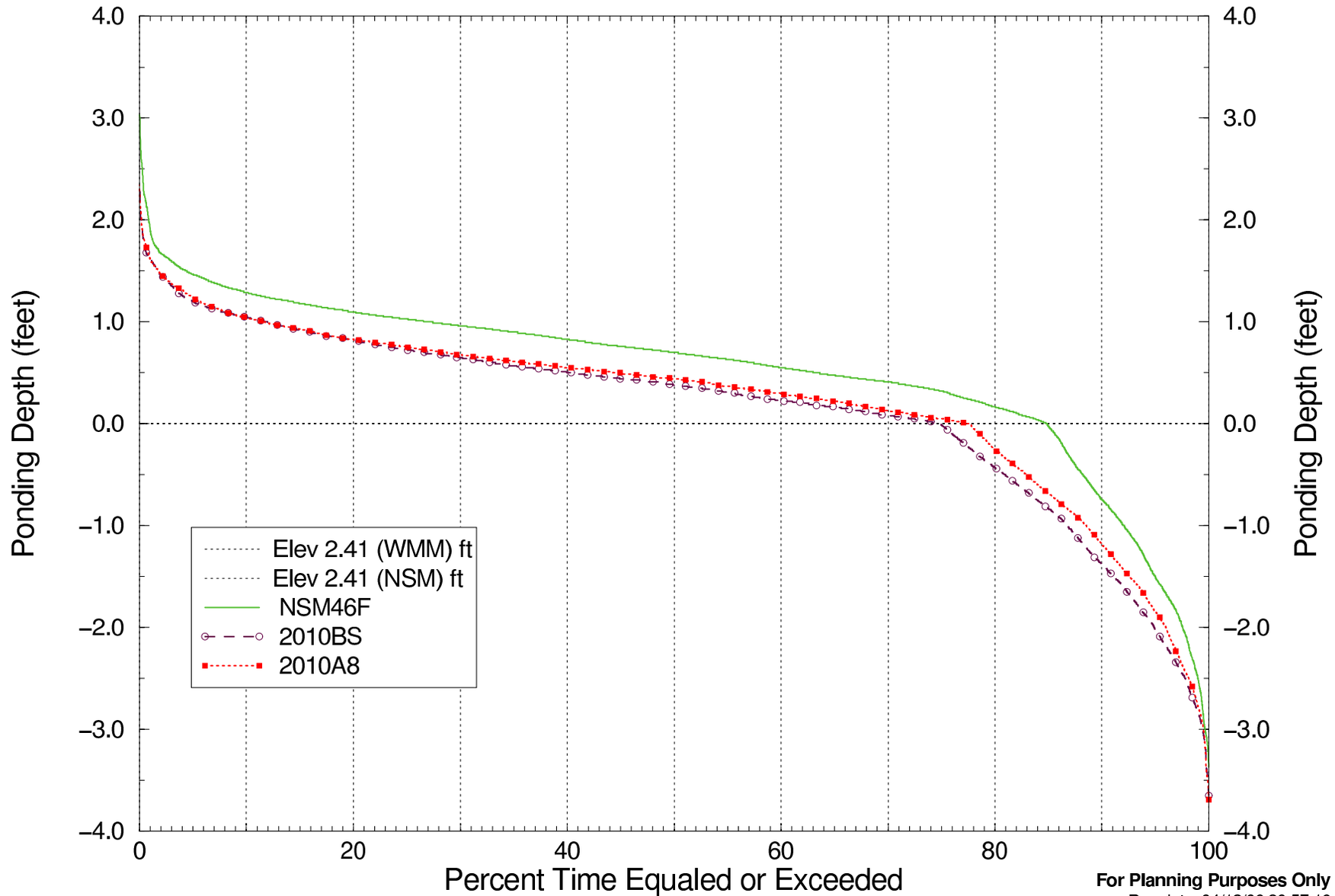
SFWMM V5.5.1

Script used: hyd_dur.scr, V1.11

Filename: NP-33_1720_041806.stg

Normalized Duration Curves for Marl Lands West of SRS

(Gage NP-34, Cell Row 17 Col 13)



For Planning Purposes Only

Run date: 04/18/06 20:57:16

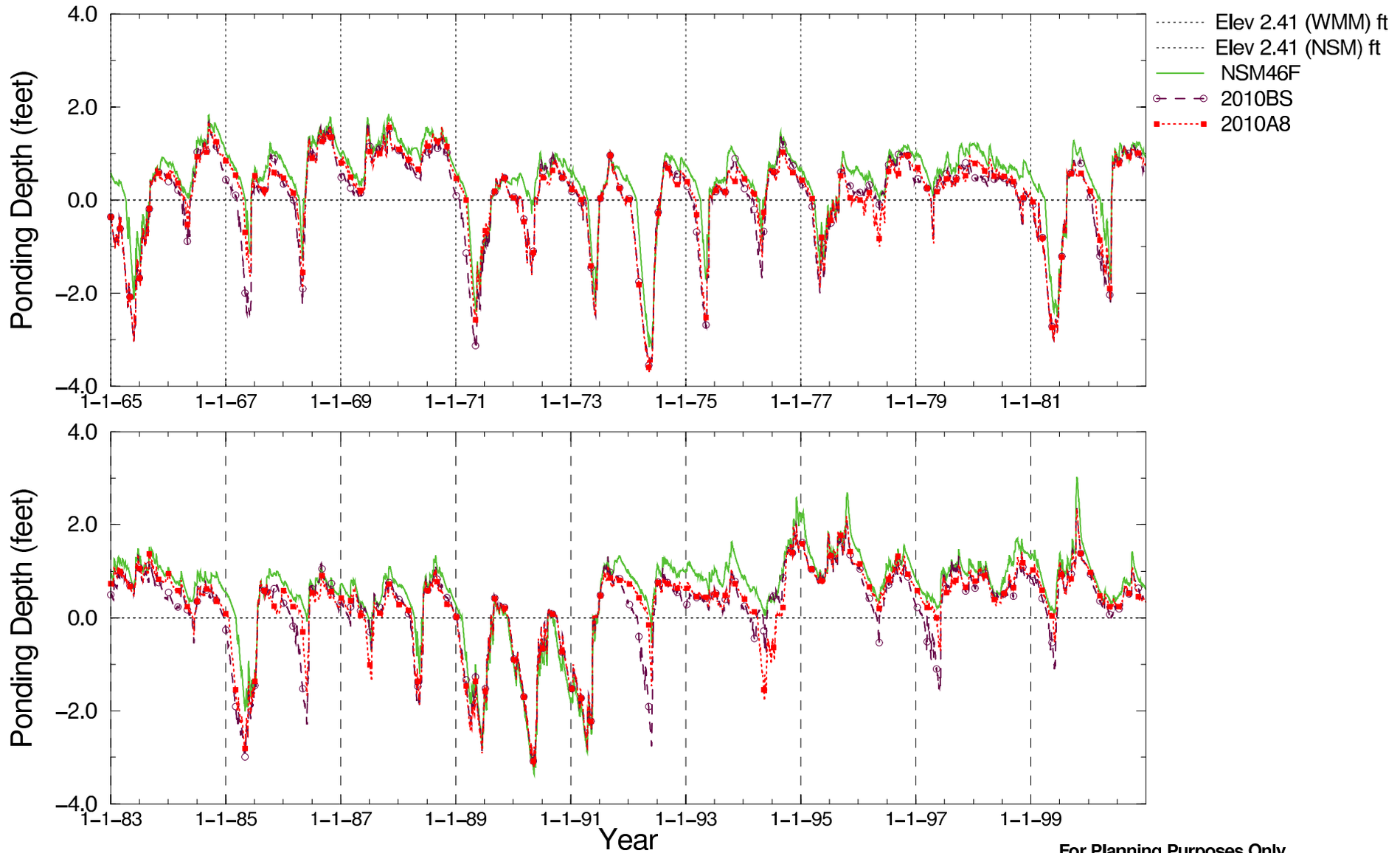
SFWMM V5.5.1

Script used: hyd_dur.scr, V1.11

Filename: NP-34_1713_dai_dur.m

Normalized Hydrographs for Marl Lands West of SRS

(Gage NP-34, Cell Row 17 Col 13)



For Planning Purposes Only

Run date: 04/18/06 20:57:14

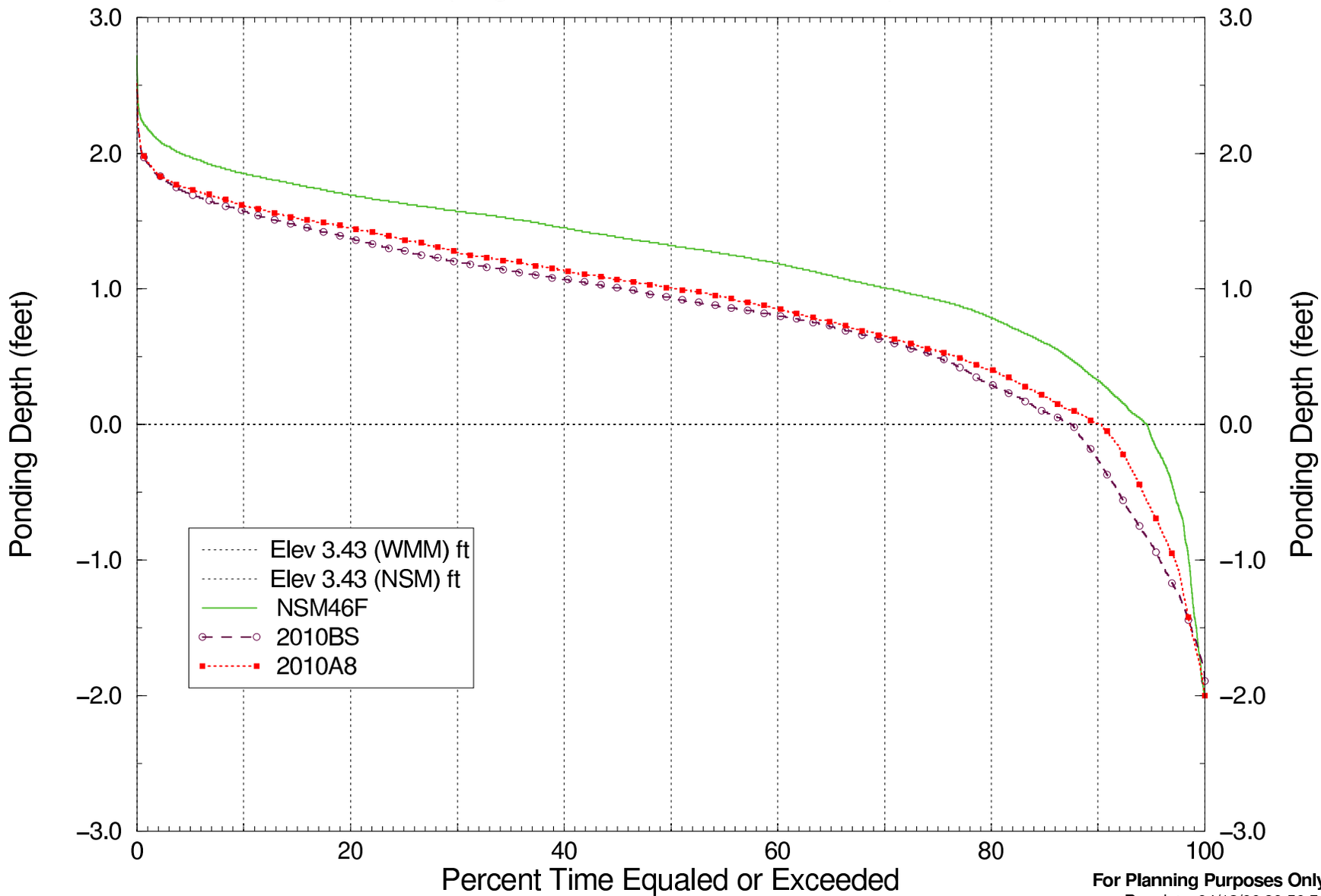
SFWMM V5.5.1

Script used: hyd_dur.scr, V1.11

Filename: NP-34_1713_04.stg

Normalized Duration Curves for Central Shark River Slough

(Gage NP-36, Cell Row 14 Col 17)



For Planning Purposes Only

Run date: 04/18/06 20:56:51

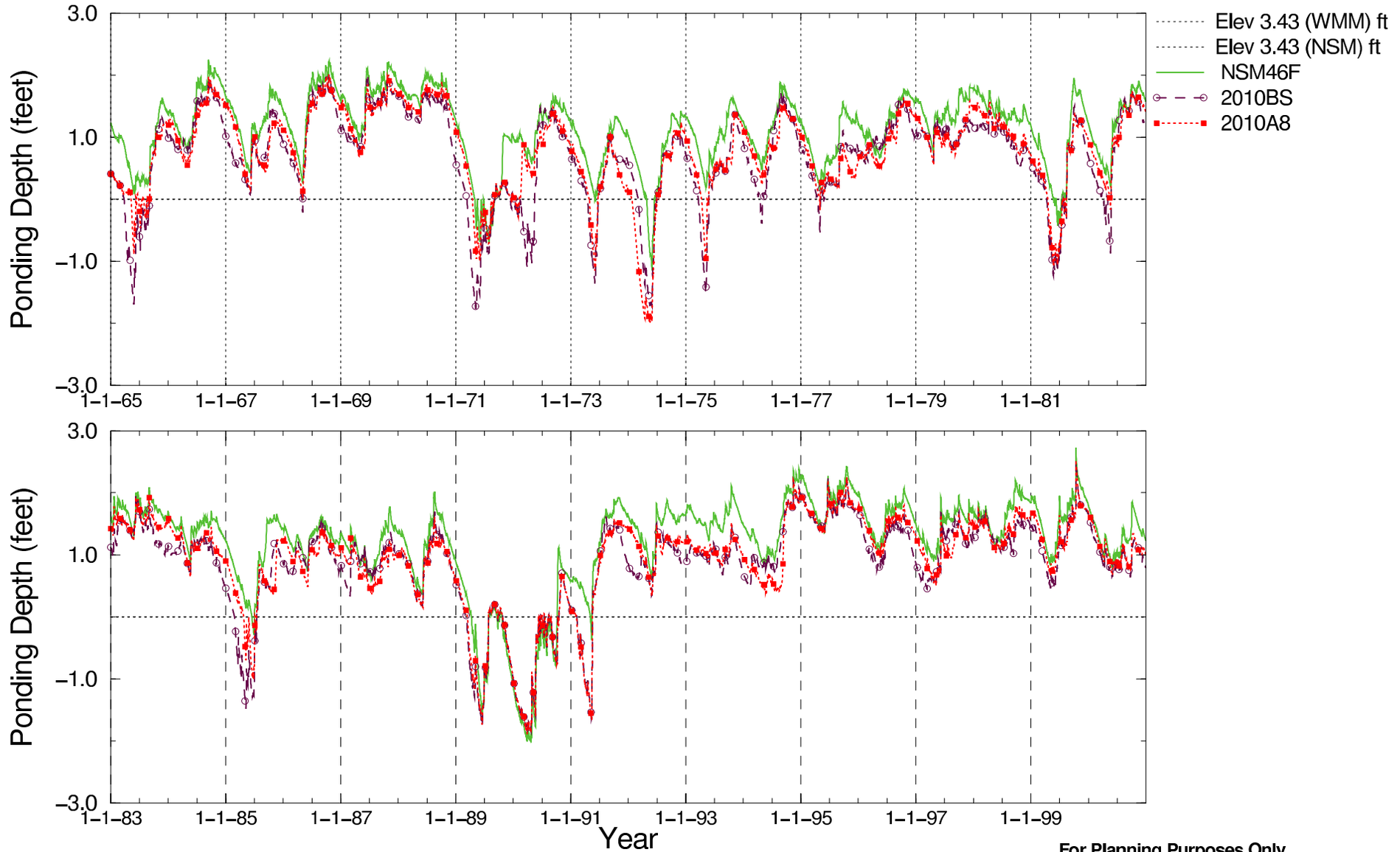
SFWMM V5.5.1

Script used: hyd_dur.scr, V1.11

Filename: NP-36_1417_dai_dur.plg

Normalized Hydrographs for Central Shark River Slough

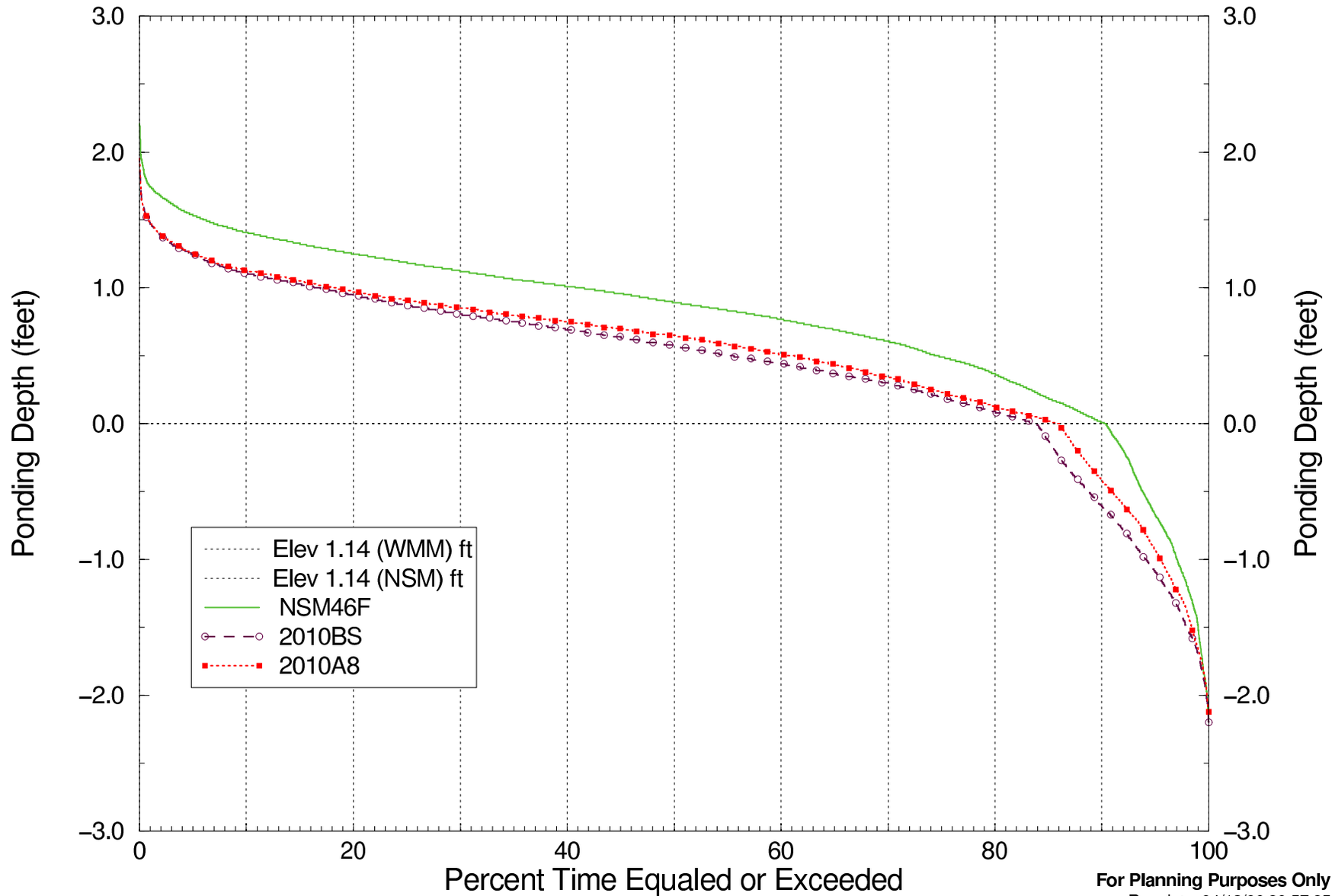
(Gage NP-36, Cell Row 14 Col 17)



For Planning Purposes Only
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 SFWMM V5.5.1
 Script used: hyd_dur.scr, V1.11
 Filename: NP-36_1417_04_18_06

Normalized Duration Curves for Marl Lands East of SRS

(Gage NP-38, Cell Row 09 Col 16)



For Planning Purposes Only

Run date: 04/18/06 20:57:25

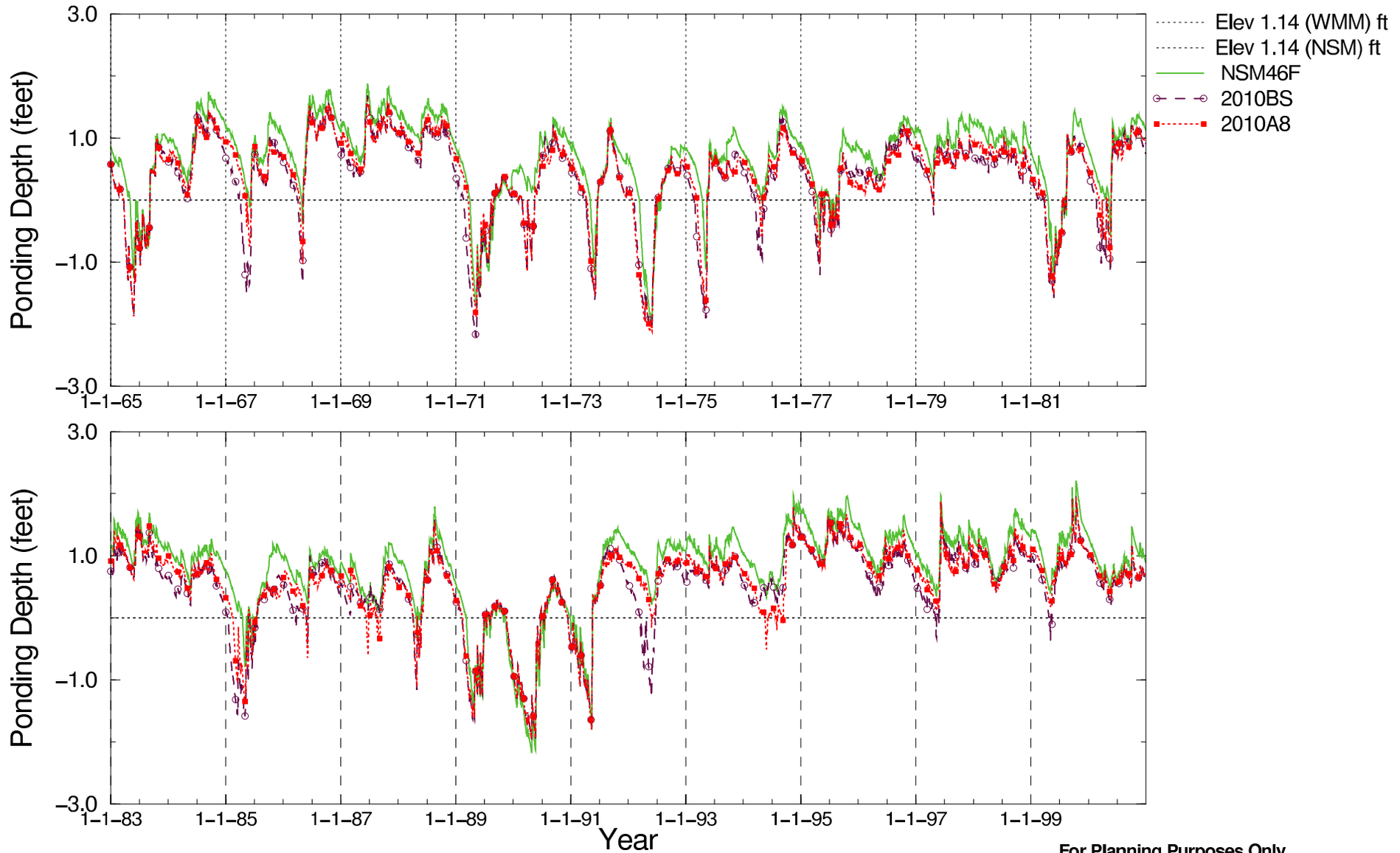
SFWMM V5.5.1

Script used: hyd_dur.scr, V1.11

Filename: NP-38_0916_dai_dur.plt

Normalized Hydrographs for Marl Lands East of SRS

(Gage NP-38, Cell Row 09 Col 16)



For Planning Purposes Only

Run date: 04/18/06 20:57:22

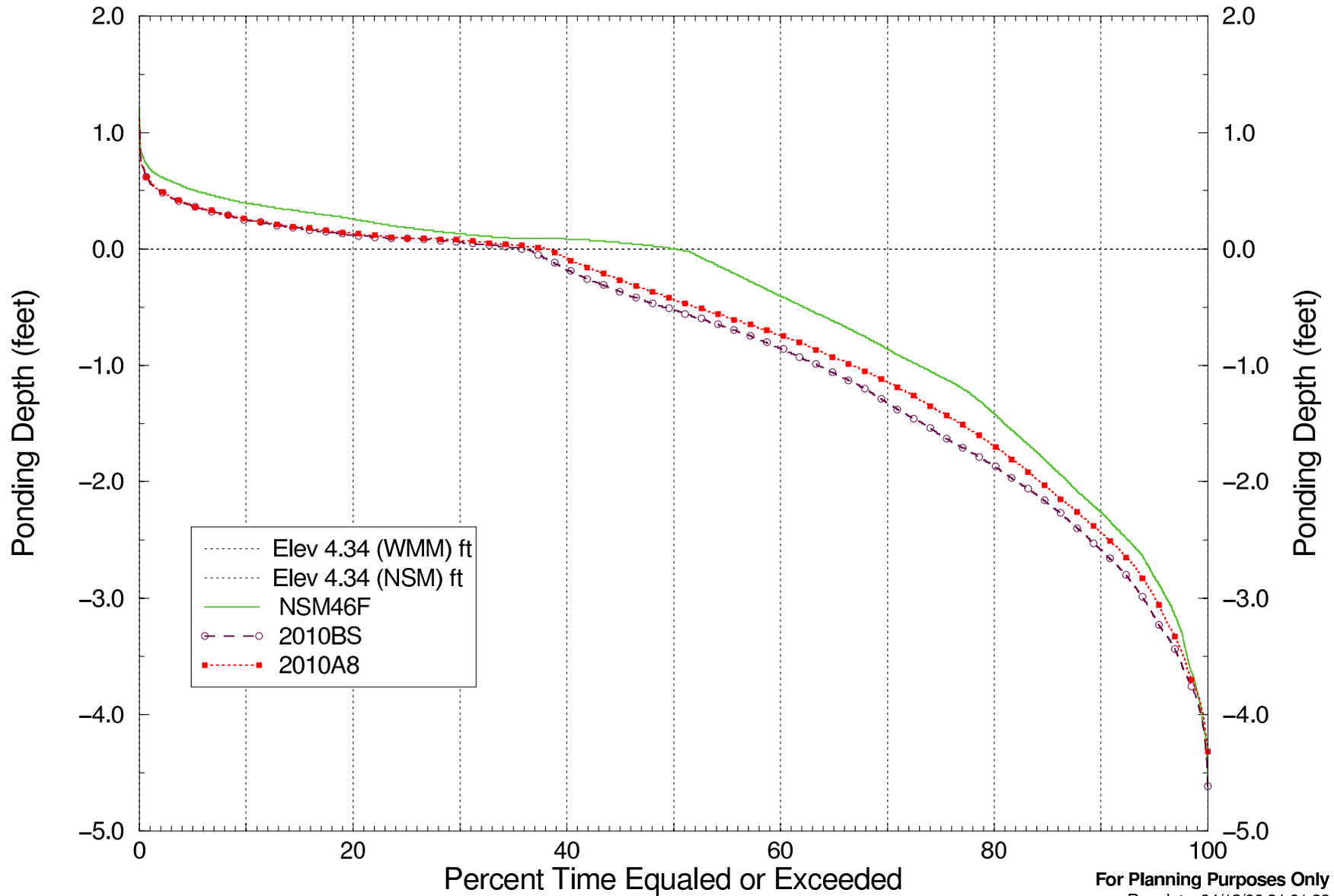
SFWMM V5.5.1

Script used: hyd_dur.scr, V1.11

Filename: NP-38_0916_04.stg

Normalized Duration Curves for Everglades National Park

(Gage NP-44, Cell Row 11 Col 19)



For Planning Purposes Only

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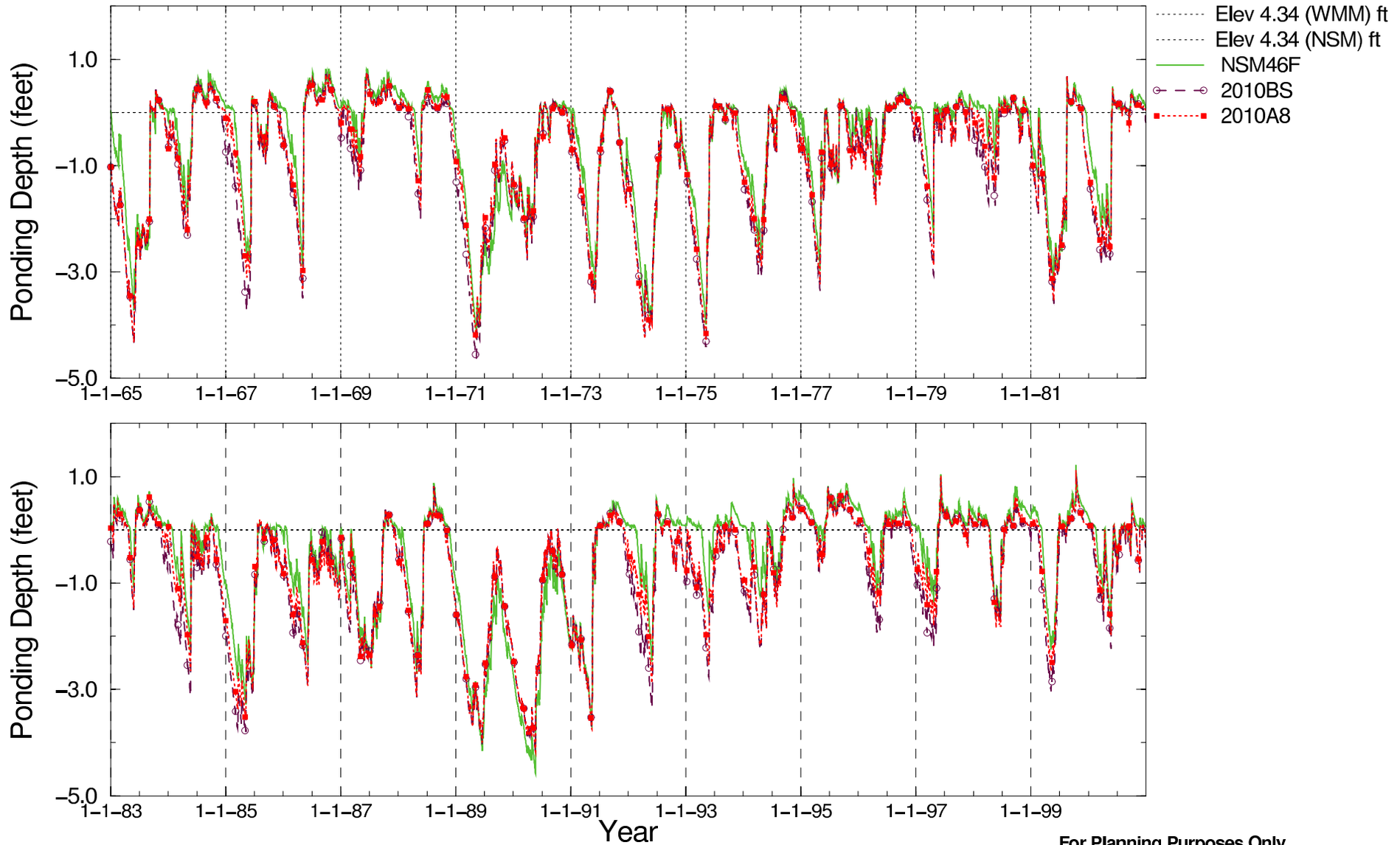
SFWMM V5.5.1

Script used: hyd_dur.scr, V1.11

Filename: NP-44_1119_dai_StdDur.plg

Normalized Hydrographs for Everglades National Park

(Gage NP-44, Cell Row 11 Col 19)



For Planning Purposes Only

Run date: 04/18/06 21:01:26

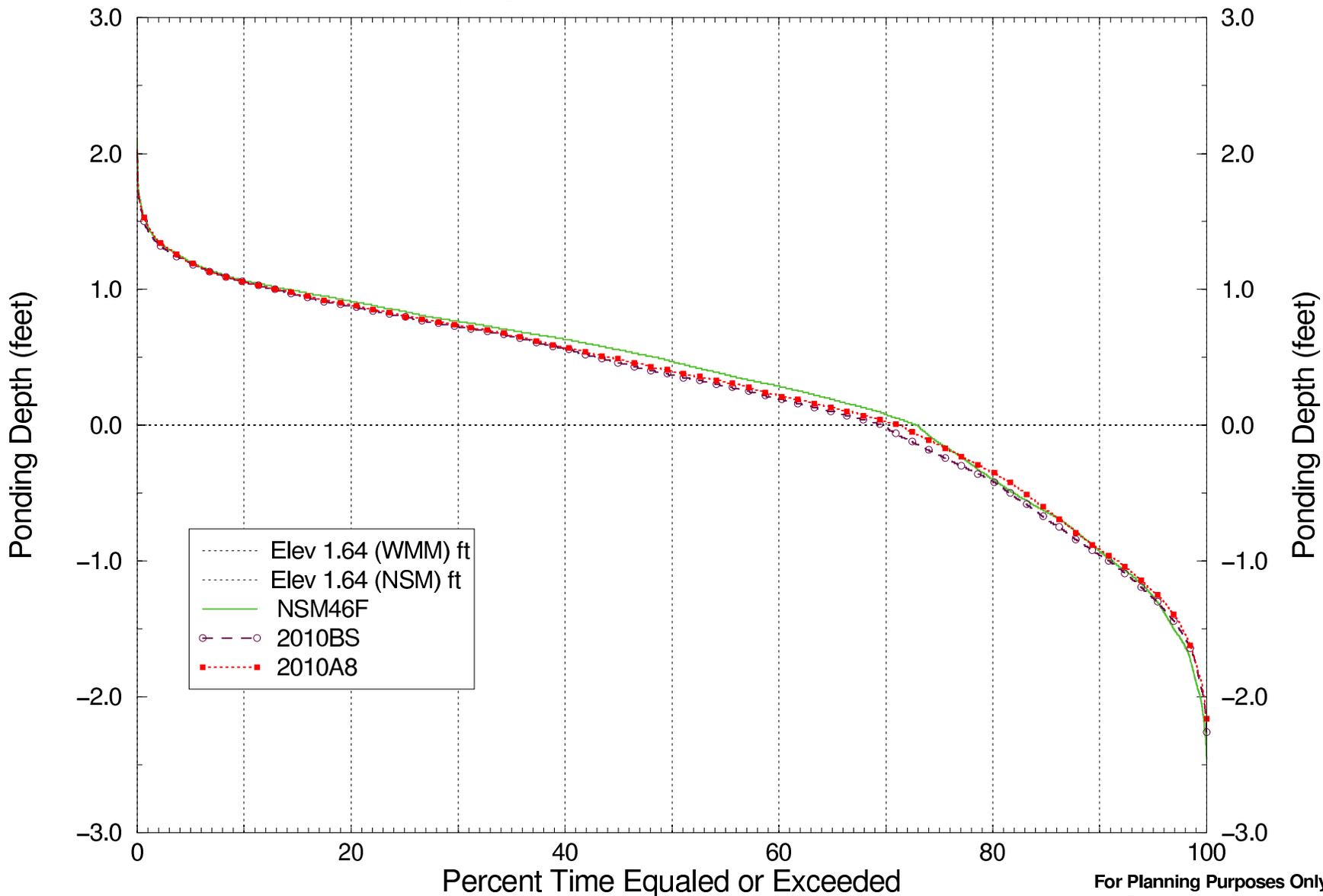
SFWMM V5.5.1

Script used: hyd_dur.scr, V1.11

Filename: NP-44_1119_04.stg

Normalized Duration Curves for Everglades National Park

(Gage NP-67, Cell Row 7 Col 22)



For Planning Purposes Only

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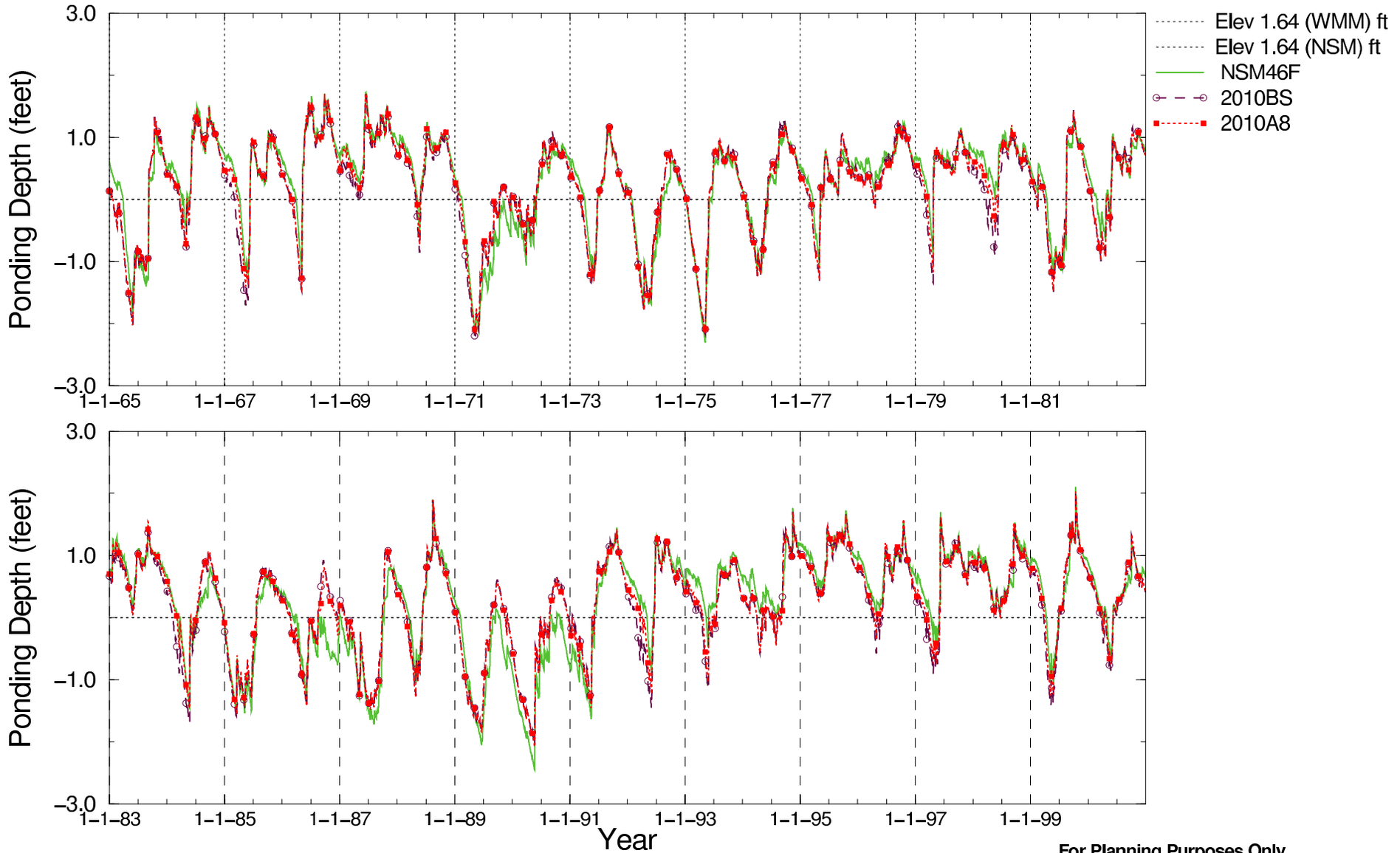
SFWM V5.5.1

Script used: hyd_dur.scr, V1.11

Filename: NP-67_0722_dai_040606

Normalized Hydrographs for Everglades National Park

(Gage NP-67, Cell Row 7 Col 22)



For Planning Purposes Only

Run date: 04/18/06 20:56:40

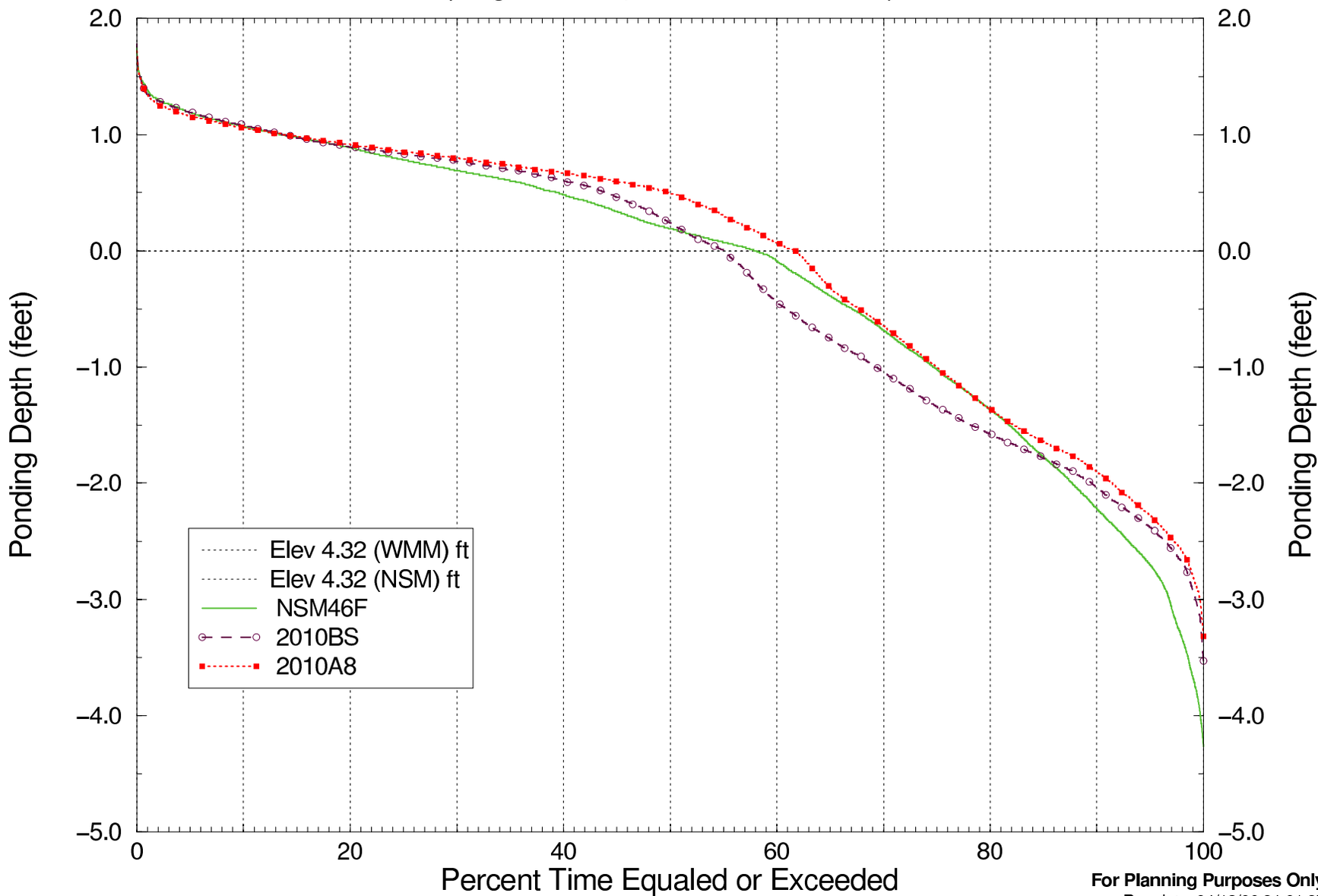
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Script used: hyd_dur.scr, V1.11

Filename: NP-67_0722_04.stg

Normalized Duration Curves for Everglades National Park

(Gage NTS-1, Cell Row 10 Col 23)



For Planning Purposes Only

Run date: 04/18/06 21:01:37

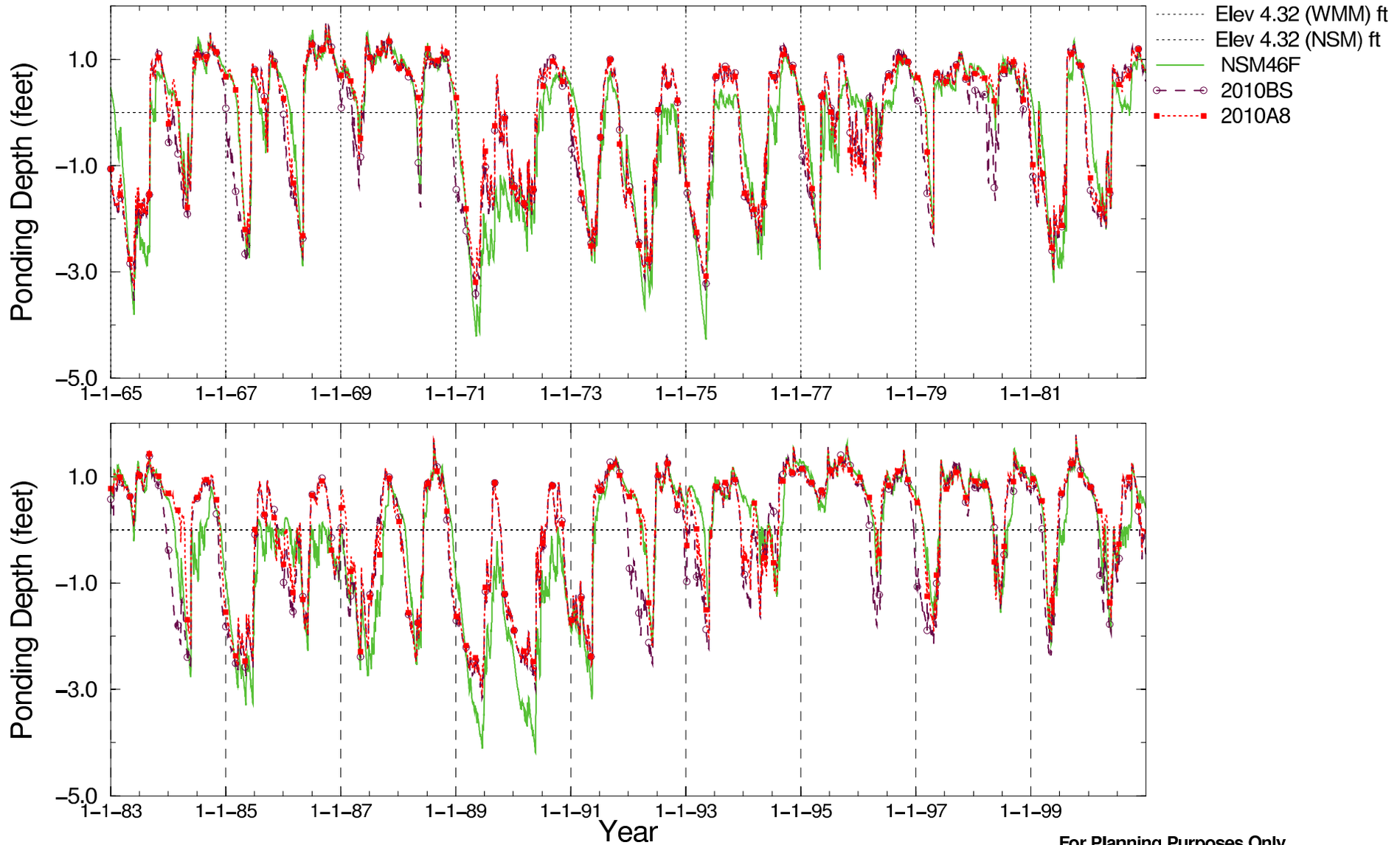
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Script used: hyd_dur.scr, V1.11

Filename: NTS-1_1023_dai_dur.plg

Normalized Hydrographs for Everglades National Park

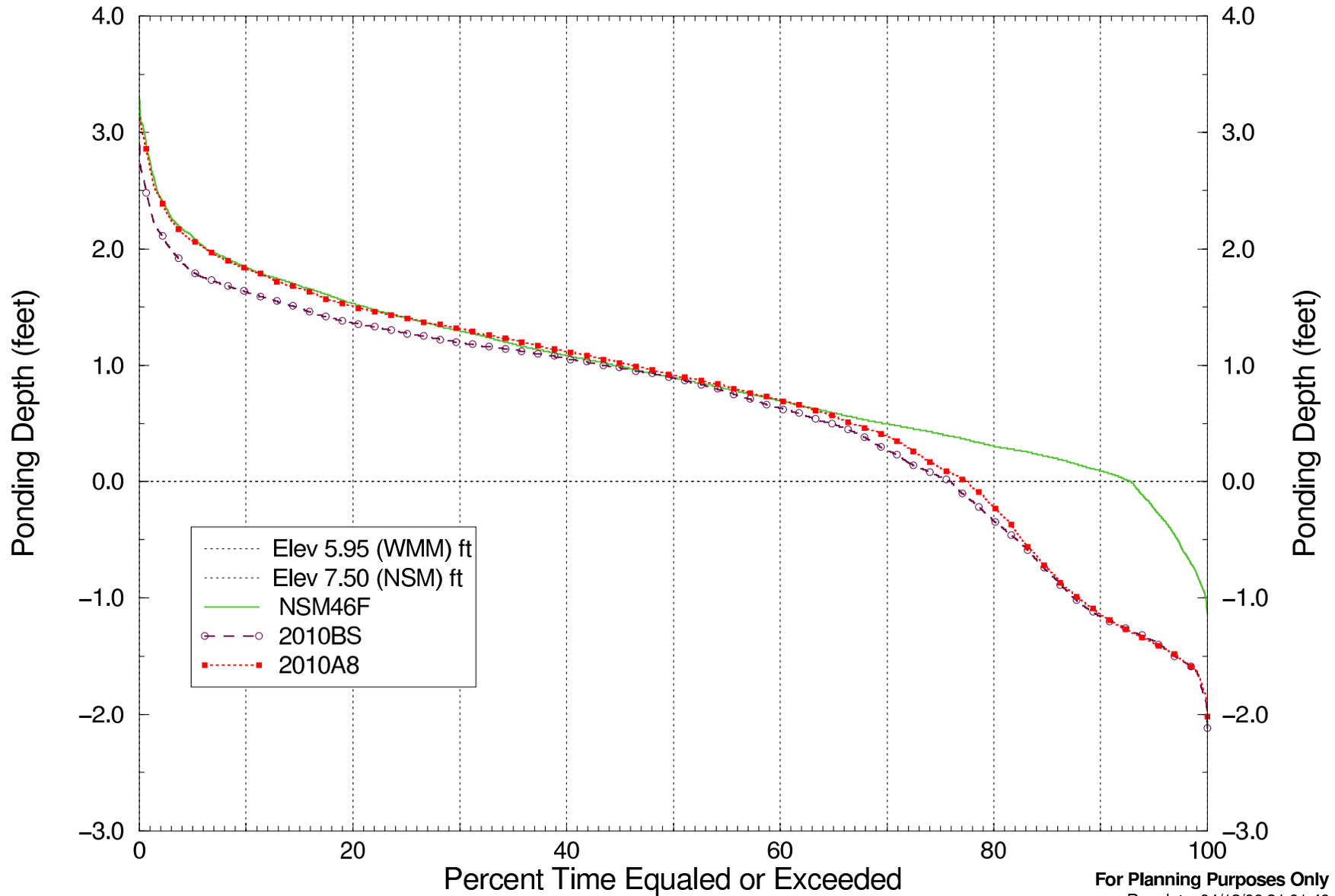
(Gage NTS-1, Cell Row 10 Col 23)



For Planning Purposes Only
Run date: 04/18/06 21:01:35
SFWMM V5.5.1
Script used: hyd_dur.scr, V1.11
Filename: NTS-1_1023_041806.stg

Normalized Duration Curves for Pennsuco Wetlands

(Cell Row 26 Col 27)



For Planning Purposes Only

Run date: 04/18/06 21:01:46

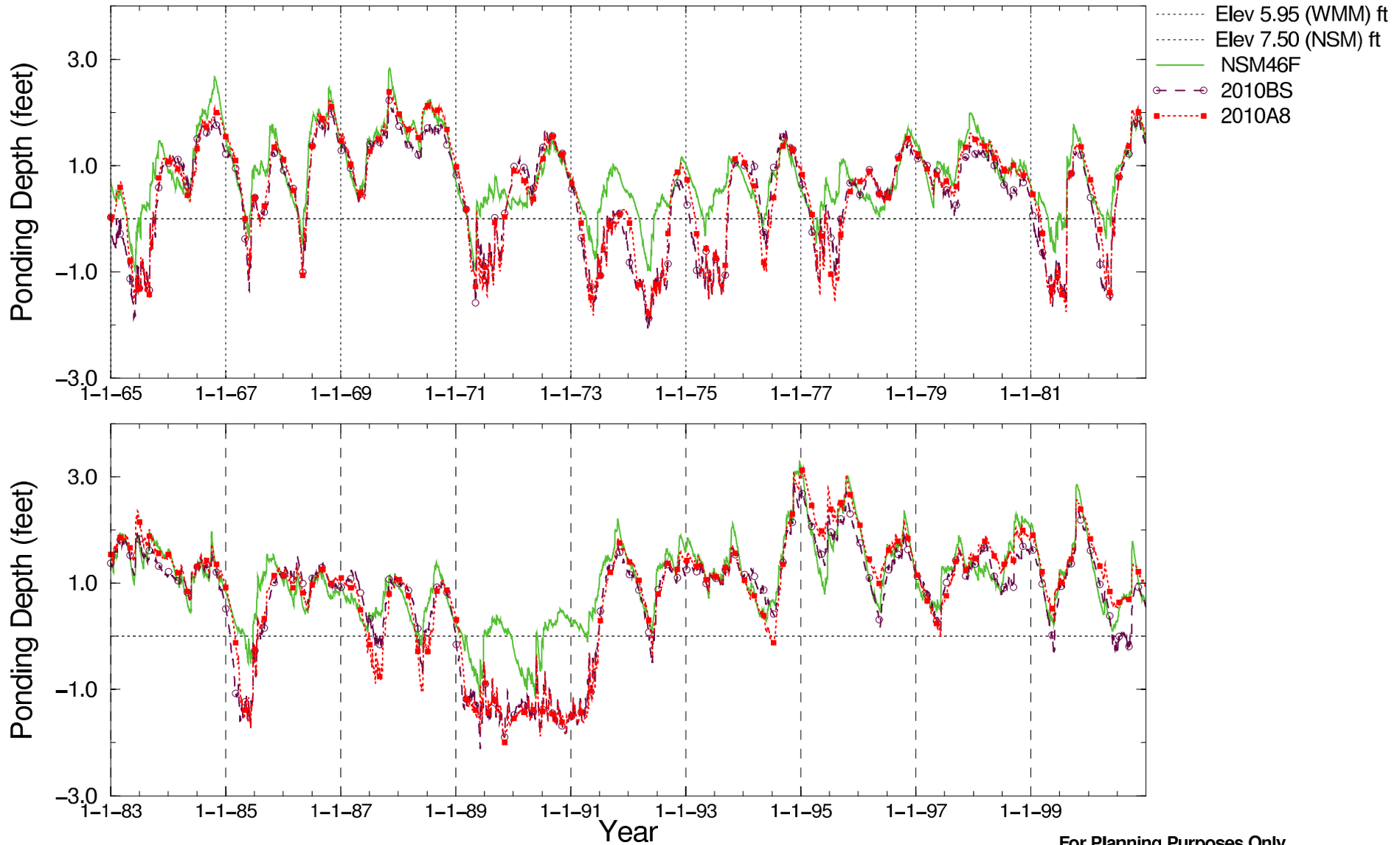
SFWMM V5.5.1

Script used: hyd_dur.scr, V1.11

Filename: PENNSUCO_2627_dai_041806.dwg

Normalized Hydrographs for Pennsuco Wetlands

(Cell Row 26 Col 27)



For Planning Purposes Only

Run date: 04/18/06 21:01:44

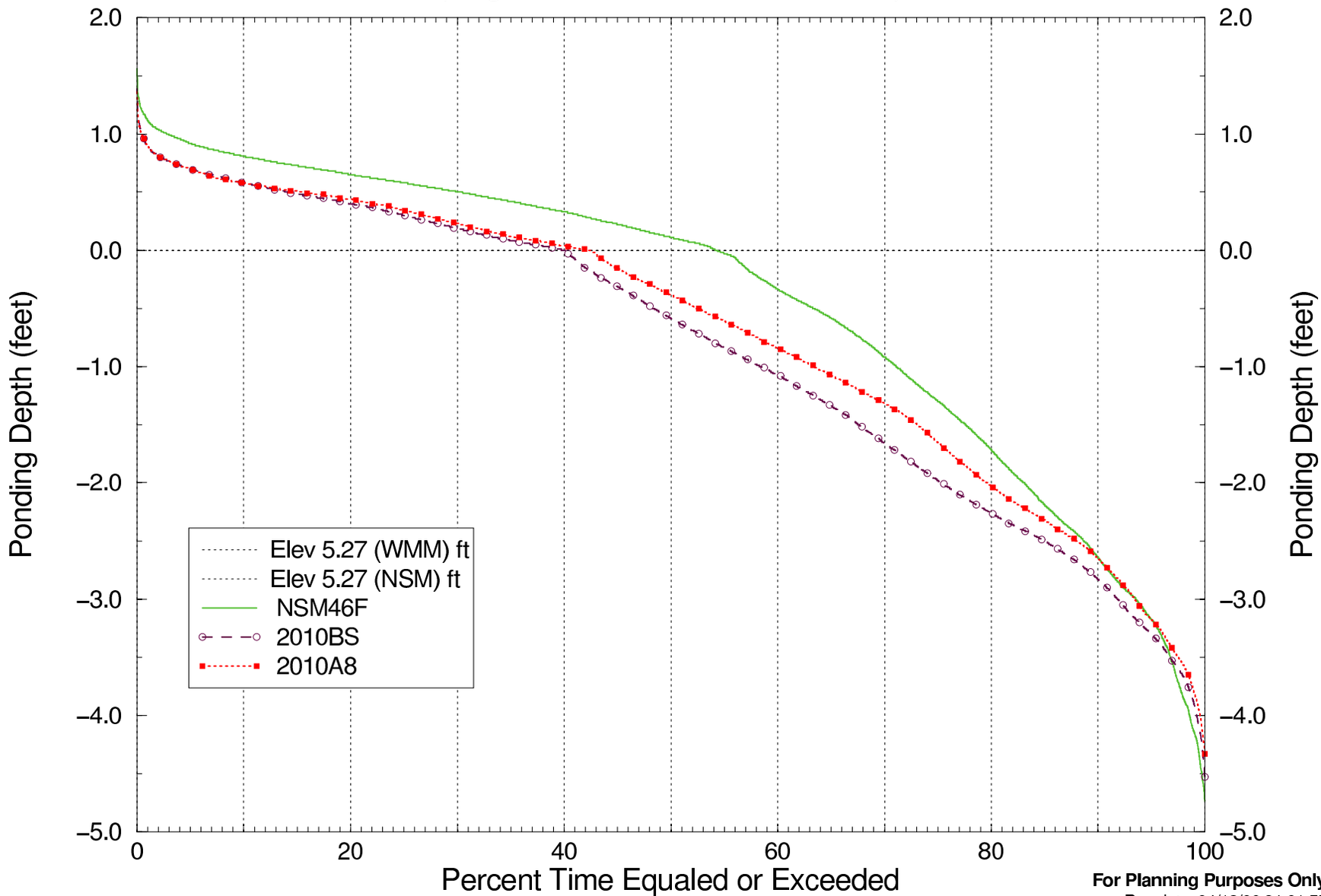
SFWMM V5.5.1

Script used: hyd_dur.scr, V1.11

Filename: PENNSUCO_2627_041806

Normalized Duration Curves for Everglades National Park

(Gage R-3110, Cell Row 11 Col 22)



For Planning Purposes Only

Run date: 04/18/06 21:01:55

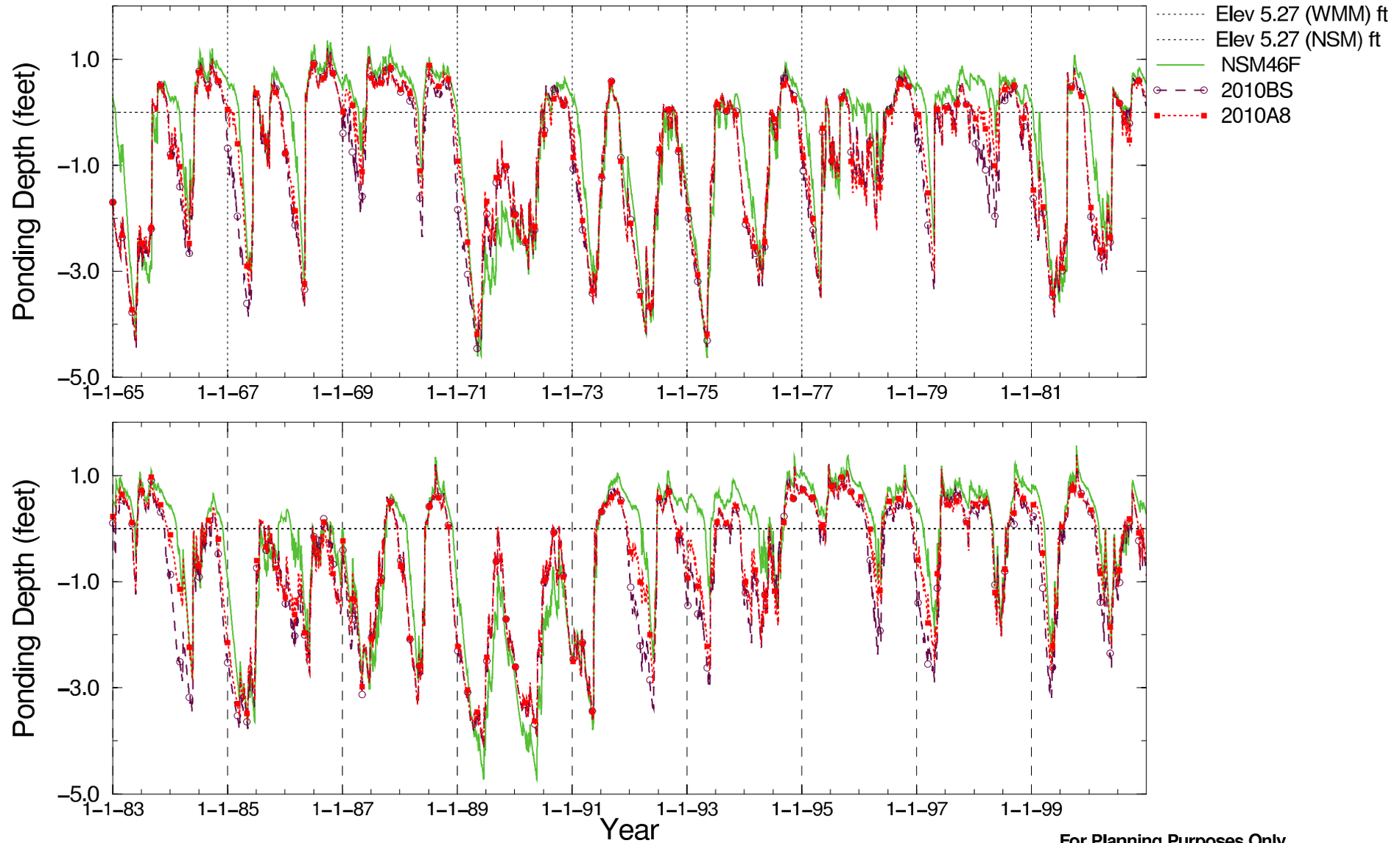
SFWMM V5.5.1

Script used: hyd_dur.scr, V1.11

Filename: R-3110_1122_dai_060406

Normalized Hydrographs for Everglades National Park

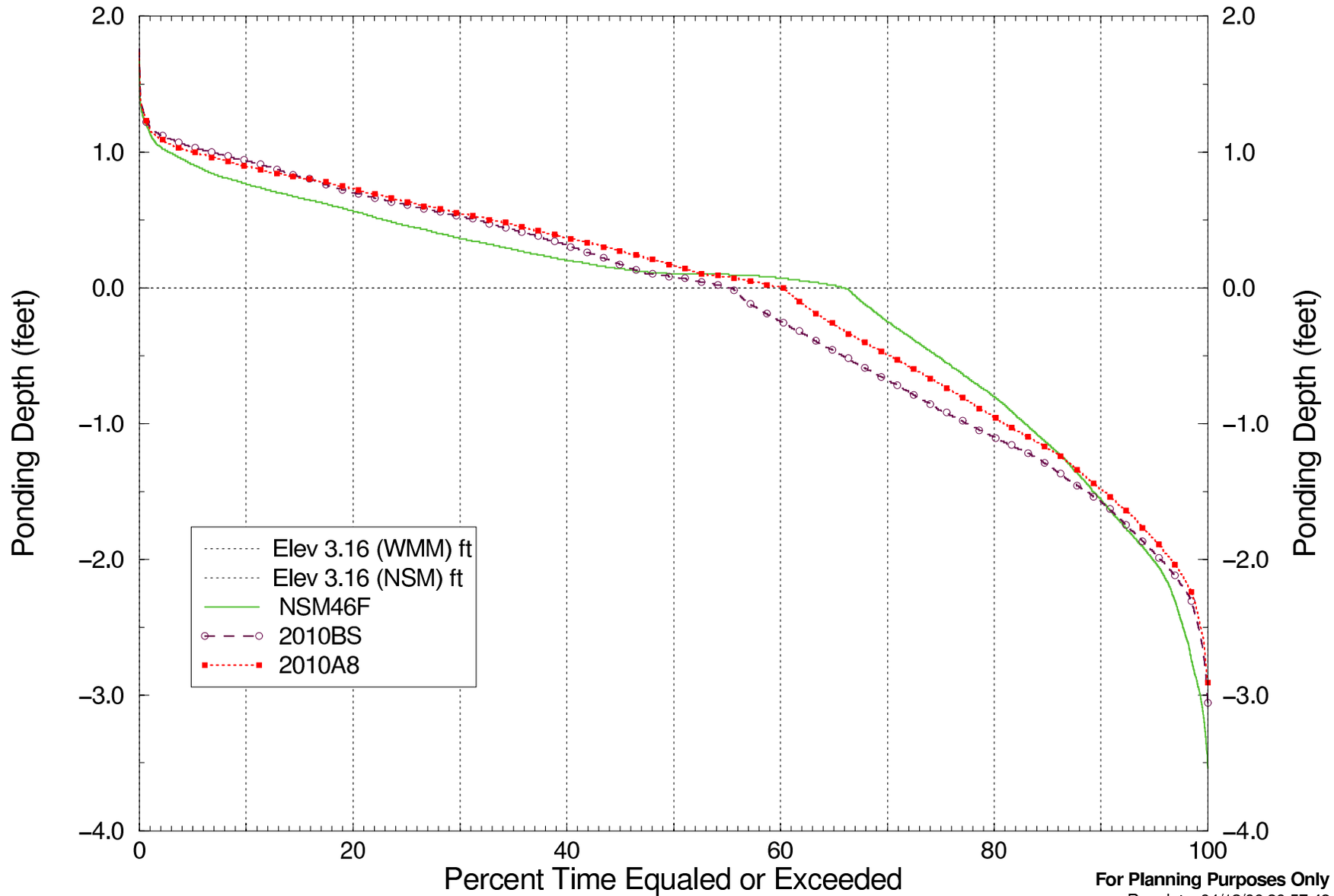
(Gage R-3110, Cell Row 11 Col 22)



For Planning Purposes Only
Run date: 04/18/06 21:01:52
SFWMM V5.5.1
Script used: hyd_dur.scr, V1.11
Filename: R-3110_1122_04y.stg
May 2006

Normalized Duration Curves for Taylor Slough Bridge

(Gage THSO, Cell Row 09 Col 23)



For Planning Purposes Only

Run date: 04/18/06 20:57:42

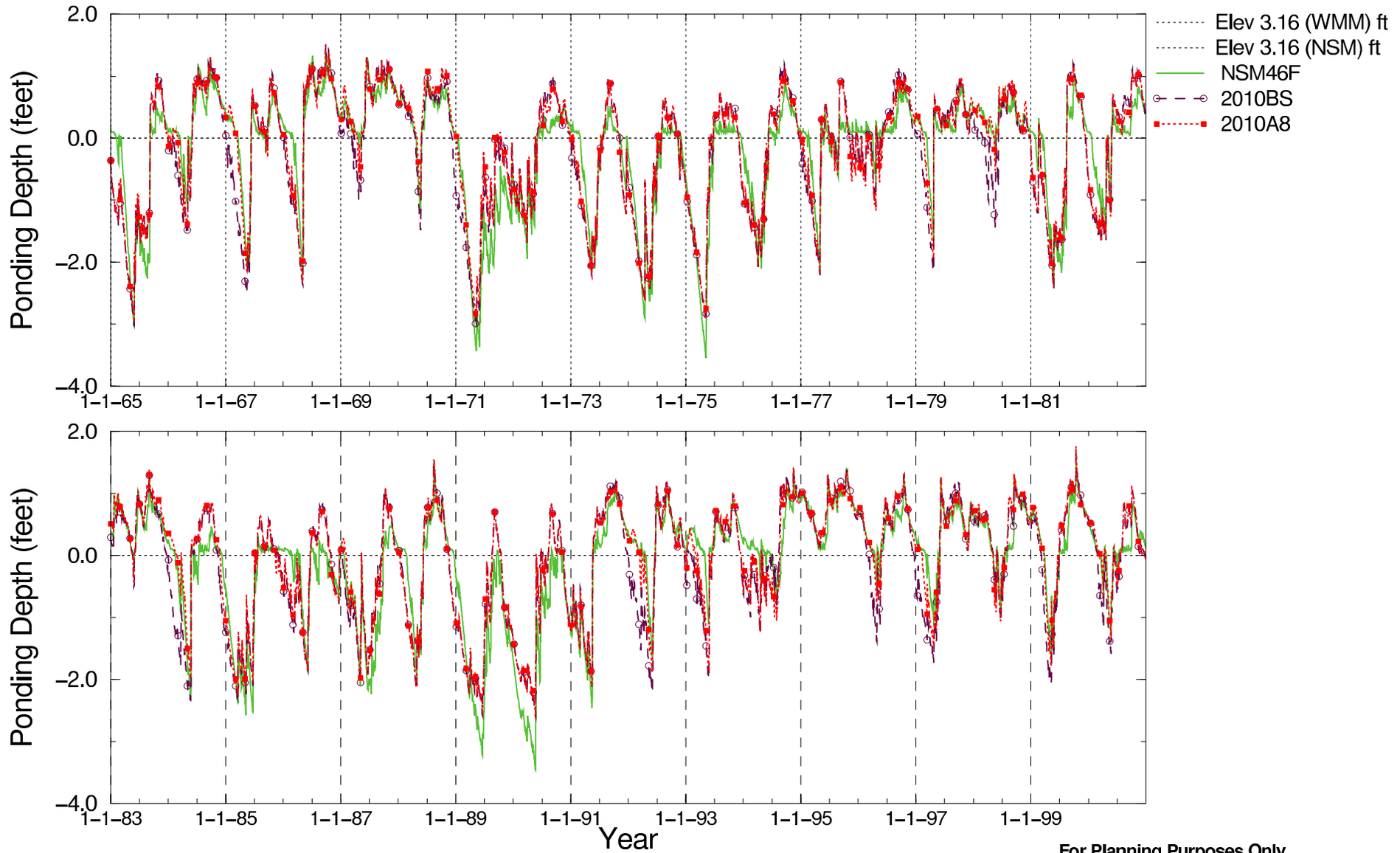
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Script used: hyd_dur.scr, V1.11

Filename: THSO_0923_dai_0406.d

Normalized Hydrographs for Taylor Slough Bridge

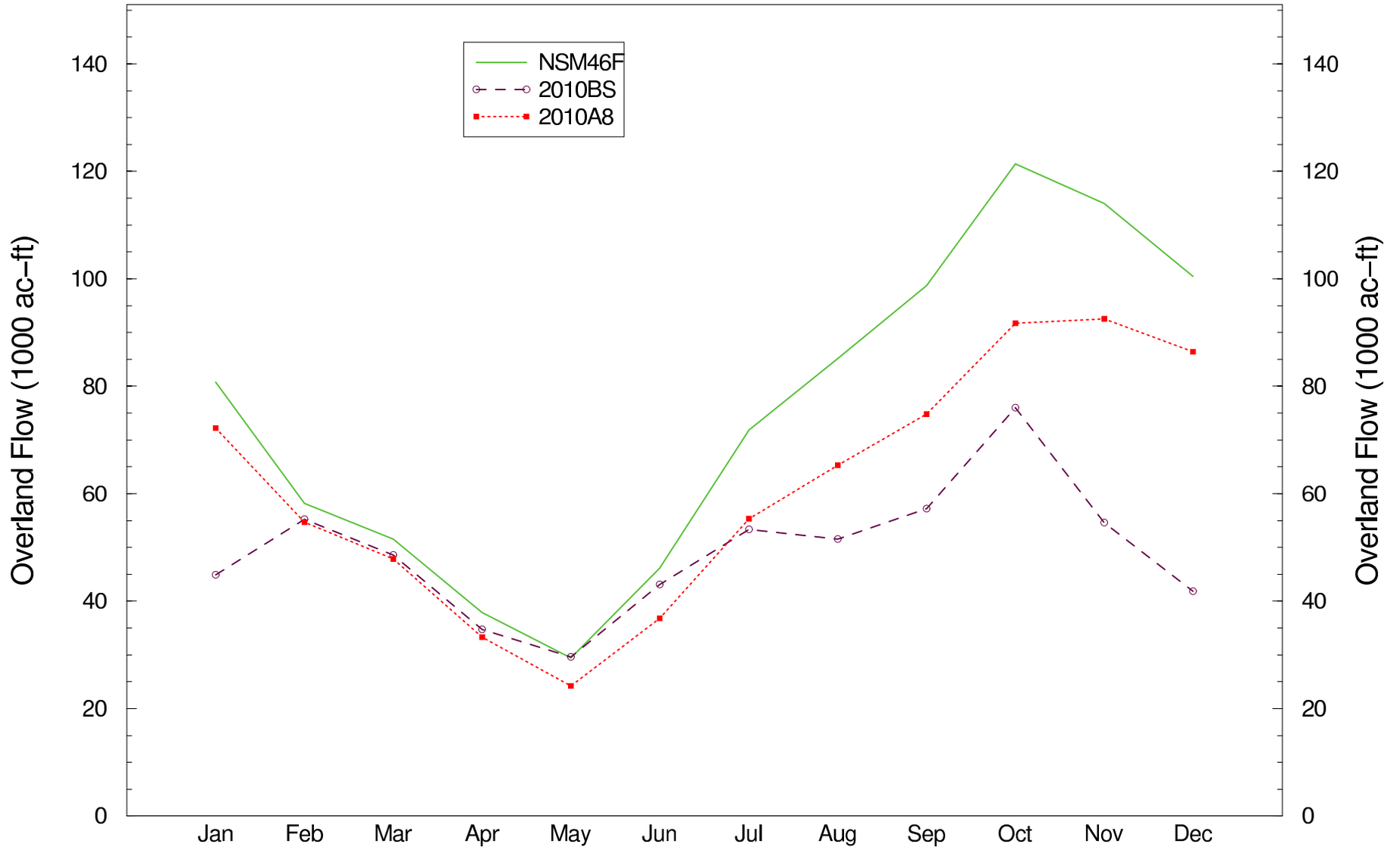
(Gage THSO, Cell Row 09 Col 23)



For Planning Purposes Only
Run date: 04/18/06 20:57:40
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Script used: hyd_dur.scr, V1.11
Filename: THSO_0923_041806.stg

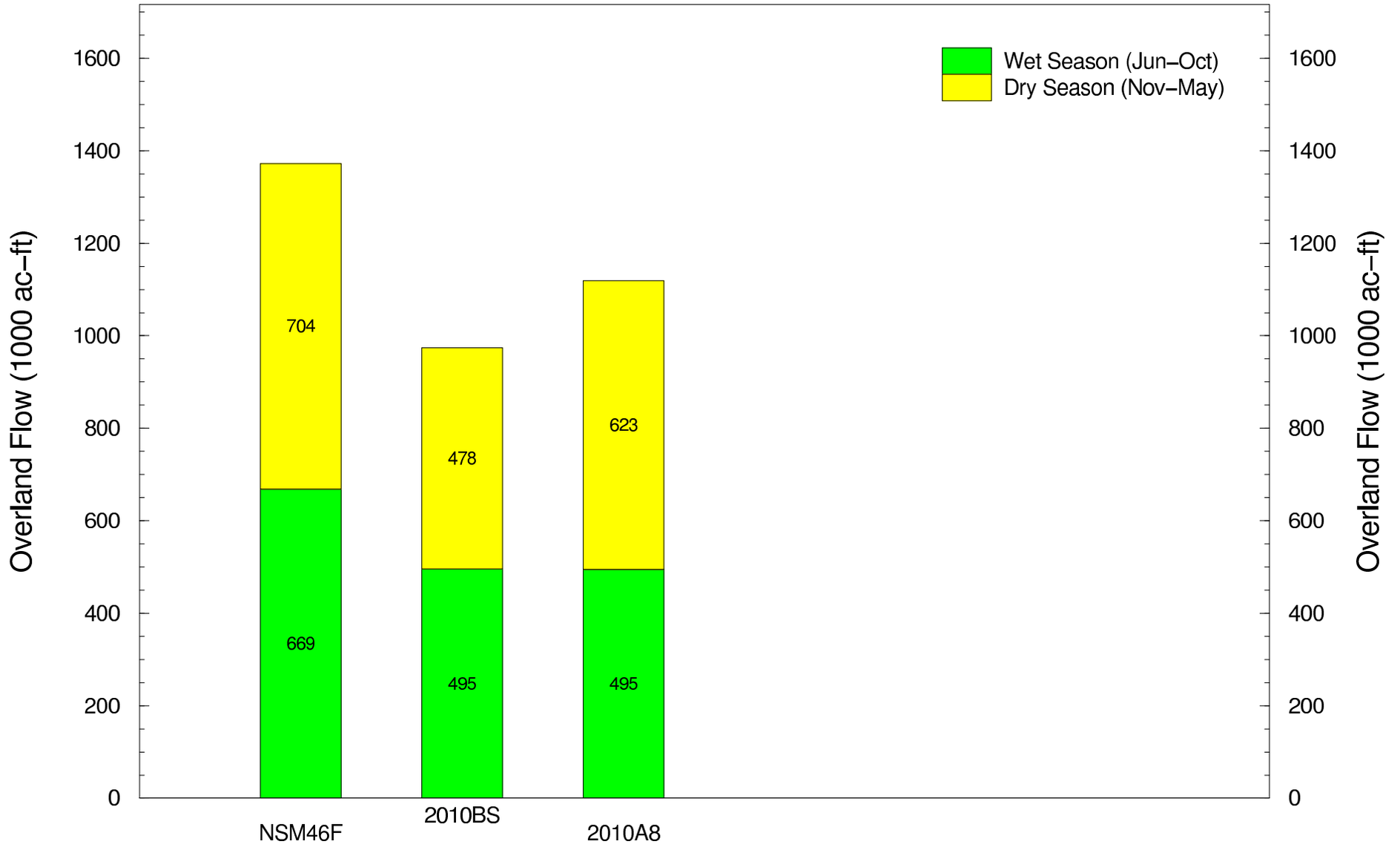
Average Monthly Overland Flow across Transect 18 (1965–2000)

Southward flow in Northern ENP (south of Tamiami Trail & east of L-67 extension)



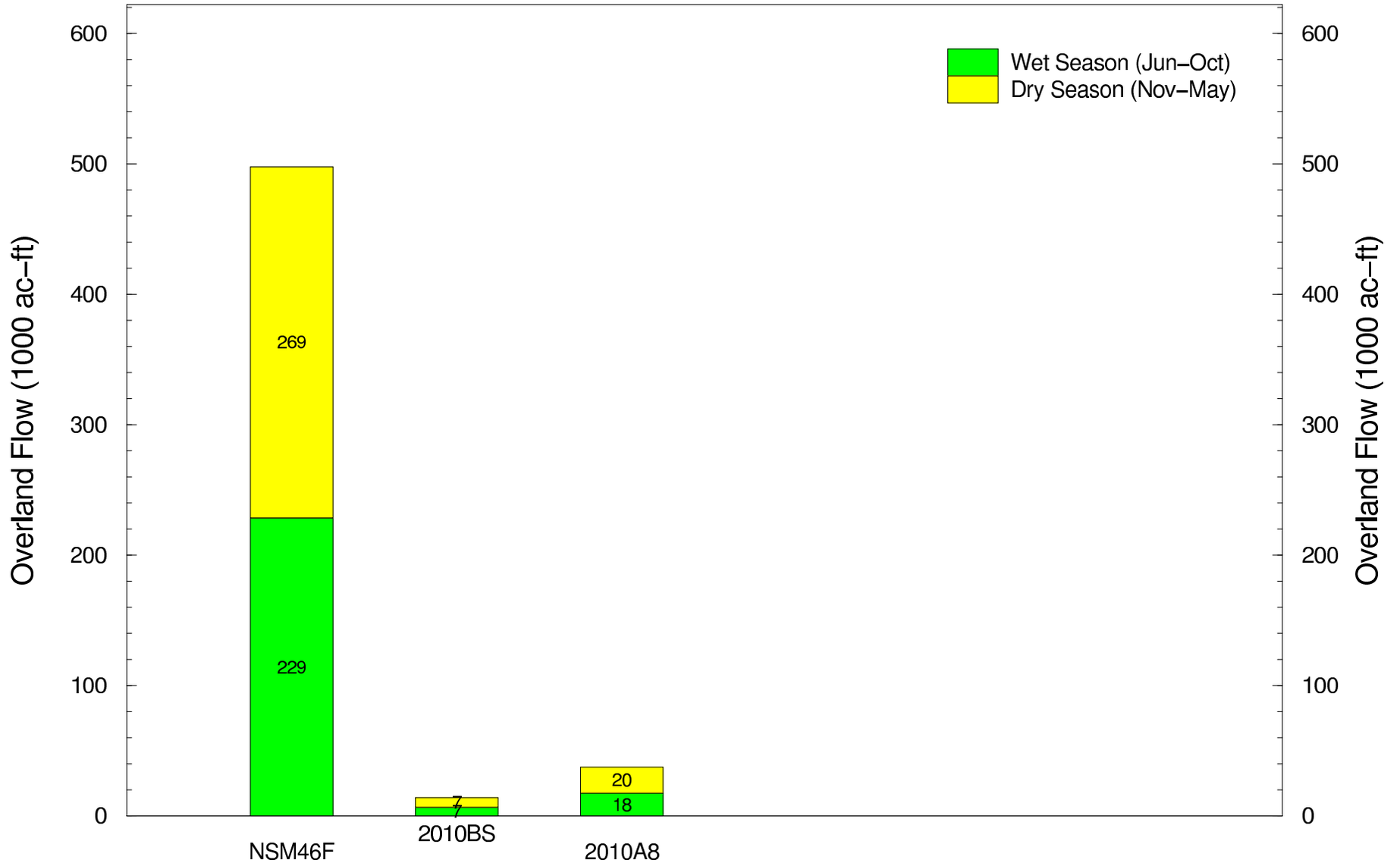
Average Annual Overland Flow across Transects 17 & 18 (1965–2000)

Southward flow in Northern ENP (south of Tamiami Trail – east and west of L-67 extension)



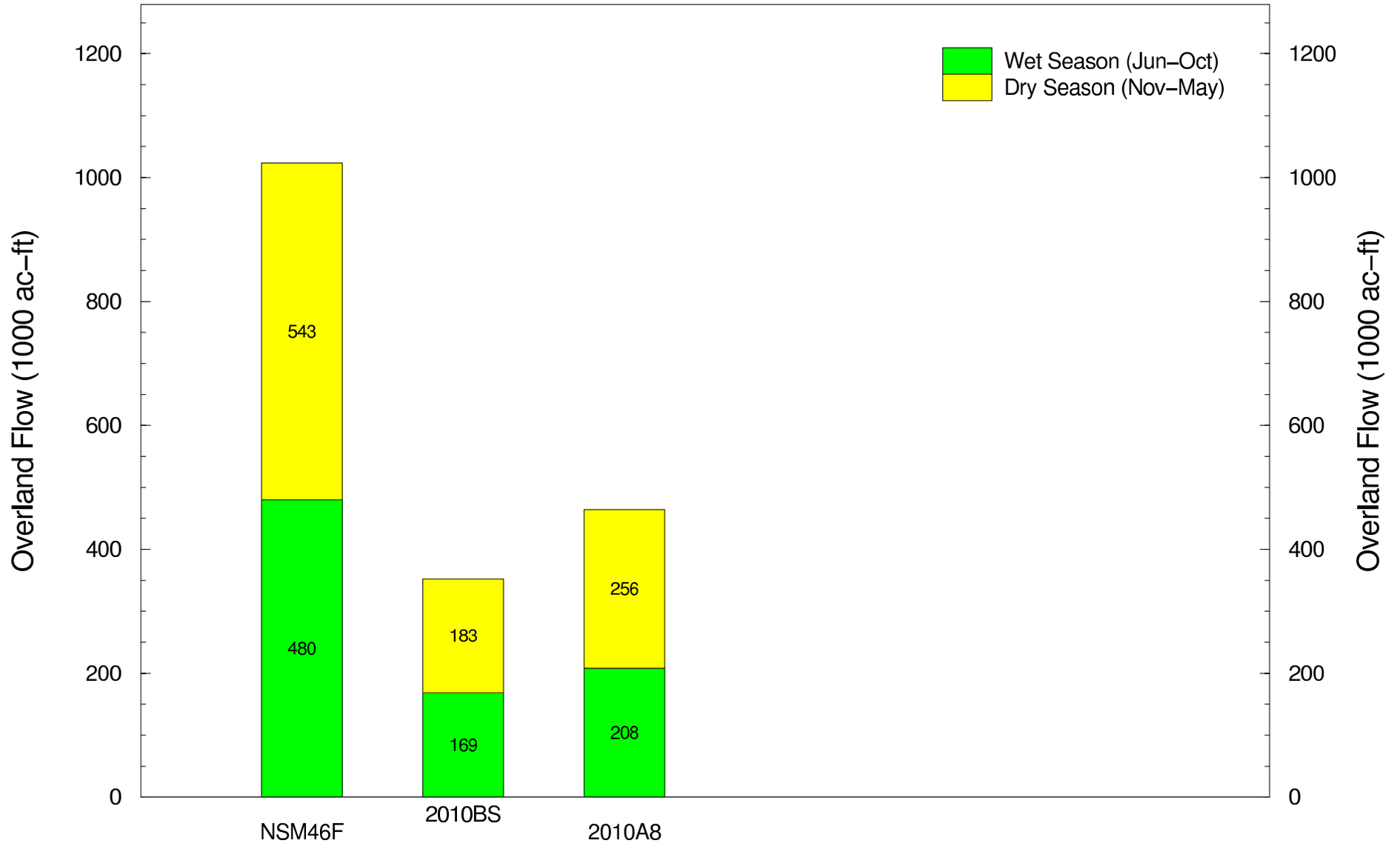
Average Annual Overland Flow across Transect 19 (1965–2000)

Westward flow in North Eastern ENP (west of L-31N & north of G-211)



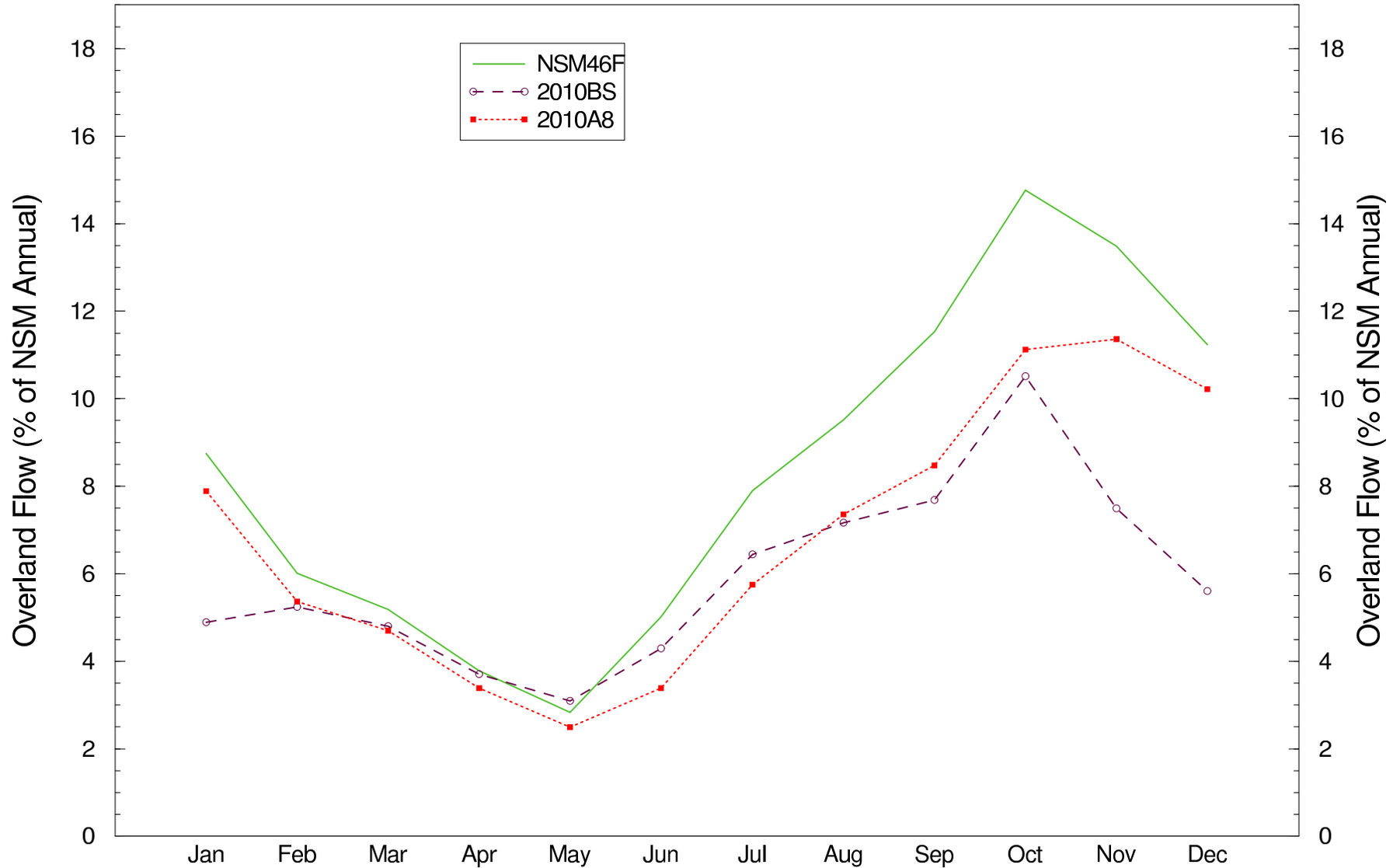
Average Annual Overland Flow across Transect 20 (1965–2000)

Westward flow in North–Central ENP (south of Tamiami Trail at L–67 extension)



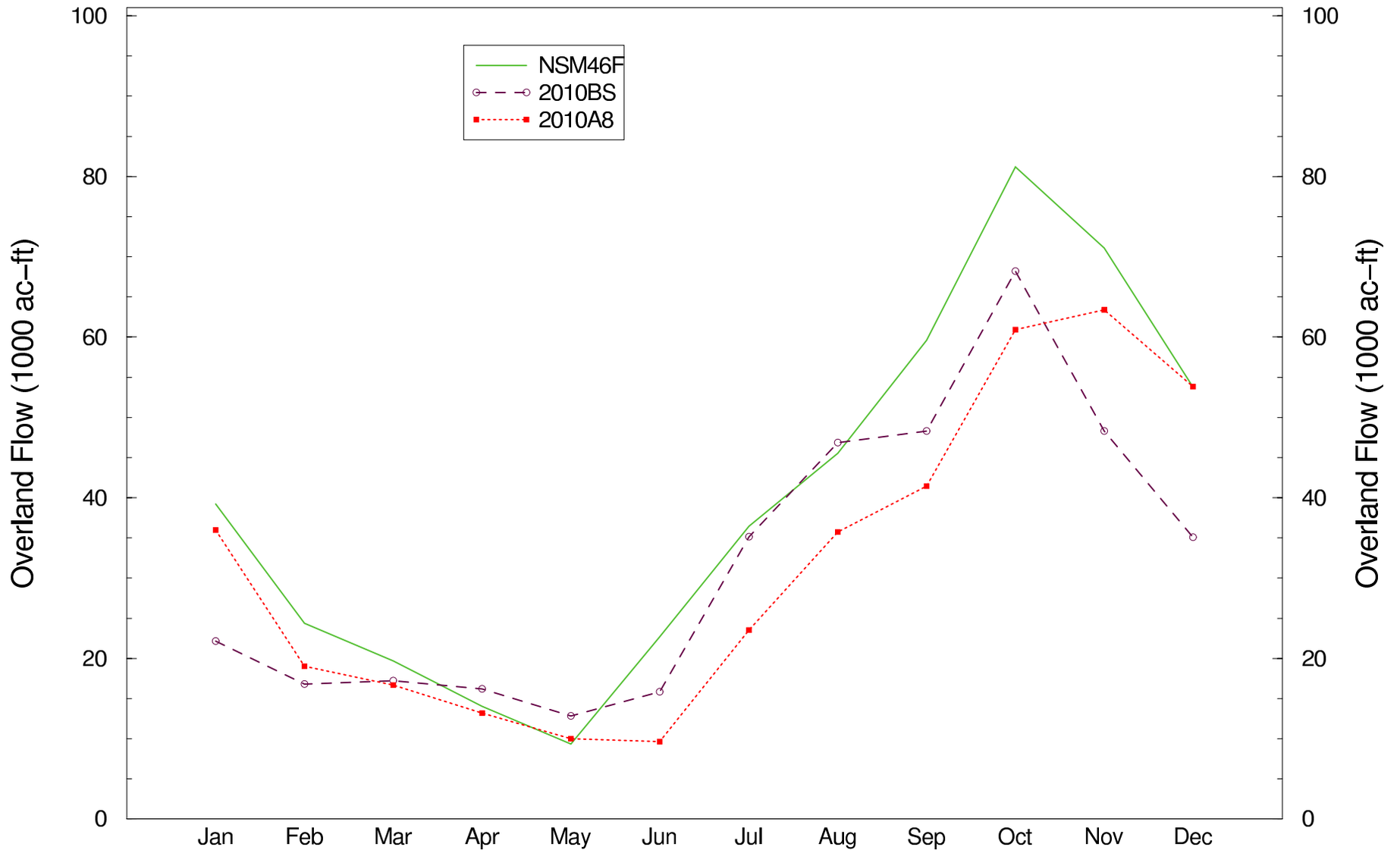
Average Monthly Overland Flow (% of NSM Annual) across Transects 17 & 18 (1965–2000)

Southward flow in Northern ENP (south of Tamiami Trail – east and west of L-67 extension)



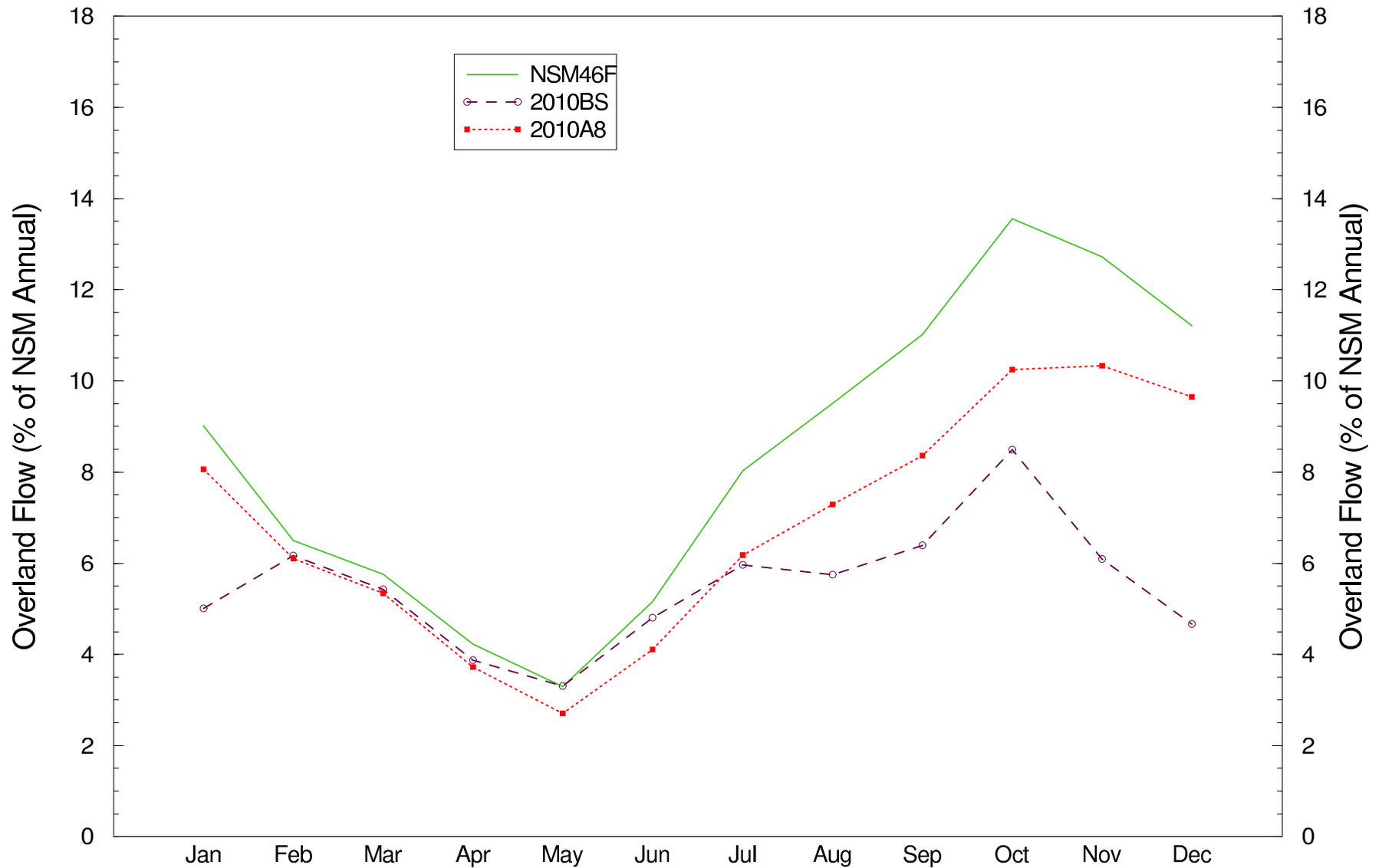
Average Monthly Overland Flow across Transect 17 (1965–2000)

Southward flow in Northern ENP (south of Tamiami Trail & west of L-67 extension)



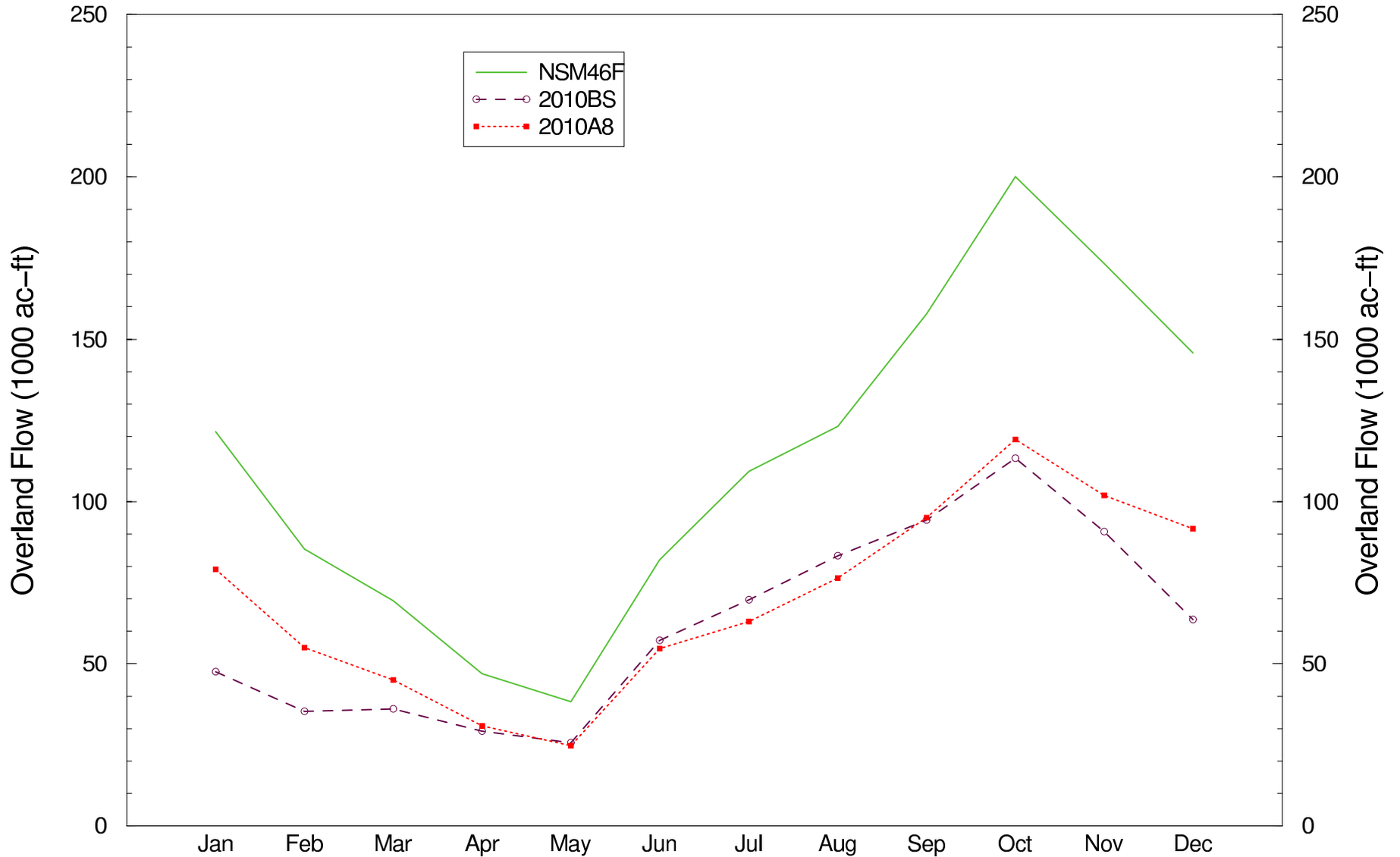
Average Monthly Overland Flow (% of NSM Annual) across Transect 18 (1965–2000)

Southward flow in Northern ENP (south of Tamiami Trail & east of L-67 extension)



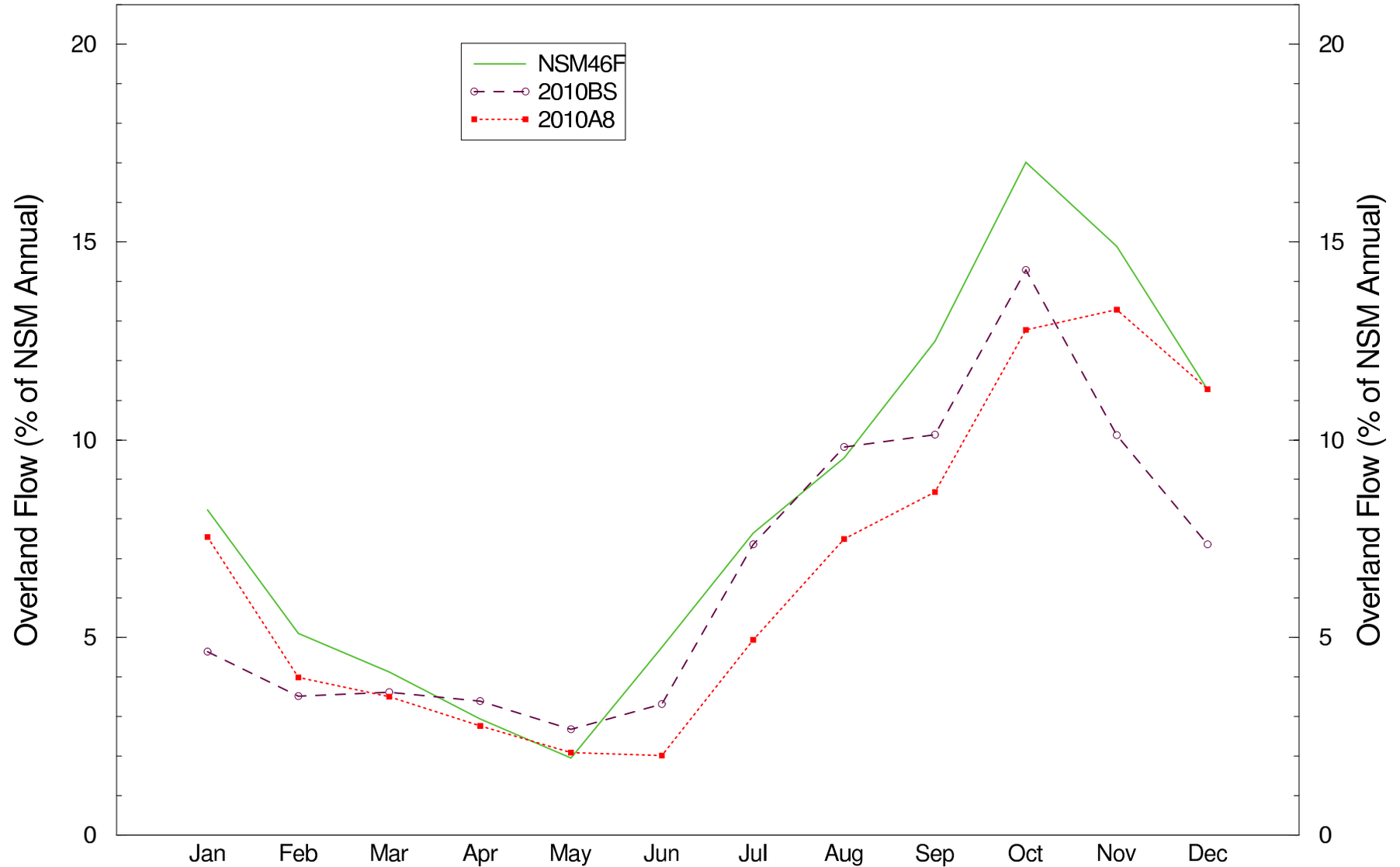
Average Monthly Overland Flow across Transect 21 (1965–2000)

Westward flow in Western Shark River Slough



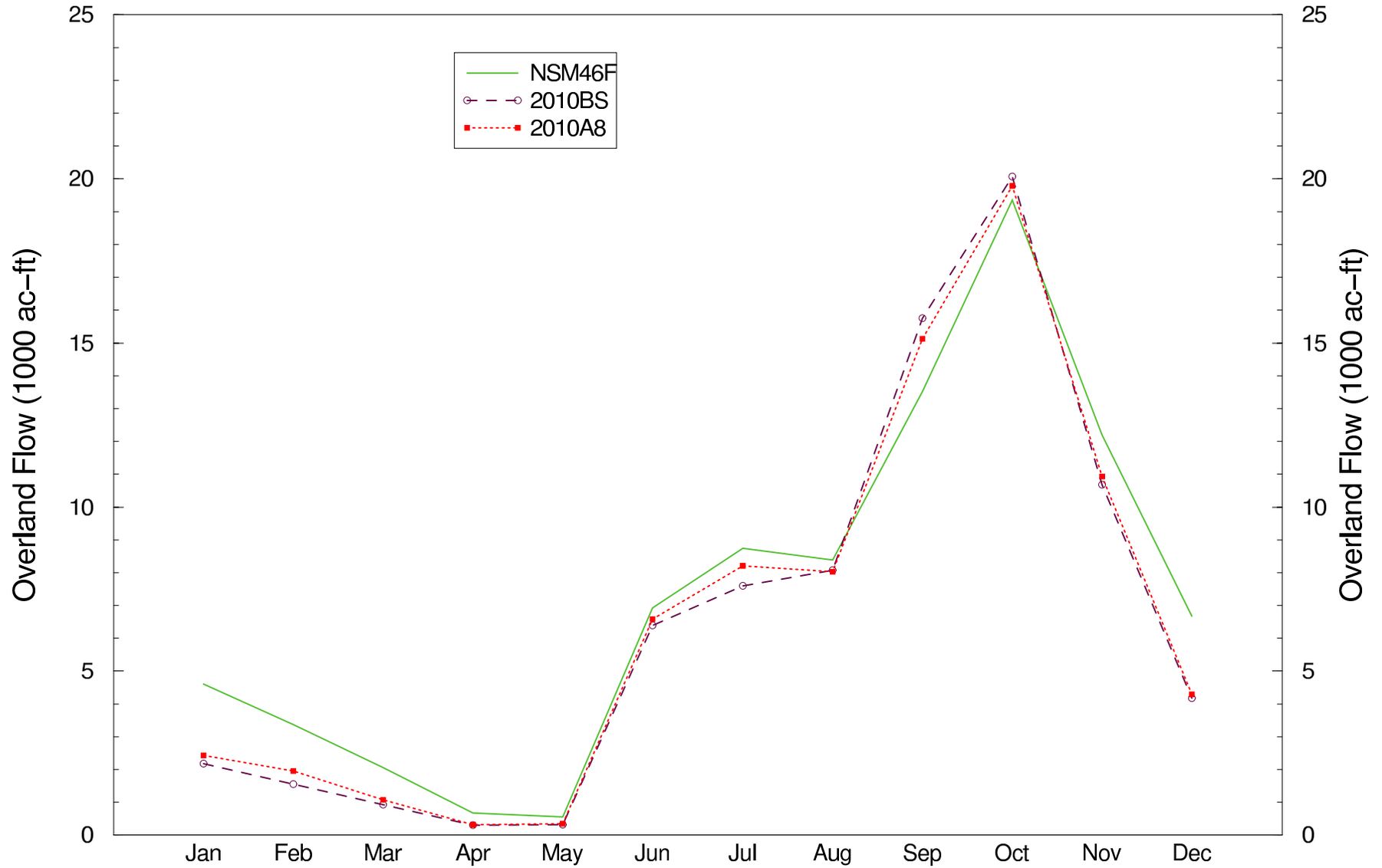
Average Monthly Overland Flow (% of NSM Annual) across Transect 17 (1965–2000)

Southward flow in Northern ENP (south of Tamiami Trail & west of L-67 extension)



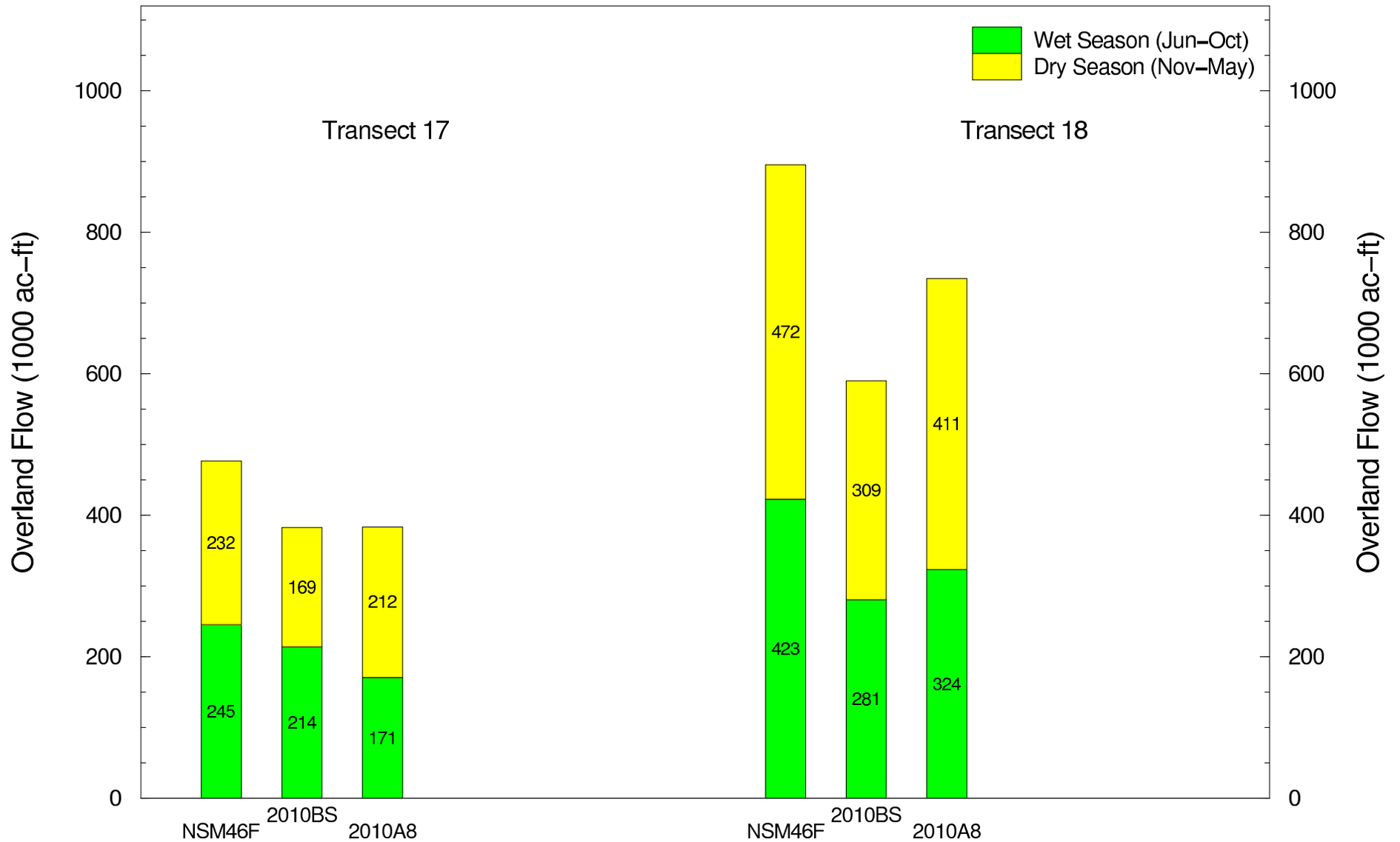
Average Monthly Overland Flow across Transect 23B (1965–2000)

Southward flow in Southern ENP (Taylor Slough)



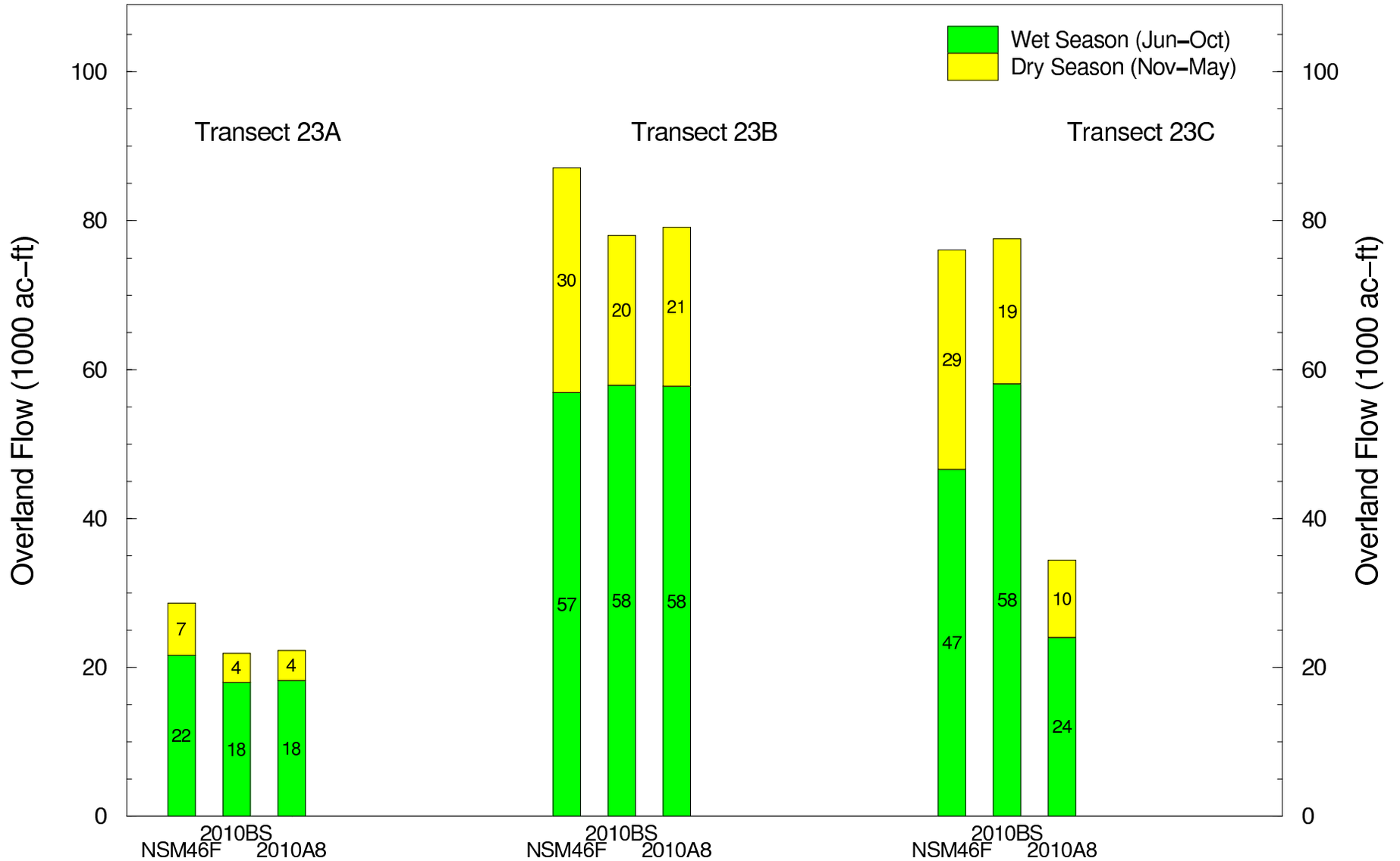
Average Annual Overland Flow across Transects 17 & 18 (1965–2000)

Southward flows in Northern ENP (south of Tamiami Trail – west & east of L-67 extension)



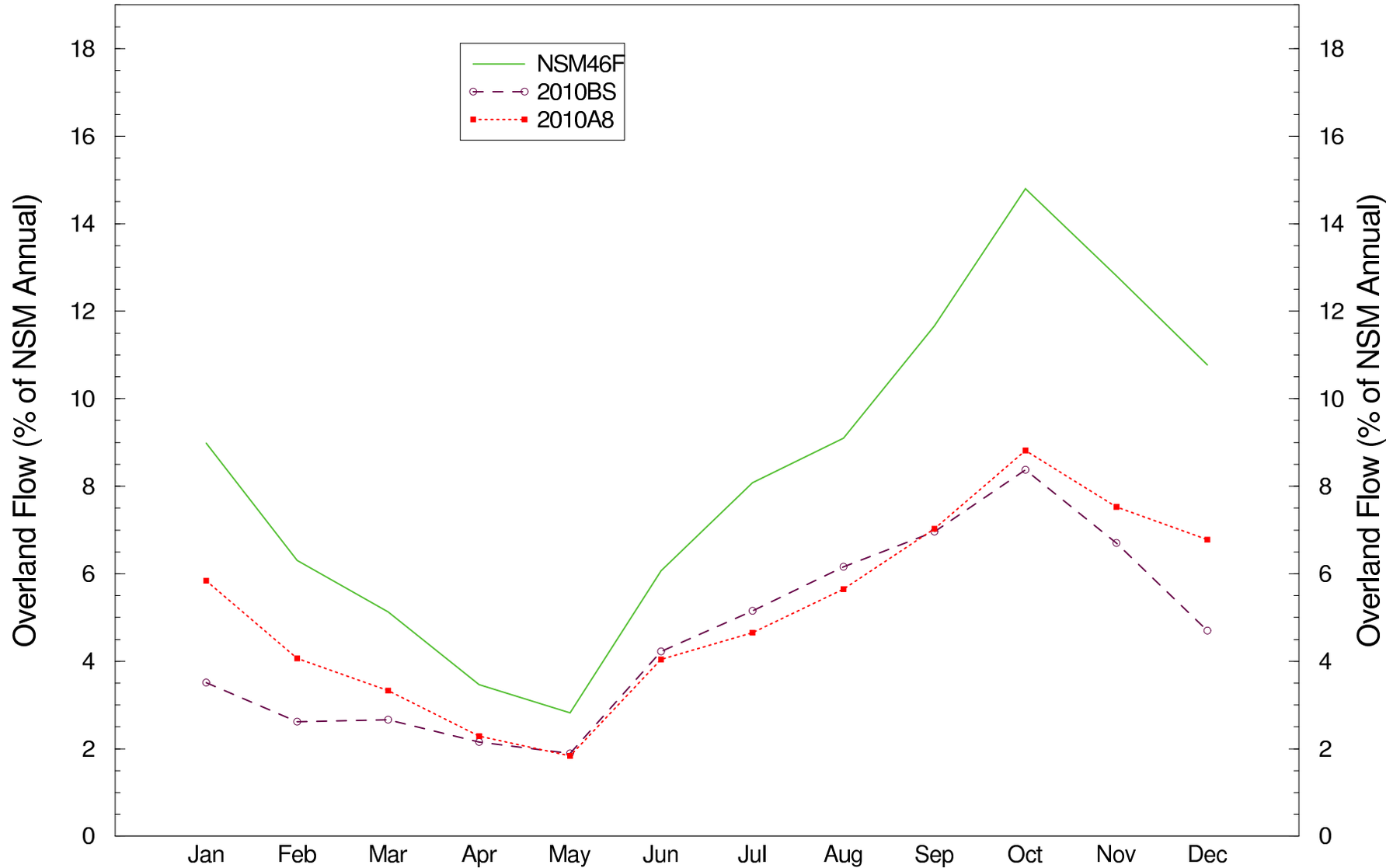
Average Annual Overland Flow across Transects 23A, 23B & 23C (1965–2000)

Southward flows in Southern ENP (Craighead Basin, Taylor Slough, & Eastern Panhandle)



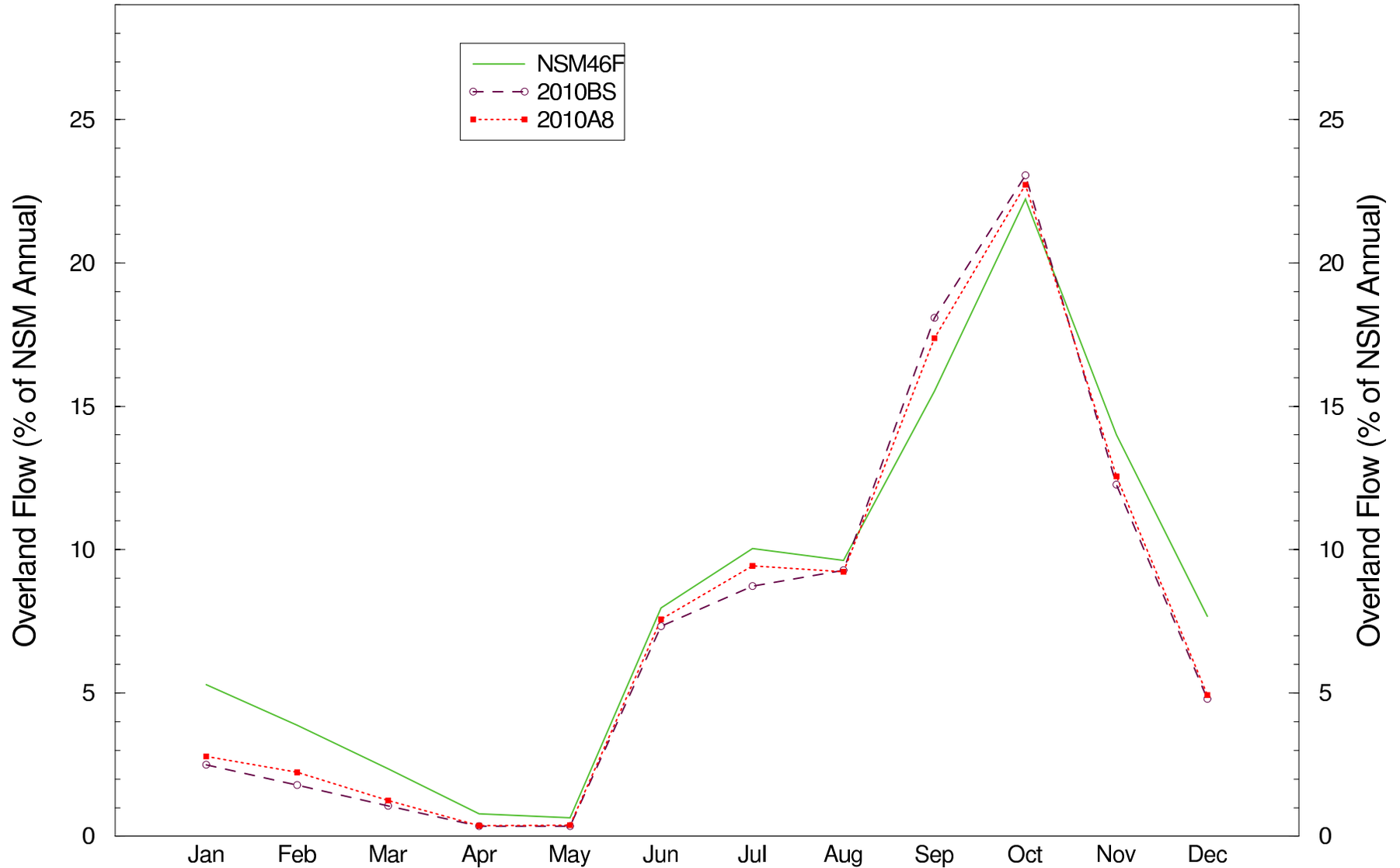
Average Monthly Overland Flow (% of NSM Annual) across Transect 21 (1965–2000)

Westward flow in Western Shark River Slough



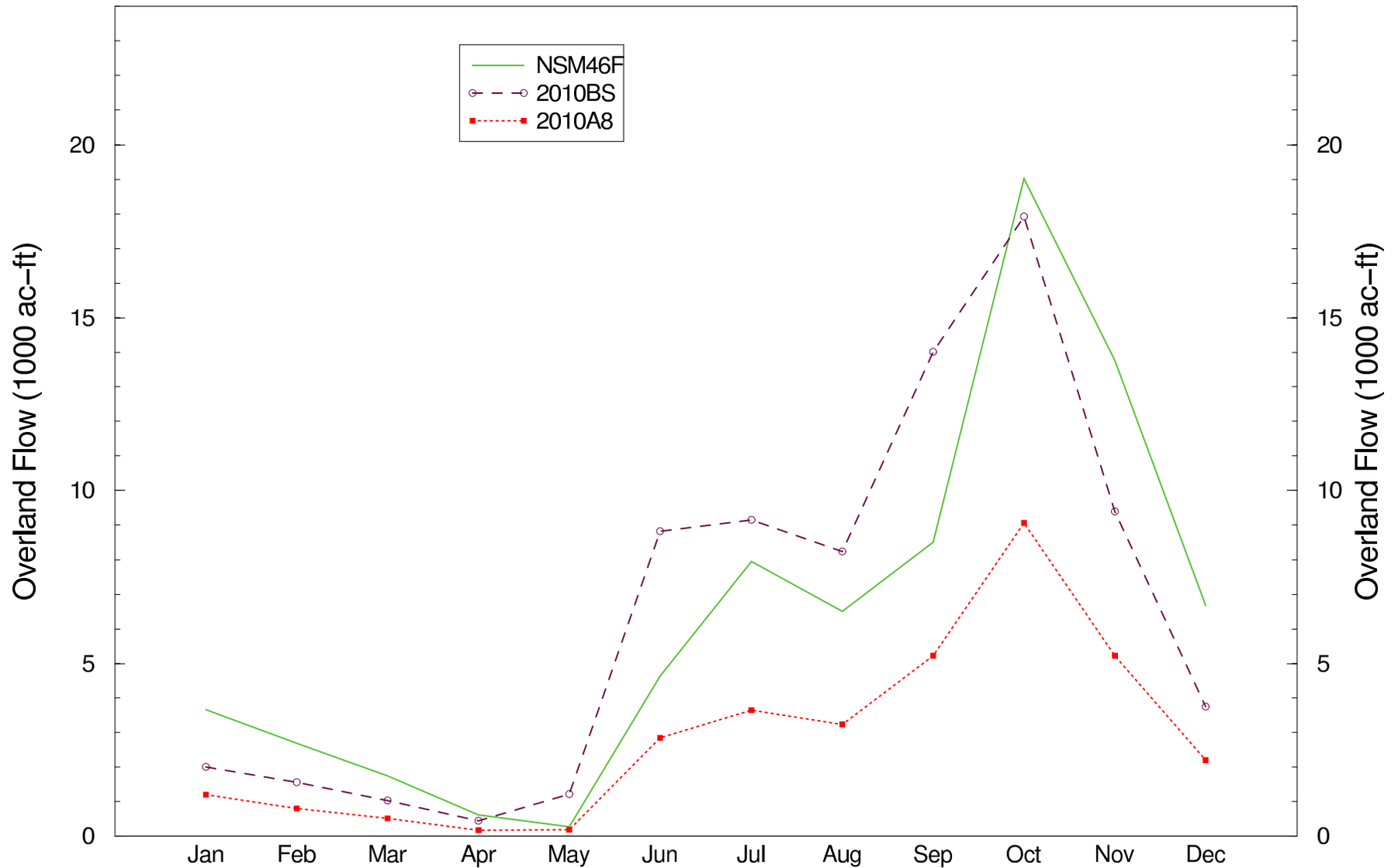
Average Monthly Overland Flow (% of NSM Annual) across Transect 23B (1965–2000)

Southward flow in Southern ENP (Taylor Slough)



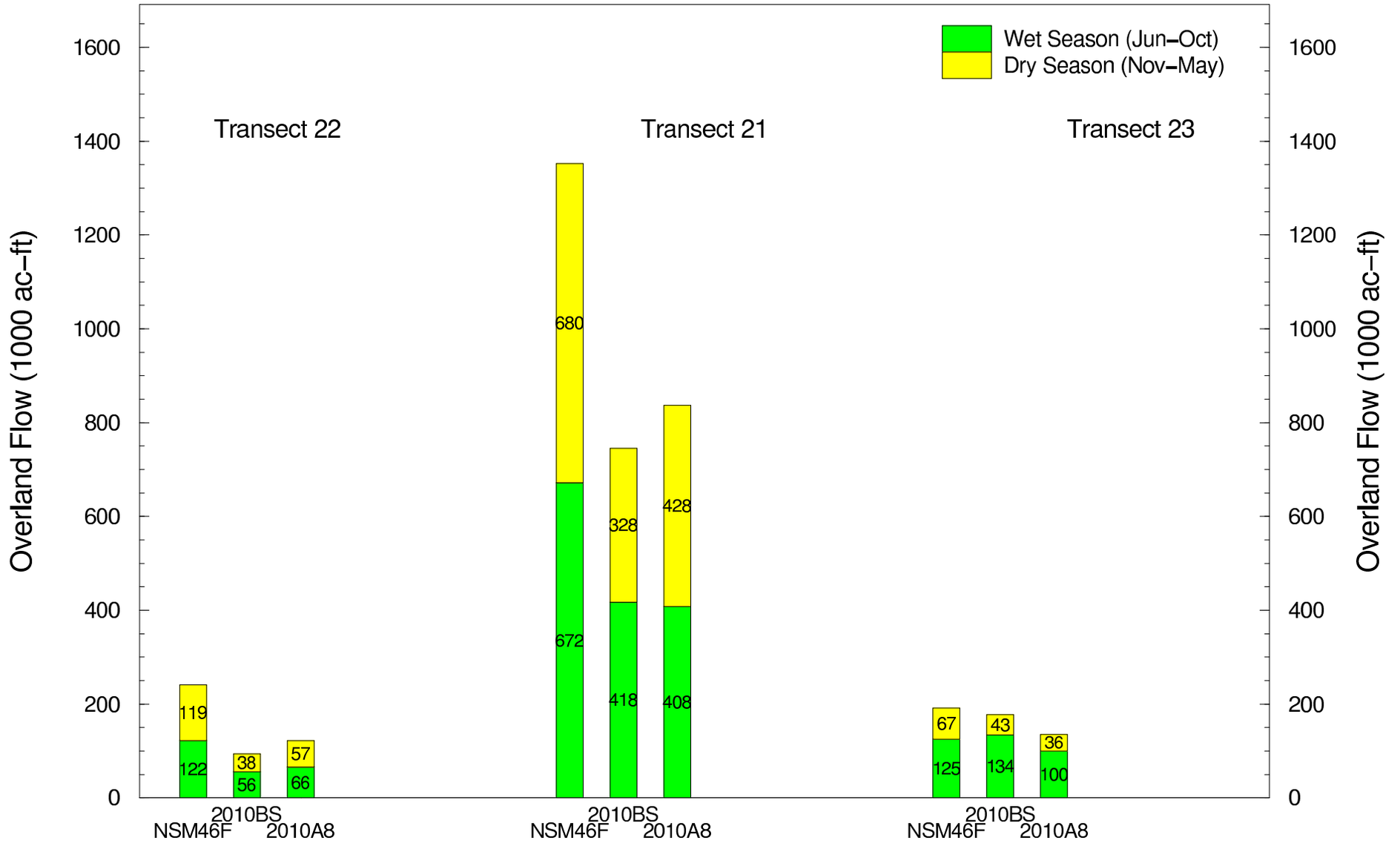
Average Monthly Overland Flow across Transect 23C (1965–2000)

Southward flow in Southern ENP (Eastern Panhandle)



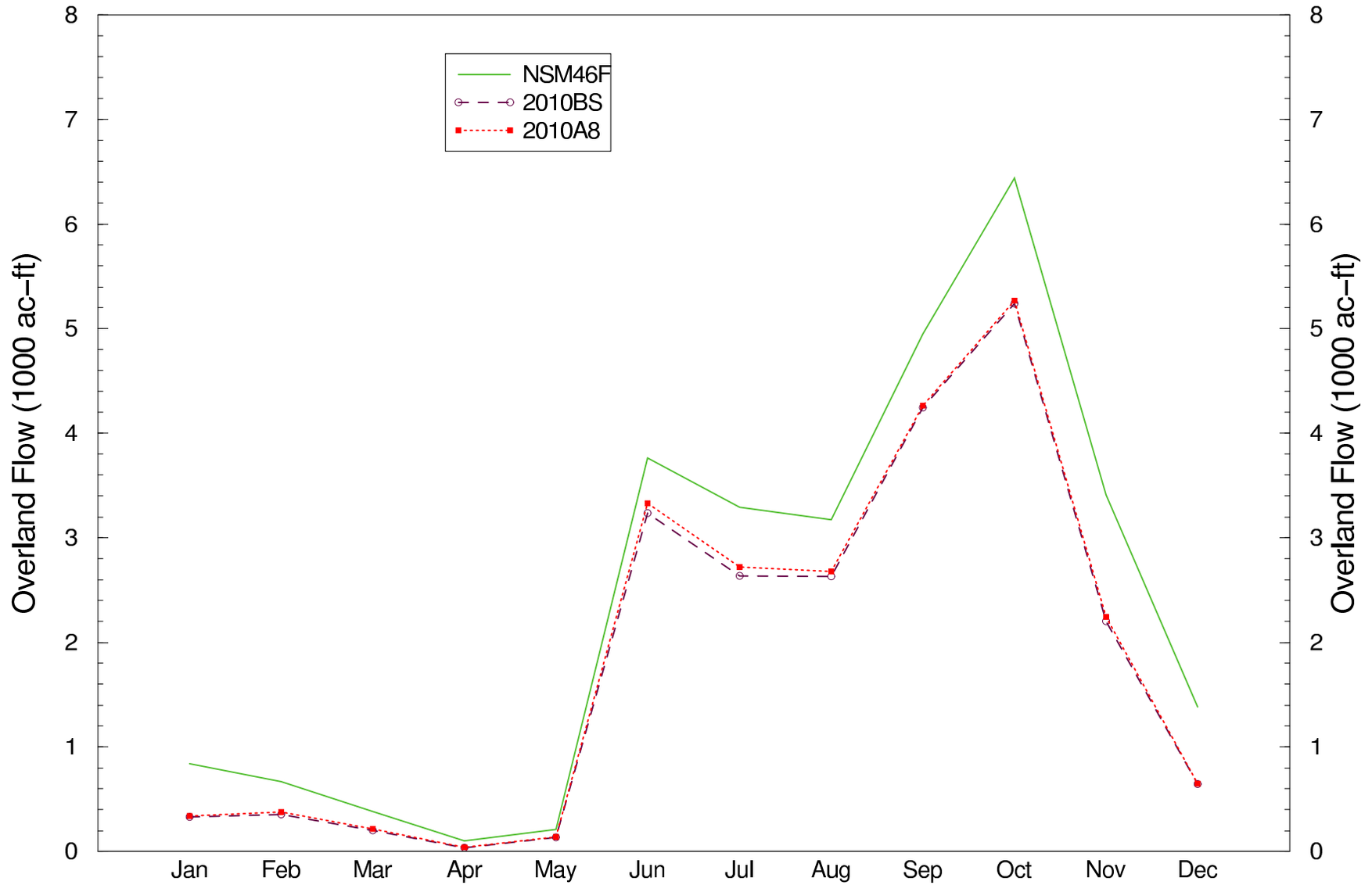
Average Annual Overland Flow across Transects 21, 22 & 23 (1965–2000)

Westward & Southward flows towards Whitewater Bay & Florida Bay



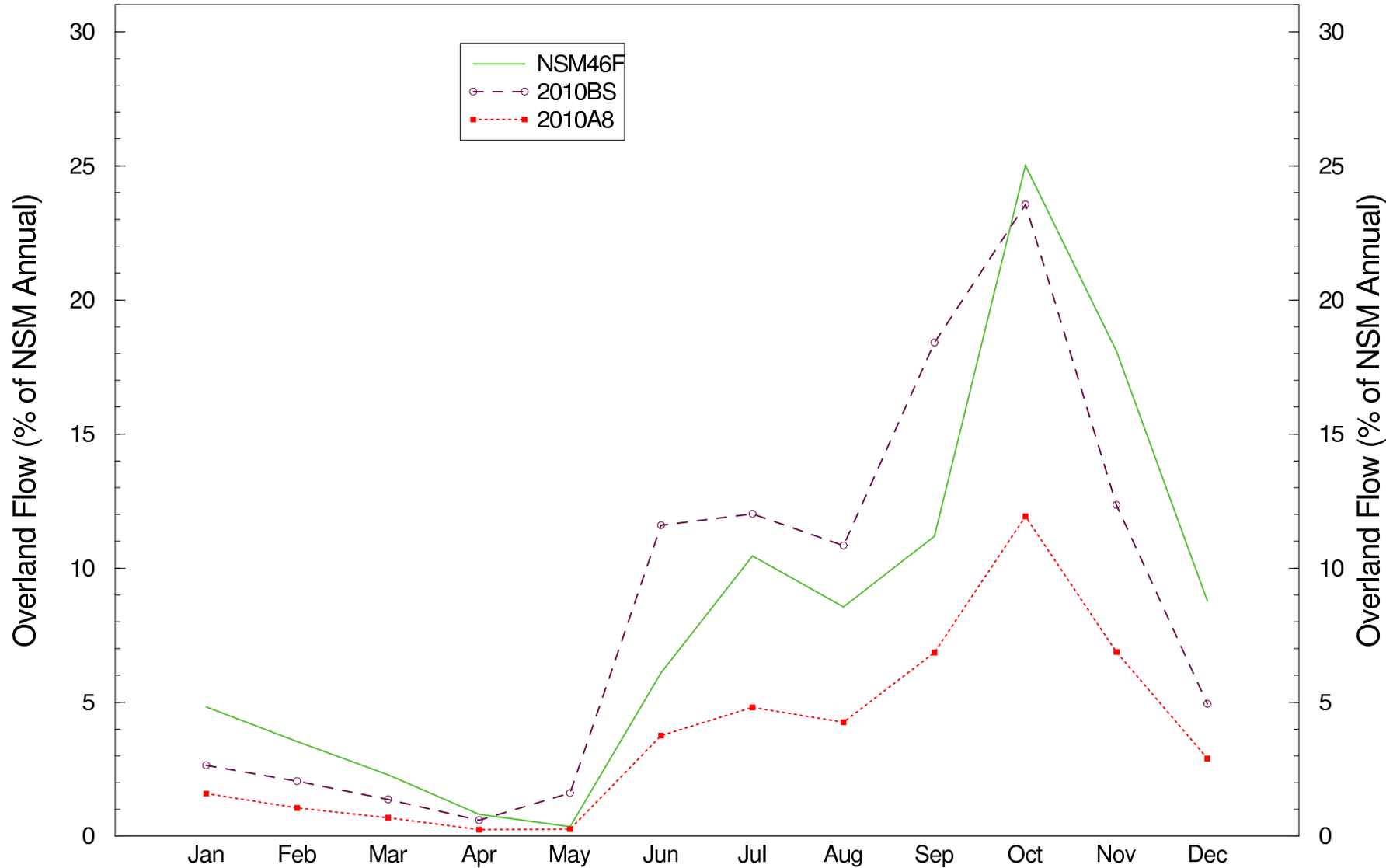
Average Monthly Overland Flow across Transect 23A (1965–2000)

Southward flow in Southern ENP (Craighead Basin)



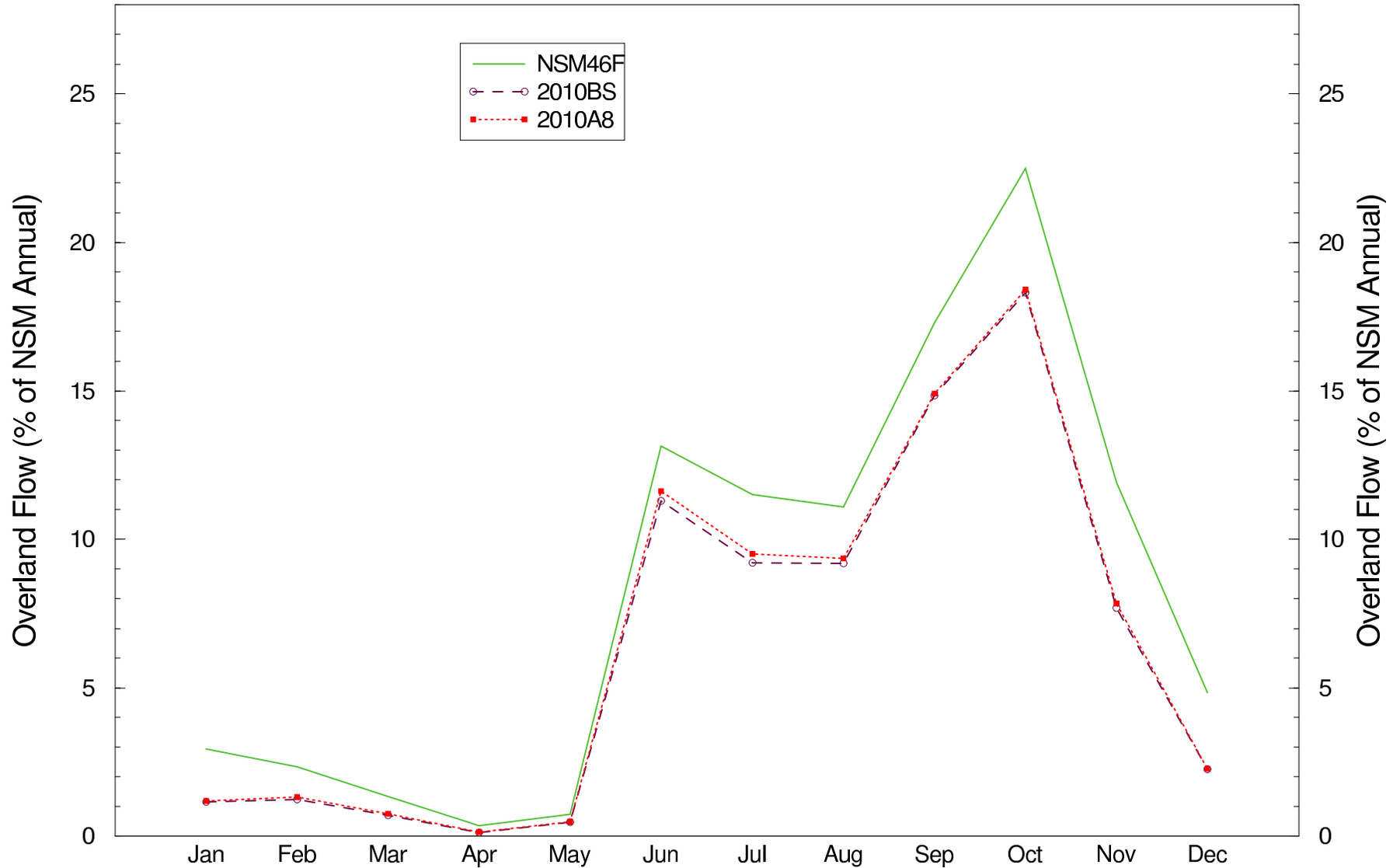
Average Monthly Overland Flow (% of NSM Annual) across Transect 23C (1965–2000)

Southward flow in Southern ENP (Eastern Panhandle)



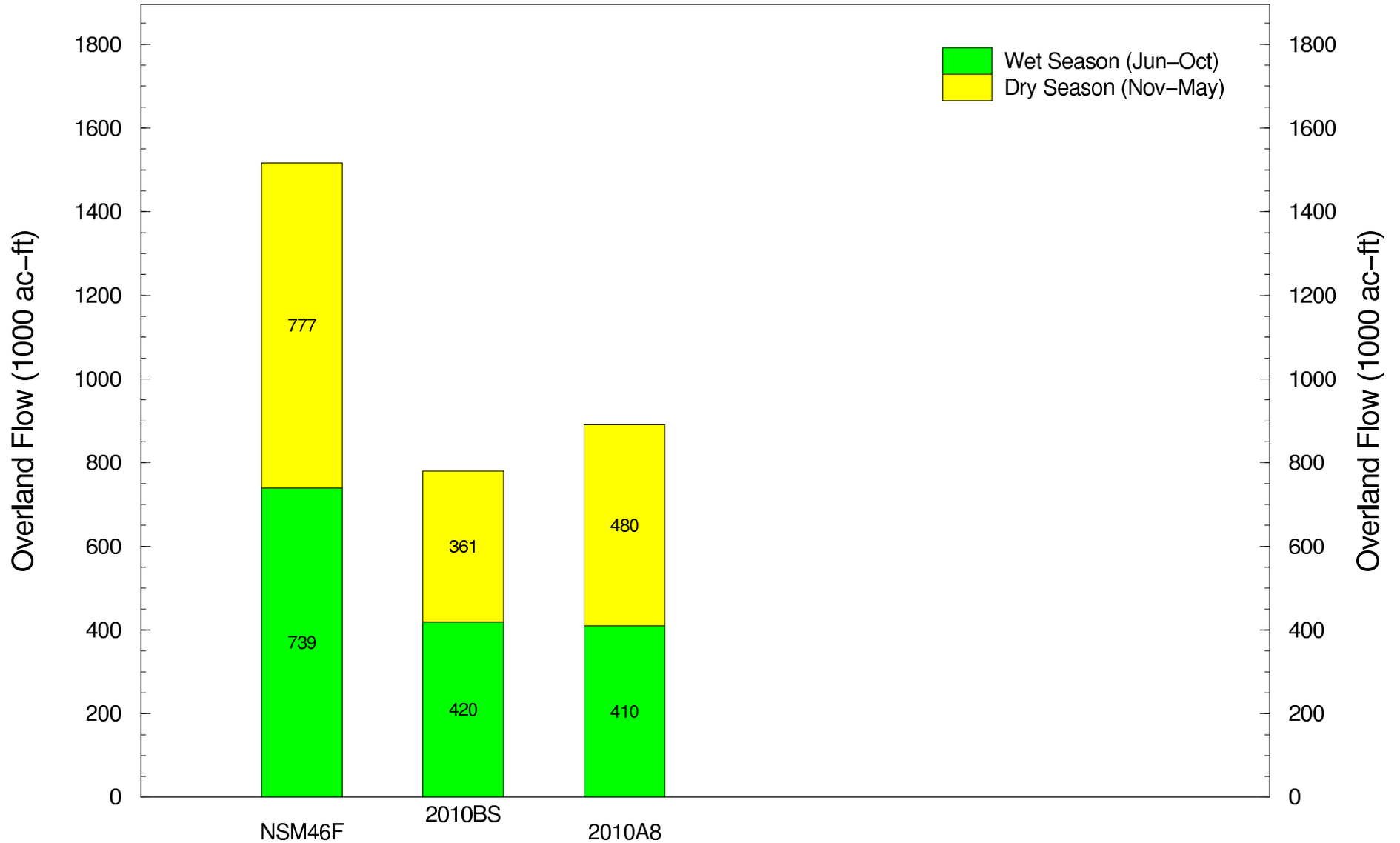
Average Monthly Overland Flow (% of NSM Annual) across Transect 23A (1965–2000)

Southward flow in Southern ENP (Craighead Basin)



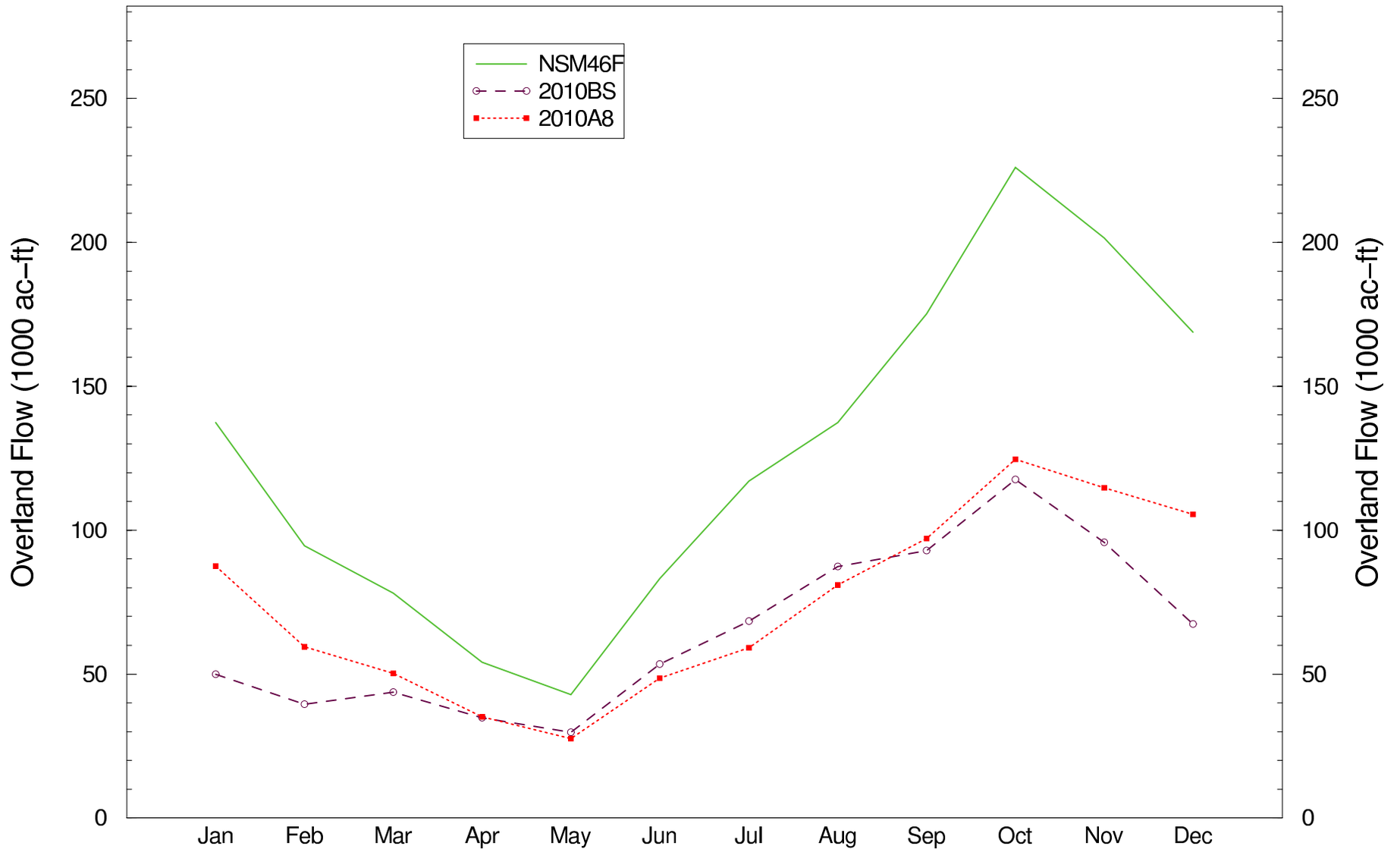
Average Annual Overland Flow across Transect 27 (1965–2000)

Southwestward flow in Central Shark River Slough



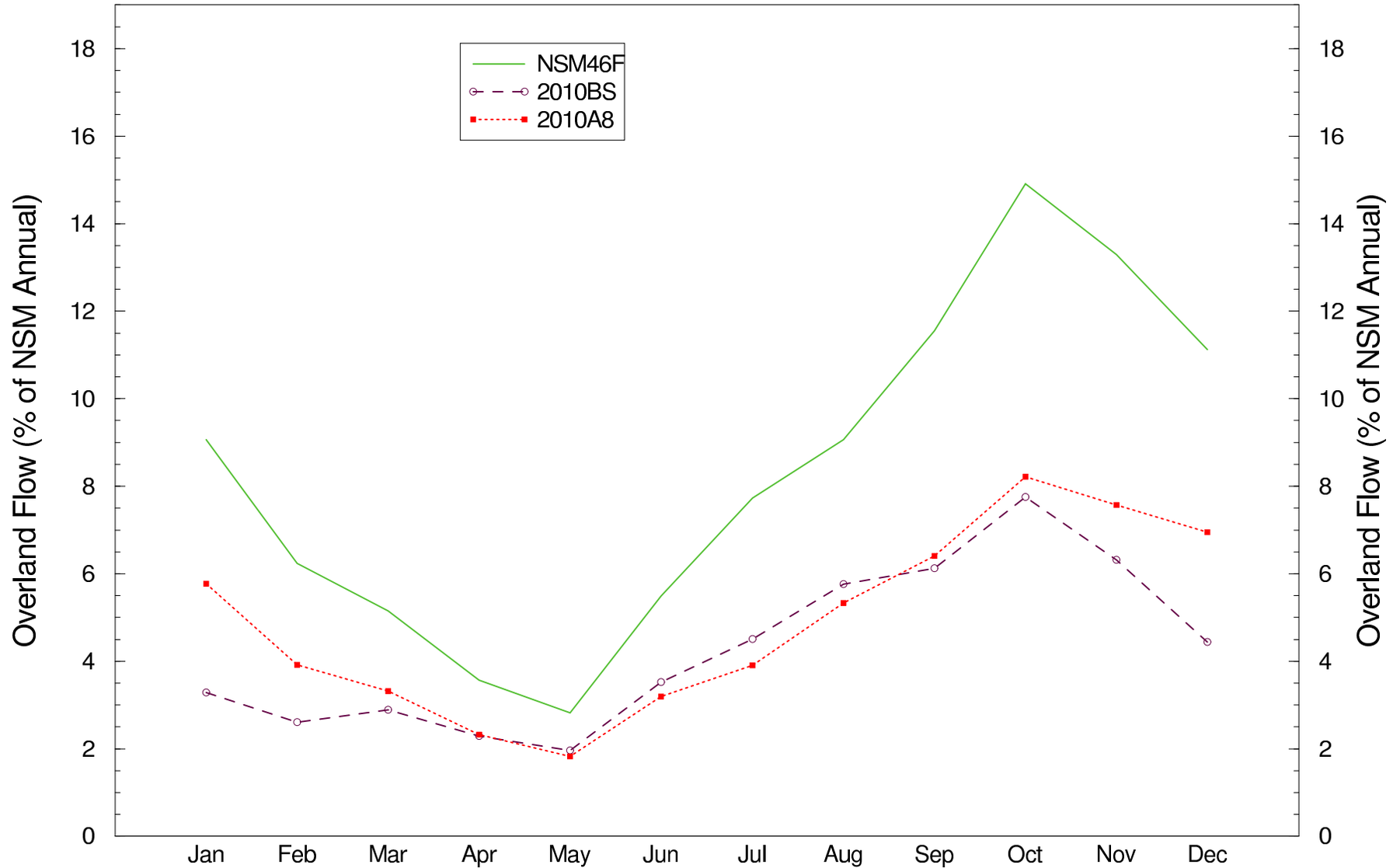
Average Monthly Overland Flow across Transect 27 (1965–2000)

Southwestward flow in Central Shark River Slough



Average Monthly Overland Flow (% of NSM Annual) across Transect 27 (1965–2000)

Southwestward flow in Central Shark River Slough



Snake Creek Daily Flow Percentiles and Average Daily flow by Month (ac-ft)
 Annex D (flow from S29)

Modeling Information

Target Upper Range: 1180 ac-ft/day
 Target Lower Range: 216 ac-ft/day

	2010BS						2010A8					
	P10	P25	P50	P75	P90	Ave	P10	P25	P50	P75	P90	Ave
JAN	0	0	29	177	499	145.8	0	23	104	274	601	213.0
FEB	0	0	24	156	383	139.1	0	1	92	227	474	191.9
MAR	0	0	19	198	533	158.6	0	0	73	276	627	202.5
APR	0	0	0	143	492	145.3	0	0	32	200	566	184.0
MAY	0	0	1	234	914	230.3	0	0	48	315	1054	287.5
JUN	0	218	830	1486	2029	940.1	47	262	911	1613	2074	1002.3
JUL	184	330	590	991	1454	731.5	185	321	629	1060	1567	758.8
AUG	185	283	464	847	1295	619.3	203	298	513	914	1435	669.5
SEP	194	322	577	1073	1436	721.0	233	375	646	1150	1519	782.8
OCT	165	310	619	1183	1657	796.4	190	344	682	1283	1738	860.7
NOV	7	111	282	595	1012	445.4	35	157	348	653	1157	509.2
DEC	0	10	90	211	484	176.0	0	48	144	278	559	223.8

Annex D Central Biscayne Bay Daily Flow Percentiles and Average Daily flow by Month (ac-ft)
(flow from S22)

Modeling Information

Target Upper Range: 1679 ac-ft/day
Target Lower Range: 747 ac-ft/day

	2010BS						2010A8					
	P10	P25	P50	P75	P90	Ave	P10	P25	P50	P75	P90	Ave
JAN	0	54	162	265	364	178.3	0	32	127	229	318	151.4
FEB	0	22	143	221	319	158.4	0	20	104	191	294	128.9
MAR	0	0	89	226	381	143.8	0	0	60	179	313	111.6
APR	0	0	62	200	337	120.6	0	0	15	155	284	93.6
MAY	0	0	76	281	476	177.6	0	0	37	227	425	145.2
JUN	0	35	361	951	1514	607.8	0	19	319	867	1422	550.2
JUL	73	209	361	536	710	427.4	20	175	316	466	668	371.7
AUG	87	218	327	505	785	439.9	43	191	285	452	695	386.9
SEP	118	266	426	735	1566	612.0	100	244	376	653	1429	554.1
OCT	130	269	408	698	1845	670.9	93	226	362	617	1714	612.9
NOV	62	190	326	496	663	373.0	28	162	289	421	582	320.6
DEC	19	117	203	303	385	218.5	1	87	176	263	346	186.8

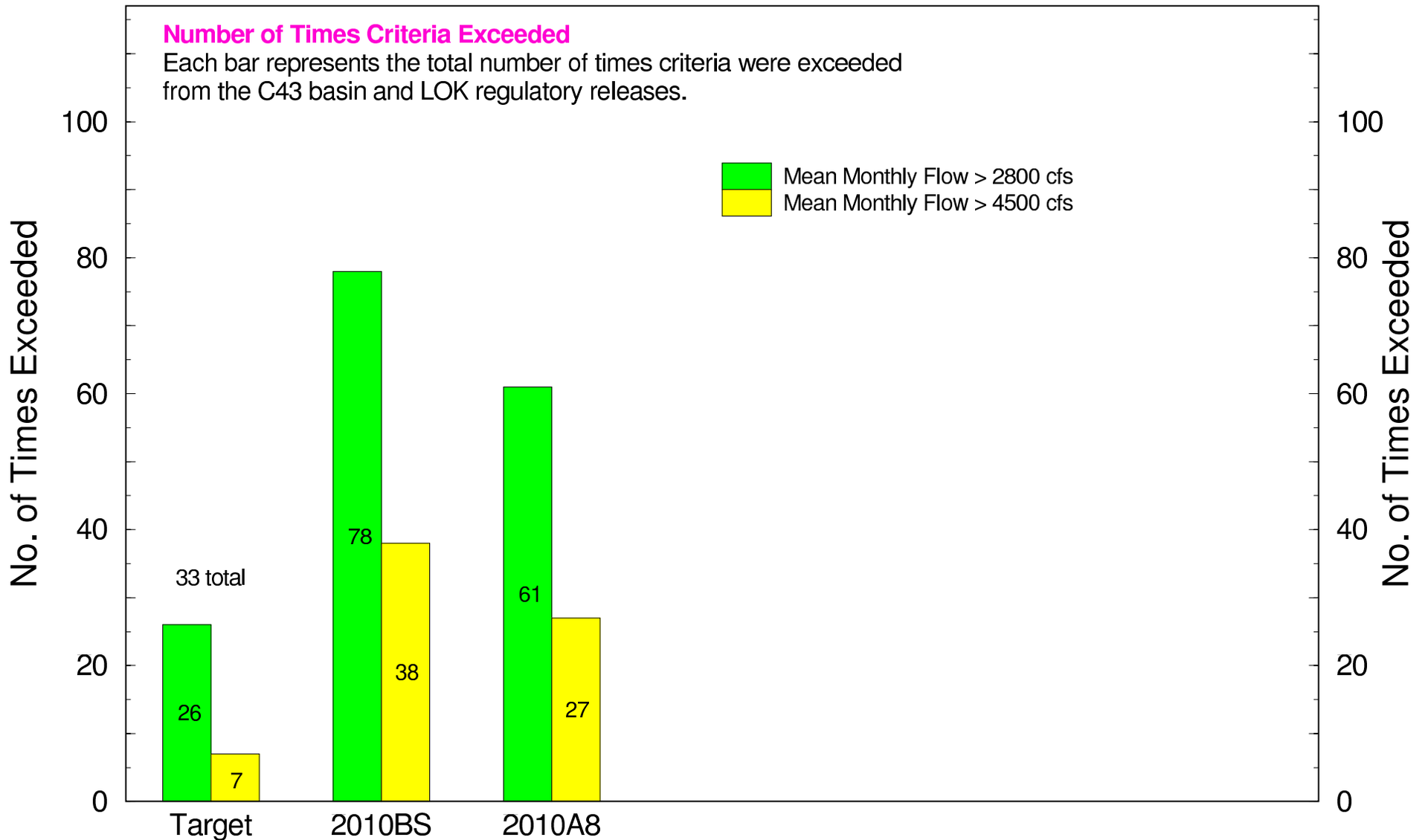
Annex D South Biscayne Bay Daily Flow Percentiles and Average Daily flow by Month (ac-ft)
 (Combined flows from S123, S20F, S20G, S21, S21A)

Modeling Information

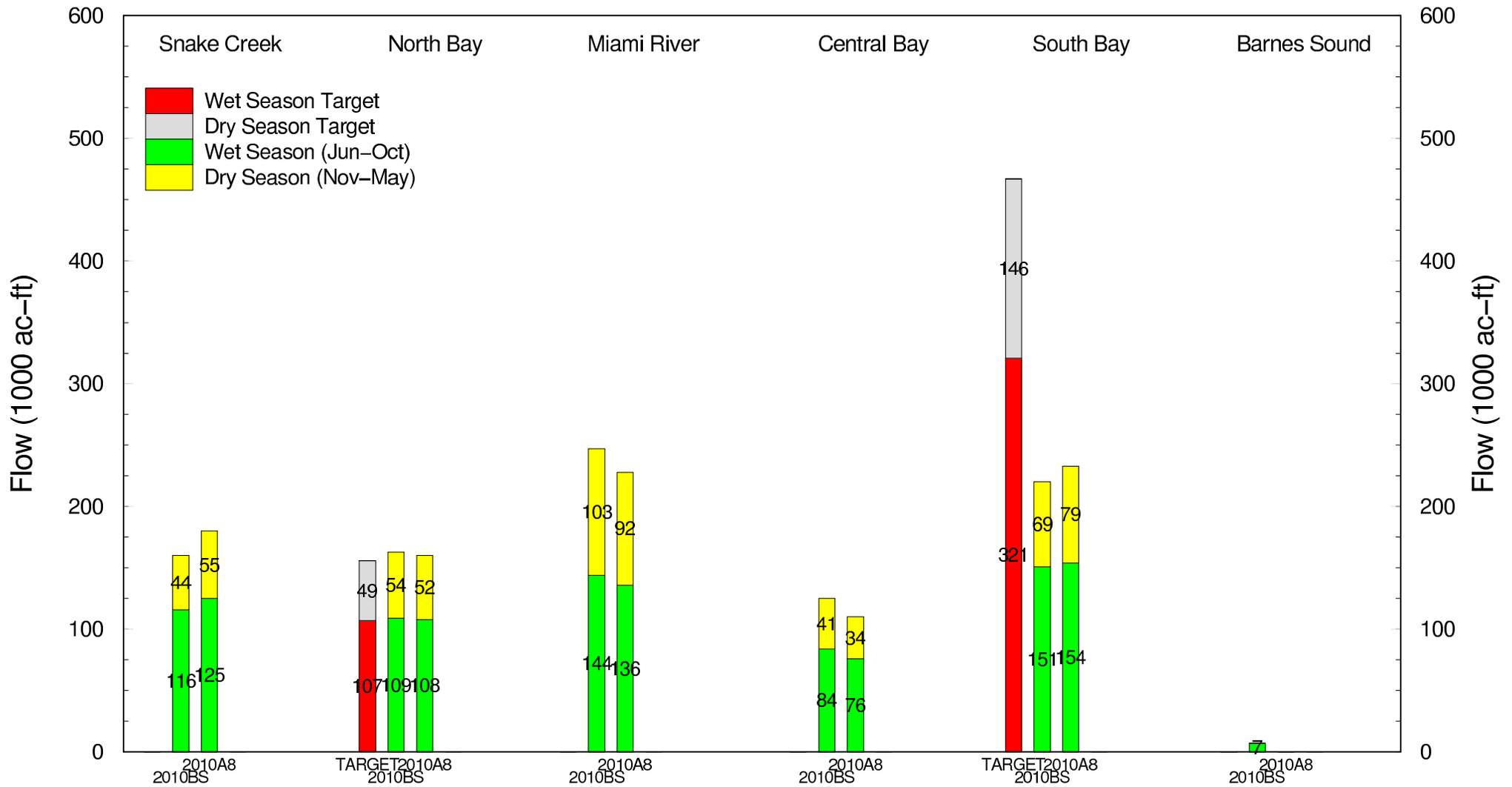
Wet Season Target: 2104 ac-ft/day
 Dry Season Target: 687 ac-ft/day

	2010BS						2010A8					
	P10	P25	P50	P75	P90	Ave	P10	P25	P50	P75	P90	Ave
JAN	7	32	115	265	585	251.2	15	53	181	361	694	313.2
FEB	3	26	85	198	444	225.2	26	61	143	271	540	284.1
MAR	0	19	70	211	459	183.6	0	30	79	206	500	196.6
APR	0	1	48	152	336	154.8	0	0	41	130	352	154.0
MAY	0	0	125	357	1375	457.3	0	0	77	360	1450	456.2
JUN	0	25	539	1923	3926	1328.8	0	31	528	1891	3848	1306.1
JUL	56	138	296	827	1827	685.3	61	151	332	859	1843	698.4
AUG	68	140	338	865	1847	765.5	69	137	345	902	1920	768.5
SEP	116	218	612	1375	2517	1039.9	125	241	655	1468	2639	1087.5
OCT	96	191	447	1346	3344	1128.5	103	222	554	1502	3367	1188.7
NOV	91	173	376	908	1731	769.1	131	247	502	1097	1895	885.4
DEC	21	54	129	238	536	243.5	36	92	199	315	638	311.6

Number of Times Caloosahatchee Estuary High Discharge Criteria Exceeded (mean monthly flows > 2800 & 4500 cfs from 1965 – 2000)



Simulated Mean Seasonal Structure Flows Discharged into Biscayne Bay for 1965 – 2000



Snake Creek=S29; North Bay=S28+S27; Miami River=S26+S25B+S25; Central=S22; South=S123+S21+S21A+S20F+S20G; Barnes Sound=S197

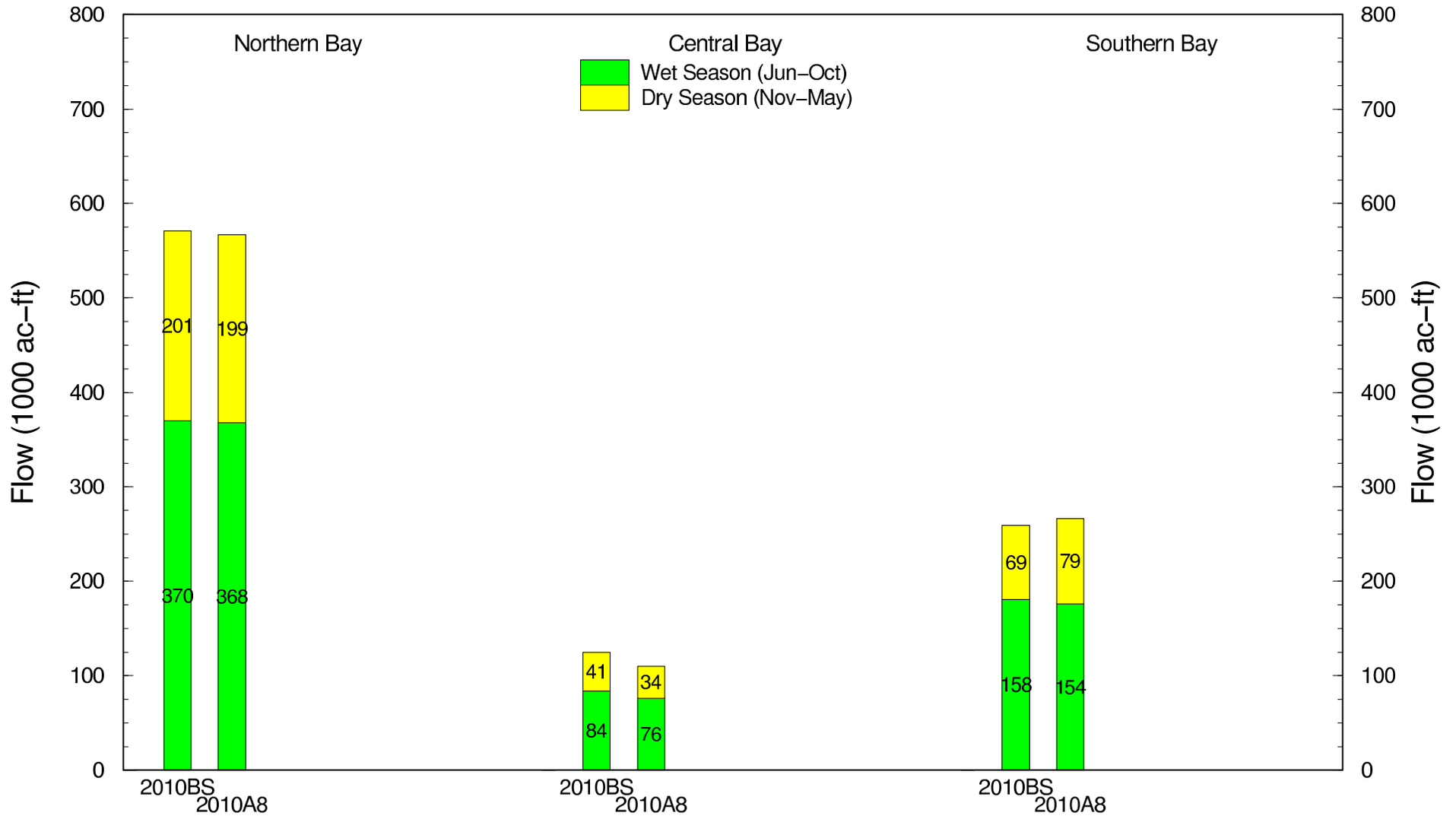
Target for North Bay is the base flow for the preceding evaluation period, in this case 2000B3.
 Target for South Bay provides sufficient flow to create an average bottom salinity of 20 ppt in a zone extending 500 meters from shore in the wet season and in a zone extending 250 meters from shore in the season.

EAA Reservoir A-1 Final EIS
RECOVER Performance Measure

D-1038

For Planning Purposes Only
 Run date: 05/08/06 14:11:14
 SFWMM V5.5.1
 Script used: May 2006
 Filename: biscayne_flow_bar.fig

Mean Annual Structure Flows Discharged into Northern, Central & Southern Biscayne Bay for 1965 – 2000



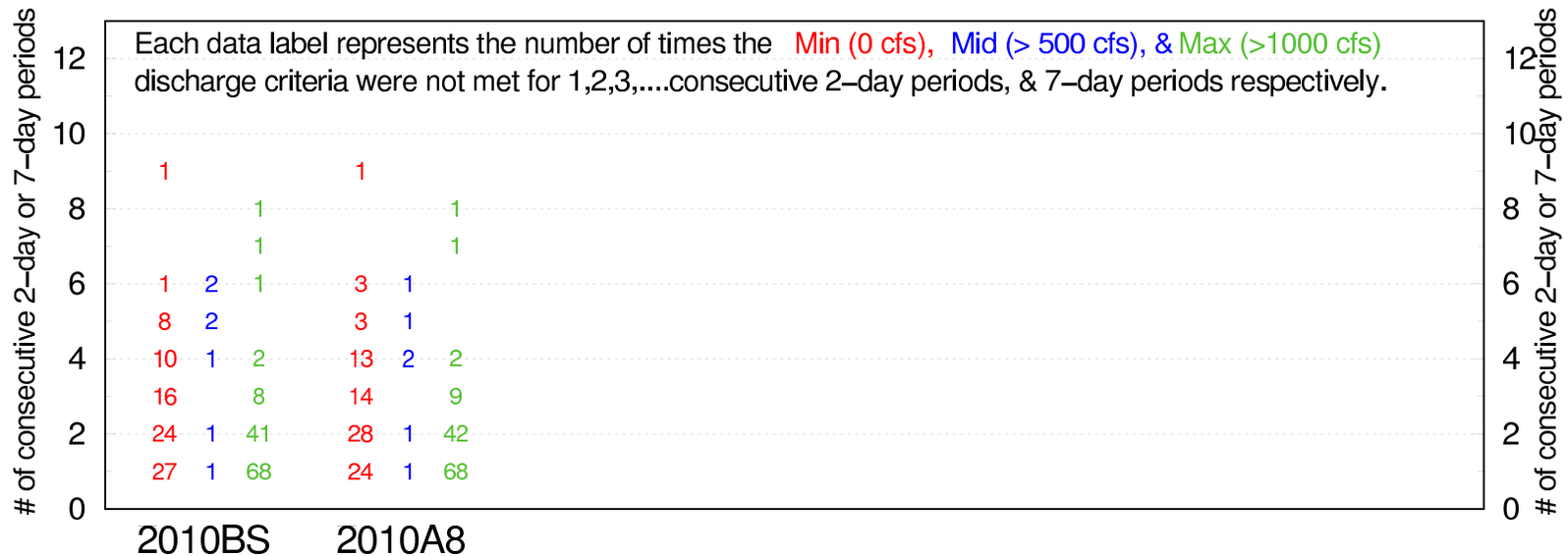
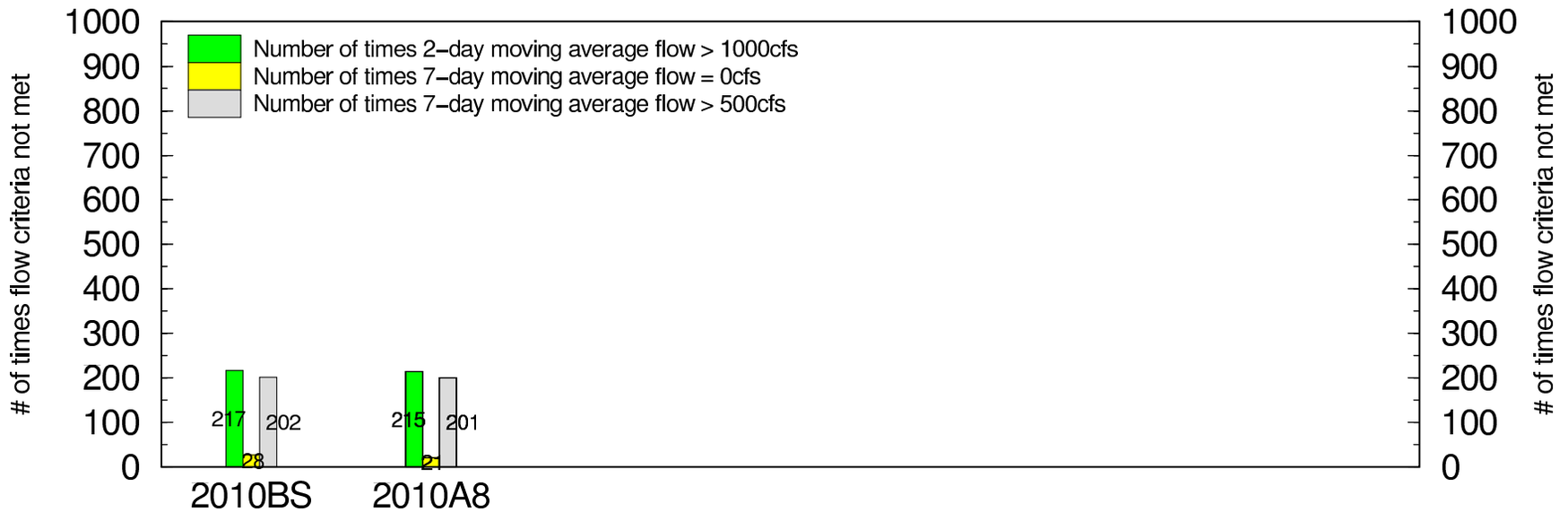
Note: Simulated Structure flow sums are:

Northern=S25+S25B+S26+S27+S28+S29

Central=S22+S123

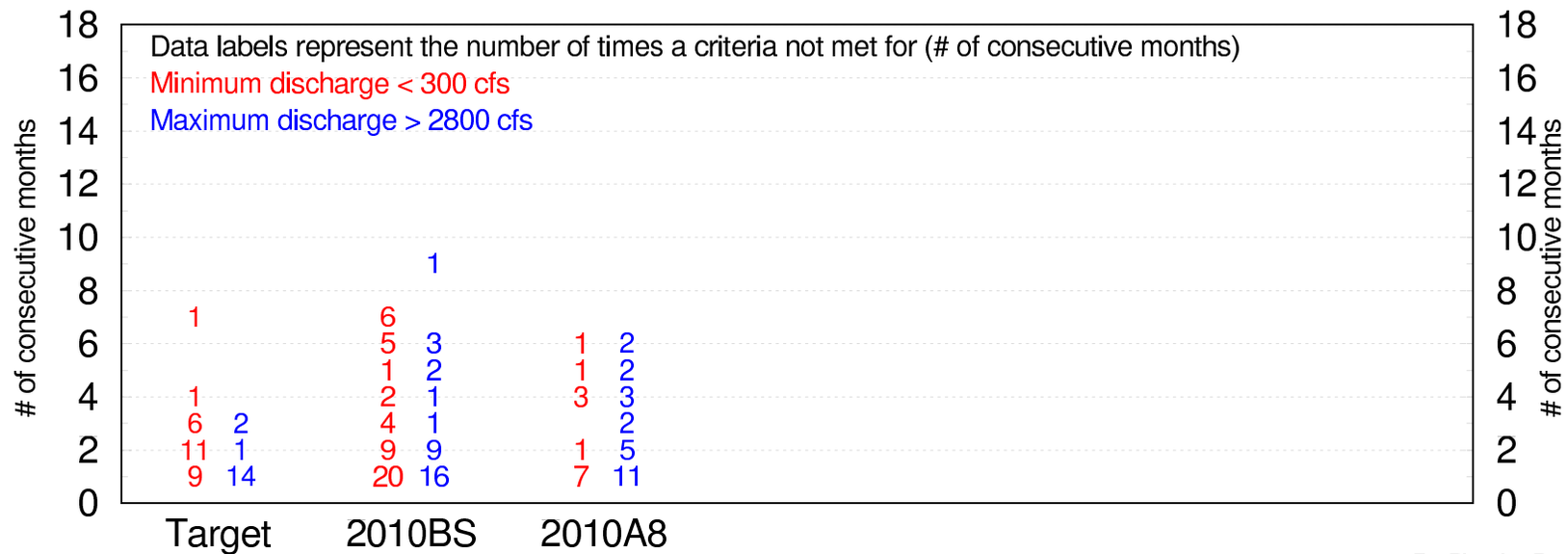
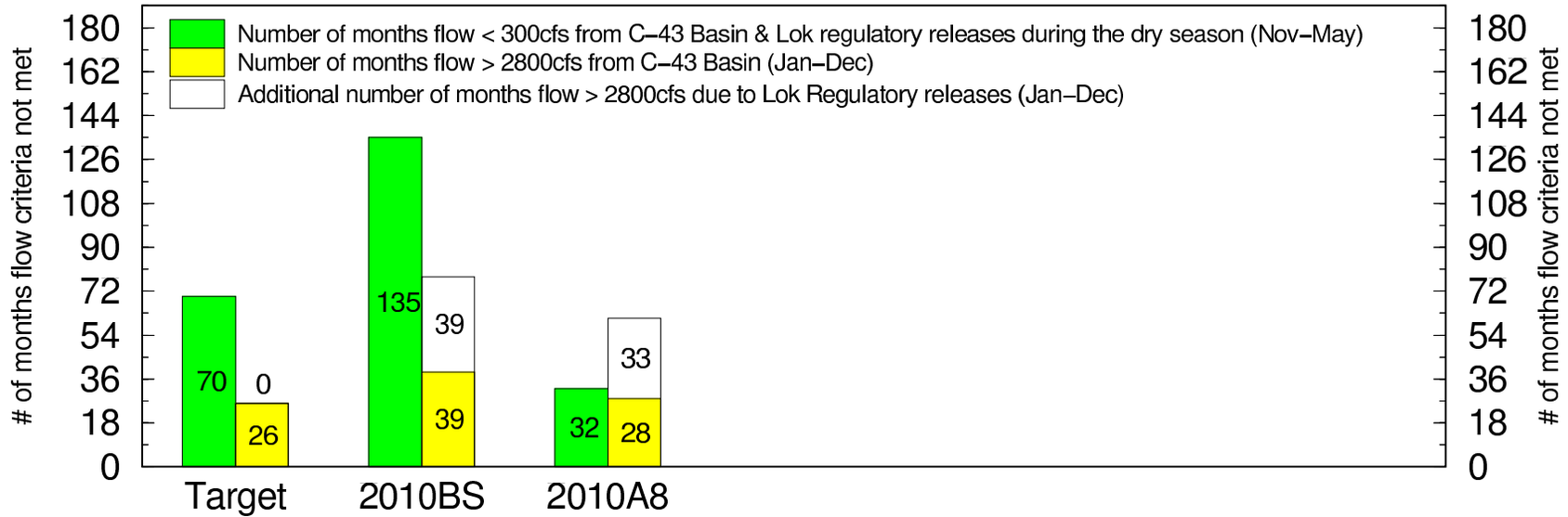
Southern=S20F+S20G+S21+S21A+S197

Number of times Salinity Envelope Criteria were NOT met for Lake Worth Lagoon (mean monthly flows 1965 – 2000)

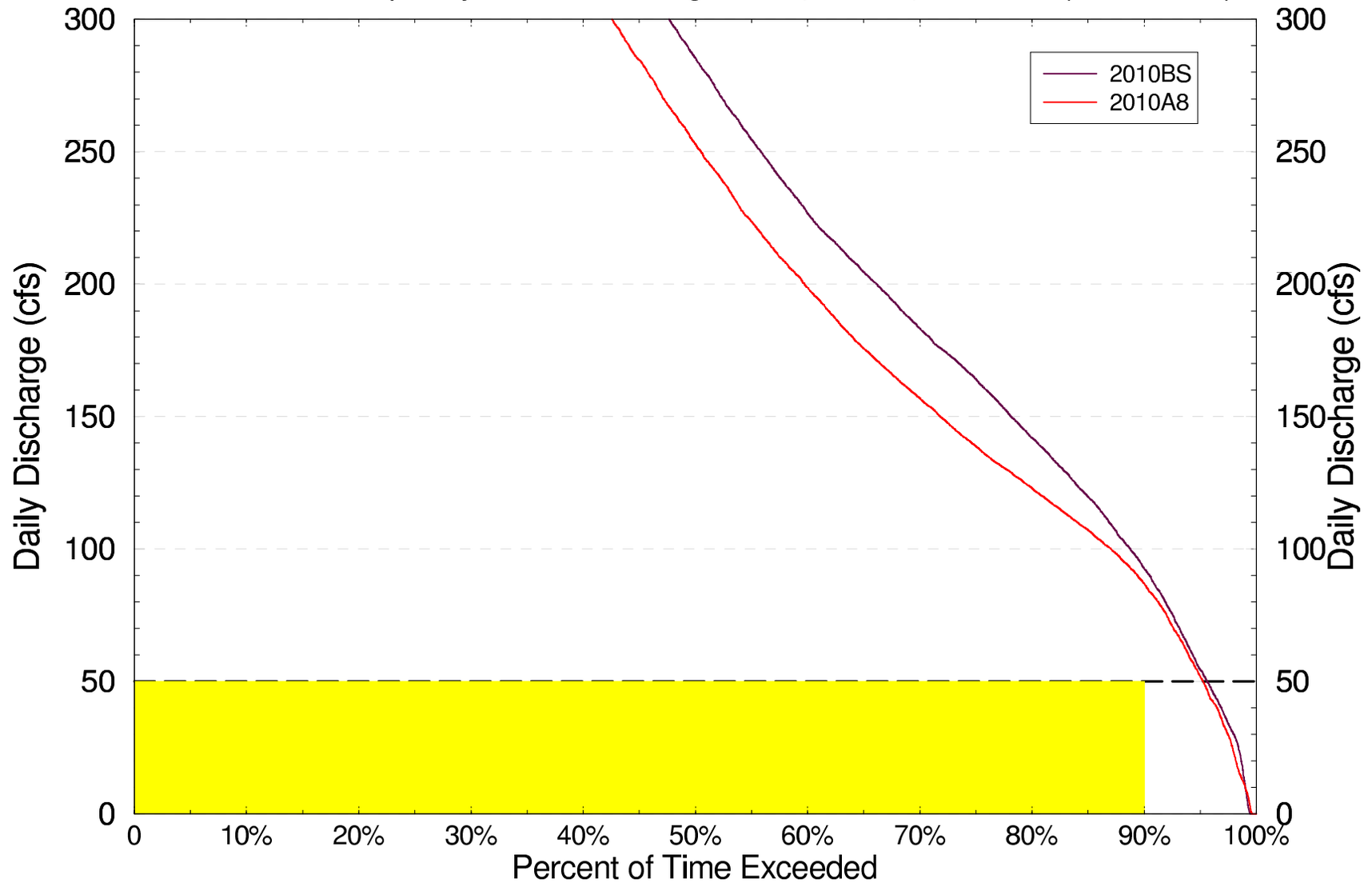


Previous hydrodynamic modeling displayed that flows of less than 500 cfs creates a steady state salinity of 23 ppt or less at S155.

Number of times Salinity Envelope Criteria NOT Met for the Caloosatchee Estuary (mean monthly flows 1965 – 2000)

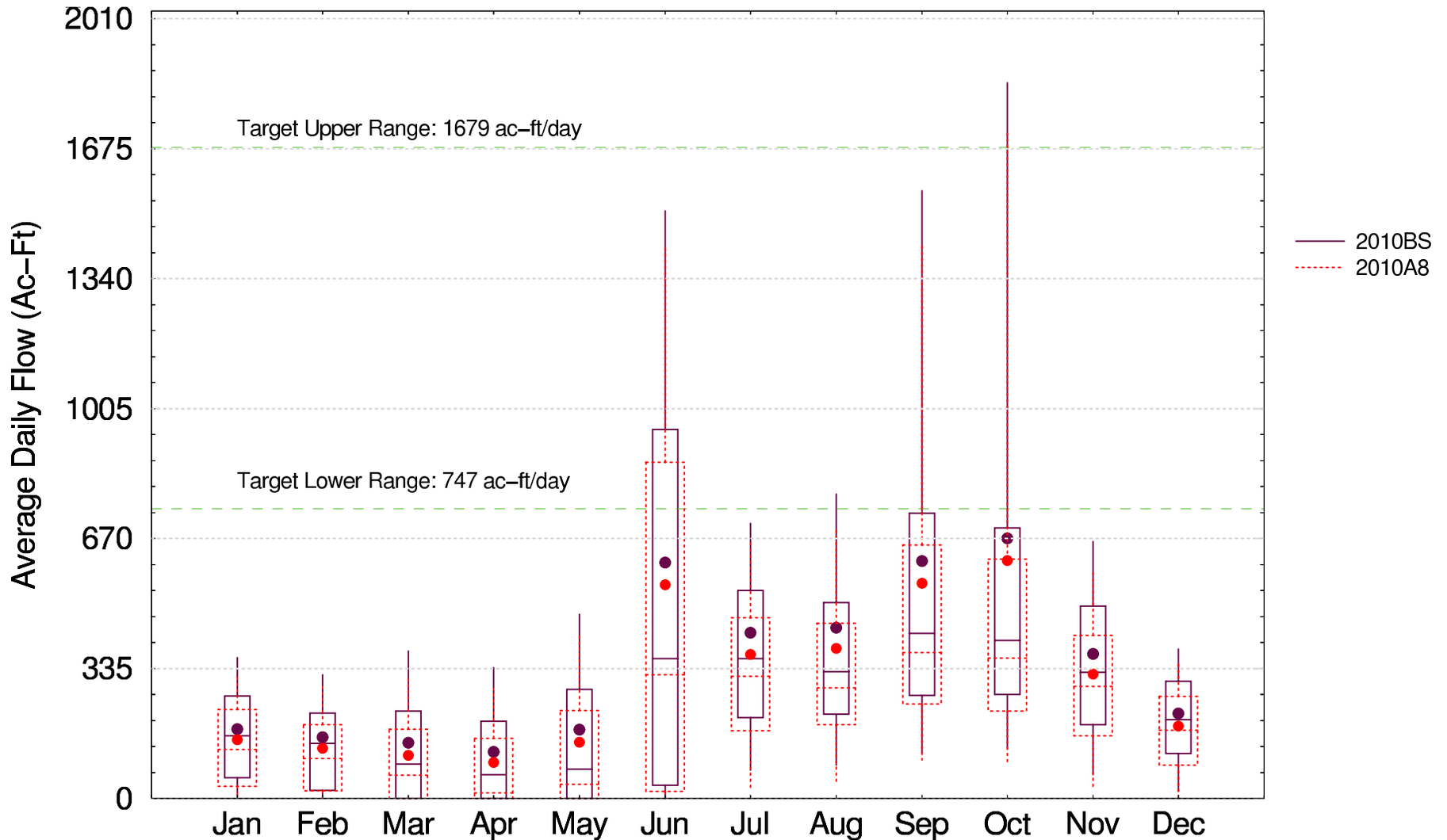


Daily Discharge of Surface Water Flow to Biscayne Bay from the Miami River Exceedance Frequency of Flows Through S-26, S-25B, S-25 for (1965-2000)



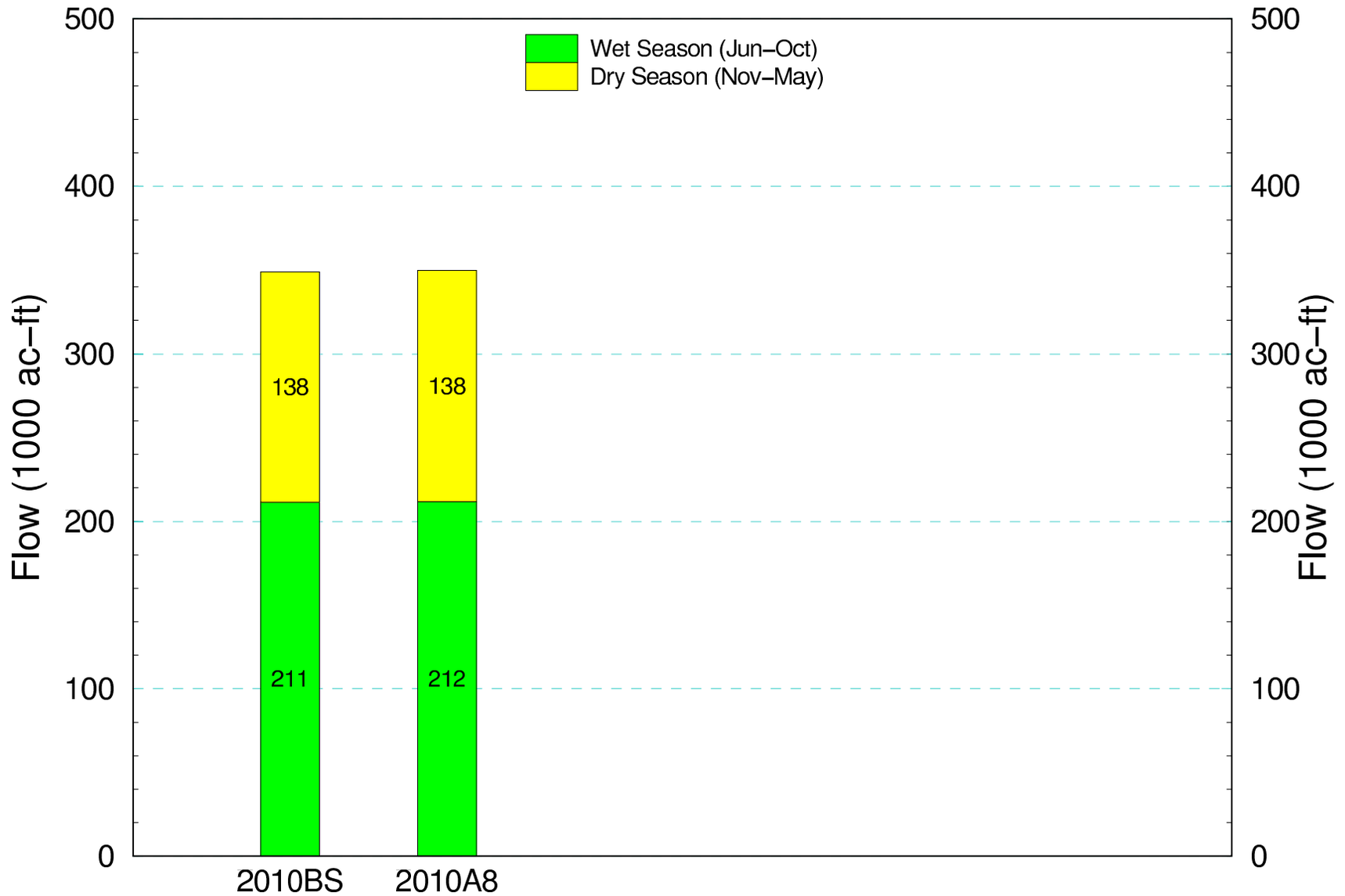
To meet target, curve should not pass through yellow box

Central Bay Average Daily Flow by Month (Flow from S22)

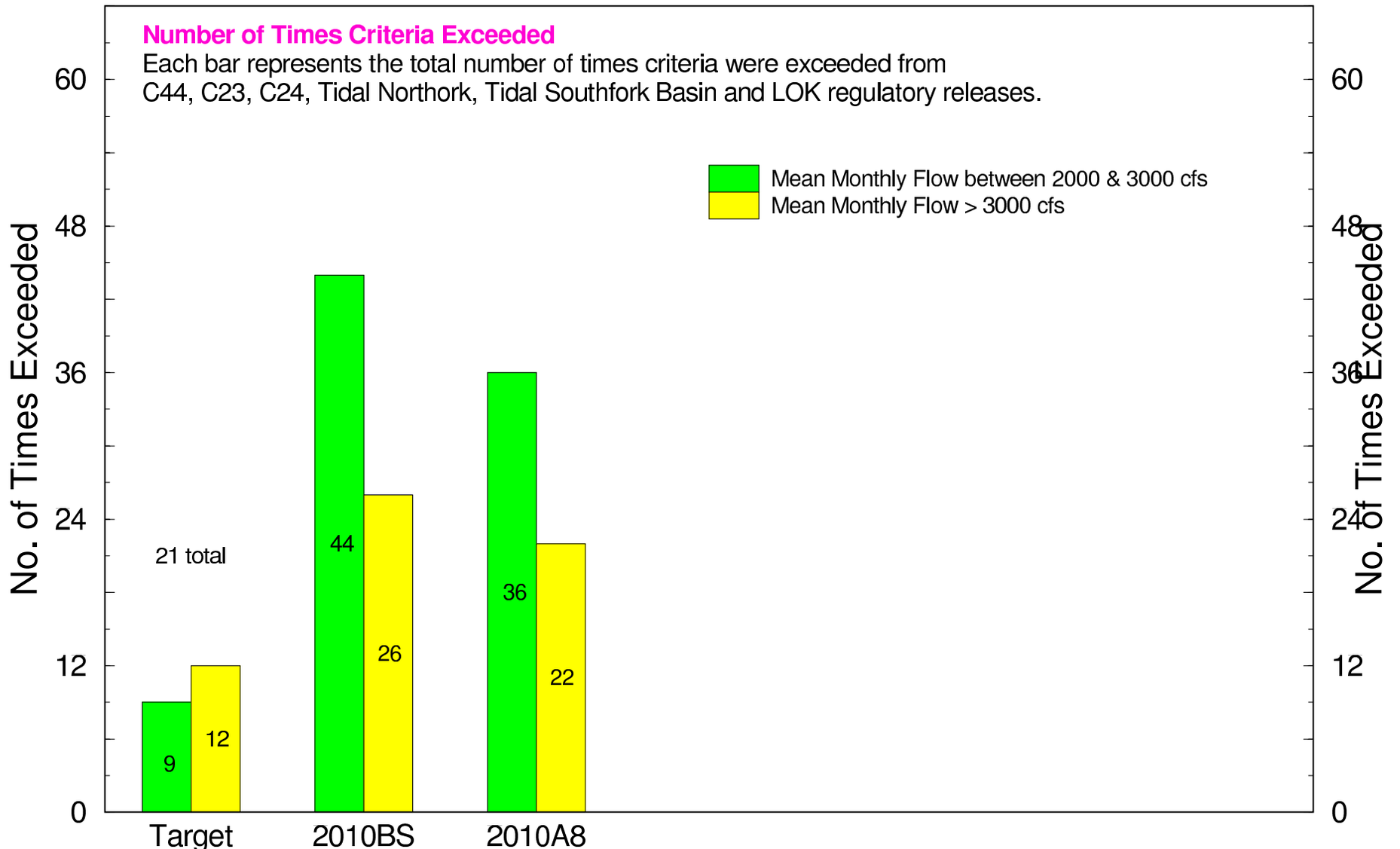


The box-whisker plot represents the P10-P25-P50-P75-P90 percentiles for each months Daily Averages.
Daily Targets based on 36-year simulation.

Mean Wet & Dry Season Flows to Lake Worth Lagoon through S44, S41 & S155 for the 36 year simulation



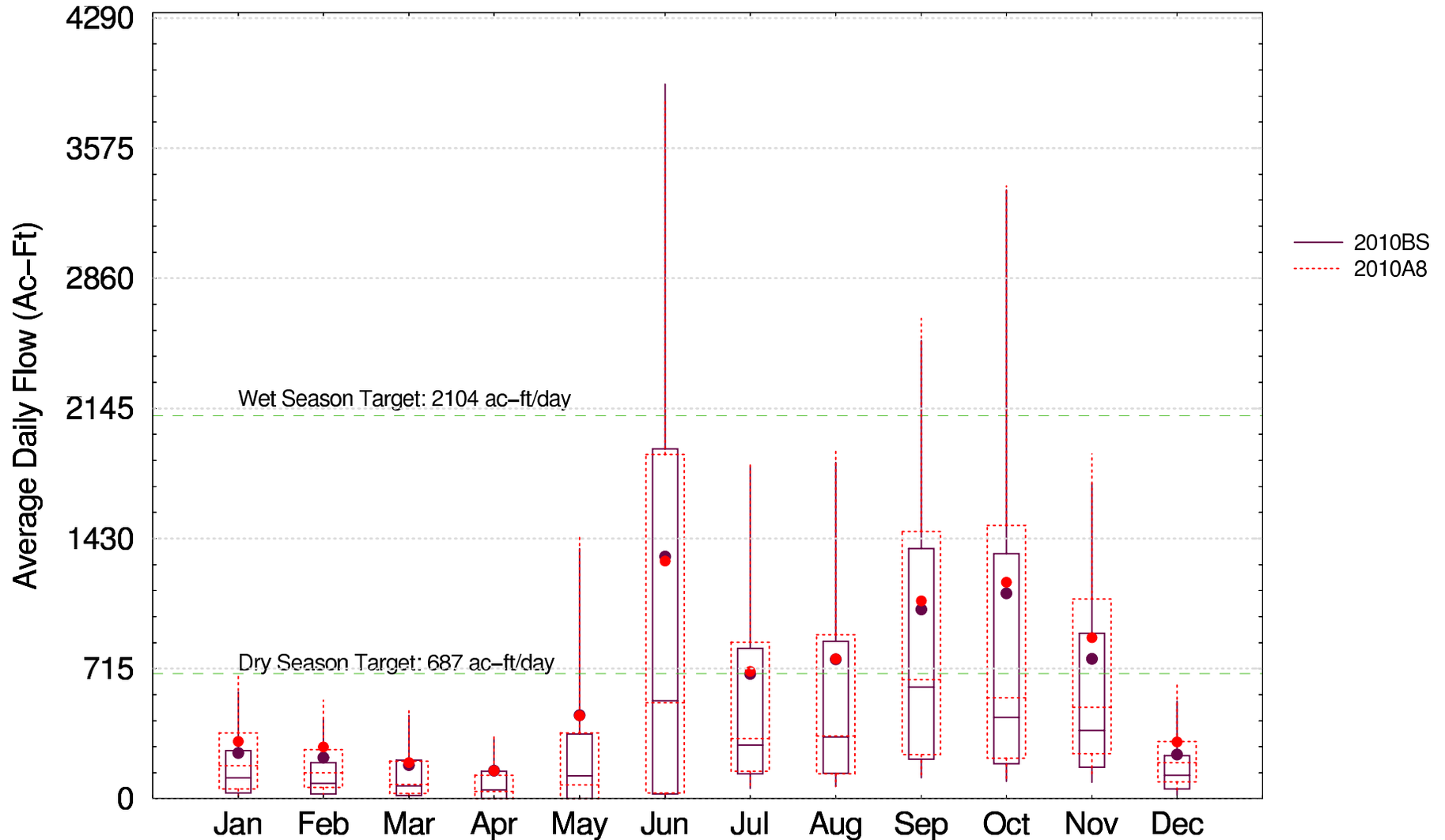
Number of Times St. Lucie High Discharge Criteria Exceeded (mean monthly flows > 2000 cfs from 1965 – 2000)



Note: A favorable maximum monthly flow was developed for the estuary (2000 cfs) that will theoretically provide suitable salinity conditions which promote the development of important benthic communities (eg. oysters & shoalgrass). Mean monthly flows above 3000 cfs result in freshwater conditions throughout the entire estuary causing severe impacts to estuarine biota.

South Biscayne Bay Average Daily Flow by Month

(Combined Flows from S123 S20F S20G S21 S21A)

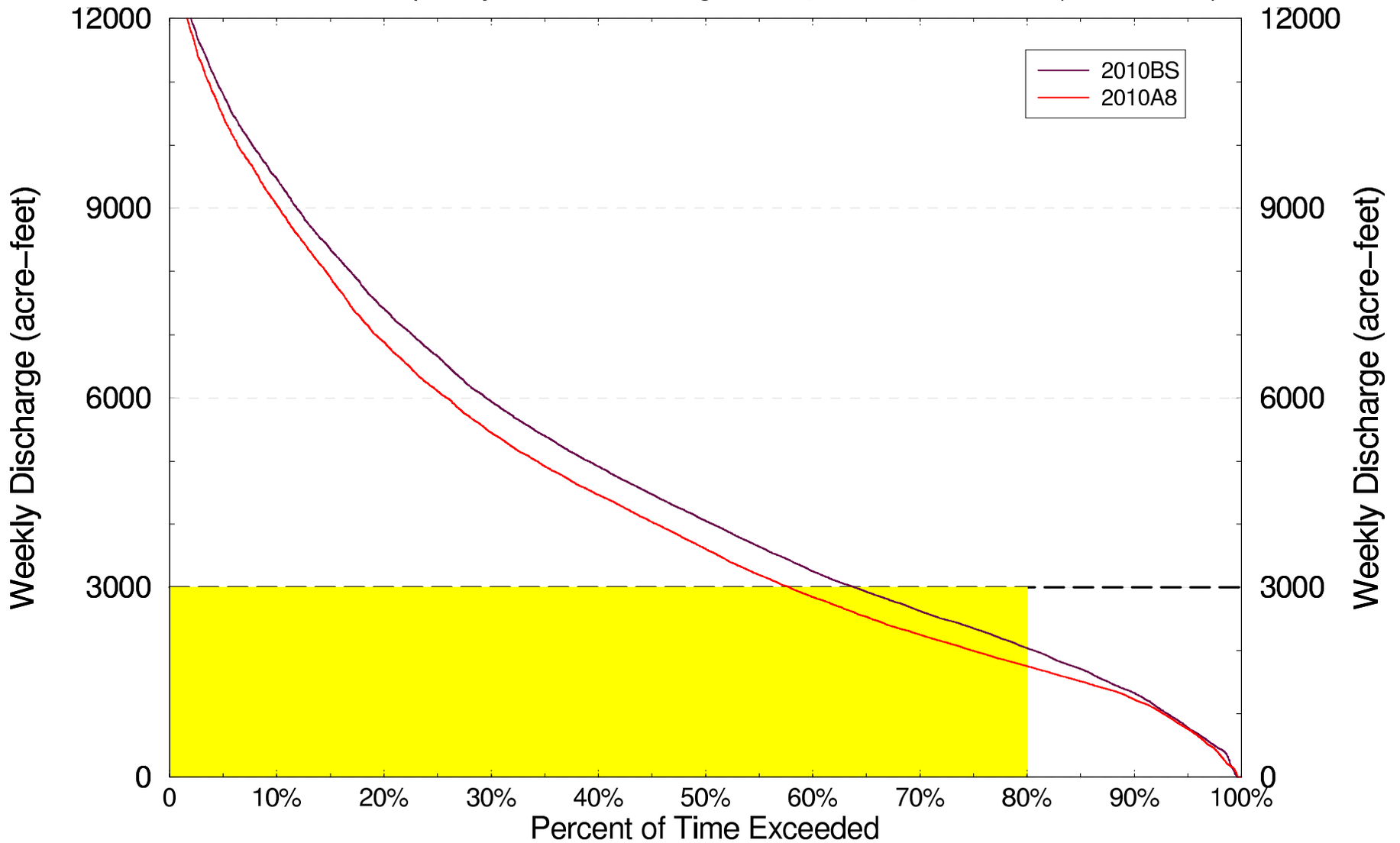


The box-whisker plot represents the P10-P25-P50-P75-P90 percentiles for each months Daily Averages. Wet and Dry Daily Targets based on 36-year simulation.

For Planning Purposes Only
 Run date: 05/08/06 14:11:29
 SFWMM V5.5.1
 Script used: sbiscayne_dai_avg_by_mon_boxplot.fig

Weekly Discharge of Surface Water Flow to Biscayne Bay from the Miami River

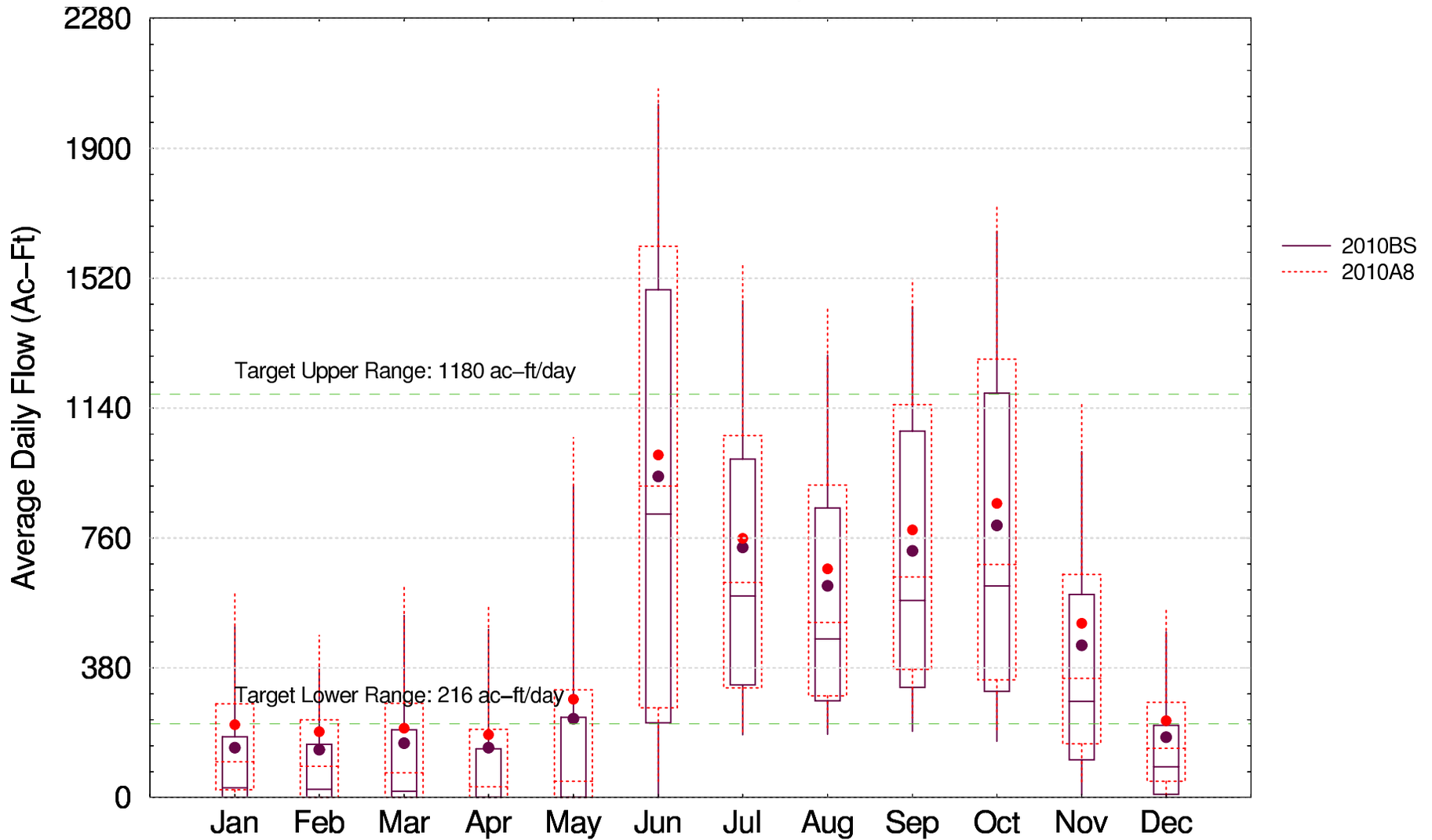
Exceedance Frequency of Flows Through S-26, S-25B, S-25 for (1965-2000)



To meet target, curve should not pass through yellow box

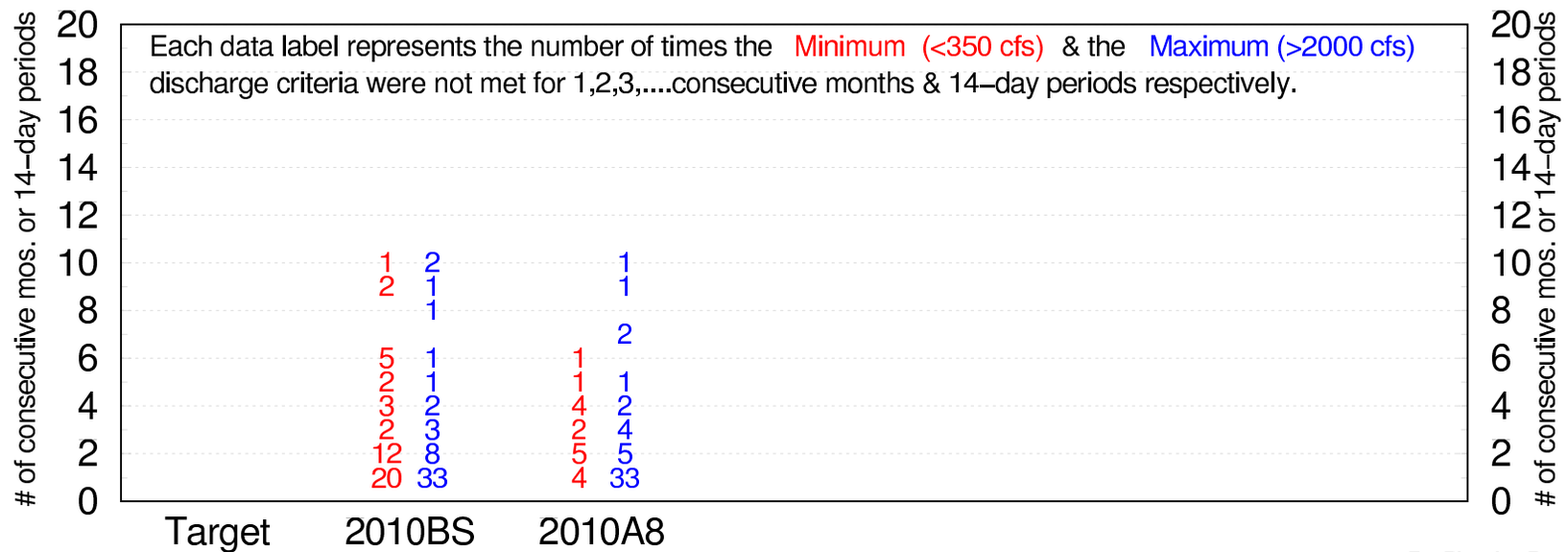
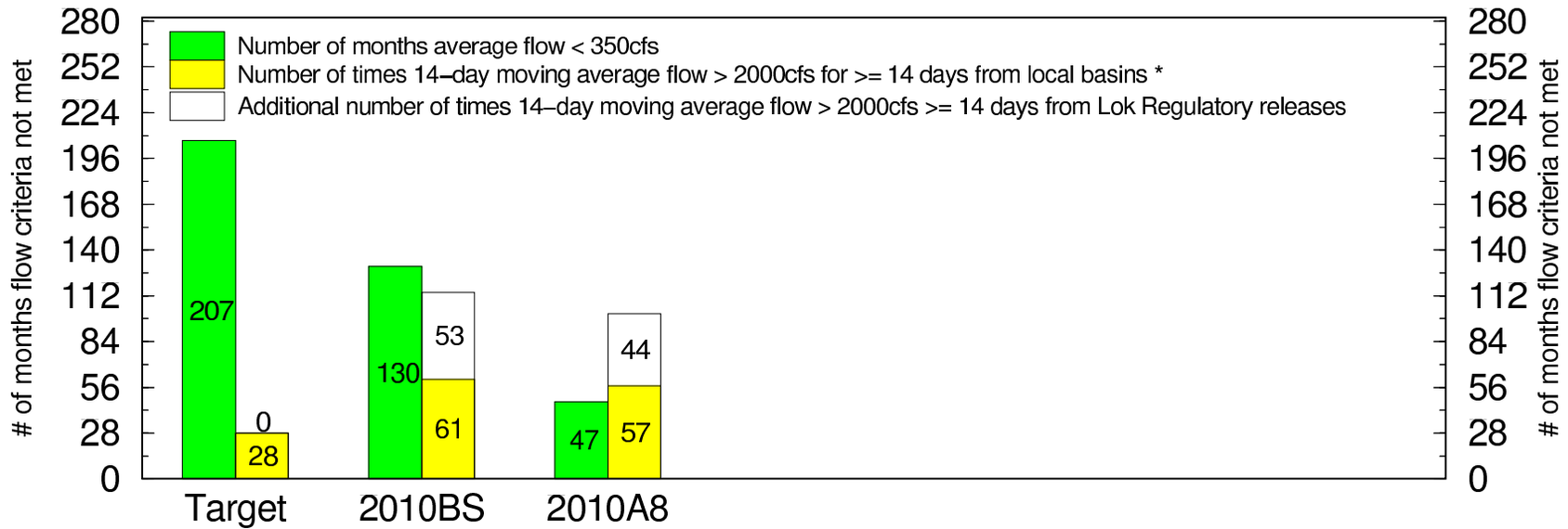
Snake Creek Average Daily Flow by Month

(Flow from S29)



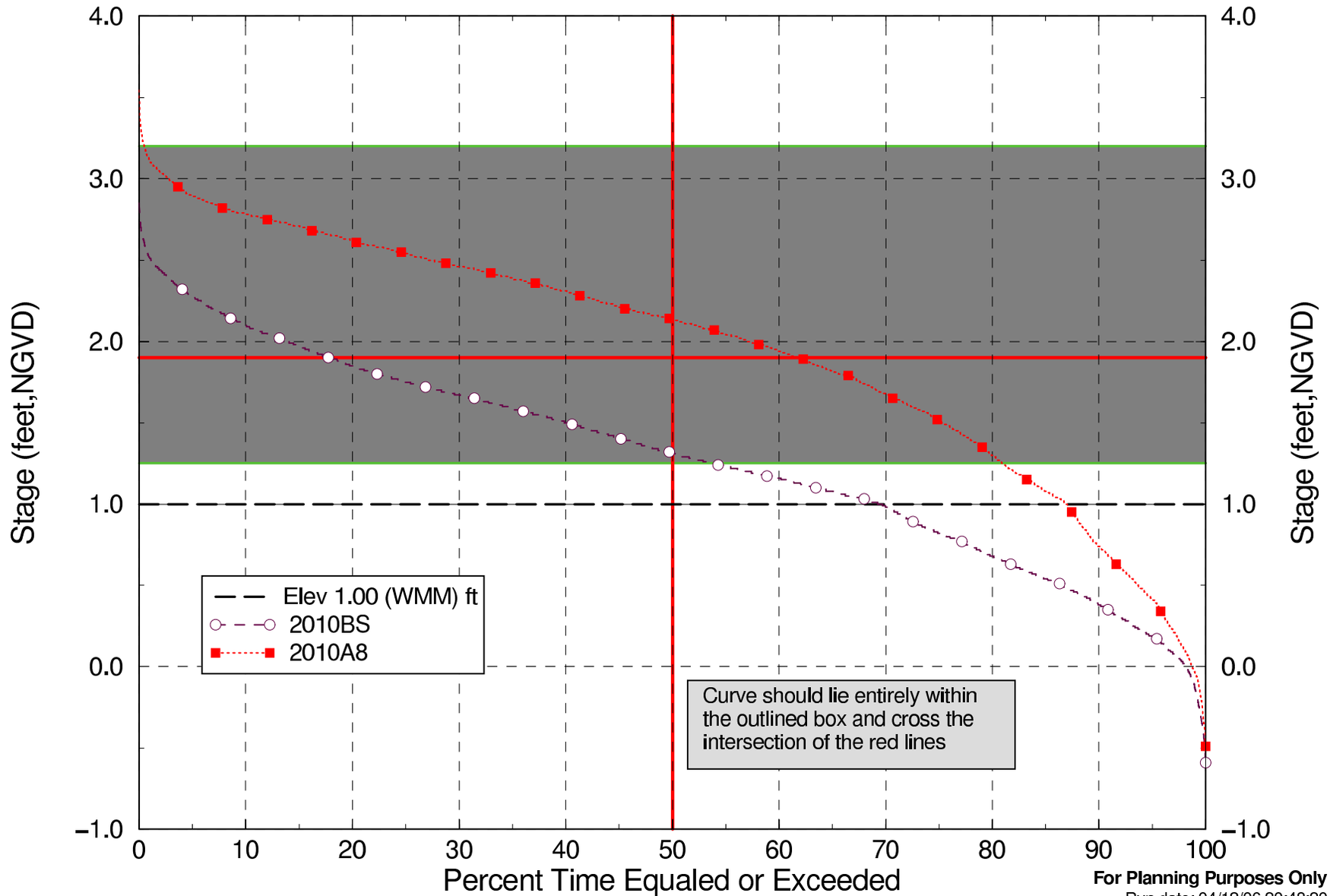
The box-whisker plot represents the P10-P25-P50-P75-P90 percentiles for each months Daily Averages. The daily flow volume should be released at a consistent rate through the month.

Number of times Salinity Envelope Criteria NOT Met for the St. Lucie Estuary (mean monthly flows 1965 – 2000)



Stage Duration Curves for Manatee Bay & Barnes Sound Area

(Gage SWEVER1, Cell Row 07 Col 29)



For Planning Purposes Only

Run date: 04/18/06 20:48:20

SFWM V5.5.1

Script used: dur_zone.scr, V1.4

Filename: swever1_0729_dai_Stage.dwg

	NSM46F	2010BS	2010A8
100 WCA-1 North			
Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
101 WCA-1 Central			
Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	0	1
Average Duration of High Events (Wks)	0	0	1
Percent Period of Record of High Events (Wks)	0	0	0
102 WCA-1 South			
Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	8	7
Average Duration of High Events (Wks)	0	7	8
Percent Period of Record of High Events (Wks)	0	18	19
110 WCA-2A North			
Number of Low Events	3	5	2
Average Duration of Low Events (Wks)	1	3	13
Percent Period of Record of Low Events (Wks)	1	4	8
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
111 WCA-2A South			
Number of Low Events	1	3	3
Average Duration of Low Events (Wks)	1	2	3
Percent Period of Record of Low Events (Wks)	0	2	3
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
112 WCA-2B North			
Number of Low Events	0	1	1
Average Duration of Low Events (Wks)	0	4	4
Percent Period of Record of Low Events (Wks)	0	1	1
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
113 WCA-2B South			
Number of Low Events	0	5	4
Average Duration of Low Events (Wks)	0	8	13
Percent Period of Record of Low Events (Wks)	0	13	16
Number of High Events	0	8	9
Average Duration of High Events (Wks)	0	20	17
Percent Period of Record of High Events (Wks)	0	51	49
114 WCA-3A NW Corner			
Number of Low Events	1	2	2
Average Duration of Low Events (Wks)	5	6	5
Percent Period of Record of Low Events (Wks)	2	4	3

Number Annex D Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

Modeling Information

115 WCA-3A North

Number of Low Events	1	3	2
Average Duration of Low Events (Wks)	3	1	12
Percent Period of Record of Low Events (Wks)	1	1	8
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

116 WCA-3A NE

Number of Low Events	3	2	2
Average Duration of Low Events (Wks)	1	5	12
Percent Period of Record of Low Events (Wks)	1	3	8
Number of High Events	0	2	0
Average Duration of High Events (Wks)	0	3	0
Percent Period of Record of High Events (Wks)	0	2	0

117 WCA-3A NW

Number of Low Events	1	0	2
Average Duration of Low Events (Wks)	2	0	3
Percent Period of Record of Low Events (Wks)	1	0	2
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

118 WCA-3A Alley North

Number of Low Events	0	2	3
Average Duration of Low Events (Wks)	0	5	6
Percent Period of Record of Low Events (Wks)	0	3	5
Number of High Events	0	2	0
Average Duration of High Events (Wks)	0	4	0
Percent Period of Record of High Events (Wks)	0	3	0

119 WCA-3A East

Number of Low Events	0	1	1
Average Duration of Low Events (Wks)	0	2	3
Percent Period of Record of Low Events (Wks)	0	1	1
Number of High Events	0	10	5
Average Duration of High Events (Wks)	0	14	11
Percent Period of Record of High Events (Wks)	0	45	17

120 WCA-3A West

Number of Low Events	1	0	1
Average Duration of Low Events (Wks)	4	0	5
Percent Period of Record of Low Events (Wks)	1	0	2
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

121 WCA-3A North Central

Number of Low Events	1	0	0
Average Duration of Low Events (Wks)	1	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

122 WCA-3A Gap

Number of Low Events	1	2	1
Average Duration of Low Events (Wks)	6	1	6
Percent Period of Record of Low Events (Wks)	2	1	2

Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

Modeling Information

123 WCA-3A South Central

Number of Low Events	1	0	2
Average Duration of Low Events (Wks)	1	0	2
Percent Period of Record of Low Events (Wks)	0	0	1
Number of High Events	0	1	0
Average Duration of High Events (Wks)	0	2	0
Percent Period of Record of High Events (Wks)	0	1	0

124 WCA-3A South

Number of Low Events	1	0	1
Average Duration of Low Events (Wks)	3	0	3
Percent Period of Record of Low Events (Wks)	1	0	1
Number of High Events	0	3	0
Average Duration of High Events (Wks)	0	6	0
Percent Period of Record of High Events (Wks)	0	6	0

125 WCA-3B North

Number of Low Events	2	1	1
Average Duration of Low Events (Wks)	5	2	1
Percent Period of Record of Low Events (Wks)	3	1	0
Number of High Events	0	0	5
Average Duration of High Events (Wks)	0	0	7
Percent Period of Record of High Events (Wks)	0	0	12

126 WCA-3B West

Number of Low Events	0	1	1
Average Duration of Low Events (Wks)	0	4	5
Percent Period of Record of Low Events (Wks)	0	1	2
Number of High Events	0	0	3
Average Duration of High Events (Wks)	0	0	6
Percent Period of Record of High Events (Wks)	0	0	5

127 Pennsuco Wetlands

Number of Low Events	0	10	8
Average Duration of Low Events (Wks)	0	4	6
Percent Period of Record of Low Events (Wks)	0	12	15
Number of High Events	7	0	0
Average Duration of High Events (Wks)	5	0	0
Percent Period of Record of High Events (Wks)	12	0	0

128 WCA-3B East

Number of Low Events	0	5	8
Average Duration of Low Events (Wks)	0	3	3
Percent Period of Record of Low Events (Wks)	0	4	9
Number of High Events	1	3	6
Average Duration of High Events (Wks)	2	3	9
Percent Period of Record of High Events (Wks)	1	3	18

129 NE Shark Slough

Number of Low Events	1	2	3
Average Duration of Low Events (Wks)	1	5	4
Percent Period of Record of Low Events (Wks)	0	3	4
Number of High Events	4	0	0
Average Duration of High Events (Wks)	6	0	0
Percent Period of Record of High Events (Wks)	7	0	0

130 Mid Shark Slough

Number of Low Events	1	2	2
Average Duration of Low Events (Wks)	3	8	7
Percent Period of Record of Low Events (Wks)	1	5	4

Number of High Events	0	0	0
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Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

Modeling Information

131 SW Shark Slough

Number of Low Events	1	4	3
Average Duration of Low Events (Wks)	5	4	3
Percent Period of Record of Low Events (Wks)	2	5	3
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

132 South Shark Slough

Number of Low Events	1	2	1
Average Duration of Low Events (Wks)	3	3	3
Percent Period of Record of Low Events (Wks)	1	2	1
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

133 Taylor Slough

Number of Low Events	6	5	4
Average Duration of Low Events (Wks)	5	6	8
Percent Period of Record of Low Events (Wks)	10	10	10
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

140 Lostman's Slough

Number of Low Events	4	8	7
Average Duration of Low Events (Wks)	11	7	9
Percent Period of Record of Low Events (Wks)	13	18	21
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

141 Ochopee Marl Marsh

Number of Low Events	3	4	3
Average Duration of Low Events (Wks)	12	14	14
Percent Period of Record of Low Events (Wks)	11	18	13
Number of High Events	1	0	0
Average Duration of High Events (Wks)	3	0	0
Percent Period of Record of High Events (Wks)	1	0	0

143 West Perrine Marl Marsh

Number of Low Events	9	9	10
Average Duration of Low Events (Wks)	17	17	15
Percent Period of Record of Low Events (Wks)	48	48	47
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

144 Craighead Basin

Number of Low Events	7	7	8
Average Duration of Low Events (Wks)	8	9	8
Percent Period of Record of Low Events (Wks)	18	19	20
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

145 East Perrine Marl Marsh

Number of Low Events	9	9	7
Average Duration of Low Events (Wks)	9	8	9
Percent Period of Record of Low Events (Wks)	27	22	21
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0

Percent Period of Record of High Events (Wks)	0	0	0
Annex D			
146 Model Lands Marl Marsh			
Number of Low Events	7	9	7
Average Duration of Low Events (Wks)	7	7	6
Percent Period of Record of Low Events (Wks)	15	19	13
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
147 Rocky Glades East			
Number of Low Events	6	6	7
Average Duration of Low Events (Wks)	9	16	13
Percent Period of Record of Low Events (Wks)	18	30	29
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
148 Rocky Glades West			
Number of Low Events	4	7	7
Average Duration of Low Events (Wks)	10	12	9
Percent Period of Record of Low Events (Wks)	13	26	20
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
150 Corbett West			
Number of Low Events	7	15	15
Average Duration of Low Events (Wks)	11	12	12
Percent Period of Record of Low Events (Wks)	25	60	60
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
151 Corbett East			
Number of Low Events	6	11	10
Average Duration of Low Events (Wks)	16	24	27
Percent Period of Record of Low Events (Wks)	30	86	86
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
160 Rotenberger WMA			
Number of Low Events	1	0	2
Average Duration of Low Events (Wks)	10	0	6
Percent Period of Record of Low Events (Wks)	3	0	4
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
170 Holey Land WMA			
Number of Low Events	1	1	2
Average Duration of Low Events (Wks)	11	1	4
Percent Period of Record of Low Events (Wks)	4	0	3
Number of High Events	0	8	6
Average Duration of High Events (Wks)	0	18	23
Percent Period of Record of High Events (Wks)	0	45	44
180 NE Cypress			
Number of Low Events	7	15	15
Average Duration of Low Events (Wks)	10	8	8
Percent Period of Record of Low Events (Wks)	23	40	41
Number of High Events	4	2	2
Average Duration of High Events (Wks)	3	3	3
Percent Period of Record of High Events (Wks)	4	2	2

Modeling Information

Number of Low Events	3	4	4
Average Duration of Low Events (Wks)	11	13	13
Percent Period of Record of Low Events (Wks)	11	16	16
Number of High Events	12	17	17
Average Duration of High Events (Wks)	14	6	6
Percent Period of Record of High Events (Wks)	55	35	35

182 Dwarf Cypress

Number of Low Events	3	3	3
Average Duration of Low Events (Wks)	15	17	17
Percent Period of Record of Low Events (Wks)	14	16	16
Number of High Events	19	14	15
Average Duration of High Events (Wks)	5	4	3
Percent Period of Record of High Events (Wks)	31	17	16

183 Roberts Lake Cypress Strand

Number of Low Events	2	4	4
Average Duration of Low Events (Wks)	21	11	11
Percent Period of Record of Low Events (Wks)	13	14	14
Number of High Events	17	13	13
Average Duration of High Events (Wks)	9	8	8
Percent Period of Record of High Events (Wks)	49	35	34

190 WCA-3A Sawgrass

Number of Low Events	2	1	3
Average Duration of Low Events (Wks)	15	5	5
Percent Period of Record of Low Events (Wks)	10	2	4
Number of High Events	0	1	0
Average Duration of High Events (Wks)	0	3	0
Percent Period of Record of High Events (Wks)	0	1	0

NOTES:

- 1) Period of Record (POR) = Driest Cal Years (1972,80,81,87,89,93) Simulation Period
- 2) Calculating Weekly Averages
 - a) Non-Leap Years --> Last eight (8) days of calendar year used for weekly average.
 - b) Leap Years --> Last Nine (9) days of calendar year used for weekly average.
- 3) A HIGH WATER EVENT (HWE) is characterized as an occurrence where the weekly average depth is continuously (one or more weeks) over the High Water Threshold.
Caveat: For the MARL MARSH Landscape, an event must occur for at least two (2) weeks.
- 4) A LOW WATER EVENT (LWE) is characterized as an occurrence where the weekly average depth is continuously (one or more weeks) under the Low Water Threshold.
- 5) The high and low threshold values are listed next to the IR name.
EX: IR 100 WCA-1 North (2.5, -1.0)
- 6) The Average Duration of Events is the total number of weeks divided by the total number of events (weeks/events), rounded to the nearest whole number.
- 7) The Percent Period of Record of Events is the average duration in weeks multiplied by the total number of events, divided by the number of weeks in the simulation period, and multiplied by 100 (average_weeks * events / simulation_weeks * 100). This number is rounded
- 8) Should an incomplete cycle exist at the end of a period of record or as a result of processing non-consecutive years then that event and the associated duration for that incomplete event will be included in the final calculation

	NSM46F	2010BS	2010A8
129 NE Shark Slough			
Number of Dry Events	2	14	12
Average Duration of Dry Events (Weeks)	10	17	18
130 Mid Shark Slough			
Number of Dry Events	4	13	11
Average Duration of Dry Events (Weeks)	23	16	17
131 SW Shark Slough			
Number of Dry Events	7	16	13
Average Duration of Dry Events (Weeks)	18	16	16
132 South Shark Slough			
Number of Dry Events	9	18	15
Average Duration of Dry Events (Weeks)	14	14	14

NOTES:

- 1) Period of Record (POR) = 01/01/1965 - 12/31/2000 Simulation Period
- 2) Calculating Weekly Averages
 - a) Non-Leap Years --> Last eight (8) days of calendar year used for weekly average.
 - b) Leap Years --> Last Nine (9) days of calendar year used for weekly average.
- 3) A DRY EVENT is calculated as a discrete segment of time from the point at which water levels fall below ground until the point at which water levels rise above 0.2 feet above ground.
- 4) The Average Duration of Dry Events is the total number of weeks divided by the total number of events (weeks/events), rounded to the nearest whole number.
- 5) Should an incomplete cycle exist at the end of a period of record or as a result of processing non-consecutive years then that event and the associated duration for that incomplete event will be included in the final calculation

RUN DATE: Tue Apr 18 22:35:57 2006

SFWMM V5.5.1

	NSM46F	2010BS	2010A8
100 WCA-1 North			
Number of Low Events	1	1	1
Average Duration of Low Events (Wks)	2	2	2
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
101 WCA-1 Central			
Number of Low Events	1	0	0
Average Duration of Low Events (Wks)	2	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	10	12
Average Duration of High Events (Wks)	0	2	2
Percent Period of Record of High Events (Wks)	0	2	2
102 WCA-1 South			
Number of Low Events	1	0	0
Average Duration of Low Events (Wks)	2	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	33	32
Average Duration of High Events (Wks)	0	10	11
Percent Period of Record of High Events (Wks)	0	31	32
110 WCA-2A North			
Number of Low Events	4	7	6
Average Duration of Low Events (Wks)	4	3	6
Percent Period of Record of Low Events (Wks)	1	2	3
Number of High Events	0	2	3
Average Duration of High Events (Wks)	0	3	1
Percent Period of Record of High Events (Wks)	0	1	0
111 WCA-2A South			
Number of Low Events	2	4	4
Average Duration of Low Events (Wks)	4	4	4
Percent Period of Record of Low Events (Wks)	1	1	1
Number of High Events	0	4	3
Average Duration of High Events (Wks)	0	4	4
Percent Period of Record of High Events (Wks)	0	1	1
112 WCA-2B North			
Number of Low Events	2	2	2
Average Duration of Low Events (Wks)	1	3	2
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	1	4	4
Average Duration of High Events (Wks)	7	5	6
Percent Period of Record of High Events (Wks)	1	2	2
113 WCA-2B South			
Number of Low Events	2	9	8
Average Duration of Low Events (Wks)	1	4	8
Percent Period of Record of Low Events (Wks)	0	3	6
Number of High Events	5	30	30
Average Duration of High Events (Wks)	5	18	18
Percent Period of Record of High Events (Wks)	2	51	51
114 WCA-3A NW Corner			
Number of Low Events	2	8	8
Average Duration of Low Events (Wks)	3	4	5
Percent Period of Record of Low Events (Wks)	1	3	4

				Modeling Information
Number of High Events	0	1	1	
Average Duration of High Events (Wks)	0	11	9	
Percent Period of Record of High Events (Wks)	0	1	1	
115 WCA-3A North				
Number of Low Events	4	3	8	
Average Duration of Low Events (Wks)	3	4	7	
Percent Period of Record of Low Events (Wks)	1	1	5	
Number of High Events	0	5	6	
Average Duration of High Events (Wks)	0	8	7	
Percent Period of Record of High Events (Wks)	0	4	4	
116 WCA-3A NE				
Number of Low Events	5	6	10	
Average Duration of Low Events (Wks)	4	2	4	
Percent Period of Record of Low Events (Wks)	2	1	4	
Number of High Events	0	12	9	
Average Duration of High Events (Wks)	0	7	9	
Percent Period of Record of High Events (Wks)	0	7	7	
117 WCA-3A NW				
Number of Low Events	3	2	6	
Average Duration of Low Events (Wks)	2	3	2	
Percent Period of Record of Low Events (Wks)	1	1	1	
Number of High Events	0	4	5	
Average Duration of High Events (Wks)	0	8	6	
Percent Period of Record of High Events (Wks)	0	3	3	
118 WCA-3A Alley North				
Number of Low Events	4	8	13	
Average Duration of Low Events (Wks)	4	2	4	
Percent Period of Record of Low Events (Wks)	1	1	5	
Number of High Events	0	12	9	
Average Duration of High Events (Wks)	0	8	10	
Percent Period of Record of High Events (Wks)	0	9	8	
119 WCA-3A East				
Number of Low Events	3	1	2	
Average Duration of Low Events (Wks)	5	3	5	
Percent Period of Record of Low Events (Wks)	1	0	1	
Number of High Events	0	32	25	
Average Duration of High Events (Wks)	0	17	13	
Percent Period of Record of High Events (Wks)	0	49	29	
120 WCA-3A West				
Number of Low Events	5	5	8	
Average Duration of Low Events (Wks)	3	3	3	
Percent Period of Record of Low Events (Wks)	1	1	2	
Number of High Events	0	3	3	
Average Duration of High Events (Wks)	0	7	6	
Percent Period of Record of High Events (Wks)	0	2	2	
121 WCA-3A North Central				
Number of Low Events	6	1	3	
Average Duration of Low Events (Wks)	3	4	3	
Percent Period of Record of Low Events (Wks)	2	0	1	
Number of High Events	0	6	5	
Average Duration of High Events (Wks)	0	9	10	
Percent Period of Record of High Events (Wks)	0	5	5	
122 WCA-3A Gap				
Number of Low Events	6	7	6	
Average Duration of Low Events (Wks)	4	3	5	
Percent Period of Record of Low Events (Wks)	2	2	3	

Number of High Events	0	5	3
Average Duration of High Events (Wks)	0	6	8
Percent Period of Record of High Events (Wks)	0	3	2

Modeling Information

123 WCA-3A South Central

Number of Low Events	6	3	7
Average Duration of Low Events (Wks)	4	3	4
Percent Period of Record of Low Events (Wks)	2	1	2
Number of High Events	0	7	7
Average Duration of High Events (Wks)	0	9	10
Percent Period of Record of High Events (Wks)	0	6	6

124 WCA-3A South

Number of Low Events	5	1	3
Average Duration of Low Events (Wks)	2	2	3
Percent Period of Record of Low Events (Wks)	1	0	1
Number of High Events	1	20	7
Average Duration of High Events (Wks)	1	10	14
Percent Period of Record of High Events (Wks)	0	19	9

125 WCA-3B North

Number of Low Events	7	3	2
Average Duration of Low Events (Wks)	6	5	10
Percent Period of Record of Low Events (Wks)	4	1	2
Number of High Events	1	9	21
Average Duration of High Events (Wks)	1	8	14
Percent Period of Record of High Events (Wks)	0	7	27

126 WCA-3B West

Number of Low Events	0	3	3
Average Duration of Low Events (Wks)	0	3	8
Percent Period of Record of Low Events (Wks)	0	1	2
Number of High Events	8	12	20
Average Duration of High Events (Wks)	7	8	13
Percent Period of Record of High Events (Wks)	5	9	24

127 Pennsuco Wetlands

Number of Low Events	0	22	12
Average Duration of Low Events (Wks)	0	4	8
Percent Period of Record of Low Events (Wks)	0	8	9
Number of High Events	23	11	16
Average Duration of High Events (Wks)	10	7	9
Percent Period of Record of High Events (Wks)	20	8	13

128 WCA-3B East

Number of Low Events	0	8	14
Average Duration of Low Events (Wks)	0	5	5
Percent Period of Record of Low Events (Wks)	0	4	6
Number of High Events	11	15	24
Average Duration of High Events (Wks)	6	11	15
Percent Period of Record of High Events (Wks)	6	15	33

129 NE Shark Slough

Number of Low Events	0	9	9
Average Duration of Low Events (Wks)	0	5	5
Percent Period of Record of Low Events (Wks)	0	4	4
Number of High Events	20	4	4
Average Duration of High Events (Wks)	8	8	12
Percent Period of Record of High Events (Wks)	14	3	4

130 Mid Shark Slough

Number of Low Events	1	9	7
Average Duration of Low Events (Wks)	17	6	6
Percent Period of Record of Low Events (Wks)	2	5	4

Number of High Events	0	0	0
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Average Duration of High Events (Wks)	3	0	0
Percent Period of Record of High Events (Wks)	0	0	0

Modeling Information

131 SW Shark Slough

Number of Low Events	1	11	6
Average Duration of Low Events (Wks)	21	5	7
Percent Period of Record of Low Events (Wks)	2	6	4
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

132 South Shark Slough

Number of Low Events	3	9	4
Average Duration of Low Events (Wks)	7	4	8
Percent Period of Record of Low Events (Wks)	2	4	3
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

133 Taylor Slough

Number of Low Events	15	23	20
Average Duration of Low Events (Wks)	5	4	5
Percent Period of Record of Low Events (Wks)	8	9	9
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

140 Lostman's Slough

Number of Low Events	21	36	37
Average Duration of Low Events (Wks)	8	8	8
Percent Period of Record of Low Events (Wks)	16	27	28
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

141 Ochopee Marl Marsh

Number of Low Events	11	17	14
Average Duration of Low Events (Wks)	7	10	10
Percent Period of Record of Low Events (Wks)	7	16	12
Number of High Events	8	4	5
Average Duration of High Events (Wks)	6	2	1
Percent Period of Record of High Events (Wks)	5	1	1

143 West Perrine Marl Marsh

Number of Low Events	45	45	44
Average Duration of Low Events (Wks)	11	13	13
Percent Period of Record of Low Events (Wks)	47	54	53
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

144 Craighead Basin

Number of Low Events	25	32	34
Average Duration of Low Events (Wks)	6	6	6
Percent Period of Record of Low Events (Wks)	15	18	19
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

145 East Perrine Marl Marsh

Number of Low Events	34	42	37
Average Duration of Low Events (Wks)	7	6	6
Percent Period of Record of Low Events (Wks)	22	24	22
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0

Percent Period of Record of High Events (Wks)	0	0	0
Annex D			
146 Model Lands Marl Marsh			
Number of Low Events	27	36	26
Average Duration of Low Events (Wks)	6	7	5
Percent Period of Record of Low Events (Wks)	16	24	13
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
147 Rocky Glades East			
Number of Low Events	23	26	29
Average Duration of Low Events (Wks)	6	14	11
Percent Period of Record of Low Events (Wks)	13	35	28
Number of High Events	6	0	0
Average Duration of High Events (Wks)	5	0	0
Percent Period of Record of High Events (Wks)	3	0	0
148 Rocky Glades West			
Number of Low Events	14	24	22
Average Duration of Low Events (Wks)	7	12	10
Percent Period of Record of Low Events (Wks)	8	26	20
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
150 Corbett West			
Number of Low Events	28	63	63
Average Duration of Low Events (Wks)	7	11	11
Percent Period of Record of Low Events (Wks)	18	63	63
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
151 Corbett East			
Number of Low Events	33	55	55
Average Duration of Low Events (Wks)	7	17	17
Percent Period of Record of Low Events (Wks)	22	88	88
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
160 Rotenberger WMA			
Number of Low Events	12	4	8
Average Duration of Low Events (Wks)	4	4	4
Percent Period of Record of Low Events (Wks)	4	2	3
Number of High Events	1	4	4
Average Duration of High Events (Wks)	3	1	1
Percent Period of Record of High Events (Wks)	0	0	0
170 Holey Land WMA			
Number of Low Events	8	2	5
Average Duration of Low Events (Wks)	5	3	4
Percent Period of Record of Low Events (Wks)	4	0	2
Number of High Events	8	33	30
Average Duration of High Events (Wks)	6	15	14
Percent Period of Record of High Events (Wks)	4	47	40
180 NE Cypress			
Number of Low Events	35	57	55
Average Duration of Low Events (Wks)	8	9	10
Percent Period of Record of Low Events (Wks)	25	50	50
Number of High Events	14	8	8
Average Duration of High Events (Wks)	3	2	2
Percent Period of Record of High Events (Wks)	4	1	1

Modeling Information

Number of Low Events	27	35	35
Average Duration of Low Events (Wks)	5	7	7
Percent Period of Record of Low Events (Wks)	13	22	22
Number of High Events	44	47	48
Average Duration of High Events (Wks)	12	7	7
Percent Period of Record of High Events (Wks)	51	31	31

182 Dwarf Cypress

Number of Low Events	28	34	34
Average Duration of Low Events (Wks)	8	9	9
Percent Period of Record of Low Events (Wks)	21	29	30
Number of High Events	44	26	22
Average Duration of High Events (Wks)	6	4	4
Percent Period of Record of High Events (Wks)	25	9	8

183 Roberts Lake Cypress Strand

Number of Low Events	24	35	34
Average Duration of Low Events (Wks)	8	8	8
Percent Period of Record of Low Events (Wks)	18	24	25
Number of High Events	53	48	51
Average Duration of High Events (Wks)	7	5	4
Percent Period of Record of High Events (Wks)	35	20	19

190 WCA-3A Sawgrass

Number of Low Events	9	5	10
Average Duration of Low Events (Wks)	5	2	3
Percent Period of Record of Low Events (Wks)	4	1	3
Number of High Events	3	8	6
Average Duration of High Events (Wks)	2	7	10
Percent Period of Record of High Events (Wks)	0	5	5

NOTES:

- 1) Period of Record (POR) = The Dry Season (1965-2000) Simulation Period
- 2) Calculating Weekly Averages
 - a) Non-Leap Years --> Last eight (8) days of calendar year used for weekly average.
 - b) Leap Years --> Last Nine (9) days of calendar year used for weekly average.
- 3) A HIGH WATER EVENT (HWE) is characterized as an occurrence where the weekly average depth is continuously (one or more weeks) over the High Water Threshold.
Caveat: For the MARL MARSH Landscape, an event must occur for at least two (2) weeks.
- 4) A LOW WATER EVENT (LWE) is characterized as an occurrence where the weekly average depth is continuously (one or more weeks) under the Low Water Threshold.
- 5) The high and low threshold values are listed next to the IR name.
EX: IR 100 WCA-1 North (2.5, -1.0)
- 6) The Average Duration of Events is the total number of weeks divided by the total number of events (weeks/events), rounded to the nearest whole number.
- 7) The Percent Period of Record of Events is the average duration in weeks multiplied by the total number of events, divided by the number of weeks in the simulation period, and multiplied by 100 (average_weeks * events / simulation_weeks * 100). This number is rounded
- 8) Should an incomplete cycle exist at the end of a period of record or as a result of processing non-consecutive years then that event and the associated duration for that incomplete event will be included in the final calculation

	NSM46F	2010BS	2010A8
129 NE Shark Slough			
Number of Dry Events	1	2	2
Average Duration of Dry Events (Weeks)	9	32	32
130 Mid Shark Slough			
Number of Dry Events	2	2	2
Average Duration of Dry Events (Weeks)	20	31	30
131 SW Shark Slough			
Number of Dry Events	2	4	4
Average Duration of Dry Events (Weeks)	25	17	13
132 South Shark Slough			
Number of Dry Events	3	4	4
Average Duration of Dry Events (Weeks)	11	13	13

NOTES:

- 1) Period of Record (POR) = Driest Cal Years (1972,80,81,87,89,93) Simulation Period
- 2) Calculating Weekly Averages
 - a) Non-Leap Years --> Last eight (8) days of calendar year used for weekly average.
 - b) Leap Years --> Last Nine (9) days of calendar year used for weekly average.
- 3) A DRY EVENT is calculated as a discrete segment of time from the point at which water levels fall below ground until the point at which water levels rise above 0.2 feet above ground.
- 4) The Average Duration of Dry Events is the total number of weeks divided by the total number of events (weeks/events), rounded to the nearest whole number.
- 5) Should an incomplete cycle exist at the end of a period of record or as a result of processing non-consecutive years then that event and the associated duration for that incomplete event will be included in the final calculation

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	NSM46F	2010BS	2010A8
100 WCA-1 North			
Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
101 WCA-1 Central			
Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	0	1
Average Duration of High Events (Wks)	0	0	1
Percent Period of Record of High Events (Wks)	0	0	0
102 WCA-1 South			
Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	7	6
Average Duration of High Events (Wks)	0	8	9
Percent Period of Record of High Events (Wks)	0	19	20
110 WCA-2A North			
Number of Low Events	3	5	2
Average Duration of Low Events (Wks)	1	3	13
Percent Period of Record of Low Events (Wks)	1	5	9
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
111 WCA-2A South			
Number of Low Events	1	3	3
Average Duration of Low Events (Wks)	1	2	3
Percent Period of Record of Low Events (Wks)	0	3	4
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
112 WCA-2B North			
Number of Low Events	0	1	1
Average Duration of Low Events (Wks)	0	4	4
Percent Period of Record of Low Events (Wks)	0	1	1
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
113 WCA-2B South			
Number of Low Events	0	5	4
Average Duration of Low Events (Wks)	0	8	13
Percent Period of Record of Low Events (Wks)	0	14	18
Number of High Events	0	8	8
Average Duration of High Events (Wks)	0	15	15
Percent Period of Record of High Events (Wks)	0	45	42
114 WCA-3A NW Corner			
Number of Low Events	1	2	2
Average Duration of Low Events (Wks)	5	6	5
Percent Period of Record of Low Events (Wks)	2	4	3

Number Annex D Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

Modeling Information

115 WCA-3A North

Number of Low Events	1	3	2
Average Duration of Low Events (Wks)	3	1	12
Percent Period of Record of Low Events (Wks)	1	1	9
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

116 WCA-3A NE

Number of Low Events	3	2	2
Average Duration of Low Events (Wks)	1	5	12
Percent Period of Record of Low Events (Wks)	1	3	9
Number of High Events	0	2	0
Average Duration of High Events (Wks)	0	3	0
Percent Period of Record of High Events (Wks)	0	2	0

117 WCA-3A NW

Number of Low Events	1	0	2
Average Duration of Low Events (Wks)	2	0	3
Percent Period of Record of Low Events (Wks)	1	0	2
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

118 WCA-3A Alley North

Number of Low Events	0	2	3
Average Duration of Low Events (Wks)	0	5	6
Percent Period of Record of Low Events (Wks)	0	3	6
Number of High Events	0	2	0
Average Duration of High Events (Wks)	0	4	0
Percent Period of Record of High Events (Wks)	0	3	0

119 WCA-3A East

Number of Low Events	0	1	1
Average Duration of Low Events (Wks)	0	2	3
Percent Period of Record of Low Events (Wks)	0	1	1
Number of High Events	0	11	4
Average Duration of High Events (Wks)	0	10	11
Percent Period of Record of High Events (Wks)	0	42	15

120 WCA-3A West

Number of Low Events	1	0	1
Average Duration of Low Events (Wks)	4	0	5
Percent Period of Record of Low Events (Wks)	1	0	2
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

121 WCA-3A North Central

Number of Low Events	1	0	0
Average Duration of Low Events (Wks)	1	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

122 WCA-3A Gap

Number of Low Events	1	2	1
Average Duration of Low Events (Wks)	6	1	6
Percent Period of Record of Low Events (Wks)	2	1	2

Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

Modeling Information

123 WCA-3A South Central

Number of Low Events	1	0	2
Average Duration of Low Events (Wks)	1	0	2
Percent Period of Record of Low Events (Wks)	0	0	1
Number of High Events	0	1	0
Average Duration of High Events (Wks)	0	2	0
Percent Period of Record of High Events (Wks)	0	1	0

124 WCA-3A South

Number of Low Events	1	0	1
Average Duration of Low Events (Wks)	3	0	3
Percent Period of Record of Low Events (Wks)	1	0	1
Number of High Events	0	3	0
Average Duration of High Events (Wks)	0	6	0
Percent Period of Record of High Events (Wks)	0	7	0

125 WCA-3B North

Number of Low Events	2	1	1
Average Duration of Low Events (Wks)	5	2	1
Percent Period of Record of Low Events (Wks)	3	1	0
Number of High Events	0	0	4
Average Duration of High Events (Wks)	0	0	8
Percent Period of Record of High Events (Wks)	0	0	12

126 WCA-3B West

Number of Low Events	0	1	1
Average Duration of Low Events (Wks)	0	4	5
Percent Period of Record of Low Events (Wks)	0	1	2
Number of High Events	0	0	3
Average Duration of High Events (Wks)	0	0	6
Percent Period of Record of High Events (Wks)	0	0	6

127 Pennsuco Wetlands

Number of Low Events	0	11	9
Average Duration of Low Events (Wks)	0	3	5
Percent Period of Record of Low Events (Wks)	0	14	17
Number of High Events	7	0	0
Average Duration of High Events (Wks)	5	0	0
Percent Period of Record of High Events (Wks)	14	0	0

128 WCA-3B East

Number of Low Events	0	5	8
Average Duration of Low Events (Wks)	0	3	3
Percent Period of Record of Low Events (Wks)	0	5	10
Number of High Events	1	1	5
Average Duration of High Events (Wks)	2	4	9
Percent Period of Record of High Events (Wks)	1	1	17

129 NE Shark Slough

Number of Low Events	1	2	3
Average Duration of Low Events (Wks)	1	5	4
Percent Period of Record of Low Events (Wks)	0	4	4
Number of High Events	4	0	0
Average Duration of High Events (Wks)	6	0	0
Percent Period of Record of High Events (Wks)	8	0	0

130 Mid Shark Slough

Number of Low Events	1	2	2
Average Duration of Low Events (Wks)	3	8	7
Percent Period of Record of Low Events (Wks)	1	5	5

Number of High Events	0	0	0
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Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

Modeling Information

131 SW Shark Slough

Number of Low Events	1	4	3
Average Duration of Low Events (Wks)	5	4	3
Percent Period of Record of Low Events (Wks)	2	5	4
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

132 South Shark Slough

Number of Low Events	1	2	1
Average Duration of Low Events (Wks)	3	3	3
Percent Period of Record of Low Events (Wks)	1	2	1
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

133 Taylor Slough

Number of Low Events	6	5	4
Average Duration of Low Events (Wks)	5	6	8
Percent Period of Record of Low Events (Wks)	12	12	11
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

140 Lostman's Slough

Number of Low Events	4	6	6
Average Duration of Low Events (Wks)	11	9	10
Percent Period of Record of Low Events (Wks)	15	19	21
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

141 Ochopee Marl Marsh

Number of Low Events	3	3	3
Average Duration of Low Events (Wks)	12	16	14
Percent Period of Record of Low Events (Wks)	13	17	15
Number of High Events	1	0	0
Average Duration of High Events (Wks)	3	0	0
Percent Period of Record of High Events (Wks)	1	0	0

143 West Perrine Marl Marsh

Number of Low Events	8	8	8
Average Duration of Low Events (Wks)	16	16	16
Percent Period of Record of Low Events (Wks)	47	47	47
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

144 Craighead Basin

Number of Low Events	6	6	7
Average Duration of Low Events (Wks)	9	10	9
Percent Period of Record of Low Events (Wks)	20	22	22
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

145 East Perrine Marl Marsh

Number of Low Events	6	8	6
Average Duration of Low Events (Wks)	12	8	10
Percent Period of Record of Low Events (Wks)	27	25	23
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0

Percent Period of Record of High Events (Wks)	0	0	0
Annex D			
146 Model Lands Marl Marsh			
Number of Low Events	6	8	7
Average Duration of Low Events (Wks)	8	7	6
Percent Period of Record of Low Events (Wks)	16	21	15
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
147 Rocky Glades East			
Number of Low Events	4	5	5
Average Duration of Low Events (Wks)	13	15	15
Percent Period of Record of Low Events (Wks)	19	27	27
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
148 Rocky Glades West			
Number of Low Events	4	5	6
Average Duration of Low Events (Wks)	10	13	10
Percent Period of Record of Low Events (Wks)	14	23	21
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
150 Corbett West			
Number of Low Events	7	14	14
Average Duration of Low Events (Wks)	11	12	12
Percent Period of Record of Low Events (Wks)	29	61	61
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
151 Corbett East			
Number of Low Events	7	13	12
Average Duration of Low Events (Wks)	13	18	19
Percent Period of Record of Low Events (Wks)	34	85	85
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
160 Rotenberger WMA			
Number of Low Events	1	0	2
Average Duration of Low Events (Wks)	10	0	6
Percent Period of Record of Low Events (Wks)	4	0	4
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
170 Holey Land WMA			
Number of Low Events	1	1	2
Average Duration of Low Events (Wks)	11	1	4
Percent Period of Record of Low Events (Wks)	4	0	3
Number of High Events	0	9	7
Average Duration of High Events (Wks)	0	13	15
Percent Period of Record of High Events (Wks)	0	42	40
180 NE Cypress			
Number of Low Events	7	13	13
Average Duration of Low Events (Wks)	10	9	9
Percent Period of Record of Low Events (Wks)	27	44	44
Number of High Events	4	3	3
Average Duration of High Events (Wks)	3	2	2
Percent Period of Record of High Events (Wks)	4	2	2

Modeling Information

Number of Low Events	3	3	3
Average Duration of Low Events (Wks)	11	16	16
Percent Period of Record of Low Events (Wks)	12	17	17
Number of High Events	15	17	17
Average Duration of High Events (Wks)	10	6	6
Percent Period of Record of High Events (Wks)	55	35	36

182 Dwarf Cypress

Number of Low Events	2	2	2
Average Duration of Low Events (Wks)	21	22	22
Percent Period of Record of Low Events (Wks)	15	16	16
Number of High Events	21	15	16
Average Duration of High Events (Wks)	5	3	3
Percent Period of Record of High Events (Wks)	35	19	18

183 Roberts Lake Cypress Strand

Number of Low Events	2	2	2
Average Duration of Low Events (Wks)	21	20	20
Percent Period of Record of Low Events (Wks)	15	15	15
Number of High Events	18	15	15
Average Duration of High Events (Wks)	8	7	6
Percent Period of Record of High Events (Wks)	52	36	35

190 WCA-3A Sawgrass

Number of Low Events	2	1	3
Average Duration of Low Events (Wks)	15	5	5
Percent Period of Record of Low Events (Wks)	11	2	5
Number of High Events	0	1	0
Average Duration of High Events (Wks)	0	3	0
Percent Period of Record of High Events (Wks)	0	1	0

NOTES:

- 1) Period of Record (POR) = Driest Water Years (10/07-09/30 - 1972,80,81,87,89,93) Simulation Period
- 2) Calculating Weekly Averages
 - a) Non-Leap Years --> Last eight (8) days of calendar year used for weekly average.
 - b) Leap Years --> Last Nine (9) days of calendar year used for weekly average.
- 3) A HIGH WATER EVENT (HWE) is characterized as an occurrence where the weekly average depth is continuously (one or more weeks) over the High Water Threshold.
Caveat: For the MARL MARSH Landscape, an event must occur for at least two (2) weeks.
- 4) A LOW WATER EVENT (LWE) is characterized as an occurrence where the weekly average depth is continuously (one or more weeks) under the Low Water Threshold.
- 5) The high and low threshold values are listed next to the IR name.
EX: IR 100 WCA-1 North (2.5, -1.0)
- 6) The Average Duration of Events is the total number of weeks divided by the total number of events (weeks/events), rounded to the nearest whole number.
- 7) The Percent Period of Record of Events is the average duration in weeks multiplied by the total number of events, divided by the number of weeks in the simulation period, and multiplied by 100 (average_weeks * events / simulation_weeks * 100). This number is rounded
- 8) Should an incomplete cycle exist at the end of a period of record or as a result of processing non-consecutive years then that event and the associated duration for that incomplete event will be included in the final calculation

	NSM46F	2010BS	2010A8
129 NE Shark Slough			
Number of Dry Events	0	0	0
Average Duration of Dry Events (Weeks)	0	0	0
130 Mid Shark Slough			
Number of Dry Events	0	0	0
Average Duration of Dry Events (Weeks)	0	0	0
131 SW Shark Slough			
Number of Dry Events	0	0	0
Average Duration of Dry Events (Weeks)	0	0	0
132 South Shark Slough			
Number of Dry Events	0	1	0
Average Duration of Dry Events (Weeks)	0	3	0

NOTES:

- 1) Period of Record (POR) = Wettest Cal Years (1970,83,84,92,95) Simulation Period
- 2) Calculating Weekly Averages
 - a) Non-Leap Years --> Last eight (8) days of calendar year used for weekly average.
 - b) Leap Years --> Last Nine (9) days of calendar year used for weekly average.
- 3) A DRY EVENT is calculated as a discrete segment of time from the point at which water levels fall below ground until the point at which water levels rise above 0.2 feet above ground.
- 4) The Average Duration of Dry Events is the total number of weeks divided by the total number of events (weeks/events), rounded to the nearest whole number.
- 5) Should an incomplete cycle exist at the end of a period of record or as a result of processing non-consecutive years then that event and the associated duration for that incomplete event will be included in the final calculation

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	NSM46F	2010BS	2010A8
100 WCA-1 North			
Number of Inundation Events	5	7	7
Avg. Inundation Duration (Wks/event)	52	36	36
Inundation (Percent of POR)	100	97	97
101 WCA-1 Central			
Number of Inundation Events	4	4	4
Avg. Inundation Duration (Wks/event)	65	65	65
Inundation (Percent of POR)	100	100	100
102 WCA-1 South			
Number of Inundation Events	5	4	4
Avg. Inundation Duration (Wks/event)	51	65	65
Inundation (Percent of POR)	99	100	100
110 WCA-2A North			
Number of Inundation Events	5	5	5
Avg. Inundation Duration (Wks/event)	52	52	52
Inundation (Percent of POR)	99	100	100
111 WCA-2A South			
Number of Inundation Events	4	4	4
Avg. Inundation Duration (Wks/event)	65	65	65
Inundation (Percent of POR)	100	100	100
112 WCA-2B North			
Number of Inundation Events	4	4	4
Avg. Inundation Duration (Wks/event)	65	65	65
Inundation (Percent of POR)	100	100	100
113 WCA-2B South			
Number of Inundation Events	4	4	4
Avg. Inundation Duration (Wks/event)	65	65	65
Inundation (Percent of POR)	100	100	100
114 WCA-3A NW Corner			
Number of Inundation Events	4	4	4
Avg. Inundation Duration (Wks/event)	65	65	65
Inundation (Percent of POR)	100	100	100
115 WCA-3A North			
Number of Inundation Events	4	4	5
Avg. Inundation Duration (Wks/event)	65	65	52
Inundation (Percent of POR)	100	100	100
116 WCA-3A NE			
Number of Inundation Events	5	4	4
Avg. Inundation Duration (Wks/event)	52	65	65
Inundation (Percent of POR)	100	100	100
117 WCA-3A NW			
Number of Inundation Events	4	4	4
Avg. Inundation Duration (Wks/event)	65	65	65
Inundation (Percent of POR)	100	100	100
118 WCA-3A Alley North			
Number of Inundation Events	4	4	4
Avg. Inundation Duration (Wks/event)	65	65	65
Inundation (Percent of POR)	100	100	100
119 WCA-3A East			
Number of Inundation Events	4	4	4
Avg. Inundation Duration (Wks/event)	65	65	65
Inundation (Percent of POR)	100	100	100
120 WCA-3A West			
Number of Inundation Events	4	4	4
Avg. Inundation Duration (Wks/event)	65	65	65
Inundation (Percent of POR)	100	100	100
121 WCA-3A North Central			
Number of Inundation Events	4	4	4
Avg. Inundation Duration (Wks/event)	65	65	65
Inundation (Percent of POR)	100	100	100

122 WCA-3A Gap			
Number of Inundation Events	4	5	5
Avg. Inundation Duration (Wks/event)	65	52	52
Inundation (Percent of POR)	100	100	100
123 WCA-3A South Central			
Number of Inundation Events	4	4	5
Avg. Inundation Duration (Wks/event)	65	65	52
Inundation (Percent of POR)	100	100	100
124 WCA-3A South			
Number of Inundation Events	4	4	4
Avg. Inundation Duration (Wks/event)	65	65	65
Inundation (Percent of POR)	100	100	100
125 WCA-3B North			
Number of Inundation Events	4	4	4
Avg. Inundation Duration (Wks/event)	65	65	65
Inundation (Percent of POR)	100	100	100
126 WCA-3B West			
Number of Inundation Events	4	4	4
Avg. Inundation Duration (Wks/event)	65	65	65
Inundation (Percent of POR)	100	100	100
127 Pennsuco Wetlands			
Number of Inundation Events	4	5	4
Avg. Inundation Duration (Wks/event)	65	52	65
Inundation (Percent of POR)	100	100	100
128 WCA-3B East			
Number of Inundation Events	4	4	4
Avg. Inundation Duration (Wks/event)	65	65	65
Inundation (Percent of POR)	100	100	100
129 NE Shark Slough			
Number of Inundation Events	4	4	4
Avg. Inundation Duration (Wks/event)	65	65	65
Inundation (Percent of POR)	100	100	100
130 Mid Shark Slough			
Number of Inundation Events	4	4	4
Avg. Inundation Duration (Wks/event)	65	65	65
Inundation (Percent of POR)	100	100	100
131 SW Shark Slough			
Number of Inundation Events	4	4	4
Avg. Inundation Duration (Wks/event)	65	65	65
Inundation (Percent of POR)	100	100	100
132 South Shark Slough			
Number of Inundation Events	4	5	4
Avg. Inundation Duration (Wks/event)	65	51	65
Inundation (Percent of POR)	100	99	100
133 Taylor Slough			
Number of Inundation Events	7	7	7
Avg. Inundation Duration (Wks/event)	34	31	32
Inundation (Percent of POR)	90	85	87
140 Lostman's Slough			
Number of Inundation Events	6	7	7
Avg. Inundation Duration (Wks/event)	42	28	28
Inundation (Percent of POR)	96	75	76
141 Ochopee Marl Marsh			
Number of Inundation Events	5	5	5
Avg. Inundation Duration (Wks/event)	52	49	51
Inundation (Percent of POR)	100	93	98
143 West Perrine Marl Marsh			
Number of Inundation Events	7	4	4
Avg. Inundation Duration (Wks/event)	11	13	14
Inundation (Percent of POR)	29	19	21
144 Craighead Basin			
Number of Inundation Events	8	8	8
Avg. Inundation Duration (Wks/event)	22	20	21
Inundation (Percent of POR)	68	62	64

Modeling Information

Number of Inundation Events	7	8	9
Avg. Inundation Duration (Wks/event)	26	17	13
Inundation (Percent of POR)	70	51	45
146 Model Lands Marl Marsh			
Number of Inundation Events	9	7	8
Avg. Inundation Duration (Wks/event)	18	12	21
Inundation (Percent of POR)	63	31	65
147 Rocky Glades East			
Number of Inundation Events	5	6	6
Avg. Inundation Duration (Wks/event)	52	36	42
Inundation (Percent of POR)	99	82	96
148 Rocky Glades West			
Number of Inundation Events	5	6	5
Avg. Inundation Duration (Wks/event)	52	41	51
Inundation (Percent of POR)	100	94	98
150 Corbett West			
Number of Inundation Events	8	10	10
Avg. Inundation Duration (Wks/event)	26	6	6
Inundation (Percent of POR)	79	23	23
151 Corbett East			
Number of Inundation Events	9	5	5
Avg. Inundation Duration (Wks/event)	17	3	3
Inundation (Percent of POR)	59	6	6
160 Rotenberger WMA			
Number of Inundation Events	5	5	5
Avg. Inundation Duration (Wks/event)	51	52	52
Inundation (Percent of POR)	98	99	100
170 Holey Land WMA			
Number of Inundation Events	4	4	4
Avg. Inundation Duration (Wks/event)	65	65	65
Inundation (Percent of POR)	100	100	100
180 NE Cypress			
Number of Inundation Events	8	6	6
Avg. Inundation Duration (Wks/event)	19	14	14
Inundation (Percent of POR)	60	32	32
181 Mullet Slough			
Number of Inundation Events	6	7	7
Avg. Inundation Duration (Wks/event)	41	30	30
Inundation (Percent of POR)	95	80	80
182 Dwarf Cypress			
Number of Inundation Events	8	8	8
Avg. Inundation Duration (Wks/event)	27	23	23
Inundation (Percent of POR)	83	71	70
183 Roberts Lake Cypress Strand			
Number of Inundation Events	8	8	8
Avg. Inundation Duration (Wks/event)	30	26	26
Inundation (Percent of POR)	91	79	79
190 WCA-3A Sawgrass			
Number of Inundation Events	4	4	4
Avg. Inundation Duration (Wks/event)	65	65	65
Inundation (Percent of POR)	100	100	100

Modeling Information

NOTES:

- 1) Period of Record (POR) = Wettest Cal Years (1970,83,84,92,95) Simulation Period
- 2) Calculating Weekly Averages
 - a) Non-Leap Years --> Last eight (8) days of calendar year used for weekly average.
 - b) Leap Years --> Last Nine (9) days of calendar year used for weekly average.
- 3) An Inundation Event (IE) is calculated as a discrete segment of time from the the point at which water level rise above ground surface, providing they exceed 0.2 until the time they fall below ground.
- 4) Average Inundation Duration (weeks/Event) is the average number of sequential

weeks in an IE for the period of record. This is calculated as:

~~Annex D~~ $\frac{\text{duration of each IE in weeks}}{\text{\# of IE}}$

Modeling Information

5) Percent of Period POR Inundated = $100 * \frac{\text{sum}[\text{duration of each IE in weeks}]}{\text{\# of years in POR} * 52}$

6) Should an incomplete cycle exist at the end of a period of record or as a result of processing non-consecutive years then that event and the associated duration for that incomplete event will be included in the final calculation

RUN DATE: Tue Apr 18 22:36:16 2006

SFWMM V5.5.1

	NSM46F	2010BS	2010A8
100 WCA-1 North			
Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
101 WCA-1 Central			
Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	13	15
Average Duration of High Events (Wks)	0	2	2
Percent Period of Record of High Events (Wks)	0	2	2
102 WCA-1 South			
Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	35	34
Average Duration of High Events (Wks)	0	14	15
Percent Period of Record of High Events (Wks)	0	26	27
110 WCA-2A North			
Number of Low Events	5	7	5
Average Duration of Low Events (Wks)	2	4	8
Percent Period of Record of Low Events (Wks)	1	2	2
Number of High Events	0	3	3
Average Duration of High Events (Wks)	0	2	1
Percent Period of Record of High Events (Wks)	0	0	0
111 WCA-2A South			
Number of Low Events	3	5	5
Average Duration of Low Events (Wks)	2	3	3
Percent Period of Record of Low Events (Wks)	0	1	1
Number of High Events	0	7	6
Average Duration of High Events (Wks)	0	4	4
Percent Period of Record of High Events (Wks)	0	1	1
112 WCA-2B North			
Number of Low Events	1	3	3
Average Duration of Low Events (Wks)	1	3	3
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	2	7	11
Average Duration of High Events (Wks)	4	4	3
Percent Period of Record of High Events (Wks)	0	2	2
113 WCA-2B South			
Number of Low Events	1	14	11
Average Duration of Low Events (Wks)	1	6	11
Percent Period of Record of Low Events (Wks)	0	5	7
Number of High Events	5	30	32
Average Duration of High Events (Wks)	7	31	29
Percent Period of Record of High Events (Wks)	2	51	51
114 WCA-3A NW Corner			
Number of Low Events	1	7	7
Average Duration of Low Events (Wks)	5	6	6
Percent Period of Record of Low Events (Wks)	0	2	2

				Modeling Information
Number of High Events	0	1	1	
Average Duration of High Events (Wks)	0	11	9	
Percent Period of Record of High Events (Wks)	0	1	0	
115 WCA-3A North				
Number of Low Events	3	5	8	
Average Duration of Low Events (Wks)	2	3	8	
Percent Period of Record of Low Events (Wks)	0	1	4	
Number of High Events	0	7	8	
Average Duration of High Events (Wks)	0	9	8	
Percent Period of Record of High Events (Wks)	0	3	3	
116 WCA-3A NE				
Number of Low Events	5	6	10	
Average Duration of Low Events (Wks)	3	4	6	
Percent Period of Record of Low Events (Wks)	1	1	3	
Number of High Events	0	20	11	
Average Duration of High Events (Wks)	0	8	12	
Percent Period of Record of High Events (Wks)	0	9	7	
117 WCA-3A NW				
Number of Low Events	2	2	7	
Average Duration of Low Events (Wks)	2	4	3	
Percent Period of Record of Low Events (Wks)	0	0	1	
Number of High Events	0	6	6	
Average Duration of High Events (Wks)	0	8	6	
Percent Period of Record of High Events (Wks)	0	3	2	
118 WCA-3A Alley North				
Number of Low Events	3	7	13	
Average Duration of Low Events (Wks)	4	4	6	
Percent Period of Record of Low Events (Wks)	1	1	4	
Number of High Events	0	20	12	
Average Duration of High Events (Wks)	0	9	12	
Percent Period of Record of High Events (Wks)	0	10	8	
119 WCA-3A East				
Number of Low Events	2	2	3	
Average Duration of Low Events (Wks)	6	3	5	
Percent Period of Record of Low Events (Wks)	1	0	1	
Number of High Events	0	34	28	
Average Duration of High Events (Wks)	0	29	22	
Percent Period of Record of High Events (Wks)	0	55	33	
120 WCA-3A West				
Number of Low Events	4	6	7	
Average Duration of Low Events (Wks)	4	3	4	
Percent Period of Record of Low Events (Wks)	1	1	1	
Number of High Events	0	3	3	
Average Duration of High Events (Wks)	0	8	7	
Percent Period of Record of High Events (Wks)	0	1	1	
121 WCA-3A North Central				
Number of Low Events	5	1	4	
Average Duration of Low Events (Wks)	3	5	3	
Percent Period of Record of Low Events (Wks)	1	0	1	
Number of High Events	0	9	7	
Average Duration of High Events (Wks)	0	9	11	
Percent Period of Record of High Events (Wks)	0	4	4	
122 WCA-3A Gap				
Number of Low Events	7	8	6	
Average Duration of Low Events (Wks)	4	3	6	
Percent Period of Record of Low Events (Wks)	2	1	2	

Number of High Events	0	5	3
Average Duration of High Events (Wks)	0	8	10
Percent Period of Record of High Events (Wks)	0	2	2

Modeling Information

123 WCA-3A South Central

Number of Low Events	6	2	8
Average Duration of Low Events (Wks)	5	4	4
Percent Period of Record of Low Events (Wks)	2	0	2
Number of High Events	0	11	8
Average Duration of High Events (Wks)	0	9	12
Percent Period of Record of High Events (Wks)	0	6	5

124 WCA-3A South

Number of Low Events	5	1	4
Average Duration of Low Events (Wks)	3	2	4
Percent Period of Record of Low Events (Wks)	1	0	1
Number of High Events	2	25	10
Average Duration of High Events (Wks)	1	10	14
Percent Period of Record of High Events (Wks)	0	14	8

125 WCA-3B North

Number of Low Events	6	4	3
Average Duration of Low Events (Wks)	7	4	7
Percent Period of Record of Low Events (Wks)	2	1	1
Number of High Events	1	15	24
Average Duration of High Events (Wks)	1	7	20
Percent Period of Record of High Events (Wks)	0	6	26

126 WCA-3B West

Number of Low Events	0	4	4
Average Duration of Low Events (Wks)	0	4	7
Percent Period of Record of Low Events (Wks)	0	1	2
Number of High Events	10	16	20
Average Duration of High Events (Wks)	9	11	21
Percent Period of Record of High Events (Wks)	5	9	23

127 Pennsuco Wetlands

Number of Low Events	0	30	24
Average Duration of Low Events (Wks)	0	4	6
Percent Period of Record of Low Events (Wks)	0	7	8
Number of High Events	33	19	20
Average Duration of High Events (Wks)	13	8	13
Percent Period of Record of High Events (Wks)	23	8	14

128 WCA-3B East

Number of Low Events	0	9	17
Average Duration of Low Events (Wks)	0	6	5
Percent Period of Record of Low Events (Wks)	0	3	5
Number of High Events	13	27	29
Average Duration of High Events (Wks)	8	11	21
Percent Period of Record of High Events (Wks)	6	17	33

129 NE Shark Slough

Number of Low Events	1	9	11
Average Duration of Low Events (Wks)	1	7	5
Percent Period of Record of Low Events (Wks)	0	3	3
Number of High Events	32	8	16
Average Duration of High Events (Wks)	10	6	5
Percent Period of Record of High Events (Wks)	17	2	4

130 Mid Shark Slough

Number of Low Events	2	10	8
Average Duration of Low Events (Wks)	10	6	7
Percent Period of Record of Low Events (Wks)	1	3	3

Number of High Events	5	1	1
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Average Duration of High Events (Wks)	2	1	1
Percent Period of Record of High Events (Wks)	0	0	0

Modeling Information

131 SW Shark Slough

Number of Low Events	3	12	7
Average Duration of Low Events (Wks)	9	6	7
Percent Period of Record of Low Events (Wks)	1	4	3
Number of High Events	1	0	0
Average Duration of High Events (Wks)	1	0	0
Percent Period of Record of High Events (Wks)	0	0	0

132 South Shark Slough

Number of Low Events	4	10	4
Average Duration of Low Events (Wks)	6	5	9
Percent Period of Record of Low Events (Wks)	1	3	2
Number of High Events	1	0	0
Average Duration of High Events (Wks)	1	0	0
Percent Period of Record of High Events (Wks)	0	0	0

133 Taylor Slough

Number of Low Events	22	25	23
Average Duration of Low Events (Wks)	5	5	5
Percent Period of Record of Low Events (Wks)	7	7	7
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

140 Lostman's Slough

Number of Low Events	21	37	38
Average Duration of Low Events (Wks)	10	9	9
Percent Period of Record of Low Events (Wks)	12	19	20
Number of High Events	1	0	0
Average Duration of High Events (Wks)	1	0	0
Percent Period of Record of High Events (Wks)	0	0	0

141 Ochopee Marl Marsh

Number of Low Events	11	17	15
Average Duration of Low Events (Wks)	11	13	12
Percent Period of Record of Low Events (Wks)	7	12	10
Number of High Events	19	6	6
Average Duration of High Events (Wks)	6	2	2
Percent Period of Record of High Events (Wks)	6	1	1

143 West Perrine Marl Marsh

Number of Low Events	47	45	46
Average Duration of Low Events (Wks)	14	16	15
Percent Period of Record of Low Events (Wks)	37	40	39
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

144 Craighead Basin

Number of Low Events	27	34	35
Average Duration of Low Events (Wks)	8	8	8
Percent Period of Record of Low Events (Wks)	12	15	15
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

145 East Perrine Marl Marsh

Number of Low Events	35	47	45
Average Duration of Low Events (Wks)	10	7	7
Percent Period of Record of Low Events (Wks)	19	17	17
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0

Percent Period of Record of High Events (Wks)	0	0	0
Annex D			
146 Model Lands Marl Marsh			
Number of Low Events	31	42	29
Average Duration of Low Events (Wks)	7	7	6
Percent Period of Record of Low Events (Wks)	12	16	9
Number of High Events	0	0	1
Average Duration of High Events (Wks)	0	0	1
Percent Period of Record of High Events (Wks)	0	0	0
147 Rocky Glades East			
Number of Low Events	25	28	32
Average Duration of Low Events (Wks)	8	15	11
Percent Period of Record of Low Events (Wks)	11	23	20
Number of High Events	11	2	2
Average Duration of High Events (Wks)	5	1	2
Percent Period of Record of High Events (Wks)	3	0	0
148 Rocky Glades West			
Number of Low Events	13	24	23
Average Duration of Low Events (Wks)	11	14	12
Percent Period of Record of Low Events (Wks)	8	18	15
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
150 Corbett West			
Number of Low Events	32	78	78
Average Duration of Low Events (Wks)	9	11	11
Percent Period of Record of Low Events (Wks)	15	45	45
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
151 Corbett East			
Number of Low Events	37	79	78
Average Duration of Low Events (Wks)	9	18	18
Percent Period of Record of Low Events (Wks)	19	78	78
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
160 Rotenberger WMA			
Number of Low Events	11	3	9
Average Duration of Low Events (Wks)	4	4	4
Percent Period of Record of Low Events (Wks)	2	1	2
Number of High Events	2	9	6
Average Duration of High Events (Wks)	3	2	1
Percent Period of Record of High Events (Wks)	0	1	0
170 Holey Land WMA			
Number of Low Events	7	2	6
Average Duration of Low Events (Wks)	6	2	4
Percent Period of Record of Low Events (Wks)	2	0	1
Number of High Events	10	37	32
Average Duration of High Events (Wks)	7	24	24
Percent Period of Record of High Events (Wks)	4	49	41
180 NE Cypress			
Number of Low Events	41	61	58
Average Duration of Low Events (Wks)	9	11	11
Percent Period of Record of Low Events (Wks)	19	36	36
Number of High Events	52	40	39
Average Duration of High Events (Wks)	6	2	2
Percent Period of Record of High Events (Wks)	18	5	5

Modeling Information

Number of Low Events	26	33	33
Average Duration of Low Events (Wks)	7	9	9
Percent Period of Record of Low Events (Wks)	10	16	16
Number of High Events	45	55	56
Average Duration of High Events (Wks)	25	15	15
Percent Period of Record of High Events (Wks)	61	46	46

182 Dwarf Cypress

Number of Low Events	28	35	34
Average Duration of Low Events (Wks)	10	10	11
Percent Period of Record of Low Events (Wks)	15	20	20
Number of High Events	73	75	76
Average Duration of High Events (Wks)	11	6	6
Percent Period of Record of High Events (Wks)	42	27	26

183 Roberts Lake Cypress Strand

Number of Low Events	23	35	34
Average Duration of Low Events (Wks)	10	9	9
Percent Period of Record of Low Events (Wks)	13	17	17
Number of High Events	58	59	61
Average Duration of High Events (Wks)	17	13	12
Percent Period of Record of High Events (Wks)	52	42	40

190 WCA-3A Sawgrass

Number of Low Events	9	4	10
Average Duration of Low Events (Wks)	6	3	4
Percent Period of Record of Low Events (Wks)	3	1	2
Number of High Events	3	12	8
Average Duration of High Events (Wks)	2	9	11
Percent Period of Record of High Events (Wks)	0	6	5

NOTES:

- 1) Period of Record (POR) = Water Years (10/07/1965 - 9/30/2000) Simulation Period
- 2) Calculating Weekly Averages
 - a) Non-Leap Years --> Last eight (8) days of calendar year used for weekly average.
 - b) Leap Years --> Last Nine (9) days of calendar year used for weekly average.
- 3) A HIGH WATER EVENT (HWE) is characterized as an occurrence where the weekly average depth is continuously (one or more weeks) over the High Water Threshold.
Caveat: For the MARL MARSH Landscape, an event must occur for at least two (2) weeks.
- 4) A LOW WATER EVENT (LWE) is characterized as an occurrence where the weekly average depth is continuously (one or more weeks) under the Low Water Threshold.
- 5) The high and low threshold values are listed next to the IR name.
EX: IR 100 WCA-1 North (2.5, -1.0)
- 6) The Average Duration of Events is the total number of weeks divided by the total number of events (weeks/events), rounded to the nearest whole number.
- 7) The Percent Period of Record of Events is the average duration in weeks multiplied by the total number of events, divided by the number of weeks in the simulation period, and multiplied by 100 (average_weeks * events / simulation_weeks * 100). This number is rounded
- 8) Should an incomplete cycle exist at the end of a period of record or as a result of processing non-consecutive years then that event and the associated duration for that incomplete event will be included in the final calculation

	Target	NSM46F	2010BS	2010A8
100 WCA-1 North				
Number of Inundation Events	18	17	24	22
Avg. Inundation Duration (Wks/event)	150	102	70	77
Inundation (Percent of POR)		93	90	91
101 WCA-1 Central				
Number of Inundation Events	4	17	8	8
Avg. Inundation Duration (Wks/event)	550	100	225	226
Inundation (Percent of POR)		91	96	96
102 WCA-1 South				
Number of Inundation Events	6	18	3	3
Avg. Inundation Duration (Wks/event)	933	91	621	621
Inundation (Percent of POR)		88	100	100
110 WCA-2A North				
Number of Inundation Events		24	22	21
Avg. Inundation Duration (Wks/event)		66	75	78
Inundation (Percent of POR)		84	88	87
111 WCA-2A South				
Number of Inundation Events		13	15	15
Avg. Inundation Duration (Wks/event)		131	113	113
Inundation (Percent of POR)		91	91	90
112 WCA-2B North				
Number of Inundation Events		16	16	16
Avg. Inundation Duration (Wks/event)		107	104	102
Inundation (Percent of POR)		91	89	87
113 WCA-2B South				
Number of Inundation Events		16	11	11
Avg. Inundation Duration (Wks/event)		107	149	147
Inundation (Percent of POR)		92	88	86
114 WCA-3A NW Corner				
Number of Inundation Events		12	19	20
Avg. Inundation Duration (Wks/event)		146	87	84
Inundation (Percent of POR)		94	88	90
115 WCA-3A North				
Number of Inundation Events		14	16	19
Avg. Inundation Duration (Wks/event)		122	108	86
Inundation (Percent of POR)		92	93	87
116 WCA-3A NE				
Number of Inundation Events		19	12	16
Avg. Inundation Duration (Wks/event)		86	145	104
Inundation (Percent of POR)		87	93	89
117 WCA-3A NW				
Number of Inundation Events		10	10	12
Avg. Inundation Duration (Wks/event)		179	180	145
Inundation (Percent of POR)		95	96	93
118 WCA-3A Alley North				
Number of Inundation Events		14	14	19
Avg. Inundation Duration (Wks/event)		122	122	83
Inundation (Percent of POR)		91	91	84
119 WCA-3A East				
Number of Inundation Events		14	6	9
Avg. Inundation Duration (Wks/event)		122	304	191
Inundation (Percent of POR)		91	97	92
120 WCA-3A West				
Number of Inundation Events		10	15	14
Avg. Inundation Duration (Wks/event)		174	116	123
Inundation (Percent of POR)		93	93	92
121 WCA-3A North Central				
Number of Inundation Events		14	11	15
Avg. Inundation Duration (Wks/event)		124	161	116
Inundation (Percent of POR)		92	95	93

122 WCA-3A Gap				
Number of Inundation Events	12	16	16	
Avg. Inundation Duration (Wks/event)	145	108	107	
Inundation (Percent of POR)	93	92	92	
123 WCA-3A South Central				
Number of Inundation Events	16	10	17	
Avg. Inundation Duration (Wks/event)	106	175	98	
Inundation (Percent of POR)	90	94	89	
124 WCA-3A South				
Number of Inundation Events	14	9	14	
Avg. Inundation Duration (Wks/event)	124	202	124	
Inundation (Percent of POR)	93	97	92	
125 WCA-3B North				
Number of Inundation Events	18	10	9	
Avg. Inundation Duration (Wks/event)	91	174	189	
Inundation (Percent of POR)	87	93	91	
126 WCA-3B West				
Number of Inundation Events	10	8	11	
Avg. Inundation Duration (Wks/event)	180	220	155	
Inundation (Percent of POR)	96	94	91	
127 Pennsuco Wetlands				
Number of Inundation Events	7	16	16	
Avg. Inundation Duration (Wks/event)	260	93	93	
Inundation (Percent of POR)	97	79	80	
128 WCA-3B East				
Number of Inundation Events	8	14	17	
Avg. Inundation Duration (Wks/event)	226	113	91	
Inundation (Percent of POR)	96	84	82	
129 NE Shark Slough				
Number of Inundation Events	3	15	13	
Avg. Inundation Duration (Wks/event)	617	109	127	
Inundation (Percent of POR)	99	88	88	
130 Mid Shark Slough				
Number of Inundation Events	5	14	12	
Avg. Inundation Duration (Wks/event)	356	119	141	
Inundation (Percent of POR)	95	89	90	
131 SW Shark Slough				
Number of Inundation Events	8	17	14	
Avg. Inundation Duration (Wks/event)	218	95	119	
Inundation (Percent of POR)	93	86	89	
132 South Shark Slough				
Number of Inundation Events	10	19	16	
Avg. Inundation Duration (Wks/event)	174	85	104	
Inundation (Percent of POR)	93	86	88	
133 Taylor Slough				
Number of Inundation Events	25	35	34	
Avg. Inundation Duration (Wks/event)	54	37	39	
Inundation (Percent of POR)	72	70	70	
140 Lostman's Slough				
Number of Inundation Events		29	41	38
Avg. Inundation Duration (Wks/event)	30	48	26	27
Inundation (Percent of POR)	56	74	58	55
141 Ochopee Marl Marsh				
Number of Inundation Events		18	25	24
Avg. Inundation Duration (Wks/event)	30	87	54	58
Inundation (Percent of POR)	56	84	73	75
143 West Perrine Marl Marsh				
Number of Inundation Events		32	29	29
Avg. Inundation Duration (Wks/event)	13	13	12	13
Inundation (Percent of POR)	23	21	19	20
144 Craighead Basin				
Number of Inundation Events		31	32	35
Avg. Inundation Duration (Wks/event)	19	28	25	23
Inundation (Percent of POR)	35	47	42	44
145 East Perrine Marl Marsh				

Modeling Information

Number of Inundation Events		36	40	42
Avg. Inundation Duration (Wks/event)	23	27	17	13
Inundation (Percent of POR)	42	51	36	29
146 Model Lands Marl Marsh				
Number of Inundation Events		41	46	39
Avg. Inundation Duration (Wks/event)	32	25	12	26
Inundation (Percent of POR)	58	56	29	53
147 Rocky Glades East				
Number of Inundation Events		21	33	30
Avg. Inundation Duration (Wks/event)	35	70	31	38
Inundation (Percent of POR)	46	79	54	61
148 Rocky Glades West				
Number of Inundation Events		19	27	26
Avg. Inundation Duration (Wks/event)	26	82	46	49
Inundation (Percent of POR)	63	83	67	68
150 Corbett West				
Number of Inundation Events		38	47	47
Avg. Inundation Duration (Wks/event)		28	7	7
Inundation (Percent of POR)		56	17	17
151 Corbett East				
Number of Inundation Events		57	11	11
Avg. Inundation Duration (Wks/event)		15	4	4
Inundation (Percent of POR)		46	3	3
160 Rotenberger WMA				
Number of Inundation Events		29	16	18
Avg. Inundation Duration (Wks/event)		52	110	94
Inundation (Percent of POR)		80	94	90
170 Holey Land WMA				
Number of Inundation Events		17	8	10
Avg. Inundation Duration (Wks/event)		97	226	177
Inundation (Percent of POR)		88	97	94
180 NE Cypress				
Number of Inundation Events		35	30	30
Avg. Inundation Duration (Wks/event)		25	15	15
Inundation (Percent of POR)		47	24	24
181 Mullet Slough				
Number of Inundation Events		26	36	36
Avg. Inundation Duration (Wks/event)		53	33	33
Inundation (Percent of POR)		74	63	63
182 Dwarf Cypress				
Number of Inundation Events		36	43	43
Avg. Inundation Duration (Wks/event)		33	22	22
Inundation (Percent of POR)		63	51	50
183 Roberts Lake Cypress Strand				
Number of Inundation Events		34	41	41
Avg. Inundation Duration (Wks/event)		38	28	27
Inundation (Percent of POR)		69	60	60
190 WCA-3A Sawgrass				
Number of Inundation Events		17	14	19
Avg. Inundation Duration (Wks/event)		97	123	88
Inundation (Percent of POR)		88	92	89

Modeling Information

NOTES:

- 1) Period of Record (POR) = 01/01/1965 - 12/31/2000 Simulation Period
- 2) Calculating Weekly Averages
 - a) Non-Leap Years --> Last eight (8) days of calendar year used for weekly average.
 - b) Leap Years --> Last Nine (9) days of calendar year used for weekly average.
- 3) An Inundation Event (IE) is calculated as a discrete segment of time from the the point at which water level rise above ground surface, providing they exceed 0.2 until the time they fall below ground.
- 4) Average Inundation Duration (weeks/Event) is the average number of sequential

weeks in an IE for the period of record. This is calculated as:

Annex D $\frac{\text{duration of each IE in weeks}}{\text{\# of IE}}$

Modeling Information

5) Percent of Period POR Inundated = $100 * \frac{\text{sum}[\text{duration of each IE in weeks}]}{\text{\# of years in POR} * 52}$

6) Should an incomplete cycle exist at the end of a period of record or as a result of processing non-consecutive years then that event and the associated duration for that incomplete event will be included in the final calculation

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SFWMM V5.5.1

	NSM46F	2010BS	2010A8
100 WCA-1 North			
Number of Low Events	1	1	1
Average Duration of Low Events (Wks)	2	2	2
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
101 WCA-1 Central			
Number of Low Events	1	0	0
Average Duration of Low Events (Wks)	2	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	7	7
Average Duration of High Events (Wks)	0	2	2
Percent Period of Record of High Events (Wks)	0	2	2
102 WCA-1 South			
Number of Low Events	1	0	0
Average Duration of Low Events (Wks)	2	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	30	30
Average Duration of High Events (Wks)	0	5	5
Percent Period of Record of High Events (Wks)	0	18	19
110 WCA-2A North			
Number of Low Events	3	4	5
Average Duration of Low Events (Wks)	1	3	3
Percent Period of Record of Low Events (Wks)	1	1	2
Number of High Events	0	1	0
Average Duration of High Events (Wks)	0	1	0
Percent Period of Record of High Events (Wks)	0	0	0
111 WCA-2A South			
Number of Low Events	3	3	4
Average Duration of Low Events (Wks)	1	2	3
Percent Period of Record of Low Events (Wks)	1	1	1
Number of High Events	0	5	5
Average Duration of High Events (Wks)	0	2	2
Percent Period of Record of High Events (Wks)	0	2	1
112 WCA-2B North			
Number of Low Events	1	3	3
Average Duration of Low Events (Wks)	1	3	3
Percent Period of Record of Low Events (Wks)	0	1	1
Number of High Events	1	5	8
Average Duration of High Events (Wks)	1	2	2
Percent Period of Record of High Events (Wks)	0	1	2
113 WCA-2B South			
Number of Low Events	1	15	12
Average Duration of Low Events (Wks)	1	4	6
Percent Period of Record of Low Events (Wks)	0	7	9
Number of High Events	3	22	23
Average Duration of High Events (Wks)	3	18	16
Percent Period of Record of High Events (Wks)	1	49	48
114 WCA-3A NW Corner			
Number of Low Events	2	5	5
Average Duration of Low Events (Wks)	3	3	2
Percent Period of Record of Low Events (Wks)	1	2	1

Number Annex D Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

Modeling Information

115 WCA-3A North

Number of Low Events	3	4	8
Average Duration of Low Events (Wks)	2	2	3
Percent Period of Record of Low Events (Wks)	1	1	3
Number of High Events	0	5	5
Average Duration of High Events (Wks)	0	4	4
Percent Period of Record of High Events (Wks)	0	3	3

116 WCA-3A NE

Number of Low Events	3	5	9
Average Duration of Low Events (Wks)	2	2	3
Percent Period of Record of Low Events (Wks)	1	2	3
Number of High Events	0	15	7
Average Duration of High Events (Wks)	0	5	7
Percent Period of Record of High Events (Wks)	0	10	6

117 WCA-3A NW

Number of Low Events	2	1	6
Average Duration of Low Events (Wks)	2	1	2
Percent Period of Record of Low Events (Wks)	0	0	1
Number of High Events	0	5	3
Average Duration of High Events (Wks)	0	3	2
Percent Period of Record of High Events (Wks)	0	2	1

118 WCA-3A Alley North

Number of Low Events	2	5	10
Average Duration of Low Events (Wks)	3	3	3
Percent Period of Record of Low Events (Wks)	1	2	4
Number of High Events	0	15	8
Average Duration of High Events (Wks)	0	6	7
Percent Period of Record of High Events (Wks)	0	11	7

119 WCA-3A East

Number of Low Events	2	1	3
Average Duration of Low Events (Wks)	2	2	2
Percent Period of Record of Low Events (Wks)	0	0	1
Number of High Events	0	31	23
Average Duration of High Events (Wks)	0	15	13
Percent Period of Record of High Events (Wks)	0	59	38

120 WCA-3A West

Number of Low Events	4	4	5
Average Duration of Low Events (Wks)	2	1	2
Percent Period of Record of Low Events (Wks)	1	1	1
Number of High Events	0	2	2
Average Duration of High Events (Wks)	0	2	2
Percent Period of Record of High Events (Wks)	0	1	0

121 WCA-3A North Central

Number of Low Events	3	2	4
Average Duration of Low Events (Wks)	2	1	1
Percent Period of Record of Low Events (Wks)	1	0	1
Number of High Events	0	6	5
Average Duration of High Events (Wks)	0	5	5
Percent Period of Record of High Events (Wks)	0	3	3

122 WCA-3A Gap

Number of Low Events	6	5	5
Average Duration of Low Events (Wks)	2	1	2
Percent Period of Record of Low Events (Wks)	2	1	1

Number of High Events	0	3	2
Average Duration of High Events (Wks)	0	2	2
Percent Period of Record of High Events (Wks)	0	1	1

Modeling Information

123 WCA-3A South Central

Number of Low Events	5	2	6
Average Duration of Low Events (Wks)	2	1	2
Percent Period of Record of Low Events (Wks)	1	0	1
Number of High Events	0	7	5
Average Duration of High Events (Wks)	0	5	6
Percent Period of Record of High Events (Wks)	0	5	4

124 WCA-3A South

Number of Low Events	4	0	3
Average Duration of Low Events (Wks)	2	0	2
Percent Period of Record of Low Events (Wks)	1	0	1
Number of High Events	1	10	8
Average Duration of High Events (Wks)	1	5	5
Percent Period of Record of High Events (Wks)	0	7	5

125 WCA-3B North

Number of Low Events	4	2	1
Average Duration of Low Events (Wks)	3	2	1
Percent Period of Record of Low Events (Wks)	1	0	0
Number of High Events	0	11	18
Average Duration of High Events (Wks)	0	3	11
Percent Period of Record of High Events (Wks)	0	4	24

126 WCA-3B West

Number of Low Events	0	1	2
Average Duration of Low Events (Wks)	0	4	3
Percent Period of Record of Low Events (Wks)	0	1	1
Number of High Events	8	10	15
Average Duration of High Events (Wks)	4	7	11
Percent Period of Record of High Events (Wks)	4	9	21

127 Pennsuco Wetlands

Number of Low Events	0	18	22
Average Duration of Low Events (Wks)	0	3	3
Percent Period of Record of Low Events (Wks)	0	6	8
Number of High Events	26	16	14
Average Duration of High Events (Wks)	8	4	9
Percent Period of Record of High Events (Wks)	26	8	15

128 WCA-3B East

Number of Low Events	0	8	9
Average Duration of Low Events (Wks)	0	2	2
Percent Period of Record of Low Events (Wks)	0	2	3
Number of High Events	10	22	22
Average Duration of High Events (Wks)	4	7	11
Percent Period of Record of High Events (Wks)	5	18	32

129 NE Shark Slough

Number of Low Events	1	5	6
Average Duration of Low Events (Wks)	1	3	2
Percent Period of Record of Low Events (Wks)	0	2	2
Number of High Events	25	6	15
Average Duration of High Events (Wks)	7	2	2
Percent Period of Record of High Events (Wks)	21	2	4

130 Mid Shark Slough

Number of Low Events	1	5	4
Average Duration of Low Events (Wks)	3	3	3
Percent Period of Record of Low Events (Wks)	0	2	2

Number of High Events	1	1	1
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Average Duration of High Events (Wks)	2	1	1
Percent Period of Record of High Events (Wks)	1	0	0

Modeling Information

131 SW Shark Slough

Number of Low Events	2	8	3
Average Duration of Low Events (Wks)	3	2	3
Percent Period of Record of Low Events (Wks)	1	2	1
Number of High Events	1	0	0
Average Duration of High Events (Wks)	1	0	0
Percent Period of Record of High Events (Wks)	0	0	0

132 South Shark Slough

Number of Low Events	2	6	3
Average Duration of Low Events (Wks)	3	2	2
Percent Period of Record of Low Events (Wks)	1	1	1
Number of High Events	1	0	0
Average Duration of High Events (Wks)	1	0	0
Percent Period of Record of High Events (Wks)	0	0	0

133 Taylor Slough

Number of Low Events	13	11	11
Average Duration of Low Events (Wks)	4	3	3
Percent Period of Record of Low Events (Wks)	6	4	4
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

140 Lostman's Slough

Number of Low Events	13	18	18
Average Duration of Low Events (Wks)	5	4	4
Percent Period of Record of Low Events (Wks)	8	9	10
Number of High Events	1	0	0
Average Duration of High Events (Wks)	1	0	0
Percent Period of Record of High Events (Wks)	0	0	0

141 Ochopee Marl Marsh

Number of Low Events	8	13	11
Average Duration of Low Events (Wks)	7	5	5
Percent Period of Record of Low Events (Wks)	7	9	8
Number of High Events	18	3	3
Average Duration of High Events (Wks)	3	2	2
Percent Period of Record of High Events (Wks)	7	1	1

143 West Perrine Marl Marsh

Number of Low Events	29	27	28
Average Duration of Low Events (Wks)	6	7	6
Percent Period of Record of Low Events (Wks)	24	23	22
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

144 Craighead Basin

Number of Low Events	14	16	15
Average Duration of Low Events (Wks)	6	6	6
Percent Period of Record of Low Events (Wks)	11	12	12
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

145 East Perrine Marl Marsh

Number of Low Events	18	17	22
Average Duration of Low Events (Wks)	7	4	4
Percent Period of Record of Low Events (Wks)	16	9	11
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0

Percent Period of Record of High Events (Wks)	0	0	0
Annex D			
146 Model Lands Marl Marsh			
Number of Low Events	17	18	14
Average Duration of Low Events (Wks)	4	4	4
Percent Period of Record of Low Events (Wks)	9	8	6
Number of High Events	0	0	1
Average Duration of High Events (Wks)	0	0	1
Percent Period of Record of High Events (Wks)	0	0	0
147 Rocky Glades East			
Number of Low Events	13	15	17
Average Duration of Low Events (Wks)	6	5	5
Percent Period of Record of Low Events (Wks)	10	10	11
Number of High Events	9	2	2
Average Duration of High Events (Wks)	3	1	2
Percent Period of Record of High Events (Wks)	3	0	0
148 Rocky Glades West			
Number of Low Events	9	12	13
Average Duration of Low Events (Wks)	7	6	6
Percent Period of Record of Low Events (Wks)	8	9	9
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
150 Corbett West			
Number of Low Events	20	41	41
Average Duration of Low Events (Wks)	5	5	5
Percent Period of Record of Low Events (Wks)	12	23	23
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
151 Corbett East			
Number of Low Events	20	57	56
Average Duration of Low Events (Wks)	6	9	9
Percent Period of Record of Low Events (Wks)	15	65	65
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
160 Rotenberger WMA			
Number of Low Events	3	3	6
Average Duration of Low Events (Wks)	2	2	2
Percent Period of Record of Low Events (Wks)	1	1	2
Number of High Events	2	5	2
Average Duration of High Events (Wks)	2	2	2
Percent Period of Record of High Events (Wks)	0	1	0
170 Holey Land WMA			
Number of Low Events	4	2	2
Average Duration of Low Events (Wks)	4	1	2
Percent Period of Record of Low Events (Wks)	2	0	0
Number of High Events	6	30	23
Average Duration of High Events (Wks)	4	13	14
Percent Period of Record of High Events (Wks)	3	48	42
180 NE Cypress			
Number of Low Events	23	32	31
Average Duration of Low Events (Wks)	4	5	5
Percent Period of Record of Low Events (Wks)	12	19	19
Number of High Events	47	34	33
Average Duration of High Events (Wks)	6	2	2
Percent Period of Record of High Events (Wks)	11	9	9

Modeling Information

Number of Low Events	15	17	17
Average Duration of Low Events (Wks)	4	4	4
Percent Period of Record of Low Events (Wks)	7	9	9
Number of High Events	33	37	37
Average Duration of High Events (Wks)	17	14	14
Percent Period of Record of High Events (Wks)	72	64	64

182 Dwarf Cypress

Number of Low Events	15	18	18
Average Duration of Low Events (Wks)	4	4	4
Percent Period of Record of Low Events (Wks)	7	8	8
Number of High Events	46	61	63
Average Duration of High Events (Wks)	11	7	6
Percent Period of Record of High Events (Wks)	64	50	49

183 Roberts Lake Cypress Strand

Number of Low Events	15	17	17
Average Duration of Low Events (Wks)	4	3	3
Percent Period of Record of Low Events (Wks)	7	7	7
Number of High Events	34	37	36
Average Duration of High Events (Wks)	17	15	15
Percent Period of Record of High Events (Wks)	73	69	69

190 WCA-3A Sawgrass

Number of Low Events	5	3	6
Average Duration of Low Events (Wks)	5	2	2
Percent Period of Record of Low Events (Wks)	3	1	1
Number of High Events	1	9	6
Average Duration of High Events (Wks)	2	6	6
Percent Period of Record of High Events (Wks)	0	6	4

NOTES:

- 1) Period of Record (POR) = The Wet Season (1965-2000) Simulation Period
- 2) Calculating Weekly Averages
 - a) Non-Leap Years --> Last eight (8) days of calendar year used for weekly average.
 - b) Leap Years --> Last Nine (9) days of calendar year used for weekly average.
- 3) A HIGH WATER EVENT (HWE) is characterized as an occurrence where the weekly average depth is continuously (one or more weeks) over the High Water Threshold.
Caveat: For the MARL MARSH Landscape, an event must occur for at least two (2) weeks.
- 4) A LOW WATER EVENT (LWE) is characterized as an occurrence where the weekly average depth is continuously (one or more weeks) under the Low Water Threshold.
- 5) The high and low threshold values are listed next to the IR name.
EX: IR 100 WCA-1 North (2.5, -1.0)
- 6) The Average Duration of Events is the total number of weeks divided by the total number of events (weeks/events), rounded to the nearest whole number.
- 7) The Percent Period of Record of Events is the average duration in weeks multiplied by the total number of events, divided by the number of weeks in the simulation period, and multiplied by 100 (average_weeks * events / simulation_weeks * 100). This number is rounded
- 8) Should an incomplete cycle exist at the end of a period of record or as a result of processing non-consecutive years then that event and the associated duration for that incomplete event will be included in the final calculation

	NSM46F	2010BS	2010A8
100 WCA-1 North			
Number of Inundation Events	7	9	9
Avg. Inundation Duration (Wks/event)	39	30	30
Inundation (Percent of POR)	88	87	88
101 WCA-1 Central			
Number of Inundation Events	7	6	6
Avg. Inundation Duration (Wks/event)	38	49	49
Inundation (Percent of POR)	85	94	94
102 WCA-1 South			
Number of Inundation Events	6	5	5
Avg. Inundation Duration (Wks/event)	42	62	62
Inundation (Percent of POR)	80	100	100
110 WCA-2A North			
Number of Inundation Events	8	6	6
Avg. Inundation Duration (Wks/event)	30	43	42
Inundation (Percent of POR)	76	83	81
111 WCA-2A South			
Number of Inundation Events	7	7	7
Avg. Inundation Duration (Wks/event)	38	38	38
Inundation (Percent of POR)	85	85	85
112 WCA-2B North			
Number of Inundation Events	8	8	7
Avg. Inundation Duration (Wks/event)	32	32	34
Inundation (Percent of POR)	83	81	77
113 WCA-2B South			
Number of Inundation Events	8	6	6
Avg. Inundation Duration (Wks/event)	33	42	42
Inundation (Percent of POR)	84	80	80
114 WCA-3A NW Corner			
Number of Inundation Events	7	8	7
Avg. Inundation Duration (Wks/event)	41	34	39
Inundation (Percent of POR)	91	86	88
115 WCA-3A North			
Number of Inundation Events	7	7	8
Avg. Inundation Duration (Wks/event)	39	40	32
Inundation (Percent of POR)	87	89	83
116 WCA-3A NE			
Number of Inundation Events	6	7	7
Avg. Inundation Duration (Wks/event)	43	39	38
Inundation (Percent of POR)	83	88	85
117 WCA-3A NW			
Number of Inundation Events	7	7	7
Avg. Inundation Duration (Wks/event)	41	42	39
Inundation (Percent of POR)	92	93	87
118 WCA-3A Alley North			
Number of Inundation Events	7	7	8
Avg. Inundation Duration (Wks/event)	40	39	31
Inundation (Percent of POR)	89	87	79
119 WCA-3A East			
Number of Inundation Events	7	6	6
Avg. Inundation Duration (Wks/event)	39	49	43
Inundation (Percent of POR)	87	95	83
120 WCA-3A West			
Number of Inundation Events	7	7	7
Avg. Inundation Duration (Wks/event)	40	40	40
Inundation (Percent of POR)	90	90	89
121 WCA-3A North Central			
Number of Inundation Events	7	8	8
Avg. Inundation Duration (Wks/event)	41	37	37
Inundation (Percent of POR)	91	96	94

122 WCA-3A Gap			
Number of Inundation Events	7	7	7
Avg. Inundation Duration (Wks/event)	41	40	40
Inundation (Percent of POR)	91	90	89
123 WCA-3A South Central			
Number of Inundation Events	7	7	7
Avg. Inundation Duration (Wks/event)	40	40	39
Inundation (Percent of POR)	89	90	87
124 WCA-3A South			
Number of Inundation Events	7	7	7
Avg. Inundation Duration (Wks/event)	40	43	40
Inundation (Percent of POR)	90	96	89
125 WCA-3B North			
Number of Inundation Events	6	7	6
Avg. Inundation Duration (Wks/event)	42	39	43
Inundation (Percent of POR)	81	87	82
126 WCA-3B West			
Number of Inundation Events	7	6	6
Avg. Inundation Duration (Wks/event)	42	44	43
Inundation (Percent of POR)	94	84	82
127 Pennsuco Wetlands			
Number of Inundation Events	6	6	7
Avg. Inundation Duration (Wks/event)	50	39	33
Inundation (Percent of POR)	96	75	73
128 WCA-3B East			
Number of Inundation Events	6	6	7
Avg. Inundation Duration (Wks/event)	49	41	35
Inundation (Percent of POR)	95	79	78
129 NE Shark Slough			
Number of Inundation Events	6	6	6
Avg. Inundation Duration (Wks/event)	51	41	41
Inundation (Percent of POR)	97	79	79
130 Mid Shark Slough			
Number of Inundation Events	6	6	6
Avg. Inundation Duration (Wks/event)	46	42	42
Inundation (Percent of POR)	88	80	81
131 SW Shark Slough			
Number of Inundation Events	6	7	7
Avg. Inundation Duration (Wks/event)	44	35	37
Inundation (Percent of POR)	84	78	83
132 South Shark Slough			
Number of Inundation Events	7	8	8
Avg. Inundation Duration (Wks/event)	40	33	33
Inundation (Percent of POR)	90	83	84
133 Taylor Slough			
Number of Inundation Events	7	9	8
Avg. Inundation Duration (Wks/event)	27	20	22
Inundation (Percent of POR)	60	56	57
140 Lostman's Slough			
Number of Inundation Events	7	12	11
Avg. Inundation Duration (Wks/event)	30	12	13
Inundation (Percent of POR)	68	48	47
141 Ochopee Marl Marsh			
Number of Inundation Events	8	8	7
Avg. Inundation Duration (Wks/event)	31	25	28
Inundation (Percent of POR)	78	63	64
143 West Perrine Marl Marsh			
Number of Inundation Events	4	4	4
Avg. Inundation Duration (Wks/event)	8	8	8
Inundation (Percent of POR)	10	10	10
144 Craighead Basin			
Number of Inundation Events	7	5	6
Avg. Inundation Duration (Wks/event)	16	17	15
Inundation (Percent of POR)	37	27	29

Modeling Information

Number of Inundation Events	9	6	6
Avg. Inundation Duration (Wks/event)	16	12	8
Inundation (Percent of POR)	45	24	16
146 Model Lands Marl Marsh			
Number of Inundation Events	10	7	7
Avg. Inundation Duration (Wks/event)	16	10	19
Inundation (Percent of POR)	50	22	42
147 Rocky Glades East			
Number of Inundation Events	8	6	7
Avg. Inundation Duration (Wks/event)	26	25	24
Inundation (Percent of POR)	66	48	54
148 Rocky Glades West			
Number of Inundation Events	8	7	6
Avg. Inundation Duration (Wks/event)	29	27	32
Inundation (Percent of POR)	75	60	61
150 Corbett West			
Number of Inundation Events	7	6	6
Avg. Inundation Duration (Wks/event)	15	5	5
Inundation (Percent of POR)	34	9	9
151 Corbett East			
Number of Inundation Events	7	1	1
Avg. Inundation Duration (Wks/event)	13	1	1
Inundation (Percent of POR)	29	0	0
160 Rotenberger WMA			
Number of Inundation Events	8	10	8
Avg. Inundation Duration (Wks/event)	28	29	33
Inundation (Percent of POR)	71	94	86
170 Holey Land WMA			
Number of Inundation Events	7	6	5
Avg. Inundation Duration (Wks/event)	39	49	57
Inundation (Percent of POR)	88	94	91
180 NE Cypress			
Number of Inundation Events	5	2	2
Avg. Inundation Duration (Wks/event)	14	11	11
Inundation (Percent of POR)	23	7	7
181 Mullet Slough			
Number of Inundation Events	8	10	10
Avg. Inundation Duration (Wks/event)	28	19	19
Inundation (Percent of POR)	71	62	62
182 Dwarf Cypress			
Number of Inundation Events	9	9	9
Avg. Inundation Duration (Wks/event)	21	15	15
Inundation (Percent of POR)	60	44	42
183 Roberts Lake Cypress Strand			
Number of Inundation Events	9	8	8
Avg. Inundation Duration (Wks/event)	24	22	22
Inundation (Percent of POR)	69	57	57
190 WCA-3A Sawgrass			
Number of Inundation Events	7	7	7
Avg. Inundation Duration (Wks/event)	37	38	38
Inundation (Percent of POR)	84	86	85

Modeling Information

NOTES:

- 1) Period of Record (POR) = Driest Cal Years (1972,80,81,87,89,93) Simulation Period
- 2) Calculating Weekly Averages
 - a) Non-Leap Years --> Last eight (8) days of calendar year used for weekly average.
 - b) Leap Years --> Last Nine (9) days of calendar year used for weekly average.
- 3) An Inundation Event (IE) is calculated as a discrete segment of time from the the point at which water level rise above ground surface, providing they exceed 0.2 until the time they fall below ground.
- 4) Average Inundation Duration (weeks/Event) is the average number of sequential

weeks in an IE for the period of record. This is calculated as:

~~Annex D~~ $\frac{\text{duration of each IE in weeks}}{\text{\# of IE}}$

Modeling Information

5) Percent of Period POR Inundated = $100 * \frac{\text{sum}[\text{duration of each IE in weeks}]}{\text{\# of years in POR} * 52}$

6) Should an incomplete cycle exist at the end of a period of record or as a result of processing non-consecutive years then that event and the associated duration for that incomplete event will be included in the final calculation

RUN DATE: Tue Apr 18 22:36:16 2006

SFWMM V5.5.1

	NSM46F	2010BS	2010A8
100 WCA-1 North			
Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
101 WCA-1 Central			
Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	4	4
Average Duration of High Events (Wks)	0	3	3
Percent Period of Record of High Events (Wks)	0	4	4
102 WCA-1 South			
Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	9	9
Average Duration of High Events (Wks)	0	9	9
Percent Period of Record of High Events (Wks)	0	31	31
110 WCA-2A North			
Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	2	0
Average Duration of High Events (Wks)	0	1	0
Percent Period of Record of High Events (Wks)	0	1	0
111 WCA-2A South			
Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	3	3
Average Duration of High Events (Wks)	0	3	3
Percent Period of Record of High Events (Wks)	0	4	4
112 WCA-2B North			
Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	2	4	6
Average Duration of High Events (Wks)	1	2	2
Percent Period of Record of High Events (Wks)	1	3	5
113 WCA-2B South			
Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	2	5	4
Average Duration of High Events (Wks)	7	44	57
Percent Period of Record of High Events (Wks)	5	85	87
114 WCA-3A NW Corner			
Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0

Number of High Events	0	1	1
Average Duration of High Events (Wks)	0	5	5
Percent Period of Record of High Events (Wks)	0	2	2

Modeling Information

115 WCA-3A North

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	4	4
Average Duration of High Events (Wks)	0	7	10
Percent Period of Record of High Events (Wks)	0	11	15

116 WCA-3A NE

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	6	6
Average Duration of High Events (Wks)	0	11	12
Percent Period of Record of High Events (Wks)	0	25	27

117 WCA-3A NW

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	3	4
Average Duration of High Events (Wks)	0	6	6
Percent Period of Record of High Events (Wks)	0	7	9

118 WCA-3A Alley North

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	7	6
Average Duration of High Events (Wks)	0	10	13
Percent Period of Record of High Events (Wks)	0	28	30

119 WCA-3A East

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	4	6
Average Duration of High Events (Wks)	0	56	32
Percent Period of Record of High Events (Wks)	0	85	73

120 WCA-3A West

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	2	2
Average Duration of High Events (Wks)	0	7	7
Percent Period of Record of High Events (Wks)	0	5	5

121 WCA-3A North Central

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	5	4
Average Duration of High Events (Wks)	0	9	12
Percent Period of Record of High Events (Wks)	0	17	18

122 WCA-3A Gap

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0

Number of High Events	0	2	2
Average Duration of High Events (Wks)	0	9	9
Percent Period of Record of High Events (Wks)	0	7	7

Modeling Information

123 WCA-3A South Central

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	5	6
Average Duration of High Events (Wks)	0	11	10
Percent Period of Record of High Events (Wks)	0	20	23

124 WCA-3A South

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	10	5
Average Duration of High Events (Wks)	0	10	17
Percent Period of Record of High Events (Wks)	0	37	33

125 WCA-3B North

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	8	8
Average Duration of High Events (Wks)	0	7	22
Percent Period of Record of High Events (Wks)	0	21	67

126 WCA-3B West

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	3	7	5
Average Duration of High Events (Wks)	10	11	31
Percent Period of Record of High Events (Wks)	12	31	60

127 Pennsuco Wetlands

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	9	9	6
Average Duration of High Events (Wks)	16	8	19
Percent Period of Record of High Events (Wks)	56	26	43

128 WCA-3B East

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	3	7	7
Average Duration of High Events (Wks)	11	17	27
Percent Period of Record of High Events (Wks)	13	46	73

129 NE Shark Slough

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	11	4	9
Average Duration of High Events (Wks)	10	5	5
Percent Period of Record of High Events (Wks)	41	8	16

130 Mid Shark Slough

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0

Number of High Events	0	0	0
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Average Duration of High Events (Wks)	2	0	0
Percent Period of Record of High Events (Wks)	2	0	0

Modeling Information

131 SW Shark Slough

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

132 South Shark Slough

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

133 Taylor Slough

Number of Low Events	1	2	2
Average Duration of Low Events (Wks)	3	4	3
Percent Period of Record of Low Events (Wks)	1	3	2
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

140 Lostman's Slough

Number of Low Events	1	2	3
Average Duration of Low Events (Wks)	2	9	5
Percent Period of Record of Low Events (Wks)	1	7	5
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

141 Ochopee Marl Marsh

Number of Low Events	0	1	0
Average Duration of Low Events (Wks)	0	2	0
Percent Period of Record of Low Events (Wks)	0	1	0
Number of High Events	6	3	3
Average Duration of High Events (Wks)	6	1	2
Percent Period of Record of High Events (Wks)	14	2	2

143 West Perrine Marl Marsh

Number of Low Events	7	8	8
Average Duration of Low Events (Wks)	8	9	8
Percent Period of Record of Low Events (Wks)	21	28	26
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

144 Craighead Basin

Number of Low Events	2	4	3
Average Duration of Low Events (Wks)	4	5	5
Percent Period of Record of Low Events (Wks)	3	7	5
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

145 East Perrine Marl Marsh

Number of Low Events	4	6	4
Average Duration of Low Events (Wks)	4	4	5
Percent Period of Record of Low Events (Wks)	6	10	7
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0

Percent Period of Record of High Events (Wks)	0	0	0
Annex D			
146 Model Lands Marl Marsh			
Number of Low Events	3	4	3
Average Duration of Low Events (Wks)	5	8	4
Percent Period of Record of Low Events (Wks)	6	12	5
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
147 Rocky Glades East			
Number of Low Events	0	2	1
Average Duration of Low Events (Wks)	0	4	4
Percent Period of Record of Low Events (Wks)	0	3	2
Number of High Events	3	1	1
Average Duration of High Events (Wks)	7	1	2
Percent Period of Record of High Events (Wks)	8	0	1
148 Rocky Glades West			
Number of Low Events	0	1	1
Average Duration of Low Events (Wks)	0	1	1
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
150 Corbett West			
Number of Low Events	1	12	12
Average Duration of Low Events (Wks)	1	6	6
Percent Period of Record of Low Events (Wks)	0	29	29
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
151 Corbett East			
Number of Low Events	5	15	15
Average Duration of Low Events (Wks)	4	12	12
Percent Period of Record of Low Events (Wks)	7	68	68
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
160 Rotenberger WMA			
Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	1	2	1
Average Duration of High Events (Wks)	5	2	1
Percent Period of Record of High Events (Wks)	2	1	0
170 Holey Land WMA			
Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	4	5	6
Average Duration of High Events (Wks)	6	37	26
Percent Period of Record of High Events (Wks)	9	71	59
180 NE Cypress			
Number of Low Events	3	14	13
Average Duration of Low Events (Wks)	6	4	4
Percent Period of Record of Low Events (Wks)	7	21	21
Number of High Events	12	8	8
Average Duration of High Events (Wks)	5	1	1
Percent Period of Record of High Events (Wks)	25	4	4

Modeling Information

Number of Low Events	1	2	2
Average Duration of Low Events (Wks)	2	3	3
Percent Period of Record of Low Events (Wks)	1	2	2
Number of High Events	9	10	10
Average Duration of High Events (Wks)	24	17	17
Percent Period of Record of High Events (Wks)	82	66	66

182 Dwarf Cypress

Number of Low Events	1	3	4
Average Duration of Low Events (Wks)	3	4	4
Percent Period of Record of Low Events (Wks)	1	5	5
Number of High Events	11	14	12
Average Duration of High Events (Wks)	15	8	9
Percent Period of Record of High Events (Wks)	62	40	40

183 Roberts Lake Cypress Strand

Number of Low Events	1	3	3
Average Duration of Low Events (Wks)	3	4	4
Percent Period of Record of Low Events (Wks)	1	5	5
Number of High Events	10	14	12
Average Duration of High Events (Wks)	18	11	12
Percent Period of Record of High Events (Wks)	71	57	53

190 WCA-3A Sawgrass

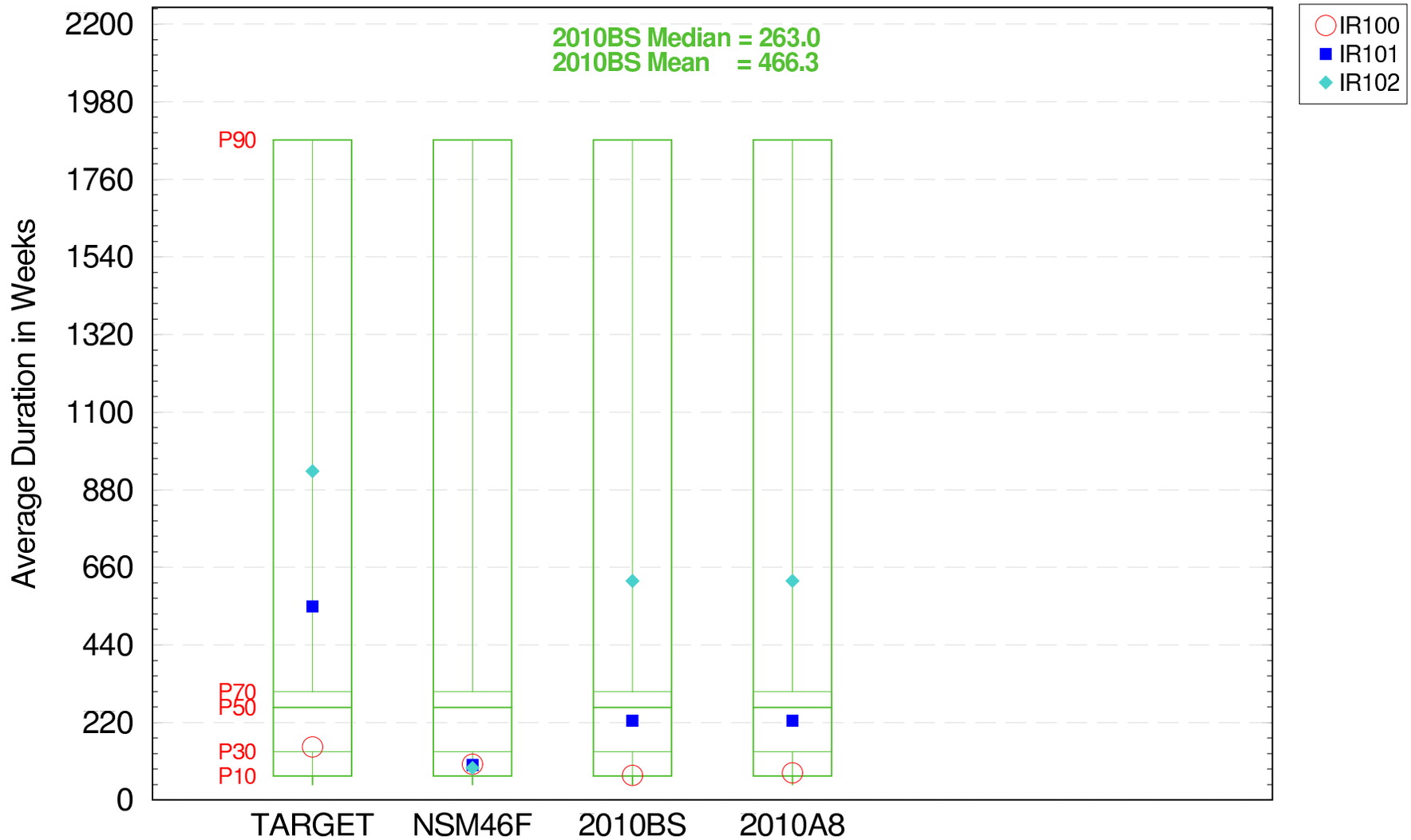
Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	1	5	4
Average Duration of High Events (Wks)	4	10	13
Percent Period of Record of High Events (Wks)	2	20	19

NOTES:

- 1) Period of Record (POR) = Wettest Cal Years (1970,83,84,92,95) Simulation Period
- 2) Calculating Weekly Averages
 - a) Non-Leap Years --> Last eight (8) days of calendar year used for weekly average.
 - b) Leap Years --> Last Nine (9) days of calendar year used for weekly average.
- 3) A HIGH WATER EVENT (HWE) is characterized as an occurrence where the weekly average depth is continuously (one or more weeks) over the High Water Threshold.
Caveat: For the MARL MARSH Landscape, an event must occur for at least two (2) weeks.
- 4) A LOW WATER EVENT (LWE) is characterized as an occurrence where the weekly average depth is continuously (one or more weeks) under the Low Water Threshold.
- 5) The high and low threshold values are listed next to the IR name.
EX: IR 100 WCA-1 North (2.5, -1.0)
- 6) The Average Duration of Events is the total number of weeks divided by the total number of events (weeks/events), rounded to the nearest whole number.
- 7) The Percent Period of Record of Events is the average duration in weeks multiplied by the total number of events, divided by the number of weeks in the simulation period, and multiplied by 100 (average_weeks * events / simulation_weeks * 100). This number is rounded
- 8) Should an incomplete cycle exist at the end of a period of record or as a result of processing non-consecutive years then that event and the associated duration for that incomplete event will be included in the final calculation

Inundation Pattern in the Loxahatchee NWR Landscape

Average Duration of Inundation Events (Weeks) – 01/01/1965 – 12/31/2000



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape
2010BS is the target for this performance measure.

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
Date: 04/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script/ge2.pl
Filename: ge2_all_years_cal_inwr_duration_boxplot.fig

	NSM46F	2010BS	2010A8
100 WCA-1 North			
Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
101 WCA-1 Central			
Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	4	4
Average Duration of High Events (Wks)	0	3	3
Percent Period of Record of High Events (Wks)	0	5	5
102 WCA-1 South			
Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	11	11
Average Duration of High Events (Wks)	0	7	7
Percent Period of Record of High Events (Wks)	0	34	34
110 WCA-2A North			
Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	2	0
Average Duration of High Events (Wks)	0	1	0
Percent Period of Record of High Events (Wks)	0	1	0
111 WCA-2A South			
Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	3	3
Average Duration of High Events (Wks)	0	3	3
Percent Period of Record of High Events (Wks)	0	5	5
112 WCA-2B North			
Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	2	3	4
Average Duration of High Events (Wks)	1	3	3
Percent Period of Record of High Events (Wks)	1	4	5
113 WCA-2B South			
Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	2	8	7
Average Duration of High Events (Wks)	7	23	27
Percent Period of Record of High Events (Wks)	6	82	85
114 WCA-3A NW Corner			
Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0

Number of High Events	0	1	1
Average Duration of High Events (Wks)	0	5	5
Percent Period of Record of High Events (Wks)	0	2	2

Modeling Information

115 WCA-3A North

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	3	3
Average Duration of High Events (Wks)	0	8	9
Percent Period of Record of High Events (Wks)	0	11	13

116 WCA-3A NE

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	5	4
Average Duration of High Events (Wks)	0	9	11
Percent Period of Record of High Events (Wks)	0	20	20

117 WCA-3A NW

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	3	3
Average Duration of High Events (Wks)	0	6	7
Percent Period of Record of High Events (Wks)	0	9	10

118 WCA-3A Alley North

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	5	4
Average Duration of High Events (Wks)	0	10	12
Percent Period of Record of High Events (Wks)	0	23	22

119 WCA-3A East

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	7	9
Average Duration of High Events (Wks)	0	26	17
Percent Period of Record of High Events (Wks)	0	83	68

120 WCA-3A West

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	2	2
Average Duration of High Events (Wks)	0	7	7
Percent Period of Record of High Events (Wks)	0	6	6

121 WCA-3A North Central

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	4	3
Average Duration of High Events (Wks)	0	9	10
Percent Period of Record of High Events (Wks)	0	15	13

122 WCA-3A Gap

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0

Number of High Events	0	2	2
Average Duration of High Events (Wks)	0	9	9
Percent Period of Record of High Events (Wks)	0	8	8

Modeling Information

123 WCA-3A South Central

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	4	4
Average Duration of High Events (Wks)	0	10	10
Percent Period of Record of High Events (Wks)	0	19	17

124 WCA-3A South

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	8	5
Average Duration of High Events (Wks)	0	9	10
Percent Period of Record of High Events (Wks)	0	31	23

125 WCA-3B North

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	7	11
Average Duration of High Events (Wks)	0	7	12
Percent Period of Record of High Events (Wks)	0	22	62

126 WCA-3B West

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	3	5	7
Average Duration of High Events (Wks)	9	12	17
Percent Period of Record of High Events (Wks)	12	27	53

127 Pennsuco Wetlands

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	11	7	6
Average Duration of High Events (Wks)	10	9	14
Percent Period of Record of High Events (Wks)	50	27	39

128 WCA-3B East

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	3	7	10
Average Duration of High Events (Wks)	9	12	15
Percent Period of Record of High Events (Wks)	12	37	69

129 NE Shark Slough

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	11	4	6
Average Duration of High Events (Wks)	7	5	6
Percent Period of Record of High Events (Wks)	35	9	16

130 Mid Shark Slough

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0

Number of High Events	0	0	0
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Average Duration of High Events (Wks)	2	0	0
Percent Period of Record of High Events (Wks)	2	0	0

Modeling Information

131 SW Shark Slough

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

132 South Shark Slough

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

133 Taylor Slough

Number of Low Events	1	2	2
Average Duration of Low Events (Wks)	3	4	3
Percent Period of Record of Low Events (Wks)	1	4	2
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

140 Lostman's Slough

Number of Low Events	1	2	3
Average Duration of Low Events (Wks)	2	9	5
Percent Period of Record of Low Events (Wks)	1	8	6
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

141 Ochopee Marl Marsh

Number of Low Events	0	1	0
Average Duration of Low Events (Wks)	0	2	0
Percent Period of Record of Low Events (Wks)	0	1	0
Number of High Events	5	3	3
Average Duration of High Events (Wks)	6	1	2
Percent Period of Record of High Events (Wks)	14	2	3

143 West Perrine Marl Marsh

Number of Low Events	6	7	7
Average Duration of Low Events (Wks)	8	9	8
Percent Period of Record of Low Events (Wks)	22	29	27
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

144 Craighead Basin

Number of Low Events	2	3	2
Average Duration of Low Events (Wks)	4	5	6
Percent Period of Record of Low Events (Wks)	4	7	5
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0

145 East Perrine Marl Marsh

Number of Low Events	3	5	3
Average Duration of Low Events (Wks)	4	4	5
Percent Period of Record of Low Events (Wks)	6	10	7
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0

Percent Period of Record of High Events (Wks)	0	0	0
Annex D			
146 Model Lands Marl Marsh			
Number of Low Events	2	3	2
Average Duration of Low Events (Wks)	6	8	5
Percent Period of Record of Low Events (Wks)	5	11	5
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
147 Rocky Glades East			
Number of Low Events	0	2	1
Average Duration of Low Events (Wks)	0	4	4
Percent Period of Record of Low Events (Wks)	0	4	2
Number of High Events	4	1	1
Average Duration of High Events (Wks)	5	1	2
Percent Period of Record of High Events (Wks)	10	0	1
148 Rocky Glades West			
Number of Low Events	0	1	1
Average Duration of Low Events (Wks)	0	1	1
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
150 Corbett West			
Number of Low Events	1	8	8
Average Duration of Low Events (Wks)	1	8	8
Percent Period of Record of Low Events (Wks)	0	30	30
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
151 Corbett East			
Number of Low Events	4	11	11
Average Duration of Low Events (Wks)	4	13	13
Percent Period of Record of Low Events (Wks)	8	66	66
Number of High Events	0	0	0
Average Duration of High Events (Wks)	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0
160 Rotenberger WMA			
Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	1	2	1
Average Duration of High Events (Wks)	5	2	1
Percent Period of Record of High Events (Wks)	2	1	0
170 Holey Land WMA			
Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	3	7	8
Average Duration of High Events (Wks)	6	21	14
Percent Period of Record of High Events (Wks)	8	66	52
180 NE Cypress			
Number of Low Events	3	13	12
Average Duration of Low Events (Wks)	6	4	5
Percent Period of Record of Low Events (Wks)	8	24	24
Number of High Events	11	3	3
Average Duration of High Events (Wks)	4	1	1
Percent Period of Record of High Events (Wks)	15	2	2

Modeling Information

Number of Low Events	1	2	2
Average Duration of Low Events (Wks)	2	3	3
Percent Period of Record of Low Events (Wks)	1	2	2
Number of High Events	12	11	11
Average Duration of High Events (Wks)	15	12	12
Percent Period of Record of High Events (Wks)	79	61	61

182 Dwarf Cypress

Number of Low Events	1	3	4
Average Duration of Low Events (Wks)	3	4	4
Percent Period of Record of Low Events (Wks)	1	5	6
Number of High Events	13	13	13
Average Duration of High Events (Wks)	9	7	6
Percent Period of Record of High Events (Wks)	56	40	38

183 Roberts Lake Cypress Strand

Number of Low Events	1	3	3
Average Duration of Low Events (Wks)	3	4	4
Percent Period of Record of Low Events (Wks)	1	5	5
Number of High Events	13	15	13
Average Duration of High Events (Wks)	11	8	9
Percent Period of Record of High Events (Wks)	66	53	51

190 WCA-3A Sawgrass

Number of Low Events	0	0	0
Average Duration of Low Events (Wks)	0	0	0
Percent Period of Record of Low Events (Wks)	0	0	0
Number of High Events	1	4	3
Average Duration of High Events (Wks)	4	9	10
Percent Period of Record of High Events (Wks)	2	17	14

NOTES:

- 1) Period of Record (POR) = Wettest Water Years (10/07-09/30 - 1970,83,84,87,92,95) Simulation Period
- 2) Calculating Weekly Averages
 - a) Non-Leap Years --> Last eight (8) days of calendar year used for weekly average.
 - b) Leap Years --> Last Nine (9) days of calendar year used for weekly average.
- 3) A HIGH WATER EVENT (HWE) is characterized as an occurrence where the weekly average depth is continuously (one or more weeks) over the High Water Threshold.
Caveat: For the MARL MARSH Landscape, an event must occur for at least two (2) weeks.
- 4) A LOW WATER EVENT (LWE) is characterized as an occurrence where the weekly average depth is continuously (one or more weeks) under the Low Water Threshold.
- 5) The high and low threshold values are listed next to the IR name.
EX: IR 100 WCA-1 North (2.5, -1.0)
- 6) The Average Duration of Events is the total number of weeks divided by the total number of events (weeks/events), rounded to the nearest whole number.
- 7) The Percent Period of Record of Events is the average duration in weeks multiplied by the total number of events, divided by the number of weeks in the simulation period, and multiplied by 100 (average_weeks * events / simulation_weeks * 100). This number is rounded
- 8) Should an incomplete cycle exist at the end of a period of record or as a result of processing non-consecutive years then that event and the associated duration for that incomplete event will be included in the final calculation

	Target	NSM46F	2010BS	2010A8
100 WCA-1 North				
Number of Low Events	1	1	1	1
Average Duration of Low Events (Wks)	2	4	4	4
Percent Period of Record of Low Events (Wks)	0	0	0	0
Number of High Events	20	0	0	0
Average Duration of High Events (Wks)	3	0	0	0
Percent Period of Record of High Events (Wks)	0	0	0	0
101 WCA-1 Central				
Number of Low Events	1	1	0	0
Average Duration of Low Events (Wks)	2	4	0	0
Percent Period of Record of Low Events (Wks)	0	0	0	0
Number of High Events	22	0	13	15
Average Duration of High Events (Wks)	2	0	2	2
Percent Period of Record of High Events (Wks)	0	0	2	2
102 WCA-1 South				
Number of Low Events	1	1	0	0
Average Duration of Low Events (Wks)	2	4	0	0
Percent Period of Record of Low Events (Wks)	0	0	0	0
Number of High Events	37	0	35	34
Average Duration of High Events (Wks)	1	0	14	15
Percent Period of Record of High Events (Wks)	0	0	26	26
110 WCA-2A North				
Number of Low Events		6	8	6
Average Duration of Low Events (Wks)		3	4	9
Percent Period of Record of Low Events (Wks)		1	2	3
Number of High Events		0	3	3
Average Duration of High Events (Wks)		0	2	1
Percent Period of Record of High Events (Wks)		0	0	0
111 WCA-2A South				
Number of Low Events		4	6	6
Average Duration of Low Events (Wks)		3	4	4
Percent Period of Record of Low Events (Wks)		1	1	1
Number of High Events		0	7	6
Average Duration of High Events (Wks)		0	4	4
Percent Period of Record of High Events (Wks)		0	1	1
112 WCA-2B North				
Number of Low Events		2	4	4
Average Duration of Low Events (Wks)		2	3	3
Percent Period of Record of Low Events (Wks)		0	1	1
Number of High Events		2	7	11
Average Duration of High Events (Wks)		4	4	3
Percent Period of Record of High Events (Wks)		0	2	2
113 WCA-2B South				
Number of Low Events		2	16	13
Average Duration of Low Events (Wks)		2	6	10
Percent Period of Record of Low Events (Wks)		0	5	7
Number of High Events		5	30	32
Average Duration of High Events (Wks)		7	31	29
Percent Period of Record of High Events (Wks)		2	50	50
114 WCA-3A NW Corner				
Number of Low Events		2	8	8
Average Duration of Low Events (Wks)		6	6	6
Percent Period of Record of Low Events (Wks)		1	2	3

				Modeling Information
Number of High Events	0	1	1	
Average Duration of High Events (Wks)	0	11	9	
Percent Period of Record of High Events (Wks)	0	1	0	
115 WCA-3A North				
Number of Low Events	4	6	9	
Average Duration of Low Events (Wks)	4	3	8	
Percent Period of Record of Low Events (Wks)	1	1	4	
Number of High Events	0	7	8	
Average Duration of High Events (Wks)	0	9	8	
Percent Period of Record of High Events (Wks)	0	3	3	
116 WCA-3A NE				
Number of Low Events	6	7	11	
Average Duration of Low Events (Wks)	4	4	6	
Percent Period of Record of Low Events (Wks)	1	1	3	
Number of High Events	0	20	11	
Average Duration of High Events (Wks)	0	8	12	
Percent Period of Record of High Events (Wks)	0	8	7	
117 WCA-3A NW				
Number of Low Events	3	2	8	
Average Duration of Low Events (Wks)	3	4	3	
Percent Period of Record of Low Events (Wks)	1	0	1	
Number of High Events	0	6	6	
Average Duration of High Events (Wks)	0	8	6	
Percent Period of Record of High Events (Wks)	0	2	2	
118 WCA-3A Alley North				
Number of Low Events	4	8	14	
Average Duration of Low Events (Wks)	5	4	6	
Percent Period of Record of Low Events (Wks)	1	2	4	
Number of High Events	0	20	12	
Average Duration of High Events (Wks)	0	9	12	
Percent Period of Record of High Events (Wks)	0	10	8	
119 WCA-3A East				
Number of Low Events	3	2	4	
Average Duration of Low Events (Wks)	6	3	4	
Percent Period of Record of Low Events (Wks)	1	0	1	
Number of High Events	0	34	28	
Average Duration of High Events (Wks)	0	29	22	
Percent Period of Record of High Events (Wks)	0	54	33	
120 WCA-3A West				
Number of Low Events	5	7	8	
Average Duration of Low Events (Wks)	5	3	4	
Percent Period of Record of Low Events (Wks)	1	1	2	
Number of High Events	0	3	3	
Average Duration of High Events (Wks)	0	8	7	
Percent Period of Record of High Events (Wks)	0	1	1	
121 WCA-3A North Central				
Number of Low Events	6	2	5	
Average Duration of Low Events (Wks)	4	3	3	
Percent Period of Record of Low Events (Wks)	1	0	1	
Number of High Events	0	9	7	
Average Duration of High Events (Wks)	0	9	11	
Percent Period of Record of High Events (Wks)	0	4	4	
122 WCA-3A Gap				
Number of Low Events	8	9	7	
Average Duration of Low Events (Wks)	5	3	6	
Percent Period of Record of Low Events (Wks)	2	1	2	

				Modeling Information
Number of High Events	0	5	3	
Average Duration of High Events (Wks)	0	8	10	
Percent Period of Record of High Events (Wks)	0	2	2	
123 WCA-3A South Central				
Number of Low Events	7	3	9	
Average Duration of Low Events (Wks)	5	3	4	
Percent Period of Record of Low Events (Wks)	2	1	2	
Number of High Events	0	11	8	
Average Duration of High Events (Wks)	0	9	12	
Percent Period of Record of High Events (Wks)	0	5	5	
124 WCA-3A South				
Number of Low Events	6	1	4	
Average Duration of Low Events (Wks)	3	2	4	
Percent Period of Record of Low Events (Wks)	1	0	1	
Number of High Events	2	25	10	
Average Duration of High Events (Wks)	1	10	14	
Percent Period of Record of High Events (Wks)	0	14	8	
125 WCA-3B North				
Number of Low Events	7	5	3	
Average Duration of Low Events (Wks)	7	4	7	
Percent Period of Record of Low Events (Wks)	3	1	1	
Number of High Events	1	15	24	
Average Duration of High Events (Wks)	1	7	20	
Percent Period of Record of High Events (Wks)	0	6	26	
126 WCA-3B West				
Number of Low Events	0	4	4	
Average Duration of Low Events (Wks)	0	4	7	
Percent Period of Record of Low Events (Wks)	0	1	2	
Number of High Events	10	16	20	
Average Duration of High Events (Wks)	9	11	21	
Percent Period of Record of High Events (Wks)	5	9	23	
127 Pennsuco Wetlands				
Number of Low Events	0	33	27	
Average Duration of Low Events (Wks)	0	4	6	
Percent Period of Record of Low Events (Wks)	0	7	8	
Number of High Events	33	19	20	
Average Duration of High Events (Wks)	13	8	13	
Percent Period of Record of High Events (Wks)	23	8	14	
128 WCA-3B East				
Number of Low Events	0	10	18	
Average Duration of Low Events (Wks)	0	6	5	
Percent Period of Record of Low Events (Wks)	0	3	5	
Number of High Events	13	27	29	
Average Duration of High Events (Wks)	8	11	21	
Percent Period of Record of High Events (Wks)	6	17	32	
129 NE Shark Slough				
Number of Low Events	1	9	11	
Average Duration of Low Events (Wks)	1	7	5	
Percent Period of Record of Low Events (Wks)	0	3	3	
Number of High Events	32	8	16	
Average Duration of High Events (Wks)	10	6	5	
Percent Period of Record of High Events (Wks)	17	2	4	
130 Mid Shark Slough				
Number of Low Events	2	10	8	
Average Duration of Low Events (Wks)	10	6	7	
Percent Period of Record of Low Events (Wks)	1	3	3	
Number of High Events	3	1	1	

				Modeling Information
Average Duration of High Events (Wks)	2	1	1	
Percent Period of Record of High Events (Wks)	0	0	0	
131 SW Shark Slough				
Number of Low Events	3	13	7	
Average Duration of Low Events (Wks)	9	6	7	
Percent Period of Record of Low Events (Wks)	1	4	3	
Number of High Events	1	0	0	
Average Duration of High Events (Wks)	1	0	0	
Percent Period of Record of High Events (Wks)	0	0	0	
132 South Shark Slough				
Number of Low Events	4	11	5	
Average Duration of Low Events (Wks)	6	4	7	
Percent Period of Record of Low Events (Wks)	1	3	2	
Number of High Events	1	0	0	
Average Duration of High Events (Wks)	1	0	0	
Percent Period of Record of High Events (Wks)	0	0	0	
133 Taylor Slough				
Number of Low Events	24	26	24	
Average Duration of Low Events (Wks)	5	5	5	
Percent Period of Record of Low Events (Wks)	7	7	7	
Number of High Events	0	0	0	
Average Duration of High Events (Wks)	0	0	0	
Percent Period of Record of High Events (Wks)	0	0	0	
140 Lostman's Slough				
Number of Low Events	22	40	41	
Average Duration of Low Events (Wks)	11	9	9	
Percent Period of Record of Low Events (Wks)	13	19	20	
Number of High Events	1	0	0	
Average Duration of High Events (Wks)	1	0	0	
Percent Period of Record of High Events (Wks)	0	0	0	
141 Ochopee Marl Marsh				
Number of Low Events	12	19	16	
Average Duration of Low Events (Wks)	11	13	12	
Percent Period of Record of Low Events (Wks)	7	13	10	
Number of High Events	19	6	6	
Average Duration of High Events (Wks)	6	2	2	
Percent Period of Record of High Events (Wks)	6	1	1	
143 West Perrine Marl Marsh				
Number of Low Events	49	46	47	
Average Duration of Low Events (Wks)	14	17	16	
Percent Period of Record of Low Events (Wks)	37	41	40	
Number of High Events	0	0	0	
Average Duration of High Events (Wks)	0	0	0	
Percent Period of Record of High Events (Wks)	0	0	0	
144 Craighead Basin				
Number of Low Events	28	35	36	
Average Duration of Low Events (Wks)	9	8	8	
Percent Period of Record of Low Events (Wks)	13	16	16	
Number of High Events	0	0	0	
Average Duration of High Events (Wks)	0	0	0	
Percent Period of Record of High Events (Wks)	0	0	0	
145 East Perrine Marl Marsh				
Number of Low Events	36	48	46	
Average Duration of Low Events (Wks)	10	7	7	
Percent Period of Record of Low Events (Wks)	19	18	17	
Number of High Events	0	0	0	
Average Duration of High Events (Wks)	0	0	0	
Percent Period of Record of High Events (Wks)	0	0	0	

	0	0	0	Modeling Information
Percent Period of Record of High Events (Wks)	0	0	0	
Annex D				
146 Model Lands Marl Marsh				
Number of Low Events	32	43	30	
Average Duration of Low Events (Wks)	8	7	6	
Percent Period of Record of Low Events (Wks)	13	17	10	
Number of High Events	0	0	1	
Average Duration of High Events (Wks)	0	0	1	
Percent Period of Record of High Events (Wks)	0	0	0	
147 Rocky Glades East				
Number of Low Events	26	29	34	
Average Duration of Low Events (Wks)	8	16	12	
Percent Period of Record of Low Events (Wks)	12	24	21	
Number of High Events	11	2	2	
Average Duration of High Events (Wks)	5	1	2	
Percent Period of Record of High Events (Wks)	3	0	0	
148 Rocky Glades West				
Number of Low Events	15	26	25	
Average Duration of Low Events (Wks)	10	14	12	
Percent Period of Record of Low Events (Wks)	8	19	16	
Number of High Events	0	0	0	
Average Duration of High Events (Wks)	0	0	0	
Percent Period of Record of High Events (Wks)	0	0	0	
150 Corbett West				
Number of Low Events	33	79	79	
Average Duration of Low Events (Wks)	9	11	11	
Percent Period of Record of Low Events (Wks)	15	46	46	
Number of High Events	0	0	0	
Average Duration of High Events (Wks)	0	0	0	
Percent Period of Record of High Events (Wks)	0	0	0	
151 Corbett East				
Number of Low Events	38	79	78	
Average Duration of Low Events (Wks)	9	19	19	
Percent Period of Record of Low Events (Wks)	19	78	78	
Number of High Events	0	0	0	
Average Duration of High Events (Wks)	0	0	0	
Percent Period of Record of High Events (Wks)	0	0	0	
160 Rotenberger WMA				
Number of Low Events	12	4	10	
Average Duration of Low Events (Wks)	4	6	5	
Percent Period of Record of Low Events (Wks)	3	1	3	
Number of High Events	2	9	6	
Average Duration of High Events (Wks)	3	2	1	
Percent Period of Record of High Events (Wks)	0	1	0	
170 Holey Land WMA				
Number of Low Events	8	3	7	
Average Duration of Low Events (Wks)	7	2	3	
Percent Period of Record of Low Events (Wks)	3	0	1	
Number of High Events	10	37	32	
Average Duration of High Events (Wks)	7	24	24	
Percent Period of Record of High Events (Wks)	3	48	41	
180 NE Cypress				
Number of Low Events	42	62	59	
Average Duration of Low Events (Wks)	9	11	12	
Percent Period of Record of Low Events (Wks)	20	37	37	
Number of High Events	52	40	39	
Average Duration of High Events (Wks)	6	2	2	
Percent Period of Record of High Events (Wks)	18	5	5	

181 Mullett Annex D

Modeling Information

Number of Low Events	27	36	36
Average Duration of Low Events (Wks)	7	9	9
Percent Period of Record of Low Events (Wks)	11	17	17
Number of High Events	45	55	56
Average Duration of High Events (Wks)	25	15	15
Percent Period of Record of High Events (Wks)	60	45	45

182 Dwarf Cypress

Number of Low Events	29	36	35
Average Duration of Low Events (Wks)	10	11	11
Percent Period of Record of Low Events (Wks)	15	20	21
Number of High Events	73	76	77
Average Duration of High Events (Wks)	11	6	6
Percent Period of Record of High Events (Wks)	41	26	25

183 Roberts Lake Cypress Strand

Number of Low Events	24	37	36
Average Duration of Low Events (Wks)	10	9	9
Percent Period of Record of Low Events (Wks)	13	17	17
Number of High Events	58	60	62
Average Duration of High Events (Wks)	17	13	12
Percent Period of Record of High Events (Wks)	51	41	40

190 WCA-3A Sawgrass

Number of Low Events	10	5	11
Average Duration of Low Events (Wks)	7	3	4
Percent Period of Record of Low Events (Wks)	4	1	2
Number of High Events	3	12	8
Average Duration of High Events (Wks)	2	9	11
Percent Period of Record of High Events (Wks)	0	6	5

NOTES:

- 1) Period of Record (POR) = (01/01/1965 - 12/31/2000) Simulation Period
- 2) Calculating Weekly Averages
 - a) Non-Leap Years --> Last eight (8) days of calendar year used for weekly average.
 - b) Leap Years --> Last Nine (9) days of calendar year used for weekly average.
- 3) A HIGH WATER EVENT (HWE) is characterized as an occurrence where the weekly average depth is continuously (one or more weeks) over the High Water Threshold.
Caveat: For the MARL MARSH Landscape, an event must occur for at least two (2) weeks.
- 4) A LOW WATER EVENT (LWE) is characterized as an occurrence where the weekly average depth is continuously (one or more weeks) under the Low Water Threshold.
- 5) The high and low threshold values are listed next to the IR name.
EX: IR 100 WCA-1 North (2.5, -1.0)
- 6) The Average Duration of Events is the total number of weeks divided by the total number of events (weeks/events), rounded to the nearest whole number.
- 7) The Percent Period of Record of Events is the average duration in weeks multiplied by the total number of events, divided by the number of weeks in the simulation period, and multiplied by 100 (average_weeks * events / simulation_weeks * 100). This number is rounded
- 8) Should an incomplete cycle exist at the end of a period of record or as a result of processing non-consecutive years then that event and the associated duration for that incomplete event will be included in the final calculation

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	NSM46F	2010BS	2010A8
110 WCA-2A North			
Number of Weeks < -1.0 Feet	4	14	25
Percent Period of Record of Weeks < -1.0 Feet	0	1	2
Number of Weeks > 2.0 Feet	0	13	12
Percent Period of Record of Weeks > 2.0 Feet	0	1	1
111 WCA-2A South			
Number of Weeks < -1.0 Feet	1	7	10
Percent Period of Record of Weeks < -1.0 Feet	0	1	1
Number of Weeks > 2.0 Feet	8	94	93
Percent Period of Record of Weeks > 2.0 Feet	1	9	9
112 WCA-2B North			
Number of Weeks < -1.0 Feet	0	6	7
Percent Period of Record of Weeks < -1.0 Feet	0	1	1
Number of Weeks > 2.0 Feet	28	315	338
Percent Period of Record of Weeks > 2.0 Feet	3	30	33
113 WCA-2B South			
Number of Weeks < -1.0 Feet	0	66	104
Percent Period of Record of Weeks < -1.0 Feet	0	6	10
Number of Weeks > 2.0 Feet	76	687	720
Percent Period of Record of Weeks > 2.0 Feet	7	66	69
114 WCA-3A NW Corner			
Number of Weeks < -1.0 Feet	5	20	9
Percent Period of Record of Weeks < -1.0 Feet	0	2	1
Number of Weeks > 2.0 Feet	10	23	21
Percent Period of Record of Weeks > 2.0 Feet	1	2	2
115 WCA-3A North			
Number of Weeks < -1.0 Feet	3	4	26
Percent Period of Record of Weeks < -1.0 Feet	0	0	3
Number of Weeks > 2.0 Feet	0	45	45
Percent Period of Record of Weeks > 2.0 Feet	0	4	4
116 WCA-3A NE			
Number of Weeks < -1.0 Feet	4	10	31
Percent Period of Record of Weeks < -1.0 Feet	0	1	3
Number of Weeks > 2.0 Feet	0	95	72
Percent Period of Record of Weeks > 2.0 Feet	0	9	7
117 WCA-3A NW			
Number of Weeks < -1.0 Feet	2	2	6
Percent Period of Record of Weeks < -1.0 Feet	0	0	1
Number of Weeks > 2.0 Feet	6	87	68
Percent Period of Record of Weeks > 2.0 Feet	1	8	7
118 WCA-3A Alley North			
Number of Weeks < -1.0 Feet	0	15	31
Percent Period of Record of Weeks < -1.0 Feet	0	1	3
Number of Weeks > 2.0 Feet	3	305	196
Percent Period of Record of Weeks > 2.0 Feet	0	29	19
119 WCA-3A East			
Number of Weeks < -1.0 Feet	5	5	9

Percent Period of Record of Weeks < -1.0 Feet	0	0	1
Annex D			
Number of Weeks > 2.0 Feet	5	725	570
Percent Period of Record of Weeks > 2.0 Feet	0	70	55

Modeling Information

120 WCA-3A West

Number of Weeks < -1.0 Feet	5	4	8
Percent Period of Record of Weeks < -1.0 Feet	0	0	1
Number of Weeks > 2.0 Feet	6	49	49
Percent Period of Record of Weeks > 2.0 Feet	1	5	5

121 WCA-3A North Central

Number of Weeks < -1.0 Feet	3	0	0
Percent Period of Record of Weeks < -1.0 Feet	0	0	0
Number of Weeks > 2.0 Feet	1	133	99
Percent Period of Record of Weeks > 2.0 Feet	0	13	10

122 WCA-3A Gap

Number of Weeks < -1.0 Feet	12	7	11
Percent Period of Record of Weeks < -1.0 Feet	1	1	1
Number of Weeks > 2.0 Feet	4	66	57
Percent Period of Record of Weeks > 2.0 Feet	0	6	5

123 WCA-3A South Central

Number of Weeks < -1.0 Feet	9	3	8
Percent Period of Record of Weeks < -1.0 Feet	1	0	1
Number of Weeks > 2.0 Feet	10	205	120
Percent Period of Record of Weeks > 2.0 Feet	1	20	12

124 WCA-3A South

Number of Weeks < -1.0 Feet	6	2	6
Percent Period of Record of Weeks < -1.0 Feet	1	0	1
Number of Weeks > 2.0 Feet	27	406	180
Percent Period of Record of Weeks > 2.0 Feet	3	39	17

125 WCA-3B North

Number of Weeks < -1.0 Feet	25	12	16
Percent Period of Record of Weeks < -1.0 Feet	2	1	2
Number of Weeks > 2.0 Feet	15	269	567
Percent Period of Record of Weeks > 2.0 Feet	1	26	55

126 WCA-3B West

Number of Weeks < -1.0 Feet	0	13	22
Percent Period of Record of Weeks < -1.0 Feet	0	1	2
Number of Weeks > 2.0 Feet	205	397	527
Percent Period of Record of Weeks > 2.0 Feet	20	38	51

127 Pennsuco Wetlands

Number of Weeks < -1.0 Feet	0	105	115
Percent Period of Record of Weeks < -1.0 Feet	0	10	11
Number of Weeks > 2.0 Feet	266	101	173
Percent Period of Record of Weeks > 2.0 Feet	26	10	17

128 WCA-3B East

Number of Weeks < -1.0 Feet	0	42	70
Percent Period of Record of Weeks < -1.0 Feet	0	4	7
Number of Weeks > 2.0 Feet	235	543	618
Percent Period of Record of Weeks > 2.0 Feet	23	52	59

129 NE Shark Slough

Number of Weeks < -1.0 Feet	1	35	36
Percent Period of Record of Weeks < -1.0 Feet	0	3	3

Number Weeks > 2.0 Feet	557	206	294
Percent Period of Record of Weeks > 2.0 Feet	54	20	28

Modeling Information

130 Mid Shark Slough

Number of Weeks < -1.0 Feet	20	41	37
Percent Period of Record of Weeks < -1.0 Feet	2	4	4
Number of Weeks > 2.0 Feet	140	47	54
Percent Period of Record of Weeks > 2.0 Feet	13	5	5

131 SW Shark Slough

Number of Weeks < -1.0 Feet	26	47	36
Percent Period of Record of Weeks < -1.0 Feet	3	5	3
Number of Weeks > 2.0 Feet	52	7	8
Percent Period of Record of Weeks > 2.0 Feet	5	1	1

132 South Shark Slough

Number of Weeks < -1.0 Feet	20	27	23
Percent Period of Record of Weeks < -1.0 Feet	2	3	2
Number of Weeks > 2.0 Feet	26	0	0
Percent Period of Record of Weeks > 2.0 Feet	3	0	0

133 Taylor Slough

Number of Weeks < -1.0 Feet	72	76	71
Percent Period of Record of Weeks < -1.0 Feet	7	7	7
Number of Weeks > 2.0 Feet	0	0	0
Percent Period of Record of Weeks > 2.0 Feet	0	0	0

NOTES:

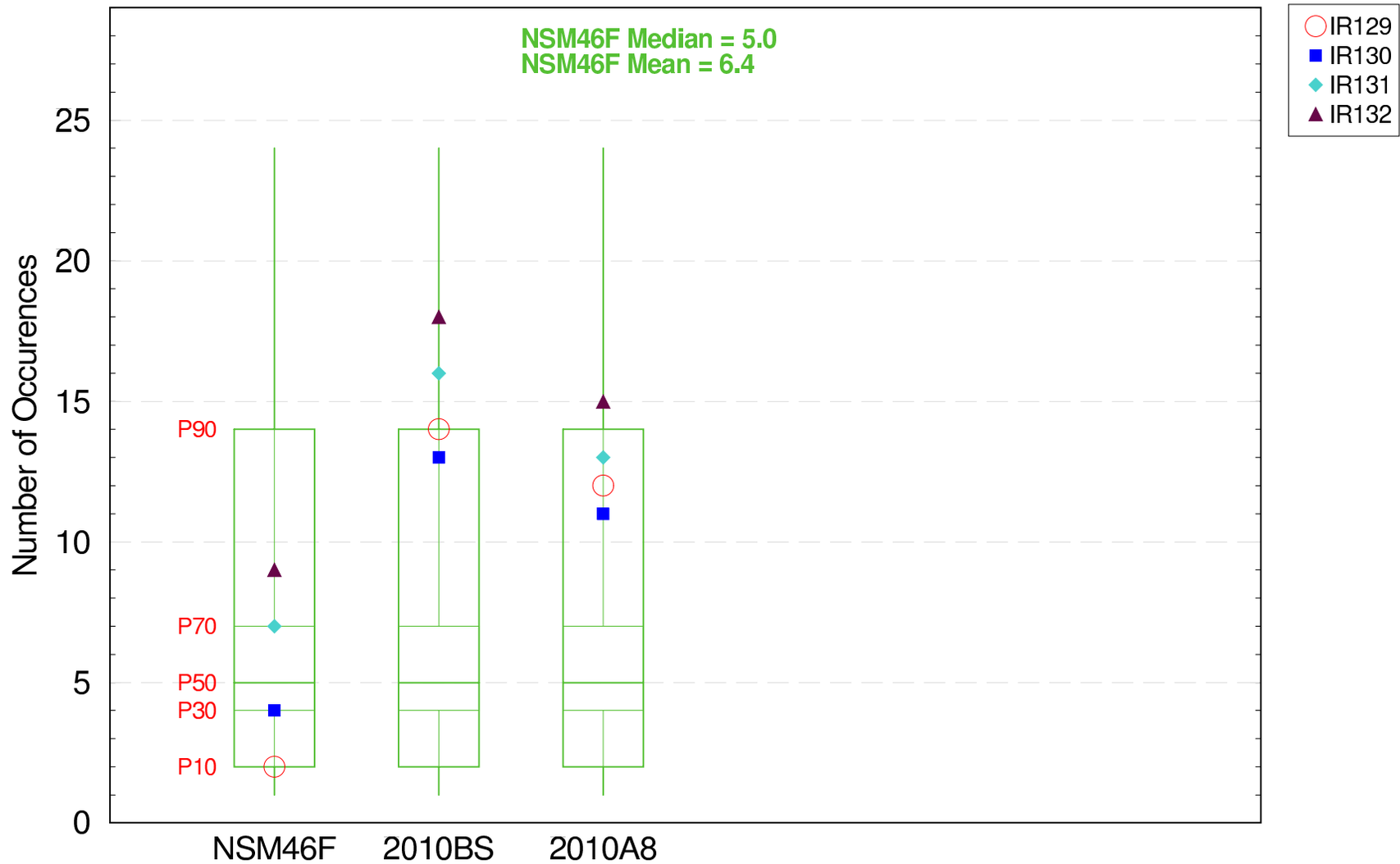
- 1) Period of Record (POR) = (01/01/1981 - 12/31/2000) Simulation Period
- 2) Calculating Weekly Averages
 - a) Non-Leap Years --> Last eight (8) days of calendar year used for weekly average.
 - b) Leap Years --> Last Nine (9) days of calendar year used for weekly average.
- 3) The Number of Weeks is the total number of weeks that the value was greater than 2 feet or less than -1 feet, as indicated.
- 4) The Percent Period of Record of Events is the total number of weeks multiplied by the total number of events and then divided by the number of weeks in the simulation period, finally multiplied by 100 (weeks * events / simulation_weeks * 100). This number is rounded to the nearest whole number.

RUN DATE: Tue Apr 18 22:45:36 2006

SFWMM V5.5.1

Shark Slough Dry Events Count

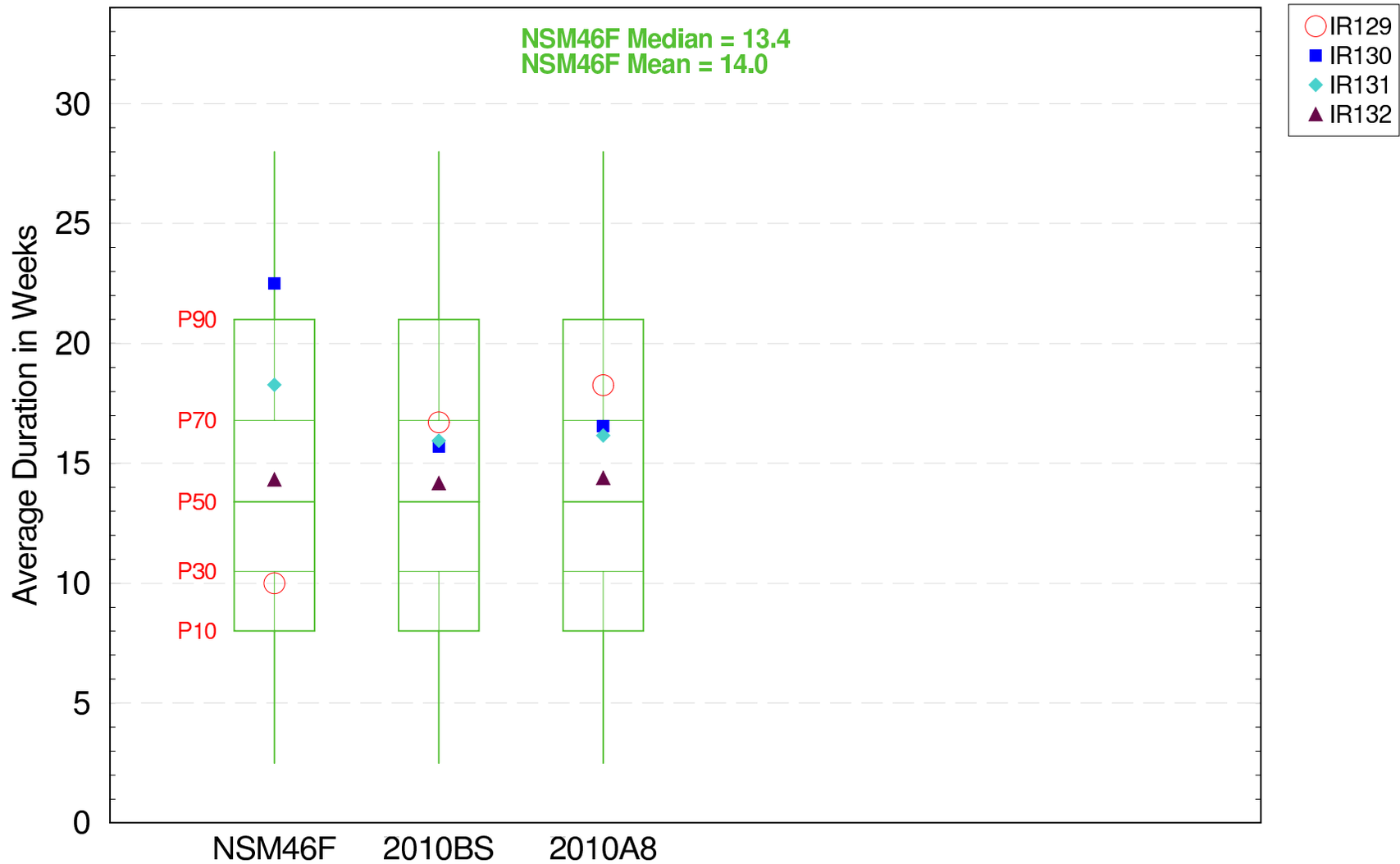
Number of Dry Events (Weeks) – 01/01/1965 – 12/31/2000



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Shark Slough Landscape

Shark Slough Dry Events Duration

Average Duration of Dry Events (Weeks) – 01/01/1965 – 12/31/2000

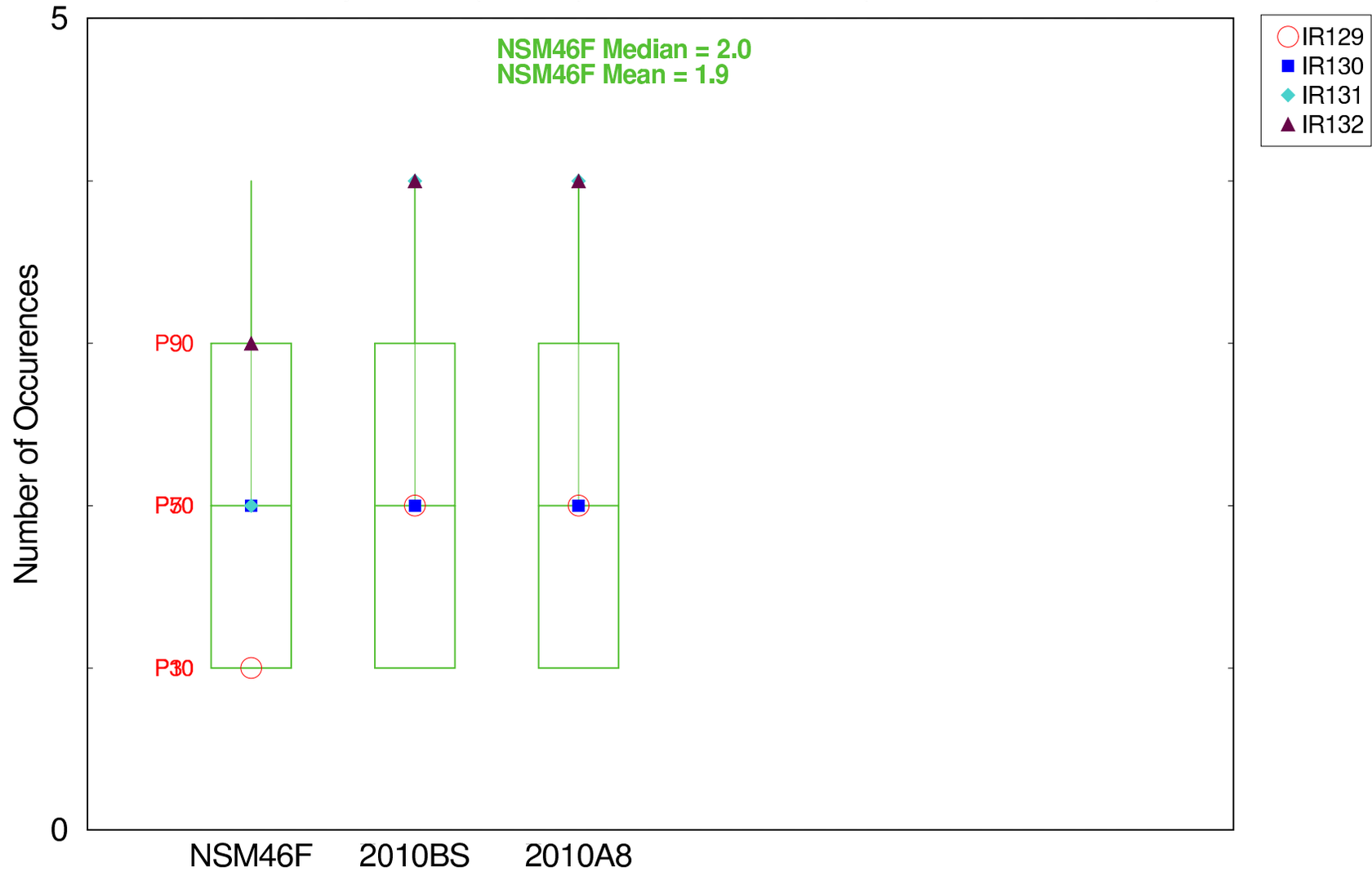


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Shark Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:35:57 2006
SFWMM V5.5.1
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script1.pl
Filename: ge1_all_years_cal_duration_boxplot.fig

Shark Slough Dry Events Count

Number of Dry Events (Weeks) – Driest Cal Years (1972,80,81,87,89,93)

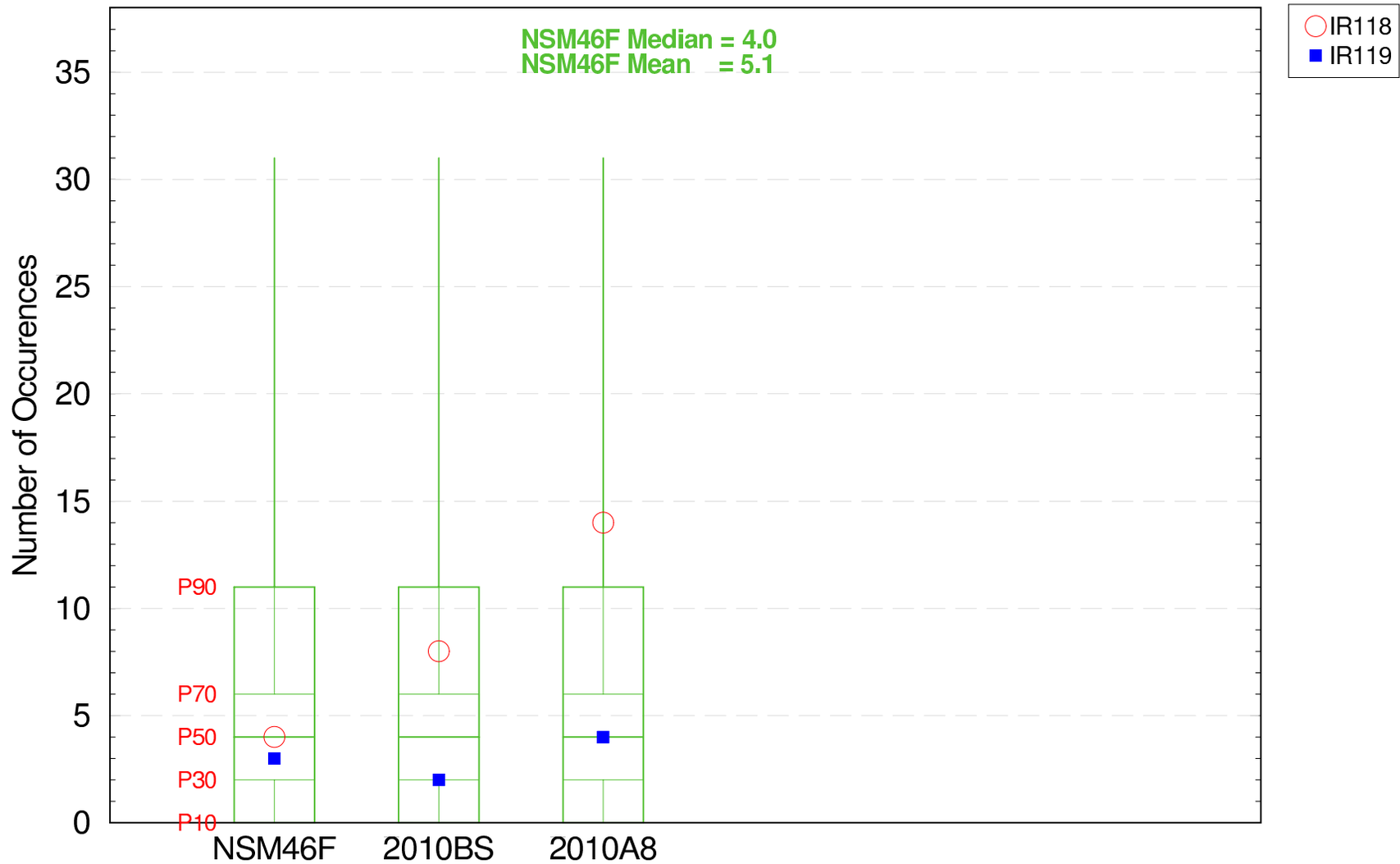


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Shark Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:35:57 2006
SFWMM V5.5.1
D-1120
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script.pl
Filename: ge1_driest_years_cal_count_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3A E)

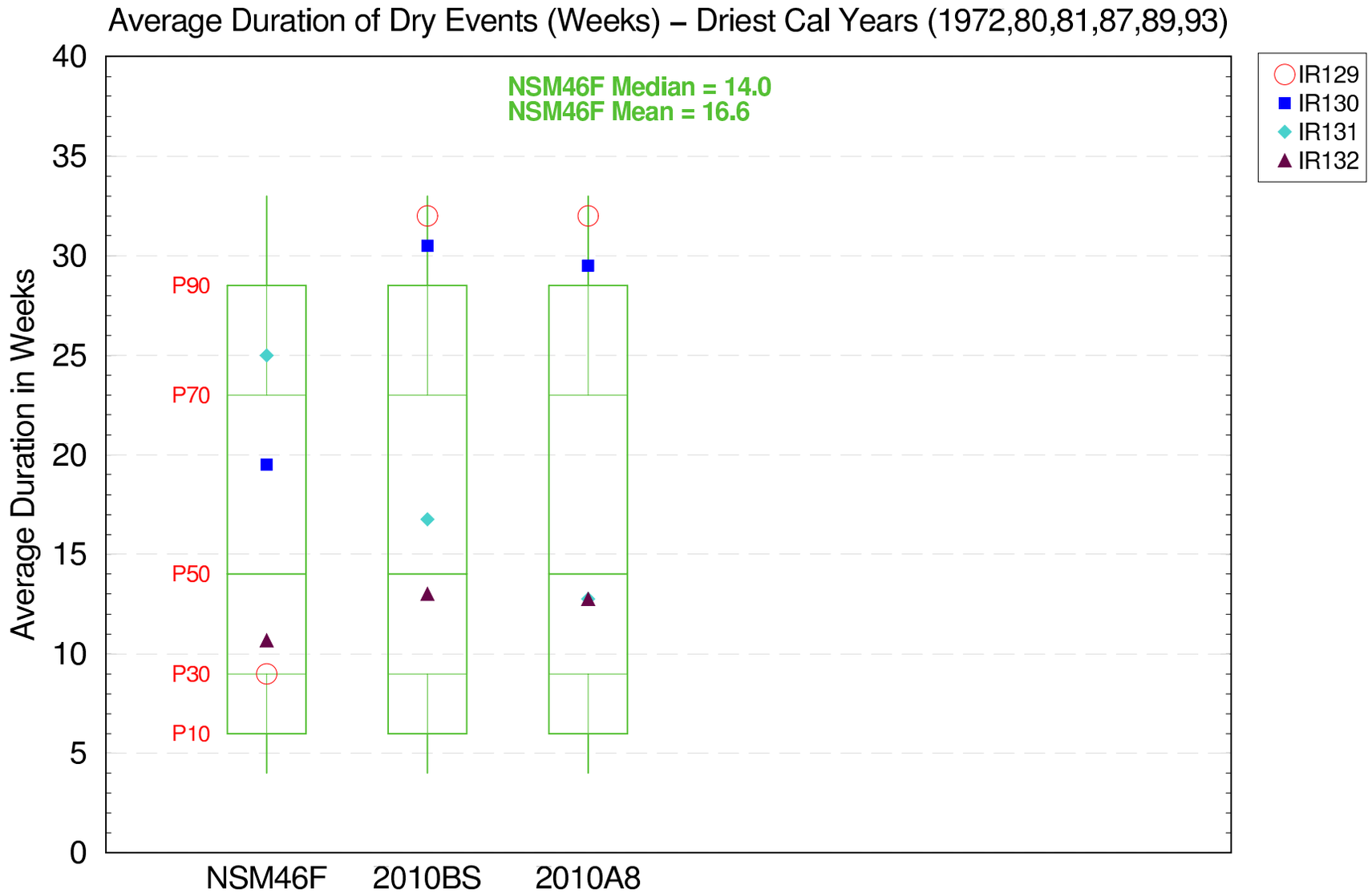
Number of Low Events < -1.0 foot (01/01/1965 – 12/31/2000)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Copyright 2006
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_cal_rms3_count_low_boxplot.fig

Shark Slough Dry Events Duration

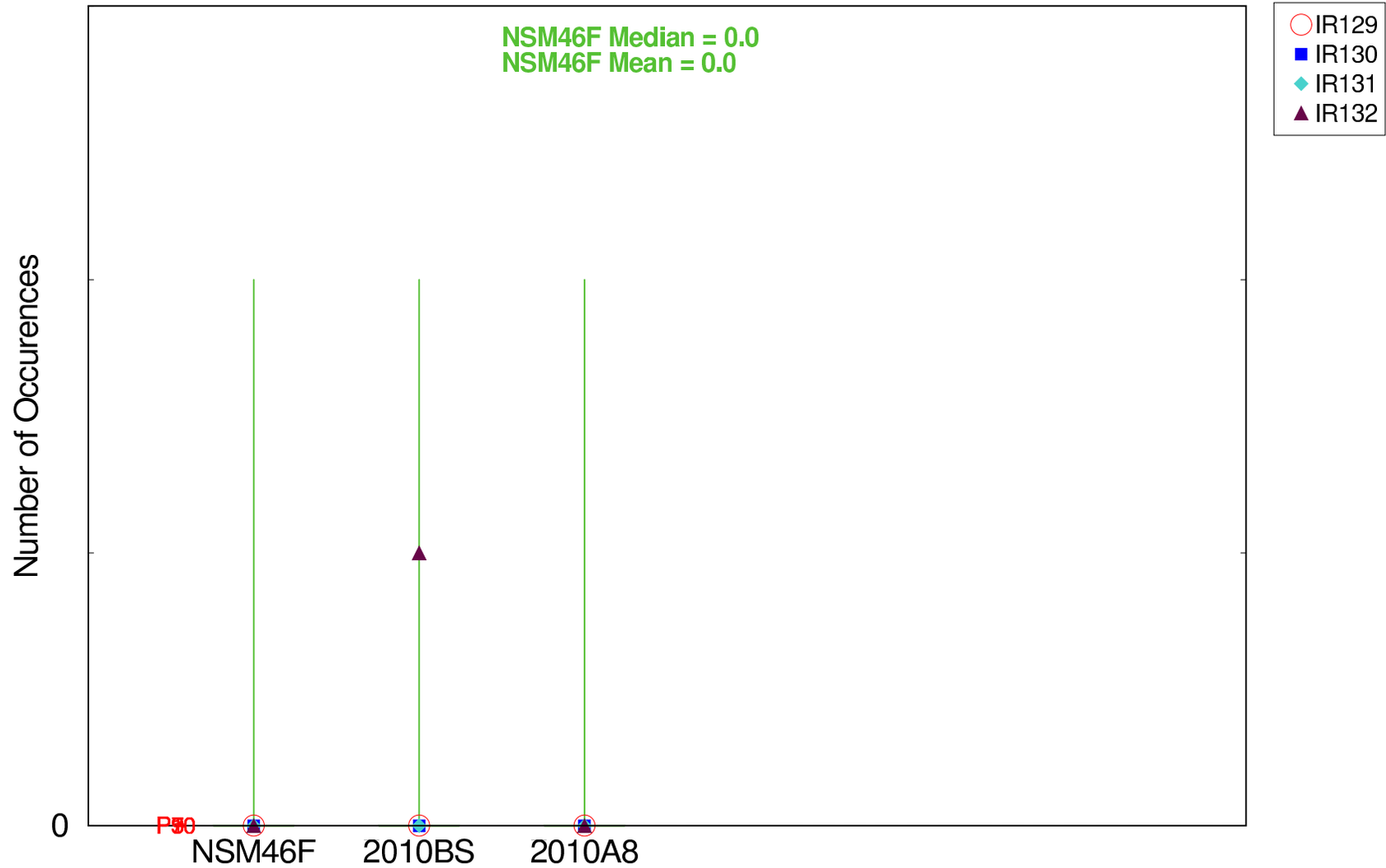


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Shark Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:35:57 2006
SFWMM V5.5.1
Date: 4/18/06
Filename: ge1_driest_years_cal_duration_boxplot.fig

Shark Slough Dry Events Count

Number of Dry Events (Weeks) – Wettest Cal Years (1970,83,84,92,95)

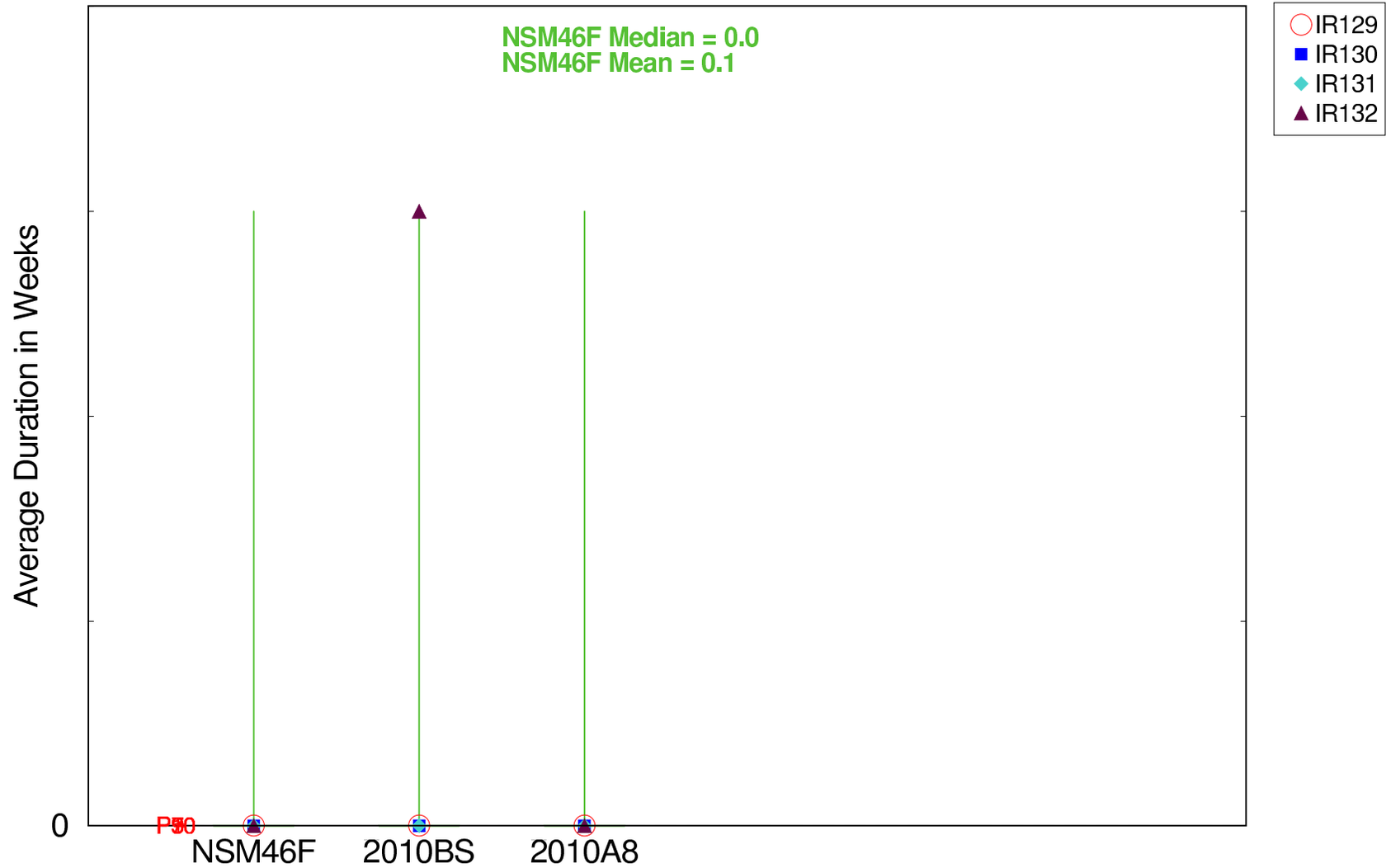


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Shark Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:35:57 2006
SFWMM V5.5.1
Dry 7816
Filename: ge1_wettest_years_cal_count_boxplot.fig

Shark Slough Dry Events Duration

Average Duration of Dry Events (Weeks) – Wettest Cal Years (1970,83,84,92,95)

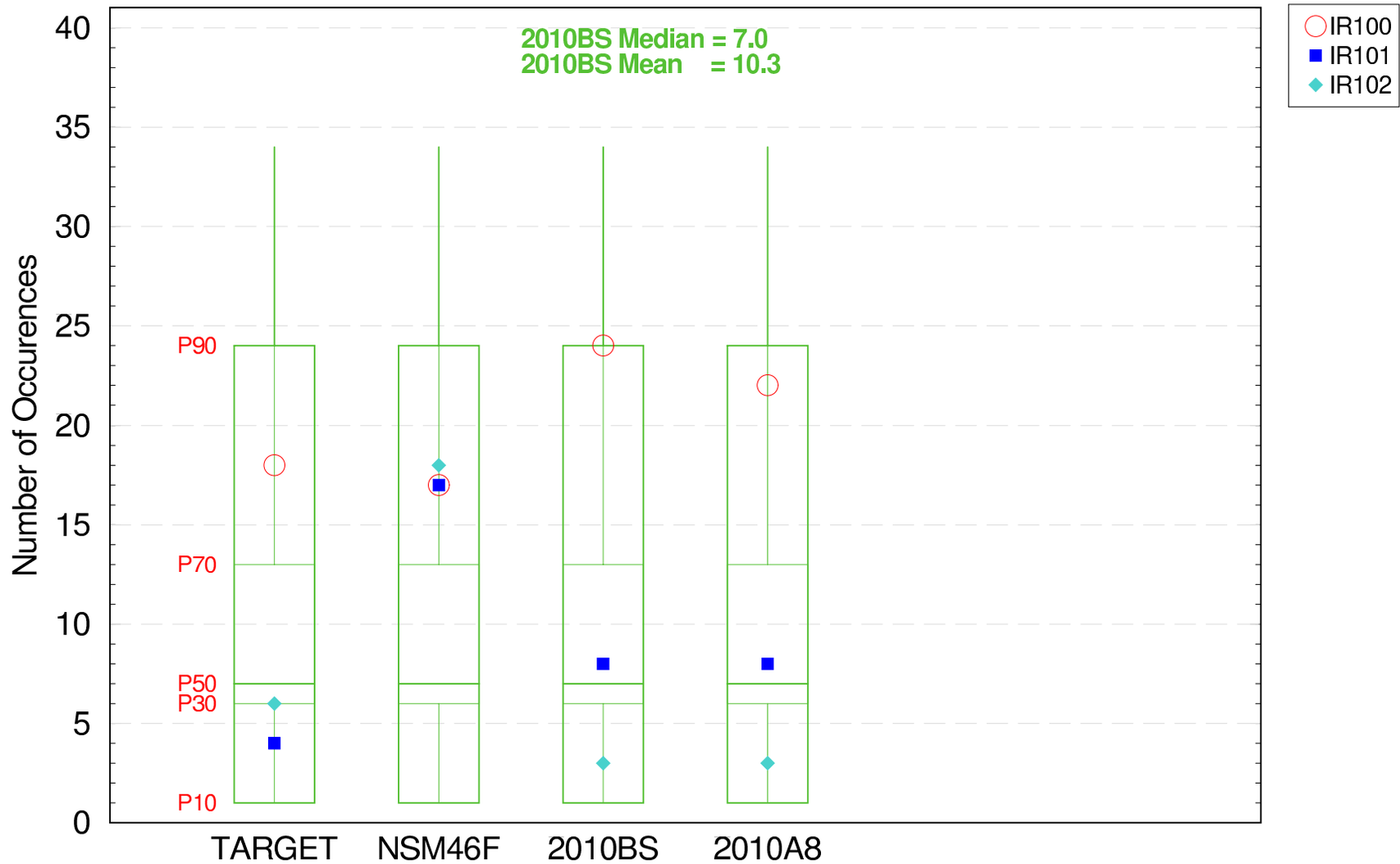


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Shark Slough Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:35:57 2006
 SFWMM V5.5.1
 Script used: /nw/cerp_modeling/projects/Acceler8/scripts/GE_Script1.pl
 Filename: ge1_wettest_years_cal_duration_boxplot.fig

Inundation Pattern in the Loxahatchee NWR Landscape

Number of Inundation Events (Weeks) – 01/01/1965 – 12/31/2000

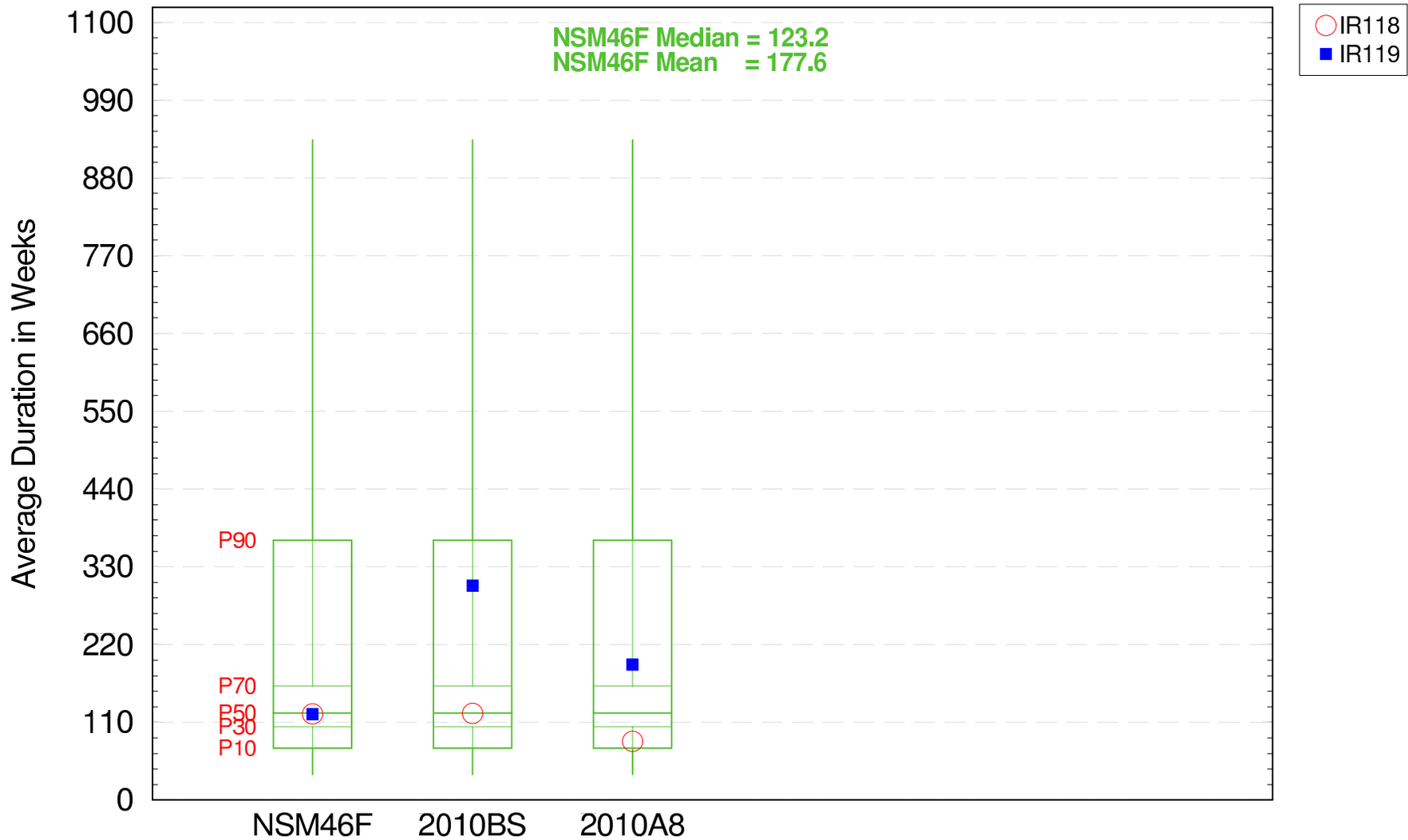


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape. 2010BS is the target for this performance measure.

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
File: P7016
Filename: ge2_all_years_cal_inwr_count_boxplot.fig

Inundation Pattern in the Ridge & Slough (WCA3A E)

Average Duration of Inundation Events (Weeks) – 01/01/1965 – 12/31/2000

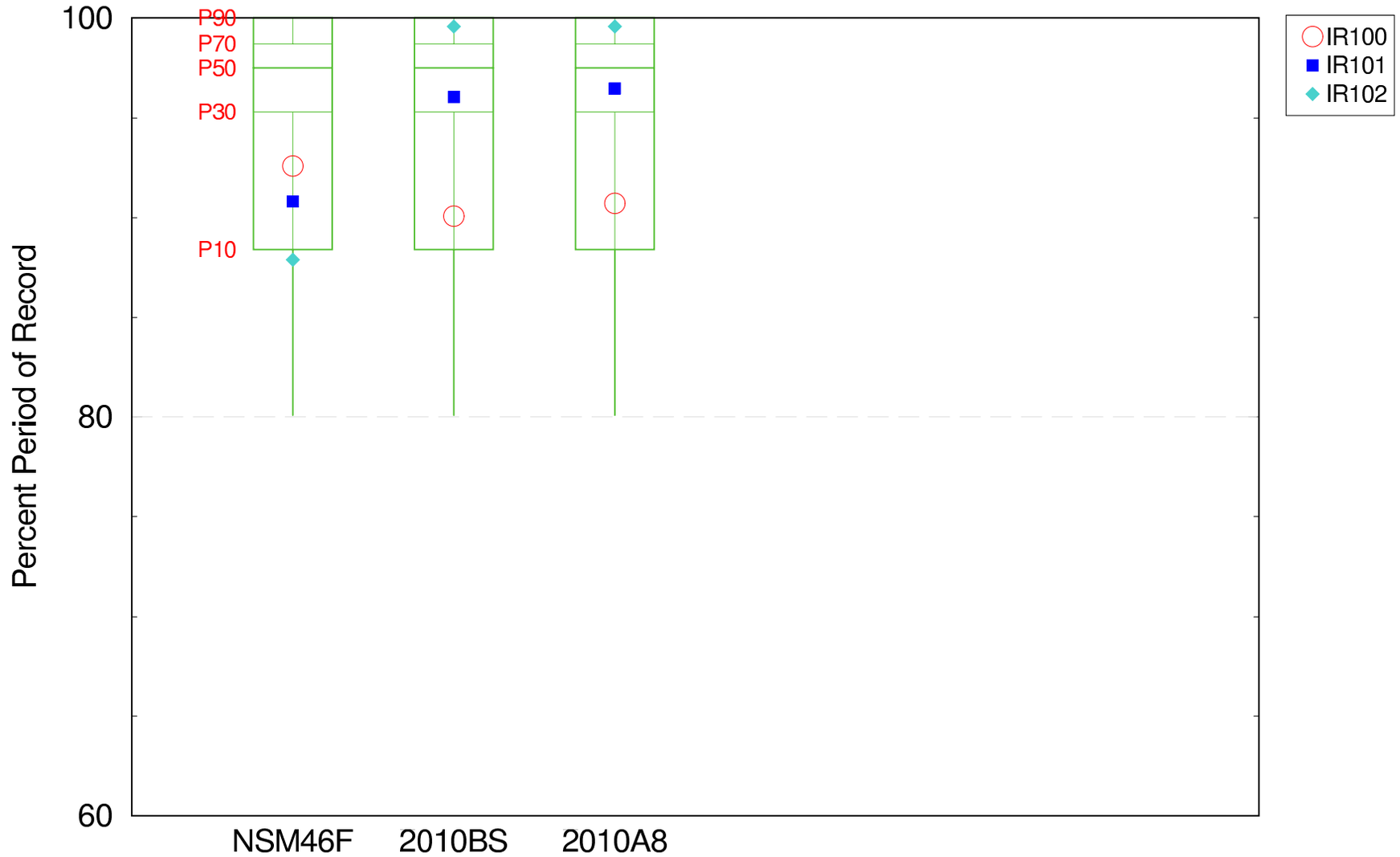


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
Date: 4/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script2.pl
Filename: ge2_all_years_cal_rms3_duration_boxplot.fig

Inundation Pattern in the Loxahatchee NWR Landscape

Percent Period of Record Inundated – 01/01/1965 – 12/31/2000

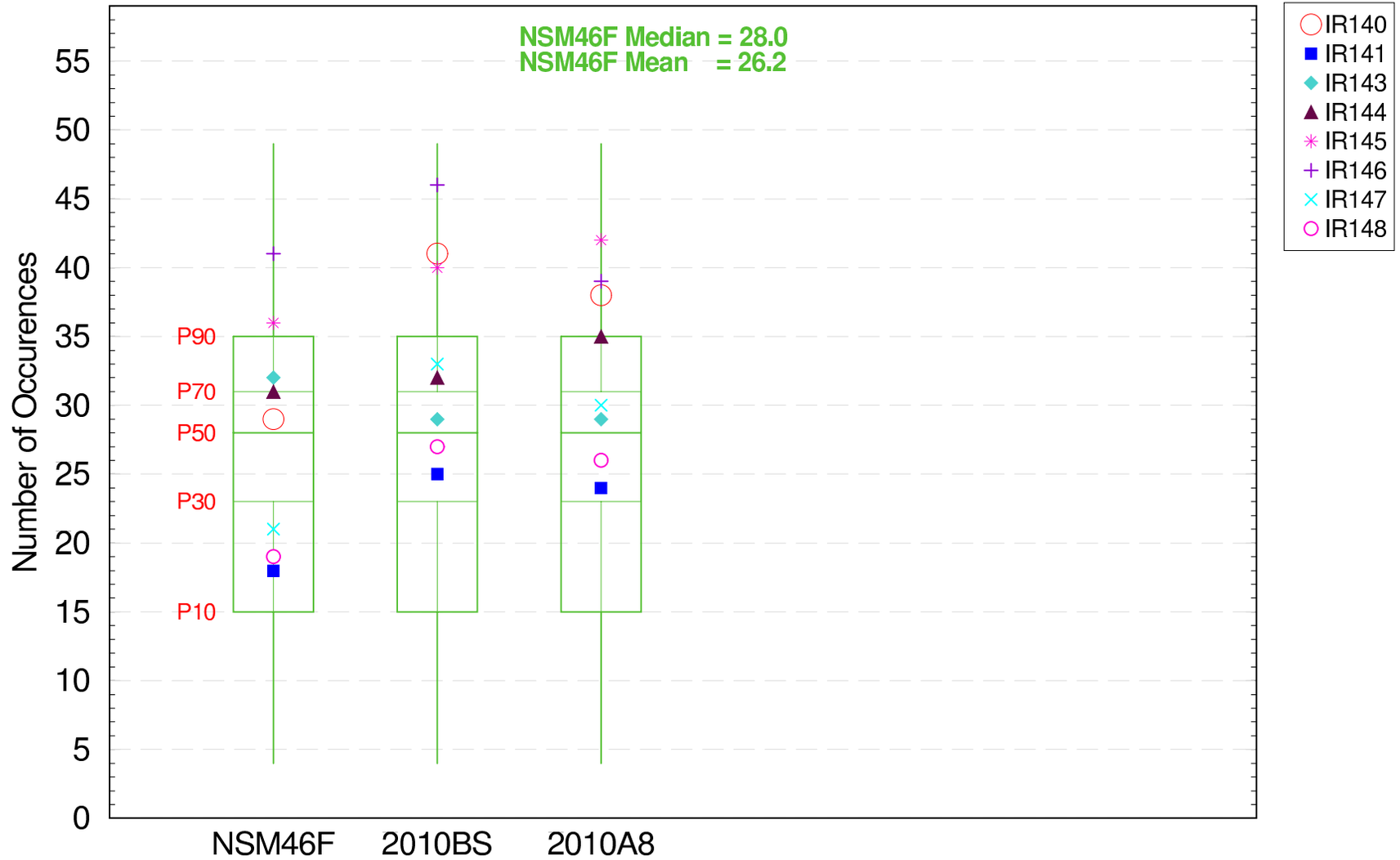


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape. 2010BS is the target for this performance measure.

For Planning Purposes Only
 Run date: Tue Apr 18 22:36:16 2006
 SFWMM V5.5.1
 GE2.pl
 Filename: ge2_all_years_cal_inwr_ppor_boxplot.fig

Inundation Pattern in the Marl Marsh Landscape

Number of Inundation Events (Weeks) – 01/01/1965 – 12/31/2000

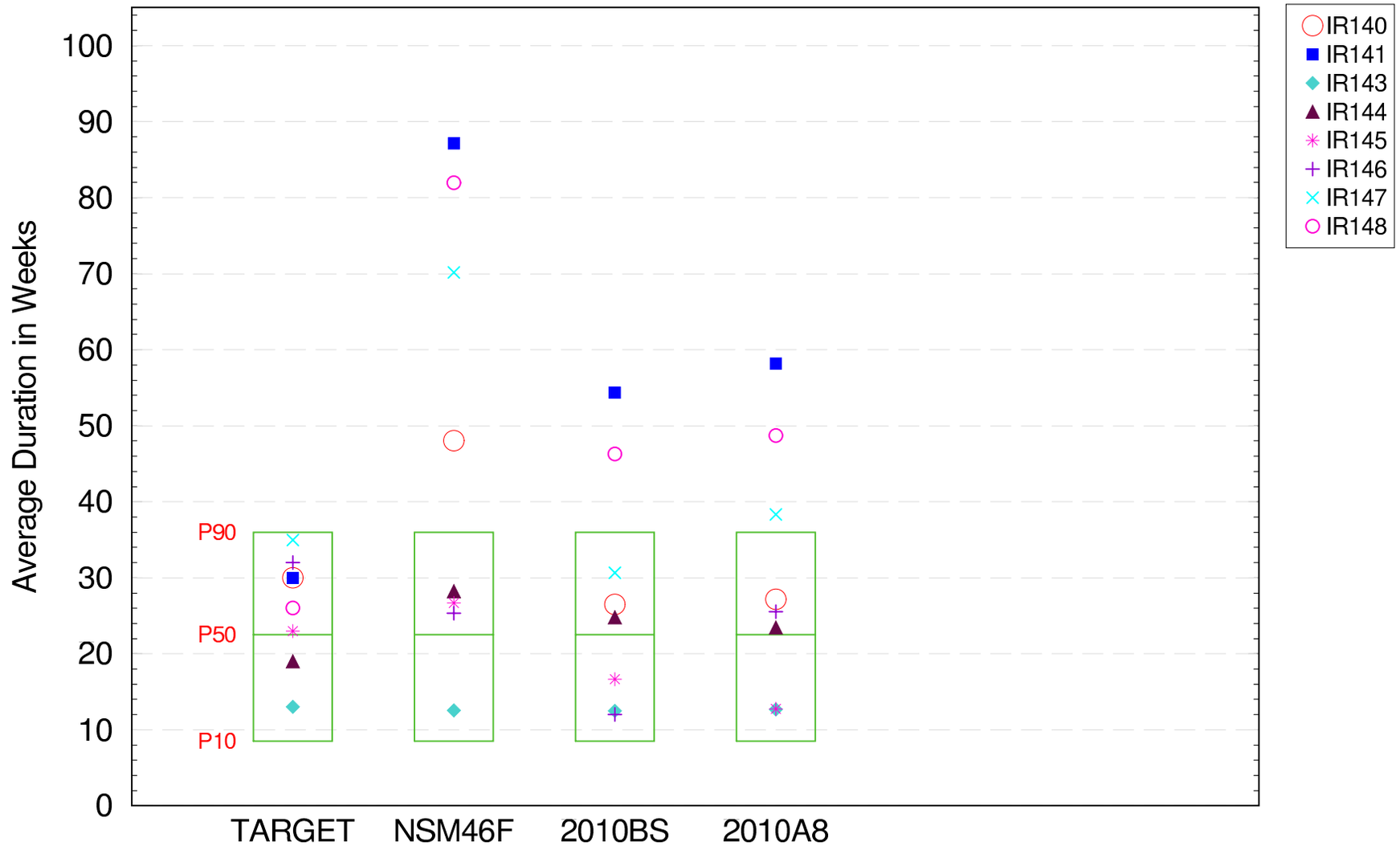


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
GE2.pl
Date: 7/20/06
Filename: ge2_all_years_cal_marl_count_boxplot.fig

Inundation Pattern in the Marl Marsh Landscape

Average Duration of Inundation Events (Weeks) – 01/01/1965 – 12/31/2000

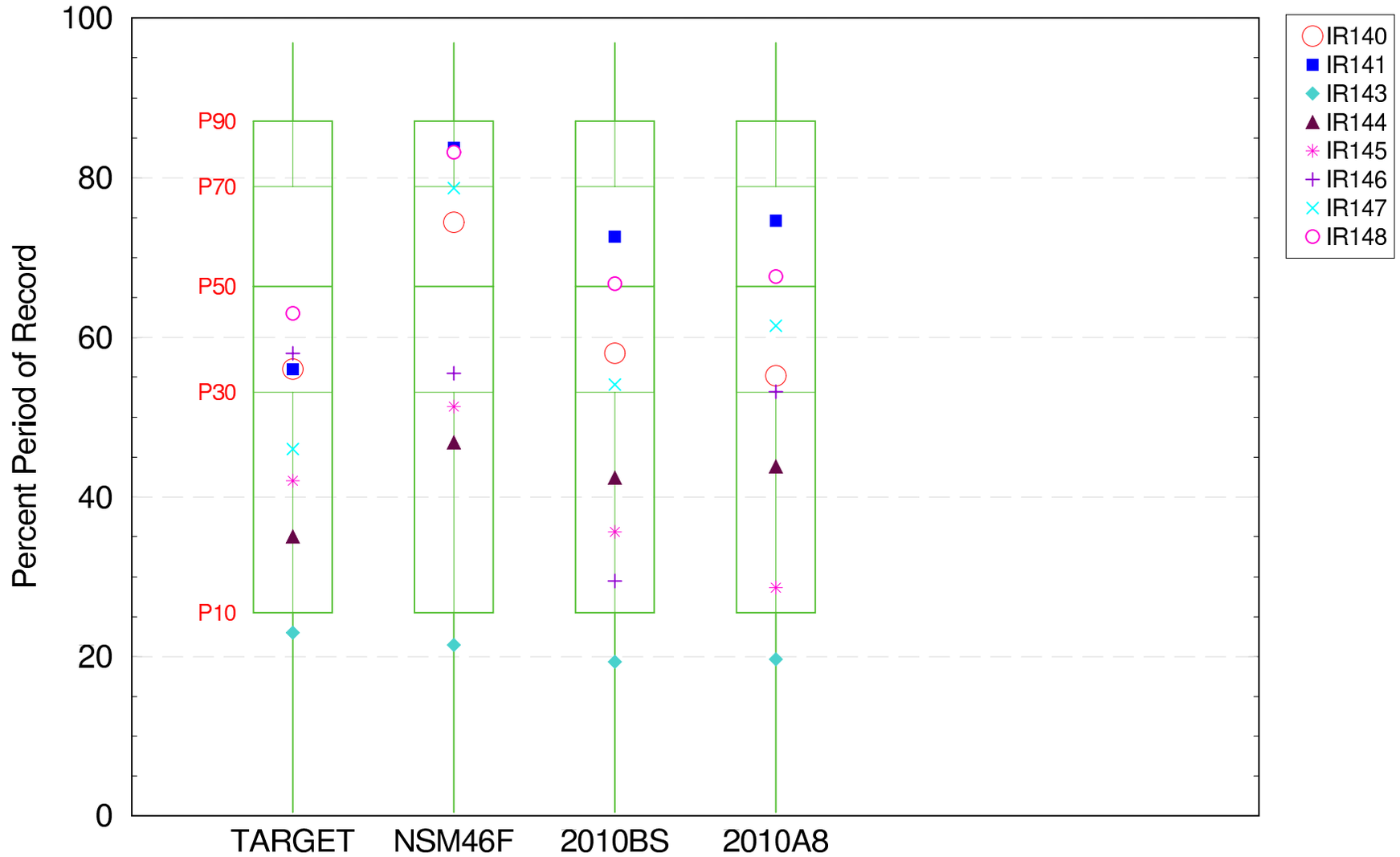


The box-whisker plot values were determined by best professional judgement.

NSM46F is the target for this performance measure.

Inundation Pattern in the Marl Marsh Landscape

Percent Period of Record Inundated – 01/01/1965 – 12/31/2000

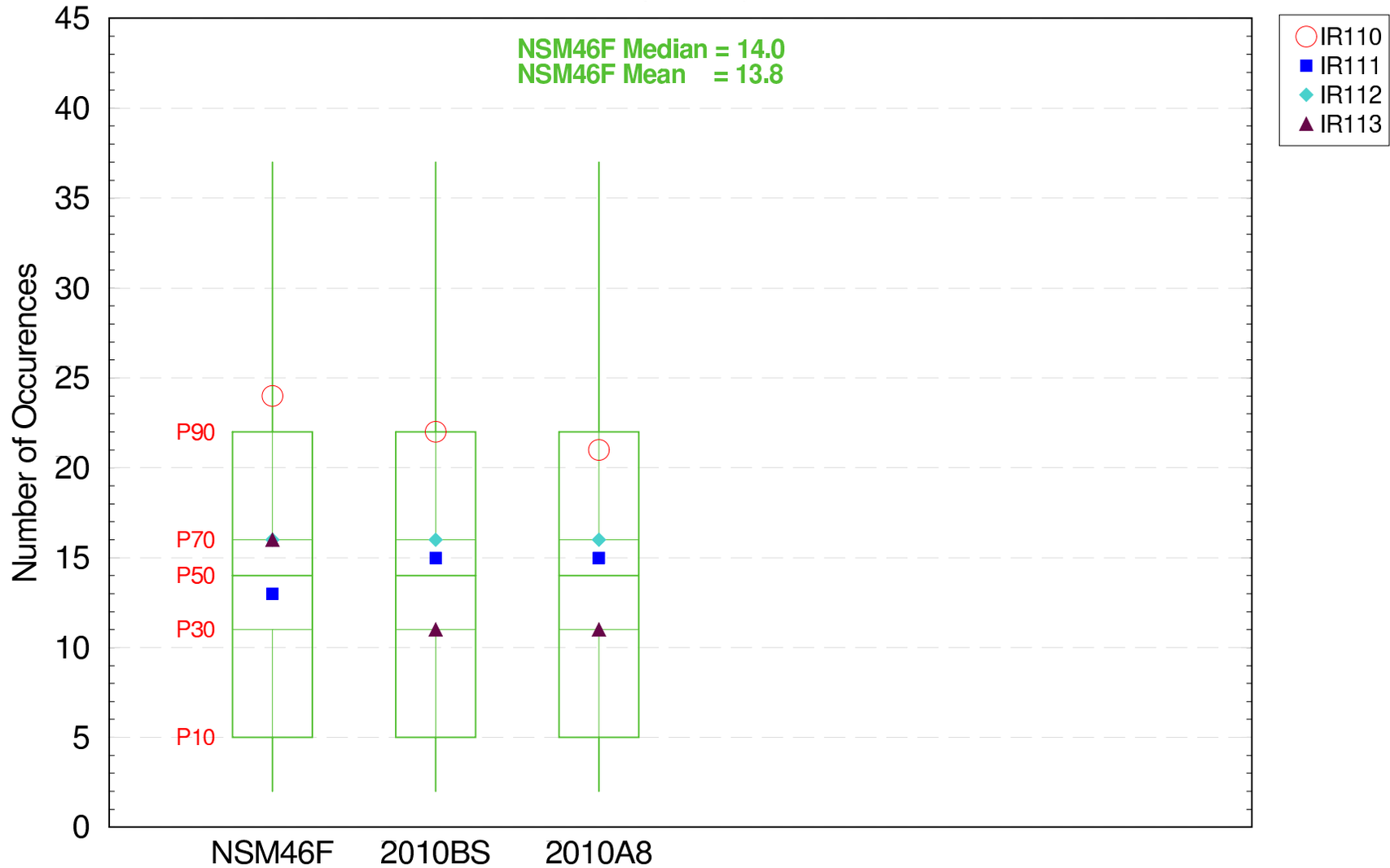


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:36:16 2006
 SFWMM V5.5.1
 Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script2.pl
 Filename: ge2_all_years_cal_marl_ppor_boxplot.fig

Inundation Pattern in the Ridge & Slough (WCA2)

Number of Inundation Events (Weeks) – 01/01/1965 – 12/31/2000

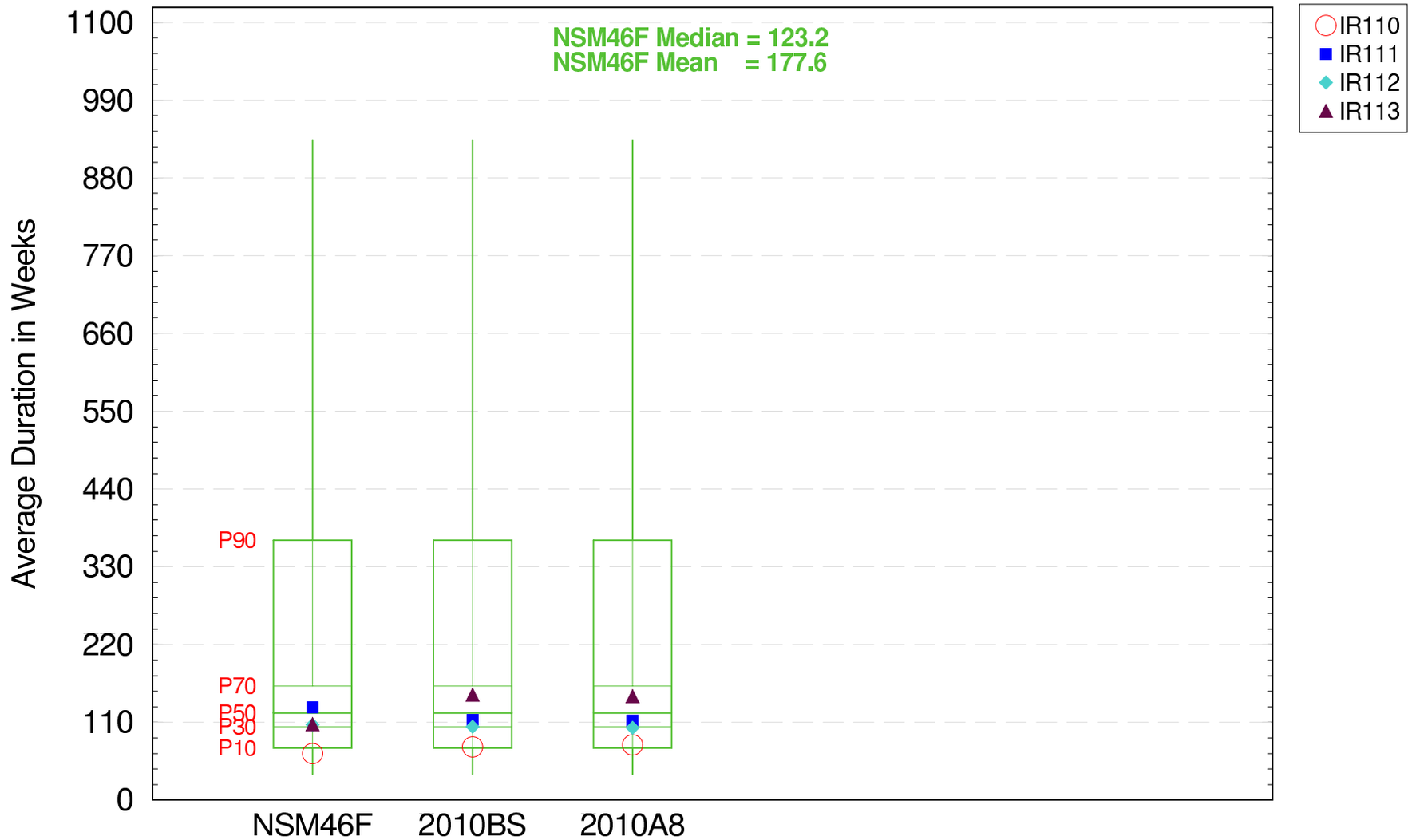


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
GE2.pl
Filename: ge2_all_years_cal_ms1_count_boxplot.fig

Inundation Pattern in the Ridge & Slough (WCA2)

Average Duration of Inundation Events (Weeks) – 01/01/1965 – 12/31/2000

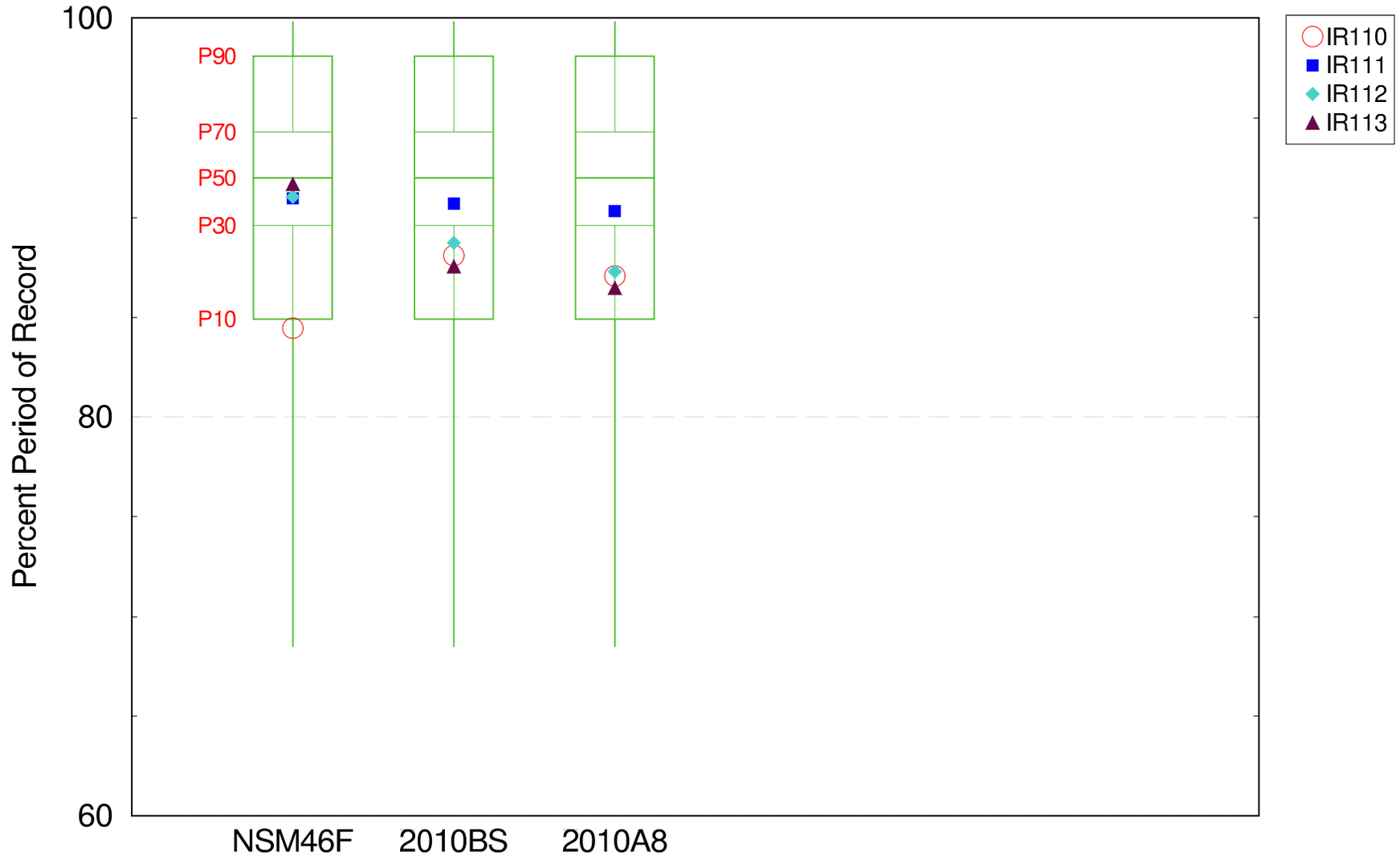


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
File: P706
Filename: ge2_all_years_cal_rms1_duration_boxplot.fig

Inundation Pattern in the Ridge & Slough (WCA2)

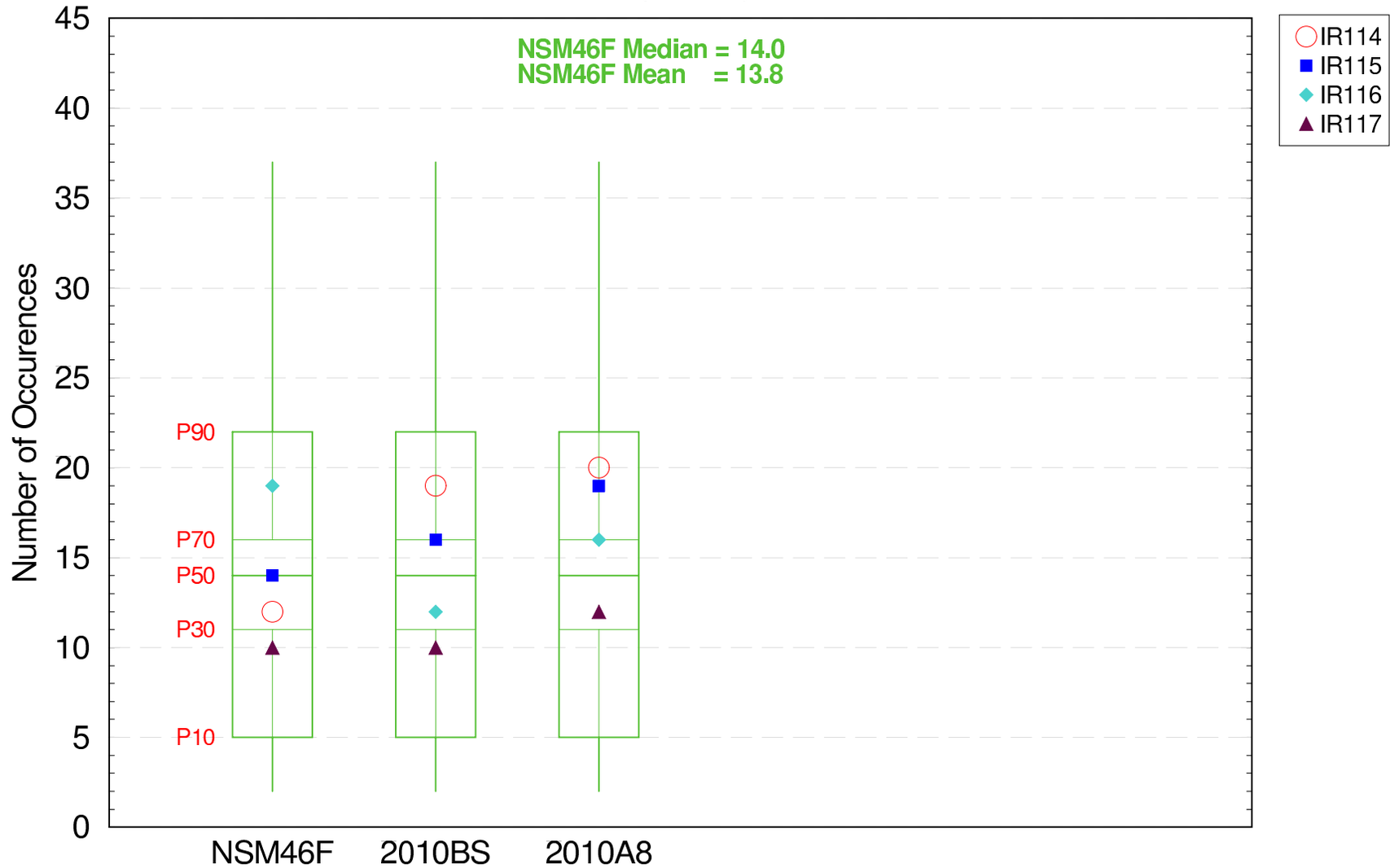
Percent Period of Record Inundated – 01/01/1965 – 12/31/2000



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

Inundation Pattern in the Ridge & Slough (WCA3A N)

Number of Inundation Events (Weeks) – 01/01/1965 – 12/31/2000

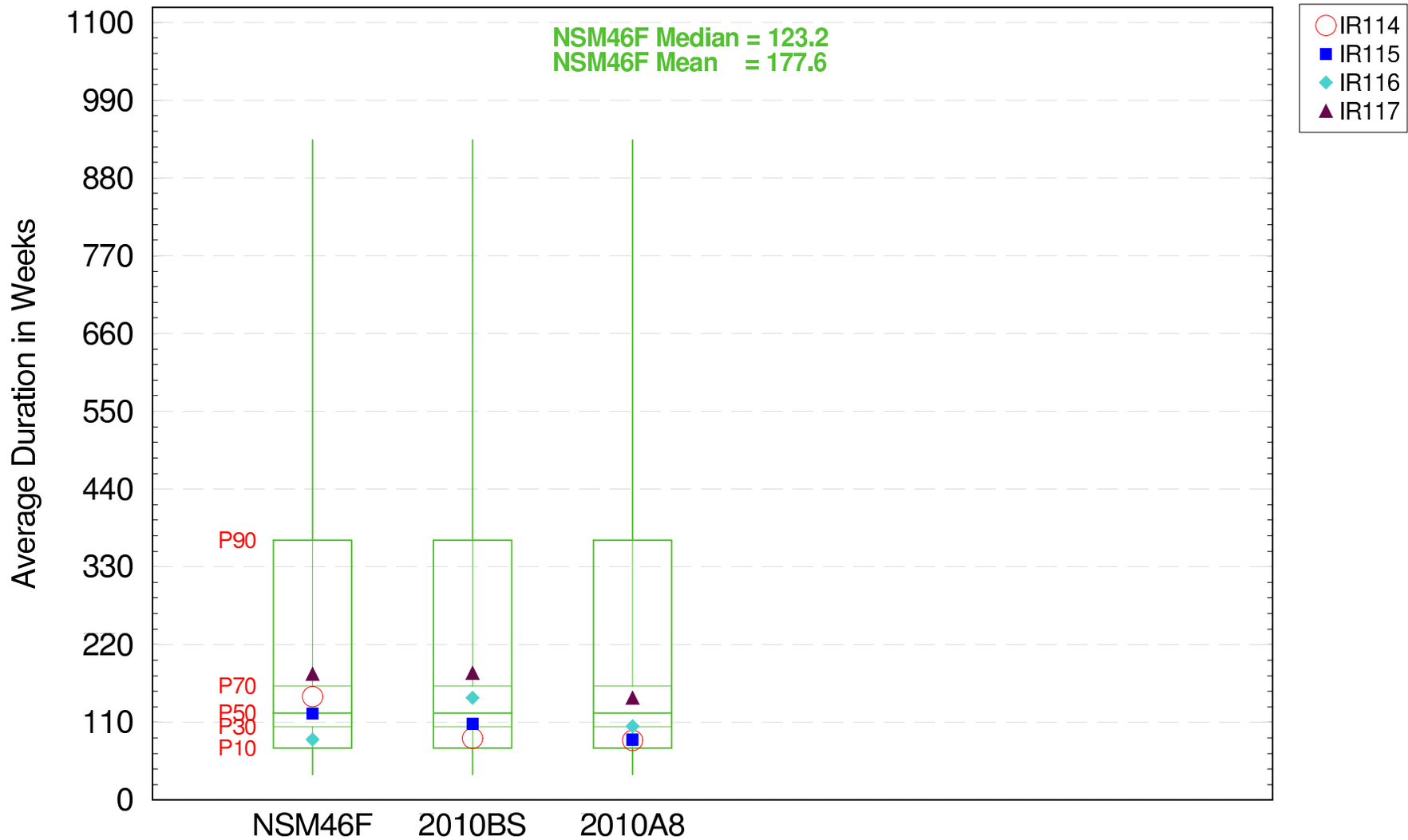


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
Date: 7/20/06
Filename: ge2_all_years_cal_ms2_count_boxplot.fig

Inundation Pattern in the Ridge & Slough (WCA3A N)

Average Duration of Inundation Events (Weeks) – 01/01/1965 – 12/31/2000

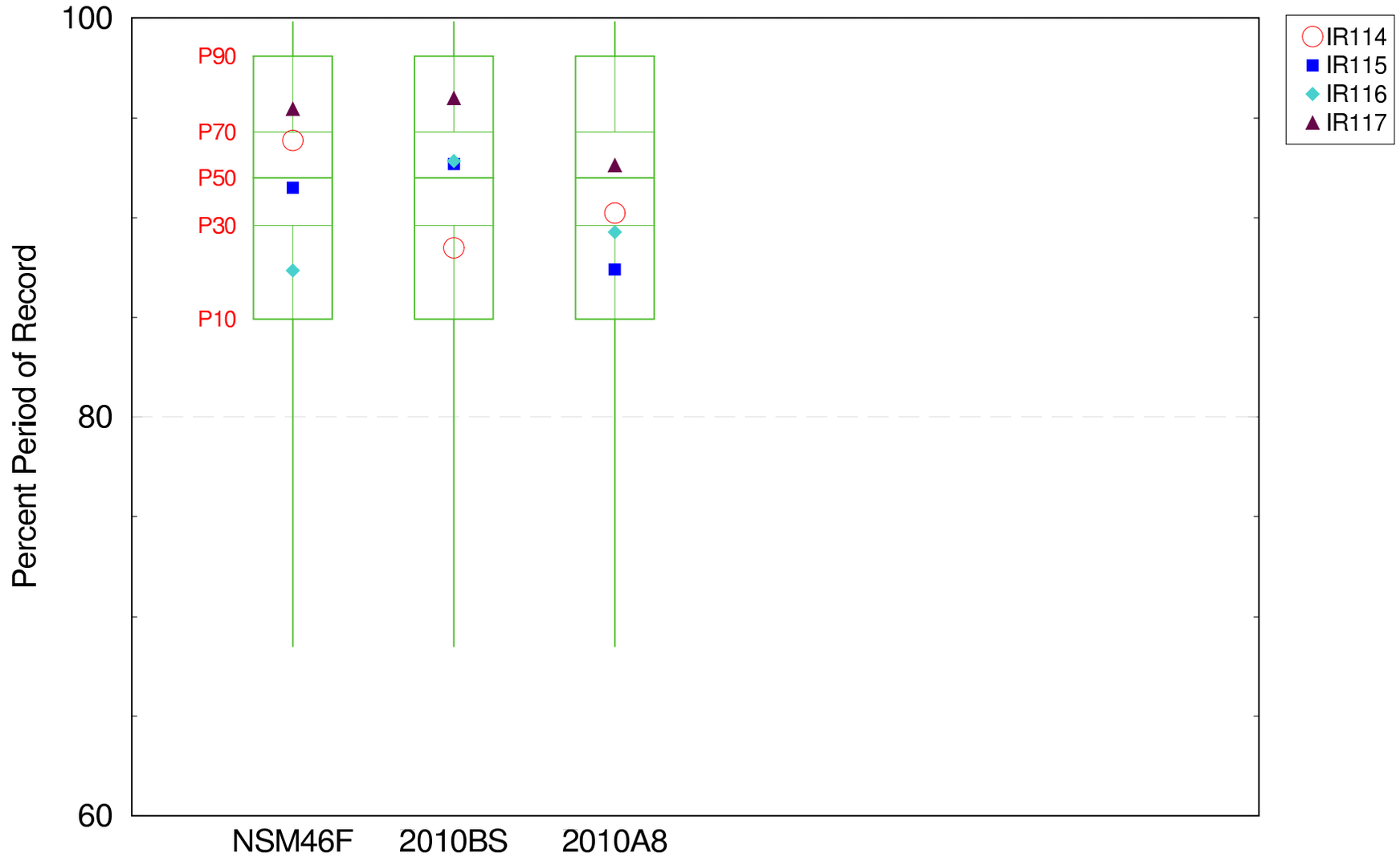


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
File: ge2.pl
Filename: ge2_all_years_cal_rms2_duration_boxplot.fig

Inundation Pattern in the Ridge & Slough (WCA3A N)

Percent Period of Record Inundated – 01/01/1965 – 12/31/2000

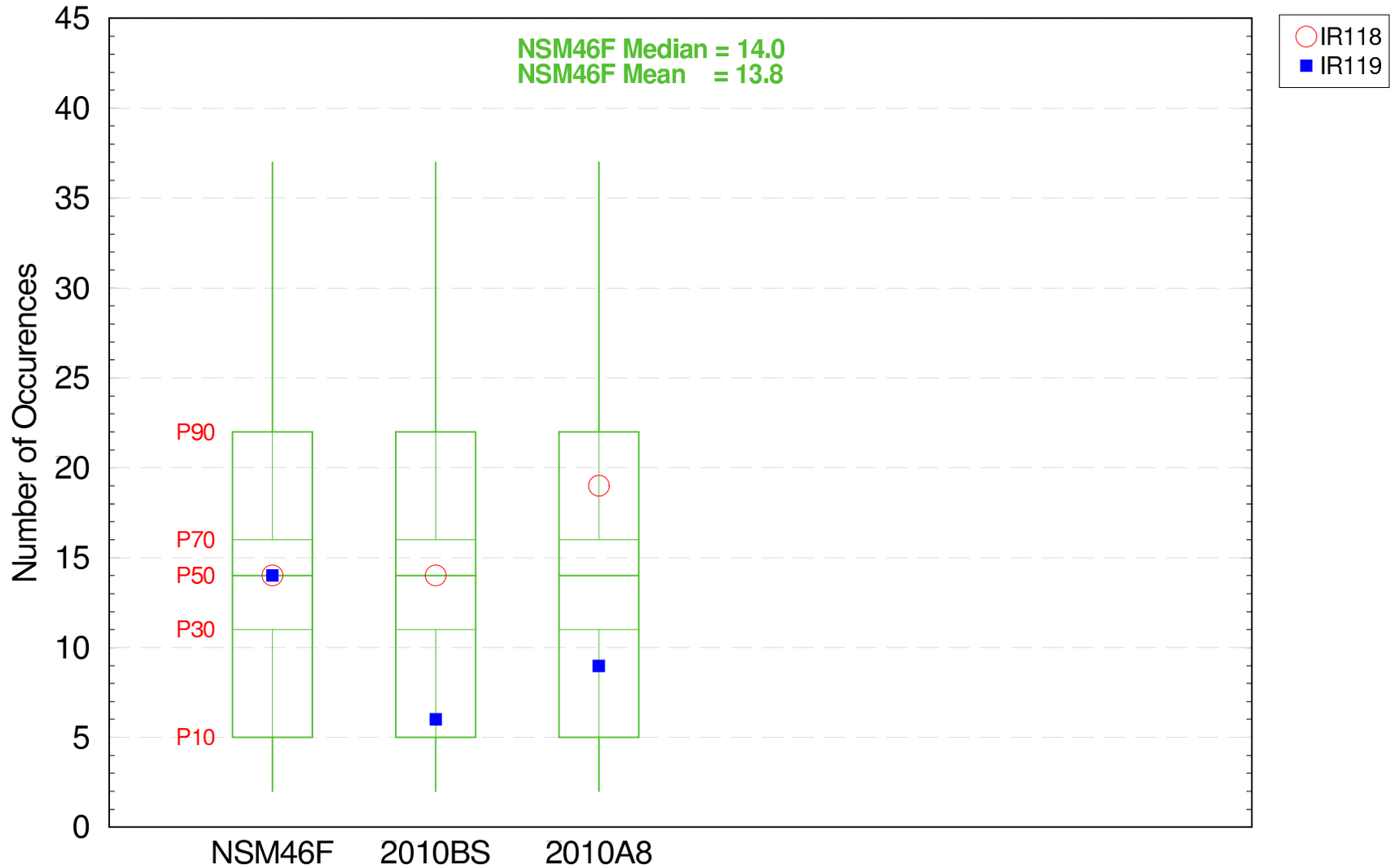


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:36:16 2006
 SFWMM V5.5.1
 Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script/ge2.pl
 Filename: ge2_all_years_cal_rns2_ppor_boxplot.fig

Inundation Pattern in the Ridge & Slough (WCA3A E)

Number of Inundation Events (Weeks) – 01/01/1965 – 12/31/2000

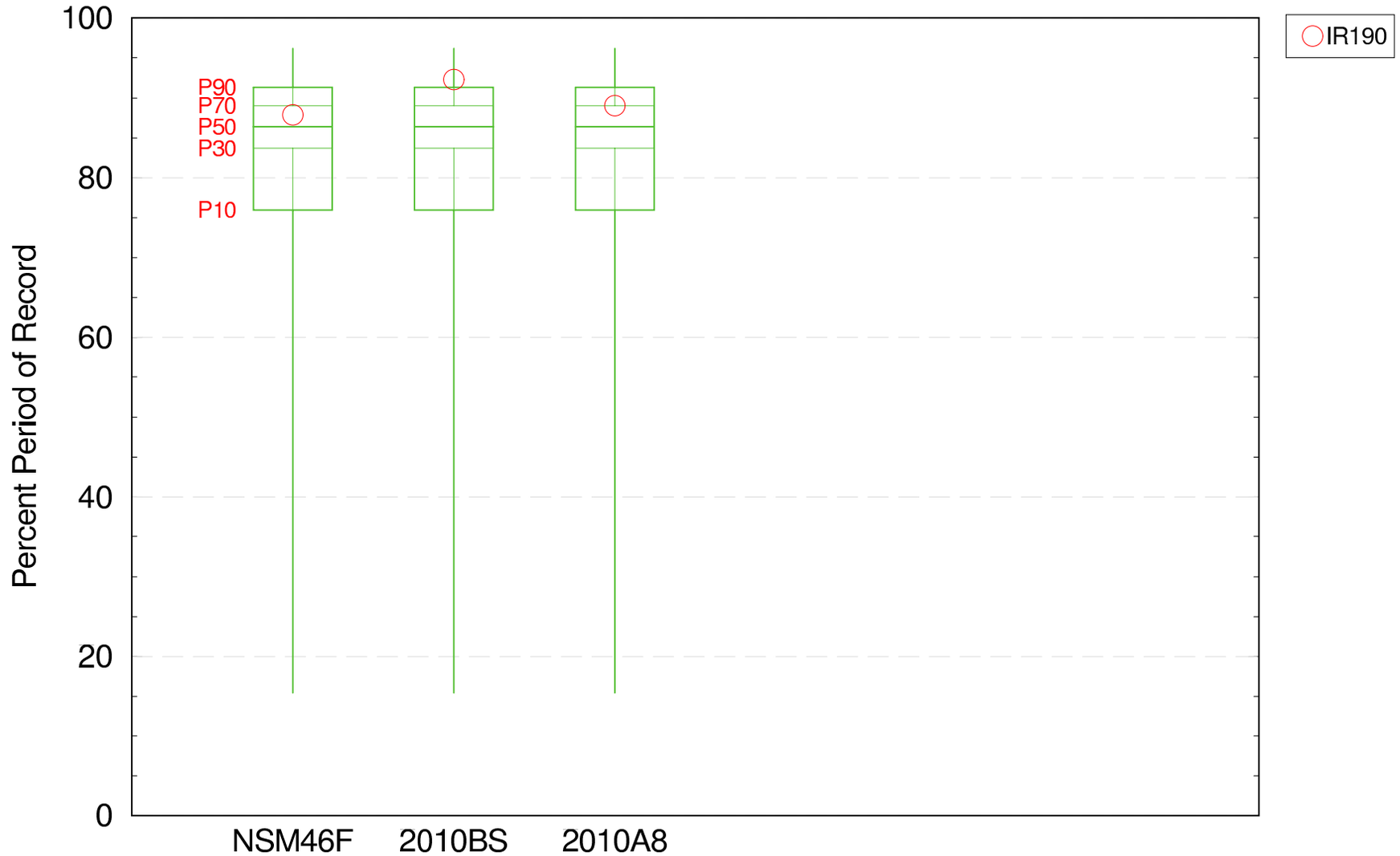


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
Date: 4/18/06
Filename: ge2_all_years_cal_ms3_count_boxplot.fig

Inundation Pattern in the Sawgrass Plains Landscape

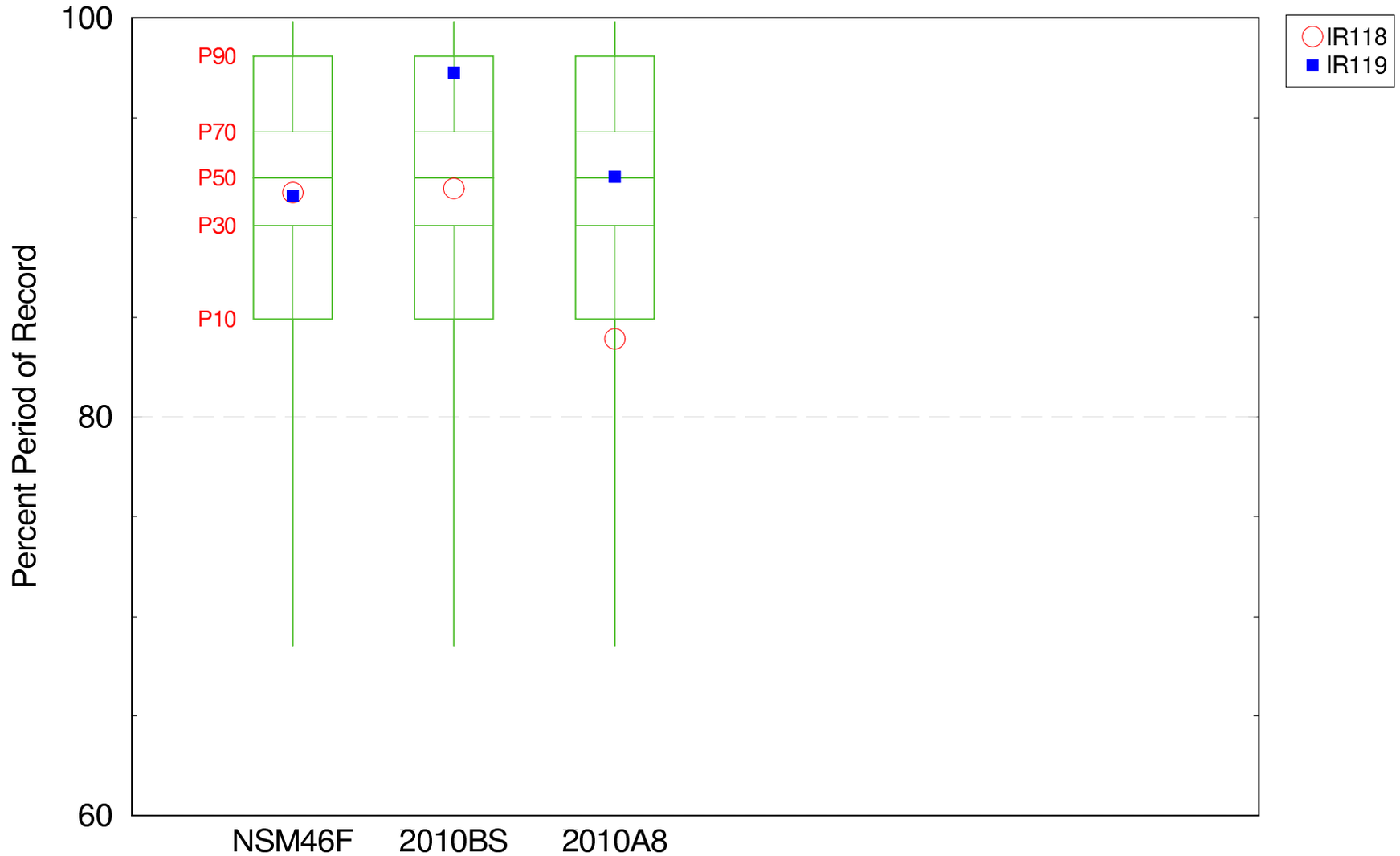
Percent Period of Record Inundated – 01/01/1965 – 12/31/2000



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Sawgrass Plains Landscape

Inundation Pattern in the Ridge & Slough (WCA3A E)

Percent Period of Record Inundated – 01/01/1965 – 12/31/2000

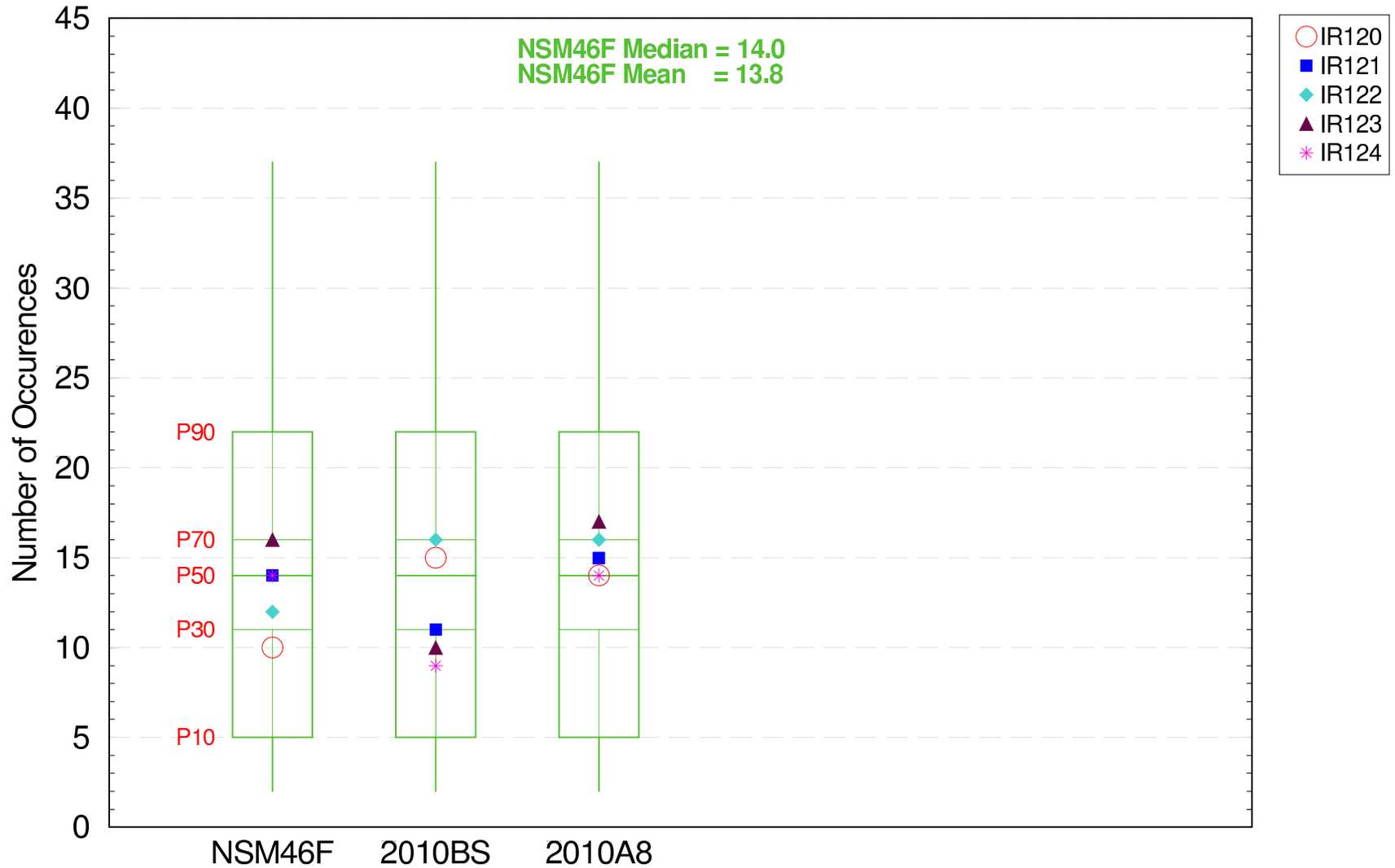


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:36:16 2006
 SFWMM V5.5.1
 Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script2.pl
 Filename: ge2_all_years_cal_rns3_ppor_boxplot.fig

Inundation Pattern in the Ridge & Slough (WCA3 S)

Number of Inundation Events (Weeks) – 01/01/1965 – 12/31/2000

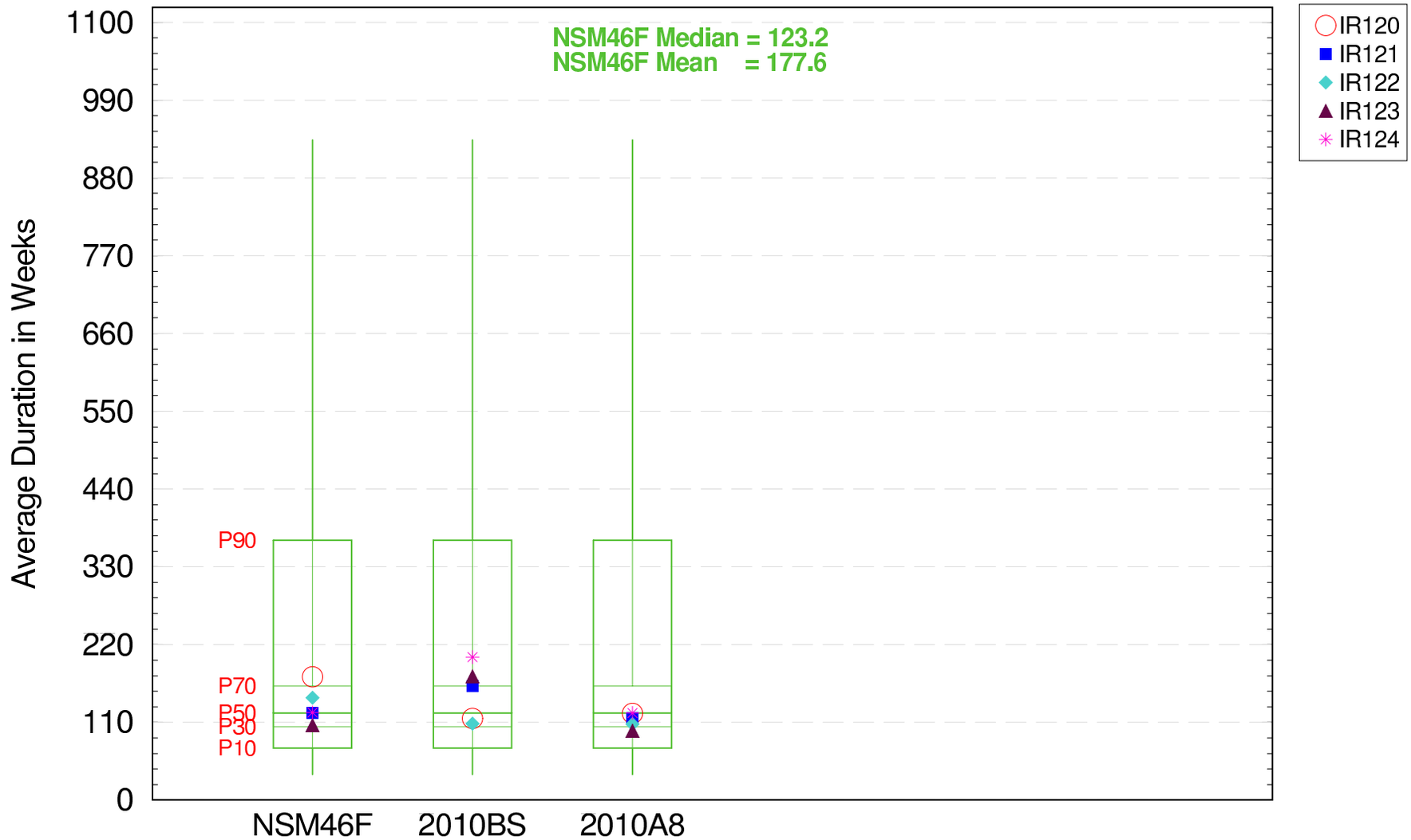


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
Date: 7/20/06
Filename: ge2_all_years_cal_ms4_count_boxplot.fig

Inundation Pattern in the Ridge & Slough (WCA3 S)

Average Duration of Inundation Events (Weeks) – 01/01/1965 – 12/31/2000

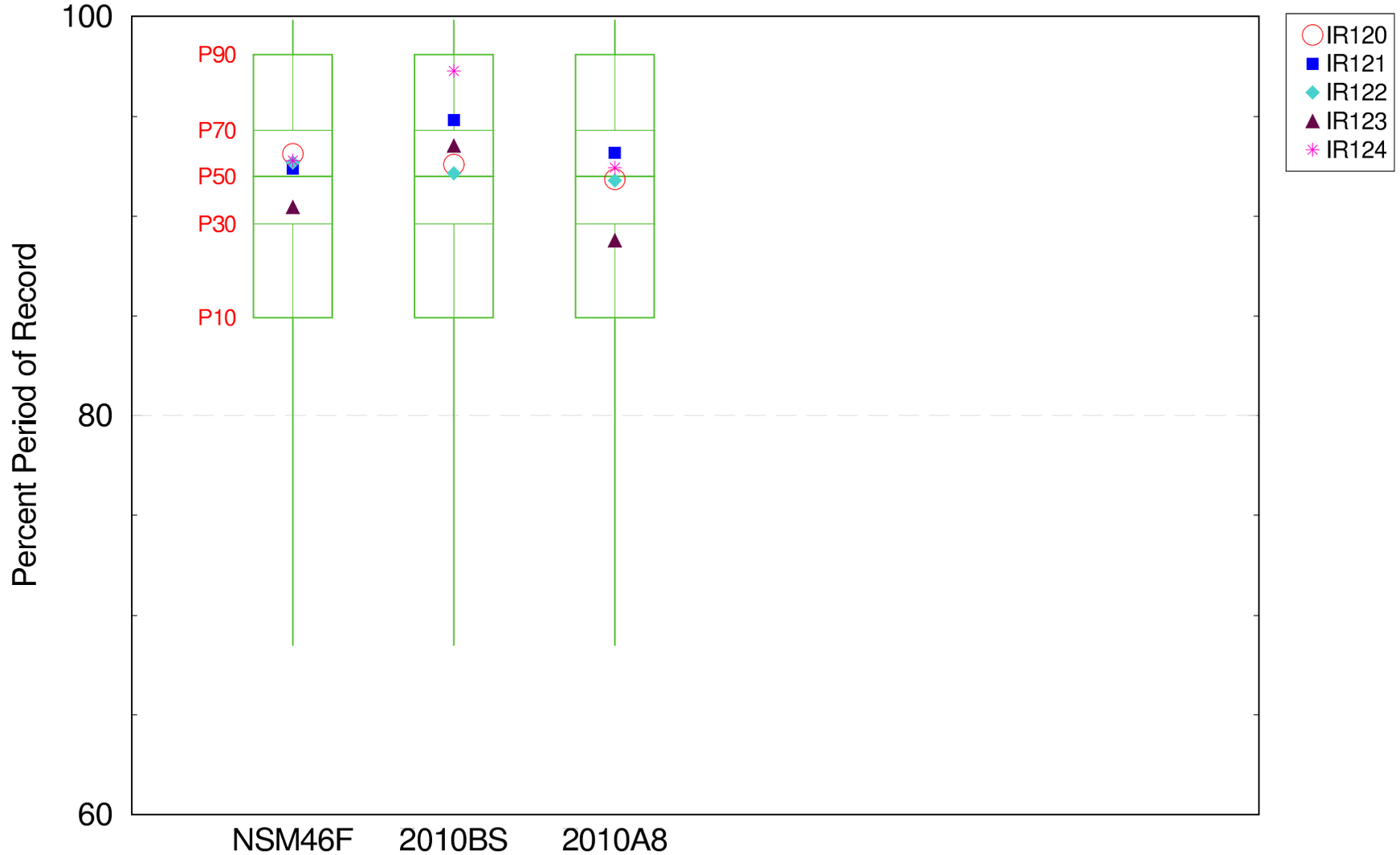


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
File: D:\Projects\WCA3_S\GE2.plt
Filename: ge2_all_years_cal_rms4_duration_boxplot.fig

Inundation Pattern in the Ridge & Slough (WCA3 S)

Percent Period of Record Inundated – 01/01/1965 – 12/31/2000

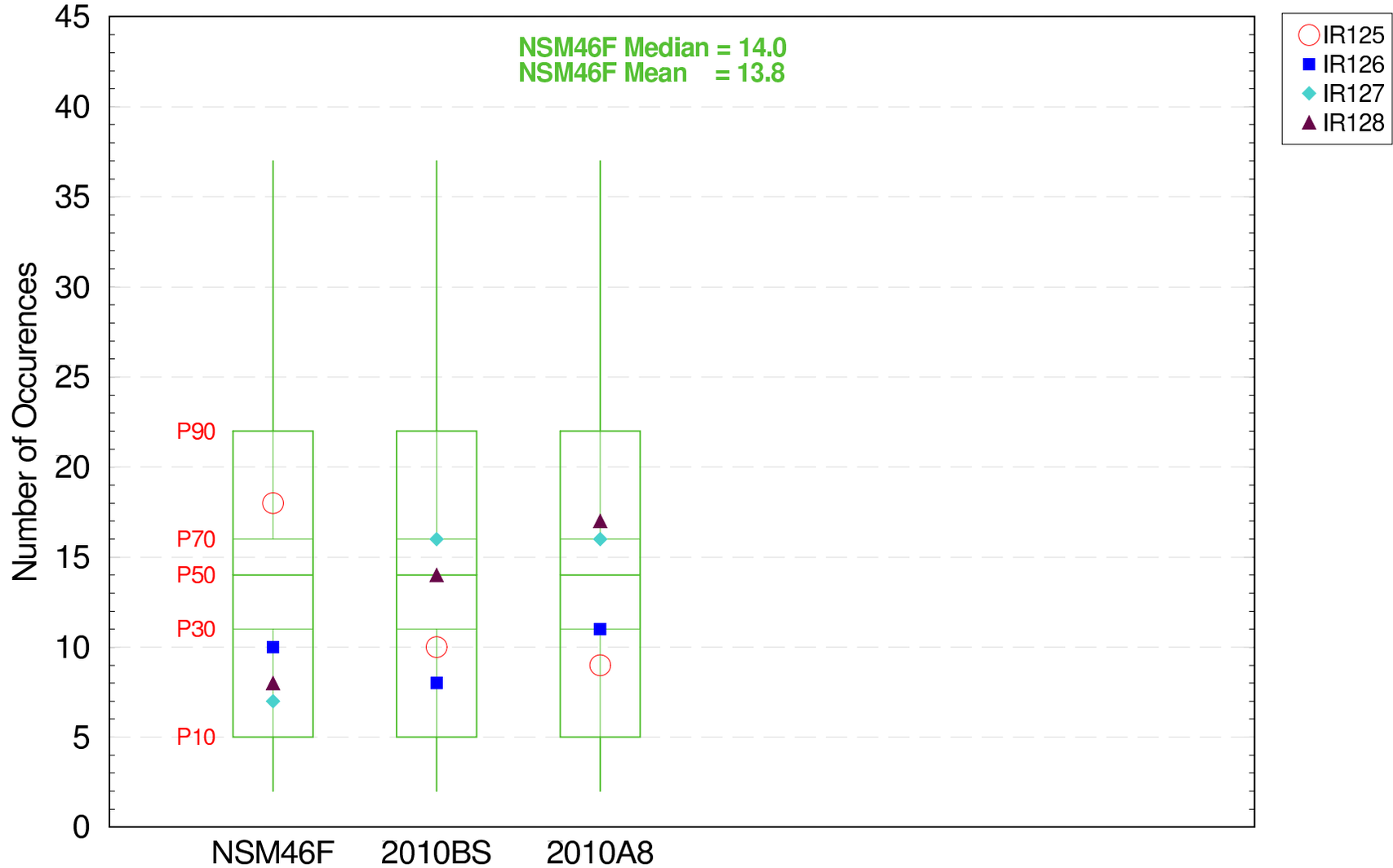


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:36:16 2006
 SFWMM V5.5.1
 Script used: /nw/cerp_modeling/projects/Acceler8/scripts/GE_Script/ge2.pl
 Filename: ge2_all_years_cal_rns4_ppor_boxplot.fig

Inundation Pattern in the Ridge & Slough (WCA3B + Penn)

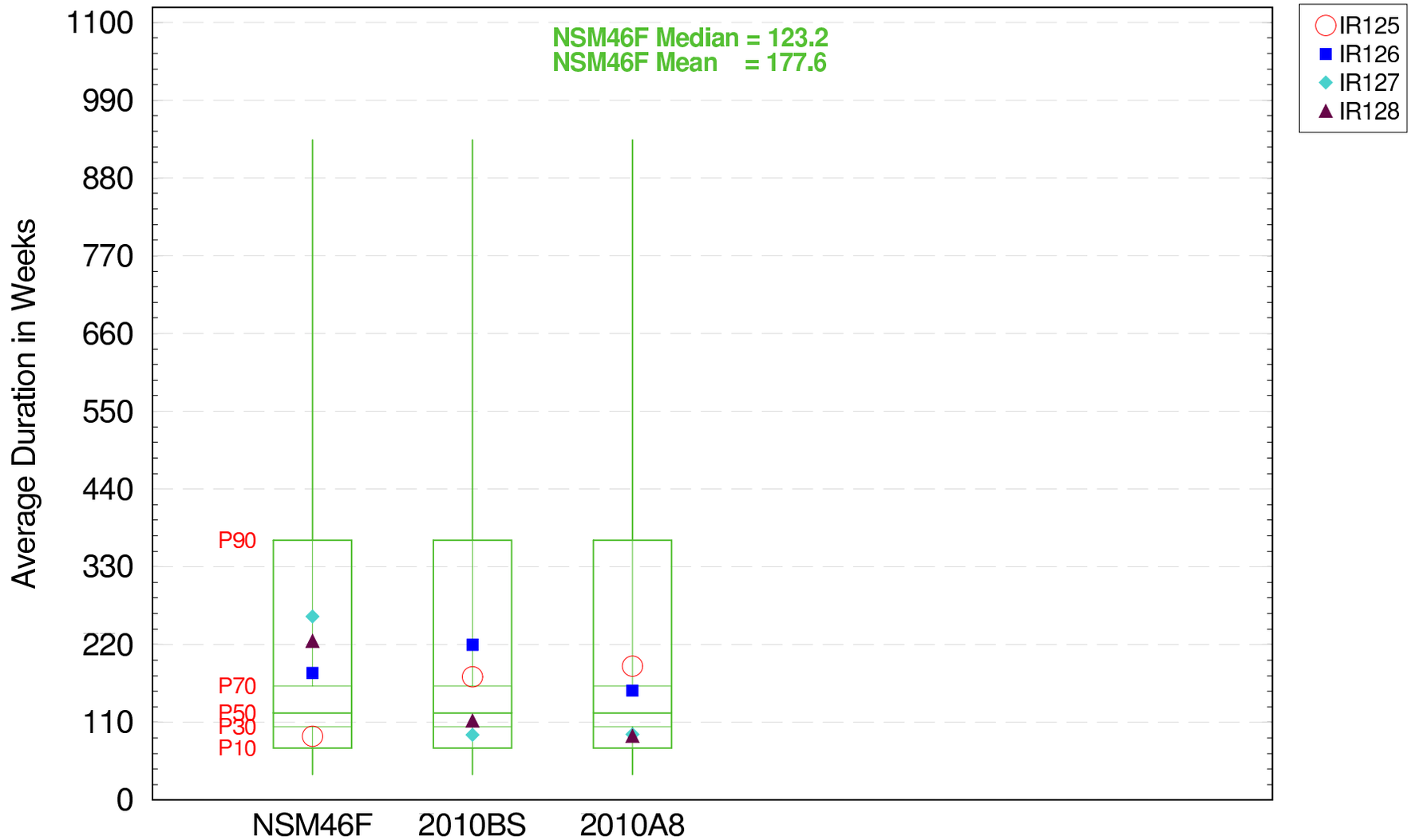
Number of Inundation Events (Weeks) – 01/01/1965 – 12/31/2000



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

Inundation Pattern in the Ridge & Slough (WCA3B + Penn)

Average Duration of Inundation Events (Weeks) – 01/01/1965 – 12/31/2000

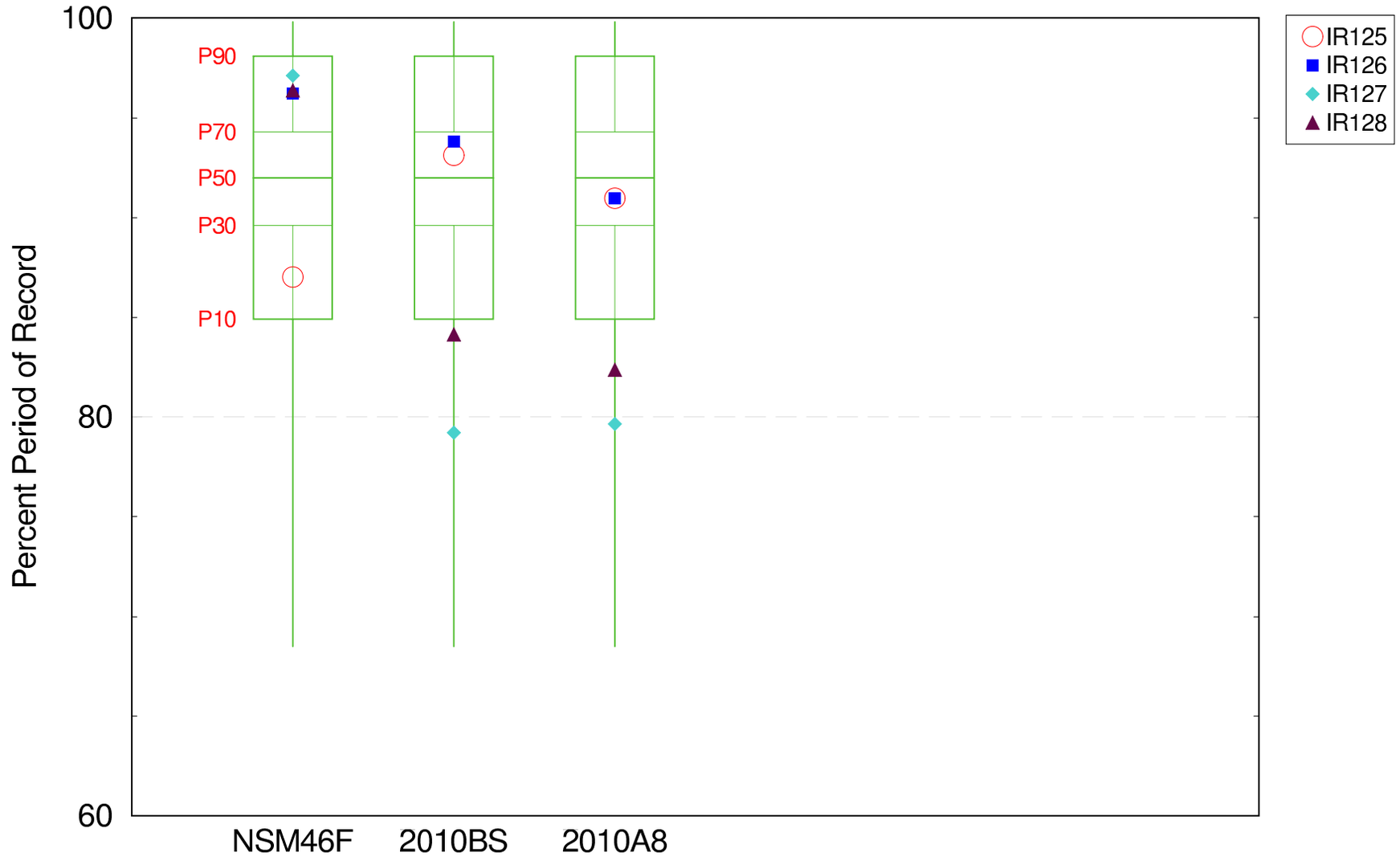


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
Date: 04/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script/ge2.pl
Filename: ge2_all_years_cal_rms5_duration_boxplot.fig

Inundation Pattern in the Ridge & Slough (WCA3B + Penn)

Percent Period of Record Inundated – 01/01/1965 – 12/31/2000

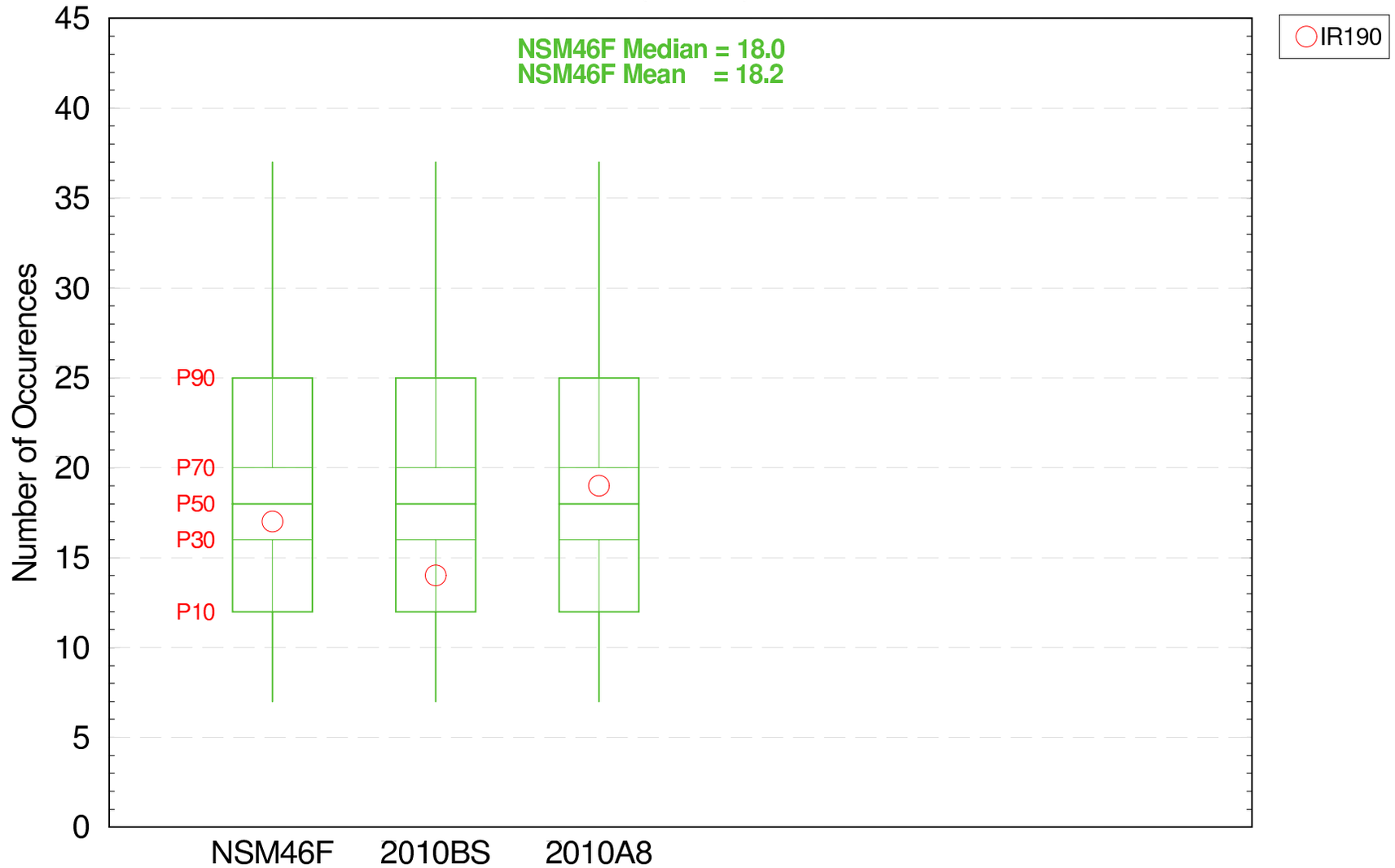


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:36:16 2006
 SFWMM V5.5.1
 Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script2.pl
 Filename: ge2_all_years_cal_rns5_ppor_boxplot.fig

Inundation Pattern in the Sawgrass Plains Landscape

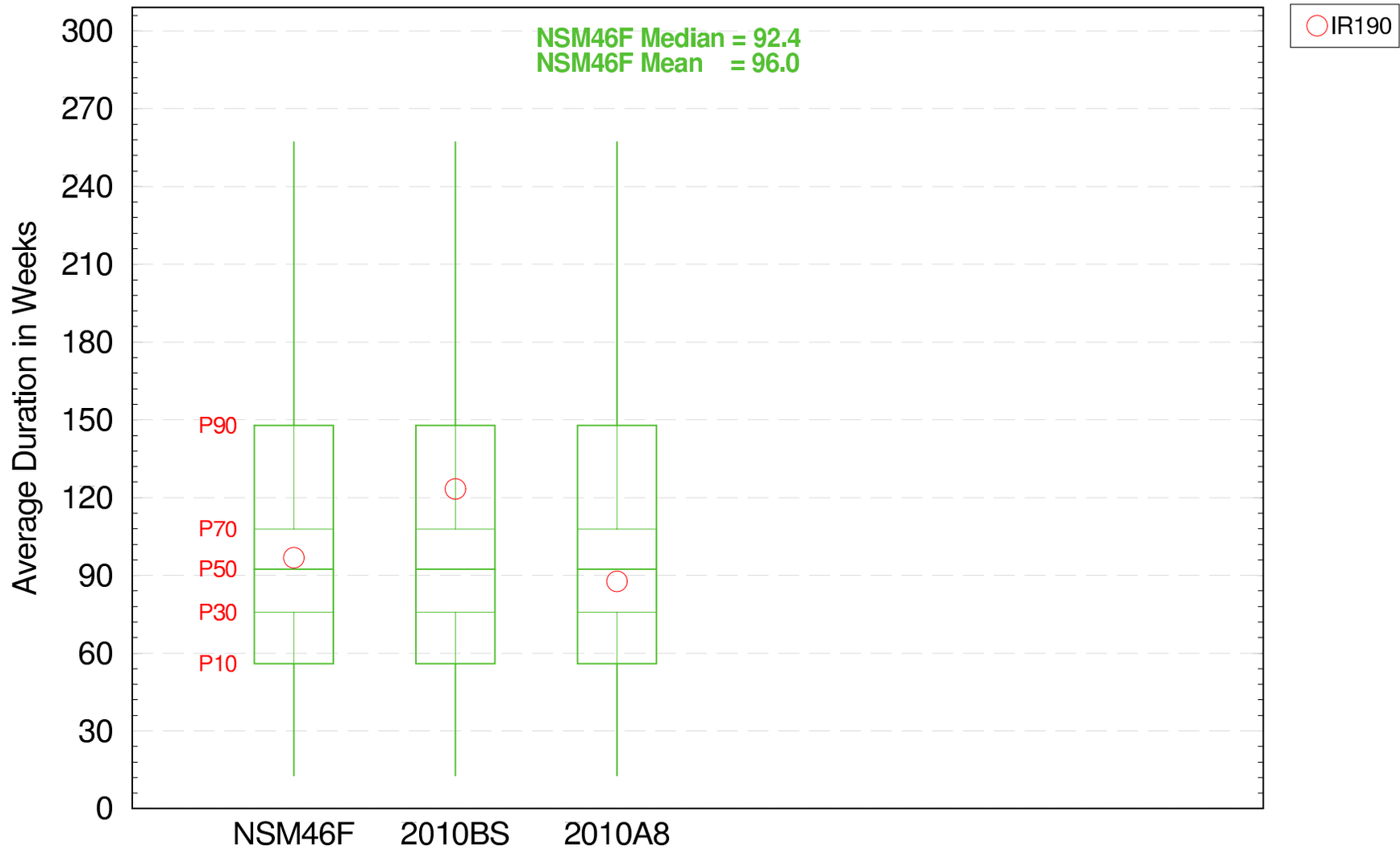
Number of Inundation Events (Weeks) – 01/01/1965 – 12/31/2000



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Sawgrass Plains Landscape

Inundation Pattern in the Sawgrass Plains Landscape

Average Duration of Inundation Events (Weeks) – 01/01/1965 – 12/31/2000

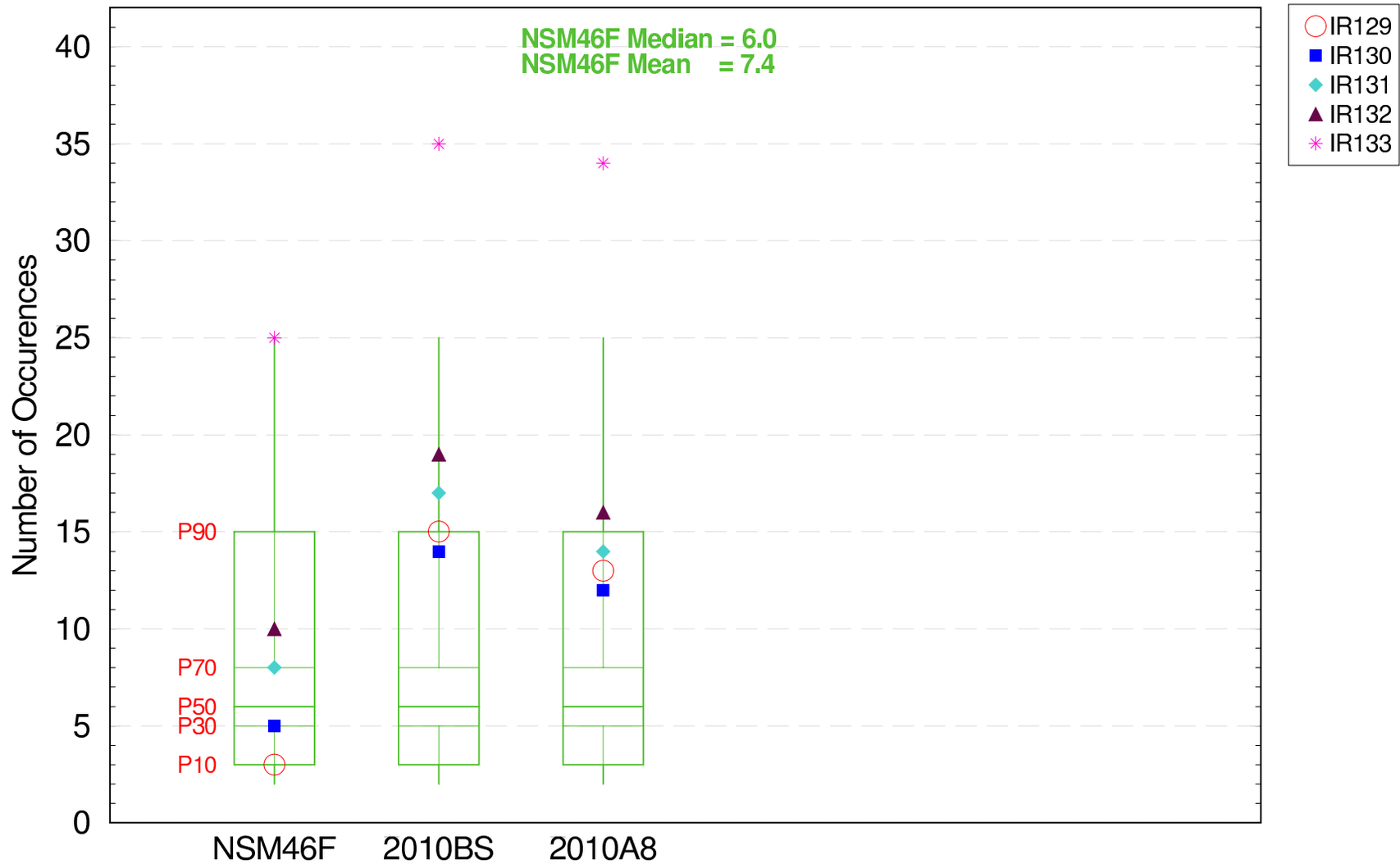


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Sawgrass Plains Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:36:16 2006
 SFWMM V5.5.1
 Day 786
 File: ge2.pl

Inundation Pattern in the Shark Slough Landscape

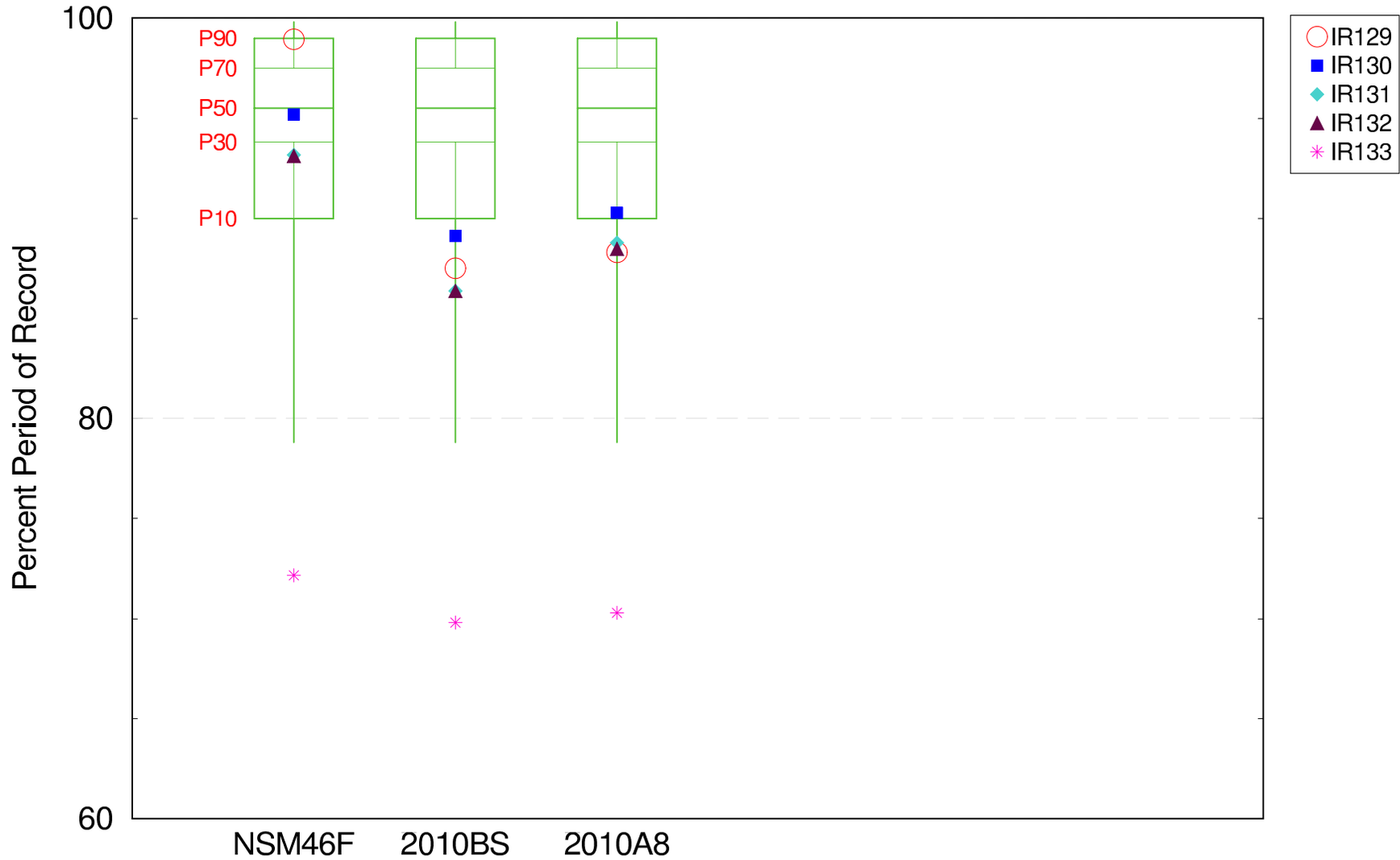
Number of Inundation Events (Weeks) – 01/01/1965 – 12/31/2000



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Shark Slough Landscape

Inundation Pattern in the Shark Slough Landscape

Percent Period of Record Inundated – 01/01/1965 – 12/31/2000

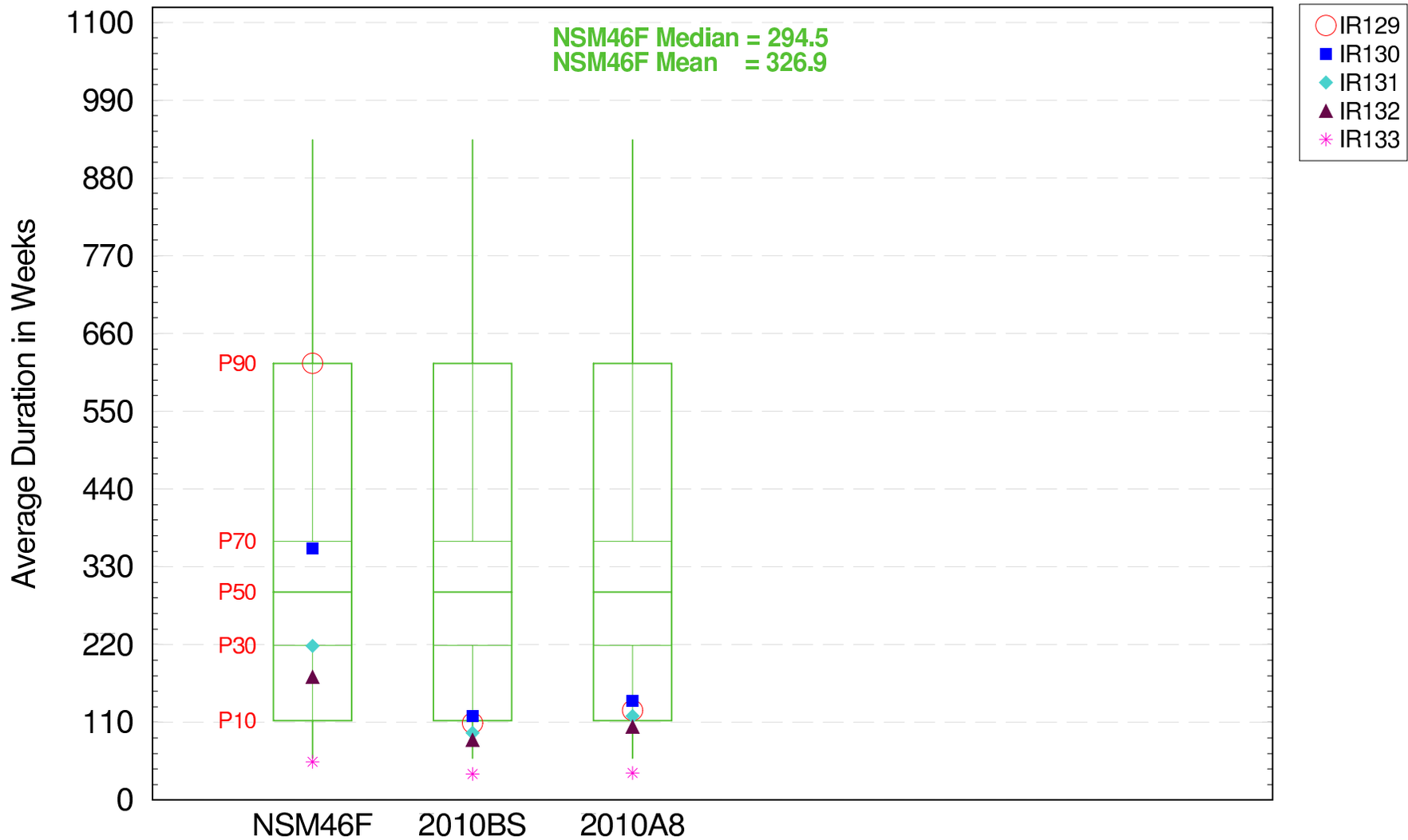


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Shark Slough Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:36:16 2006
 SFWMM V5.5.1
 Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_SORP706.pl
 Filename: ge2_all_years_cal_srs_ppor_boxplot.fig

Inundation Pattern in the Shark Slough Landscape

Average Duration of Inundation Events (Weeks) – 01/01/1965 – 12/31/2000

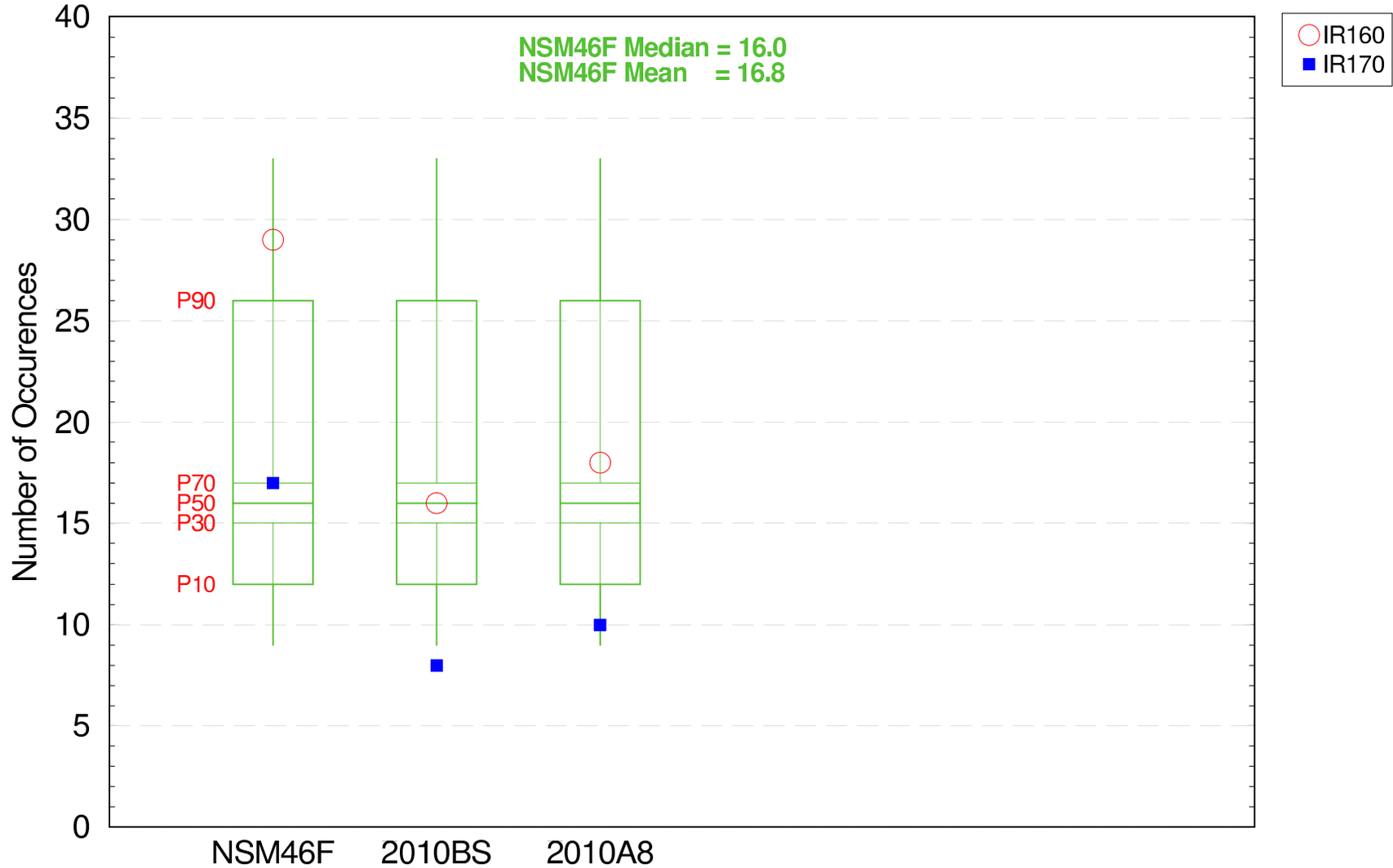


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Shark Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script2.pl
Filename: ge2_all_years_cal_srs_duration_boxplot.fig

Inundation Pattern in the Wildlife Management Areas

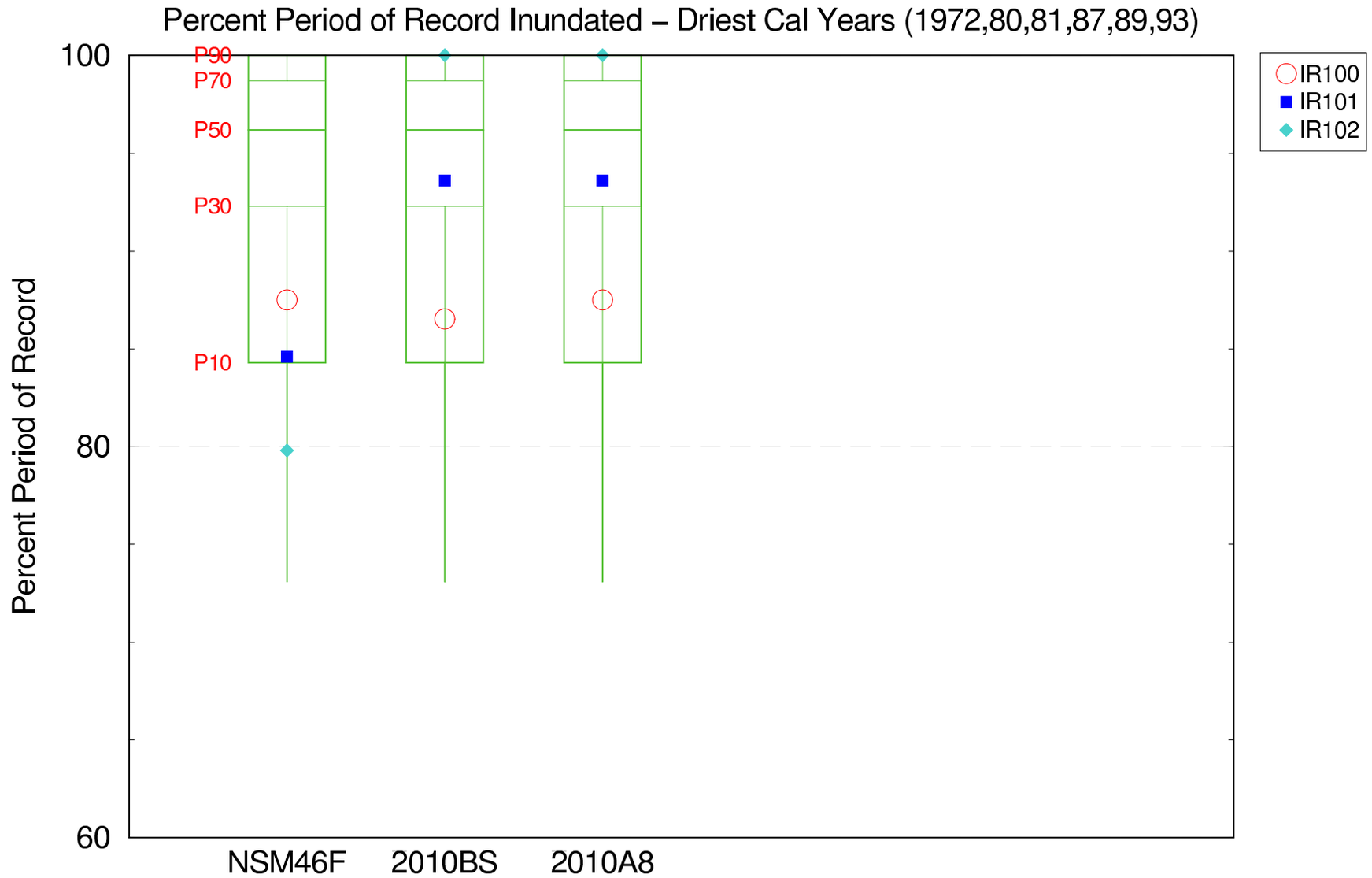
Number of Inundation Events (Weeks) – 01/01/1965 – 12/31/2000



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Wildlife Management Areas Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
Script used: /nw/cerp_modeling/projects/Acceler8/scripts/GE_Script2.pl
Filename: ge2_all_years_cal_wmas_count_boxplot.fig

Inundation Pattern in the Loxahatchee NWR Landscape

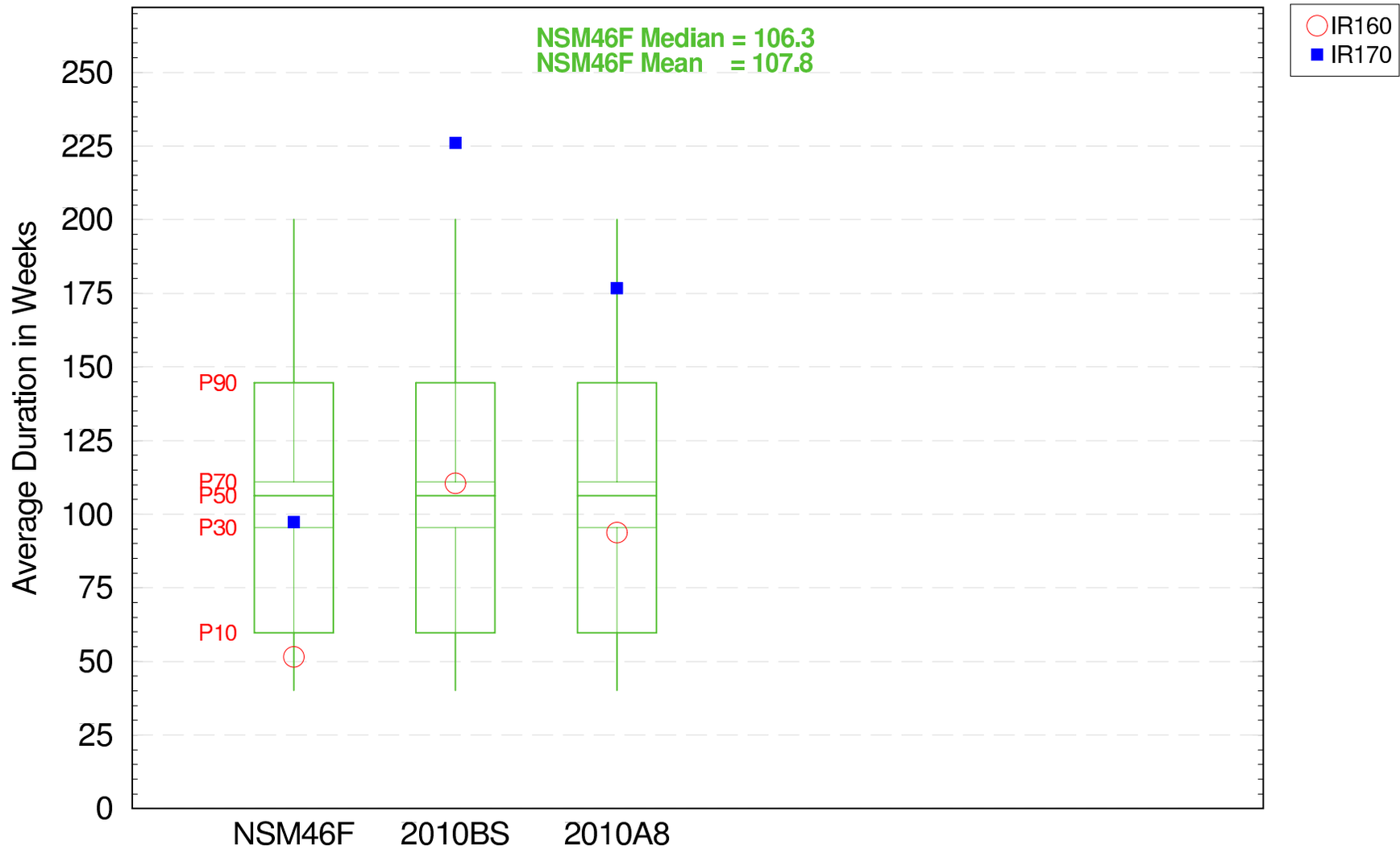


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:36:16 2006
 SFWMM V5.5.1
 Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script2.pl
 Filename: ge2_driest_years_cal_inwr_ppor_boxplot.fig

Inundation Pattern in the Wildlife Management Areas

Average Duration of Inundation Events (Weeks) – 01/01/1965 – 12/31/2000

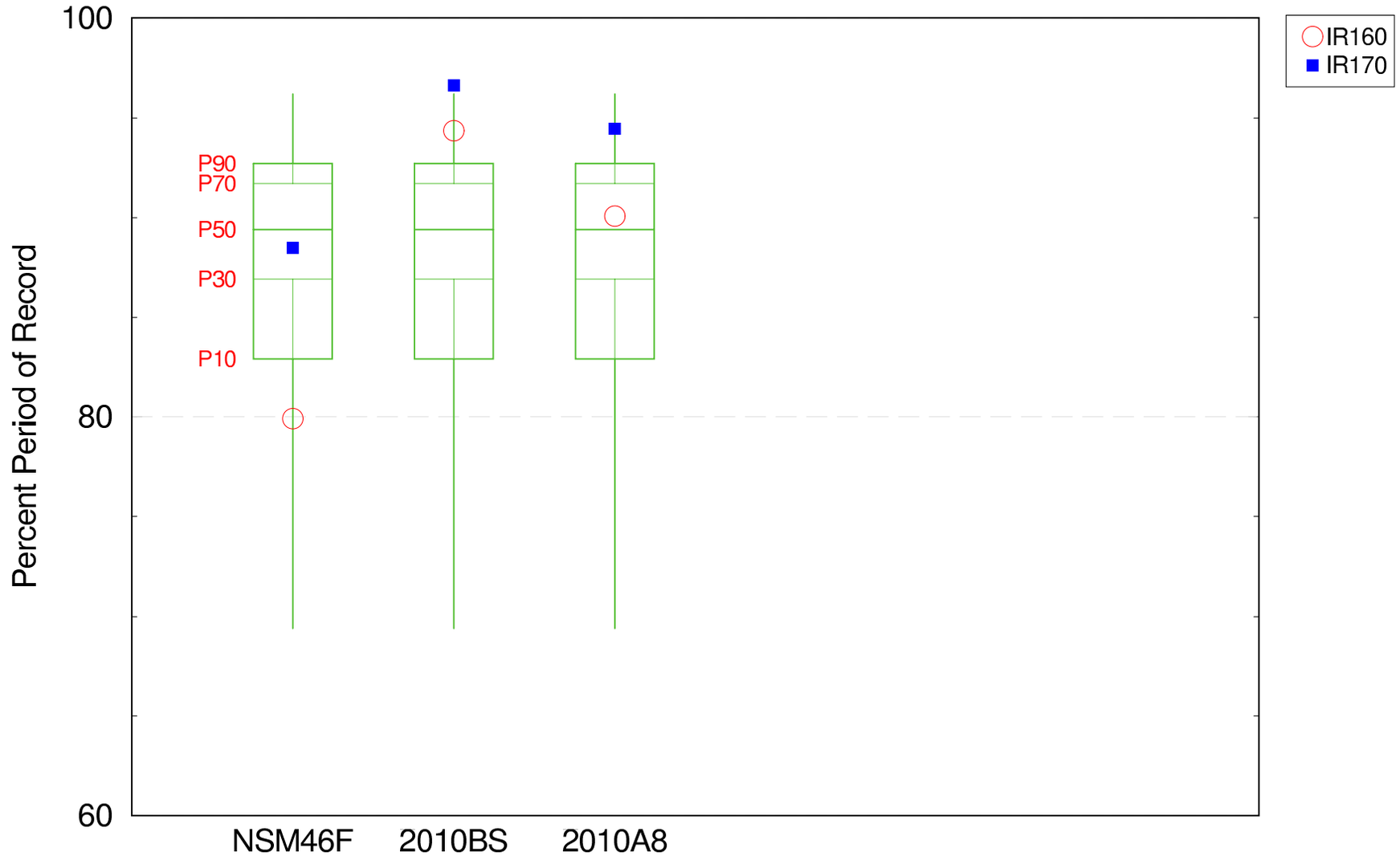


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Wildlife Management Areas Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
GE2.pl
Filename: ge2_all_years_cal_wmas_duration_boxplot.fig

Inundation Pattern in the Wildlife Management Areas

Percent Period of Record Inundated – 01/01/1965 – 12/31/2000

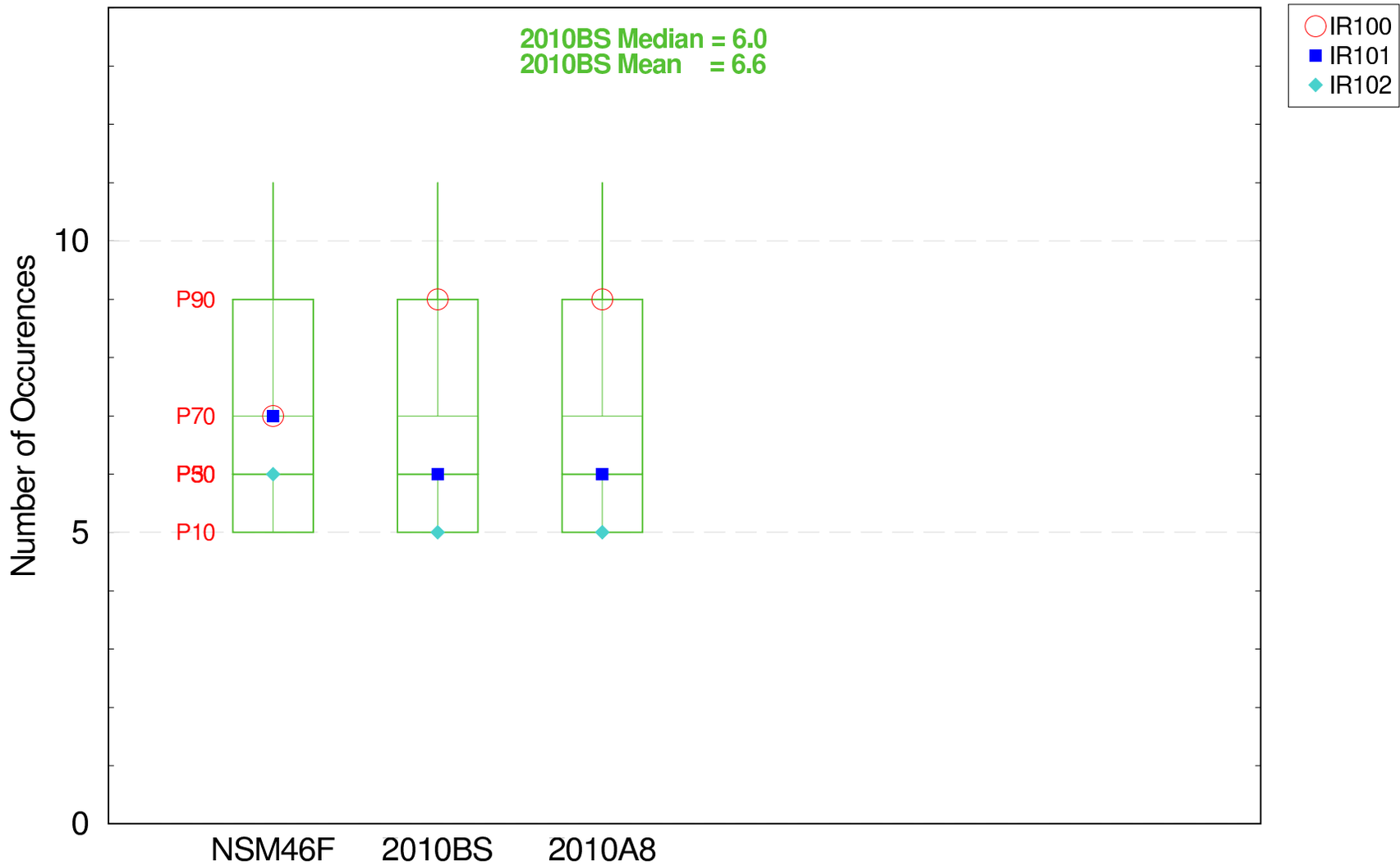


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Wildlife Management Areas Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:36:16 2006
 SFWMM V5.5.1
 Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script2.pl
 Filename: ge2_all_years_cal_wmas_ppor_boxplot.fig

Inundation Pattern in the Loxahatchee NWR Landscape

Number of Inundation Events (Weeks) – Driest Cal Years (1972,80,81,87,89,93)

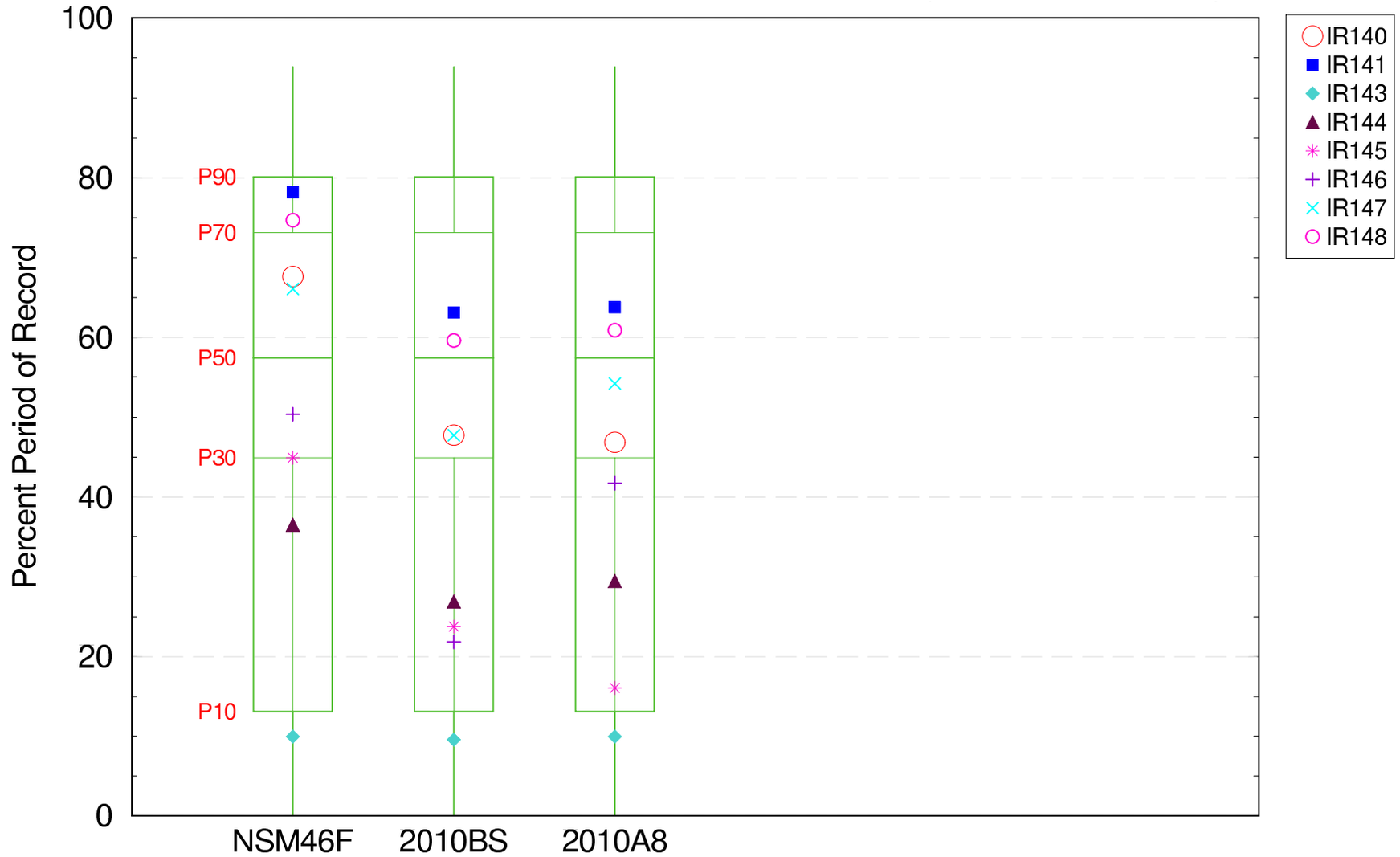


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:36:16 2006
 SFWMM V5.5.1
 Script used: /nw/cerp_modeling/projects/Acceler8/scripts/GE_Script2.pl
 Filename: ge2_driest_years_cal_inwr_count_boxplot.fig

Inundation Pattern in the Marl Marsh Landscape

Percent Period of Record Inundated – Driest Cal Years (1972,80,81,87,89,93)

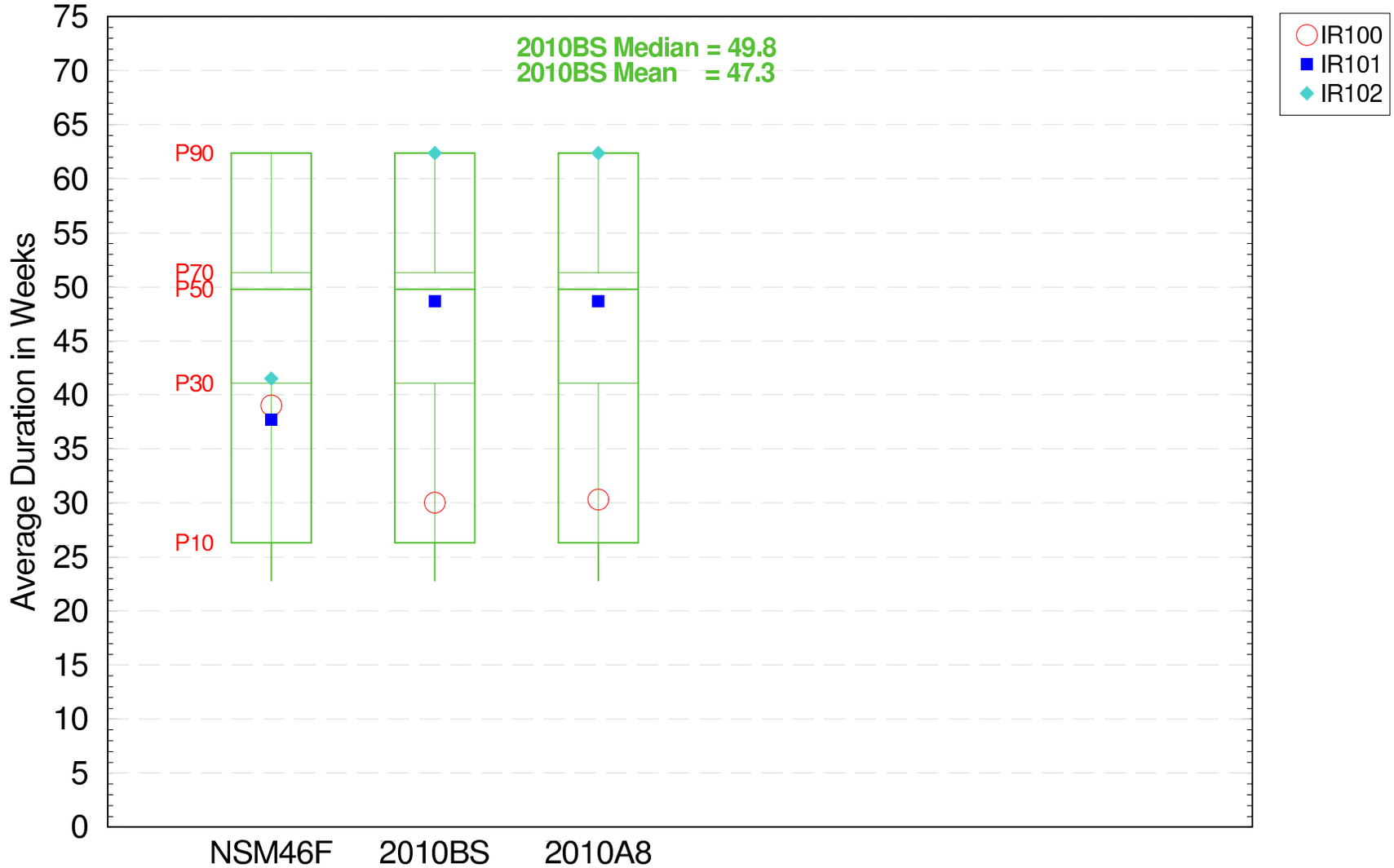


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:36:16 2006
 SFWMM V5.5.1
 Day 7816
 File: ge2.pl
 Filename: ge2_driest_years_cal_marl_ppor_boxplot.fig

Inundation Pattern in the Loxahatchee NWR Landscape

Average Duration of Inundation Events (Weeks) – Driest Cal Years (1972,80,81,87,89,93)

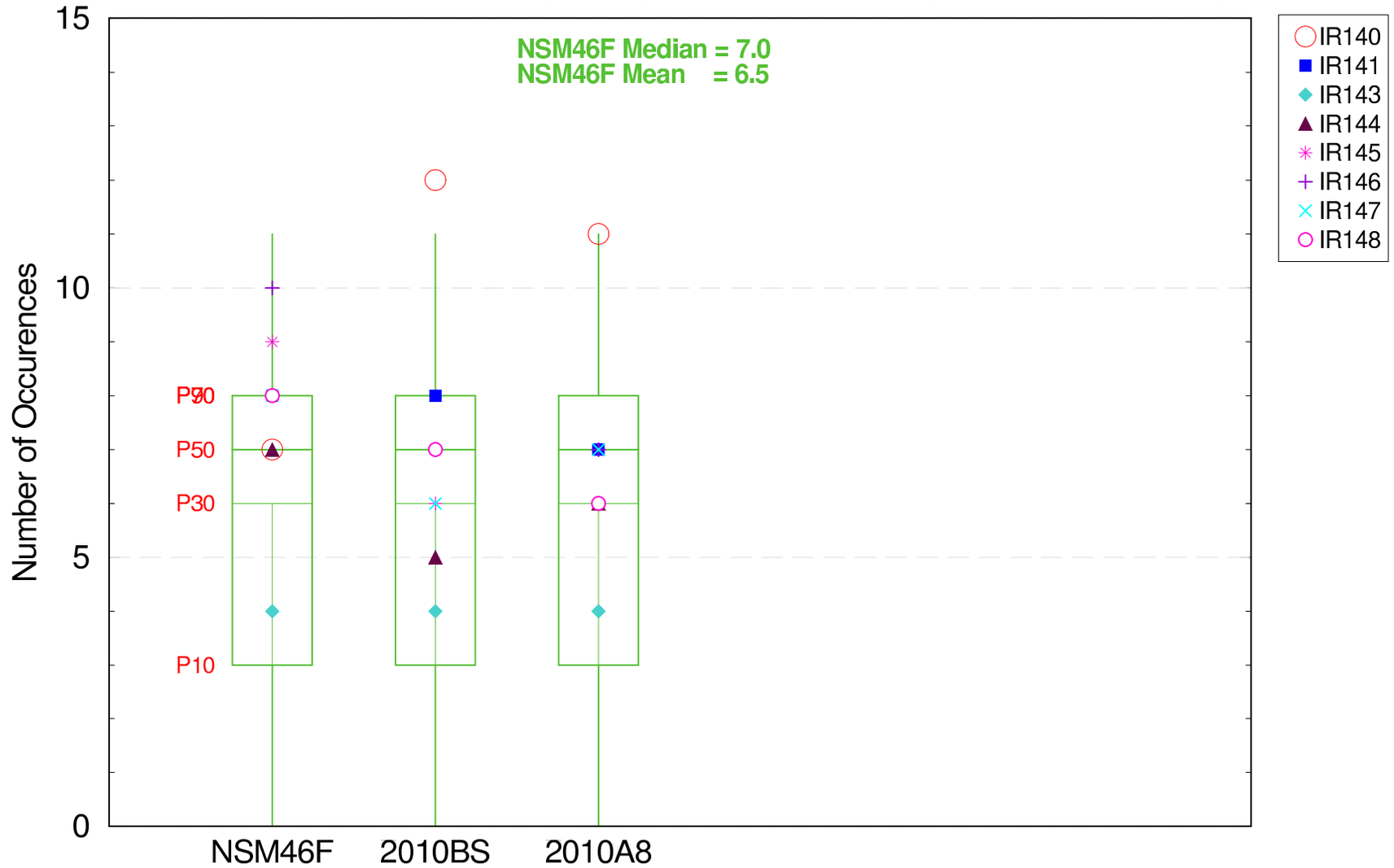


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
GE2.pl

Inundation Pattern in the Marl Marsh Landscape

Number of Inundation Events (Weeks) – Driest Cal Years (1972,80,81,87,89,93)

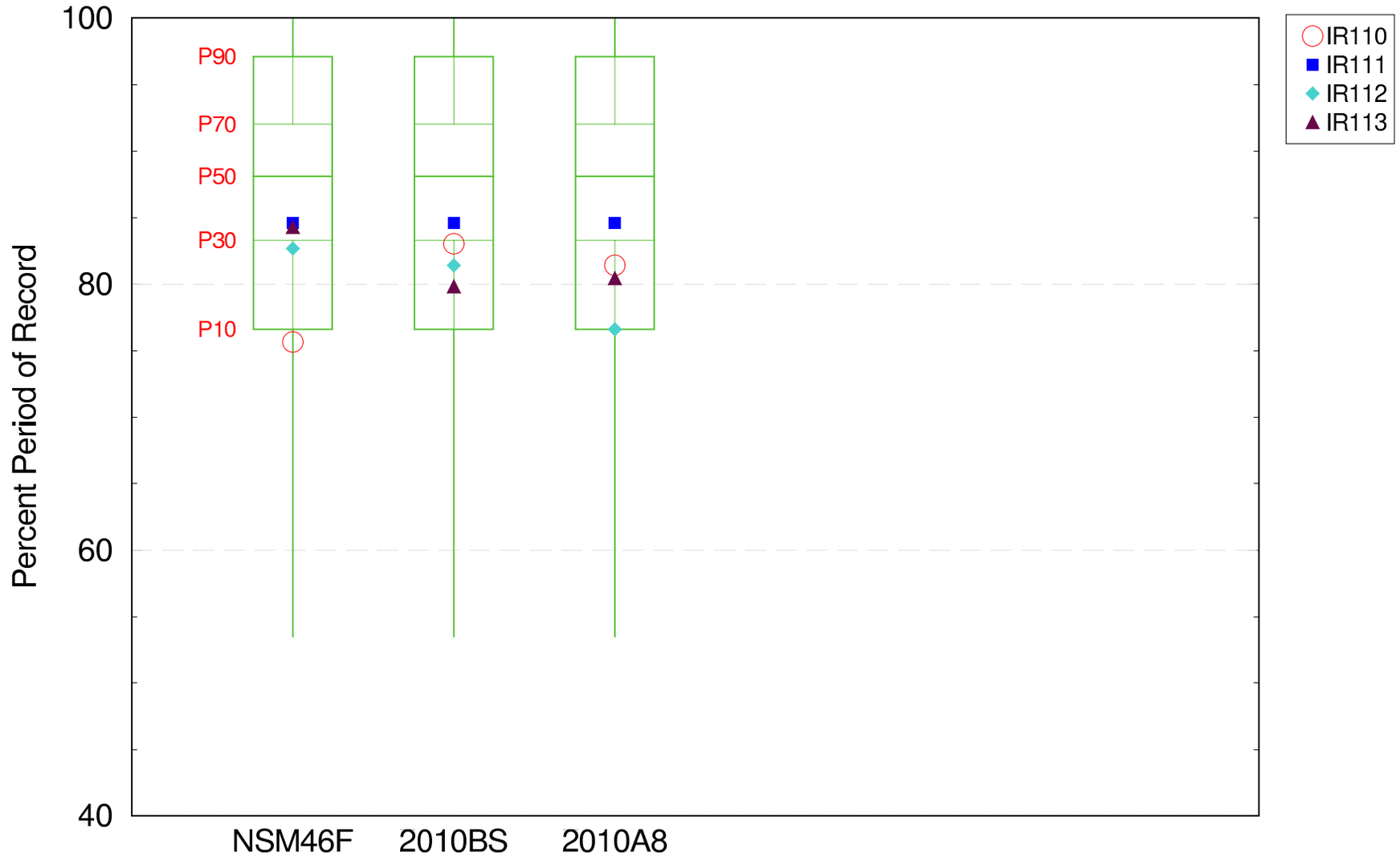


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
GE2.pl
Filename: ge2_driest_years_cal_marl_count_boxplot.fig

Inundation Pattern in the Ridge & Slough (WCA2)

Percent Period of Record Inundated – Driest Cal Years (1972,80,81,87,89,93)

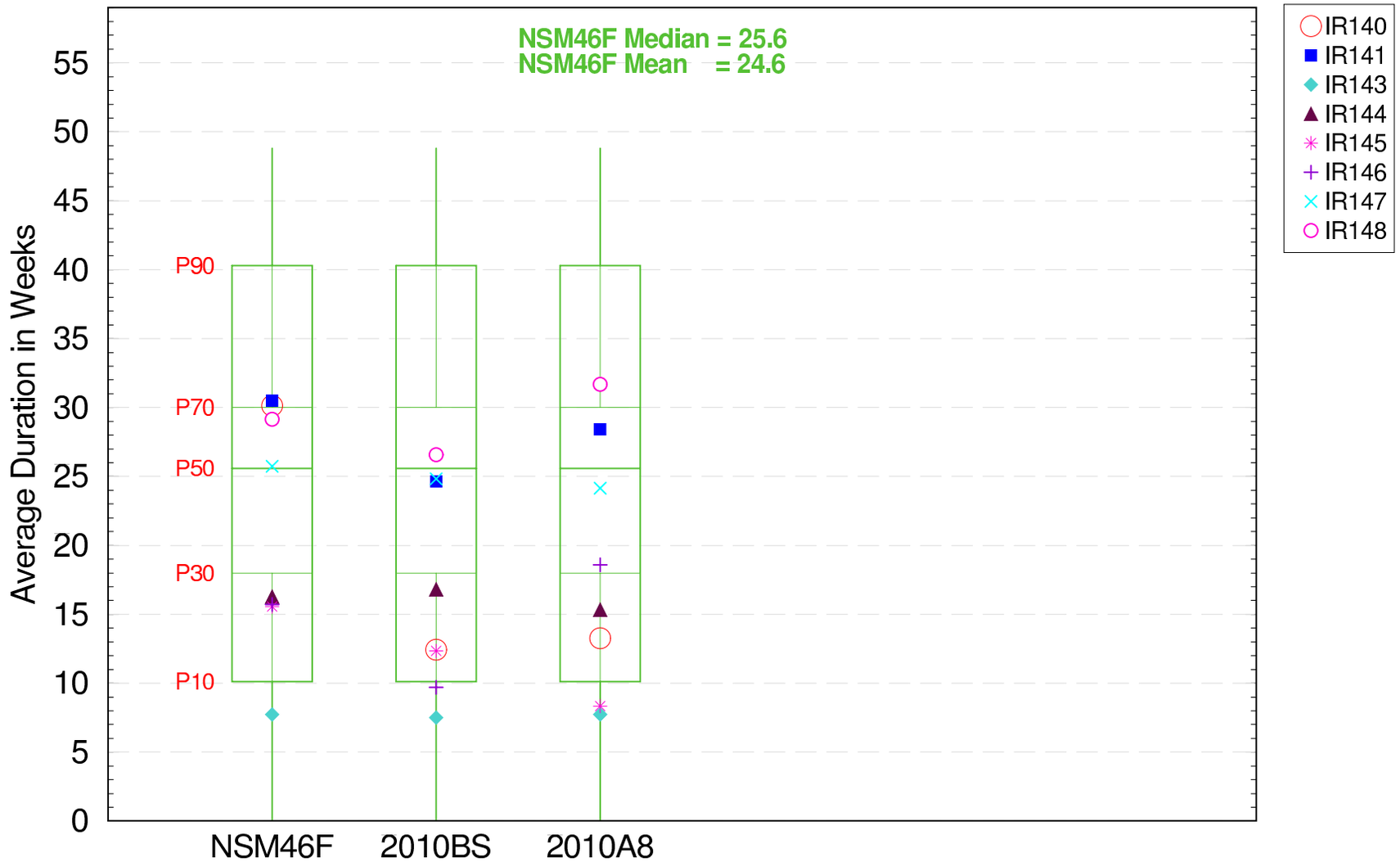


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:36:16 2006
 SFWMM V5.5.1
 Date: 4/18/06
 File: D:\Projects\GE2\Scripts\GE2.pl

Inundation Pattern in the Marl Marsh Landscape

Average Duration of Inundation Events (Weeks) – Driest Cal Years (1972,80,81,87,89,93)

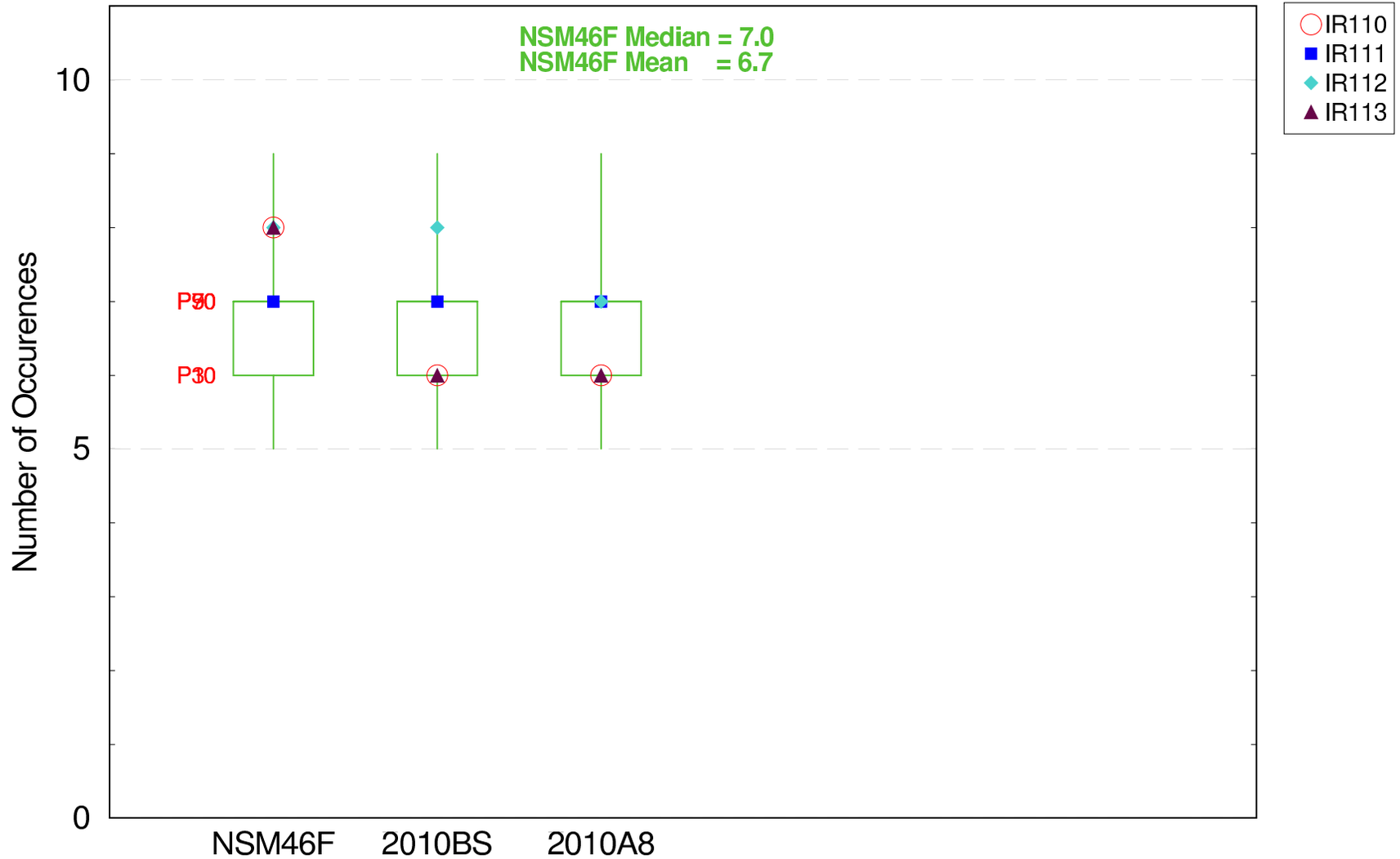


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
File: ge2.pl
Date: 7/20/06
Filename: ge2_driest_years_cal_marl_duration_boxplot.fig

Inundation Pattern in the Ridge & Slough (WCA2)

Number of Inundation Events (Weeks) – Driest Cal Years (1972,80,81,87,89,93)

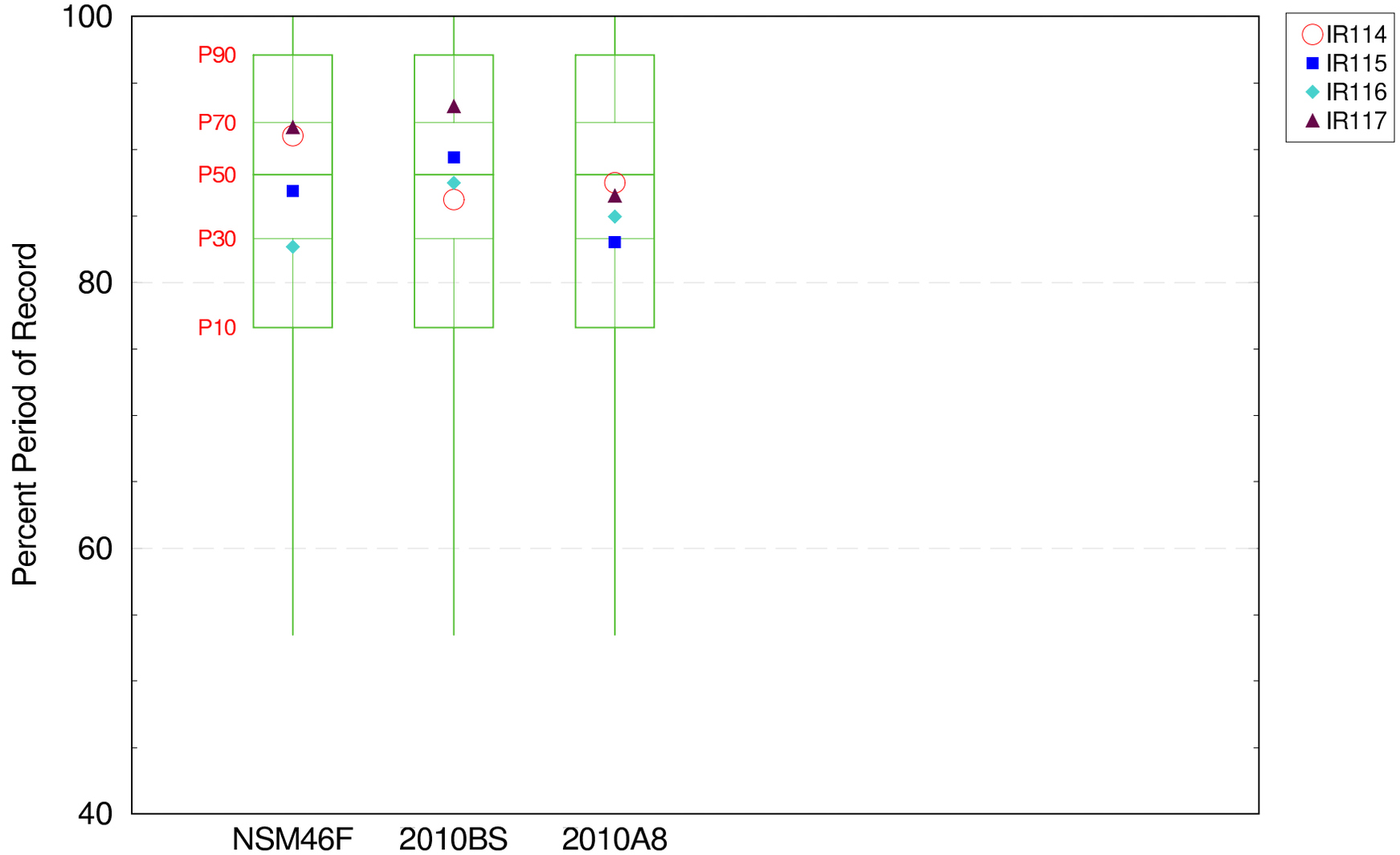


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
GE2.pl
Date: 7/20/06
Filename: ge2_driest_years_cal_ms1_count_boxplot.fig

Inundation Pattern in the Ridge & Slough (WCA3A N)

Percent Period of Record Inundated – Driest Cal Years (1972,80,81,87,89,93)

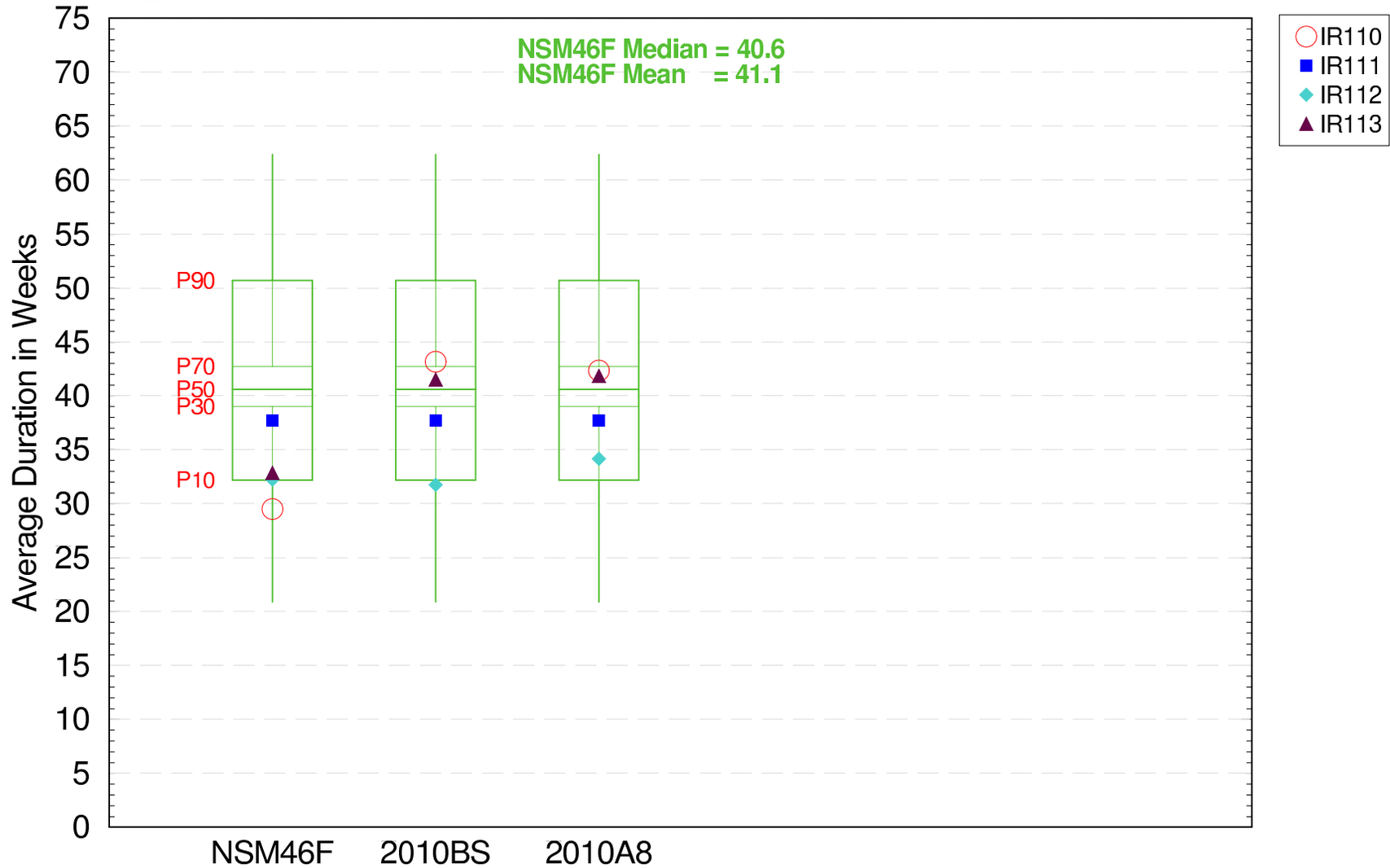


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:36:16 2006
 SFWMM V5.5.1
 Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script/ge2.pl
 Filename: ge2_driest_years_cal_rns2_ppor_boxplot.fig

Inundation Pattern in the Ridge & Slough (WCA2)

Average Duration of Inundation Events (Weeks) – Driest Cal Years (1972,80,81,87,89,93)

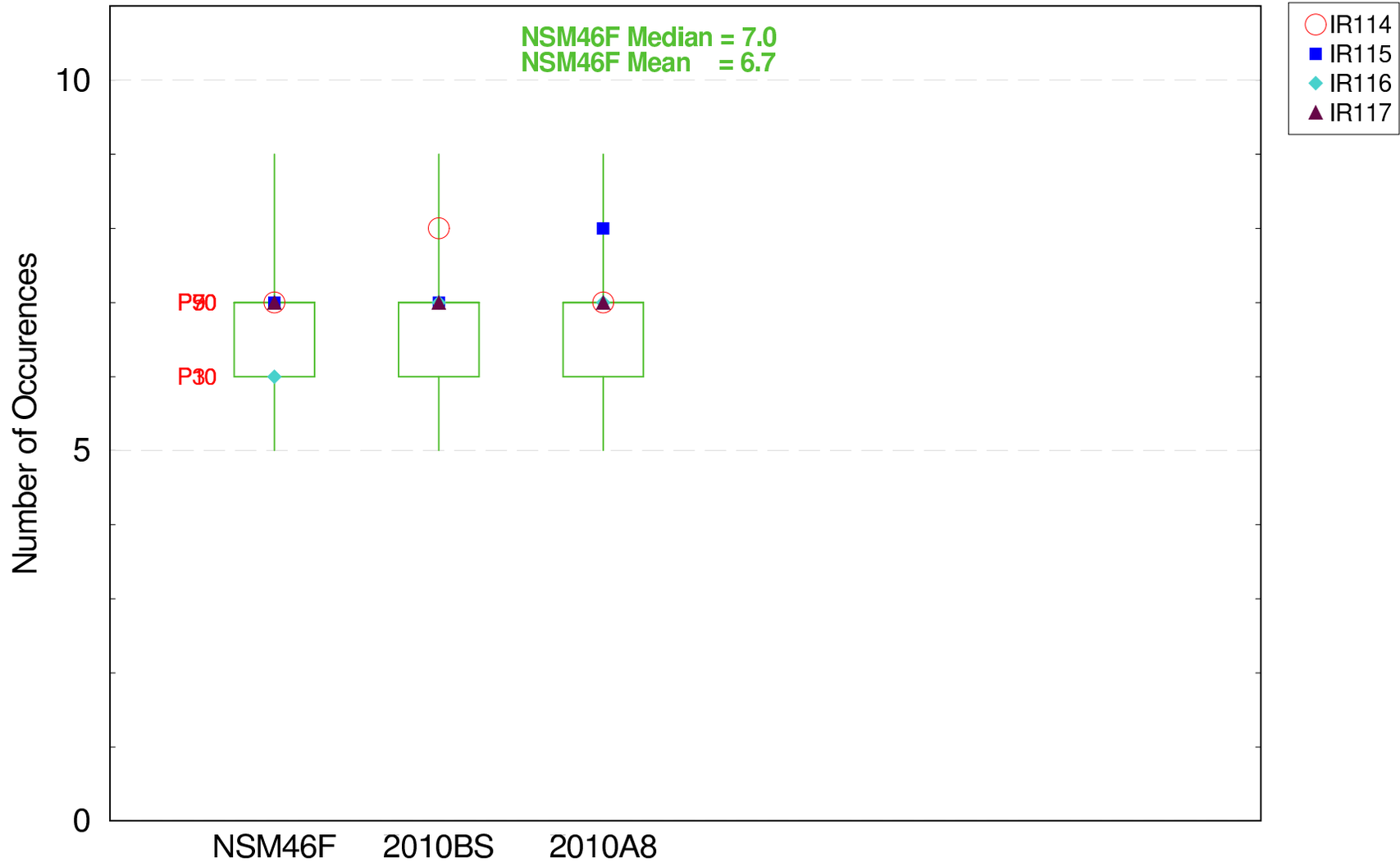


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
GE2.pl

Inundation Pattern in the Ridge & Slough (WCA3A N)

Number of Inundation Events (Weeks) – Driest Cal Years (1972,80,81,87,89,93)

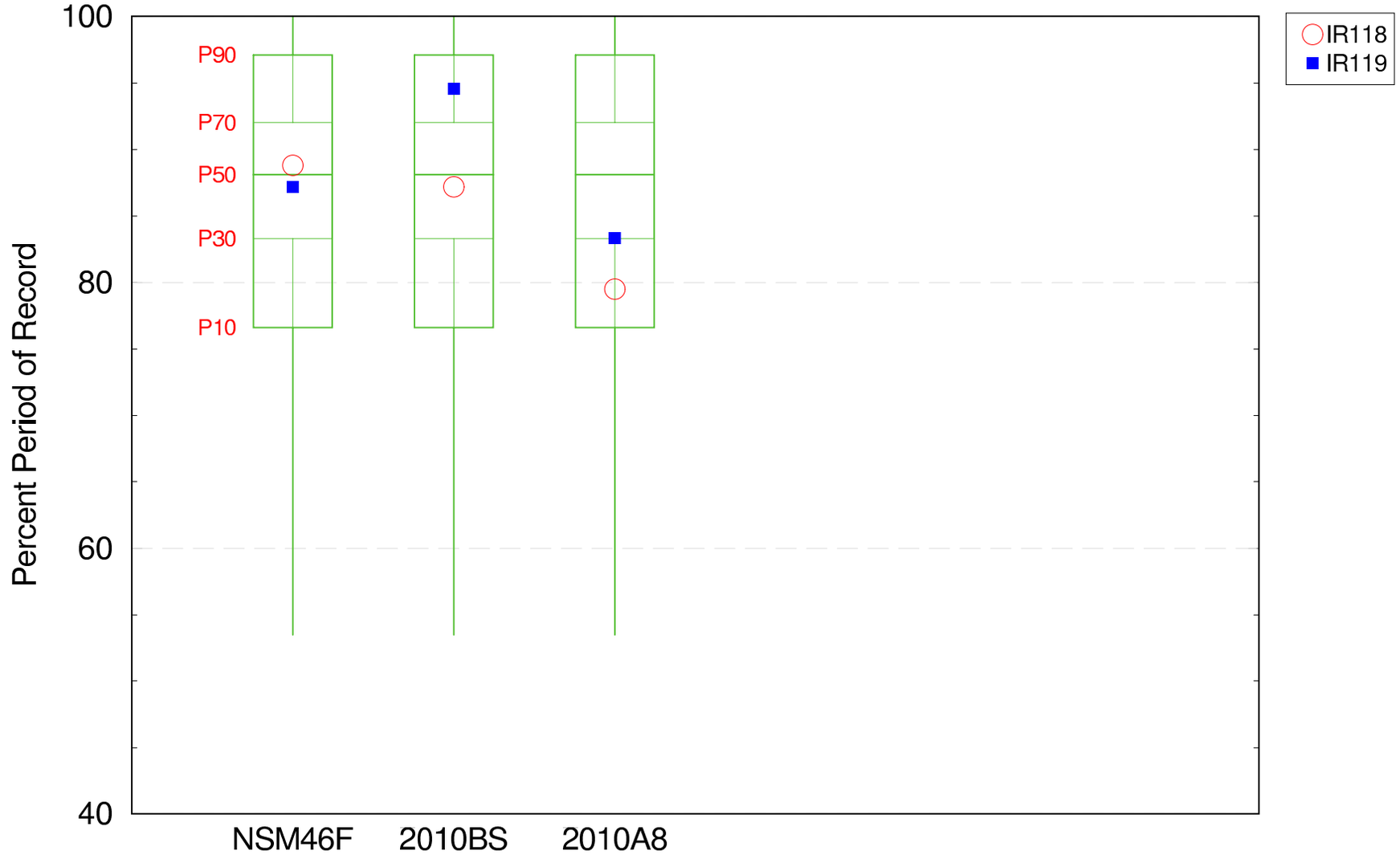


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
GE2.pl
Date: 7/20/06
Filename: ge2_driest_years_cal_ms2_count_boxplot.fig

Inundation Pattern in the Ridge & Slough (WCA3A E)

Percent Period of Record Inundated – Driest Cal Years (1972,80,81,87,89,93)

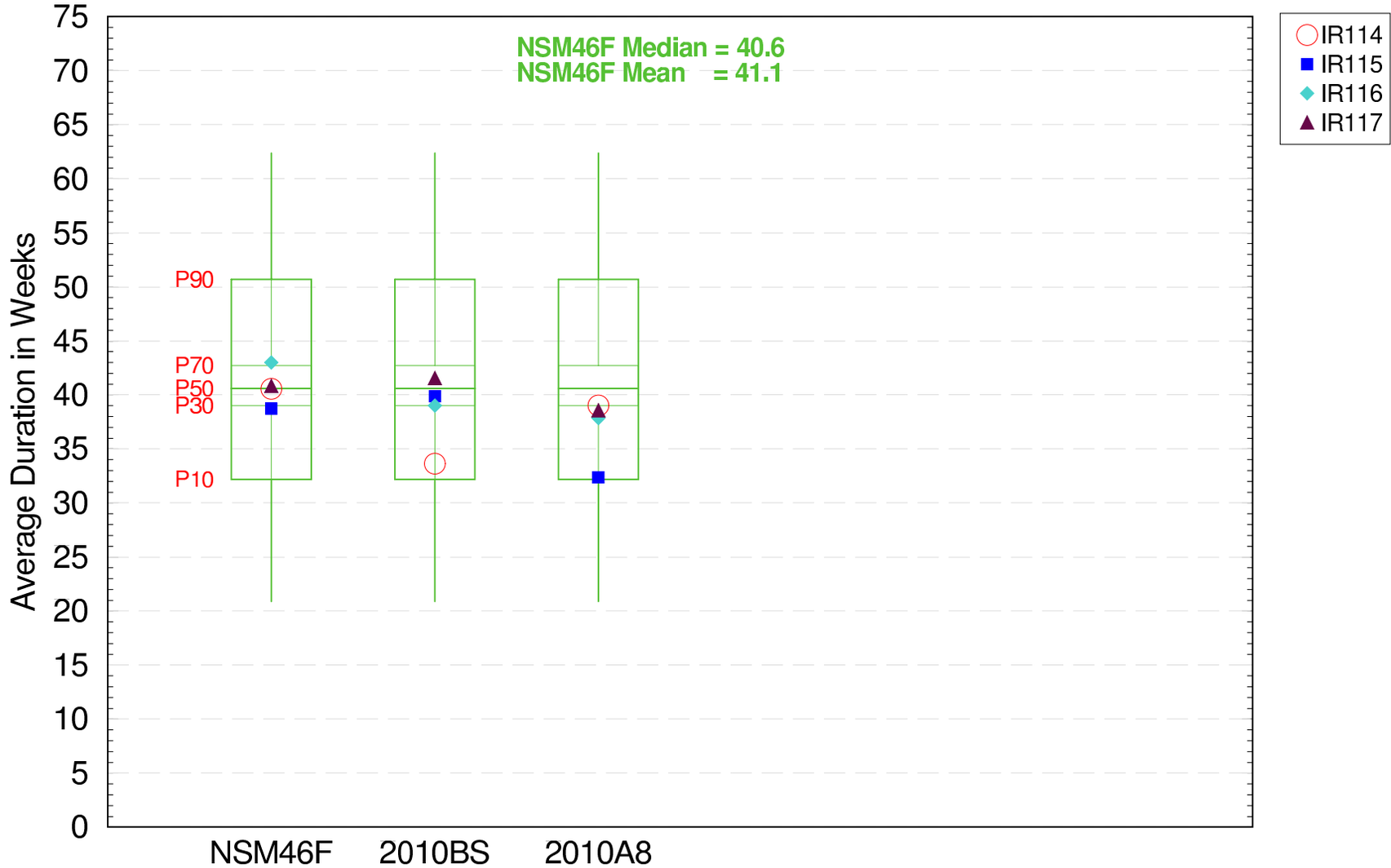


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:36:16 2006
 SFWMM V5.5.1
 File: D:\p7816\ge2.pl
 Filename: ge2_driest_years_cal_rns3_ppor_boxplot.fig

Inundation Pattern in the Ridge & Slough (WCA3A N)

Average Duration of Inundation Events (Weeks) – Driest Cal Years (1972,80,81,87,89,93)

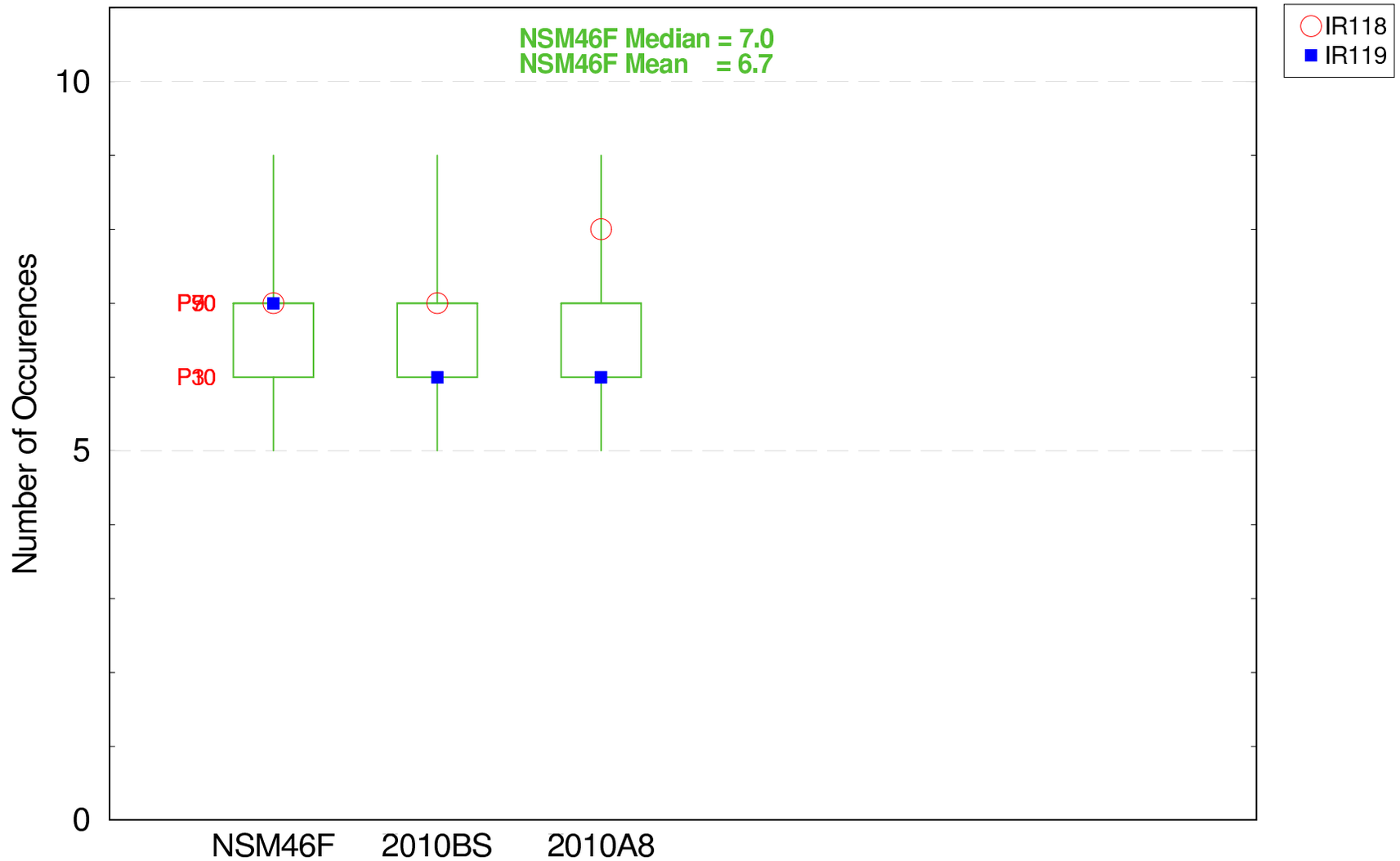


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
Date: 7/20/06
File: ge2.pl

Inundation Pattern in the Ridge & Slough (WCA3A E)

Number of Inundation Events (Weeks) – Driest Cal Years (1972,80,81,87,89,93)

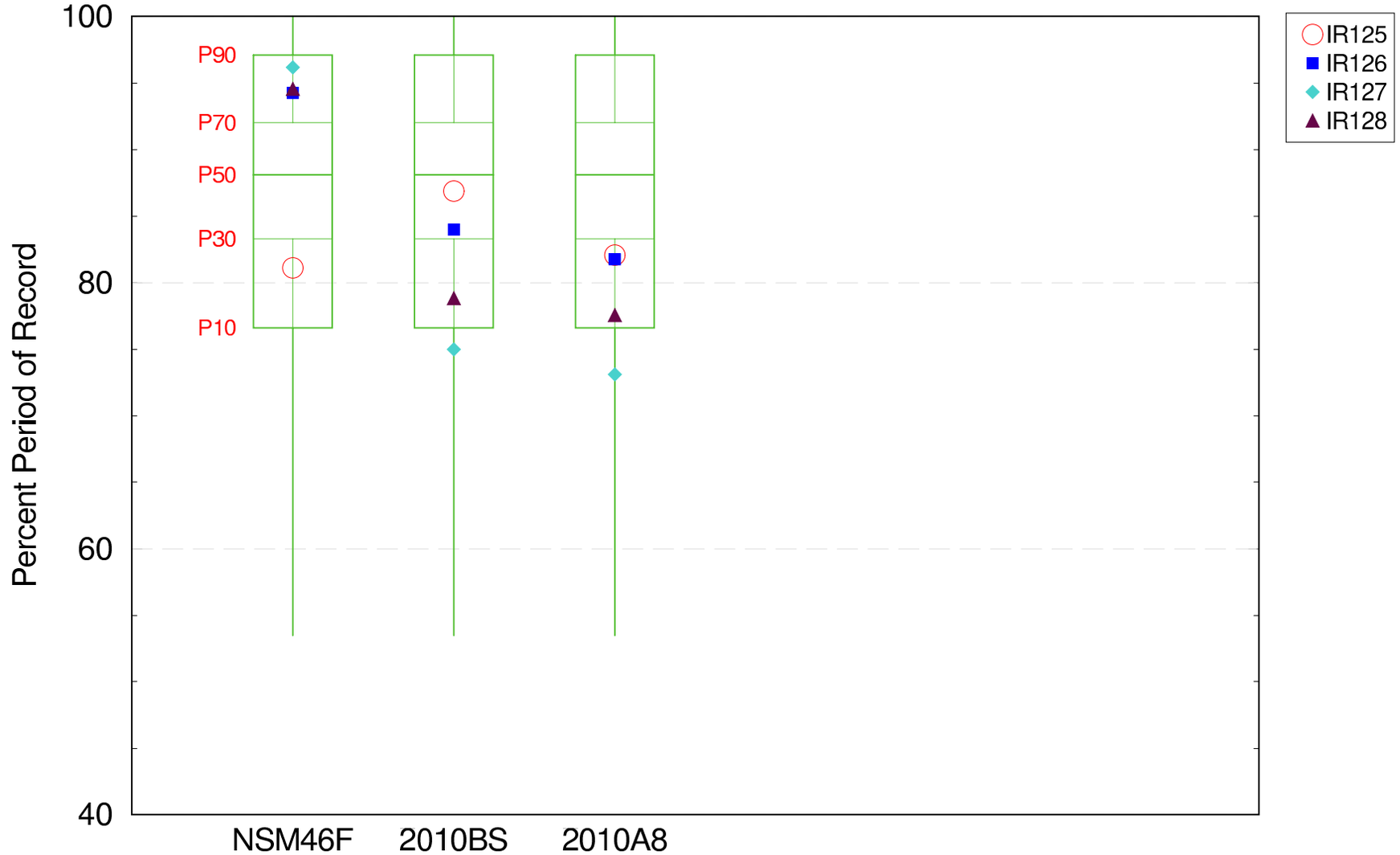


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
Date: 4/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script/ge2.pl
Filename: ge2_driest_years_cal_ms3_count_boxplot.fig

Inundation Pattern in the Ridge & Slough (WCA3B + Penn)

Percent Period of Record Inundated – Driest Cal Years (1972,80,81,87,89,93)

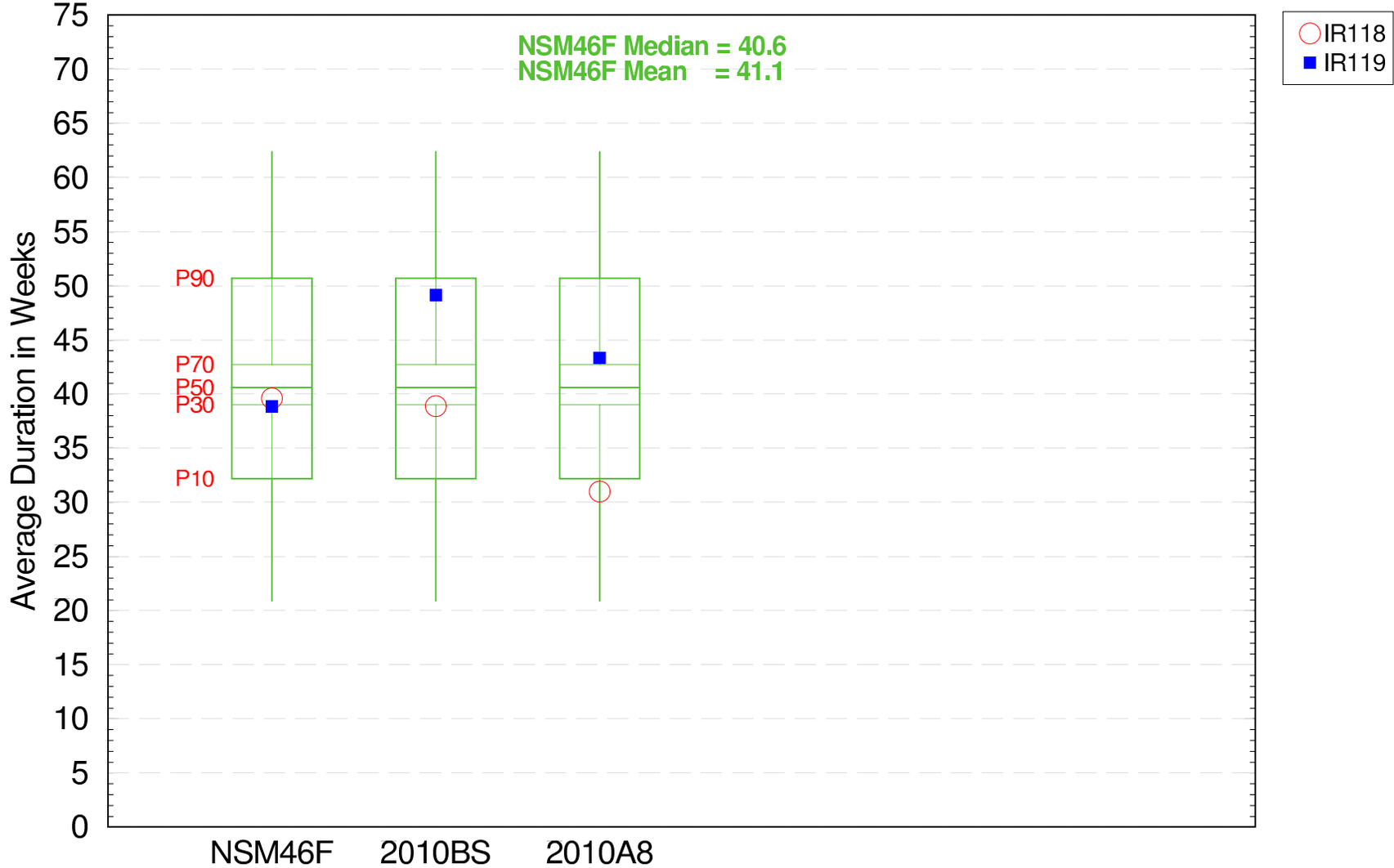


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:36:16 2006
 SFWMM V5.5.1
 Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_SORAP7816/ge2.pl
 Filename: ge2_driest_years_cal_rns5_ppor_boxplot.fig

Inundation Pattern in the Ridge & Slough (WCA3A E)

Average Duration of Inundation Events (Weeks) – Driest Cal Years (1972,80,81,87,89,93)

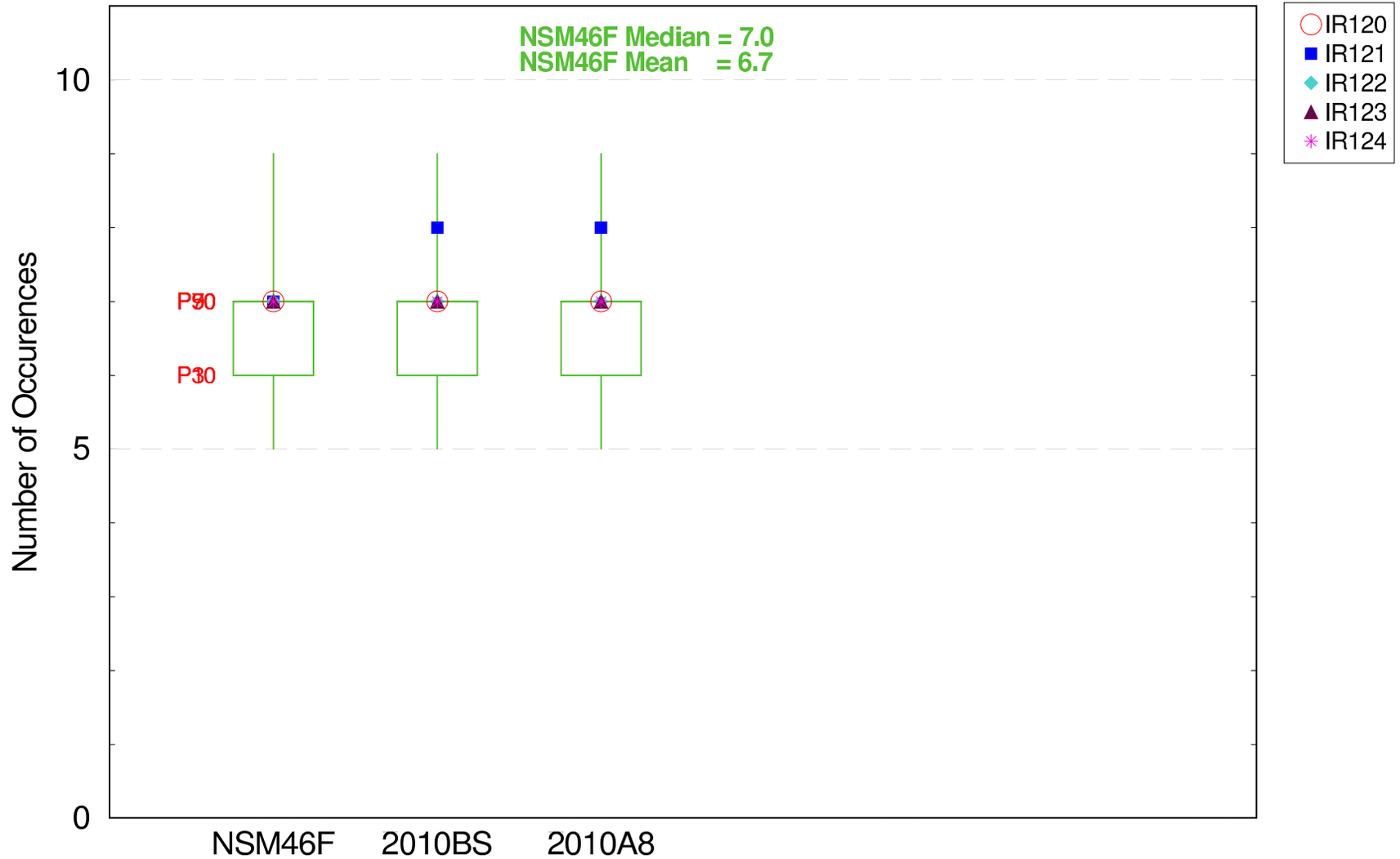


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:36:16 2006
 SFWMM V5.5.1
 Day 78
 File: ge2.pl
 Filename: ge2_driest_years_cal_rms3_duration_boxplot.fig

Inundation Pattern in the Ridge & Slough (WCA3 S)

Number of Inundation Events (Weeks) – Driest Cal Years (1972,80,81,87,89,93)

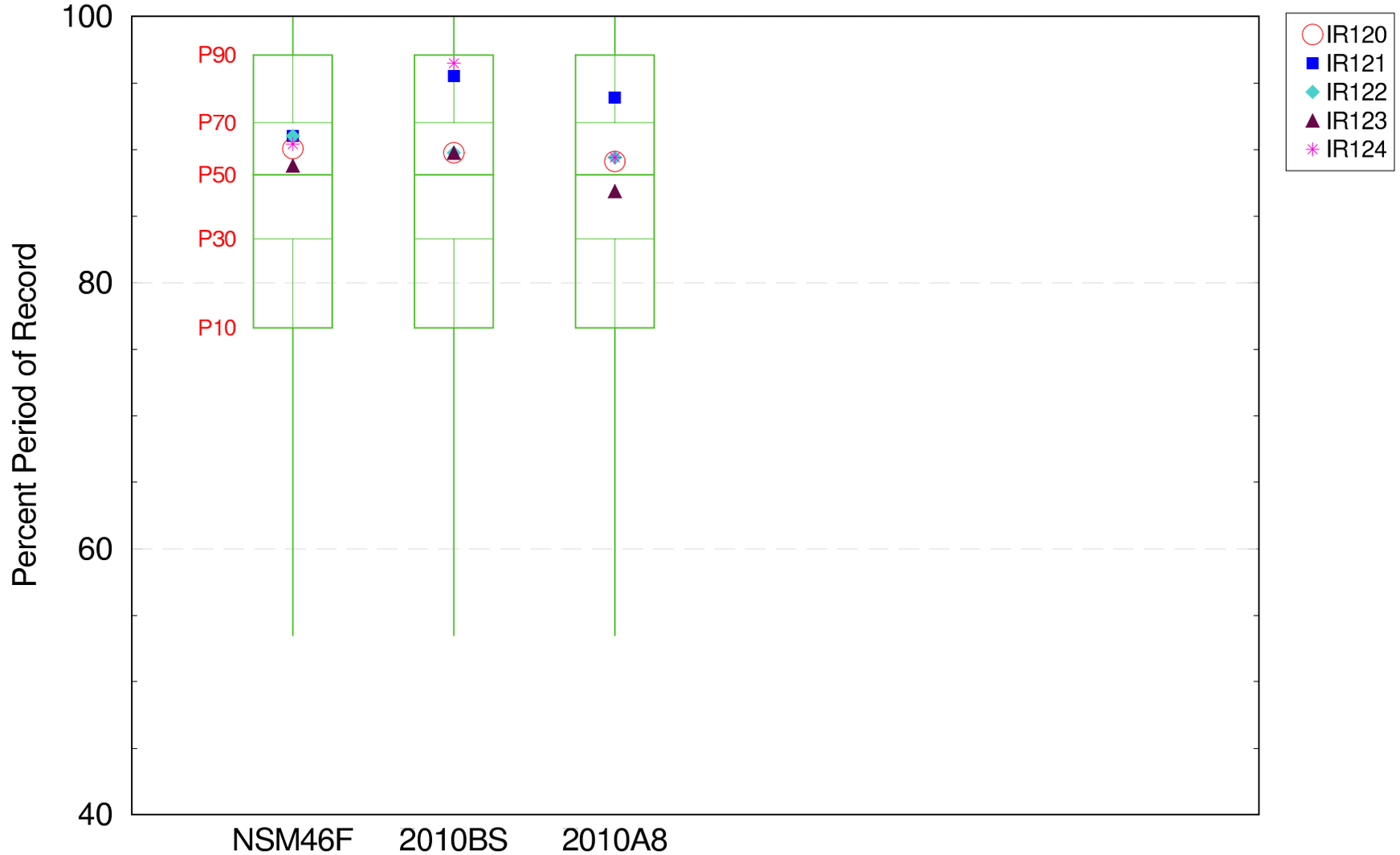


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
Date: 7/20/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script/ge2.pl
Filename: ge2_driest_years_cal_ms4_count_boxplot.fig

Inundation Pattern in the Ridge & Slough (WCA3 S)

Percent Period of Record Inundated – Driest Cal Years (1972,80,81,87,89,93)

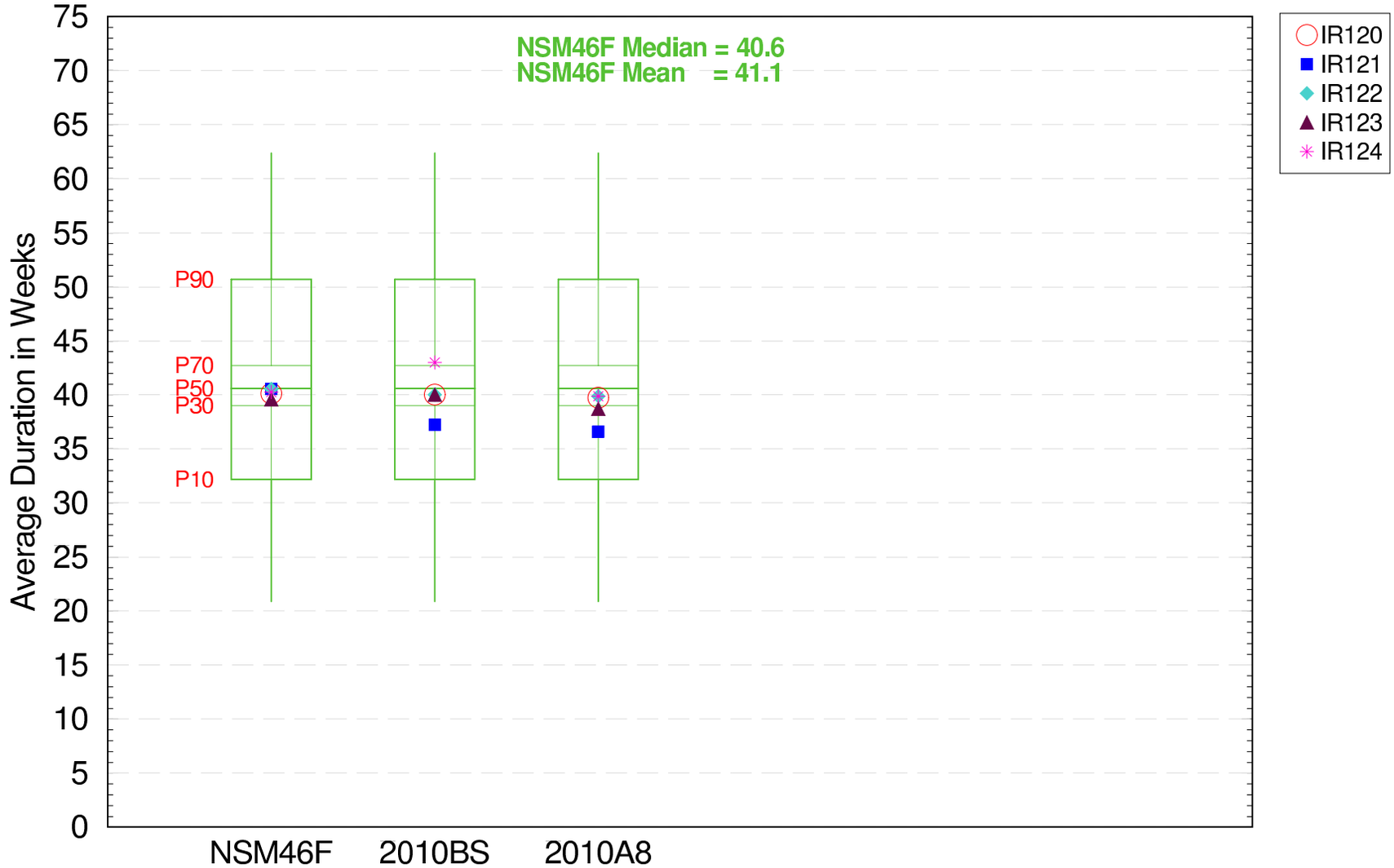


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:36:16 2006
 SFWMM V5.5.1
 Script used: /nw/cerp_modeling/projects/Acceler8/scripts/GE_Script/ge2.pl
 Filename: ge2_driest_years_cal_rns4_ppor_boxplot.fig

Inundation Pattern in the Ridge & Slough (WCA3 S)

Average Duration of Inundation Events (Weeks) – Driest Cal Years (1972,80,81,87,89,93)

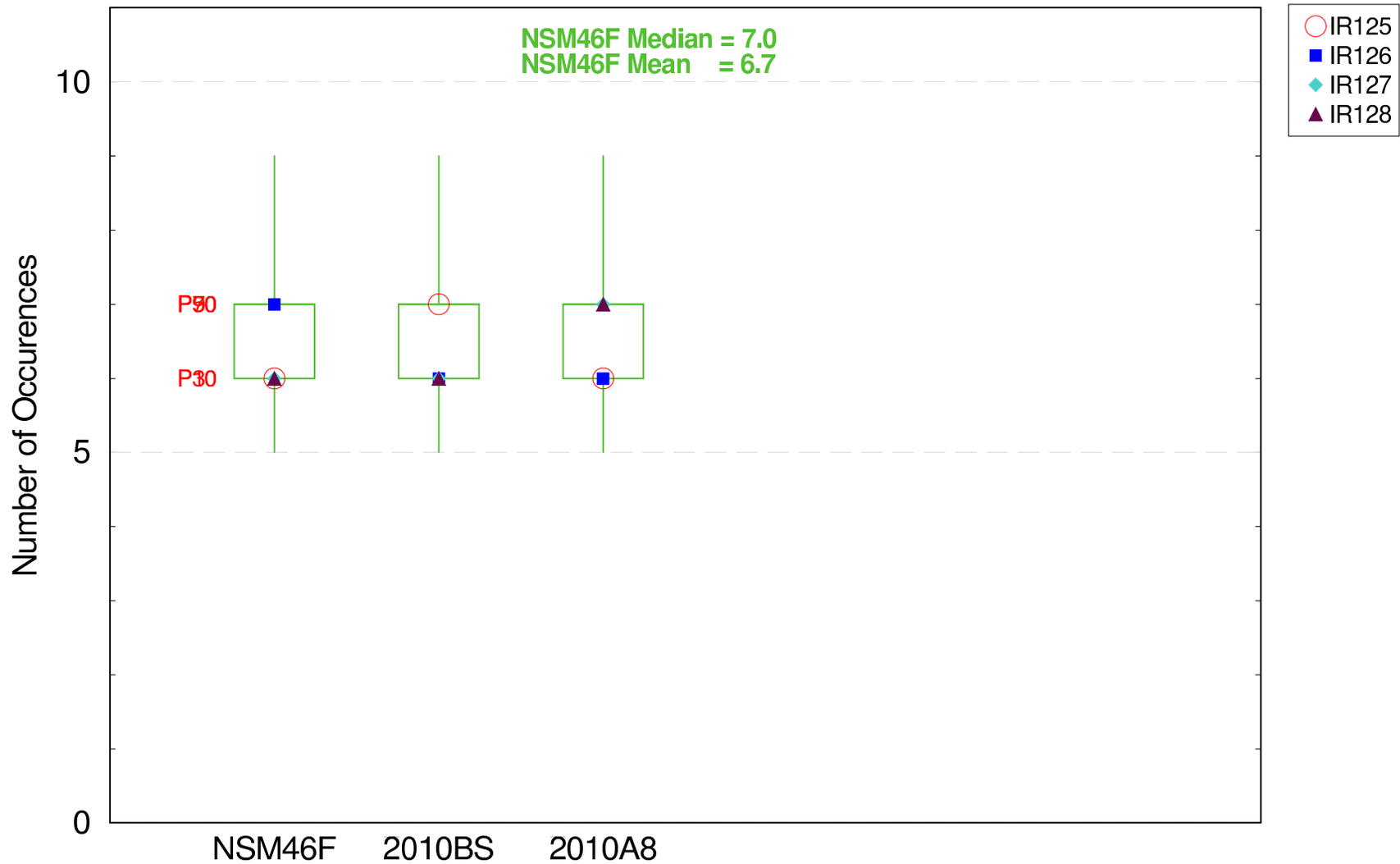


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
GE2.pl

Inundation Pattern in the Ridge & Slough (WCA3B + Penn)

Number of Inundation Events (Weeks) – Driest Cal Years (1972,80,81,87,89,93)

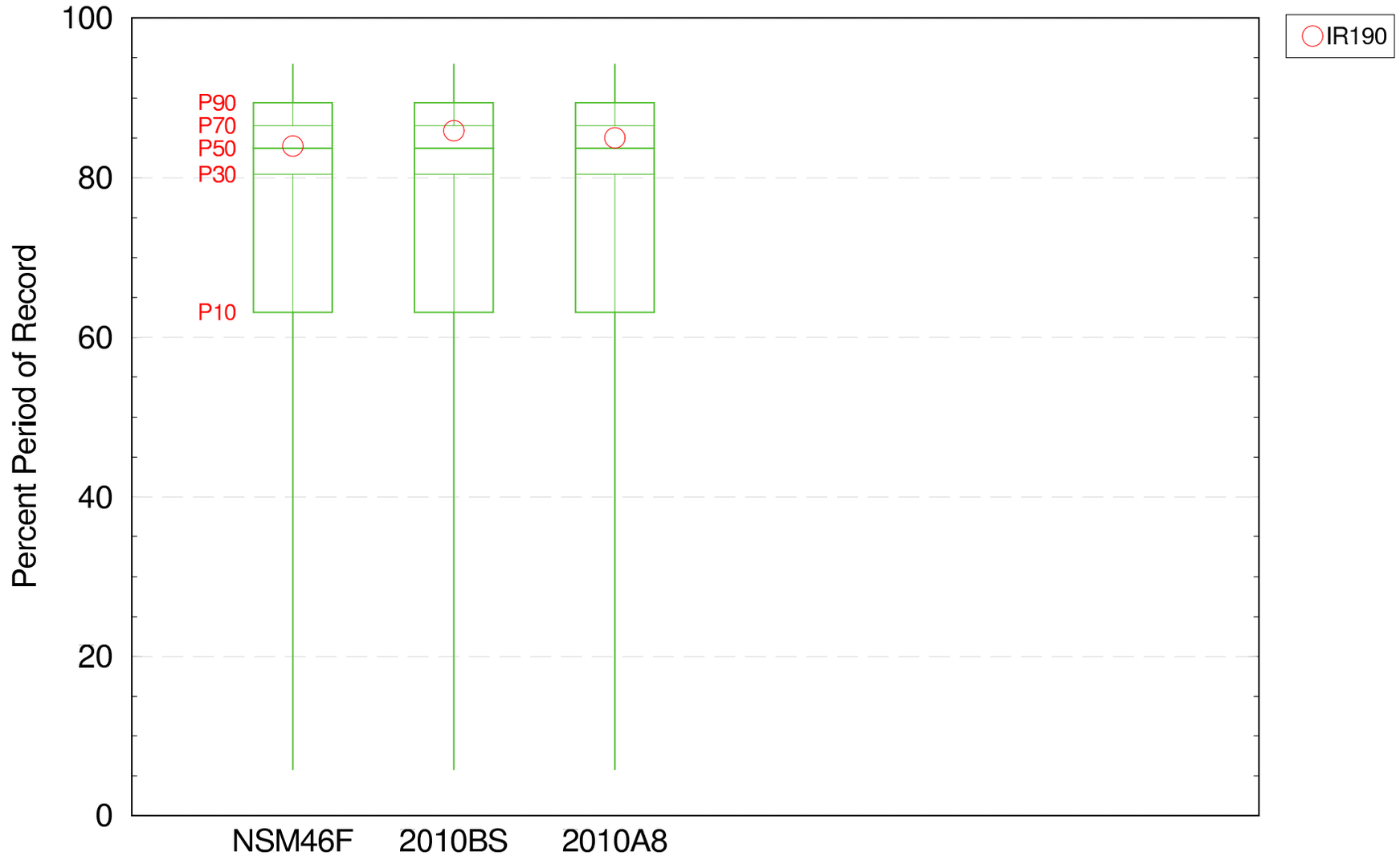


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
GE2.pl
Date: 7/20/06
Filename: ge2_driest_years_cal_ms5_count_boxplot.fig

Inundation Pattern in the Sawgrass Plains Landscape

Percent Period of Record Inundated – Driest Cal Years (1972,80,81,87,89,93)

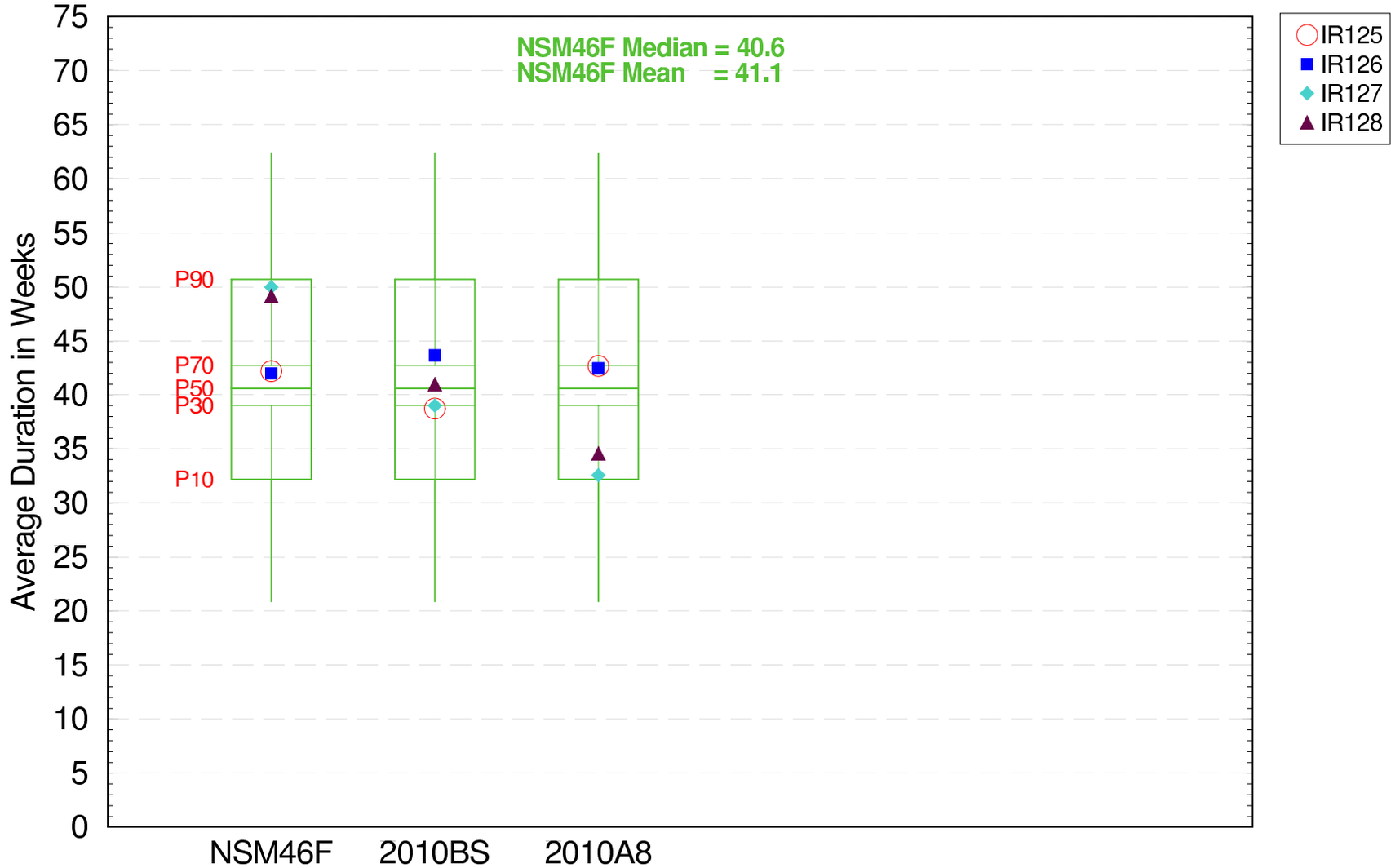


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Sawgrass Plains Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:36:16 2006
 SFWMM V5.5.1
 May 2006
 GE2

Inundation Pattern in the Ridge & Slough (WCA3B + Penn)

Average Duration of Inundation Events (Weeks) – Driest Cal Years (1972,80,81,87,89,93)

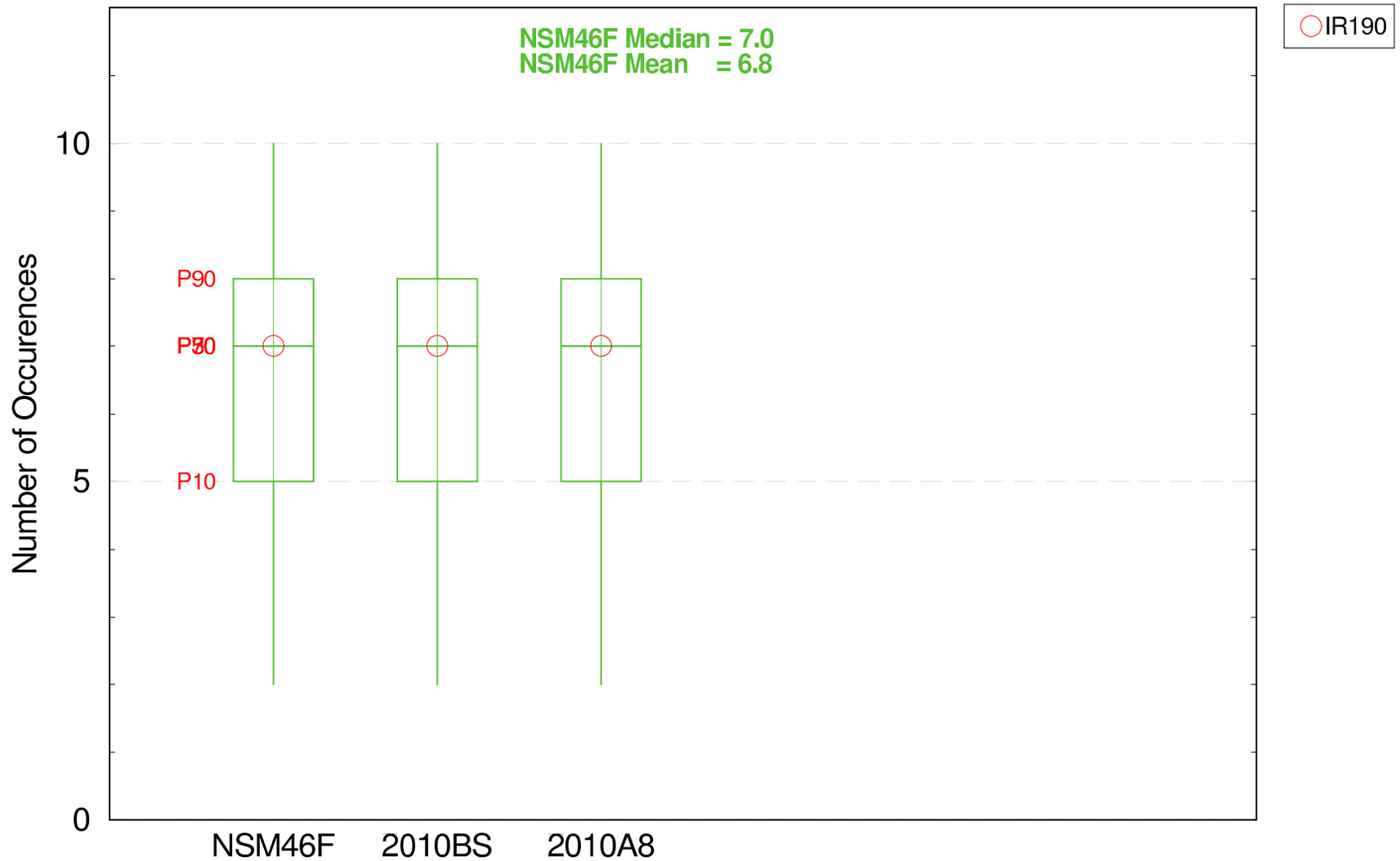


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
Date: 7/20/06
File: ge2.pl

Inundation Pattern in the Sawgrass Plains Landscape

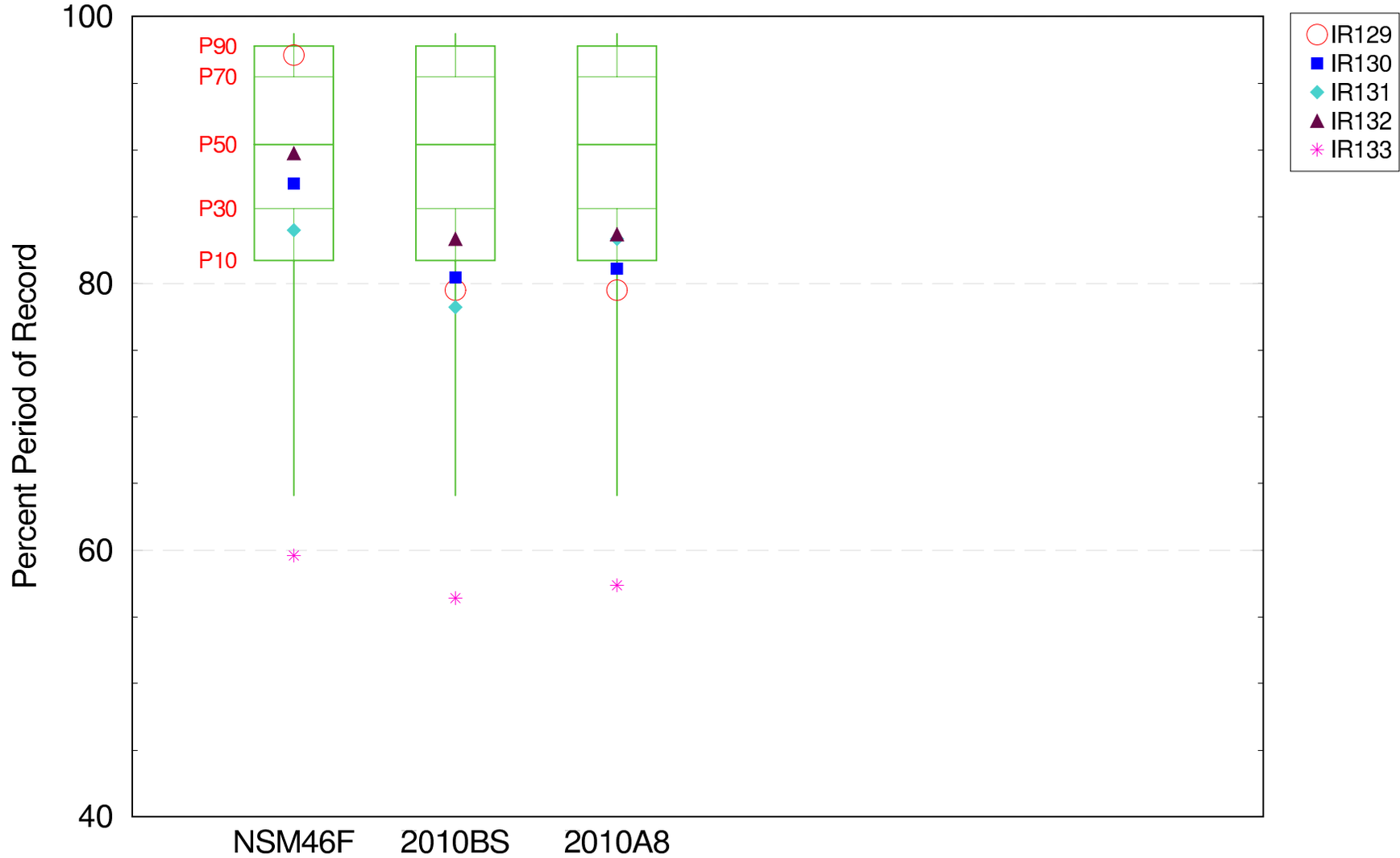
Number of Inundation Events (Weeks) – Driest Cal Years (1972,80,81,87,89,93)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Sawgrass Plains Landscape

Inundation Pattern in the Shark Slough Landscape

Percent Period of Record Inundated – Driest Cal Years (1972,80,81,87,89,93)

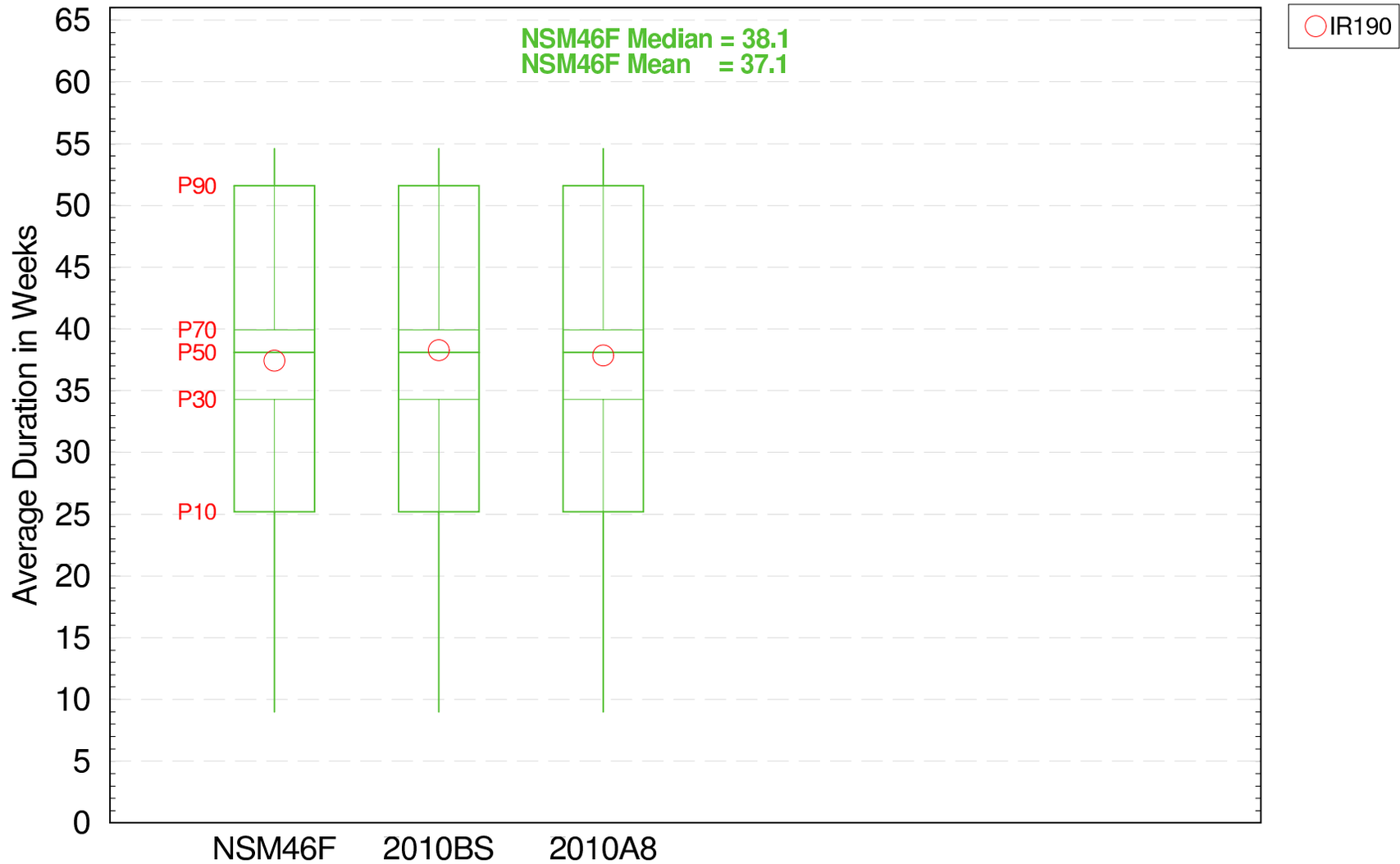


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Shark Slough Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:36:16 2006
 SFWMM V5.5.1
 GE2.pl
 Filename: ge2_driest_years_cal_srs_ppor_boxplot.fig

Inundation Pattern in the Sawgrass Plains Landscape

Average Duration of Inundation Events (Weeks) – Driest Cal Years (1972,80,81,87,89,93)

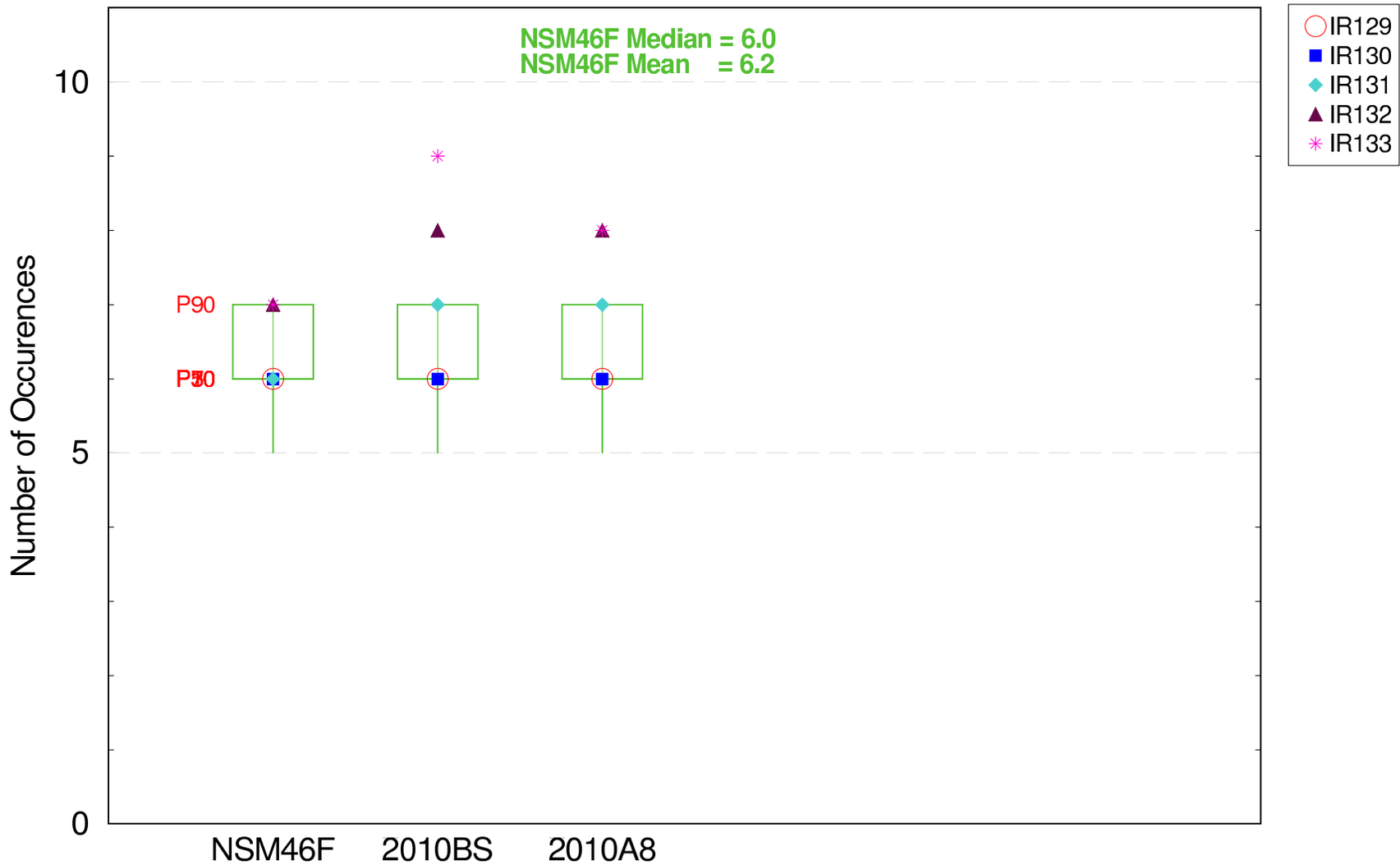


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Sawgrass Plains Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:36:16 2006
 SFWMM V5.5.1
 Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script2.pl
 Filename: ge2_driest_years_cal_saw_duration_boxplot.fig

Inundation Pattern in the Shark Slough Landscape

Number of Inundation Events (Weeks) – Driest Cal Years (1972,80,81,87,89,93)

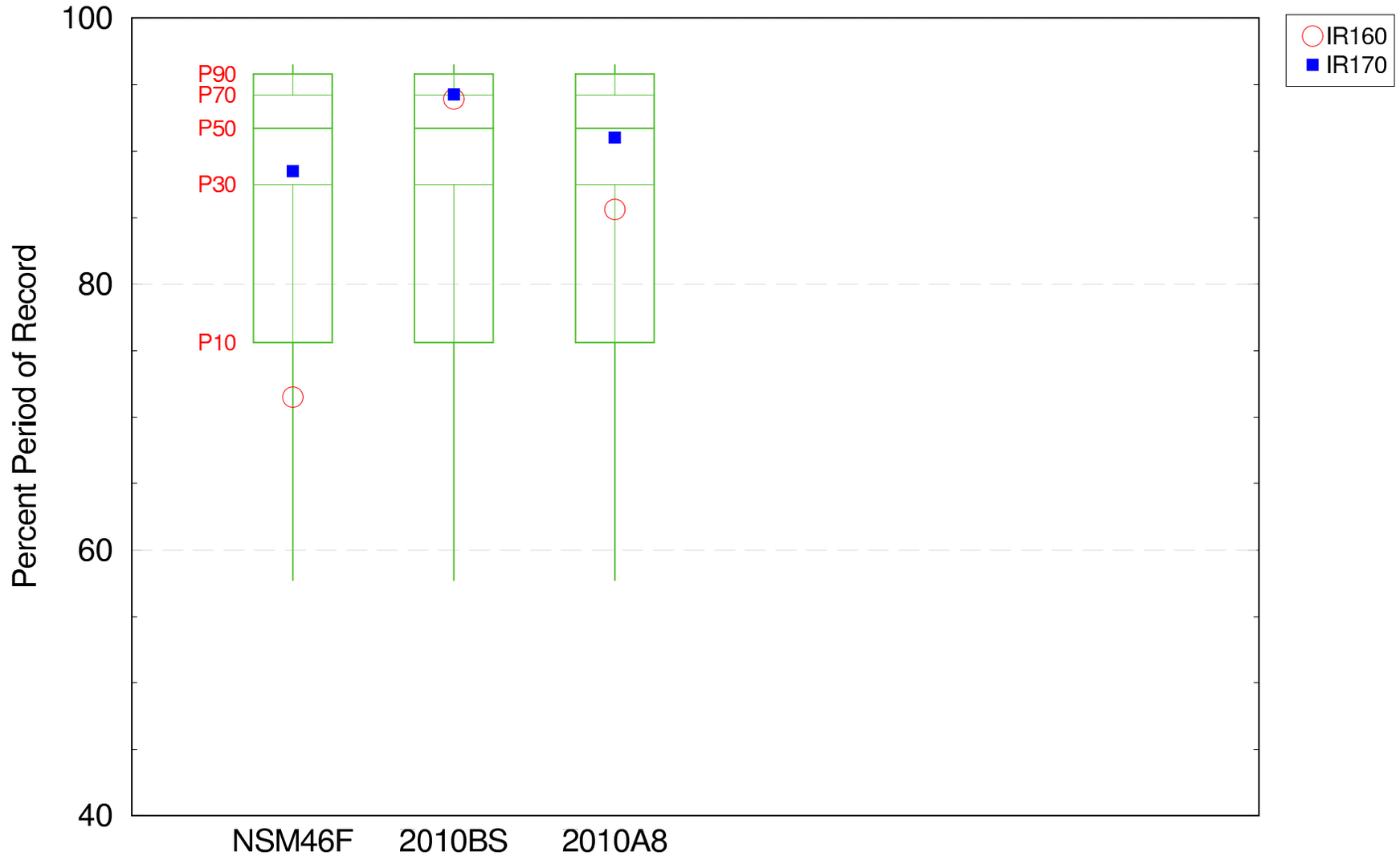


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Shark Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
GE2.pl
Date: 7/20/06
Filename: ge2_driest_years_cal_srs_count_boxplot.fig

Inundation Pattern in the Wildlife Management Areas

Percent Period of Record Inundated – Driest Cal Years (1972,80,81,87,89,93)

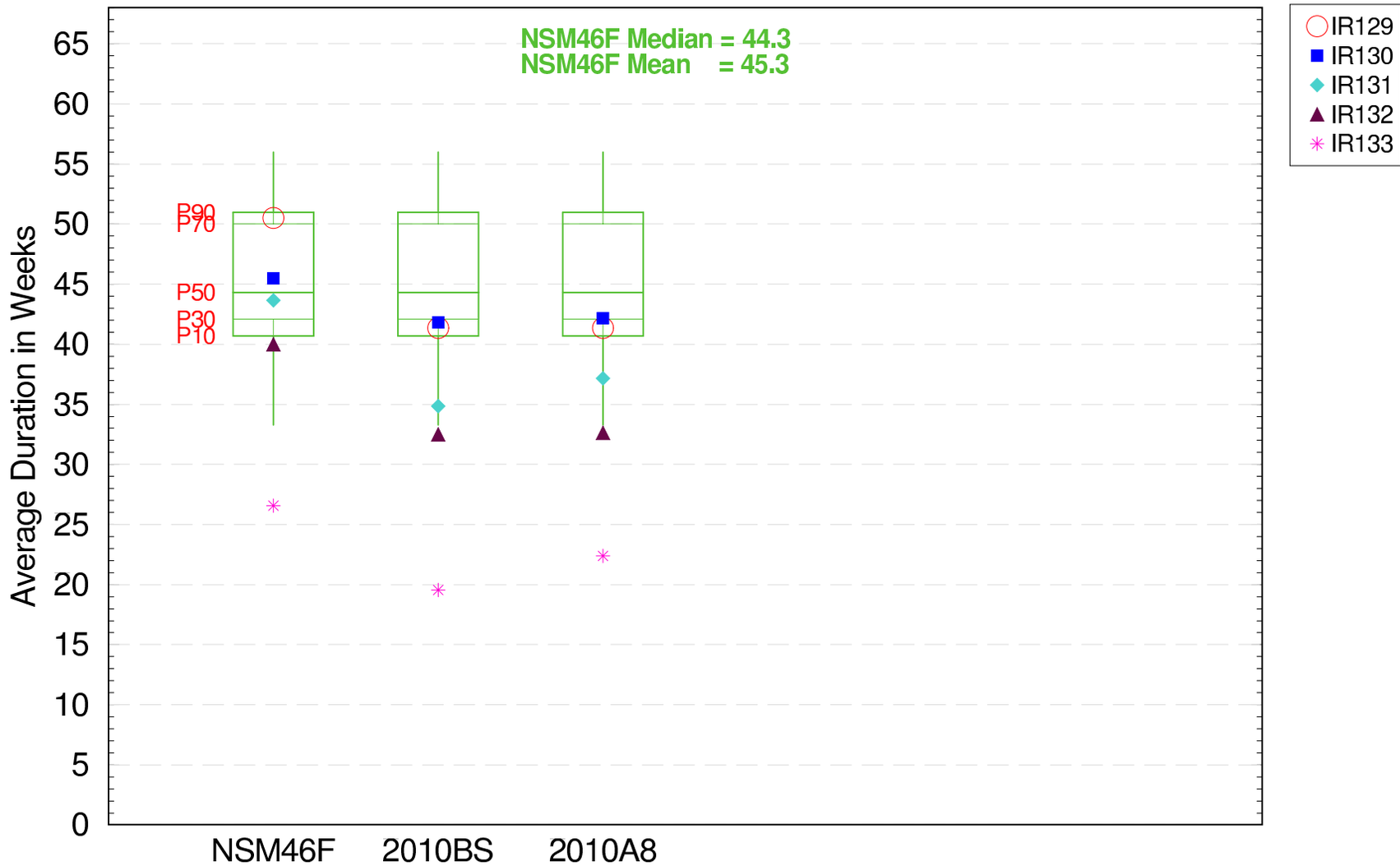


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Wildlife Management Areas Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:36:16 2006
 SFWMM V5.5.1
 Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script/ge2.pl
 Filename: ge2_driest_years_cal_wmas_ppor_boxplot.fig

Inundation Pattern in the Shark Slough Landscape

Average Duration of Inundation Events (Weeks) – Driest Cal Years (1972,80,81,87,89,93)

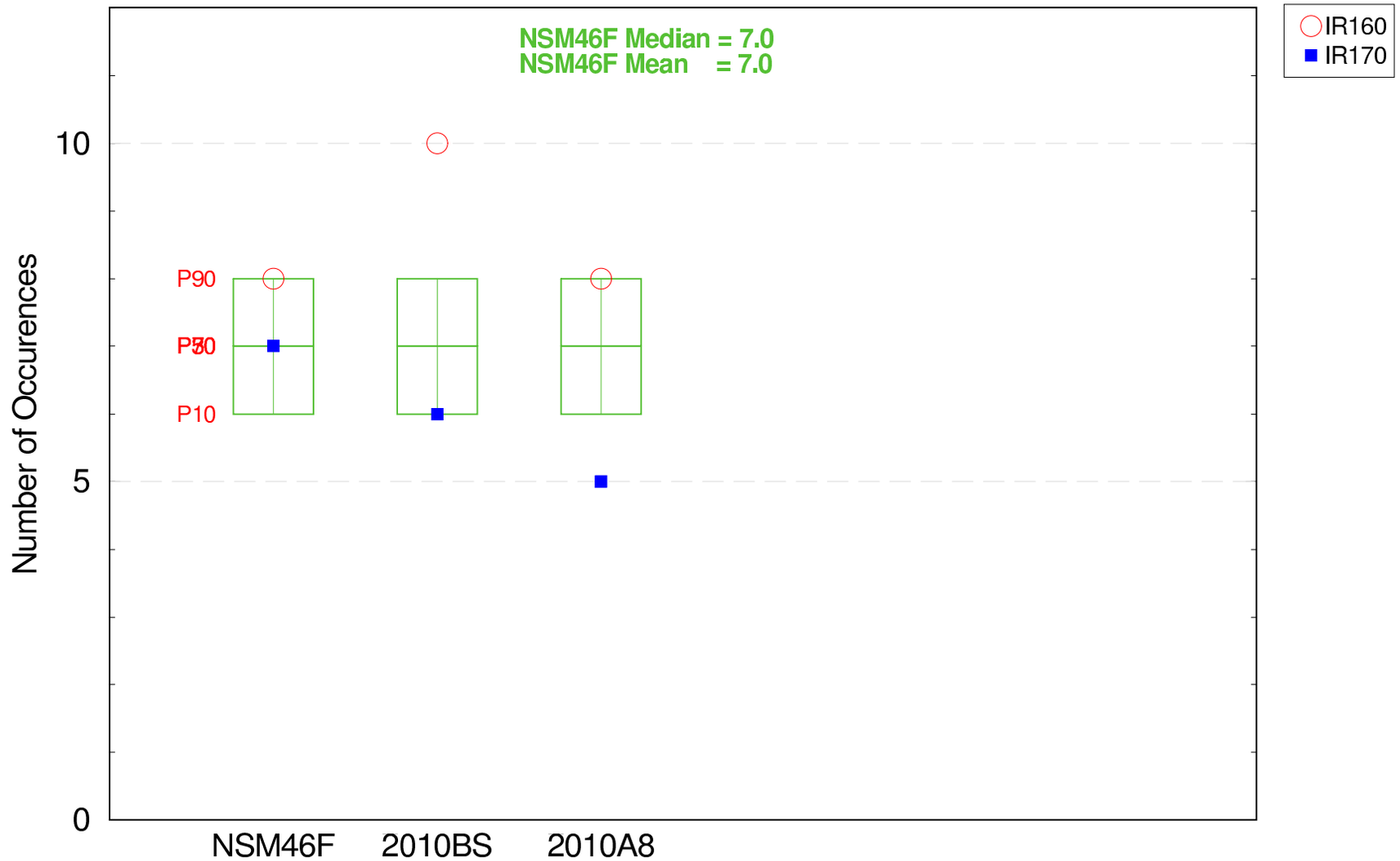


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Shark Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
GE2.pl
Filename: ge2_driest_years_cal_srs_duration_boxplot.fig

Inundation Pattern in the Wildlife Management Areas

Number of Inundation Events (Weeks) – Driest Cal Years (1972,80,81,87,89,93)

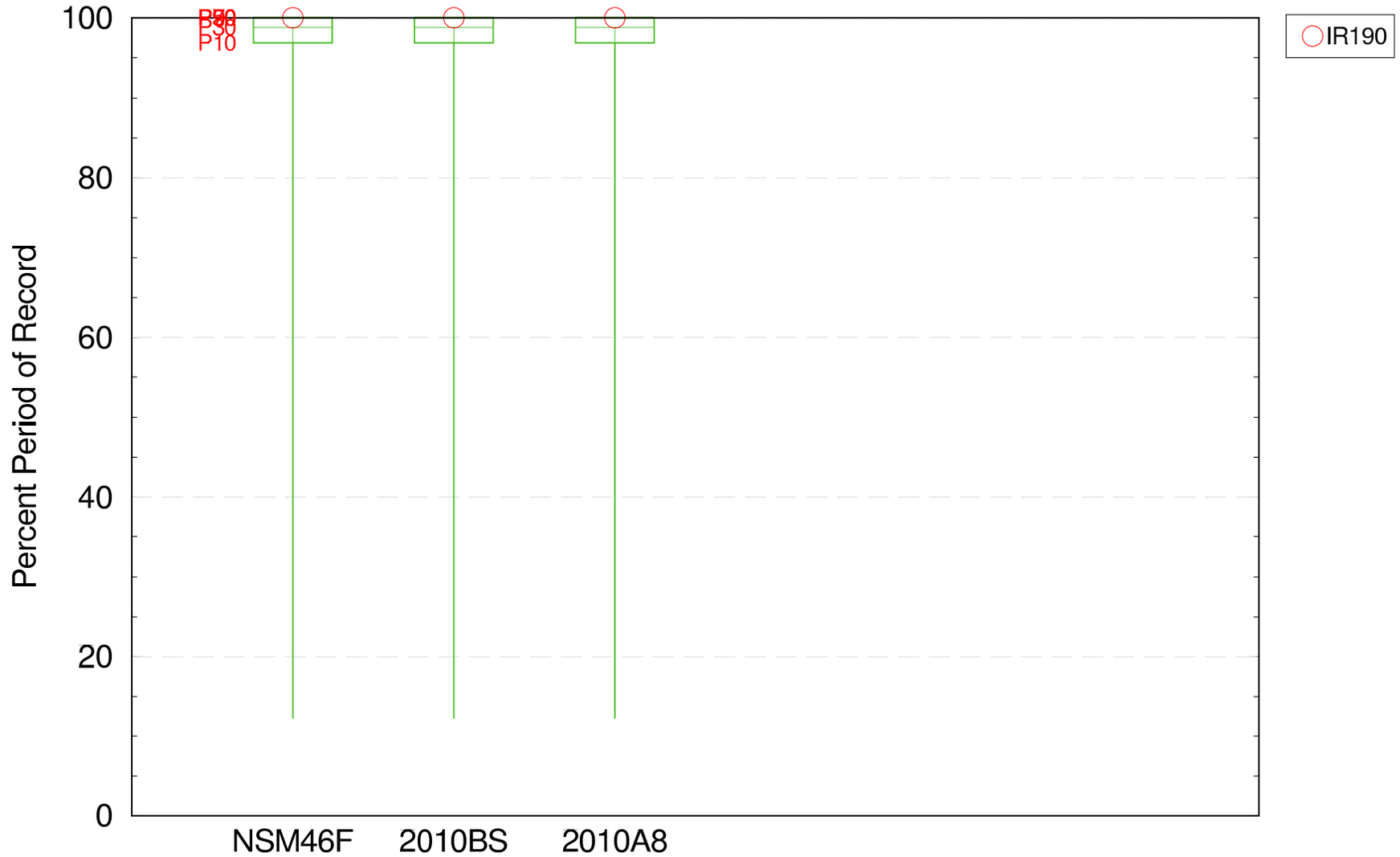


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Wildlife Management Areas Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
GE2.pl

Inundation Pattern in the Sawgrass Plains Landscape

Percent Period of Record Inundated – Wettest Cal Years (1970,83,84,92,95)

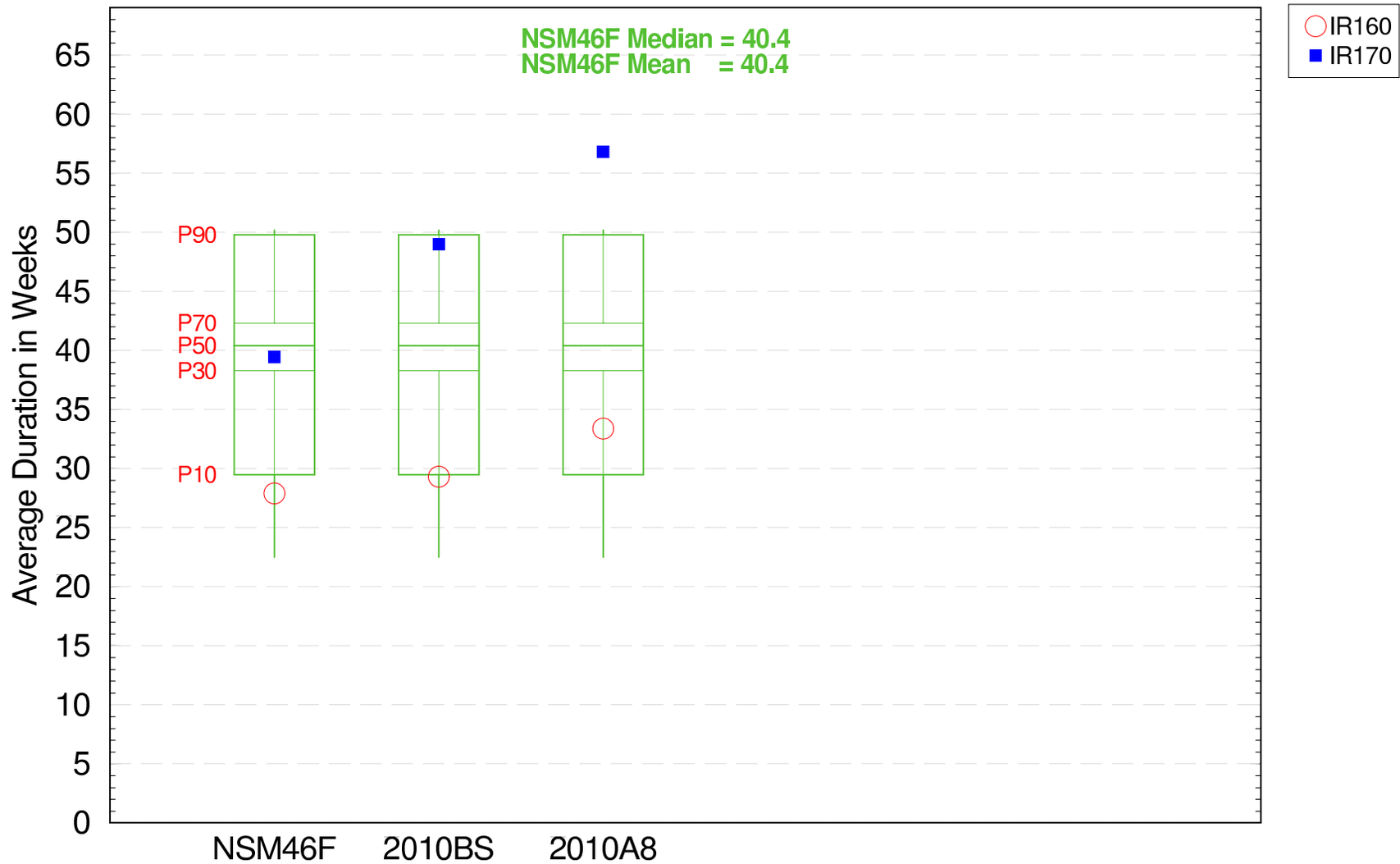


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Sawgrass Plains Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_SOPay7816.pl
Filename: ge2_wettest_years_cal_saw_ppor_boxplot.fig

Inundation Pattern in the Wildlife Management Areas

Average Duration of Inundation Events (Weeks) – Driest Cal Years (1972,80,81,87,89,93)

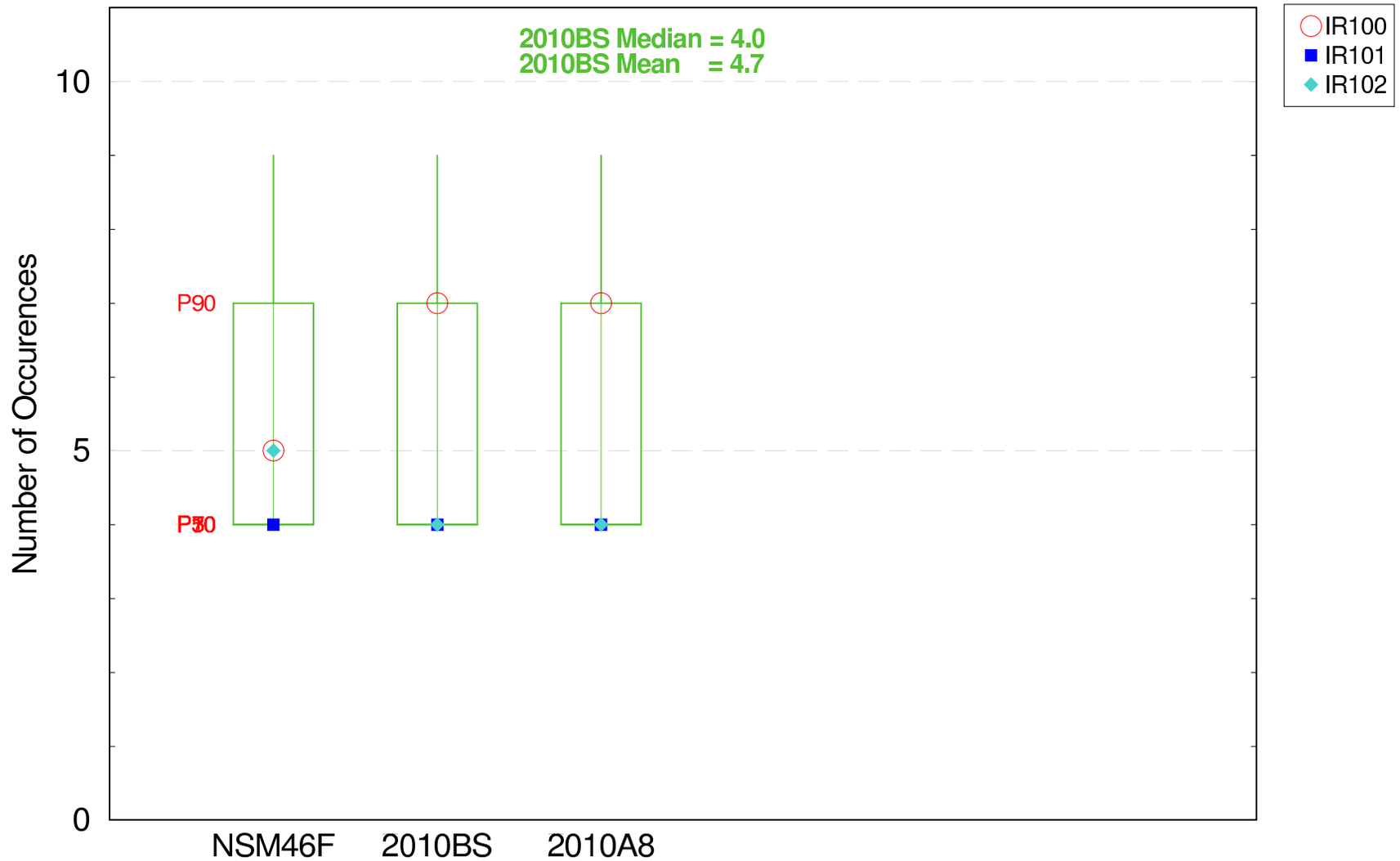


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Wildlife Management Areas Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
GE2.pl

Inundation Pattern in the Loxahatchee NWR Landscape

Number of Inundation Events (Weeks) – Wettest Cal Years (1970,83,84,92,95)

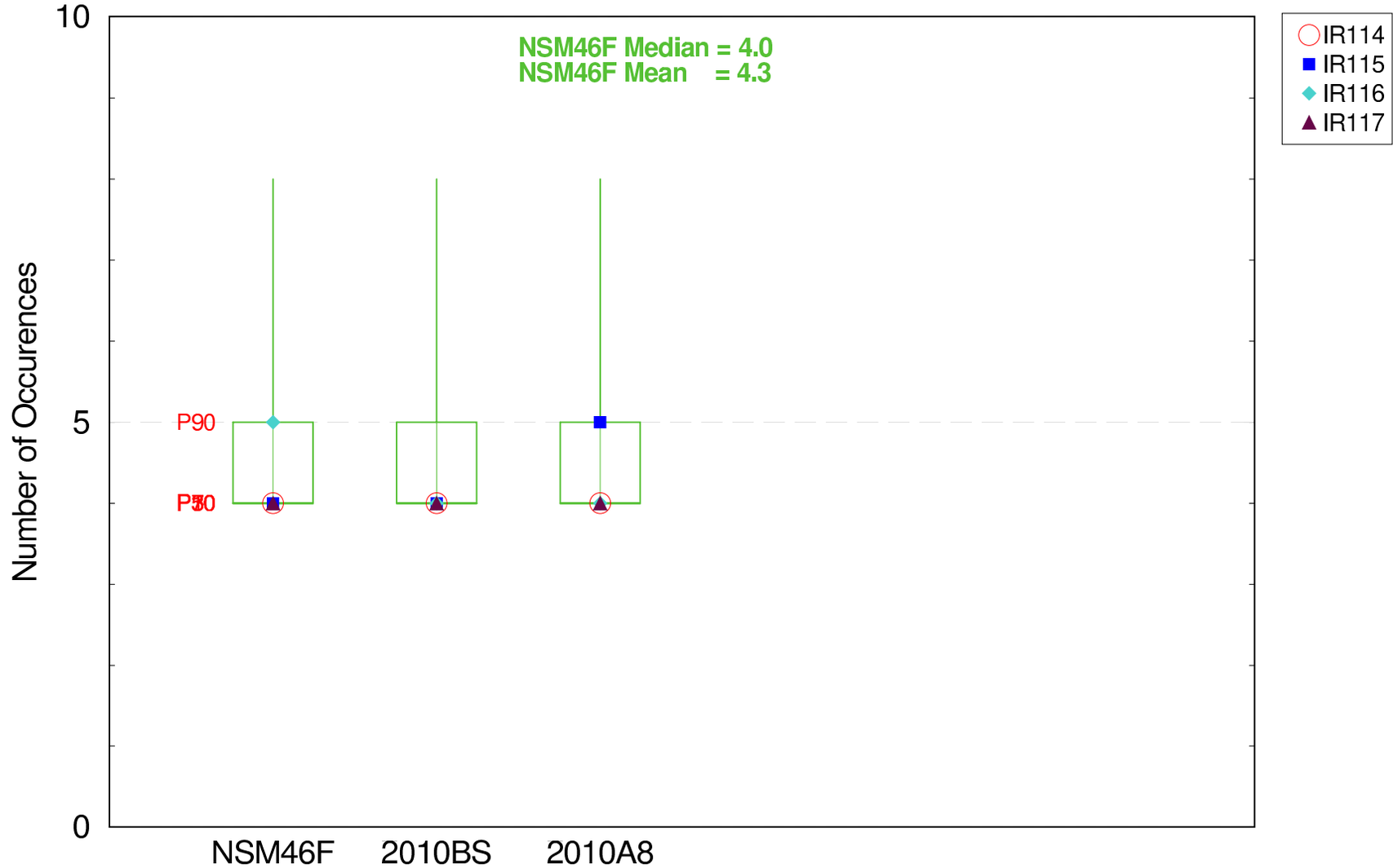


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script/ge2.pl
Filename: ge2_wettest_years_cal_inwr_count_boxplot.fig

Inundation Pattern in the Ridge & Slough (WCA3A N)

Number of Inundation Events (Weeks) – Wettest Cal Years (1970,83,84,92,95)

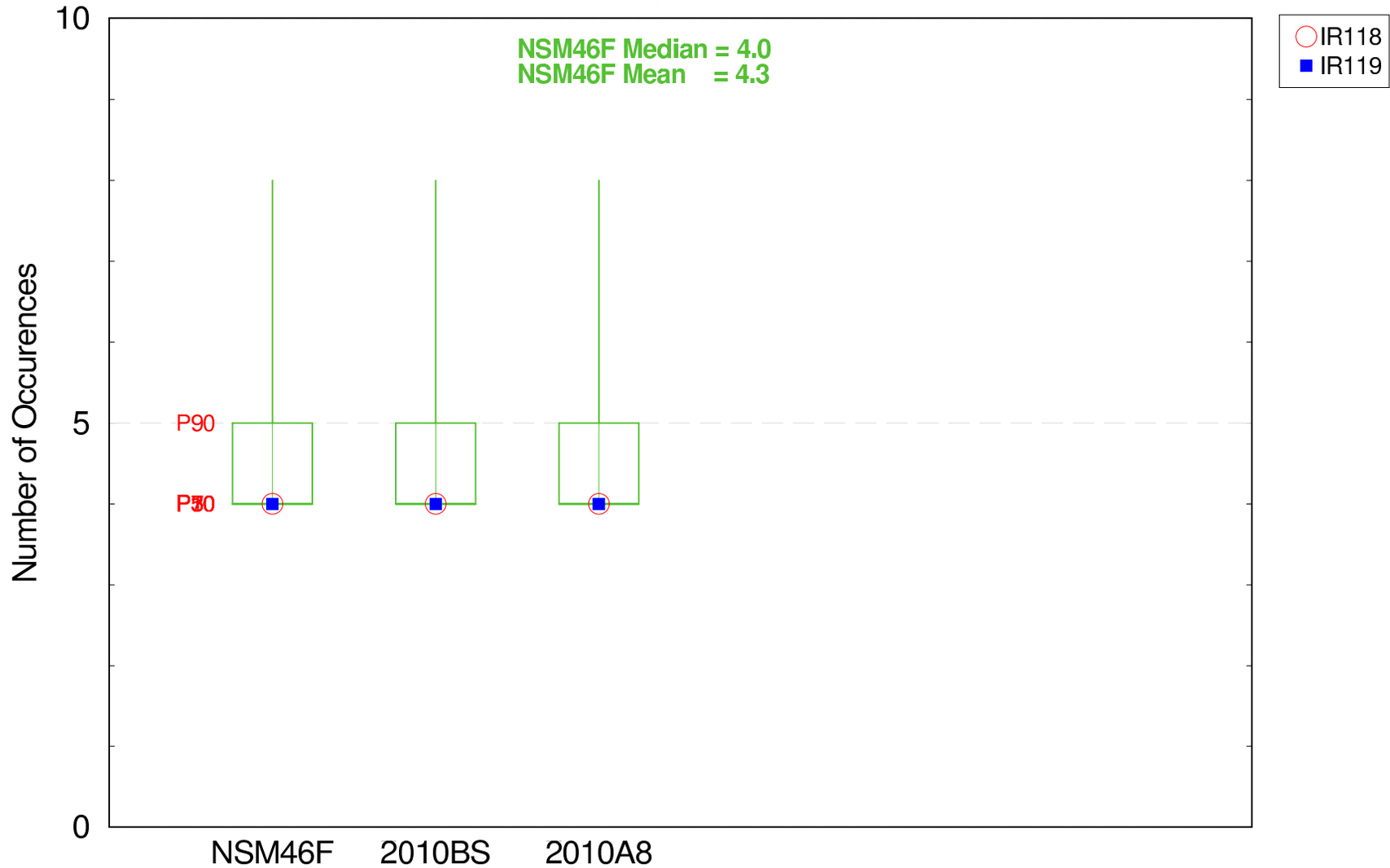


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:36:16 2006
 SFWMM V5.5.1
 Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script/ge2.pl
 Filename: ge2_wettest_years_cal_ms2_count_boxplot.fig

Inundation Pattern in the Ridge & Slough (WCA3A E)

Number of Inundation Events (Weeks) – Wettest Cal Years (1970,83,84,92,95)

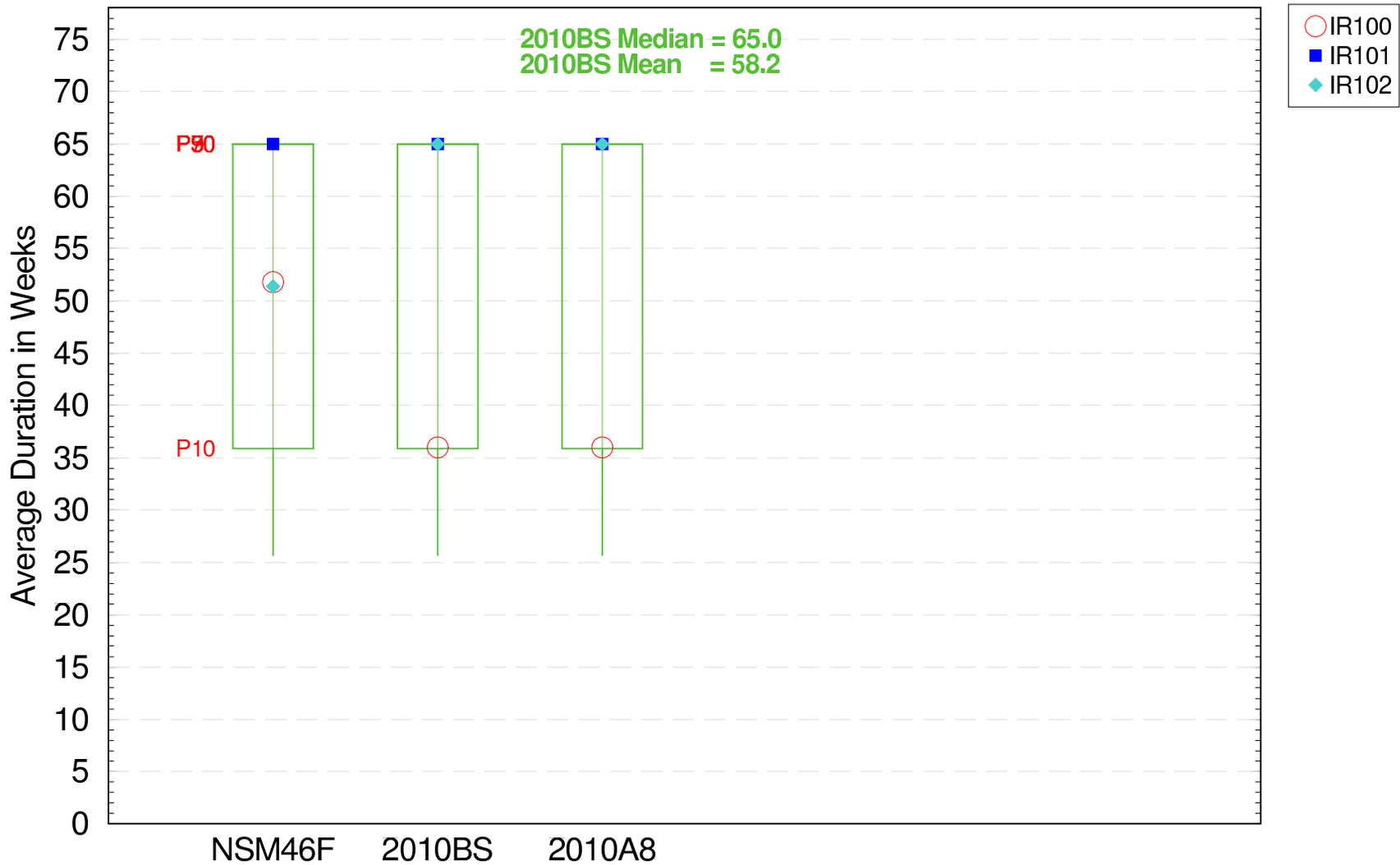


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
GE2.pl

Inundation Pattern in the Loxahatchee NWR Landscape

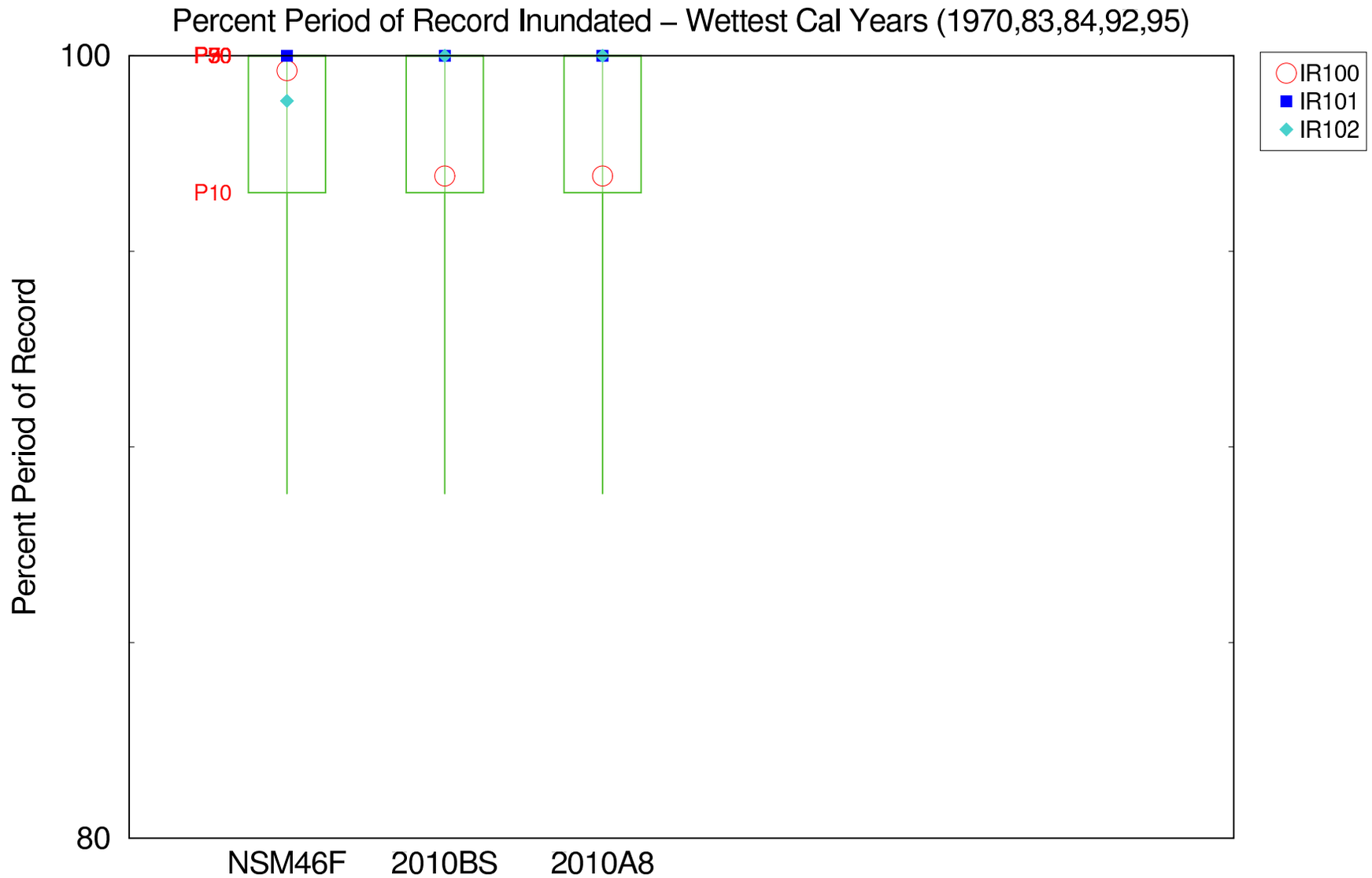
Average Duration of Inundation Events (Weeks) – Wettest Cal Years (1970,83,84,92,95)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
Date: 7/20/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script2.pl
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Inundation Pattern in the Loxahatchee NWR Landscape

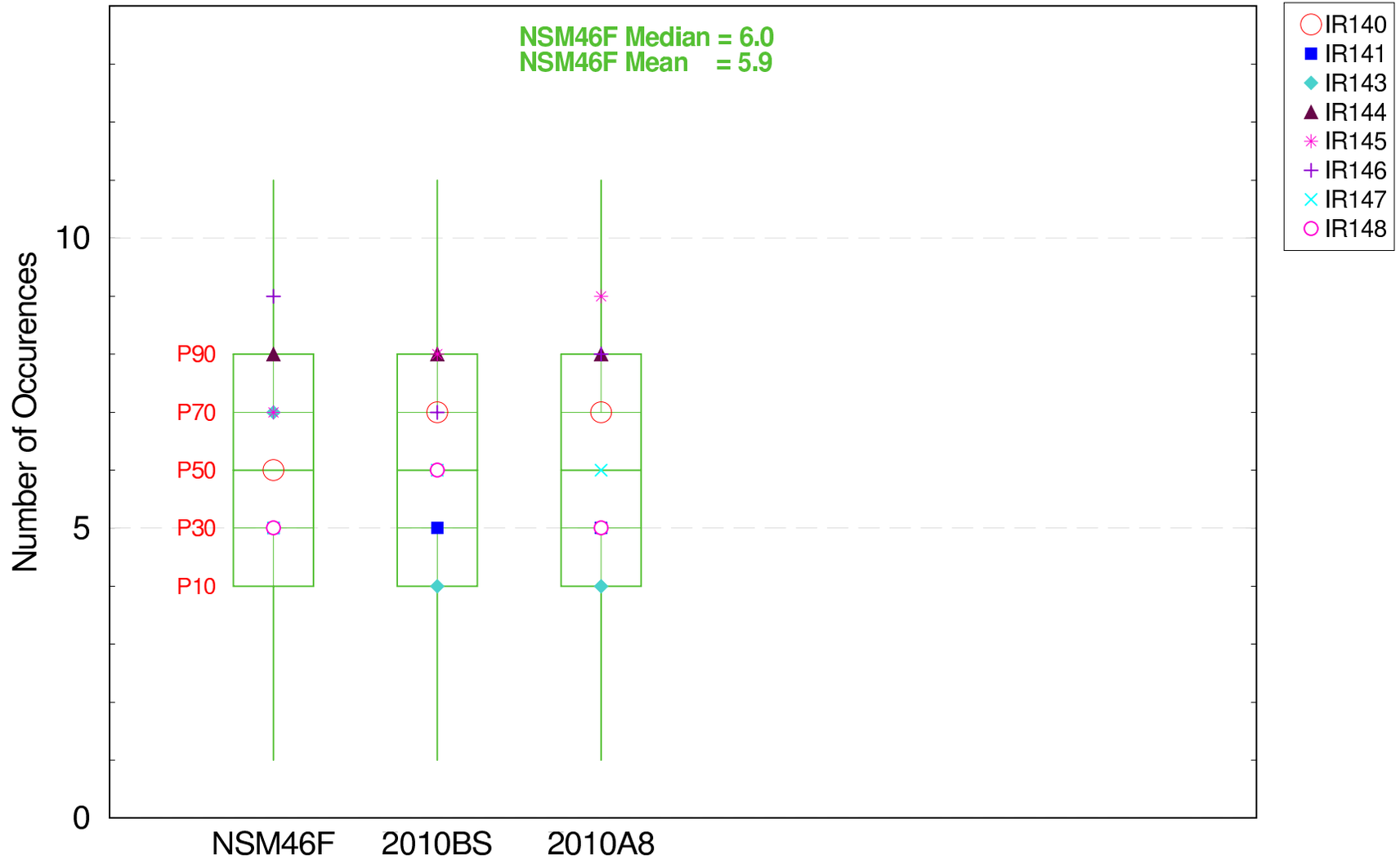


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:36:16 2006
 SFWMM V5.5.1
 Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script/ge2.pl
 Filename: ge2_wettest_years_cal_inwr_ppor_boxplot.fig

Inundation Pattern in the Marl Marsh Landscape

Number of Inundation Events (Weeks) – Wettest Cal Years (1970,83,84,92,95)

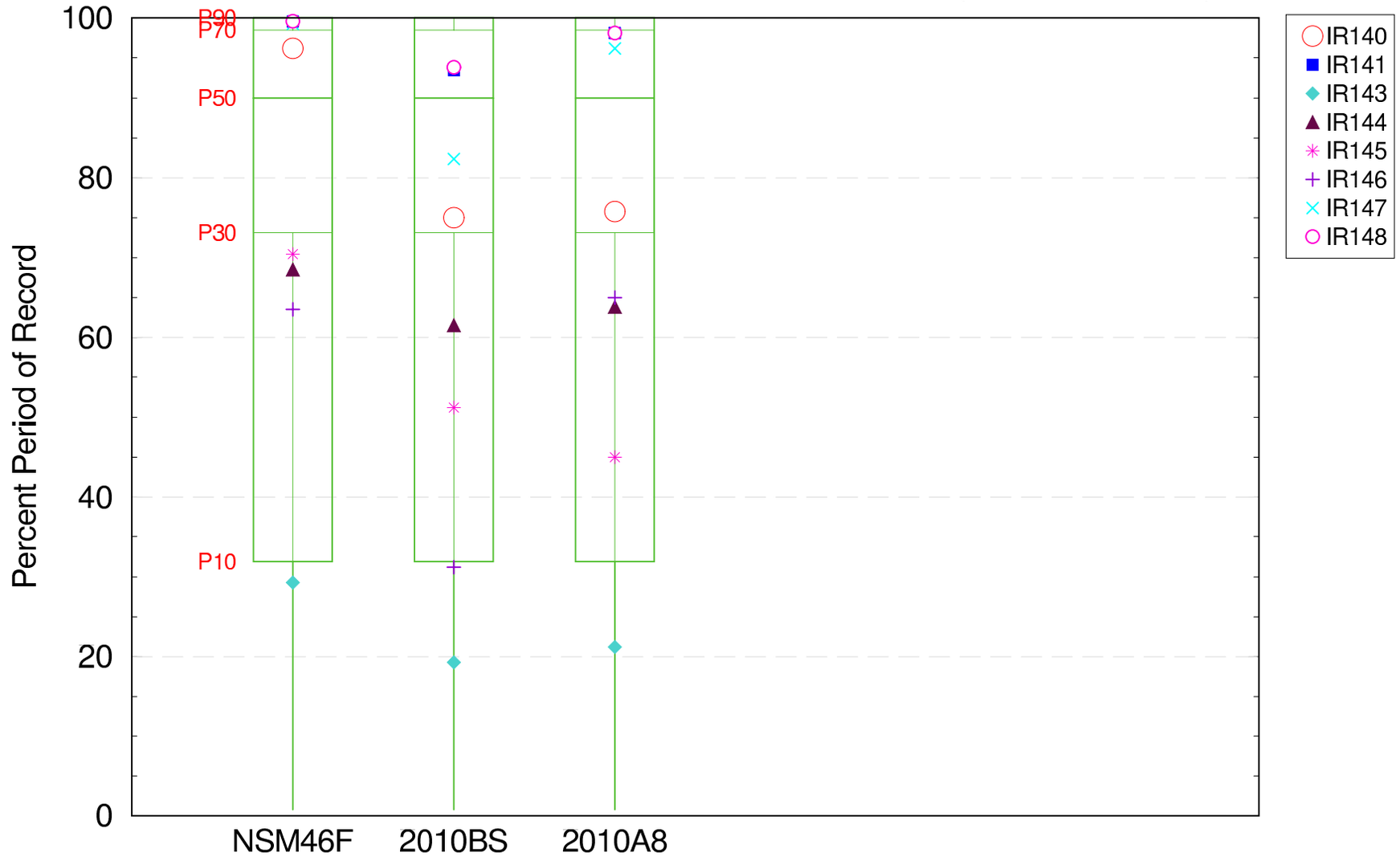


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script/ge2.pl
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Inundation Pattern in the Marl Marsh Landscape

Percent Period of Record Inundated – Wettest Cal Years (1970,83,84,92,95)

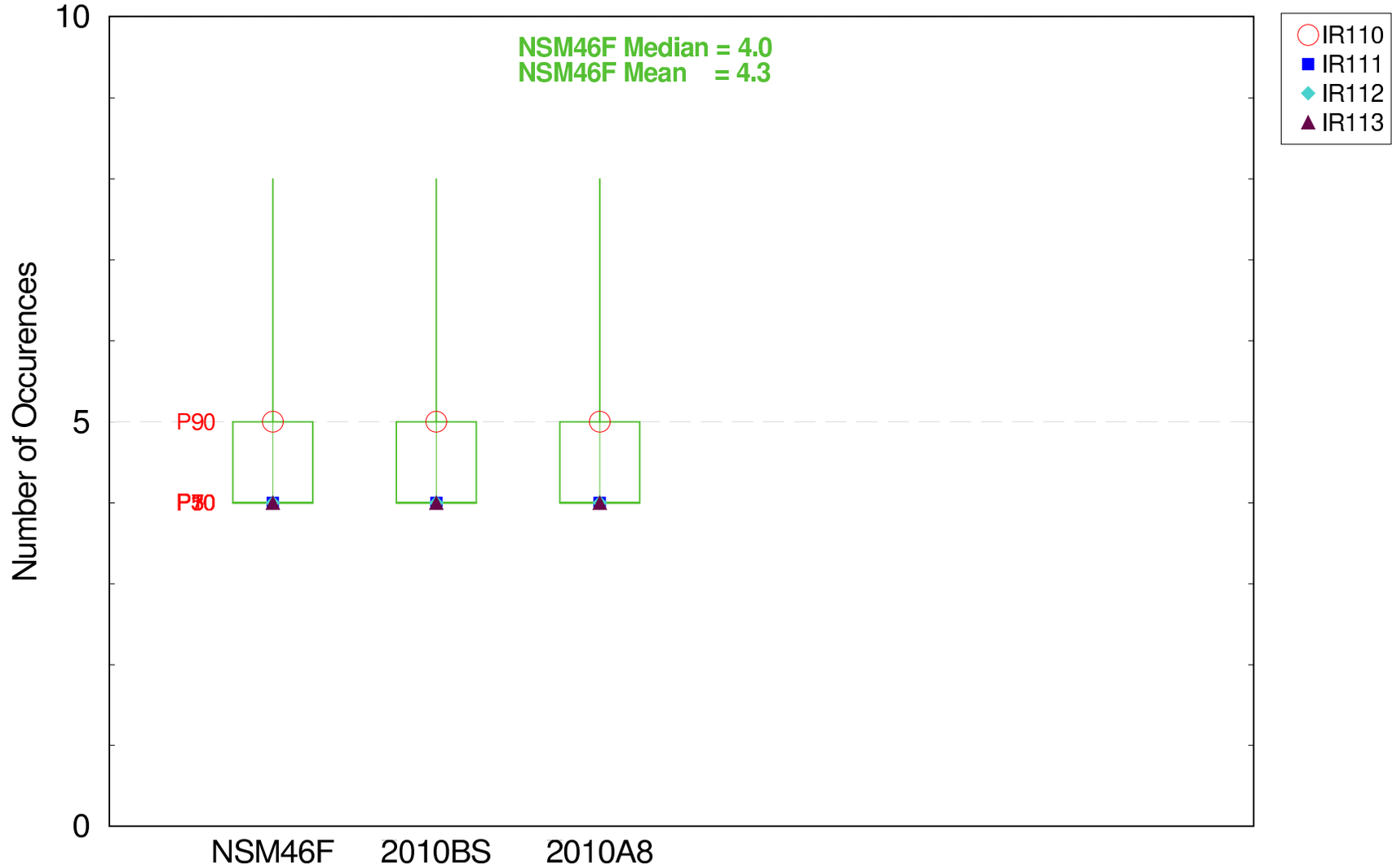


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:36:16 2006
 SFWMM V5.5.1
 Day 7816
 Filename: ge2_wettest_years_cal_marl_ppor_boxplot.fig

Inundation Pattern in the Ridge & Slough (WCA2)

Number of Inundation Events (Weeks) – Wettest Cal Years (1970,83,84,92,95)

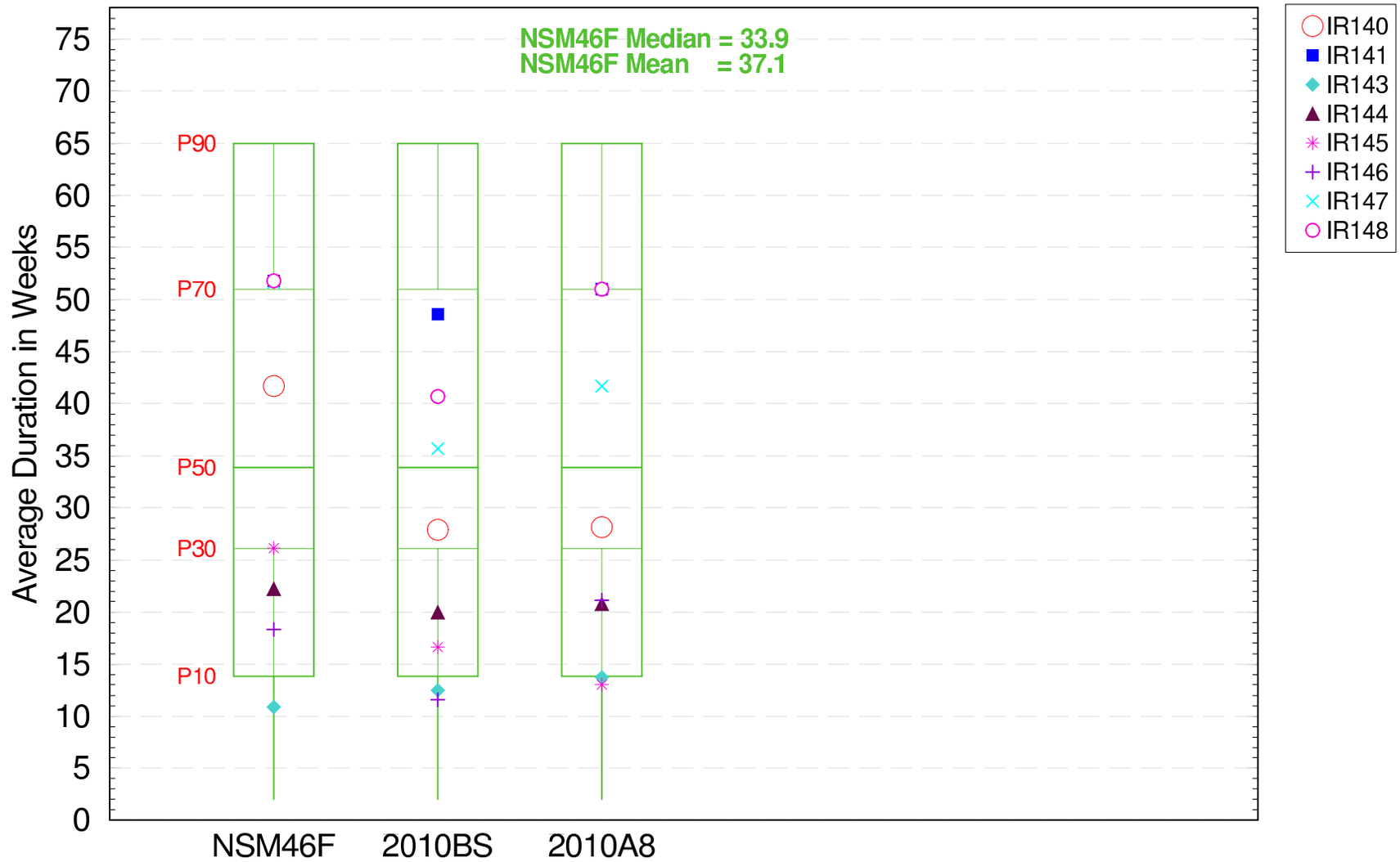


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
GE2.pl

Inundation Pattern in the Marl Marsh Landscape

Average Duration of Inundation Events (Weeks) – Wettest Cal Years (1970,83,84,92,95)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006

SFWMM V5.5.1

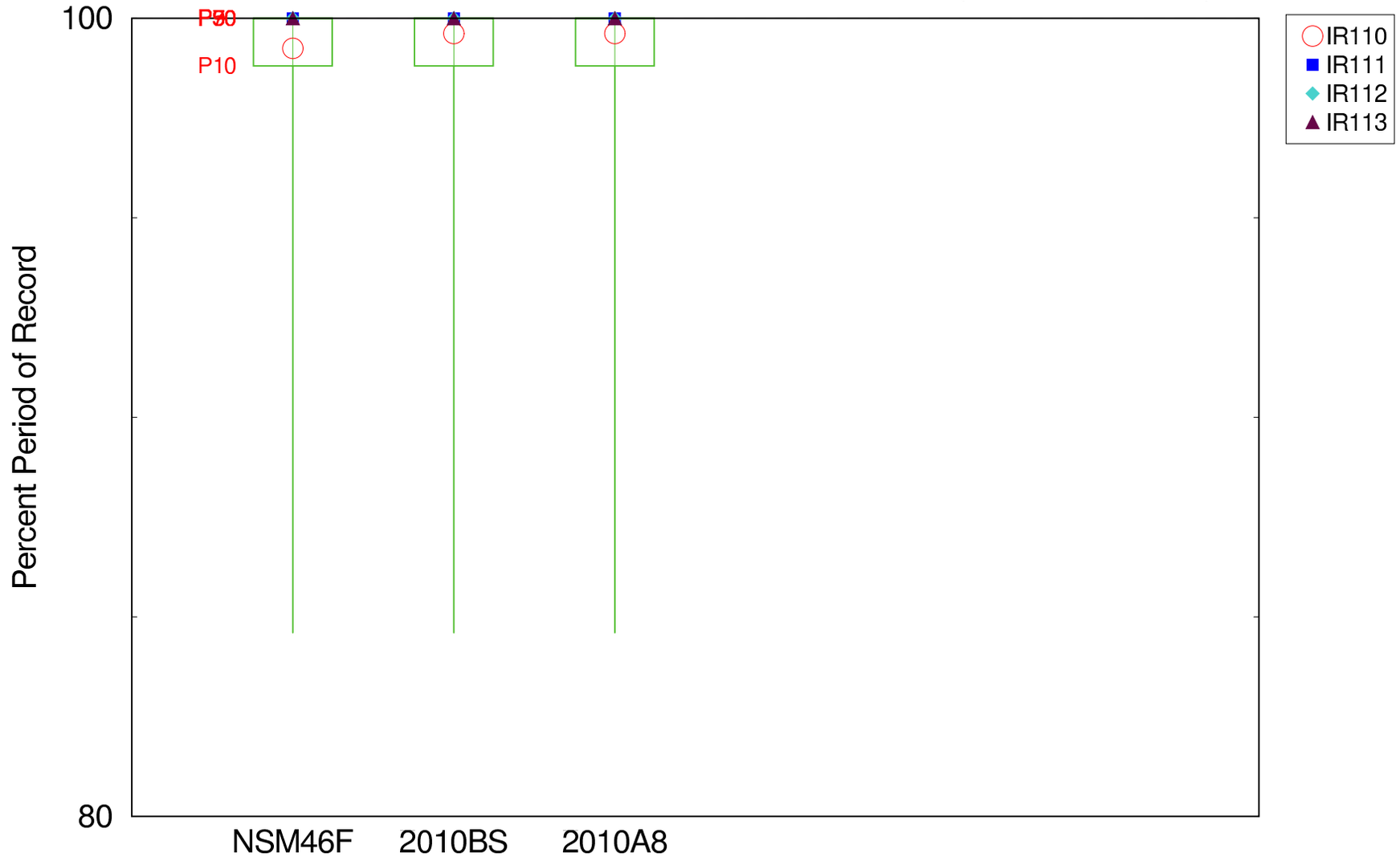
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Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script/ge2.pl

Filename: ge2_wettest_years_cal_marl_duration_boxplot.fig

Inundation Pattern in the Ridge & Slough (WCA2)

Percent Period of Record Inundated – Wettest Cal Years (1970,83,84,92,95)

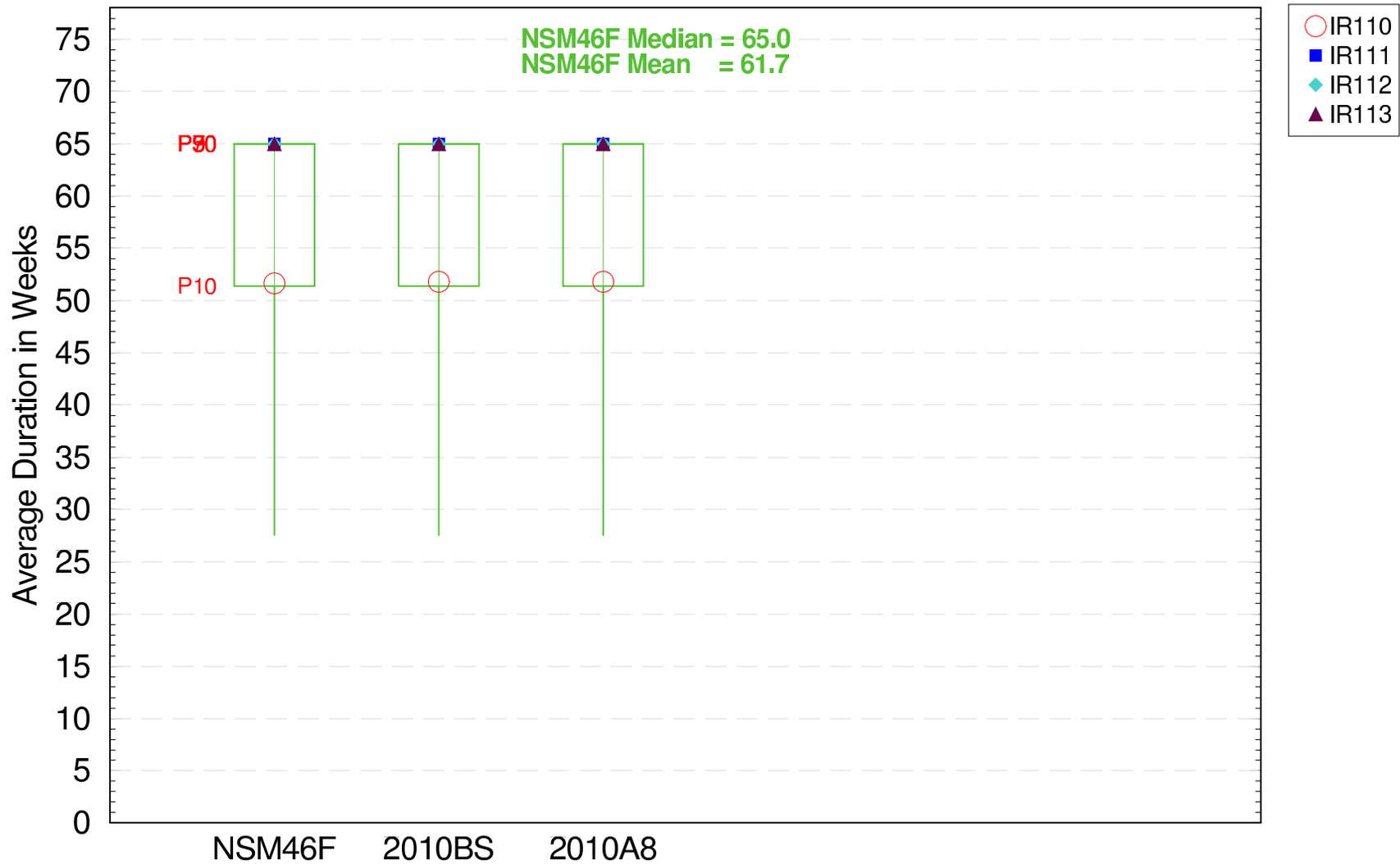


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:36:16 2006
 SFWMM V5.5.1
 Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script2.pl
 Filename: ge2_wettest_years_cal_rns1_ppor_boxplot.fig

Inundation Pattern in the Ridge & Slough (WCA2)

Average Duration of Inundation Events (Weeks) – Wettest Cal Years (1970,83,84,92,95)

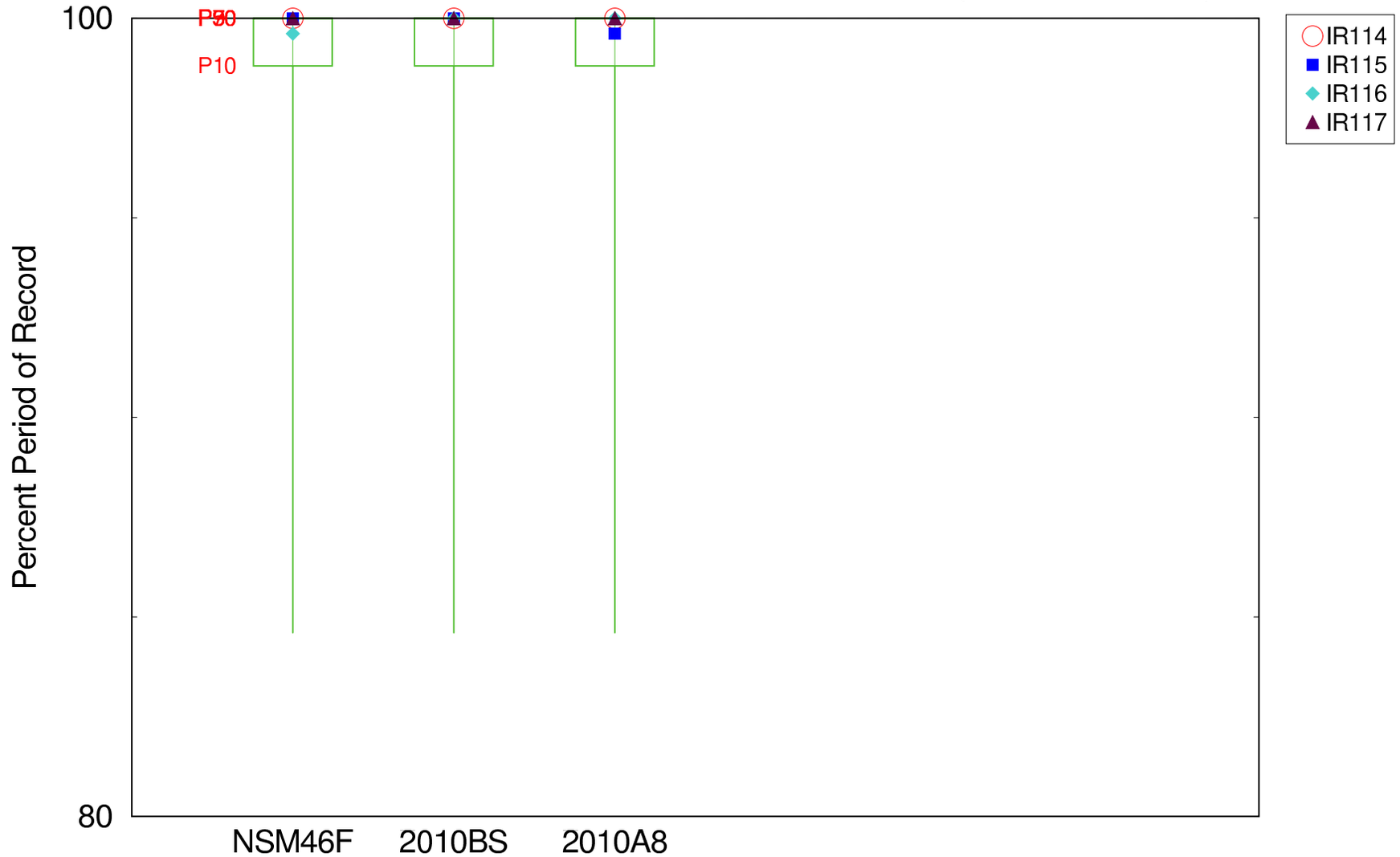


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:36:16 2006
 SFWMM V5.5.1
 Day 78
 CRP 2006

Inundation Pattern in the Ridge & Slough (WCA3A N)

Percent Period of Record Inundated – Wettest Cal Years (1970,83,84,92,95)

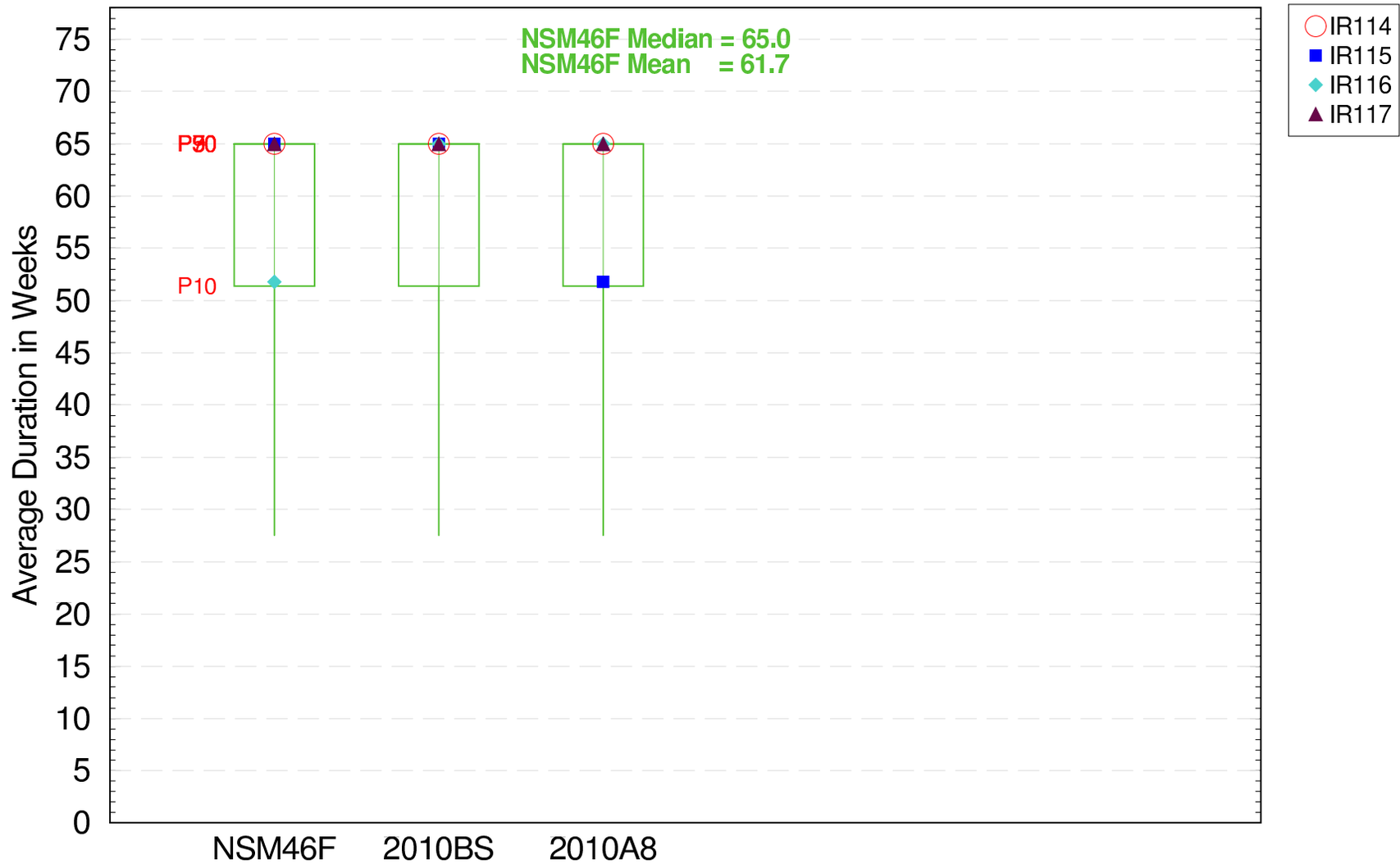


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
GE2.pl
Date: 7/20/06
Filename: ge2_wettest_years_cal_rns2_ppor_boxplot.fig

Inundation Pattern in the Ridge & Slough (WCA3A N)

Average Duration of Inundation Events (Weeks) – Wettest Cal Years (1970,83,84,92,95)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006

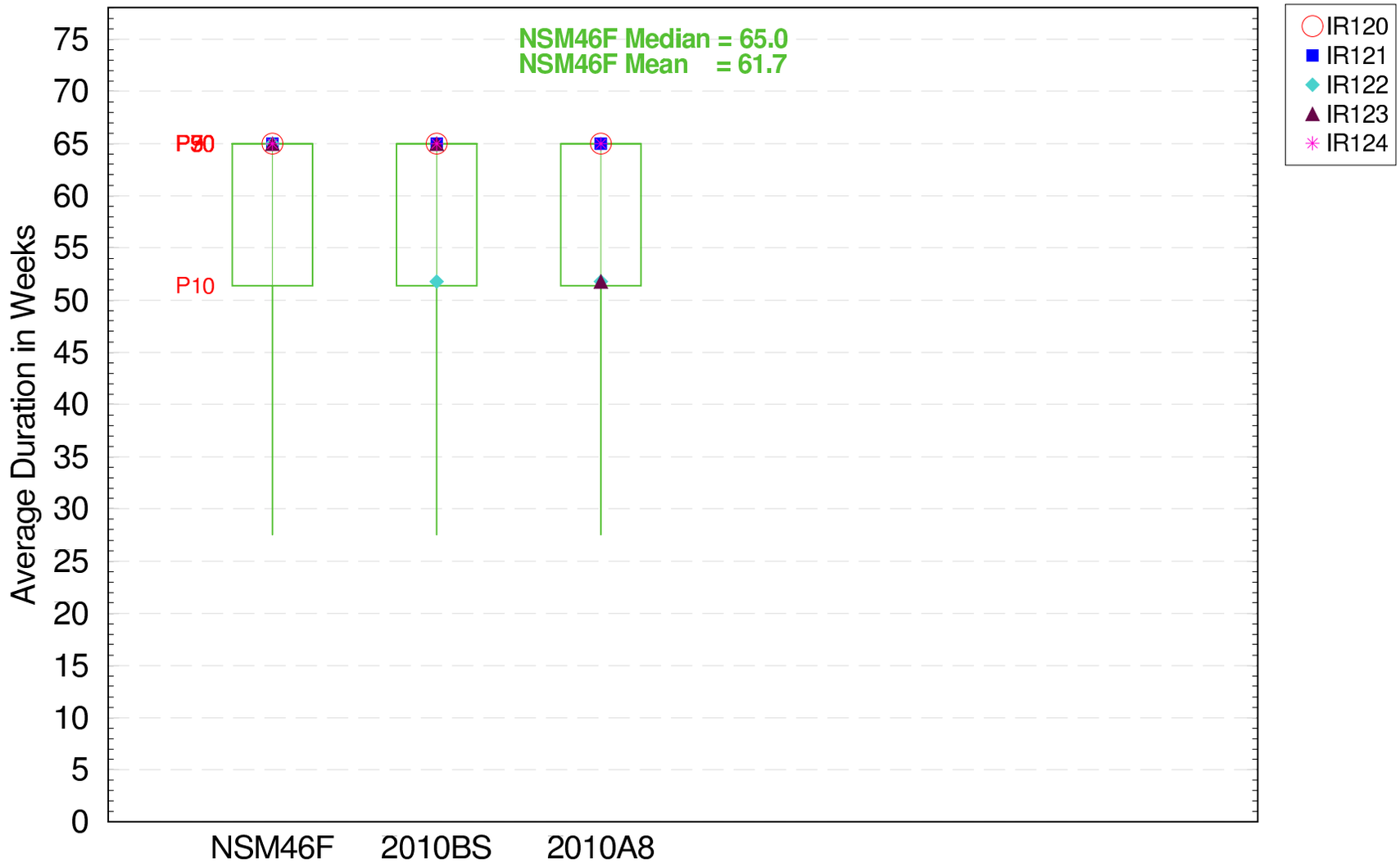
SFWMM V5.5.1

CP 7816

Day 7816

Inundation Pattern in the Ridge & Slough (WCA3 S)

Average Duration of Inundation Events (Weeks) – Wettest Cal Years (1970,83,84,92,95)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006

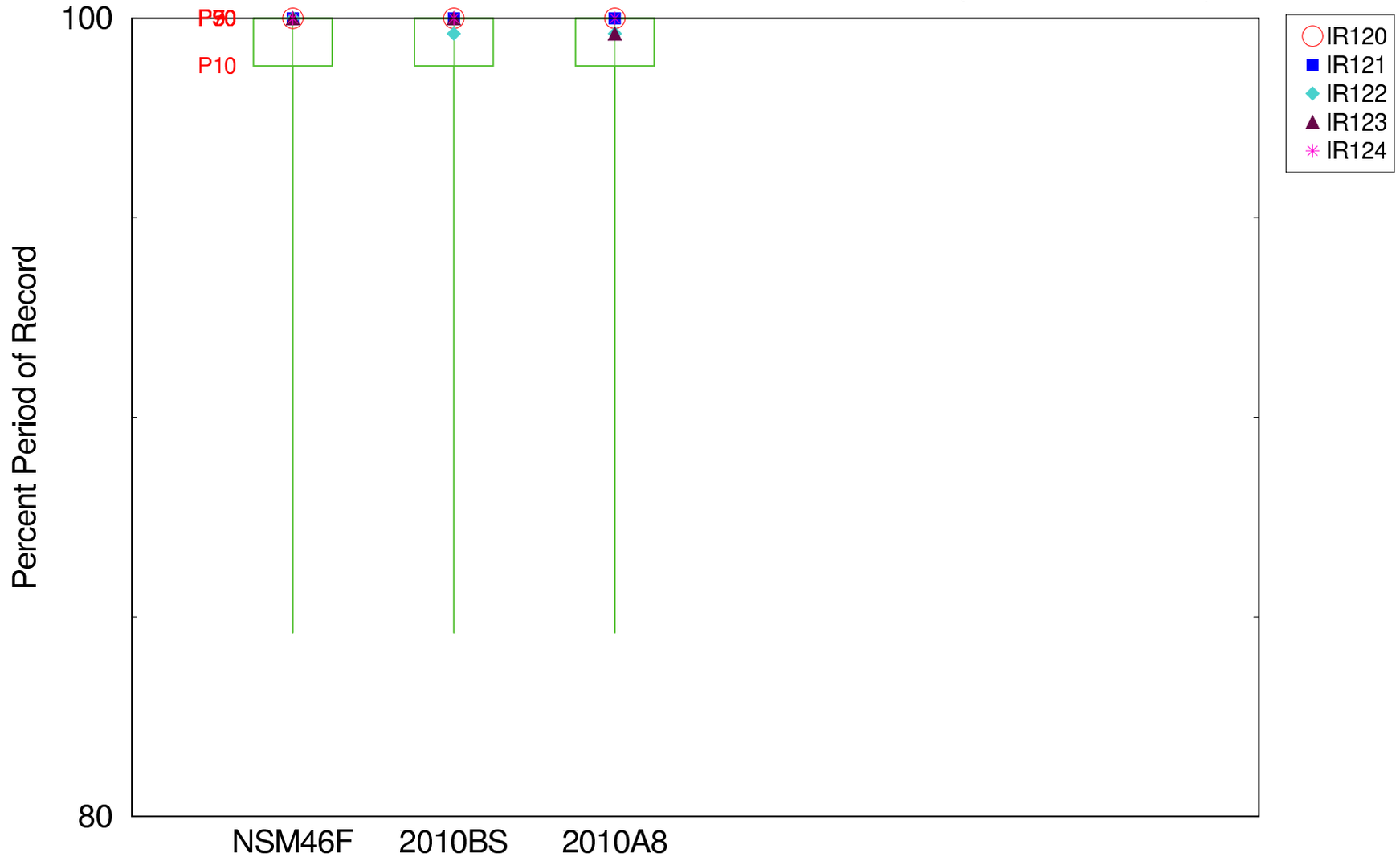
SFWMM V5.5.1

April 2006

Page 78

Inundation Pattern in the Ridge & Slough (WCA3 S)

Percent Period of Record Inundated – Wettest Cal Years (1970,83,84,92,95)

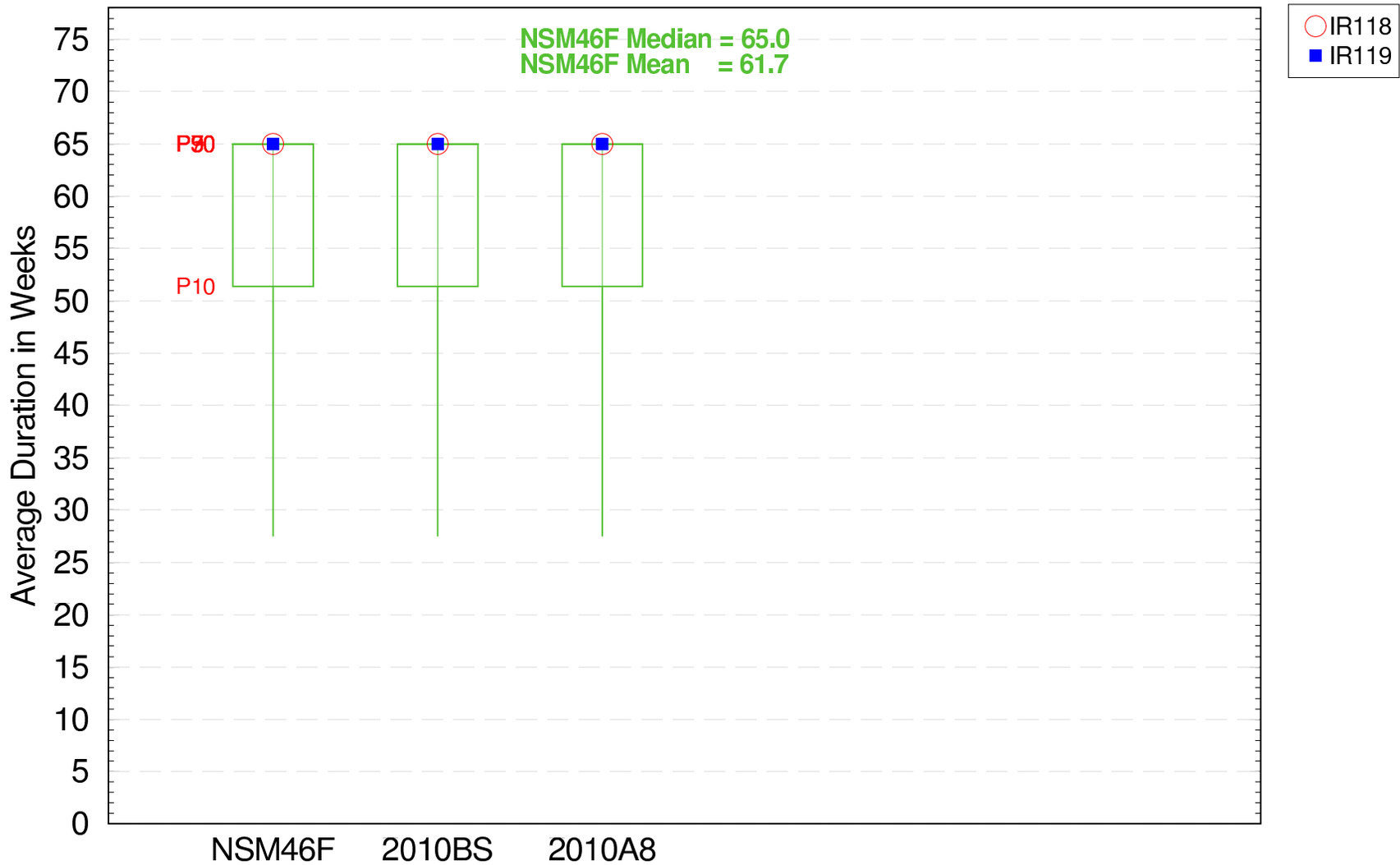


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
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Inundation Pattern in the Ridge & Slough (WCA3A E)

Average Duration of Inundation Events (Weeks) – Wettest Cal Years (1970,83,84,92,95)

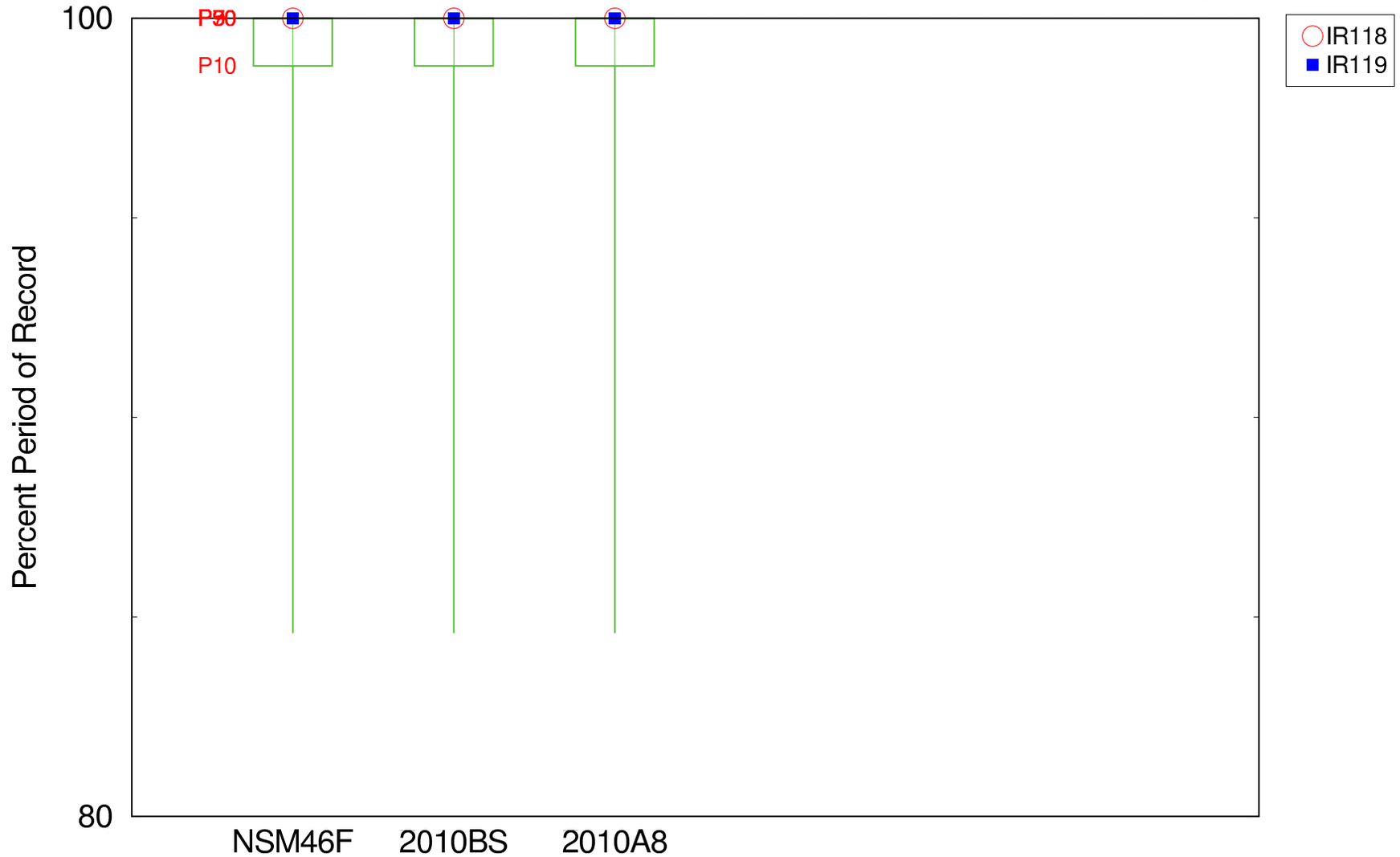


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:36:16 2006
 SFWMM V5.5.1
 Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script2.pl
 Filename: ge2_wettest_years_cal_rms3_duration_boxplot.fig

Inundation Pattern in the Ridge & Slough (WCA3A E)

Percent Period of Record Inundated – Wettest Cal Years (1970,83,84,92,95)

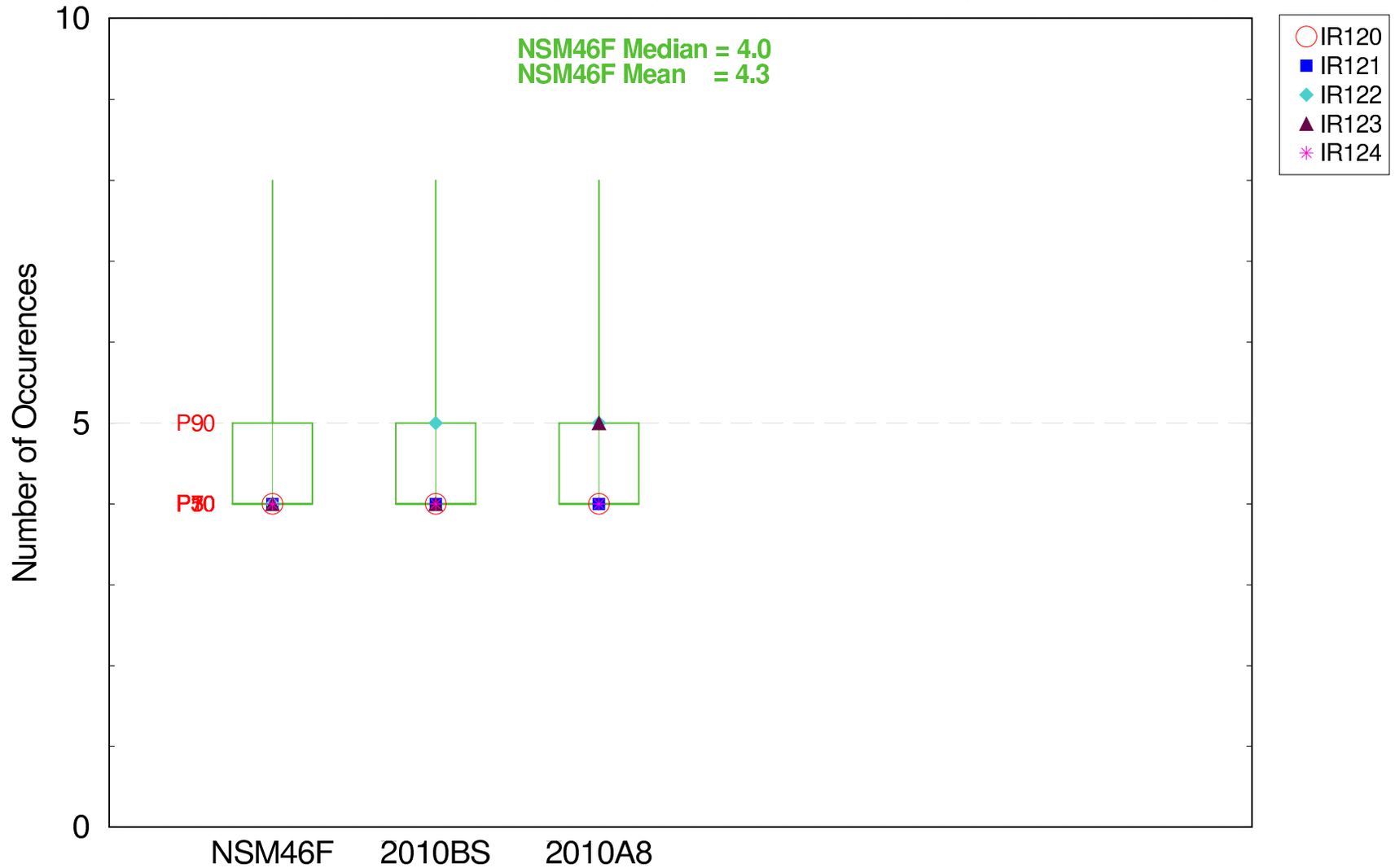


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:36:16 2006
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 Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script2.pl
 Filename: ge2_wettest_years_cal_rns3_ppor_boxplot.fig

Inundation Pattern in the Ridge & Slough (WCA3 S)

Number of Inundation Events (Weeks) – Wettest Cal Years (1970,83,84,92,95)

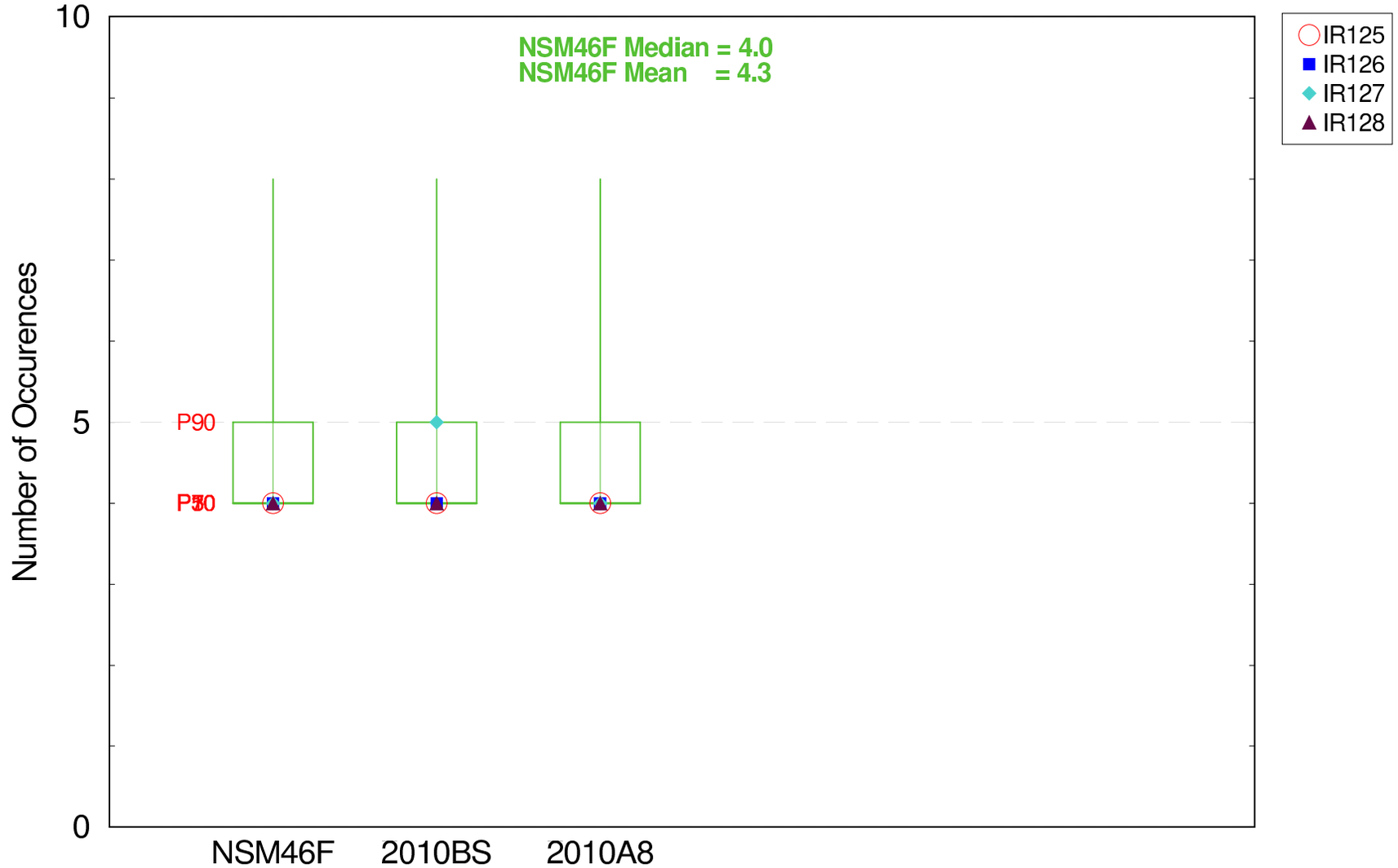


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script/ge2.pl
Filename: ge2_wettest_years_cal_ms4_count_boxplot.fig

Inundation Pattern in the Ridge & Slough (WCA3B + Penn)

Number of Inundation Events (Weeks) – Wettest Cal Years (1970,83,84,92,95)

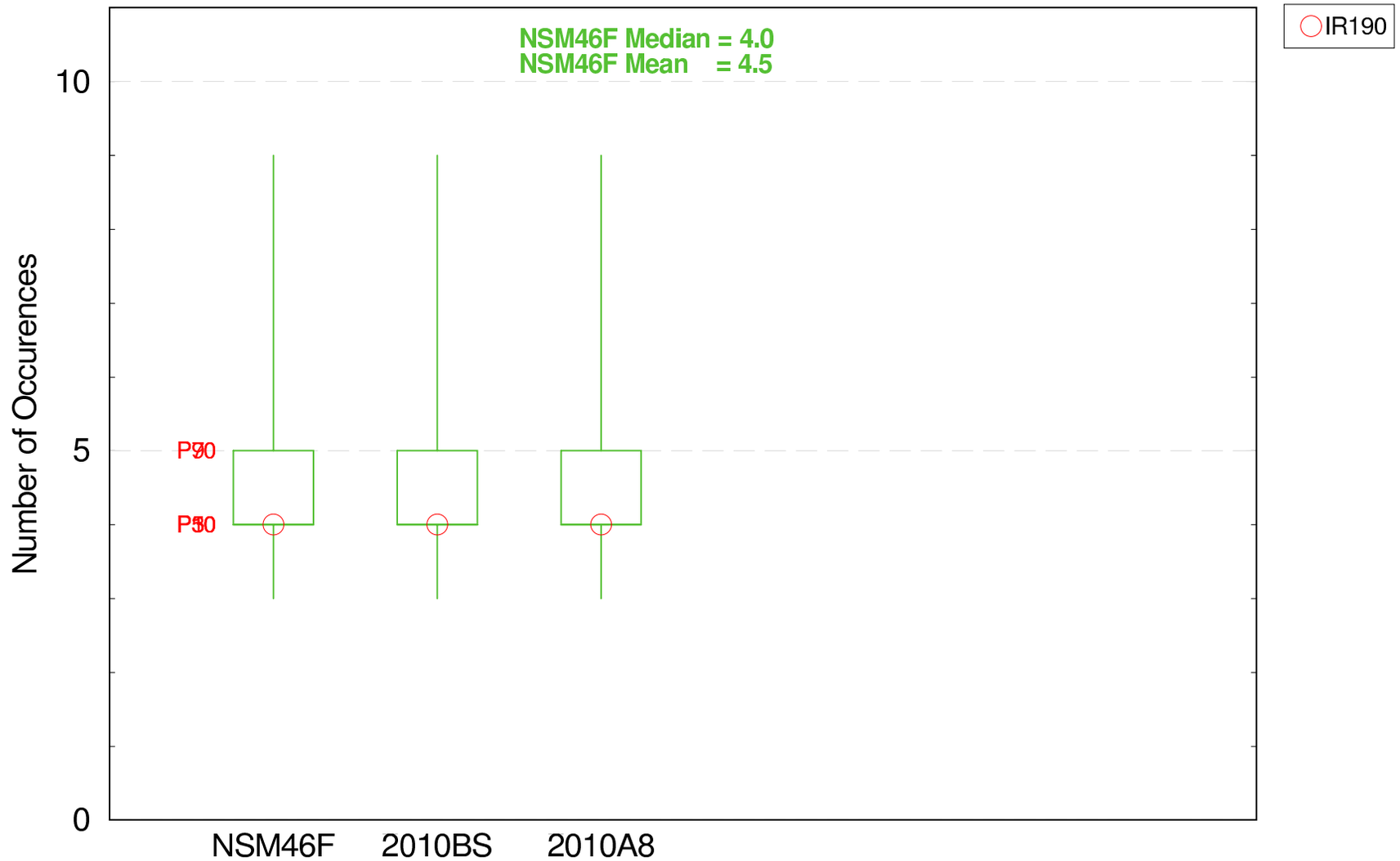


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script/ge2.pl
Filename: ge2_wettest_years_cal_ms5_count_boxplot.fig

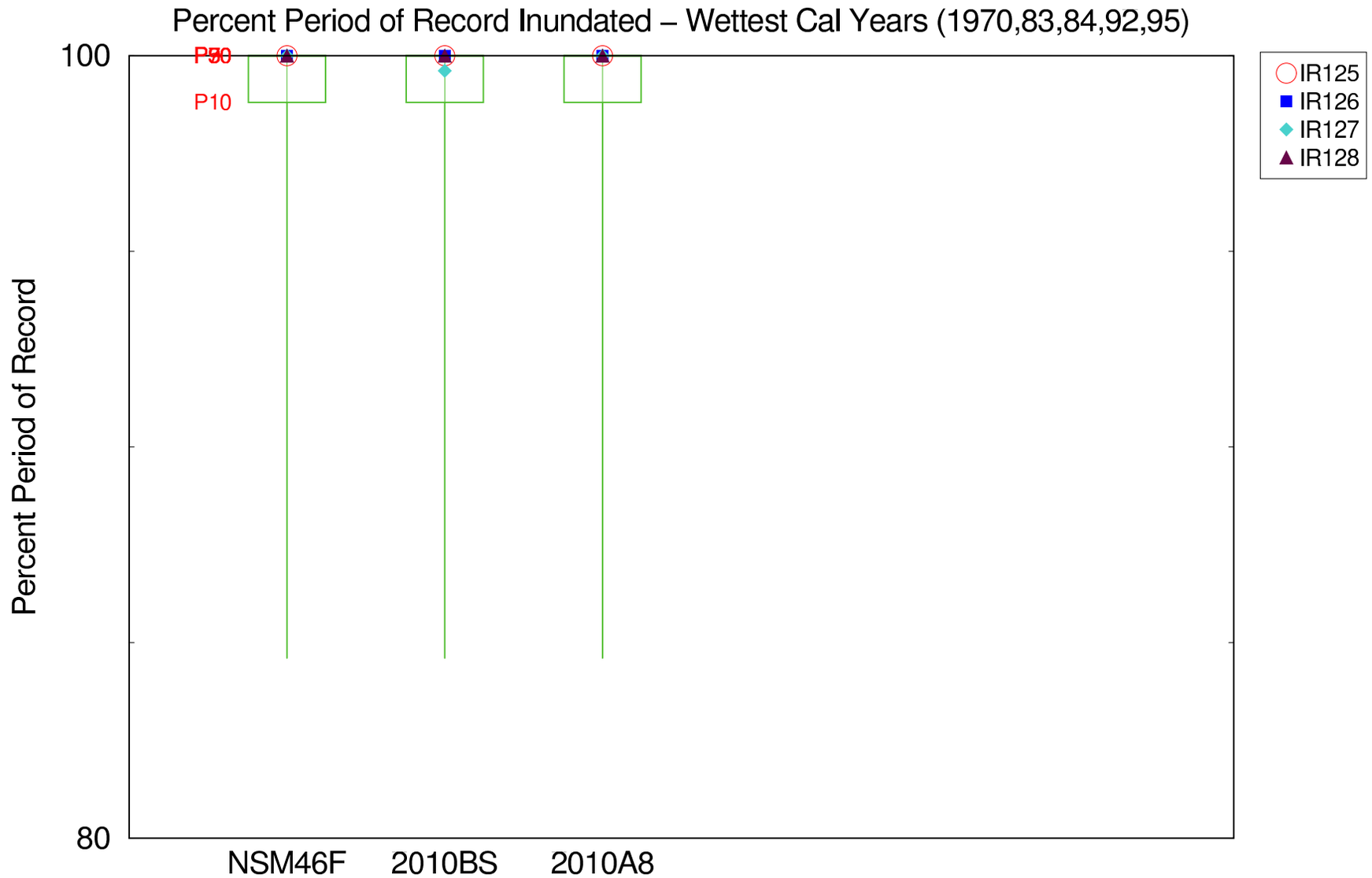
Inundation Pattern in the Sawgrass Plains Landscape

Number of Inundation Events (Weeks) – Wettest Cal Years (1970,83,84,92,95)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Sawgrass Plains Landscape

Inundation Pattern in the Ridge & Slough (WCA3B + Penn)

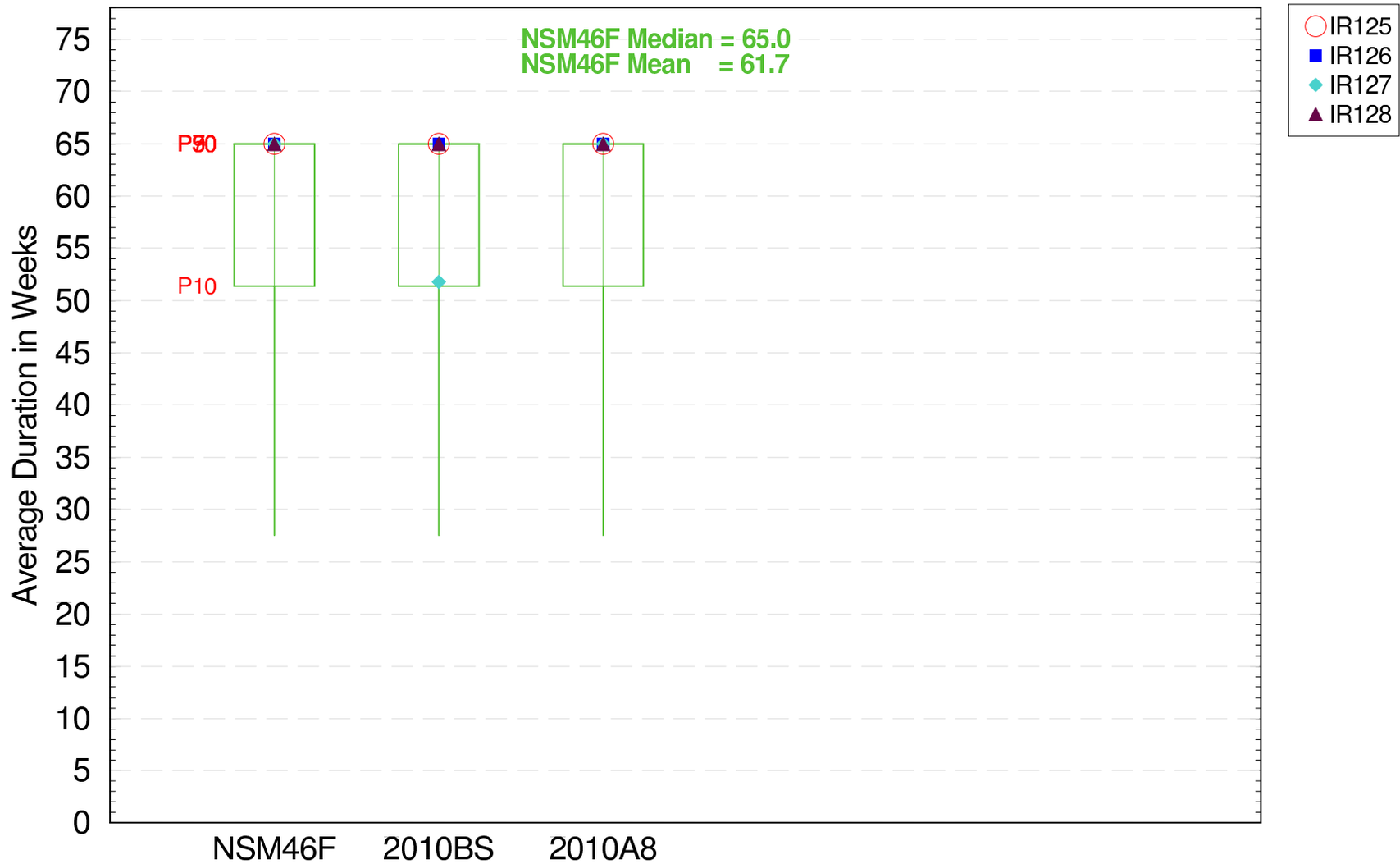


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:36:16 2006
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 Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script2.pl
 Filename: ge2_wettest_years_cal_rns5_ppor_boxplot.fig

Inundation Pattern in the Ridge & Slough (WCA3B + Penn)

Average Duration of Inundation Events (Weeks) – Wettest Cal Years (1970,83,84,92,95)

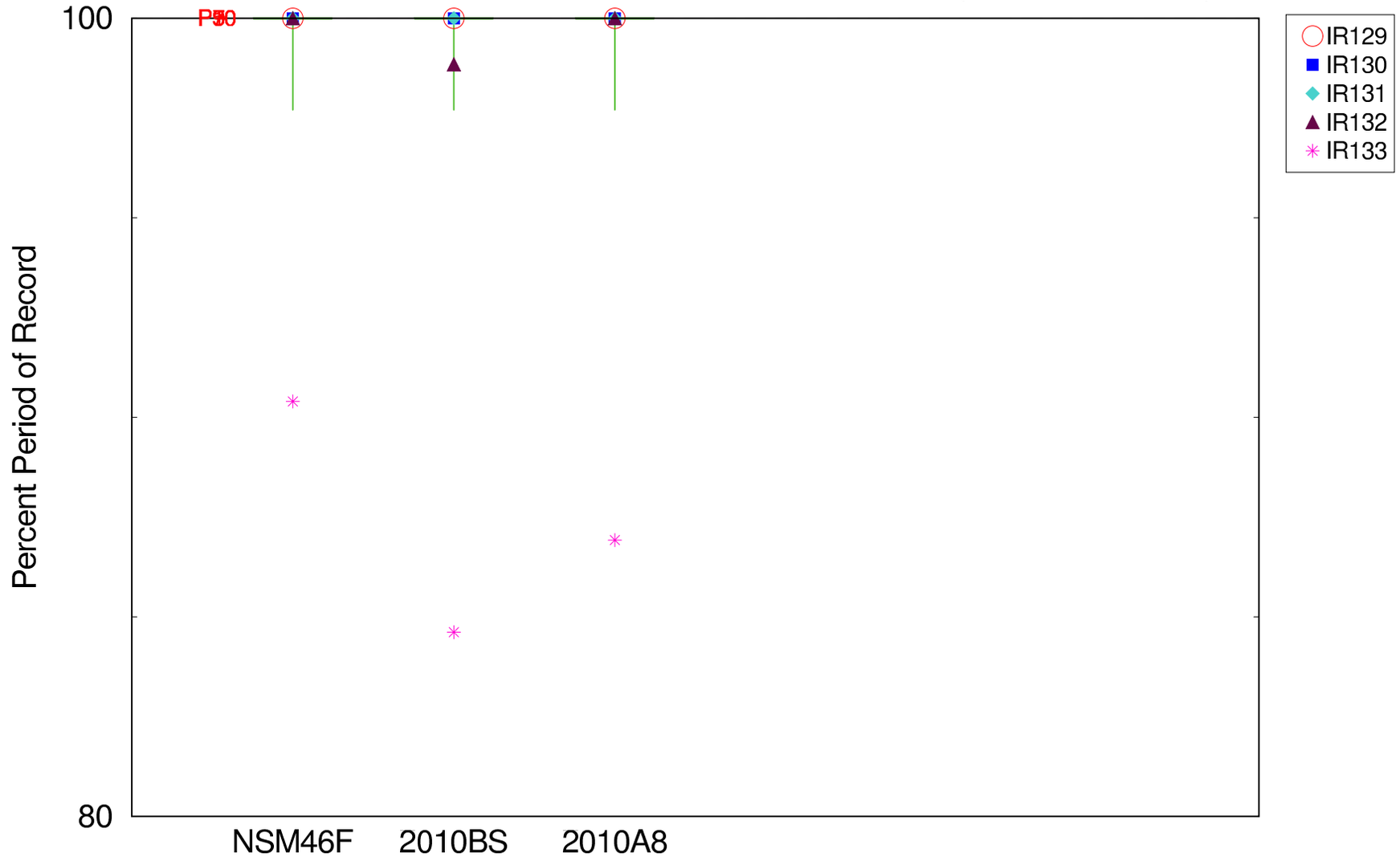


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:36:16 2006
 SFWMM V5.5.1
 Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script2.pl
 Filename: ge2_wettest_years_cal_rms5_duration_boxplot.fig

Inundation Pattern in the Shark Slough Landscape

Percent Period of Record Inundated – Wettest Cal Years (1970,83,84,92,95)

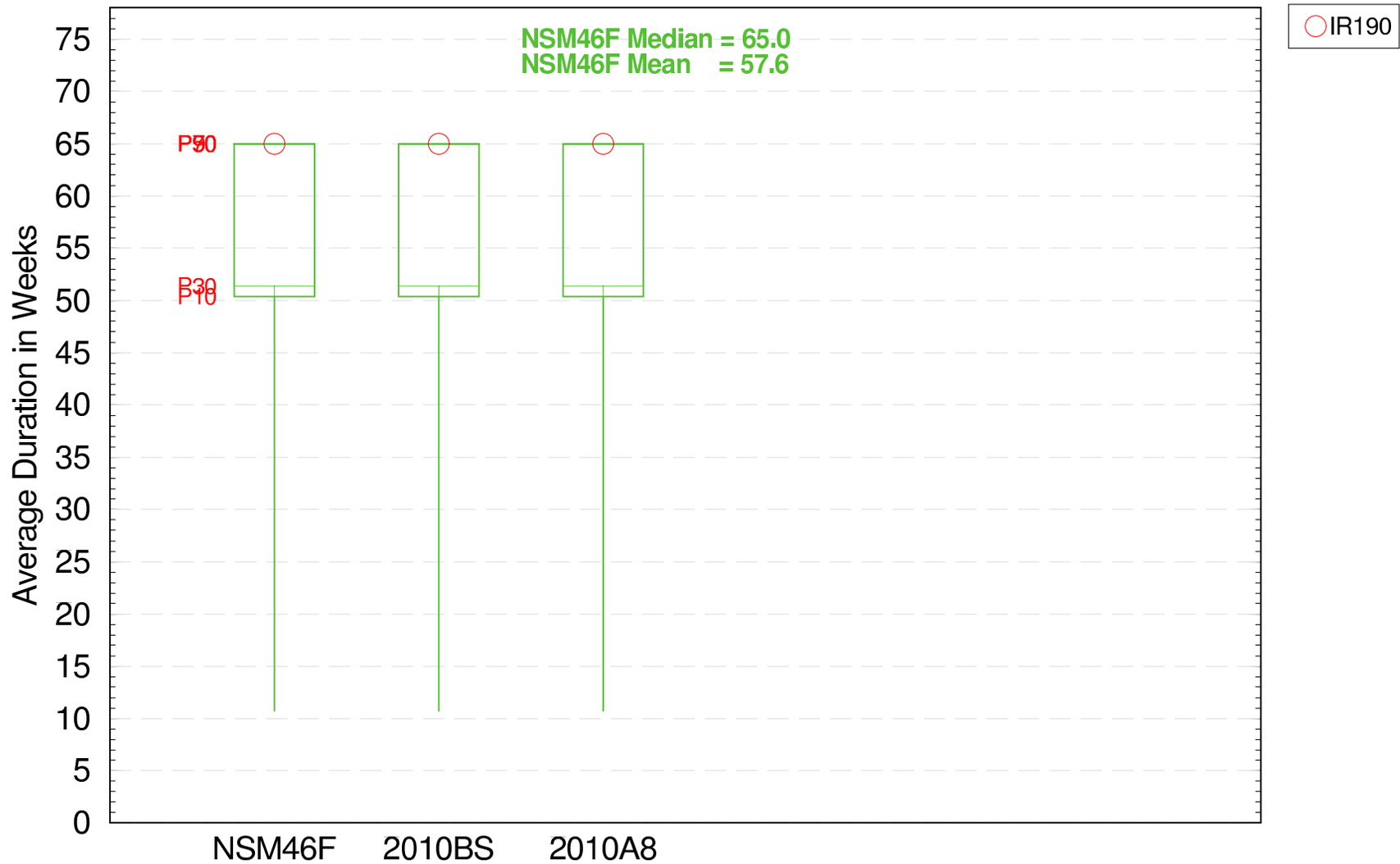


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Shark Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_SORPT/ge2.pl
Filename: ge2_wettest_years_cal_srs_ppor_boxplot.fig

Inundation Pattern in the Sawgrass Plains Landscape

Average Duration of Inundation Events (Weeks) – Wettest Cal Years (1970,83,84,92,95)

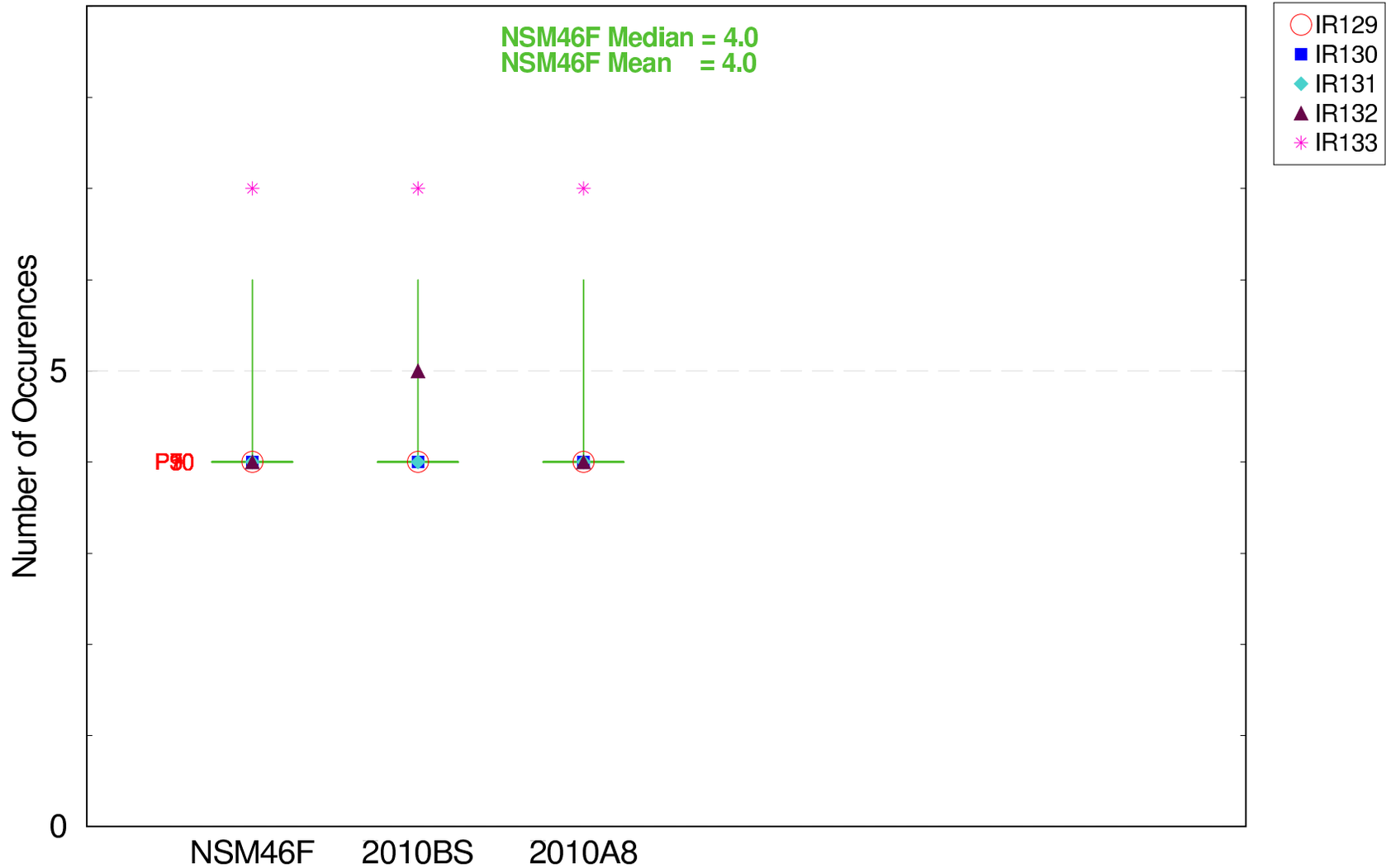


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Sawgrass Plains Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:36:16 2006
 SFWMM V5.5.1
 Day 78
 File: D:\p7816

Inundation Pattern in the Shark Slough Landscape

Number of Inundation Events (Weeks) – Wettest Cal Years (1970,83,84,92,95)

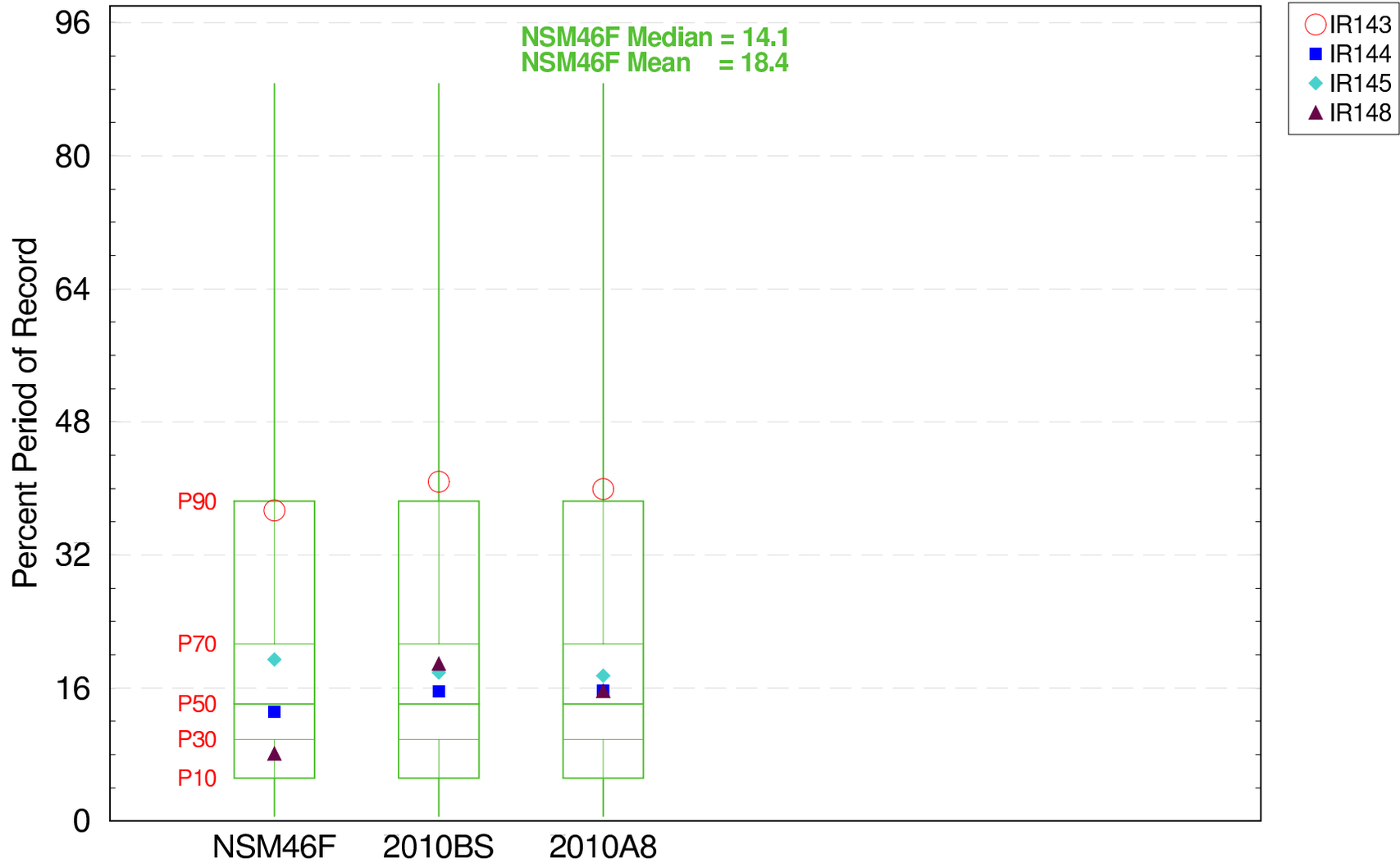


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Shark Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
GE2.pl
Filename: ge2_wettest_years_cal_srs_count_boxplot.fig

Extreme Events in the Marl Marsh Landscape

Percent Period of Record Low Events < -1.0 feet (01/01/1965 – 12/31/2000)

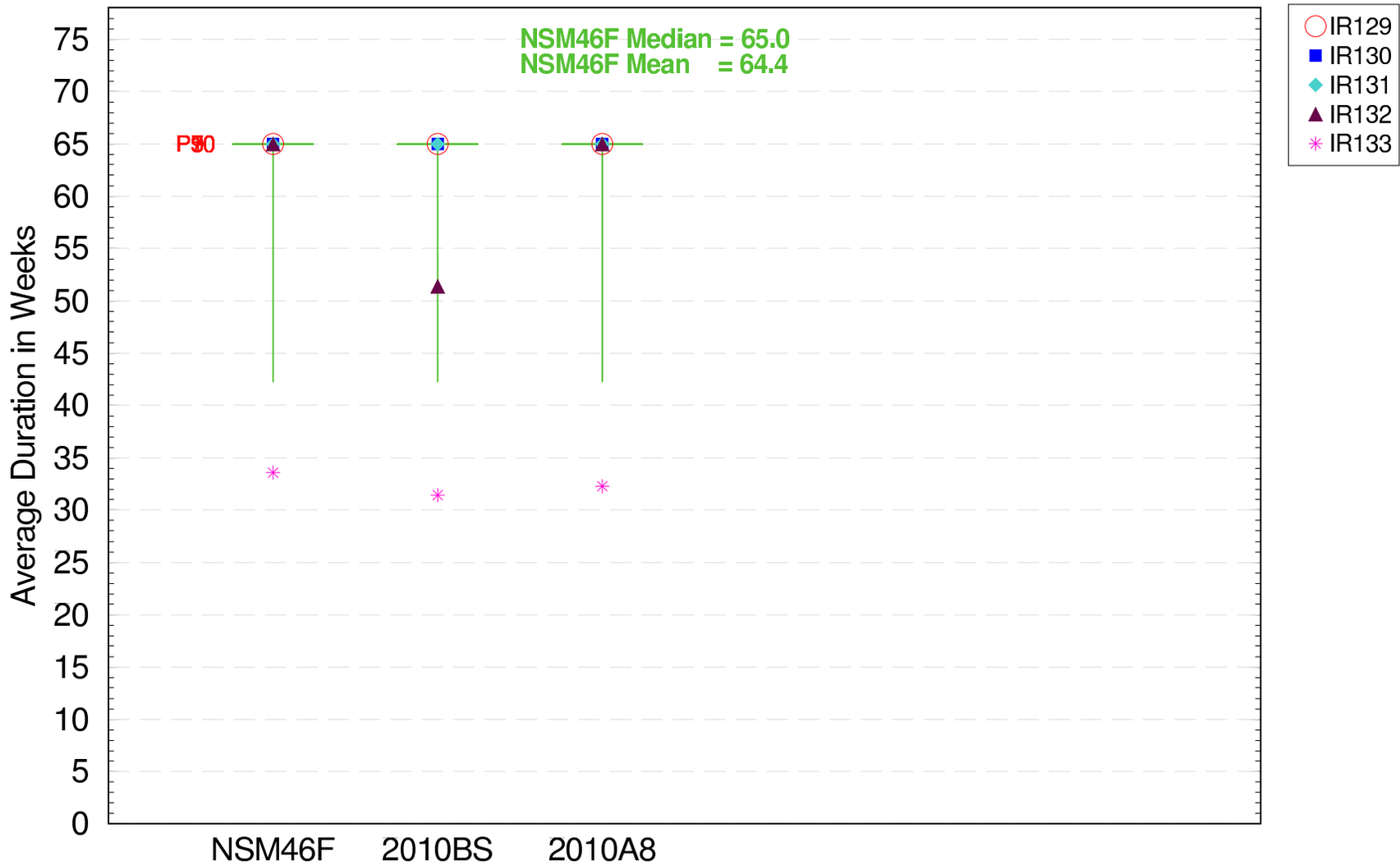


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_cal_marl1_ppor_low_boxplot.fig

Inundation Pattern in the Shark Slough Landscape

Average Duration of Inundation Events (Weeks) – Wettest Cal Years (1970,83,84,92,95)

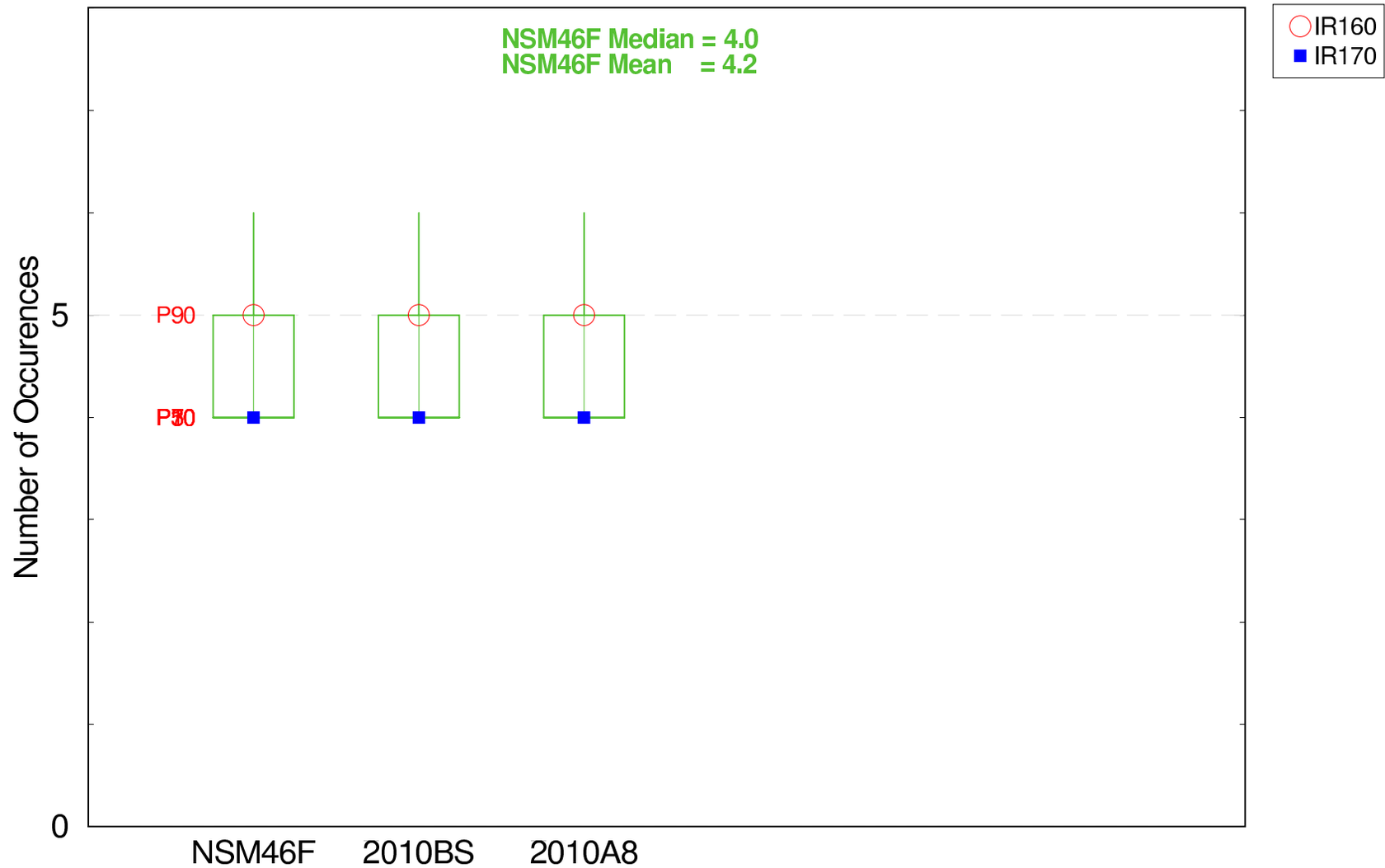


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Shark Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
GE2.pl

Inundation Pattern in the Wildlife Management Areas

Number of Inundation Events (Weeks) – Wettest Cal Years (1970,83,84,92,95)

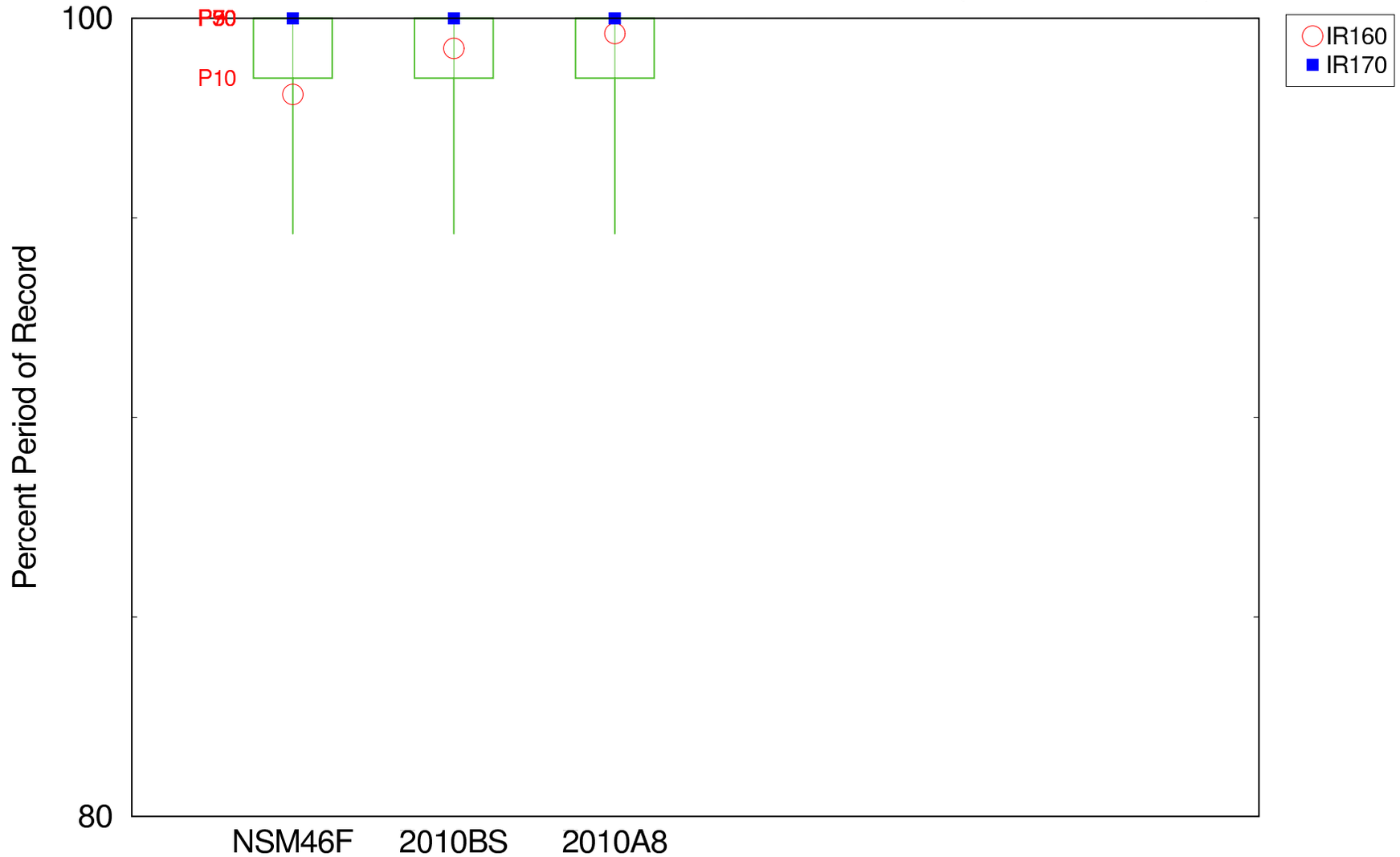


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Wildlife Management Areas Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006
SFWMM V5.5.1
GE2.pl

Inundation Pattern in the Wildlife Management Areas

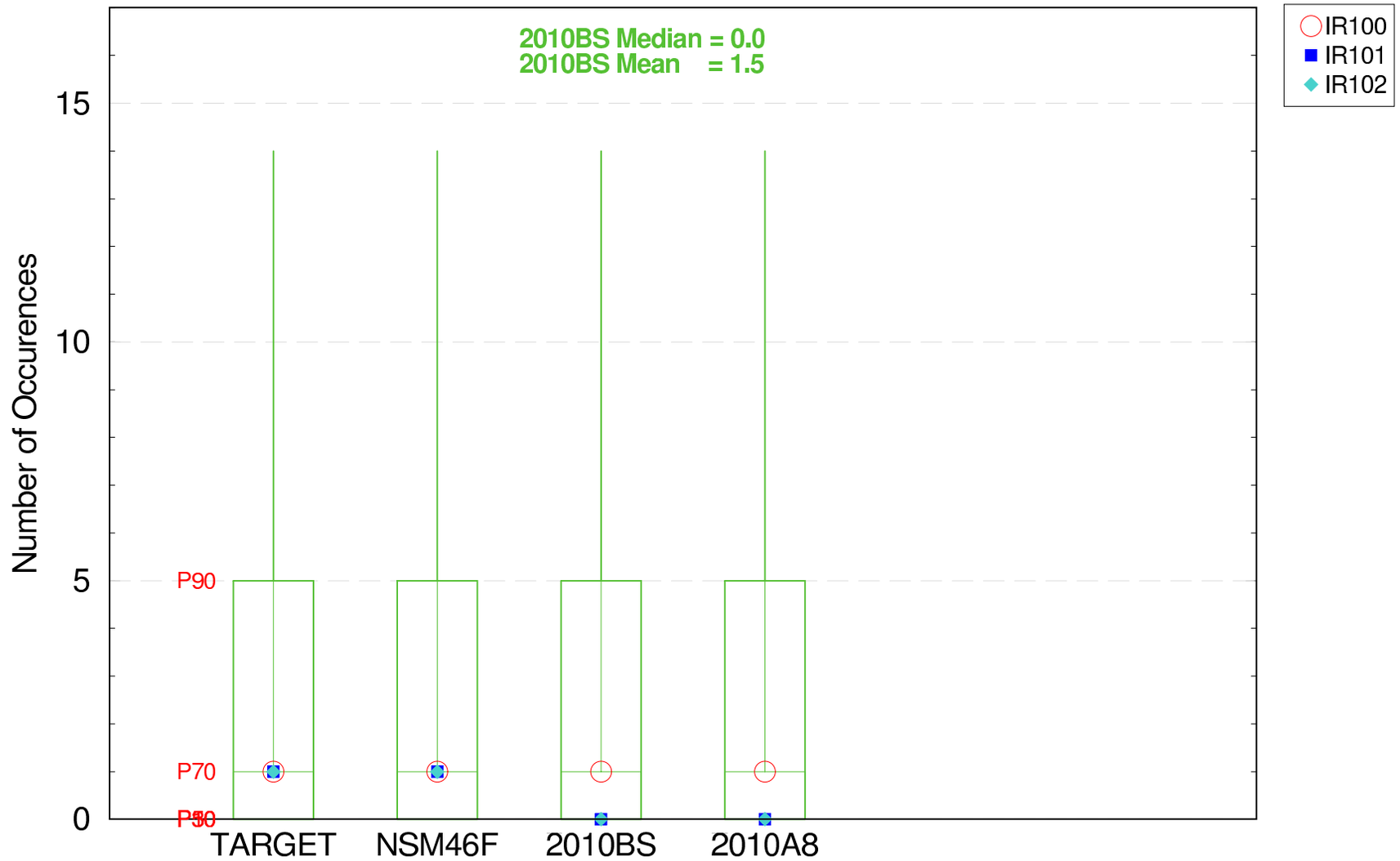
Percent Period of Record Inundated – Wettest Cal Years (1970,83,84,92,95)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Wildlife Management Areas Landscape

Extreme Events in the Loxahatchee NWR Landscape

Number of Low Events < -1.0 foot (01/01/1965 – 12/31/2000)

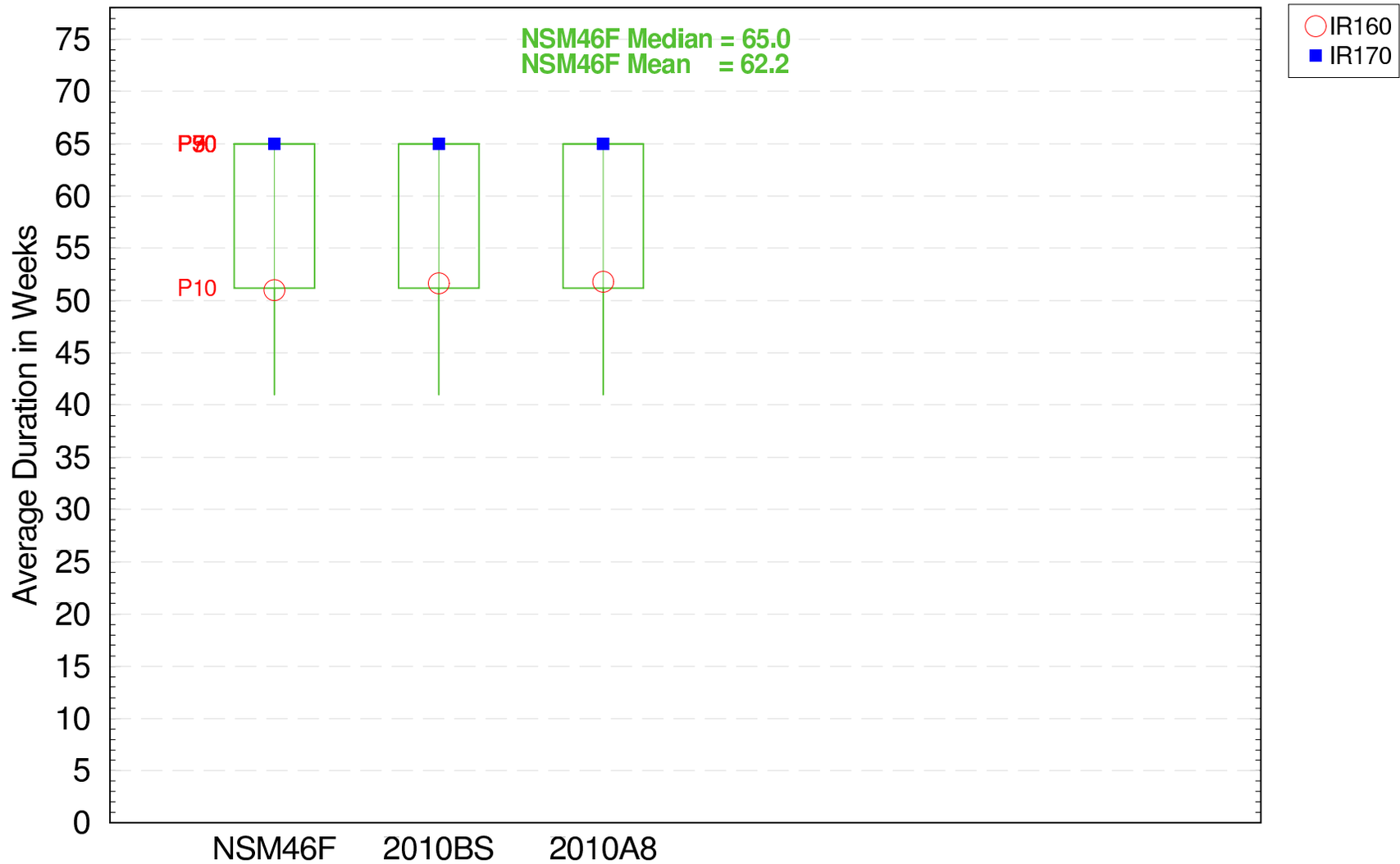


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
File: P706
Filename: ge3_all_years_cal_inwr_count_low_boxplot.fig

Inundation Pattern in the Wildlife Management Areas

Average Duration of Inundation Events (Weeks) – Wettest Cal Years (1970,83,84,92,95)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Wildlife Management Areas Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:36:16 2006

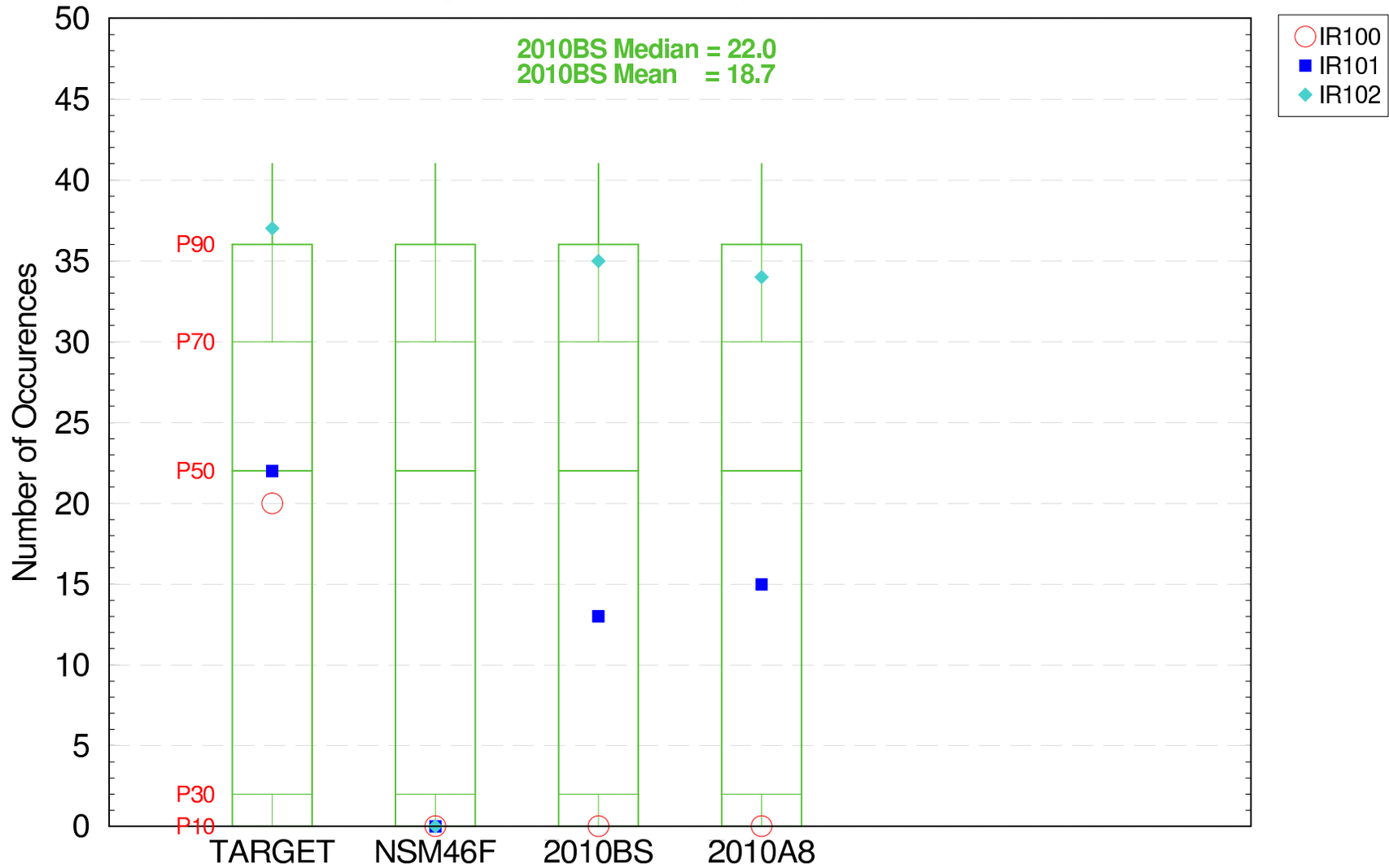
SFWMM V5.5.1

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Extreme Events in the Loxahatchee NWR Landscape

Number of High Events > 2.5 feet (01/01/1965 – 12/31/2000)

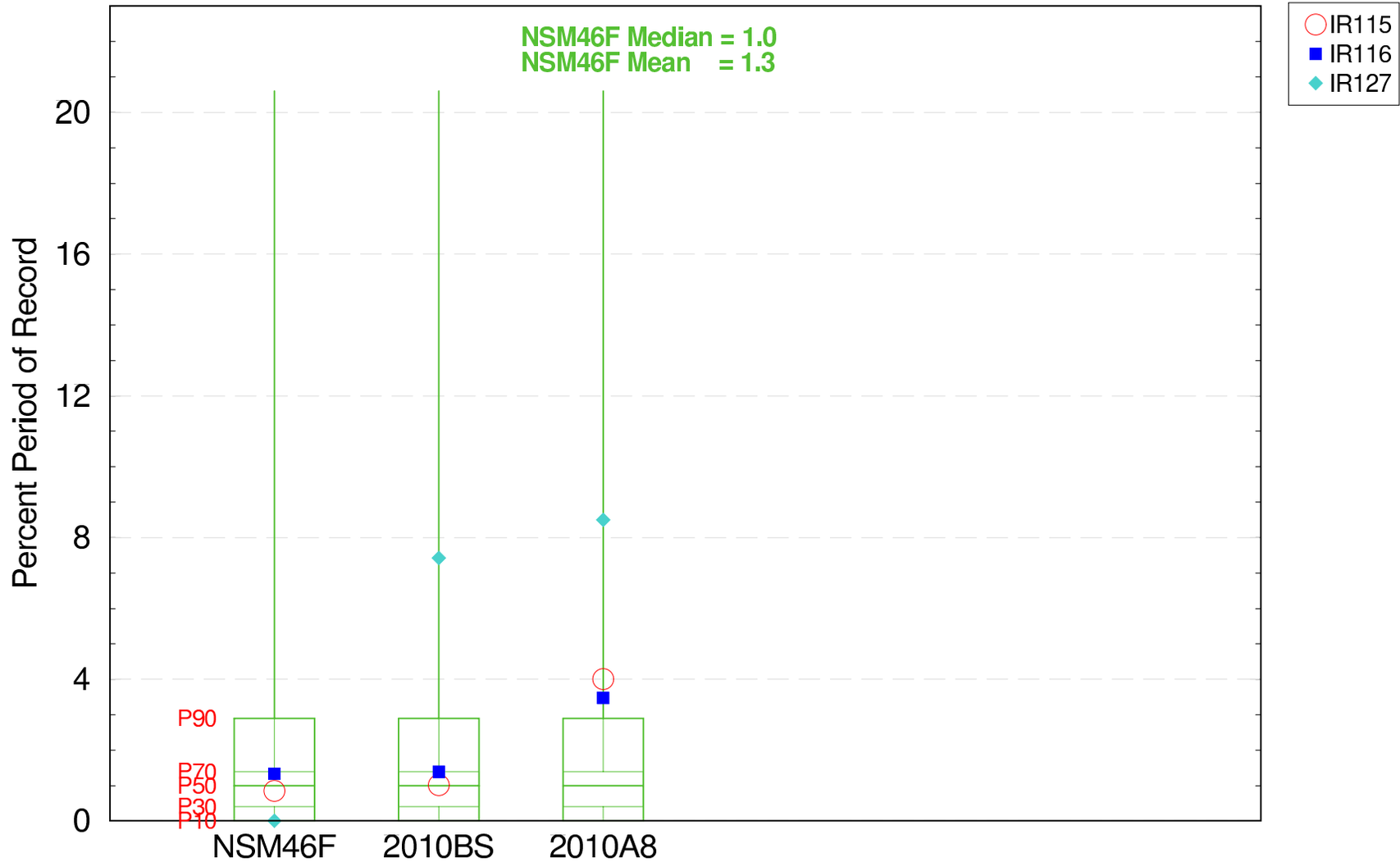


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_cal_inwr_count_high_boxplot.fig

Extreme Events in the Ridge & Slough Landscape

Percent Period of Record Low Events < -1.0 feet (01/01/1965 – 12/31/2000)

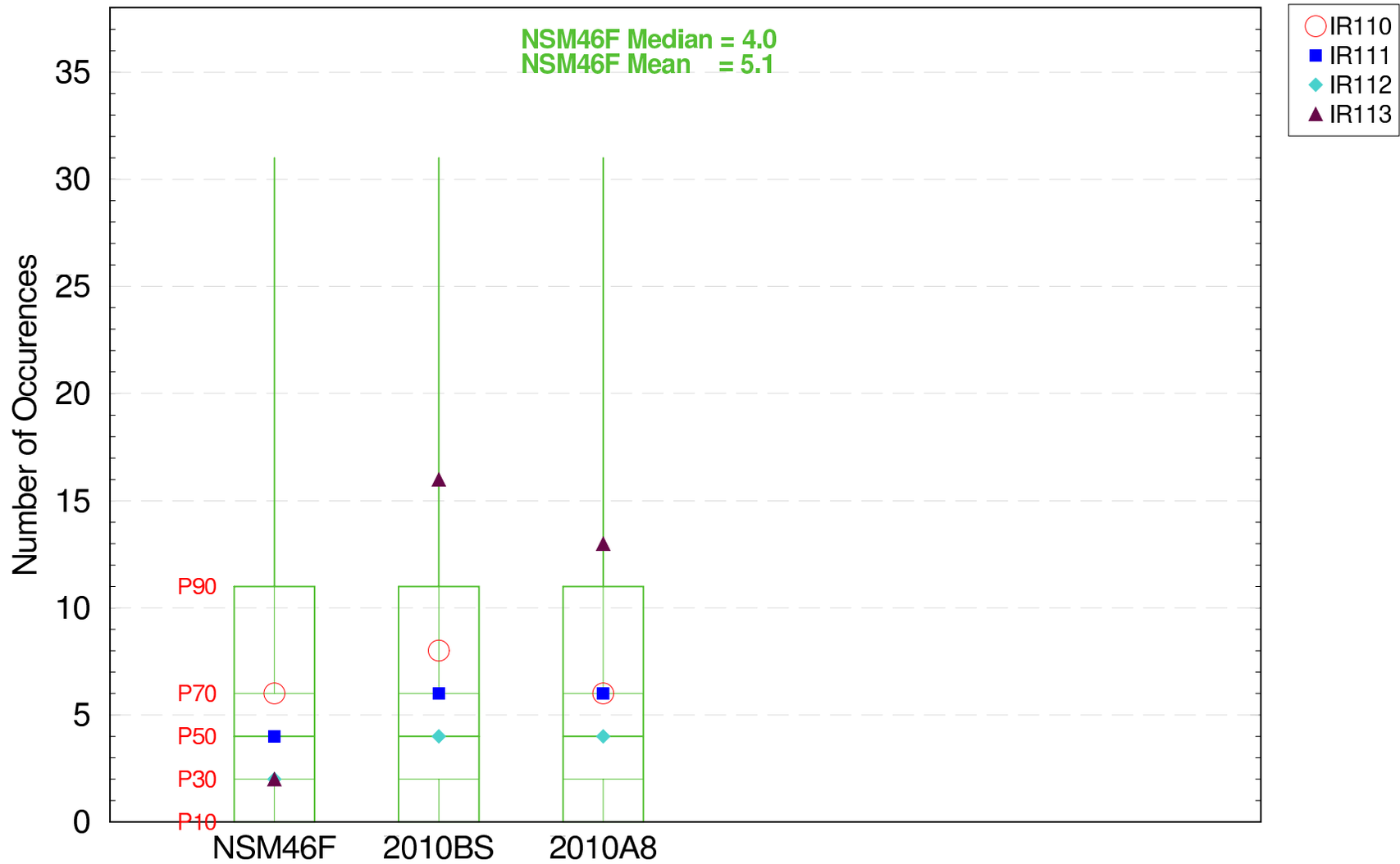


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
GE3.pl
Filename: ge3_all_years_cal_rns0_ppor_low_boxplot.fig

Extreme Events in the Ridge & Slough (WCA2)

Number of Low Events < -1.0 foot (01/01/1965 – 12/31/2000)

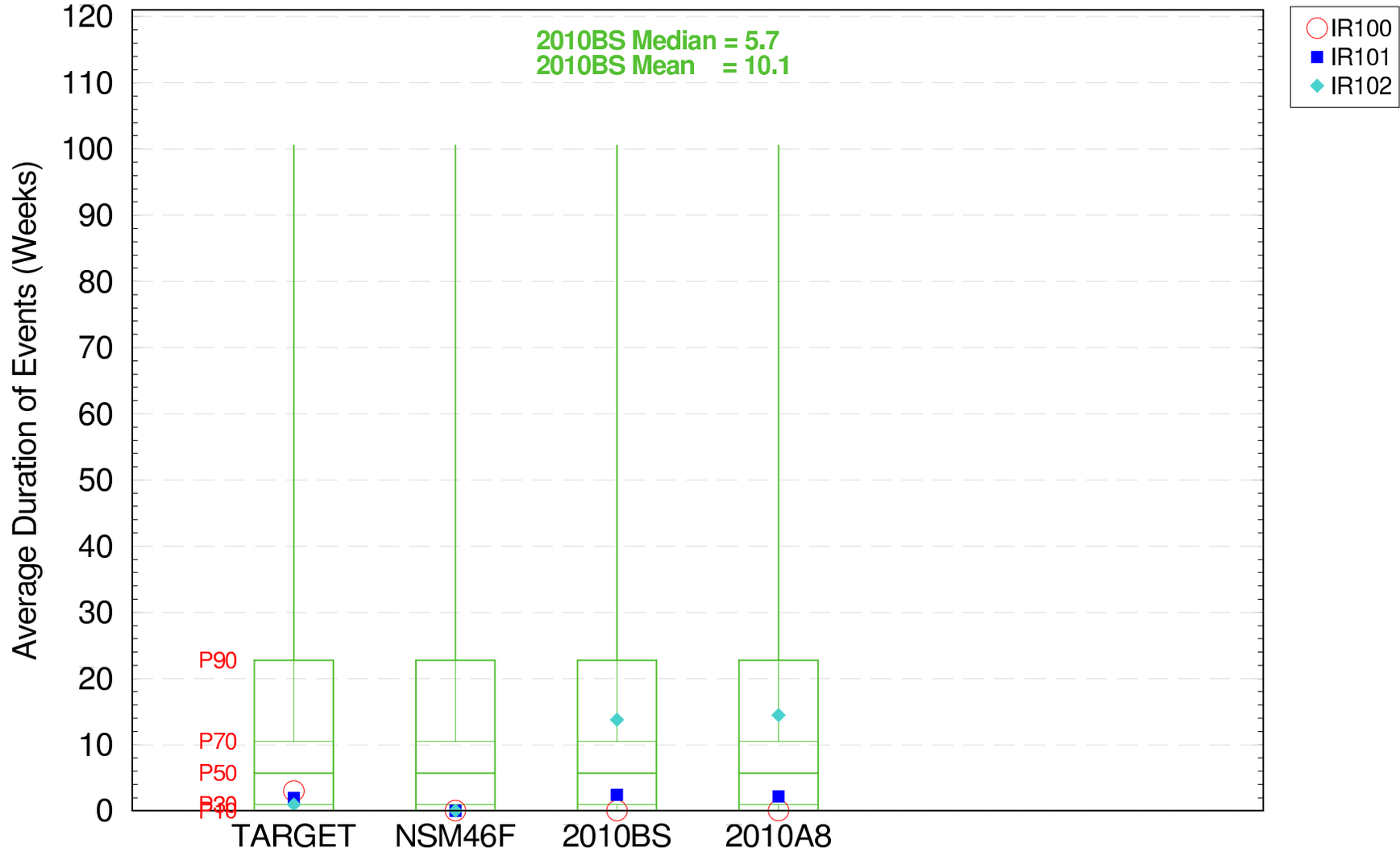


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_cal_rns1_count_low_boxplot.fig

Extreme Events in the Loxahatchee NWR Landscape

Average Duration of High Events (Weeks) > 2.5 feet (01/01/1965 – 12/31/2000)

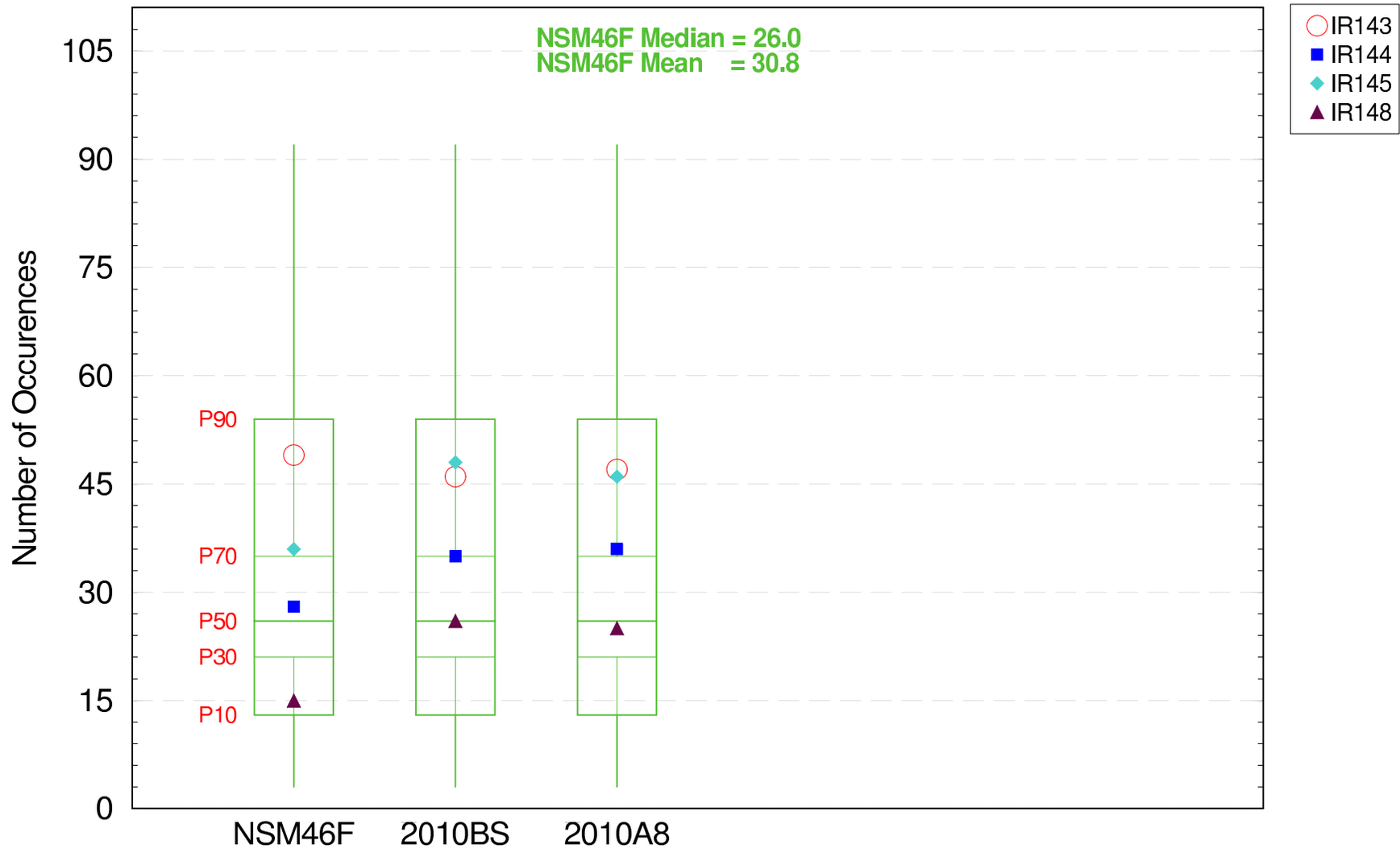


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
C:\p7816\ge3.pl
Filename: ge3_all_years_cal_inwr_duration_high_boxplot.fig

Extreme Events in the Marl Marsh Landscape

Number of Low Events < -1.0 foot (01/01/1965 – 12/31/2000)

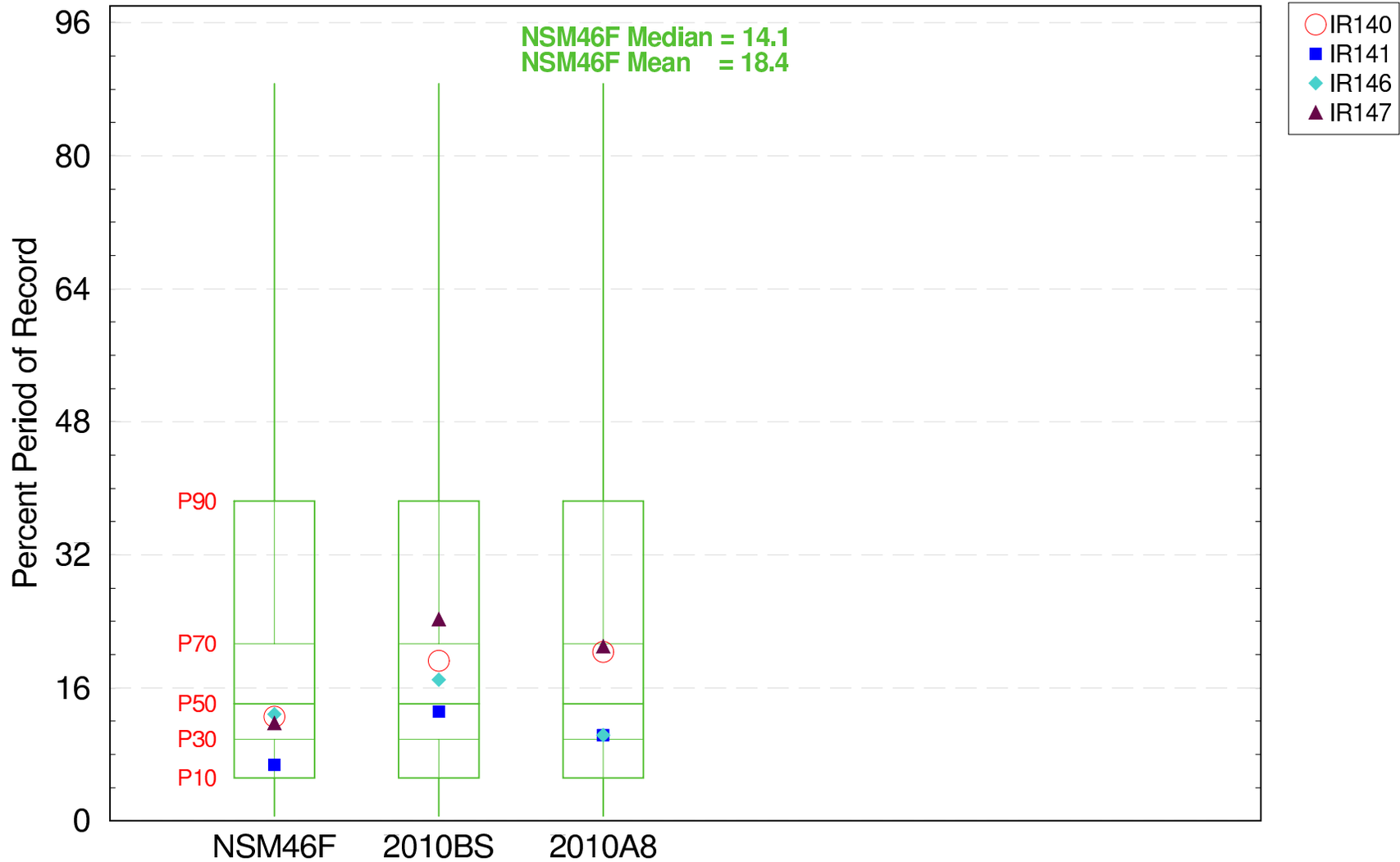


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_cal_marl1_count_low_boxplot.fig

Extreme Events in the Marl Marsh Landscape

Percent Period of Record Low Events < -1.0 feet (01/01/1965 – 12/31/2000)

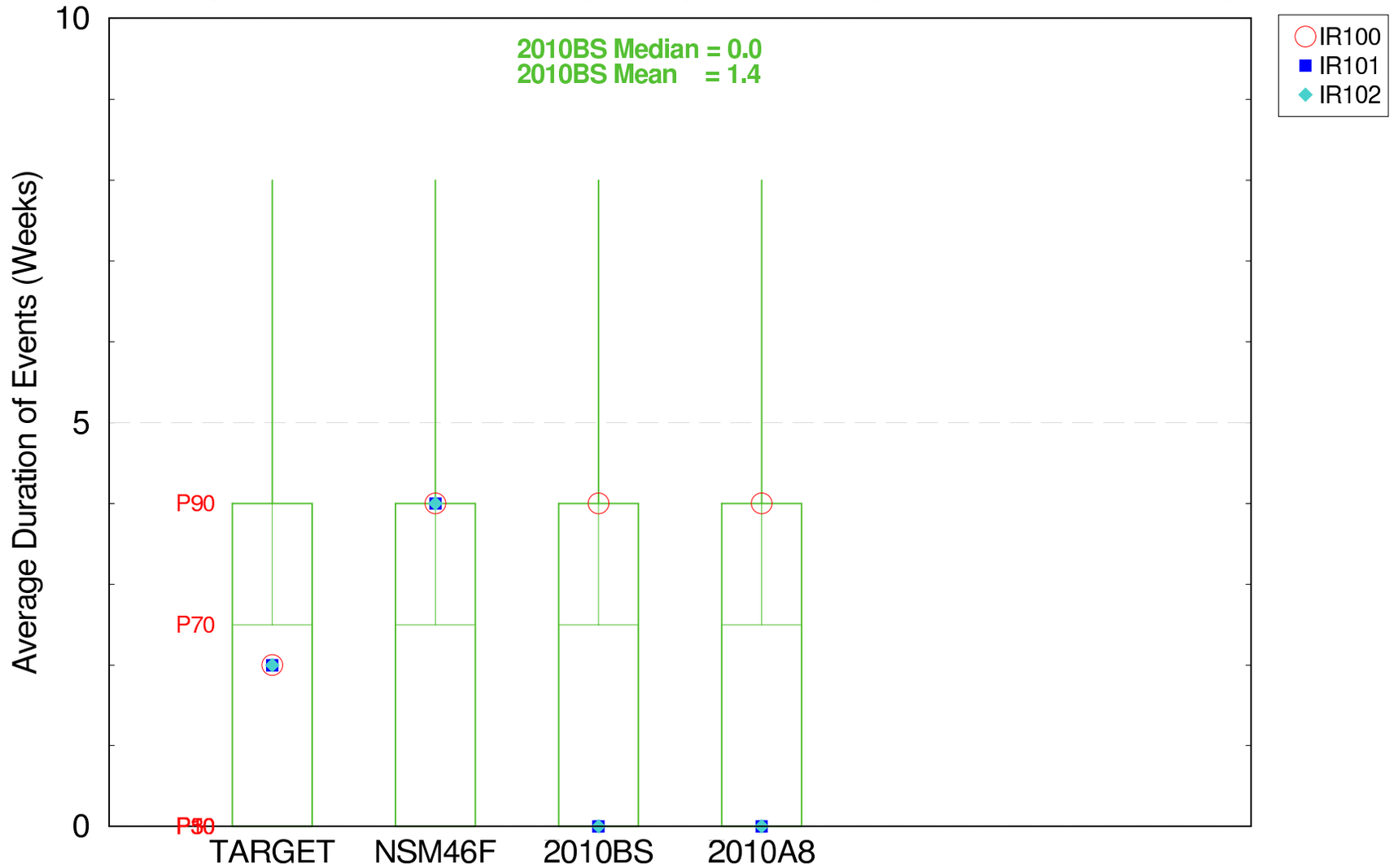


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_cal_marl2_ppor_low_boxplot.fig

Extreme Events in the Loxahatchee NWR Landscape

Average Duration of Low Events (Weeks) < -1.0 foot (01/01/1965 – 12/31/2000)

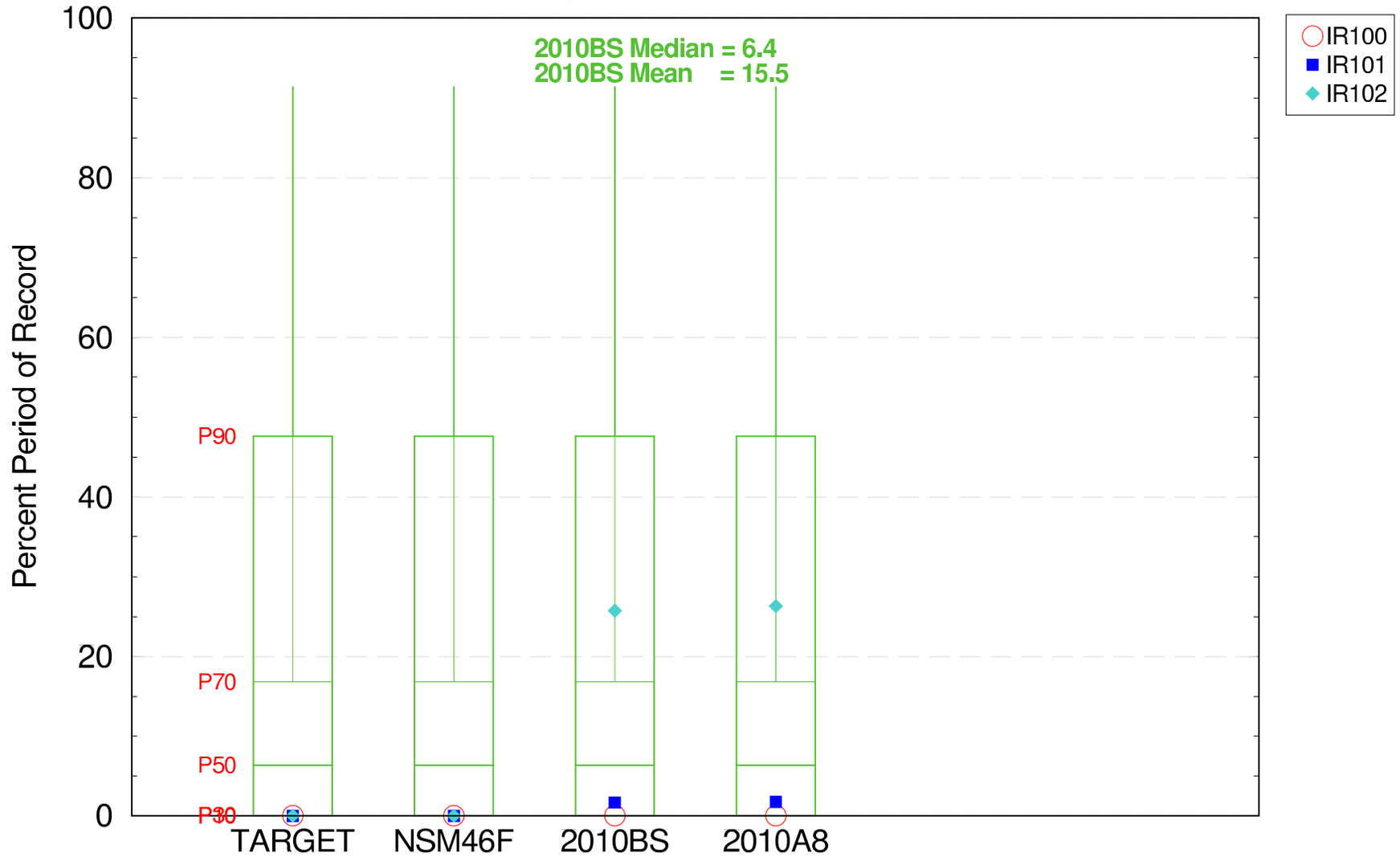


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_cal_inwr_duration_low_boxplot.fig

Extreme Events in the Loxahatchee NWR Landscape

Percent Period of Record High Events > 2.5 feet (01/01/1965 – 12/31/2000)

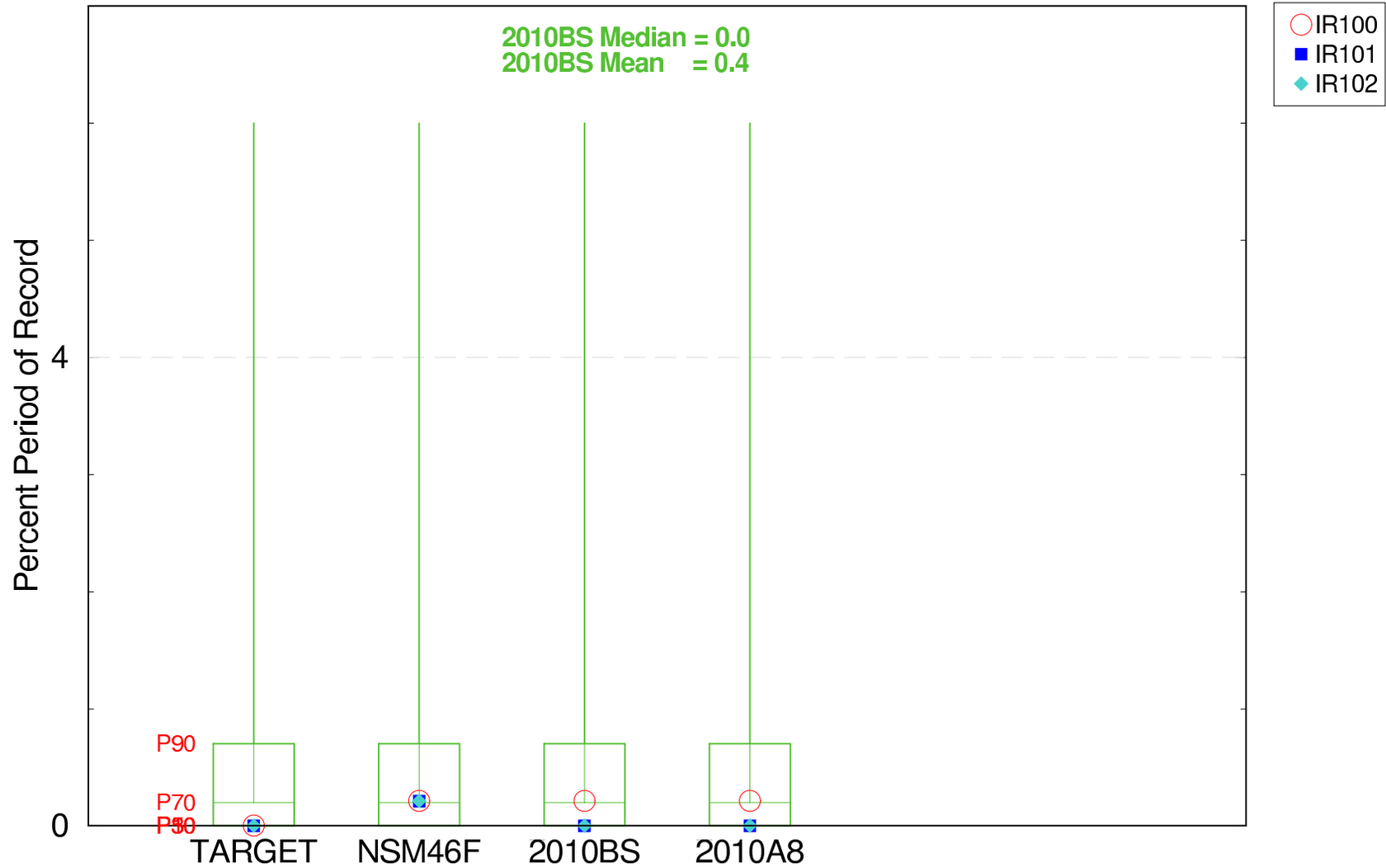


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
File: ge3.pl

Extreme Events in the Loxahatchee NWR Landscape

Percent Period of Record Low Events < -1.0 feet (01/01/1965 – 12/31/2000)

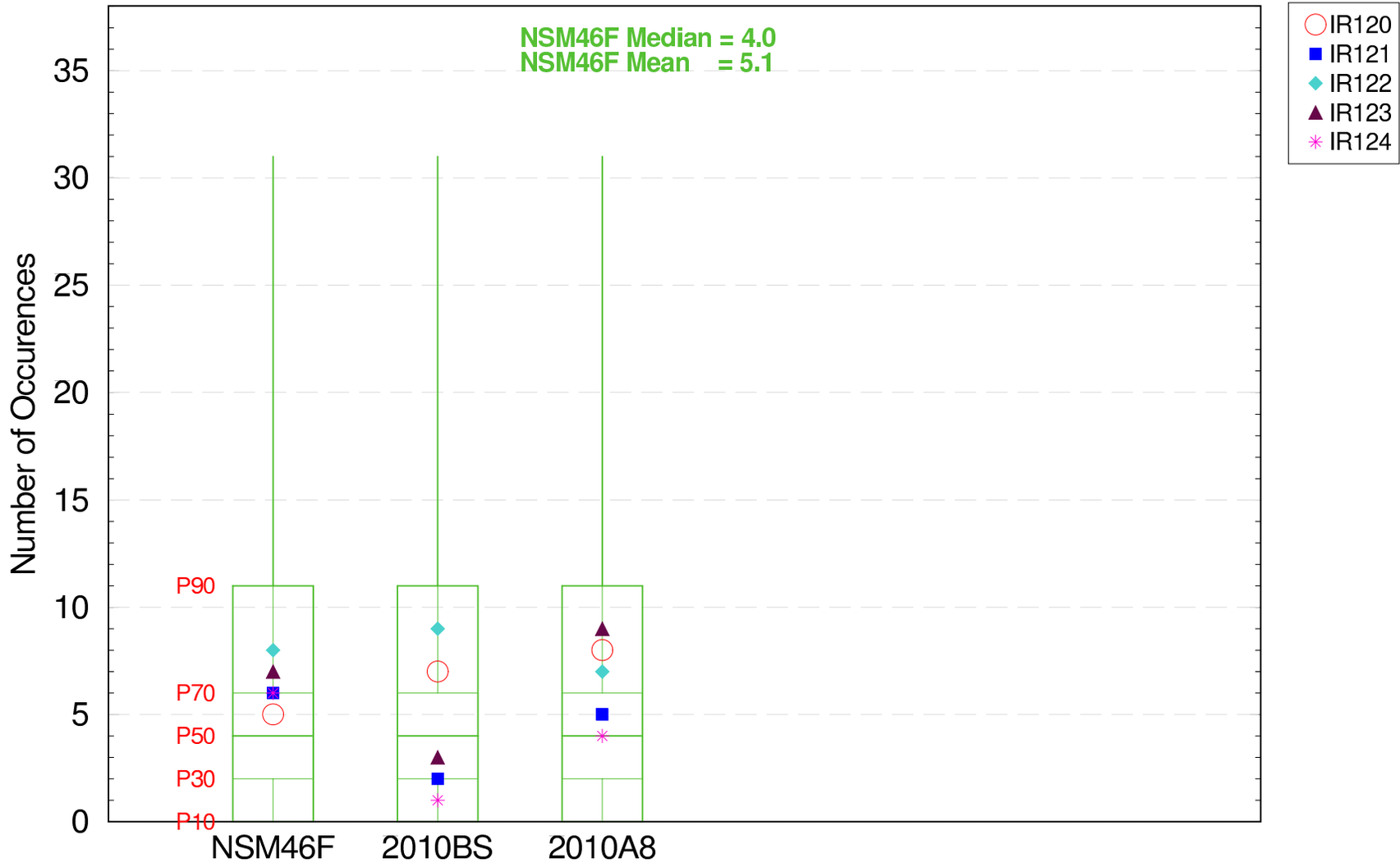


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_cal_inwr_ppor_low_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3 S)

Number of Low Events < -1.0 foot (01/01/1965 – 12/31/2000)

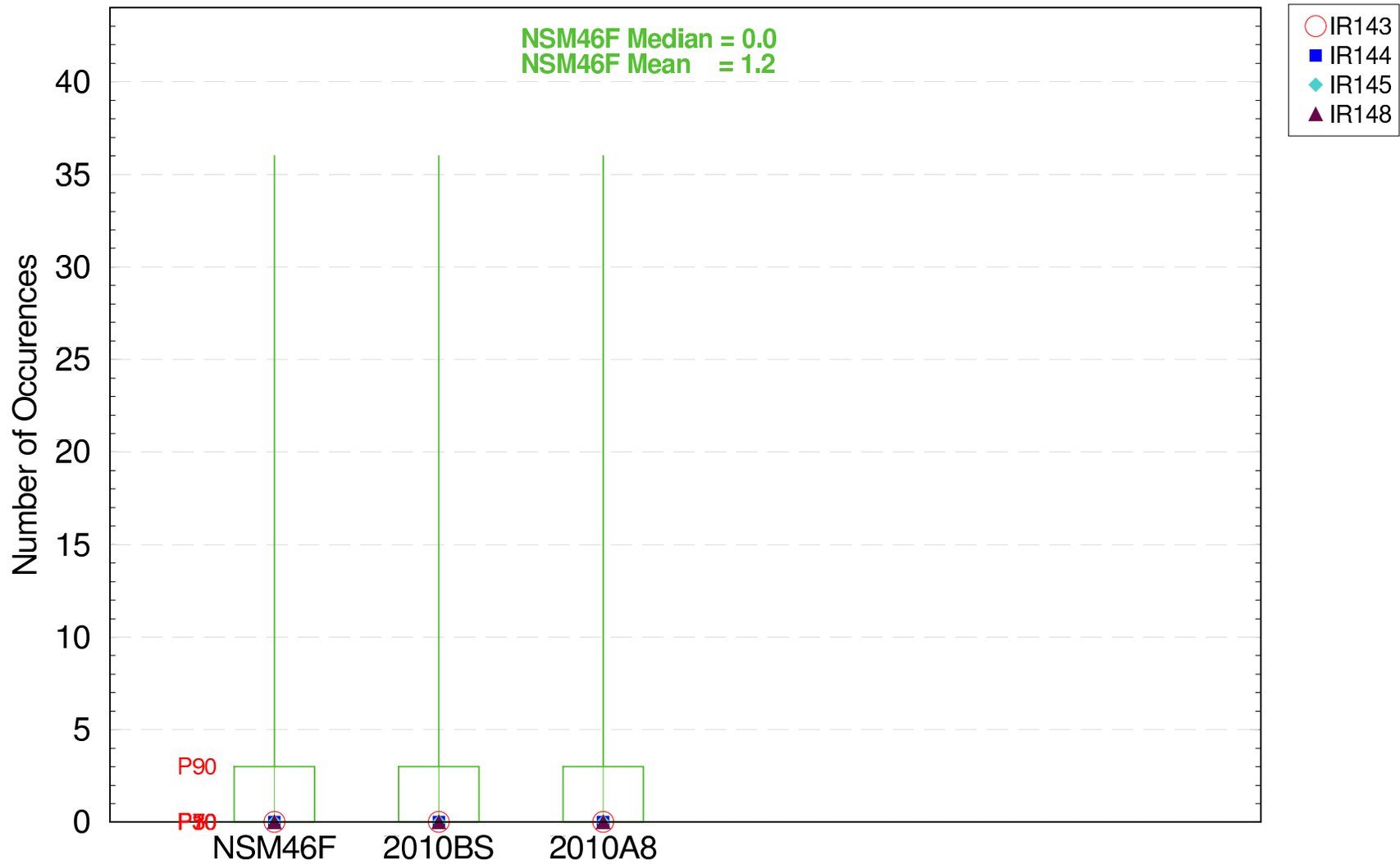


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Copyright © 2006
Filename: ge3_all_years_cal_rms4_count_low_boxplot.fig

Extreme Events in the Marl Marsh Landscape

Number of High Events > 2.0 feet (01/01/1965 – 12/31/2000)

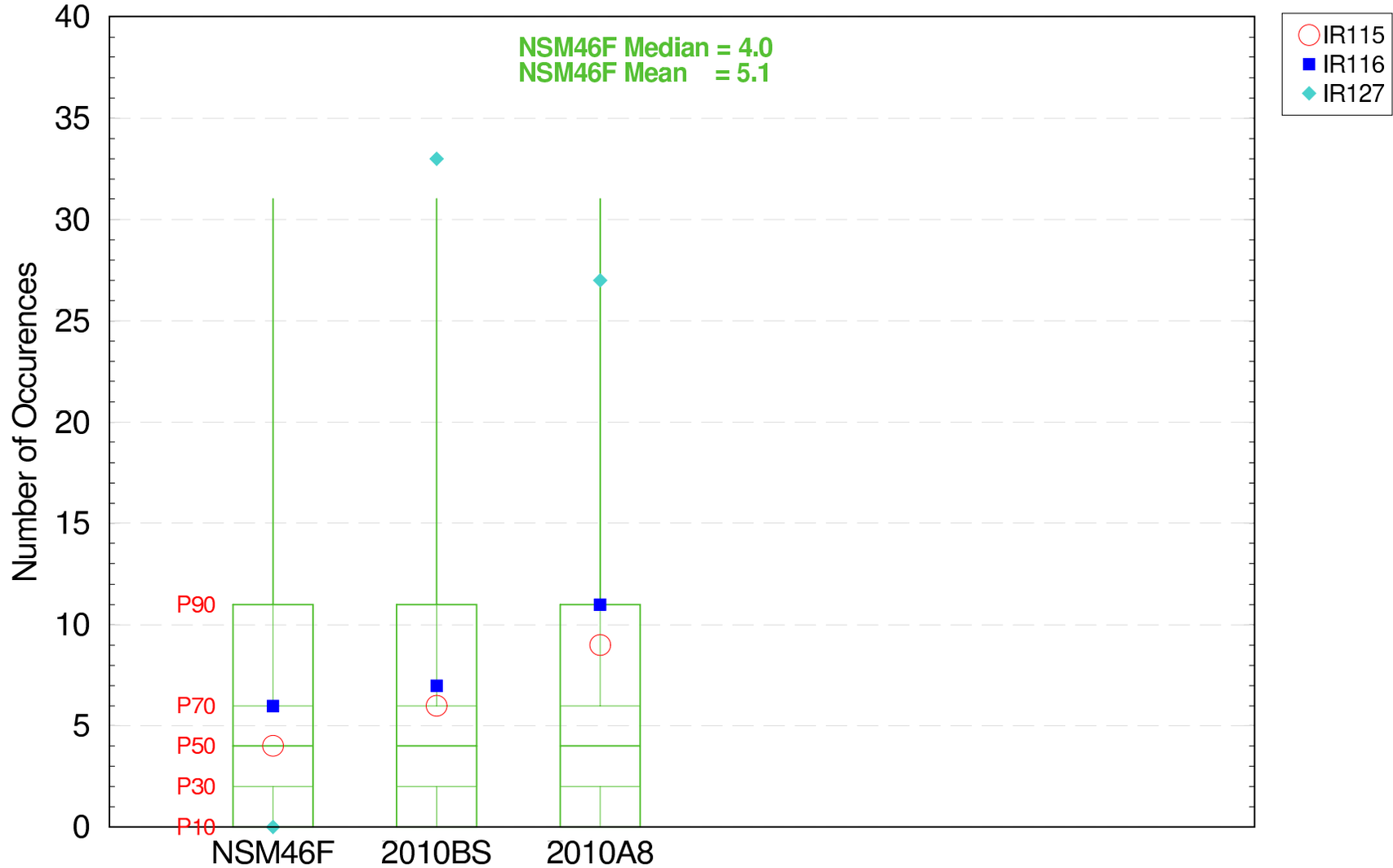


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
Script used: /nw/ceqp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_cal_marl1_count_high_boxplot.fig

Extreme Events in the Ridge & Slough Landscape

Number of Low Events < -1.0 foot (01/01/1965 – 12/31/2000)

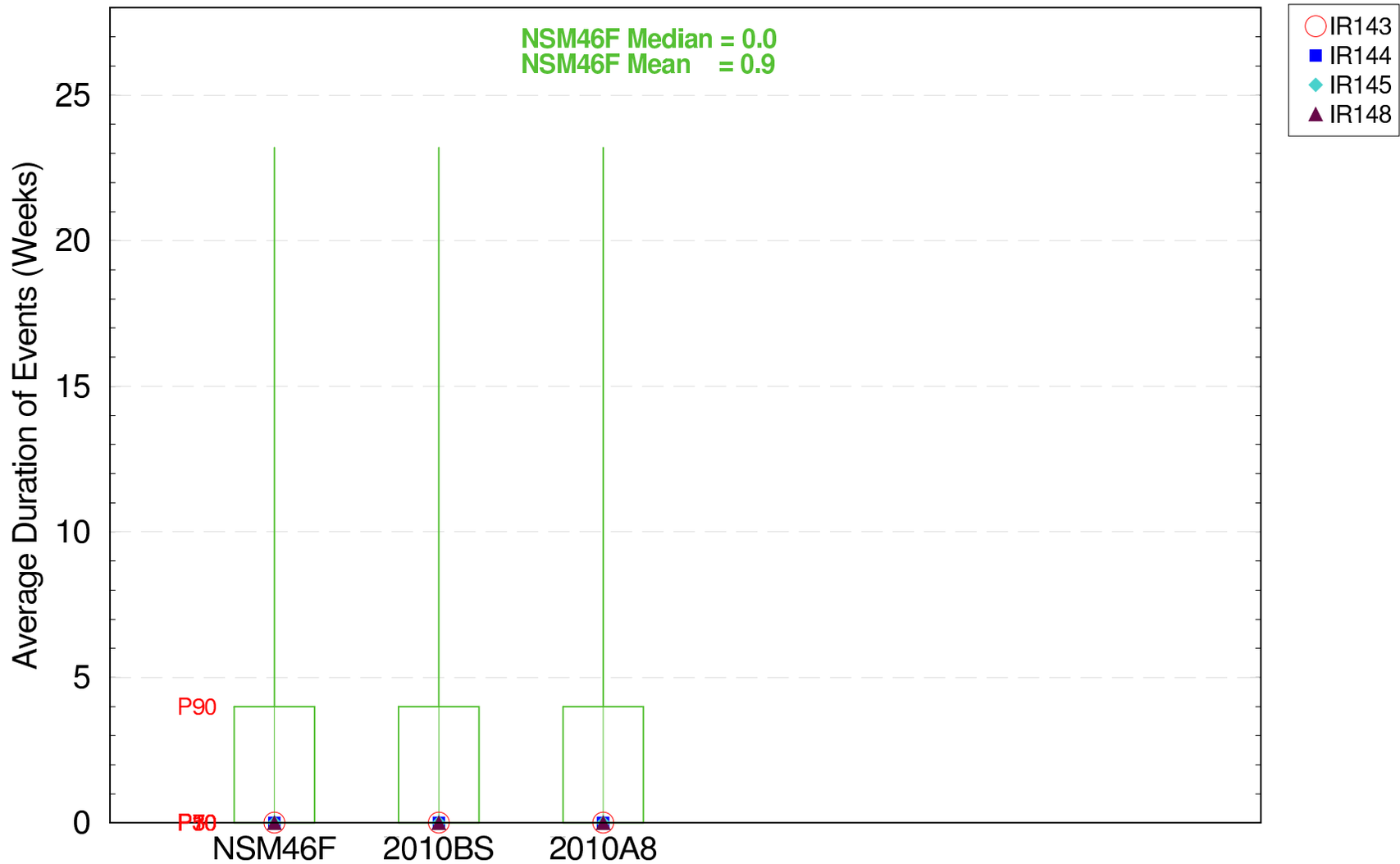


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_S01706.pl
Filename: ge3_all_years_cal_rms0_count_low_boxplot.fig

Extreme Events in the Marl Marsh Landscape

Average Duration of High Events (Weeks) > 2.0 feet (01/01/1965 – 12/31/2000)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006

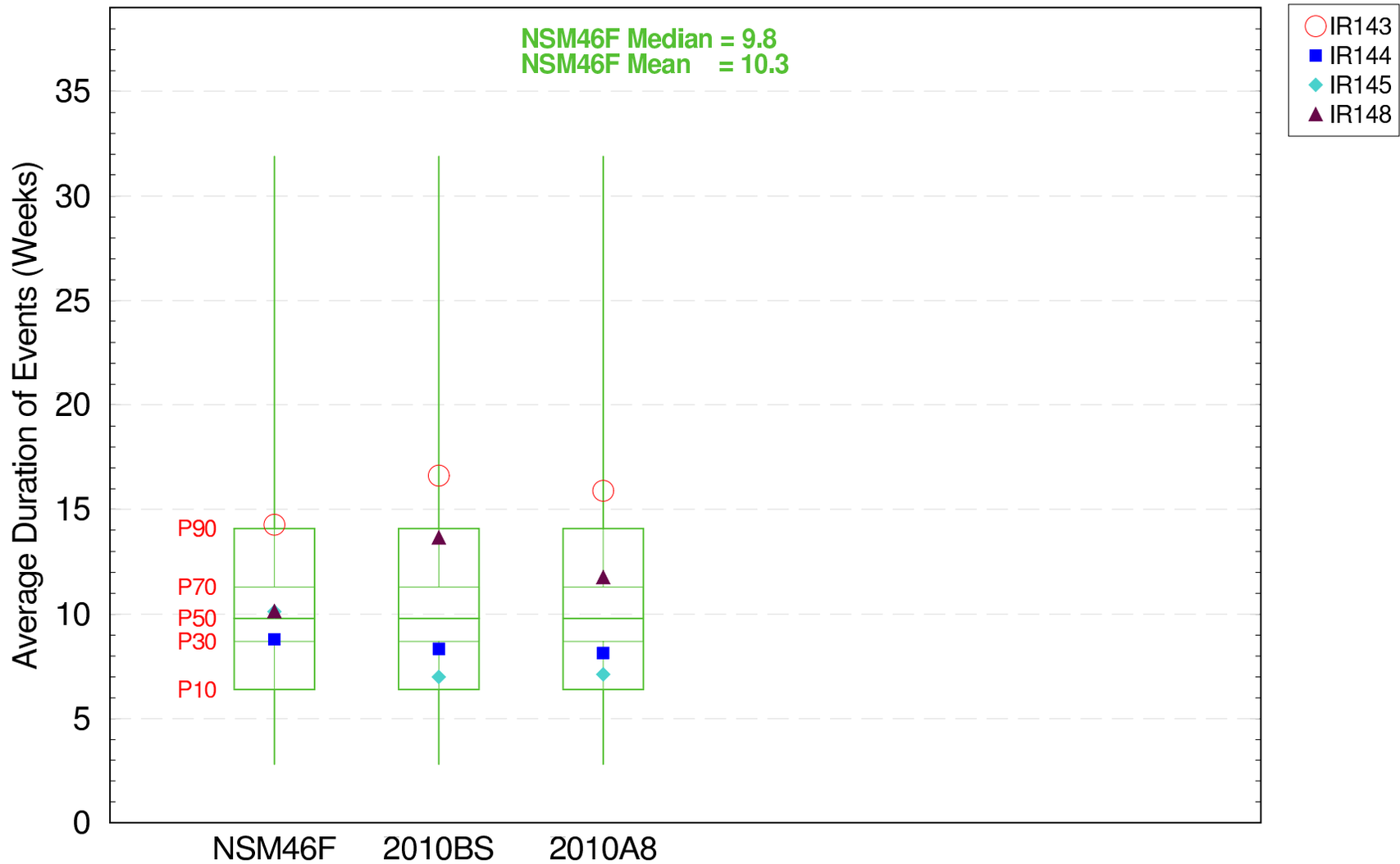
SFWMM V5.5.1

04/18/06

ge3.pl

Extreme Events in the Marl Marsh Landscape

Average Duration of Low Events (Weeks) < -1.0 foot (01/01/1965 – 12/31/2000)

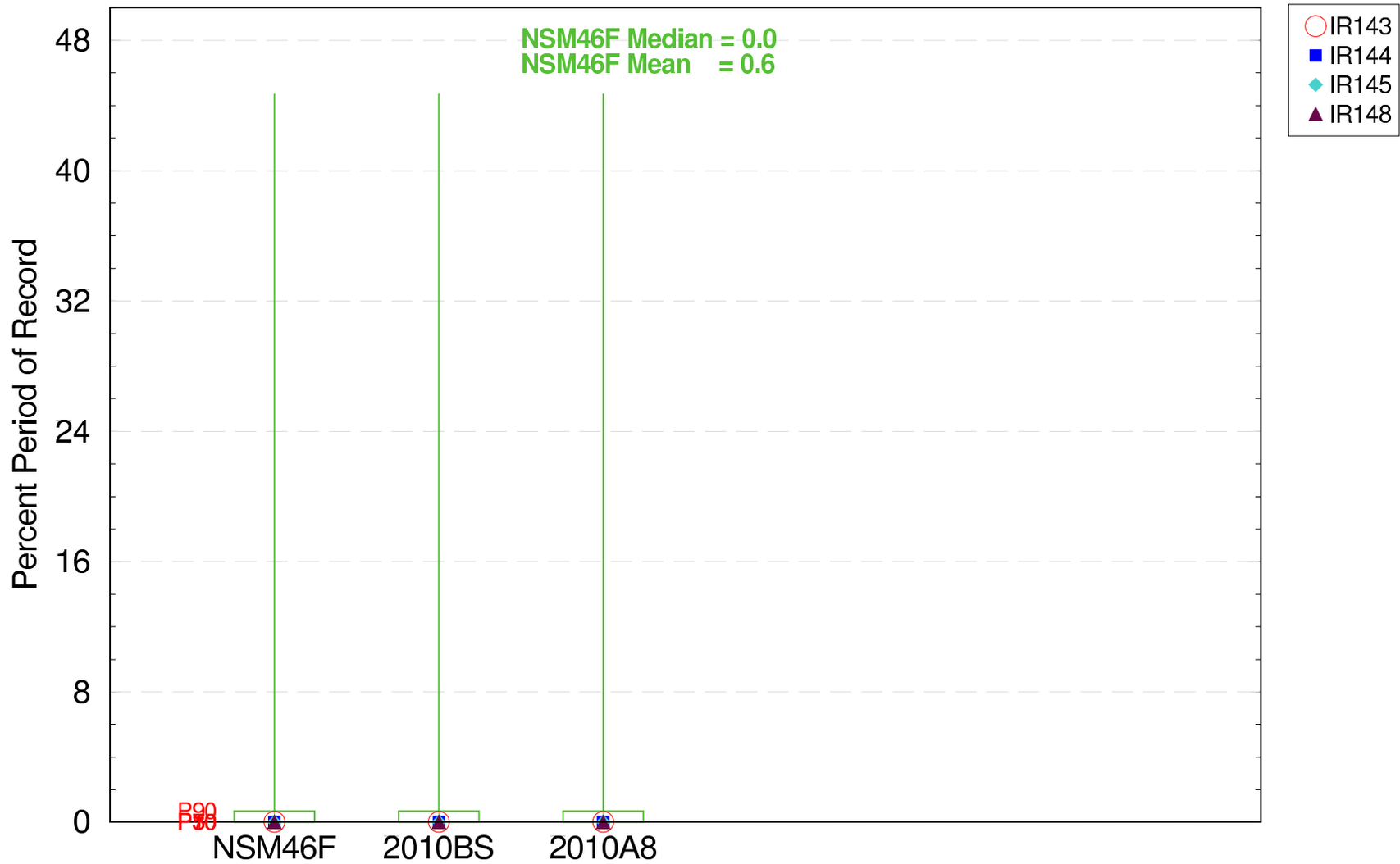


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
GE3.pl

Extreme Events in the Marl Marsh Landscape

Percent Period of Record High Events > 2.0 feet (01/01/1965 – 12/31/2000)

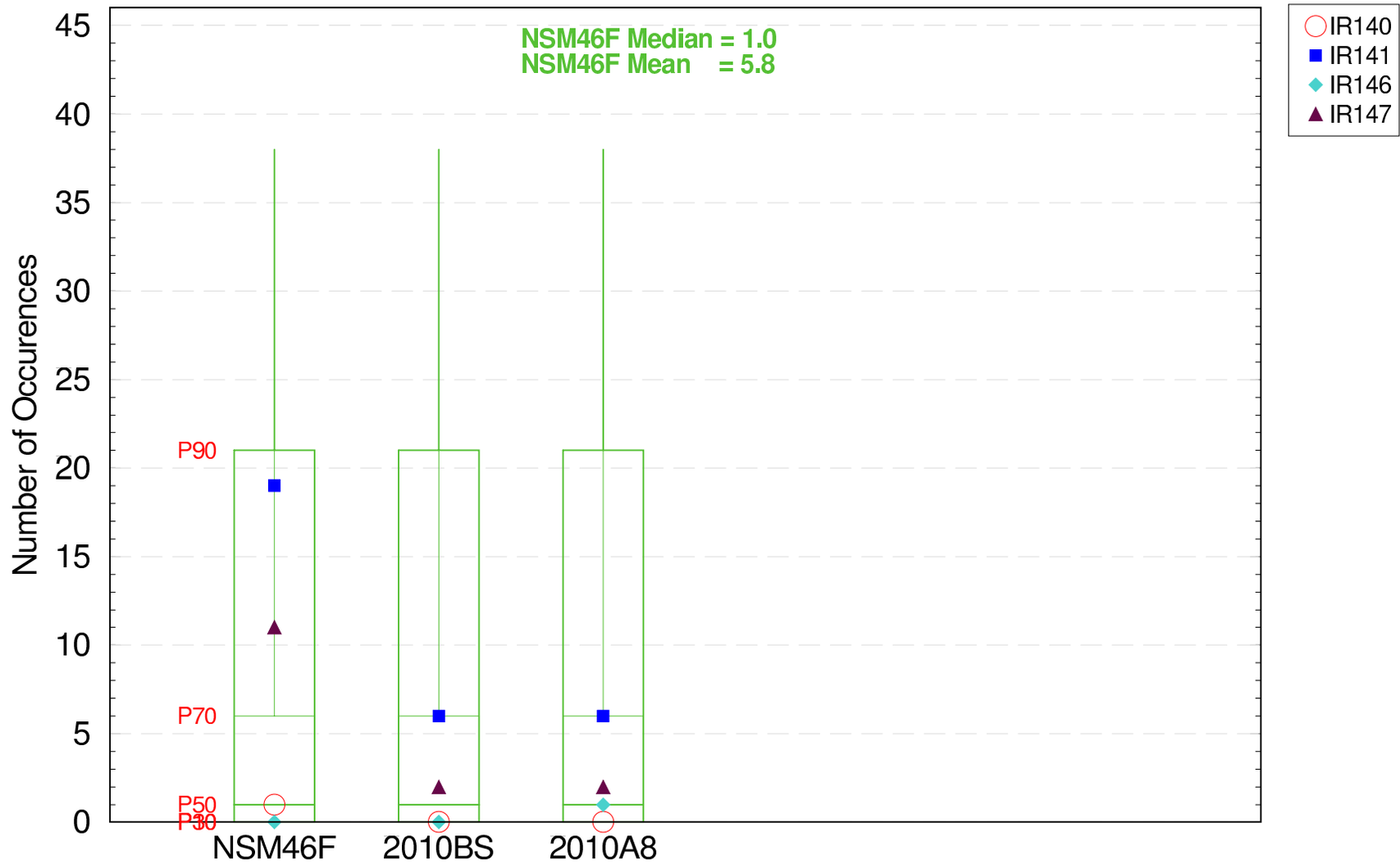


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:39:27 2006
 SFWMM V5.5.1
 Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
 Filename: ge3_all_years_cal_marl1_ppor_high_boxplot.fig

Extreme Events in the Marl Marsh Landscape

Number of High Events > 1.5 feet (01/01/1965 – 12/31/2000)

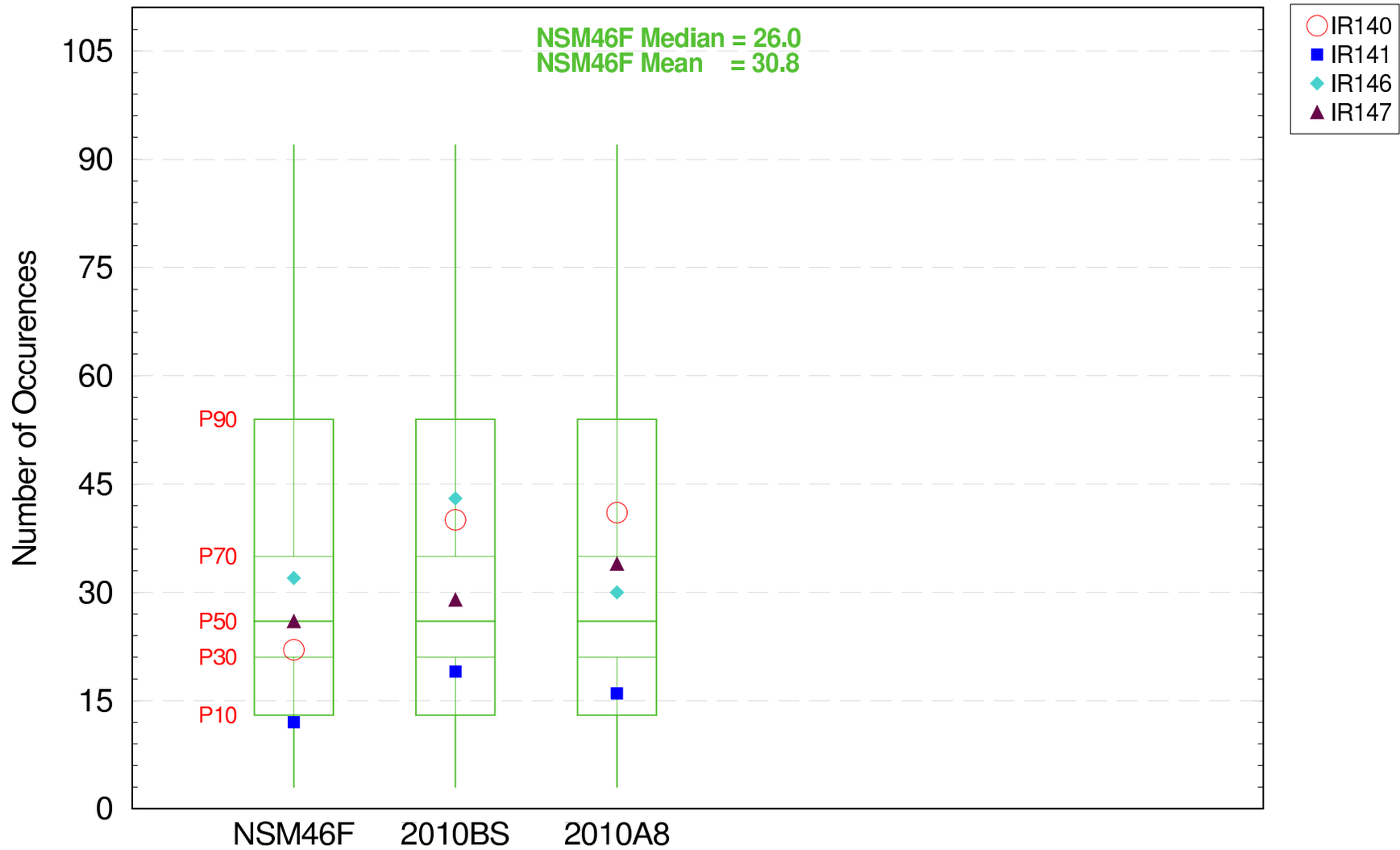


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 04/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script78.pl
Filename: ge3_all_years_cal_marl2_count_high_boxplot.fig

Extreme Events in the Marl Marsh Landscape

Number of Low Events < -1.0 foot (01/01/1965 – 12/31/2000)

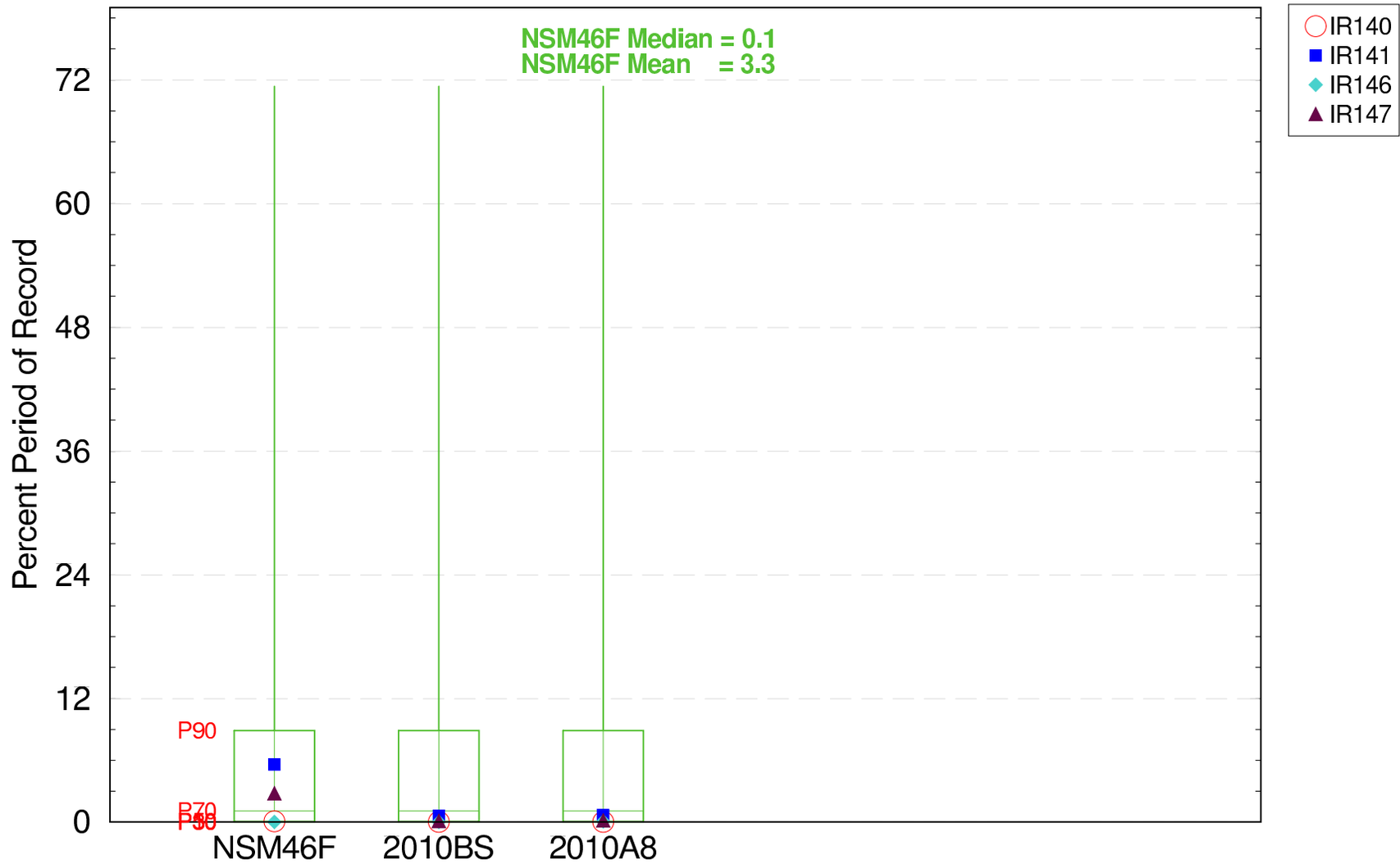


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_cal_marl2_count_low_boxplot.fig

Extreme Events in the Marl Marsh Landscape

Percent Period of Record High Events > 1.5 feet (01/01/1965 – 12/31/2000)

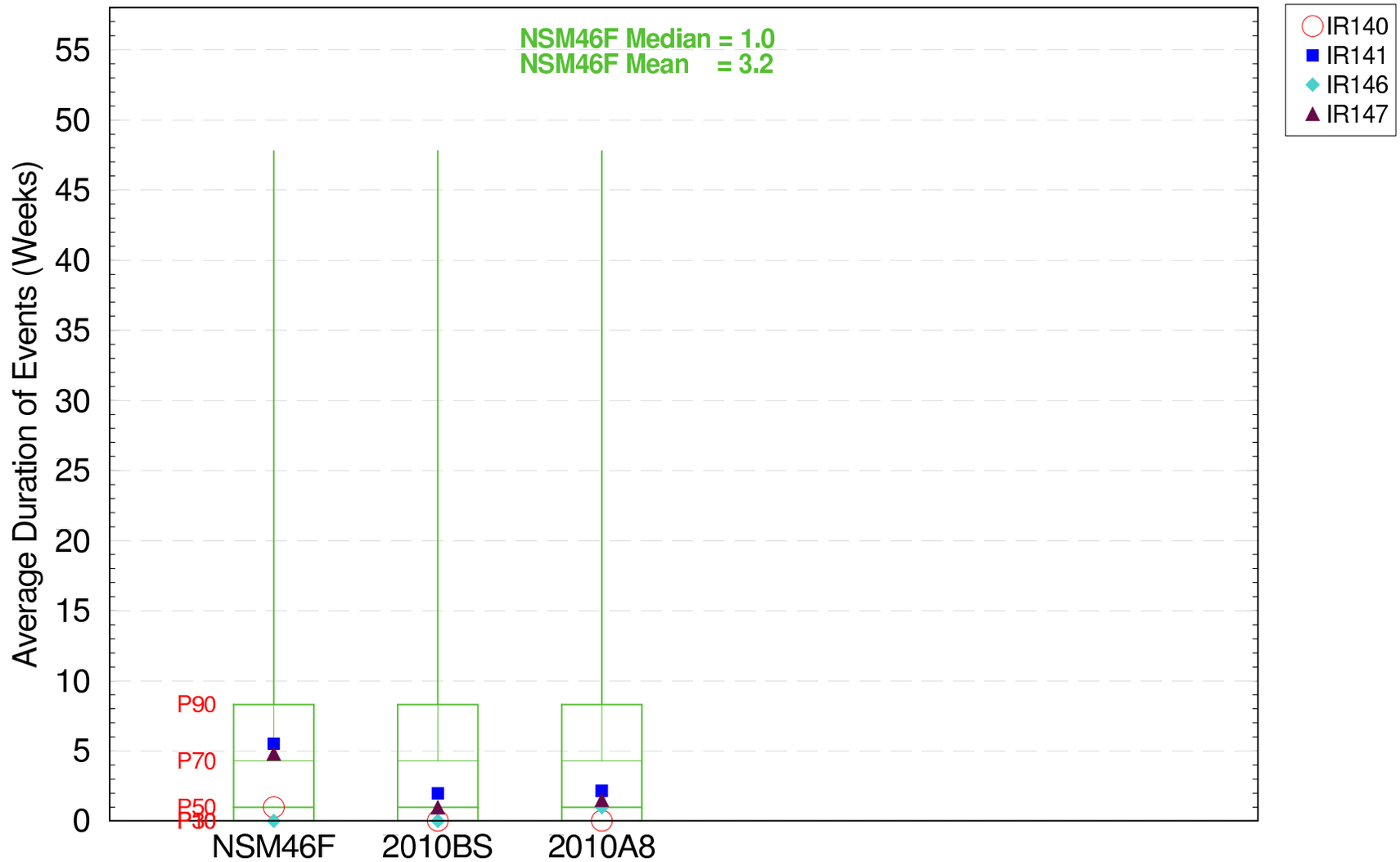


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:39:27 2006
 SFWMM V5.5.1
 Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
 Filename: ge3_all_years_cal_marl2_ppor_high_boxplot.fig

Extreme Events in the Marl Marsh Landscape

Average Duration of High Events (Weeks) > 1.5 feet (01/01/1965 – 12/31/2000)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006

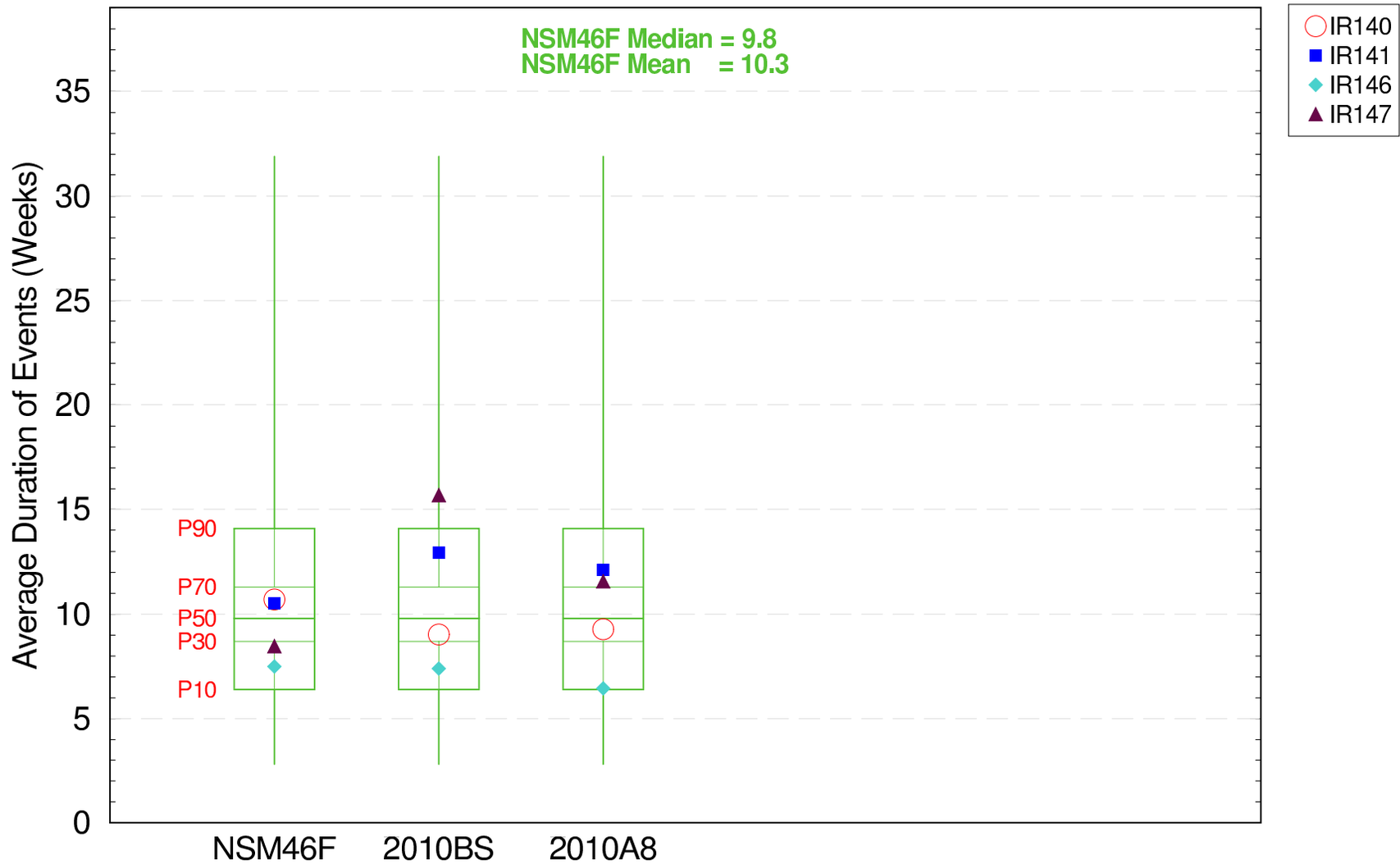
SFWMM V5.5.1

04/18/06

GE-E3.pl

Extreme Events in the Marl Marsh Landscape

Average Duration of Low Events (Weeks) < -1.0 foot (01/01/1965 – 12/31/2000)

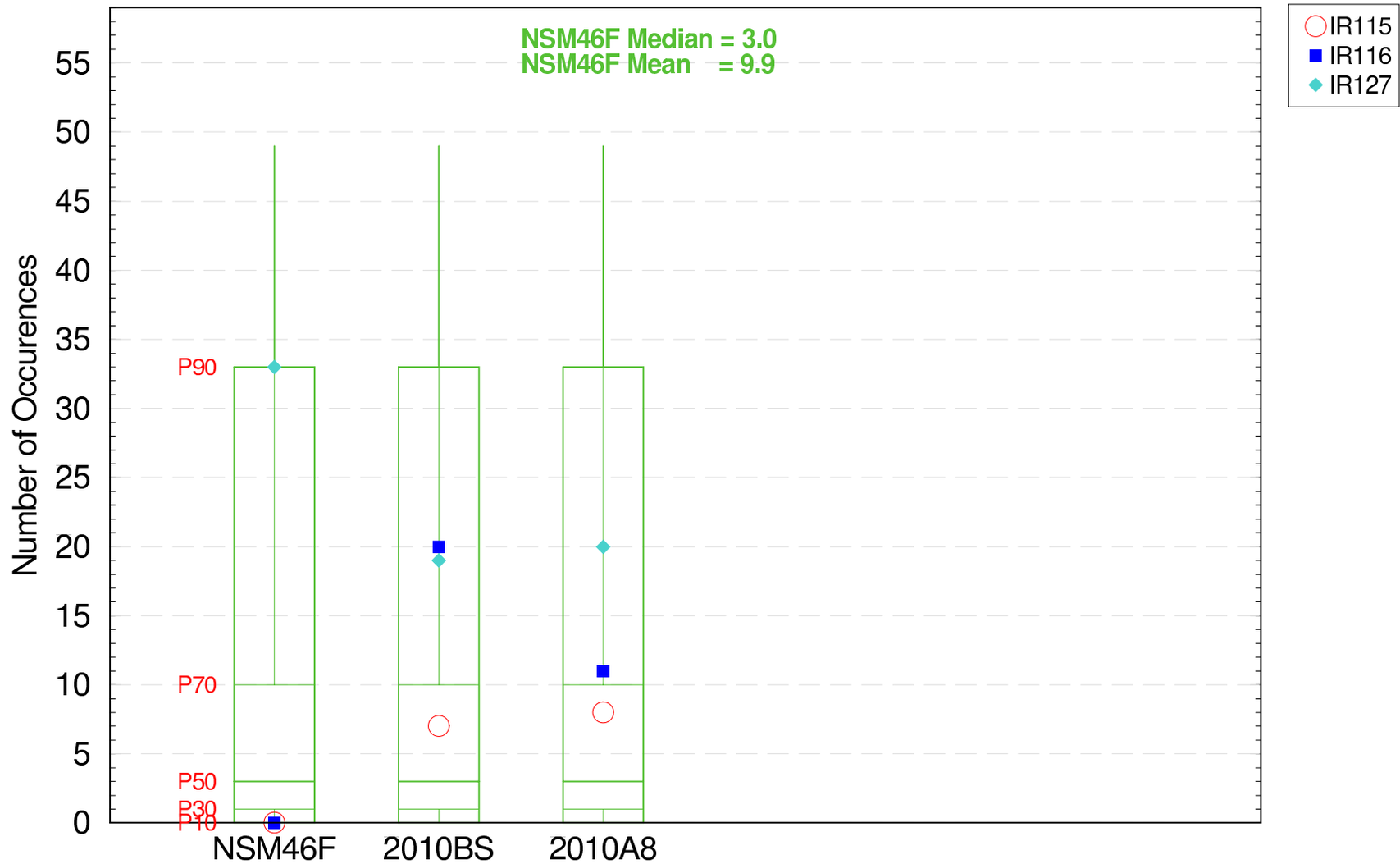


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_cal_marl2_duration_low_boxplot.fig

Extreme Events in the Ridge & Slough Landscape

Number of High Events > 2.0 feet (01/01/1965 – 12/31/2000)

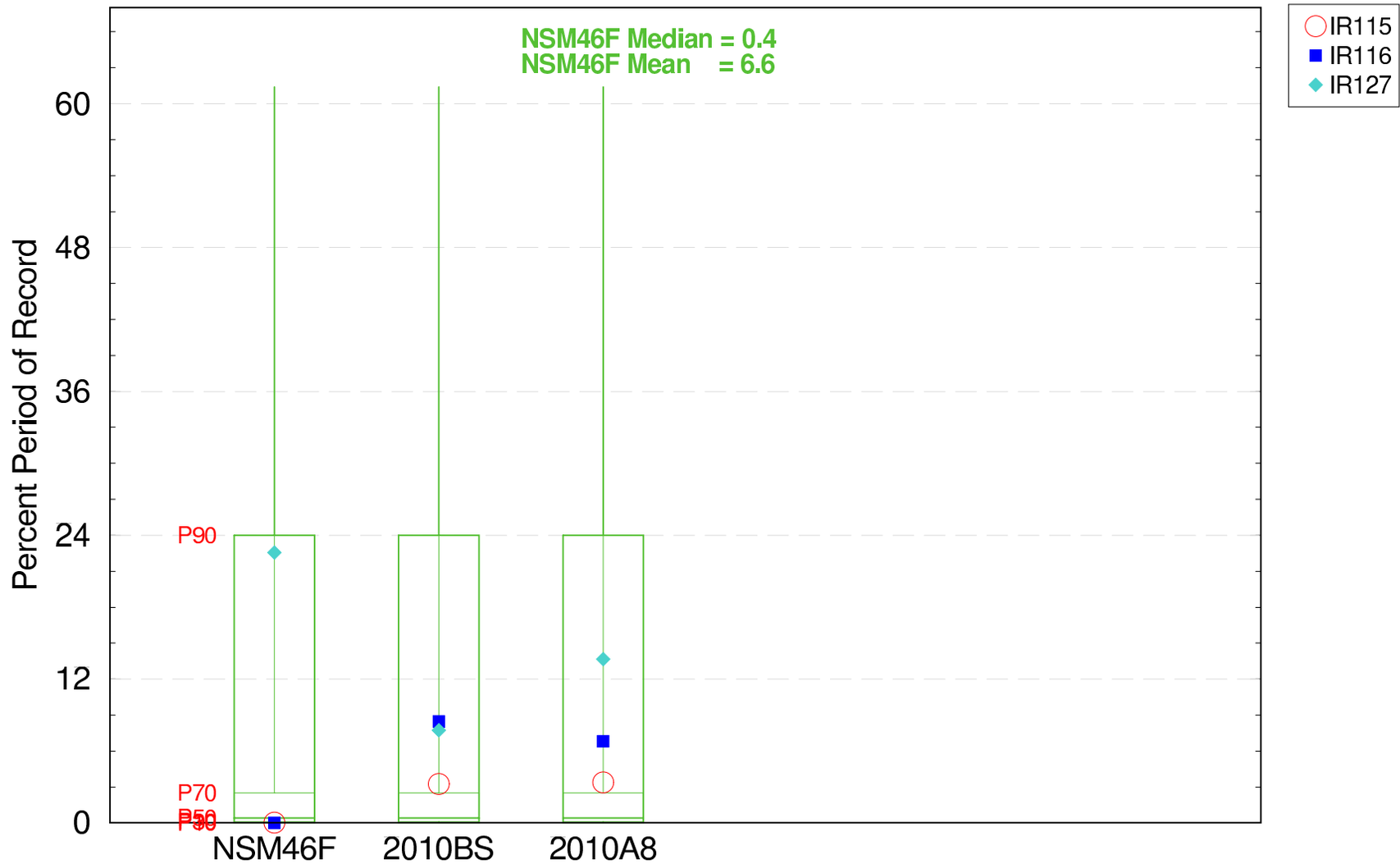


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
Script used: /nw/cerp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_cal_rms0_count_high_boxplot.fig

Extreme Events in the Ridge & Slough Landscape

Percent Period of Record High Events > 2.0 feet (01/01/1965 – 12/31/2000)

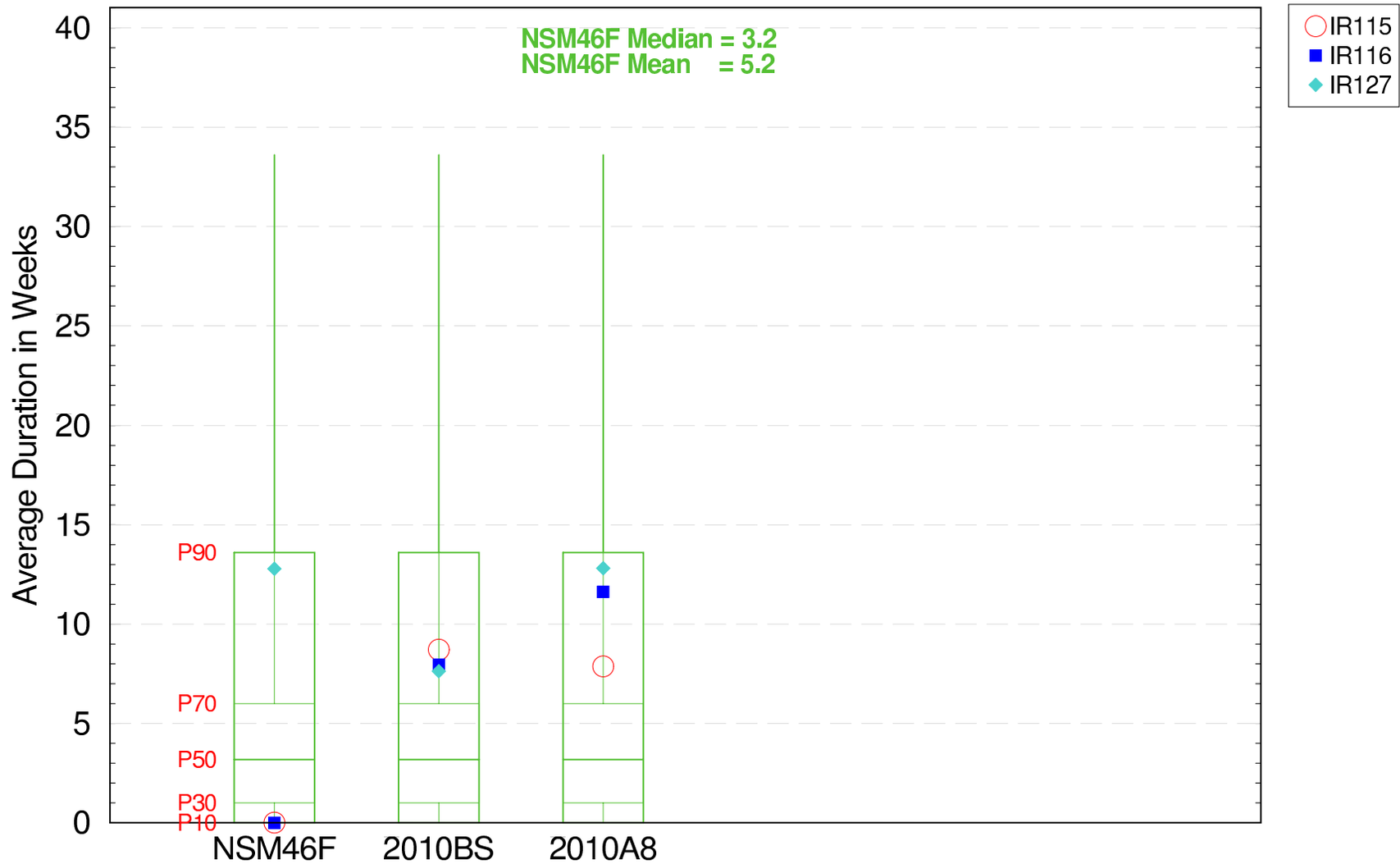


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
File: ge3.pl

Extreme Events in the Ridge & Slough Landscape

Average Duration of High Events (Weeks) > 2.0 feet (01/01/1965 – 12/31/2000)

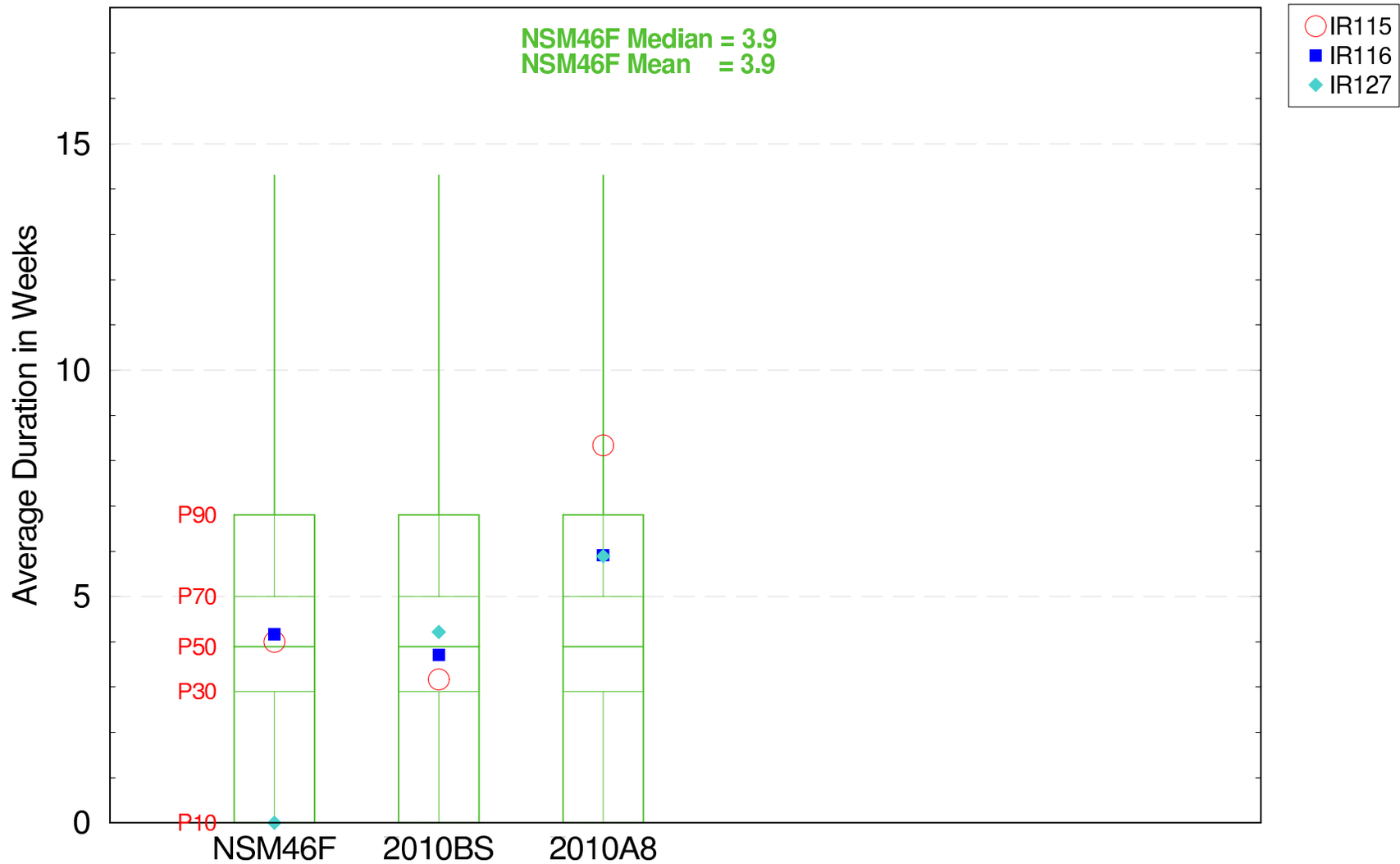


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
GE3.pl

Extreme Events in the Ridge & Slough Landscape

Average Duration of Low Events (Weeks) < -1.0 foot (01/01/1965 – 12/31/2000)

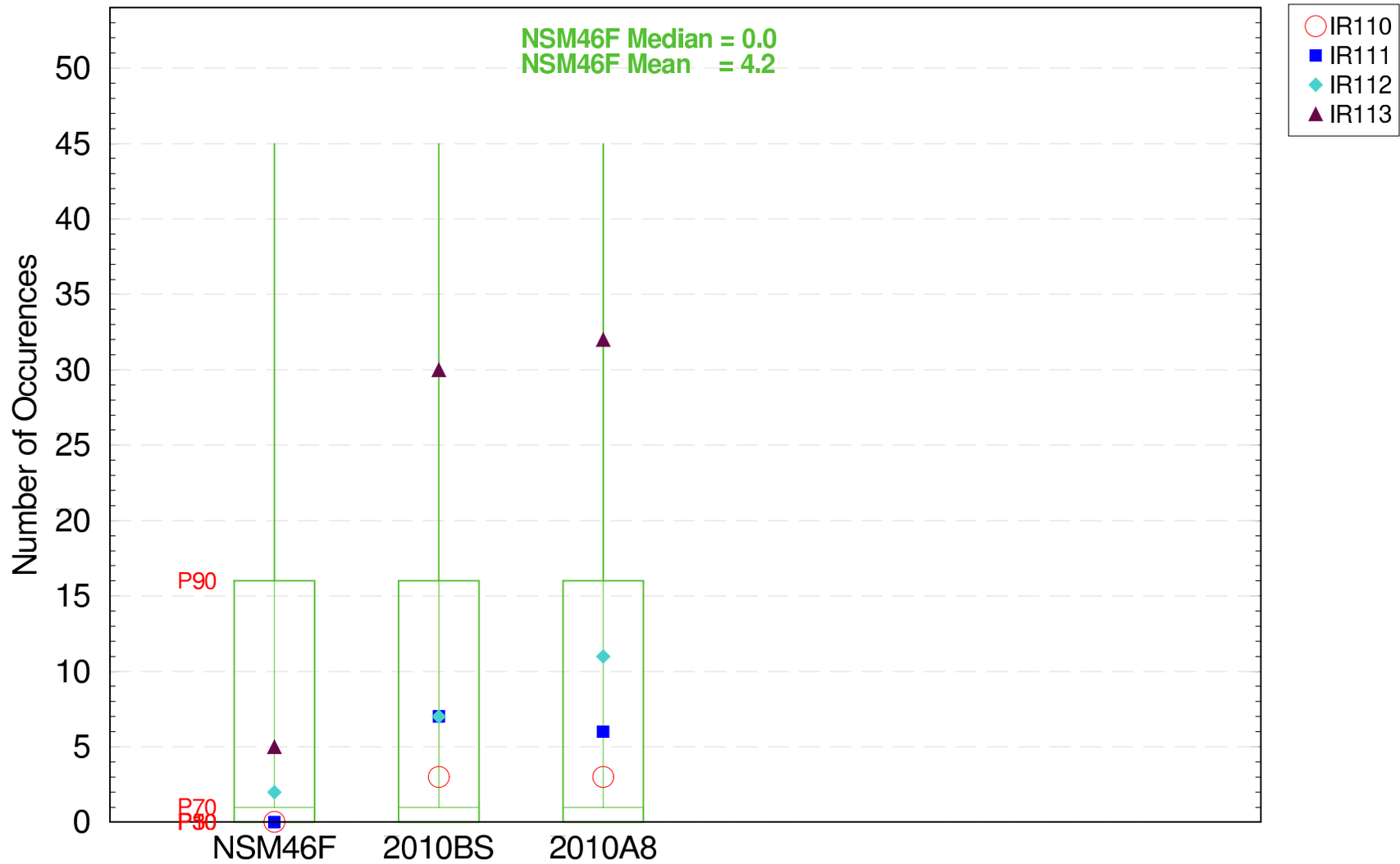


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
GE3.pl

Extreme Events in the Ridge & Slough (WCA2)

Number of High Events > 2.5 feet (01/01/1965 – 12/31/2000)

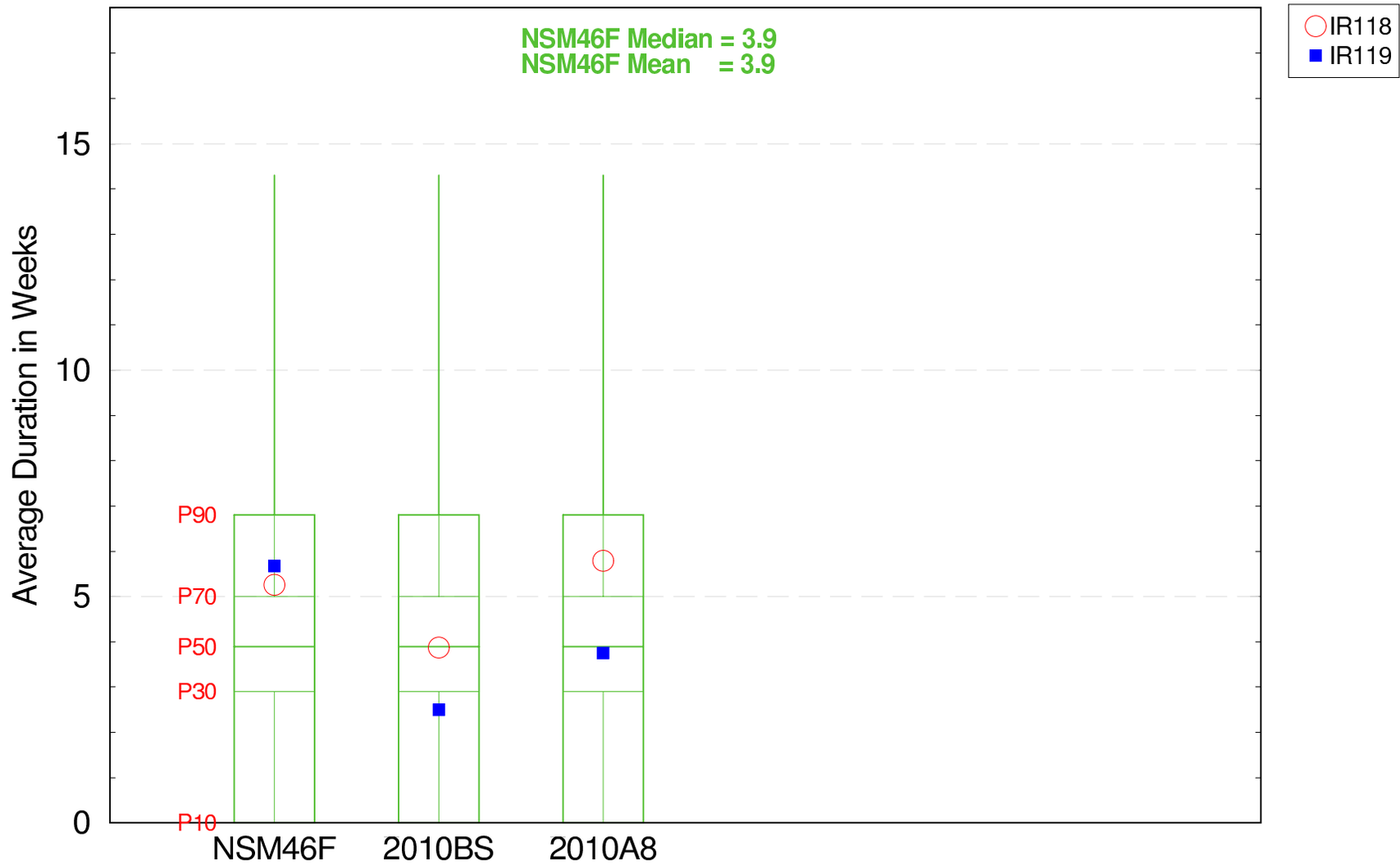


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_cal_rms1_count_high_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3A E)

Average Duration of Low Events (Weeks) < -1.0 foot (01/01/1965 – 12/31/2000)

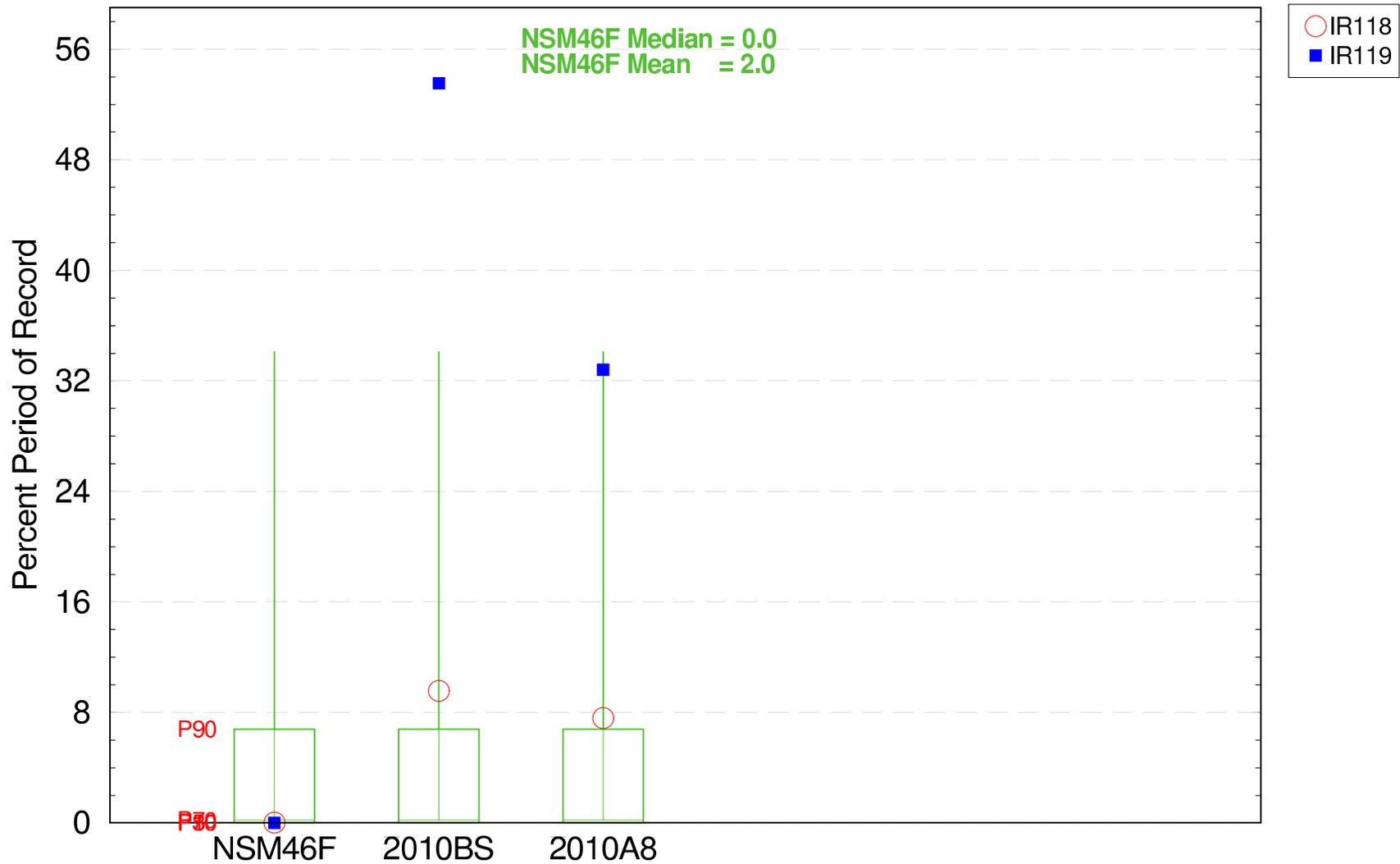


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
GE3.P7816

Extreme Events in the Ridge & Slough (WCA3A E)

Percent Period of Record High Events > 2.5 feet (01/01/1965 – 12/31/2000)

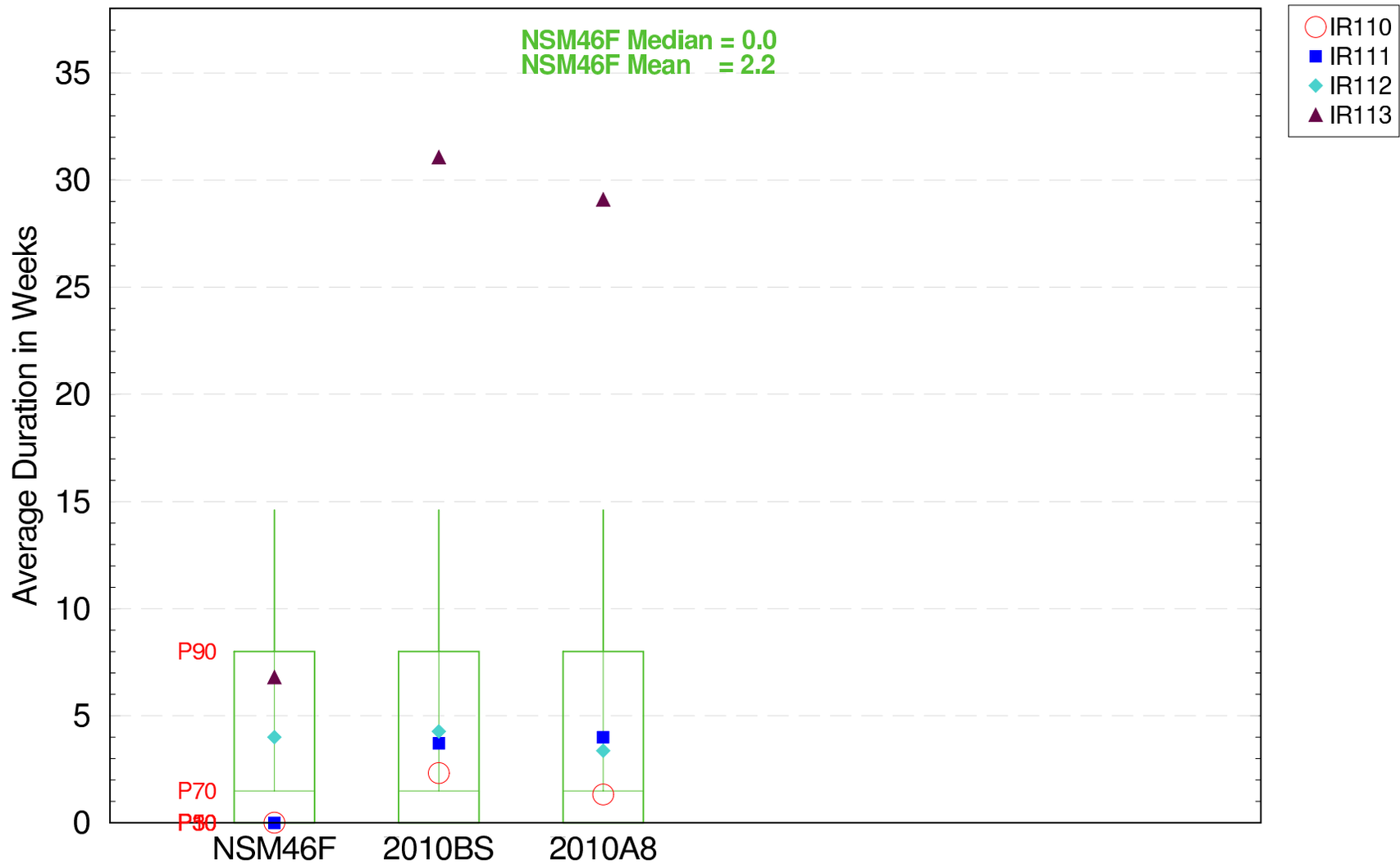


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:39:27 2006
 SFWMM V5.5.1
 Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
 Filename: ge3_all_years_cal_rns3_ppor_high_boxplot.fig

Extreme Events in the Ridge & Slough (WCA2)

Average Duration of High Events (Weeks) > 2.5 feet (01/01/1965 – 12/31/2000)

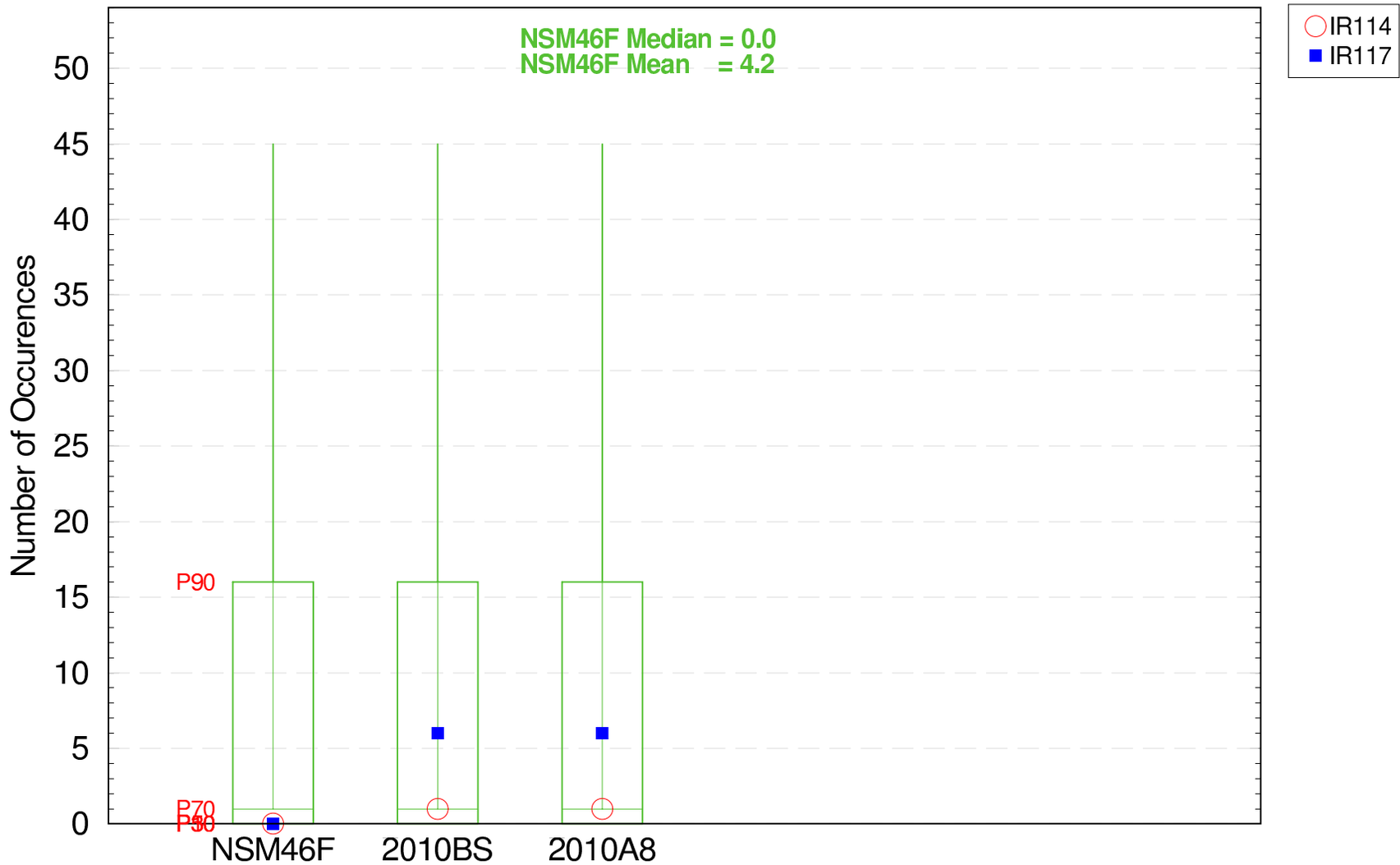


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_cal_rms1_duration_high_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3A N)

Number of High Events > 2.5 feet (01/01/1965 – 12/31/2000)

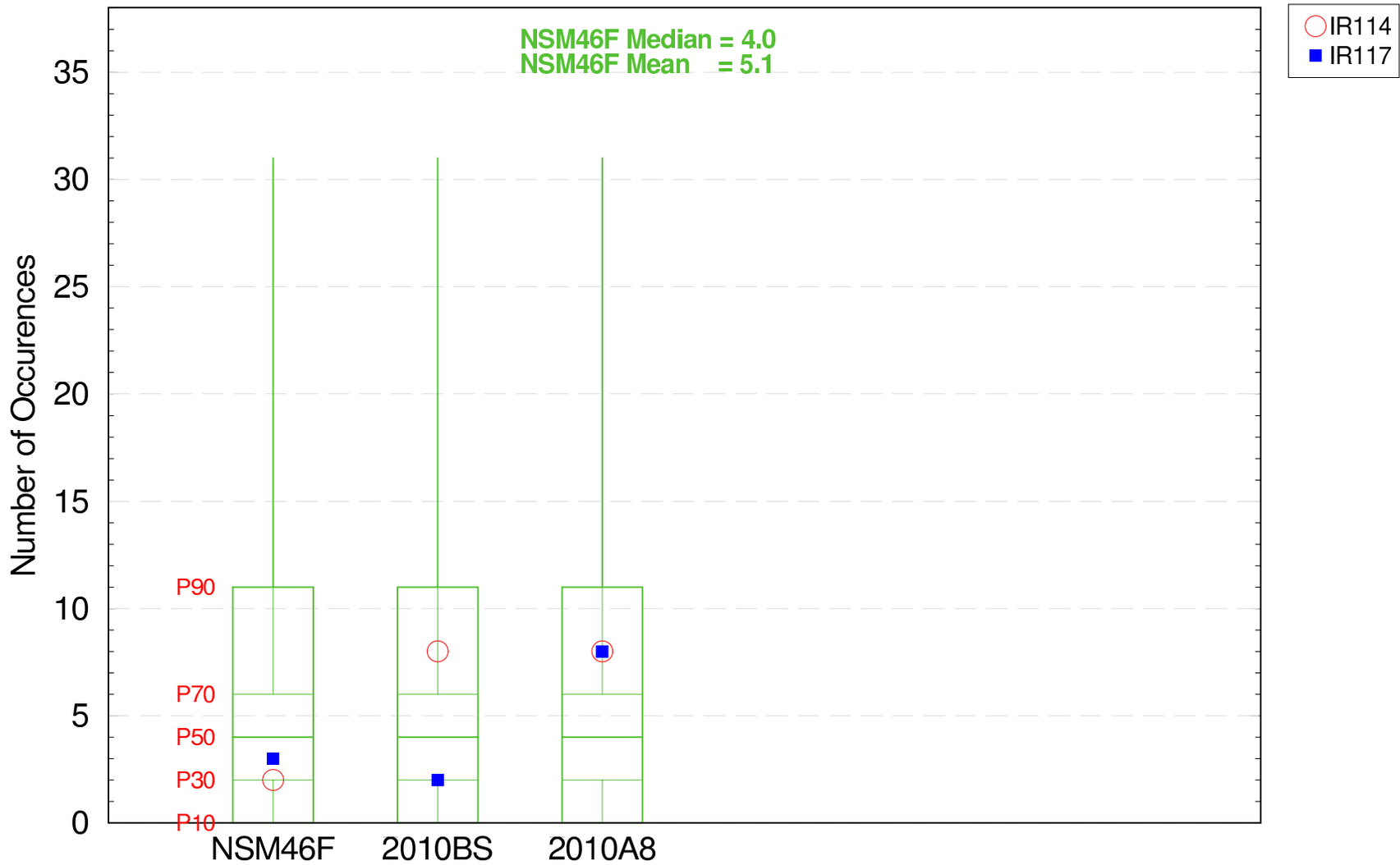


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_cal_rms2_count_high_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3A N)

Number of Low Events < -1.0 foot (01/01/1965 – 12/31/2000)

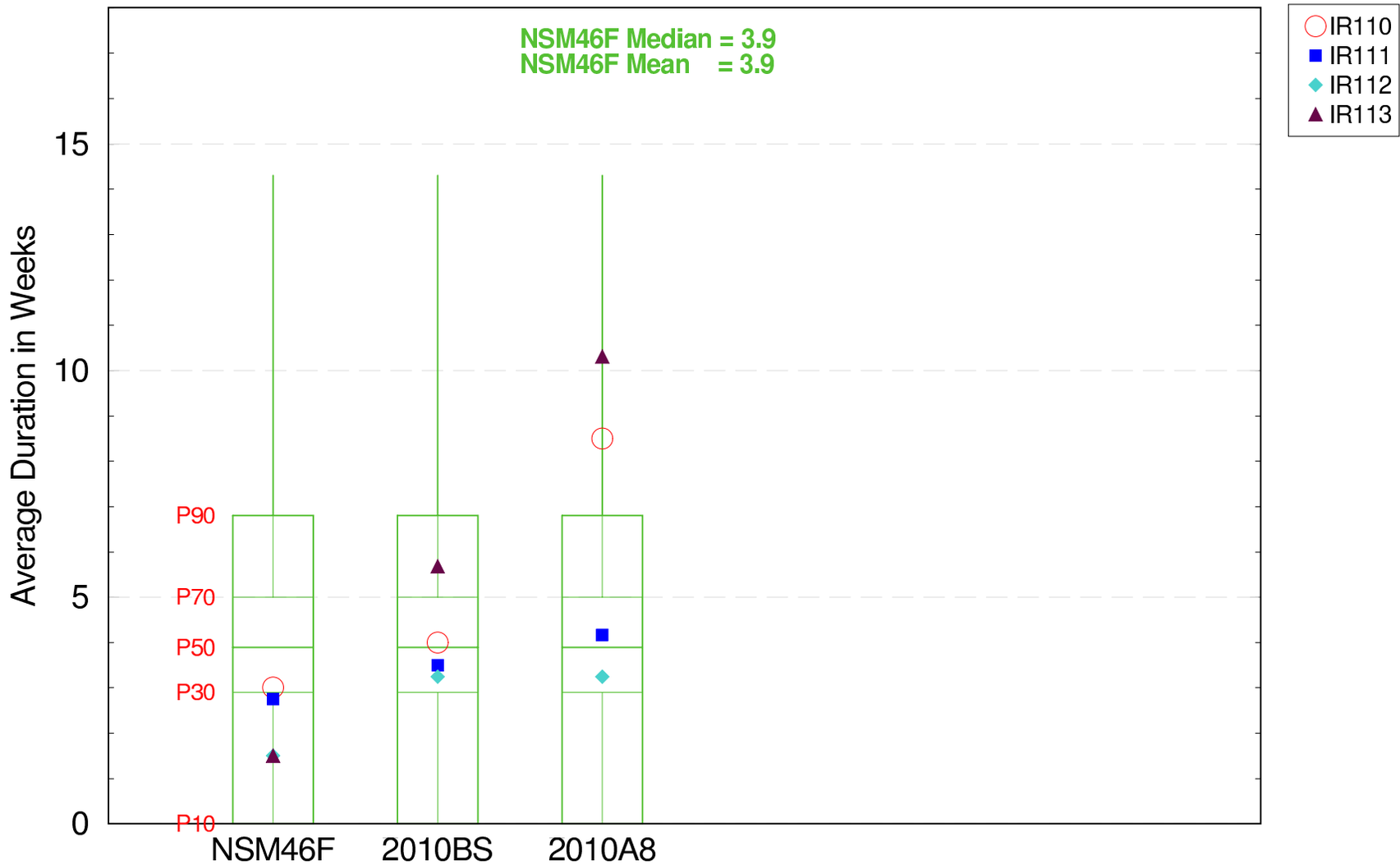


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Copyright 2006
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script/ge3.pl
Filename: ge3_all_years_cal_rms2_count_low_boxplot.fig

Extreme Events in the Ridge & Slough (WCA2)

Average Duration of Low Events (Weeks) < -1.0 foot (01/01/1965 – 12/31/2000)

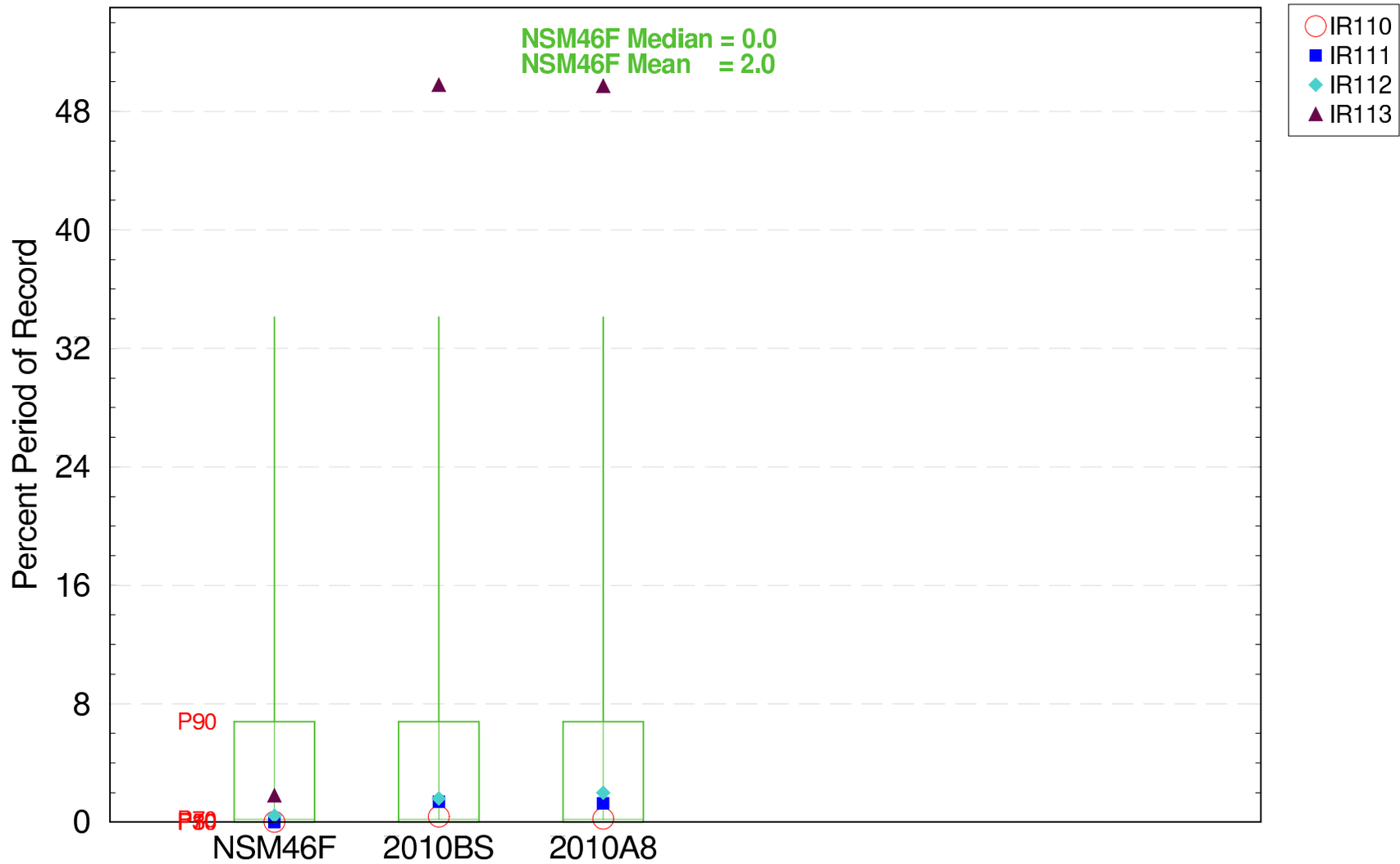


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
File: P706

Extreme Events in the Ridge & Slough (WCA2)

Percent Period of Record High Events > 2.5 feet (01/01/1965 – 12/31/2000)

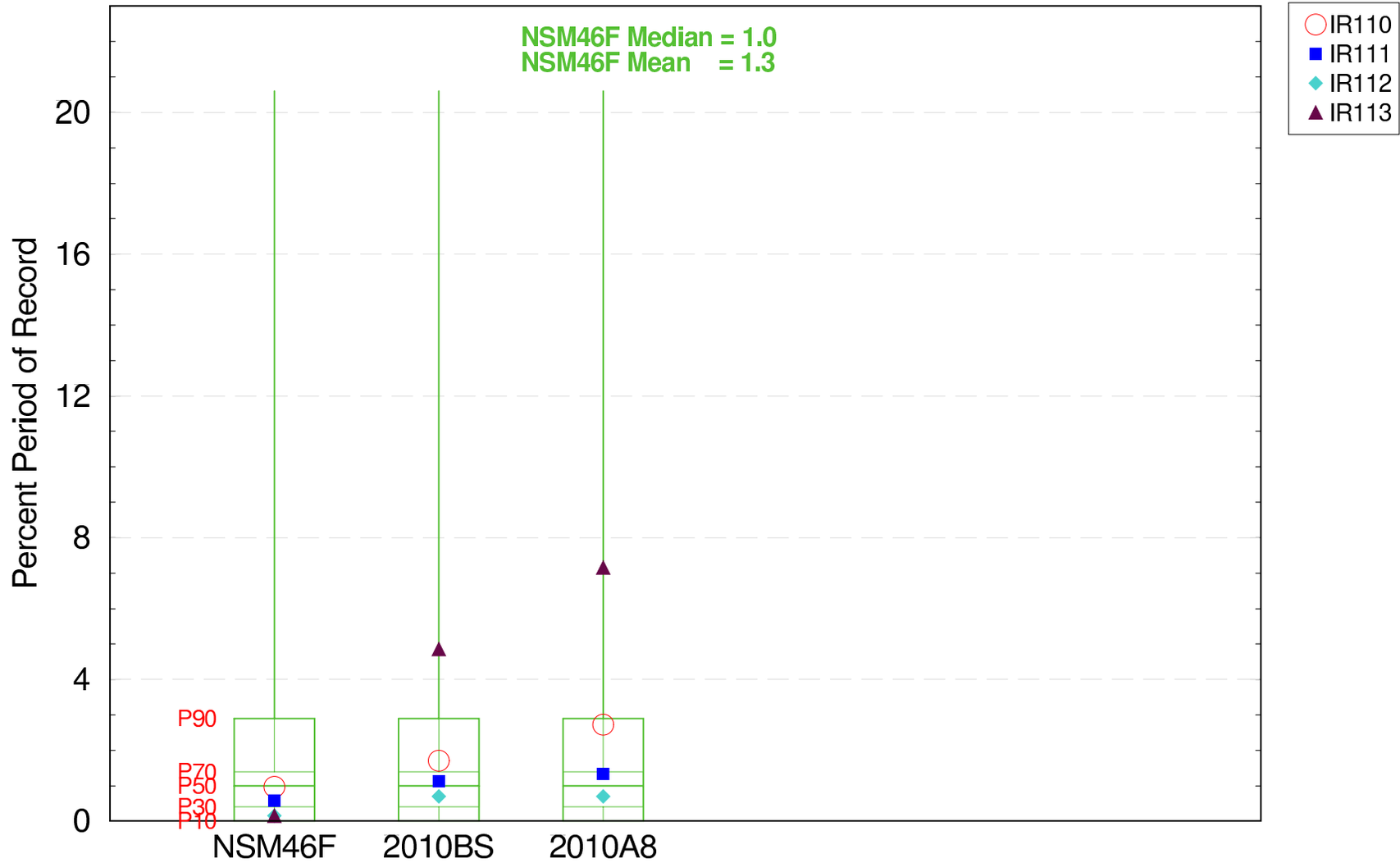


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:39:27 2006
 SFWMM V5.5.1
 Day 78
 Script used: /nw/ce/p_modeling/projects/Acceler8/scripts/GE_Script3.pl
 Filename: ge3_all_years_cal_rns1_ppor_high_boxplot.fig

Extreme Events in the Ridge & Slough Landscape

Percent Period of Record Low Events < -1.0 feet (01/01/1965 – 12/31/2000)

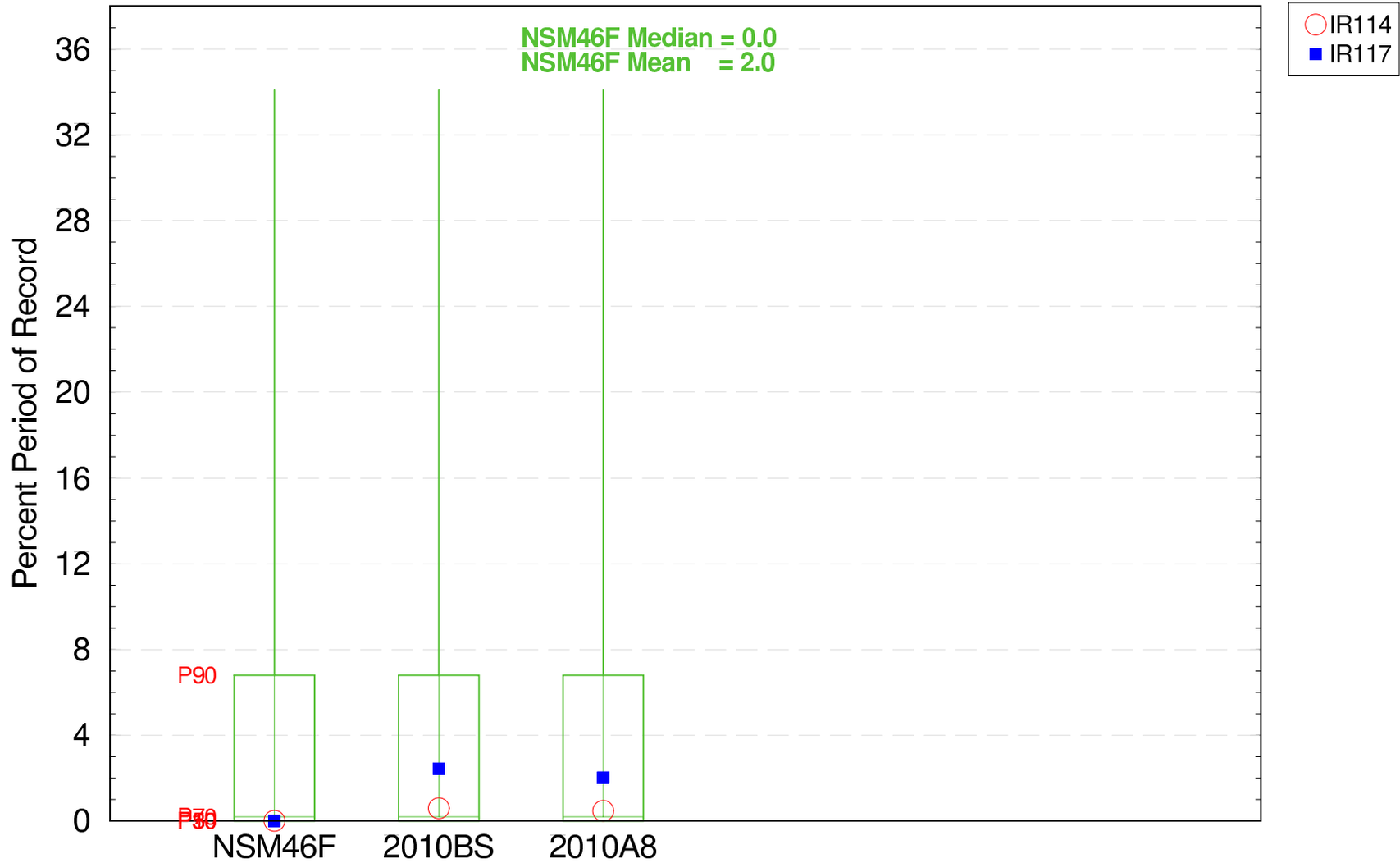


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_cal_rns1_ppor_low_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3A N)

Percent Period of Record High Events > 2.5 feet (01/01/1965 – 12/31/2000)

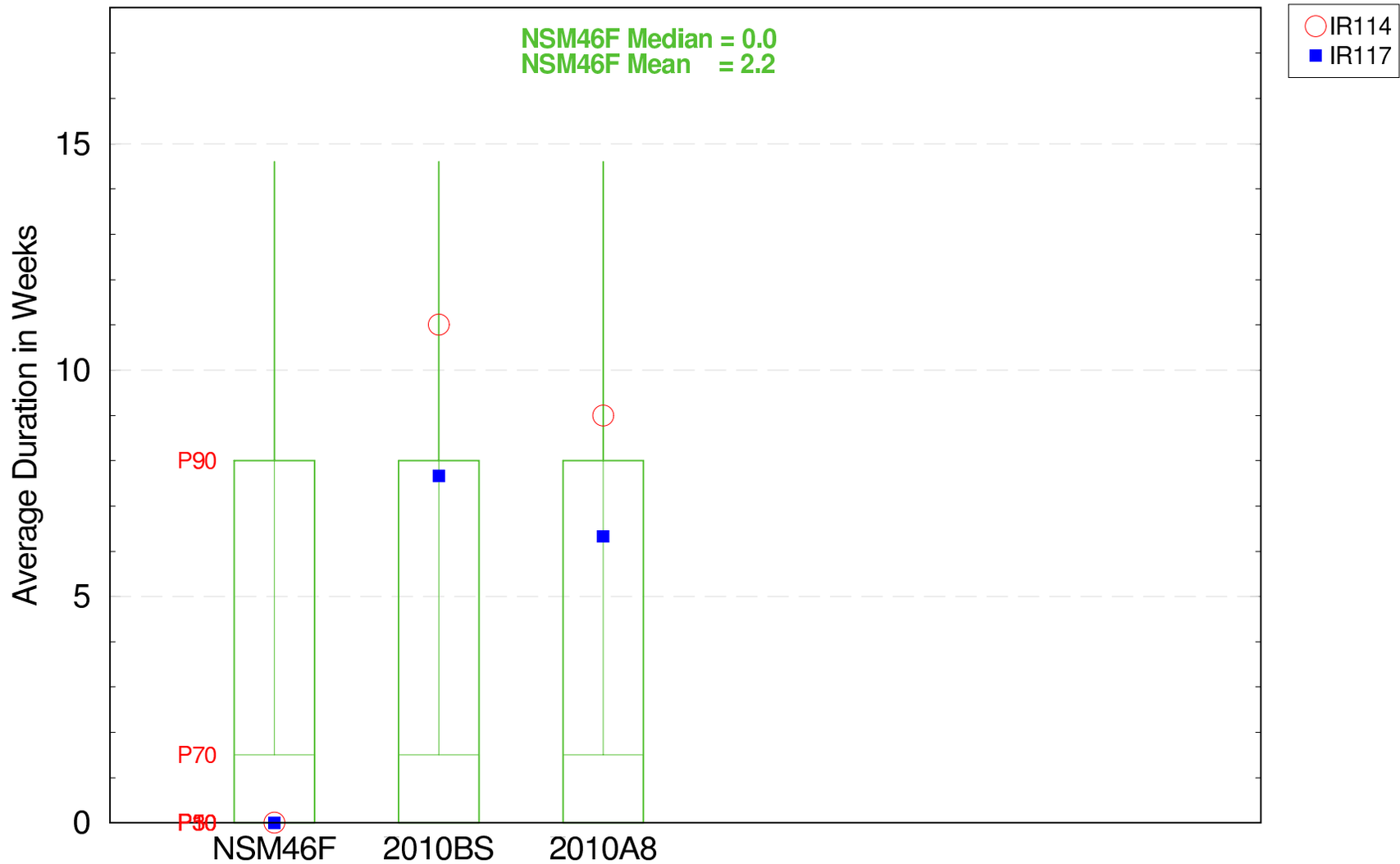


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_cal_rns2_ppor_high_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3A N)

Average Duration of High Events (Weeks) > 2.5 feet (01/01/1965 – 12/31/2000)

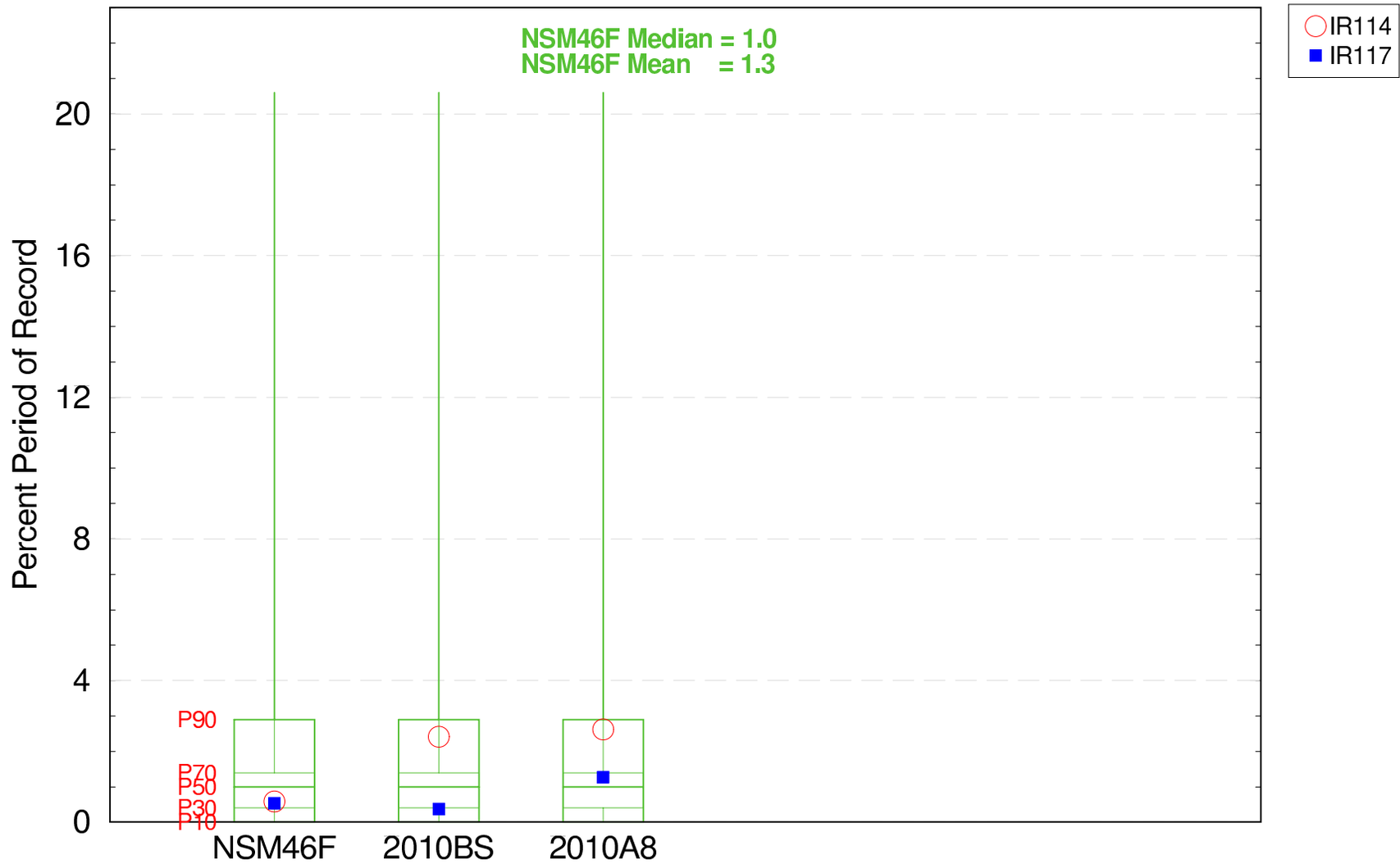


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_cal_rms2_duration_high_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3A N)

Percent Period of Record Low Events < -1.0 feet (01/01/1965 – 12/31/2000)

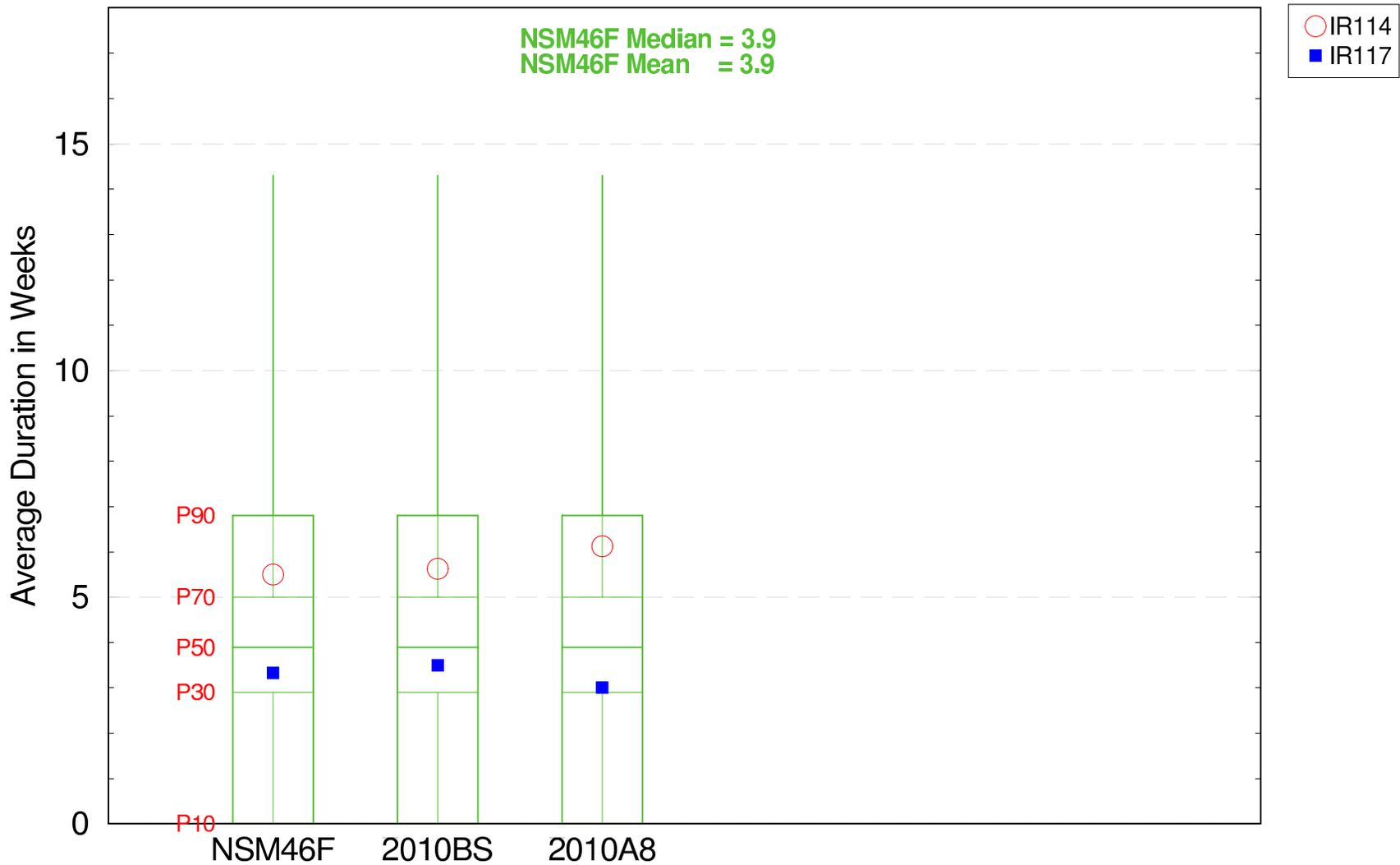


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_cal_rns2_ppor_low_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3A N)

Average Duration of Low Events (Weeks) < -1.0 foot (01/01/1965 – 12/31/2000)

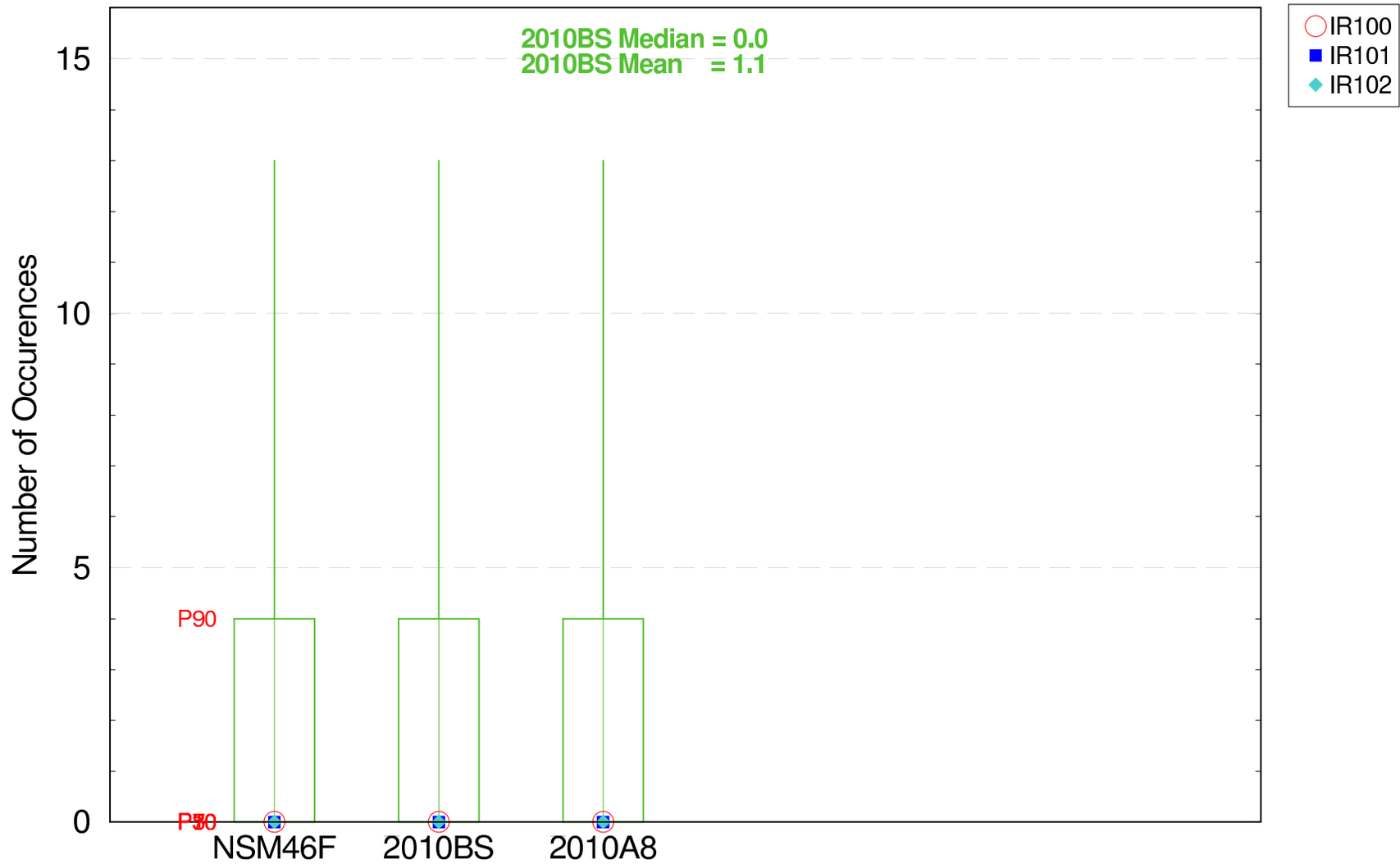


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
GE3.P706
Filename: ge3_all_years_cal_ms2_duration_low_boxplot.fig

Extreme Events in the Loxahatchee NWR Landscape

Number of Low Events < -1.0 foot Water Years (10/07/1965 – 9/30/2000)

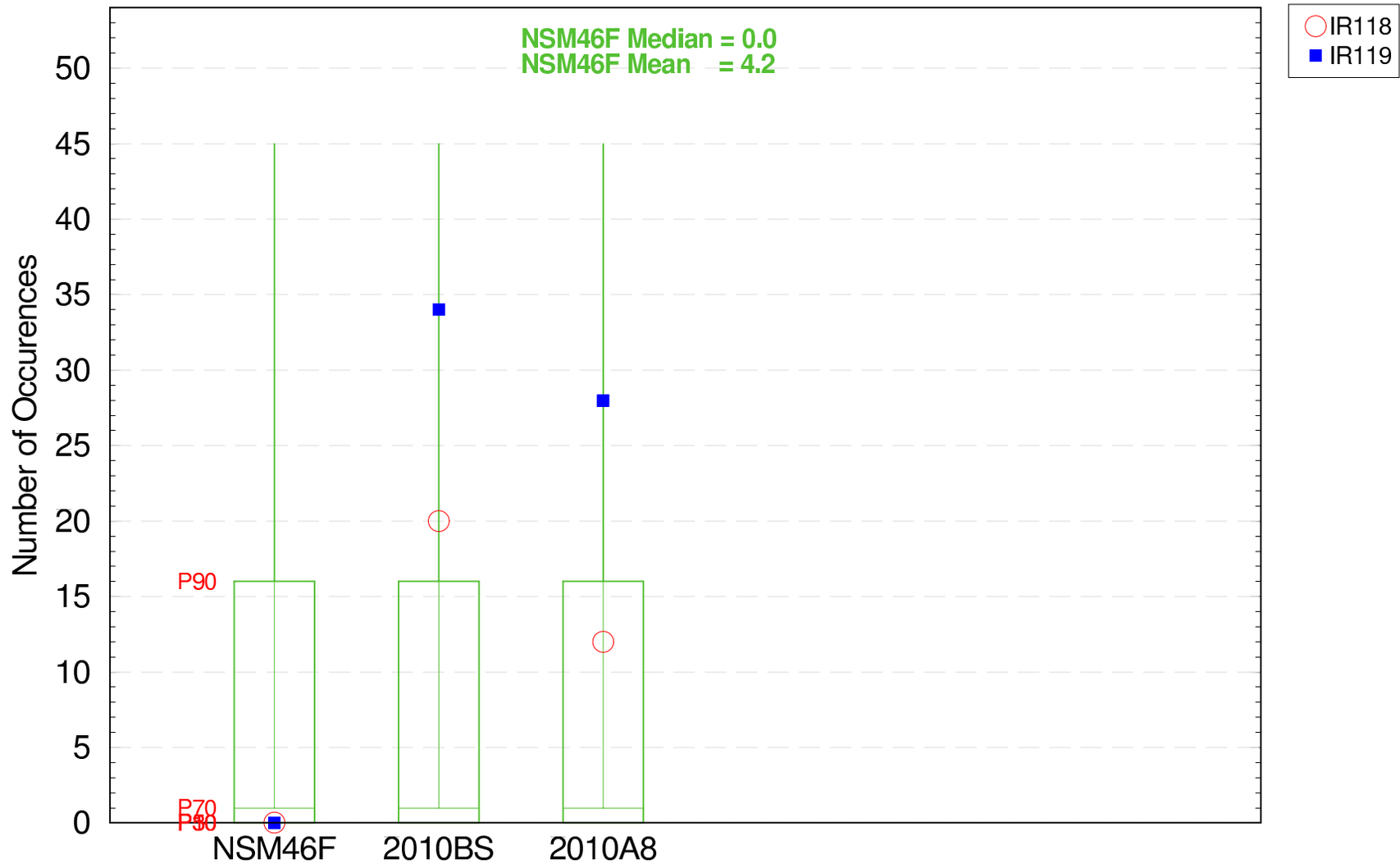


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Copyright © 2006
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script/ge3.pl
Filename: ge3_all_years_wat_inwr_count_low_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3A E)

Number of High Events > 2.5 feet (01/01/1965 – 12/31/2000)

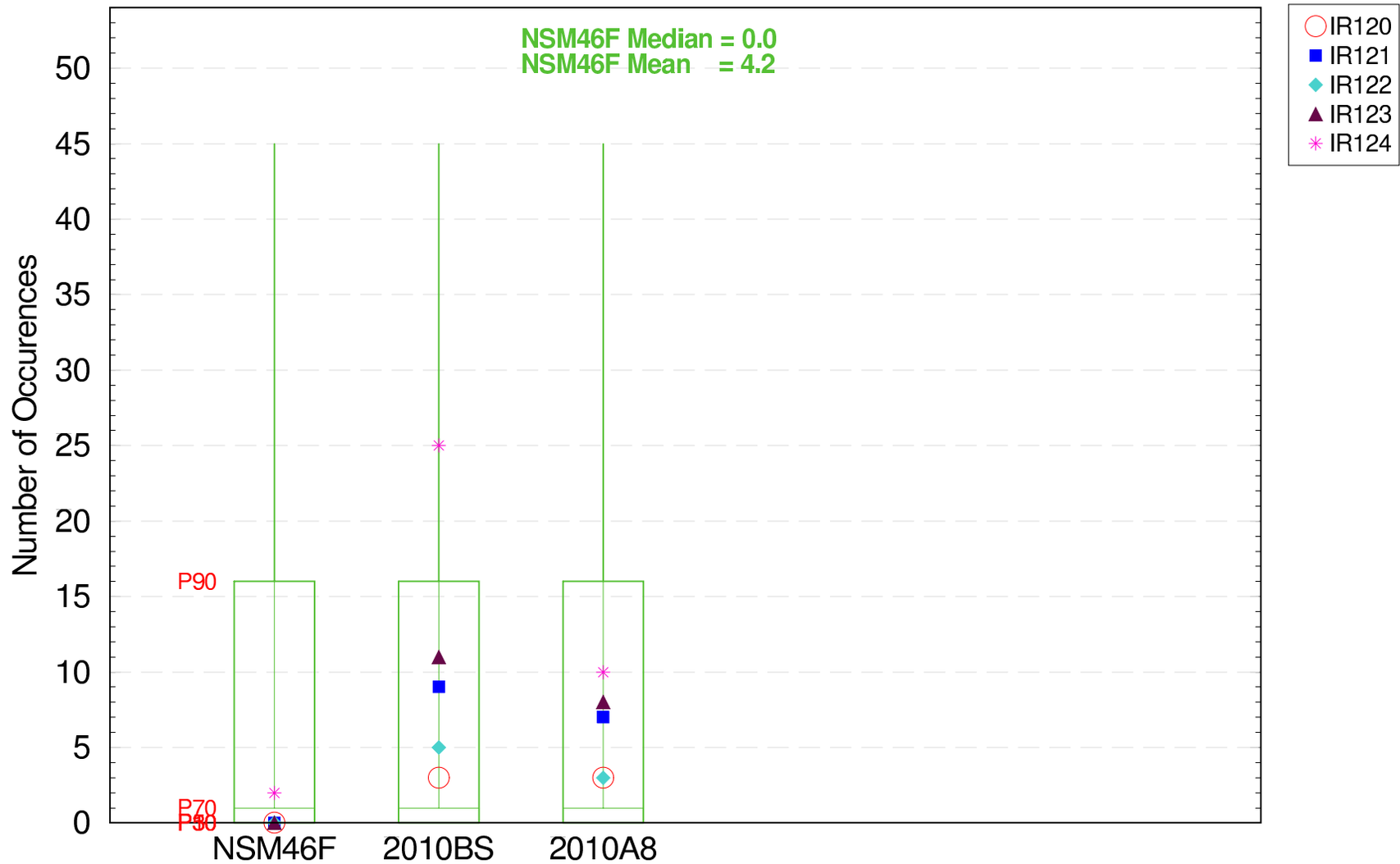


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_cal_rms3_count_high_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3 S)

Number of High Events > 2.5 feet (01/01/1965 – 12/31/2000)

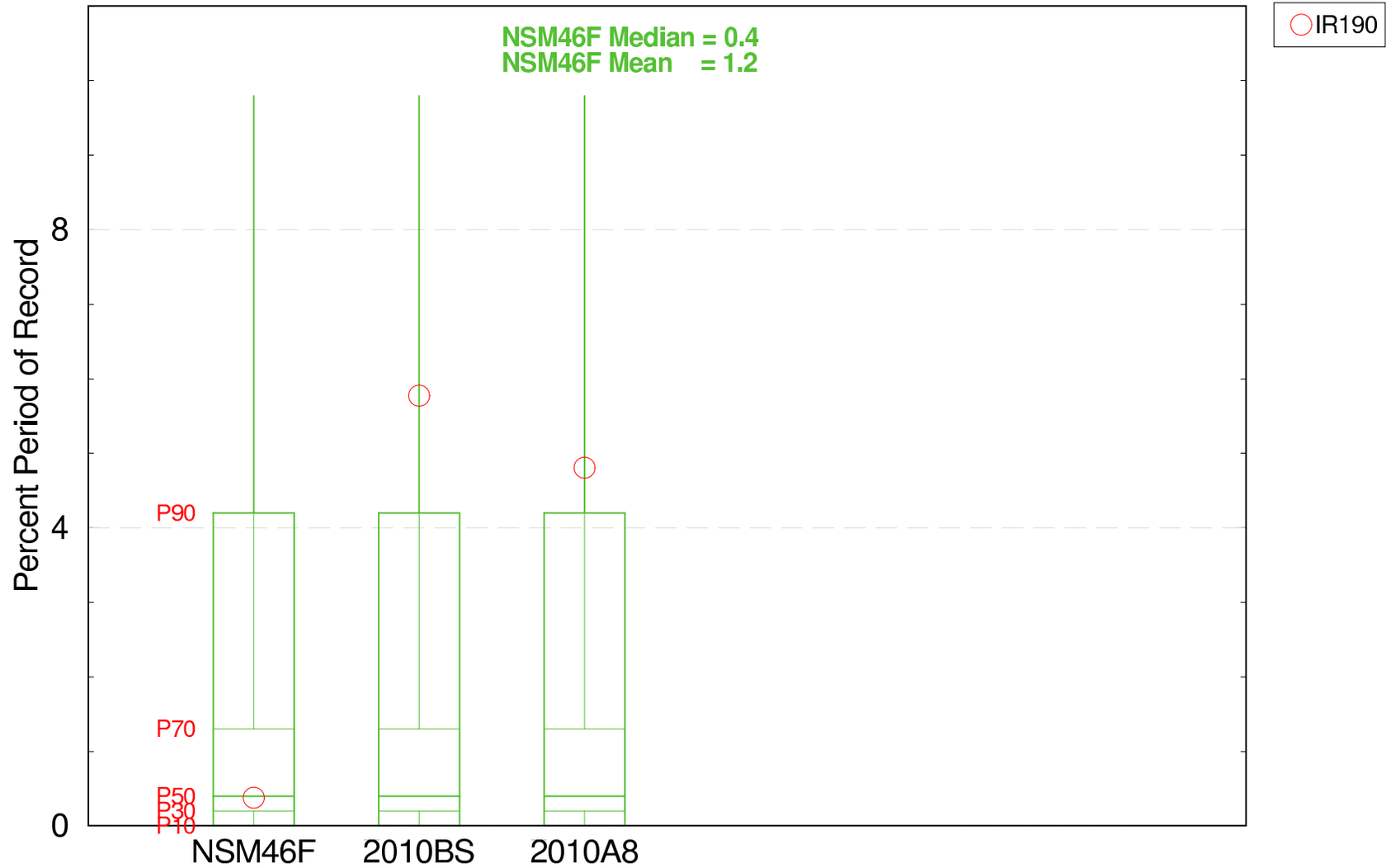


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_cal_rms4_count_high_boxplot.fig

Extreme Events in the Sawgrass Plains Landscape

Percent Period of Record High Events > 2.0 feet (01/01/1965 – 12/31/2000)

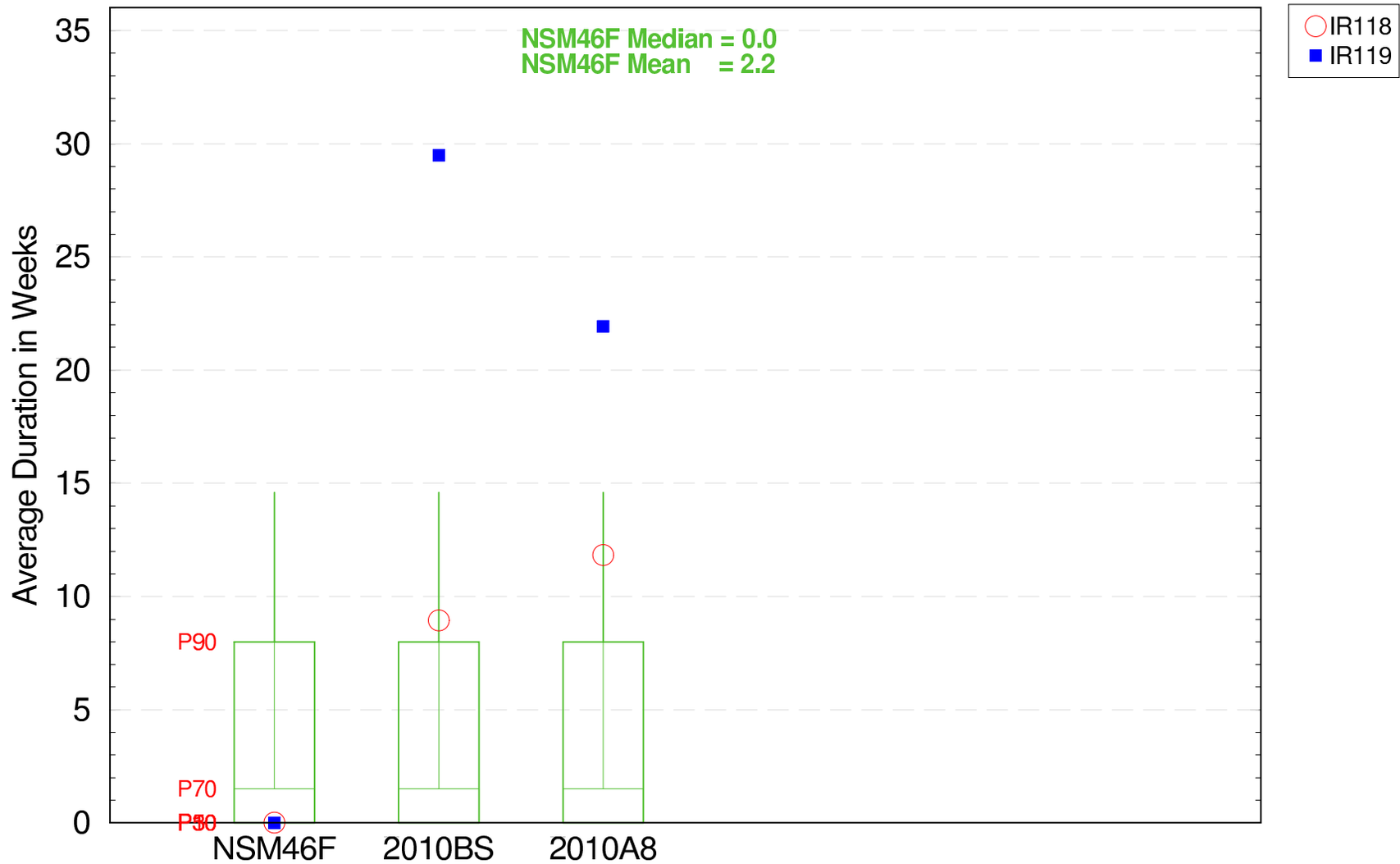


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Sawgrass Plains Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_cal_saw_ppor_high_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3A E)

Average Duration of High Events (Weeks) > 2.5 feet (01/01/1965 – 12/31/2000)

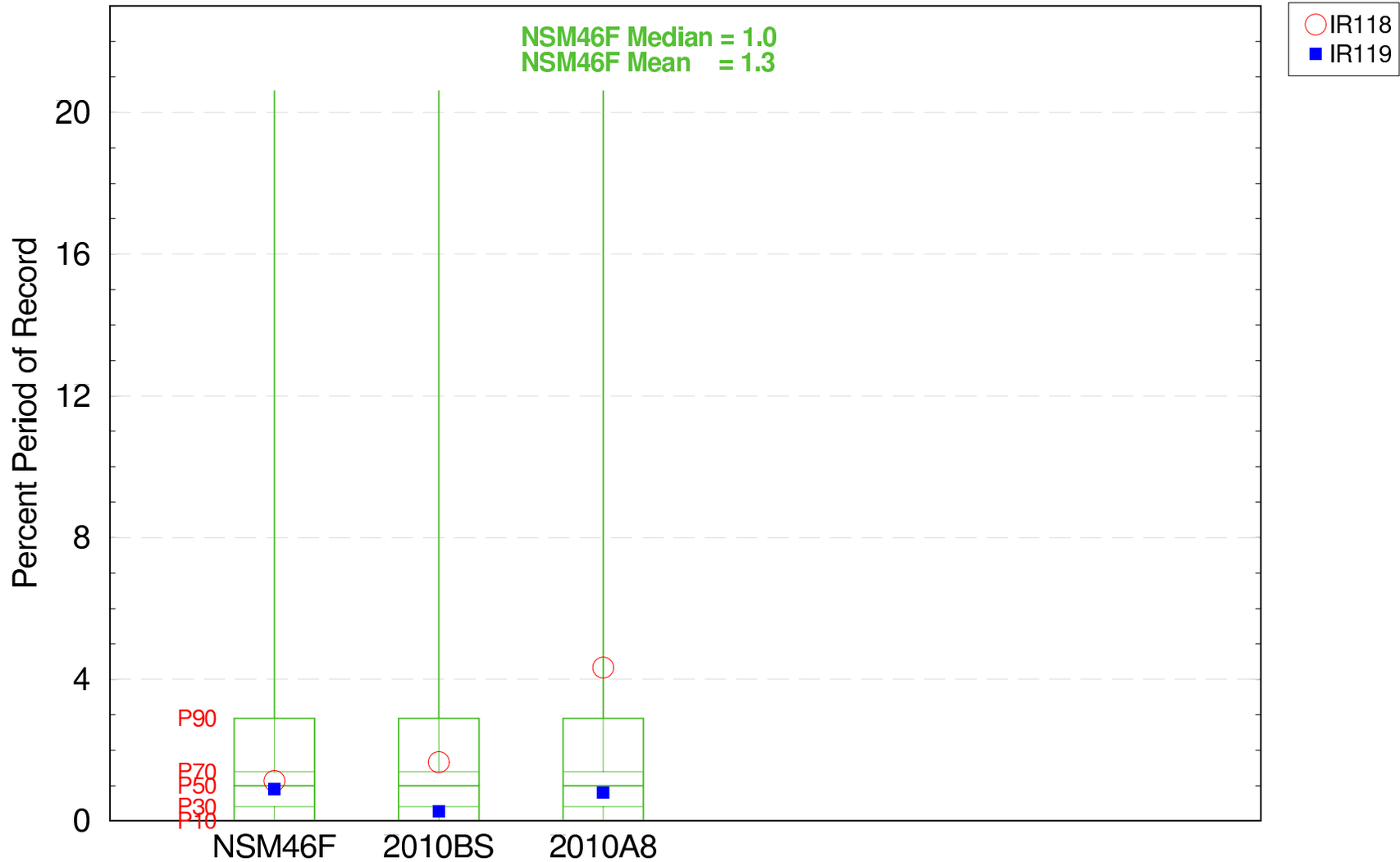


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
GE3.pl
P70

Extreme Events in the Ridge & Slough (WCA3A E)

Percent Period of Record Low Events < -1.0 feet (01/01/1965 – 12/31/2000)

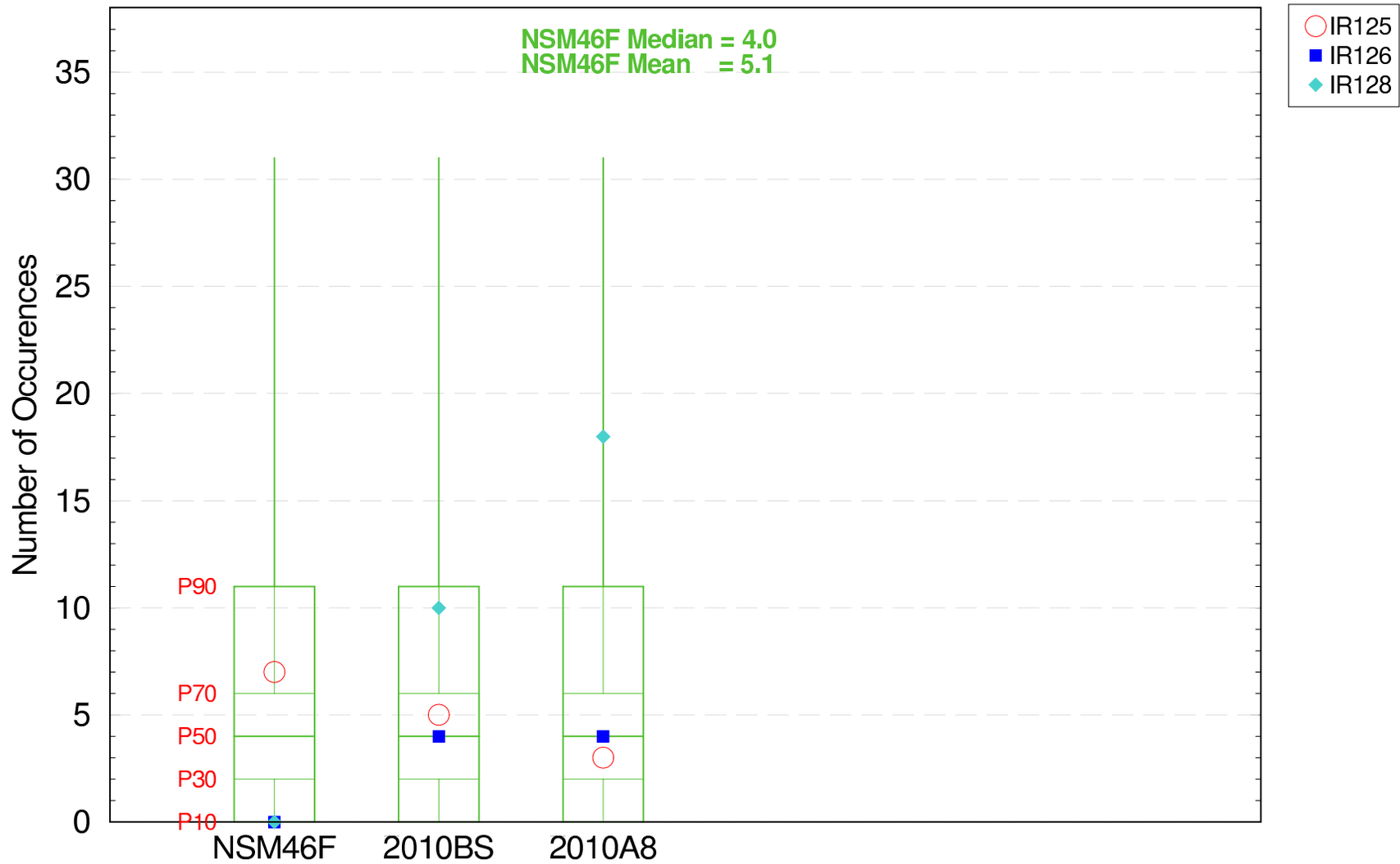


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_cal_rns3_ppor_low_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3B)

Number of Low Events < -1.0 foot (01/01/1965 – 12/31/2000)

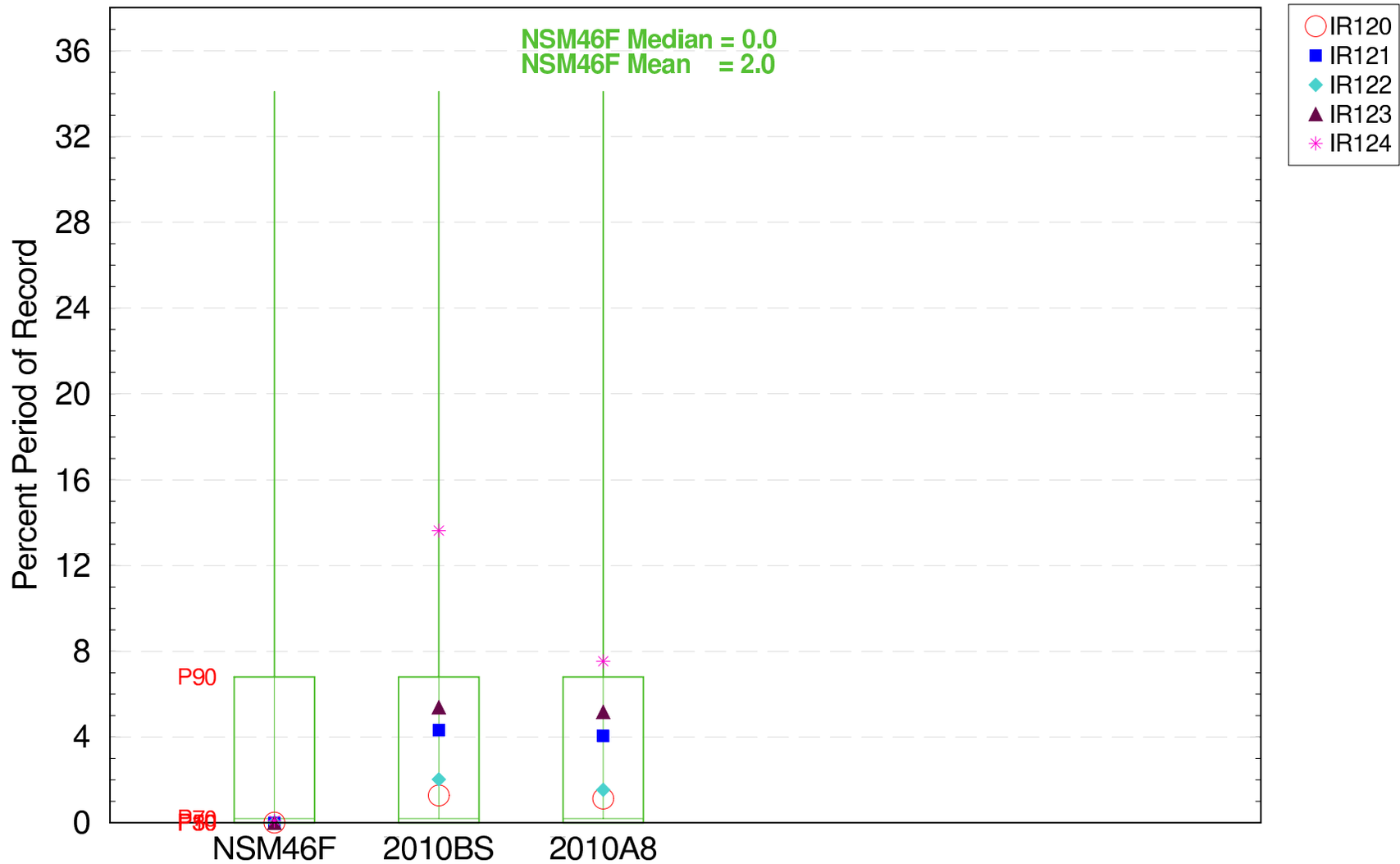


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_cal_rms5_count_low_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3 S)

Percent Period of Record High Events > 2.5 feet (01/01/1965 – 12/31/2000)

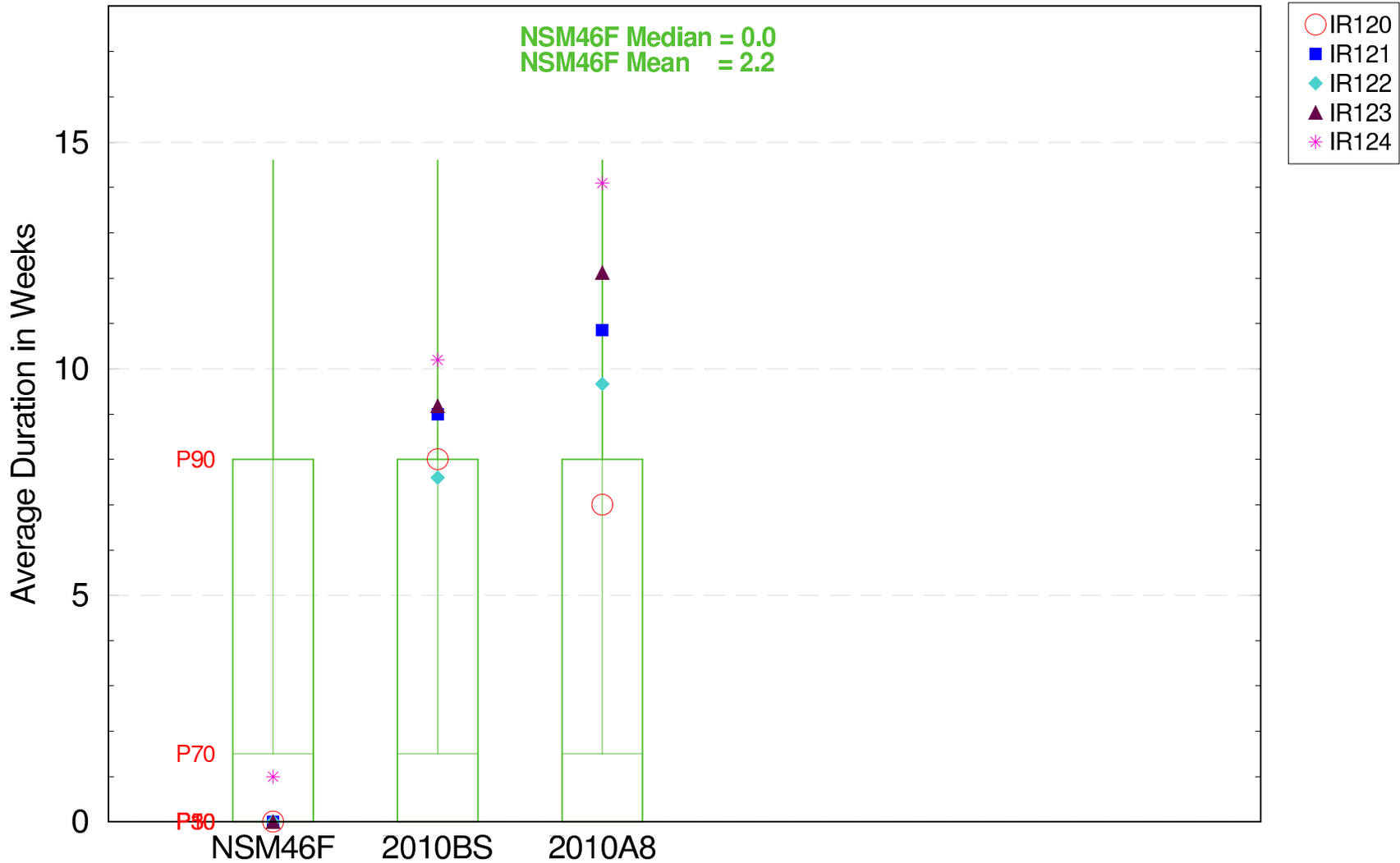


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_cal_rns4_ppor_high_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3 S)

Average Duration of High Events (Weeks) > 2.5 feet (01/01/1965 – 12/31/2000)

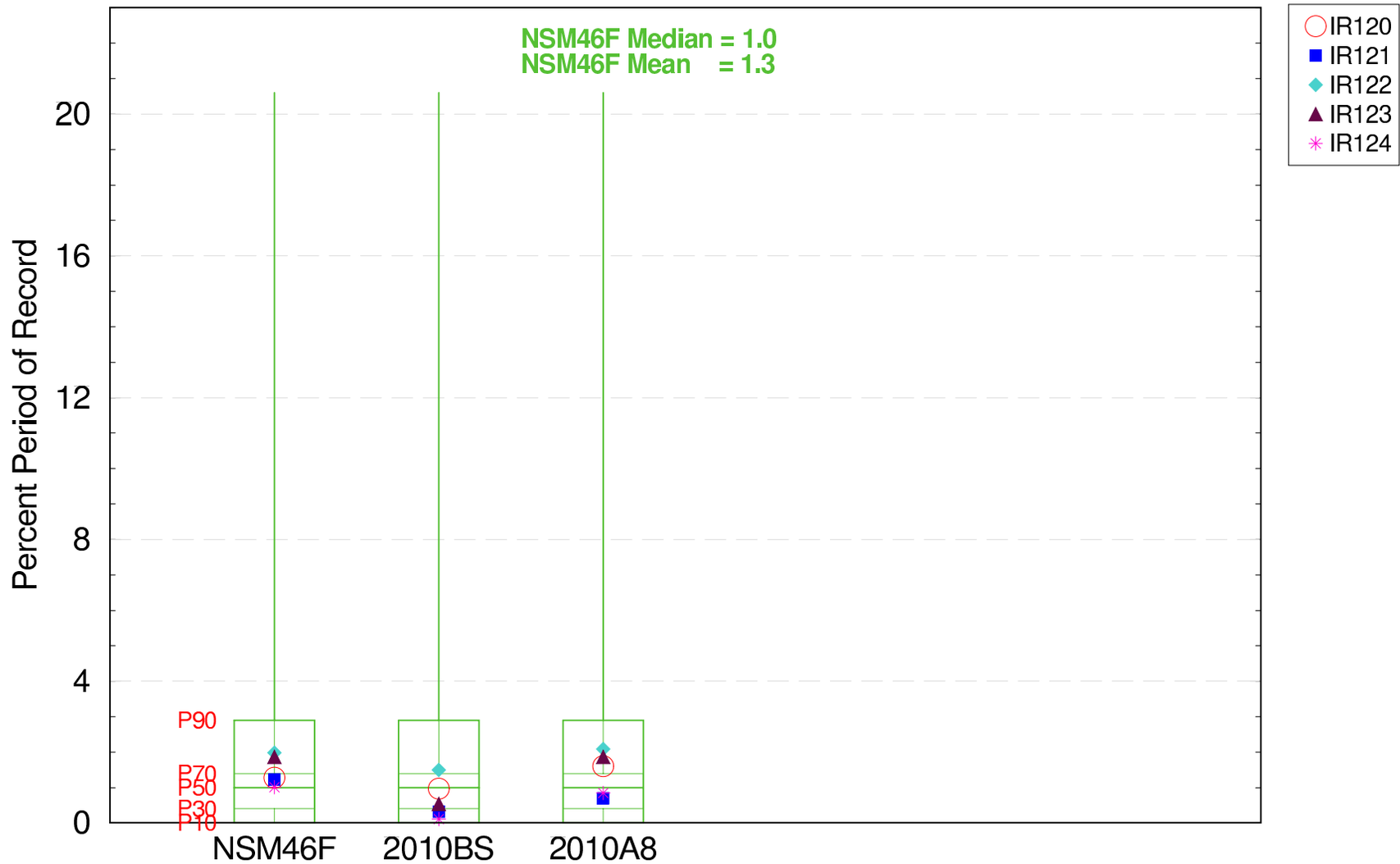


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
D-1261

Extreme Events in the Ridge & Slough (WCA3 S)

Percent Period of Record Low Events < -1.0 feet (01/01/1965 – 12/31/2000)

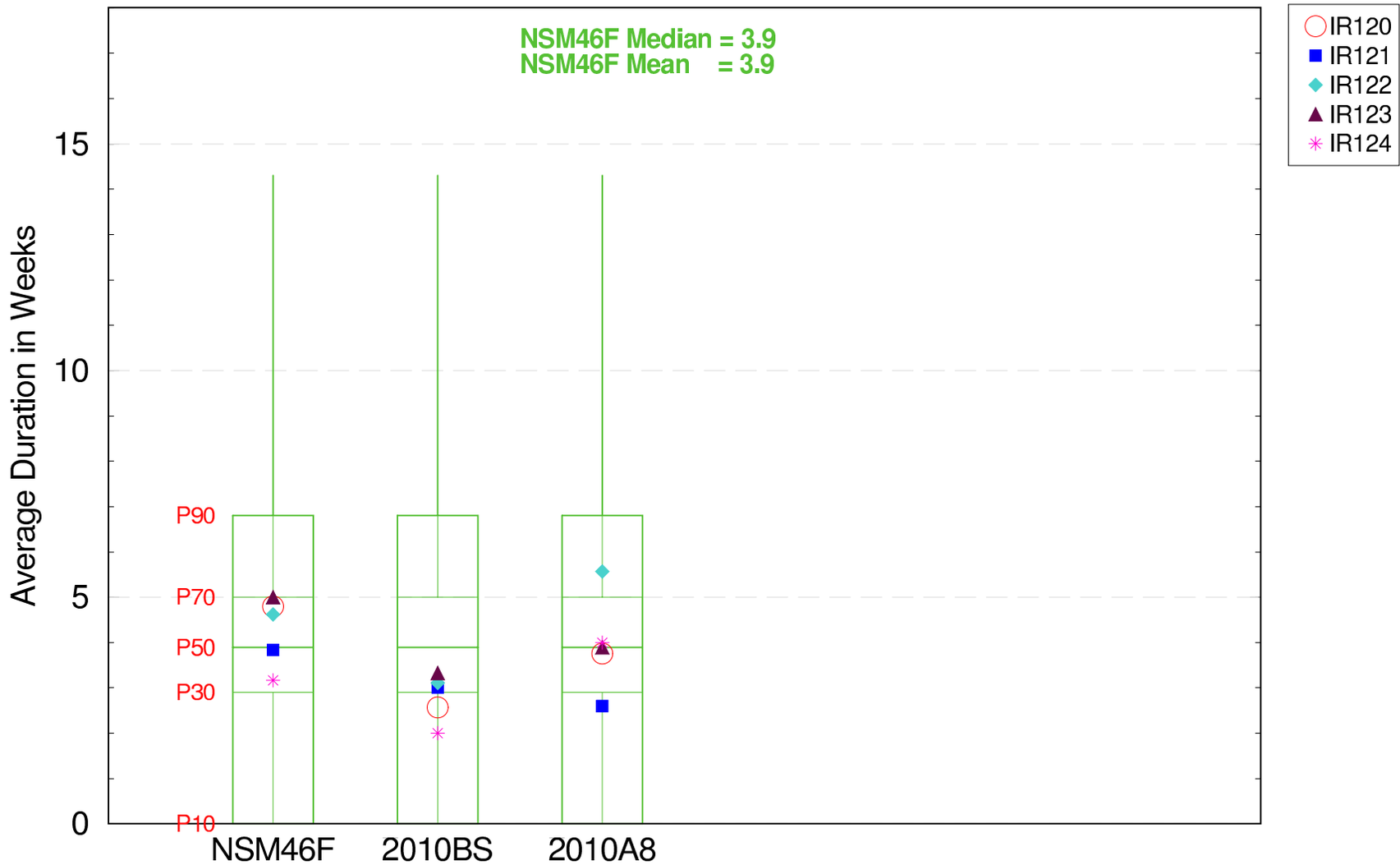


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:39:27 2006
 SFWMM V5.5.1
 Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_S04_P706.pl
 Filename: ge3_all_years_cal_rns4_ppor_low_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3 S)

Average Duration of Low Events (Weeks) < -1.0 foot (01/01/1965 – 12/31/2000)

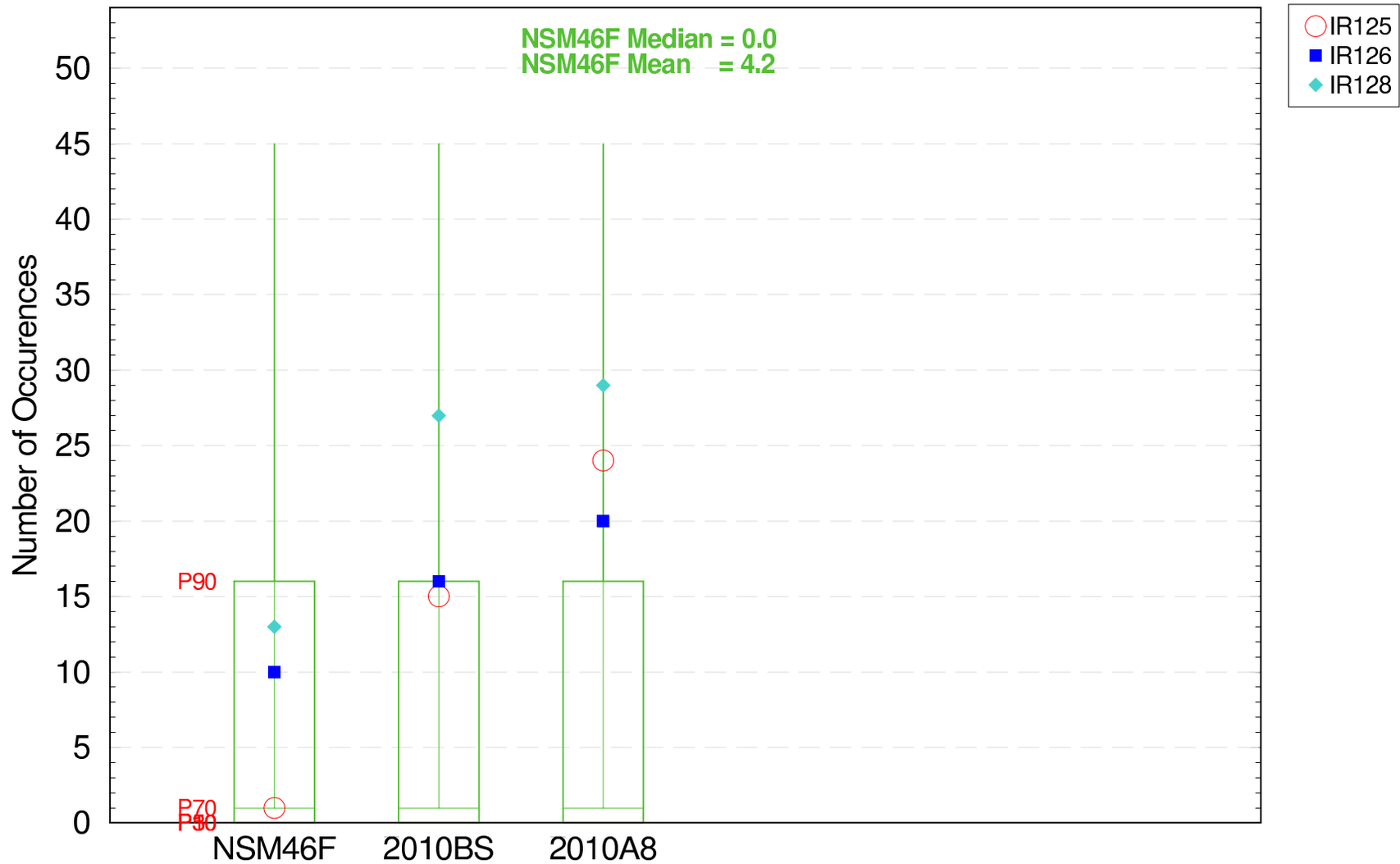


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
GE3.pl

Extreme Events in the Ridge & Slough (WCA3B)

Number of High Events > 2.5 feet (01/01/1965 – 12/31/2000)

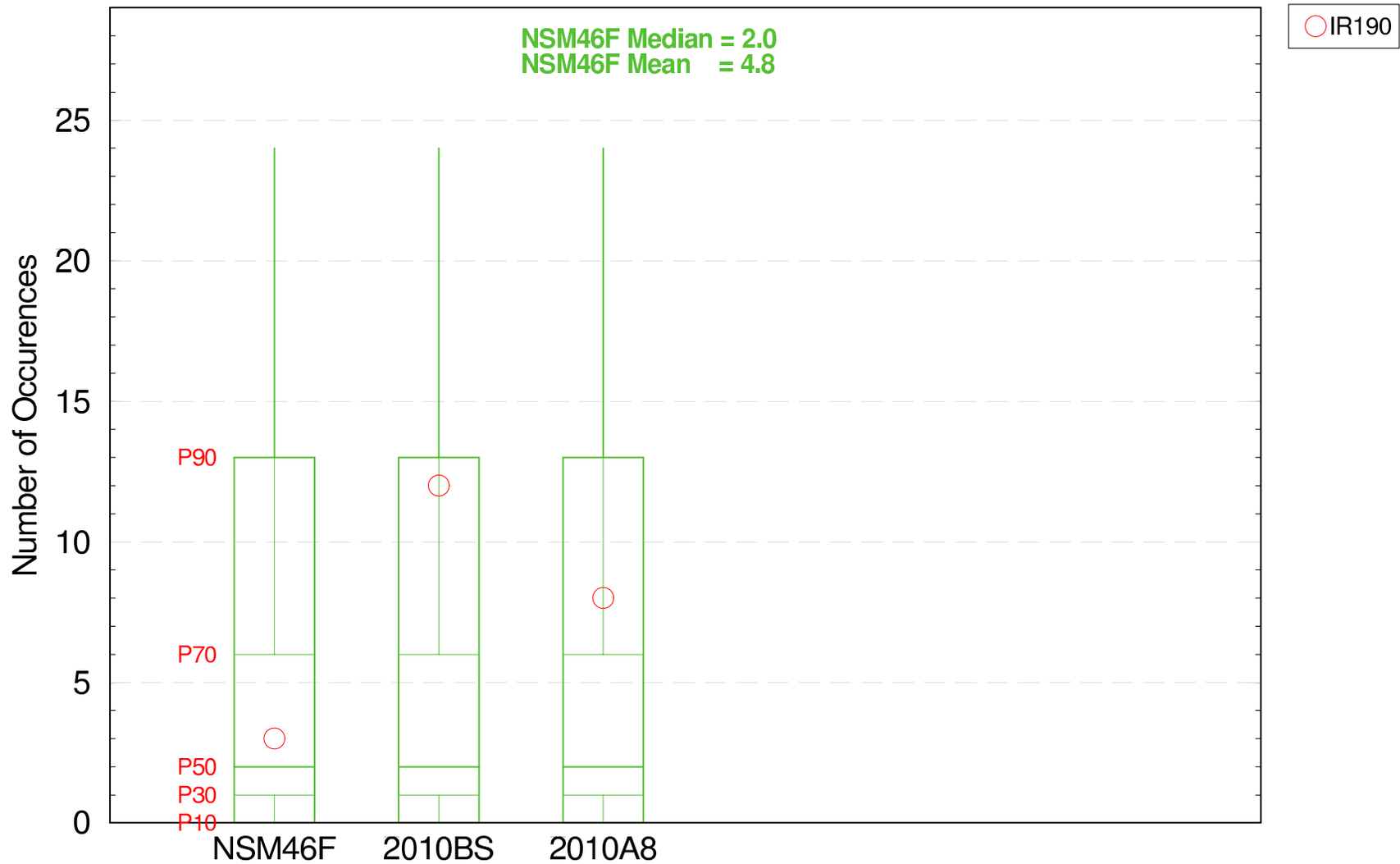


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:39:27 2006
 SFWMM V5.5.1
 Day 7816
 File: P7816.pl
 Filename: ge3_all_years_cal_rms5_count_high_boxplot.fig

Extreme Events in the Sawgrass Plains Landscape

Number of High Events > 2.0 feet (01/01/1965 – 12/31/2000)

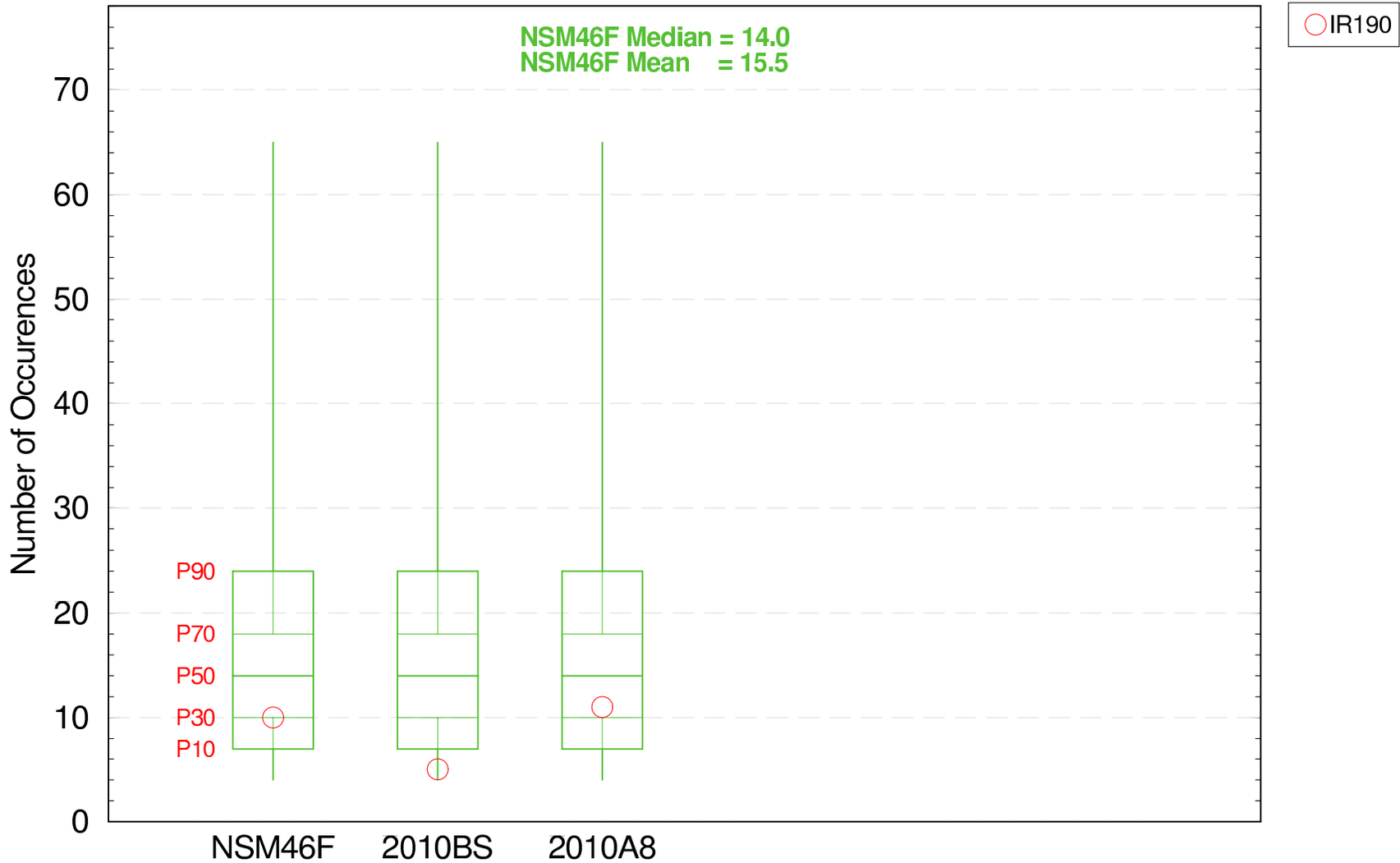


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Sawgrass Plains Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
D-1265
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script.pl
Filename: ge3_all_years_cal_saw_count_high_boxplot.fig

Extreme Events in the Sawgrass Plains Landscape

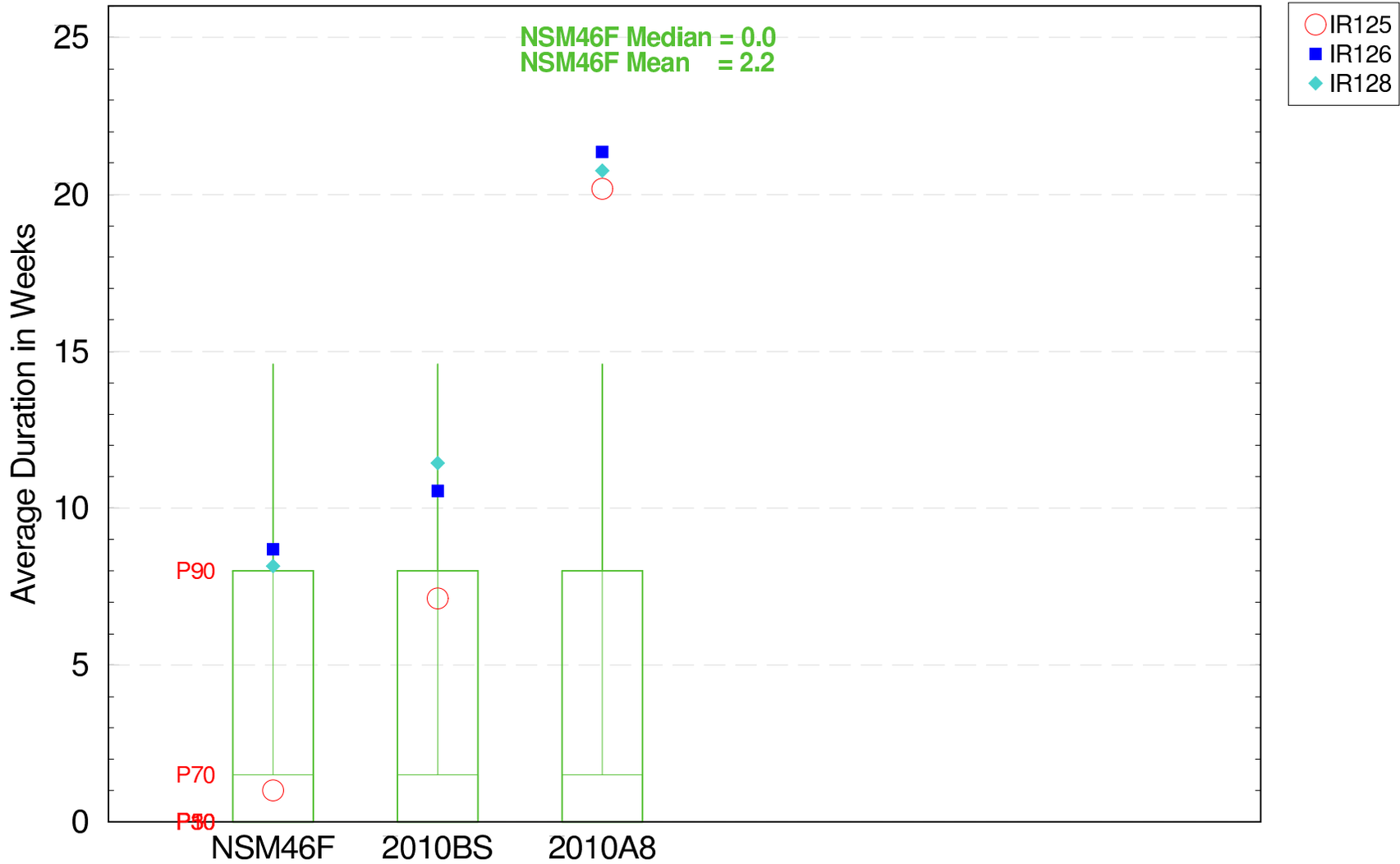
Number of Low Events < -1.0 foot (01/01/1965 – 12/31/2000)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Sawgrass Plains Landscape

Extreme Events in the Ridge & Slough (WCA3B)

Average Duration of High Events (Weeks) > 2.5 feet (01/01/1965 – 12/31/2000)

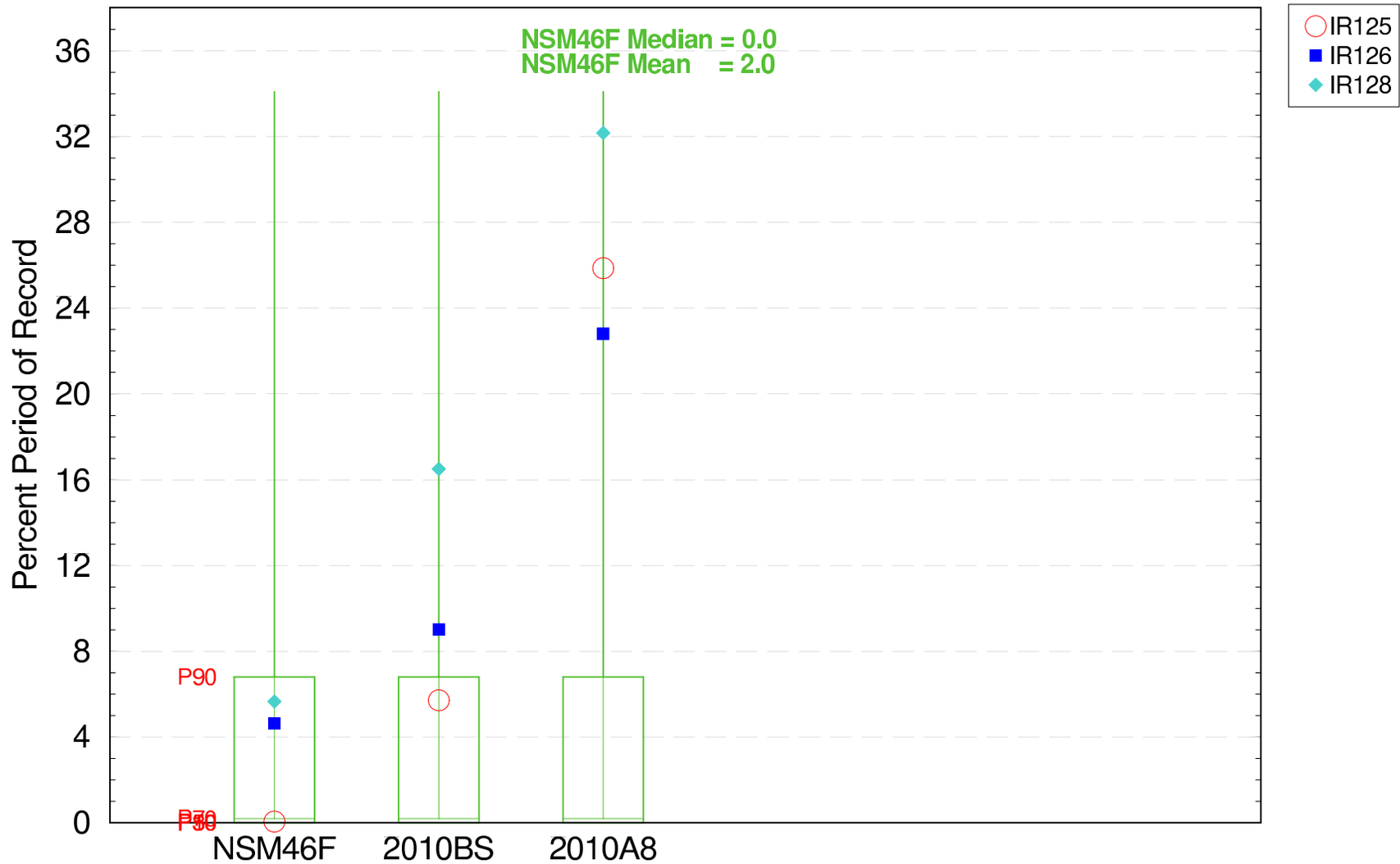


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
D:\p706
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_cal_rms5_duration_high_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3B)

Percent Period of Record High Events > 2.5 feet (01/01/1965 – 12/31/2000)

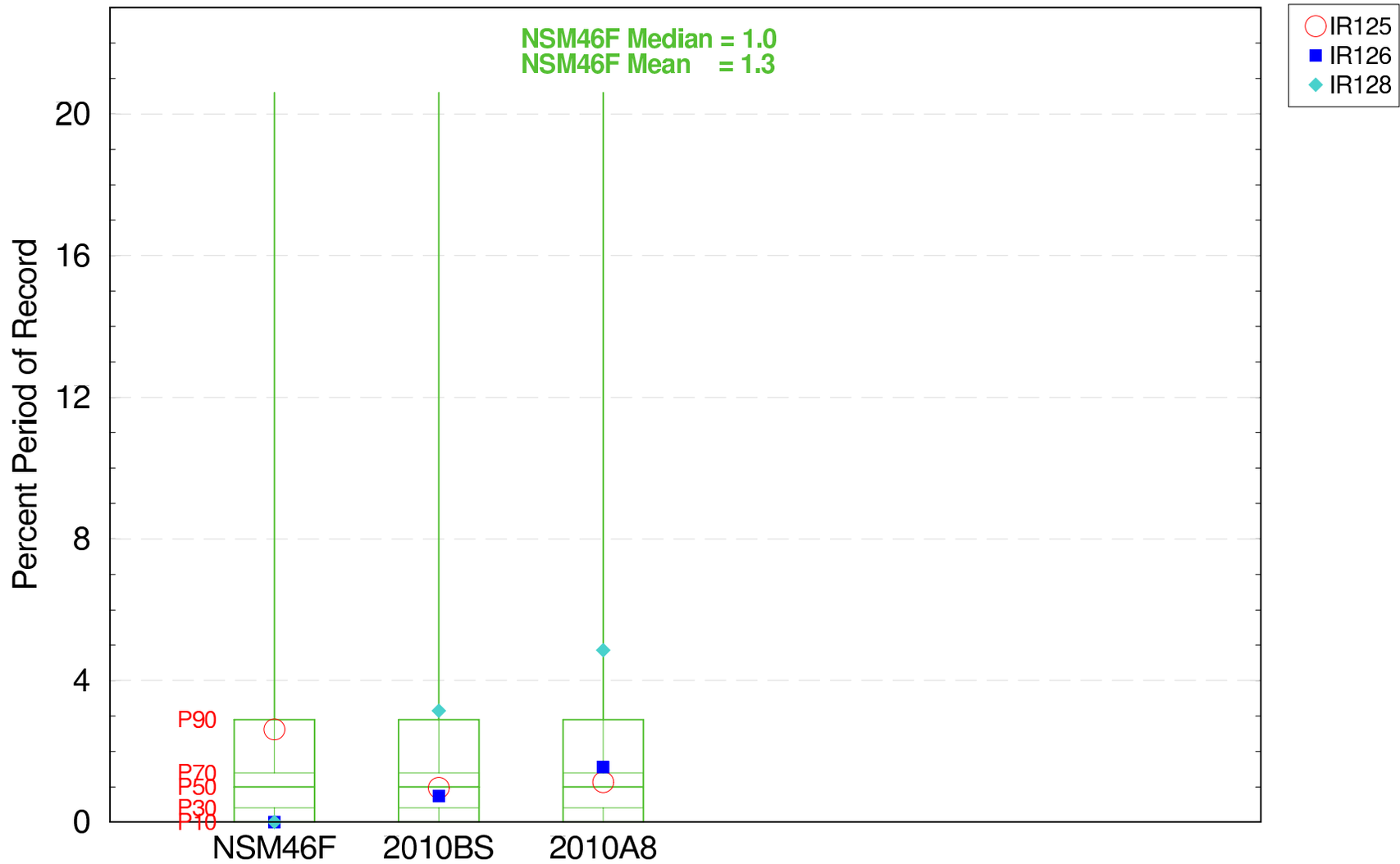


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_cal_rns5_ppor_high_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3B)

Percent Period of Record Low Events < -1.0 feet (01/01/1965 – 12/31/2000)

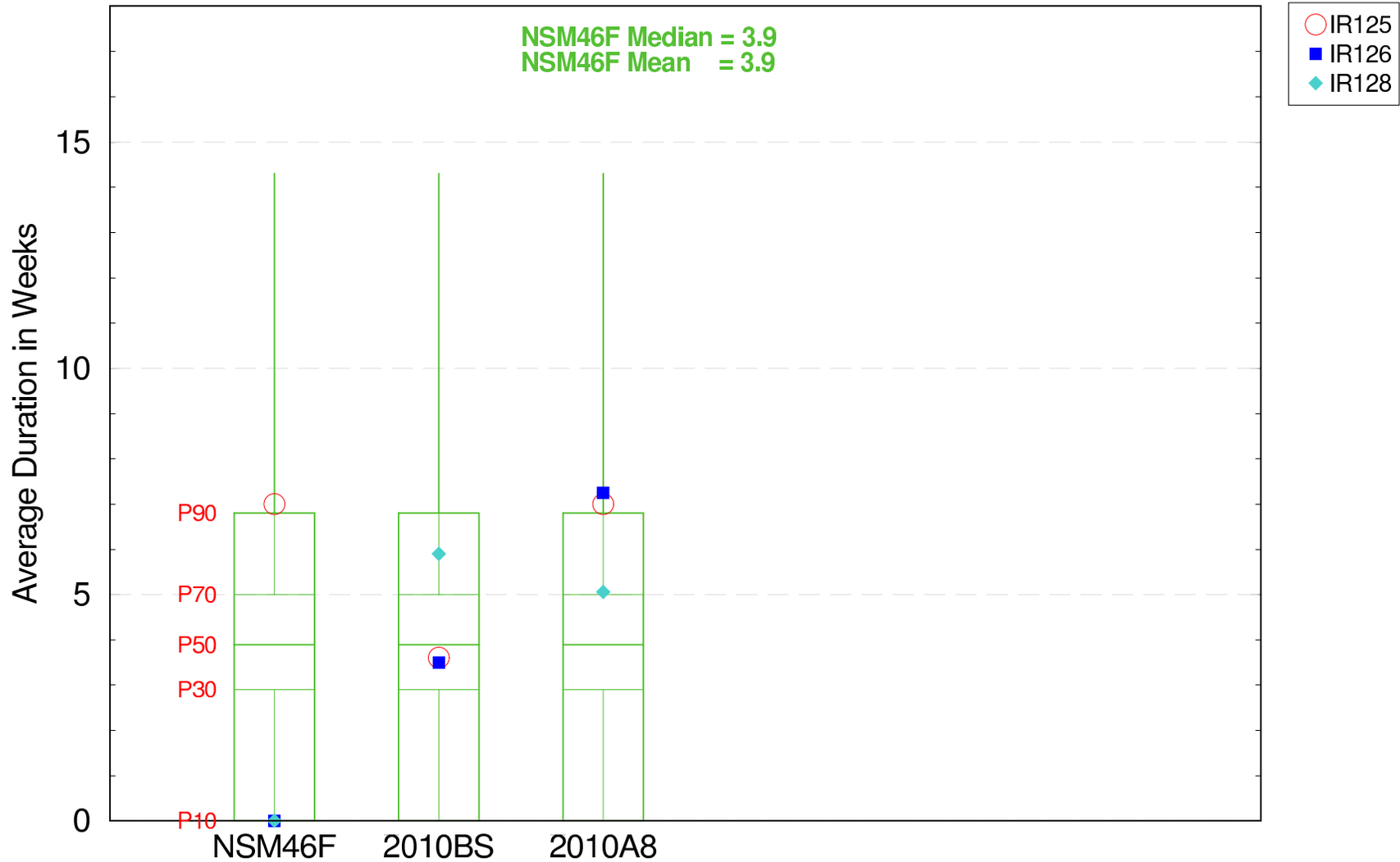


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_cal_rns5_ppor_low_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3B)

Average Duration of Low Events (Weeks) < -1.0 foot (01/01/1965 – 12/31/2000)

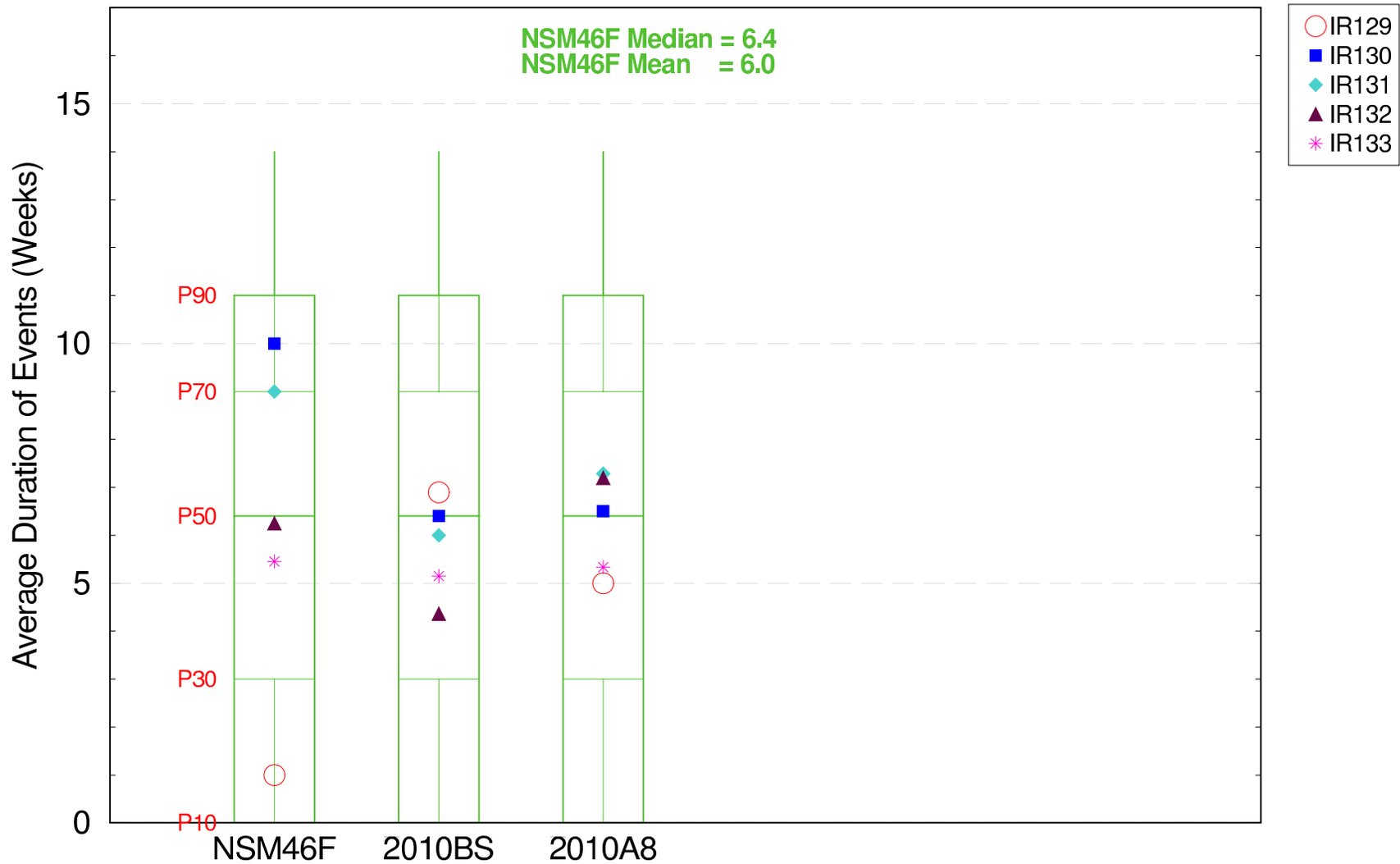


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
D-1270
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_cal_ms5_duration_low_boxplot.fig

Extreme Events in the Shark Slough Landscape

Average Duration of Low Events (Weeks) < -1.0 foot (01/01/1965 – 12/31/2000)

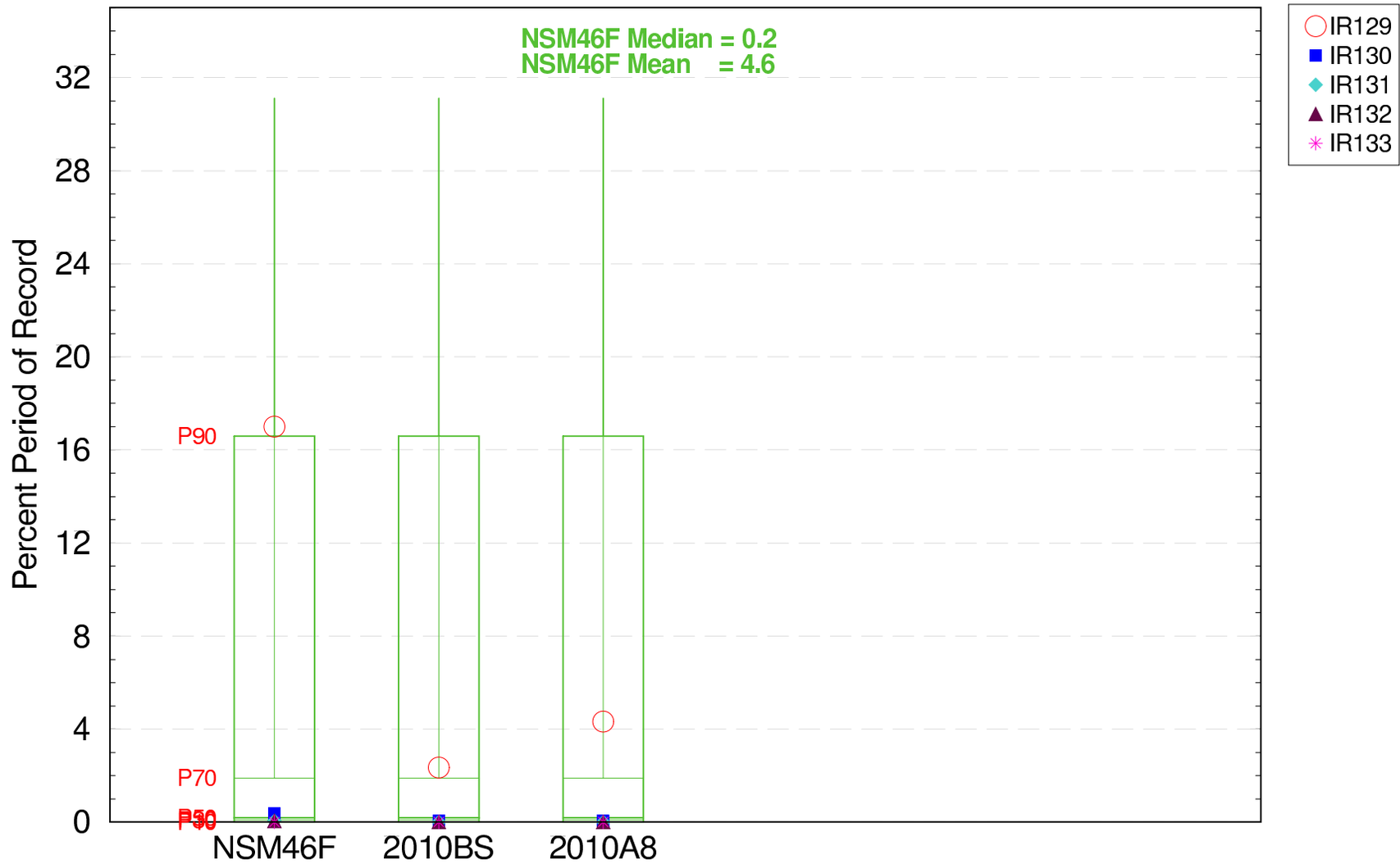


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Shark Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/28/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_SORPT06.pl
Filename: ge3_all_years_cal_srs_duration_low_boxplot.fig

Extreme Events in the Shark Slough Landscape

Percent Period of Record High Events > 2.5 feet (01/01/1965 – 12/31/2000)

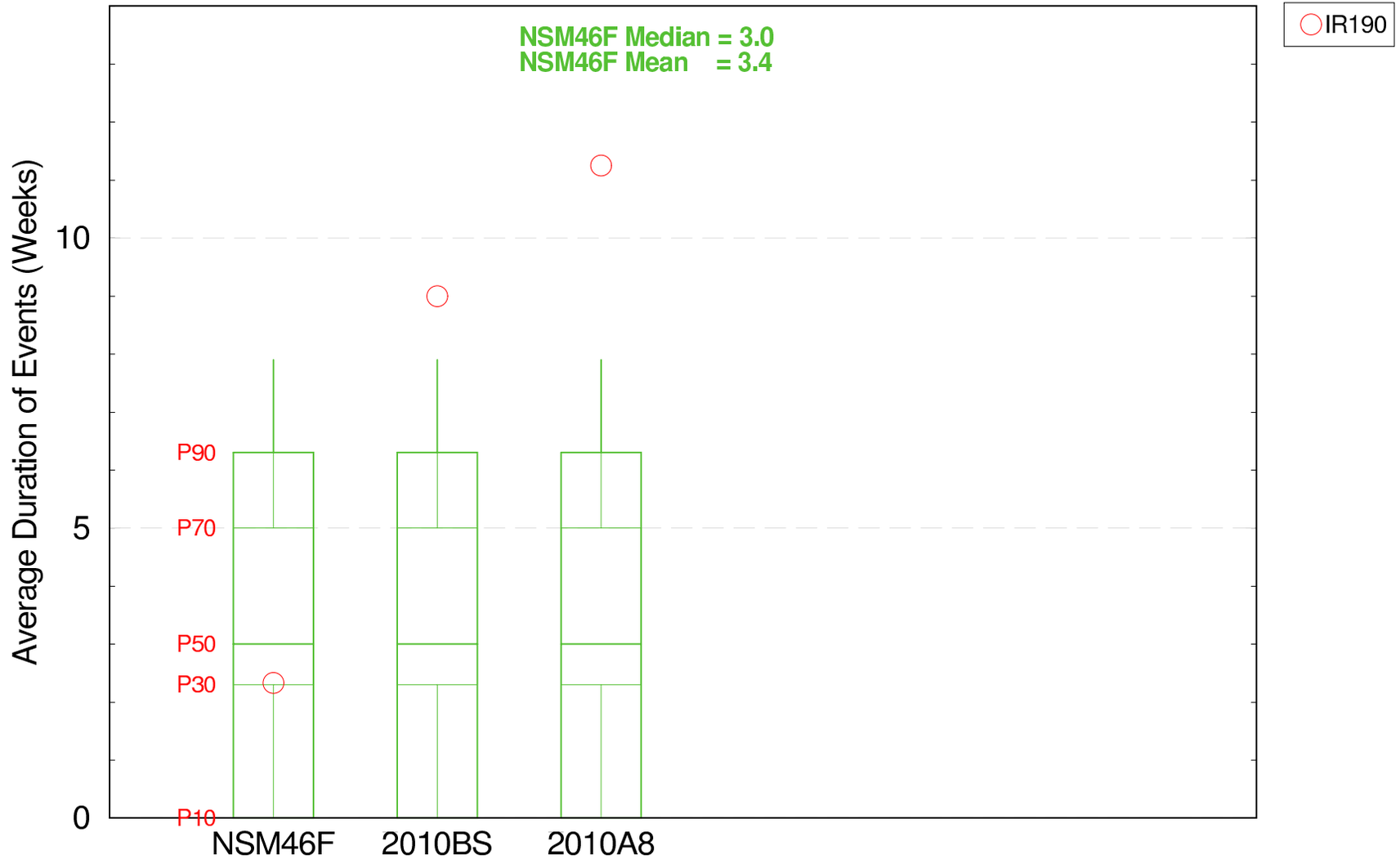


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Shark Slough Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:39:27 2006
 SFWMM V5.5.1
 Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script78.pl
 Filename: ge3_all_years_cal_srs_ppor_high_boxplot.fig

Extreme Events in the Sawgrass Plains Landscape

Average Duration of High Events (Weeks) > 2.0 feet (01/01/1965 – 12/31/2000)

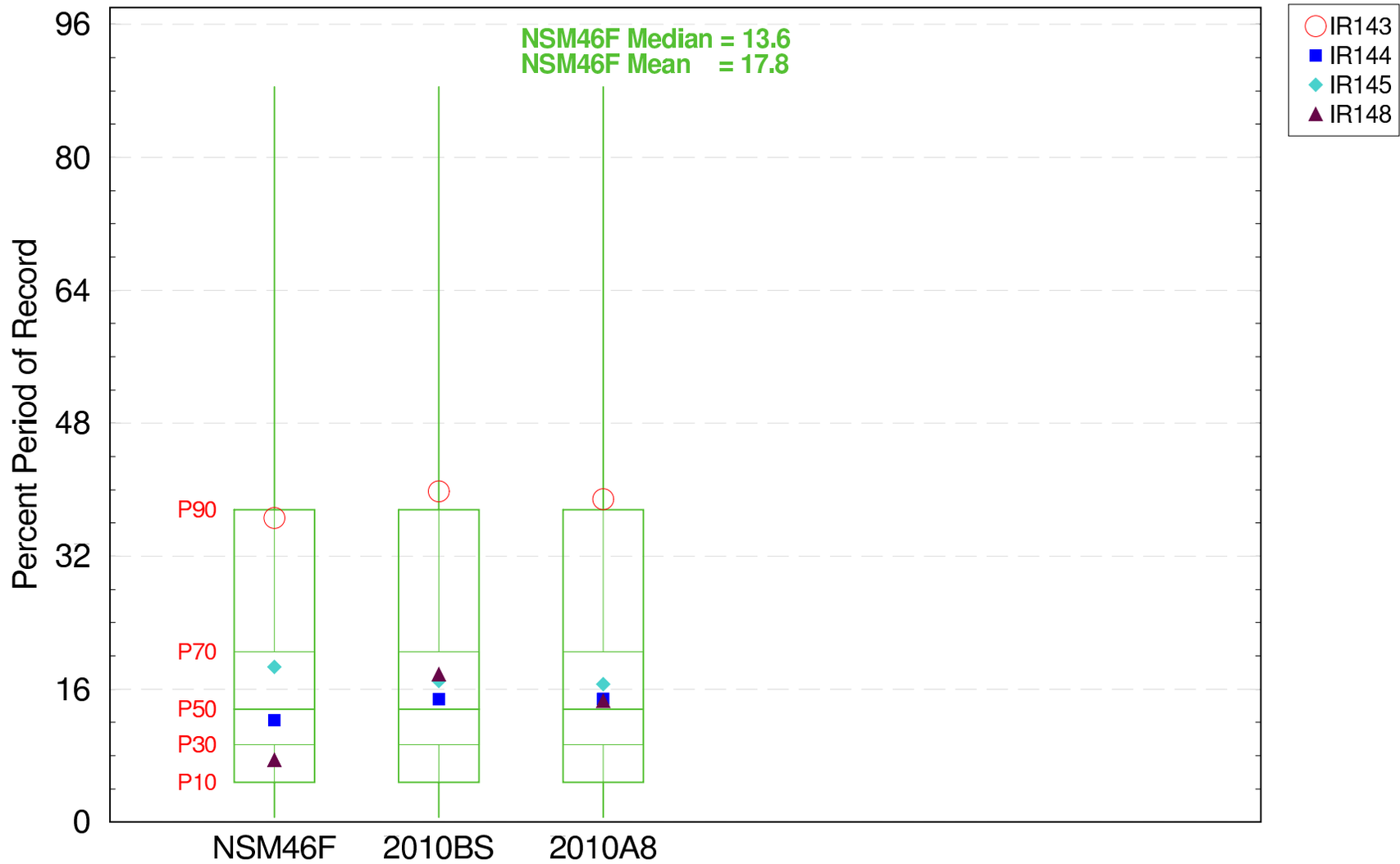


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Sawgrass Plains Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
GE3.pl

Extreme Events in the Marl Marsh Landscape

Percent Period of Record Low Events < -1.0 feet Water Years (10/07/1965 – 9/30/2000)

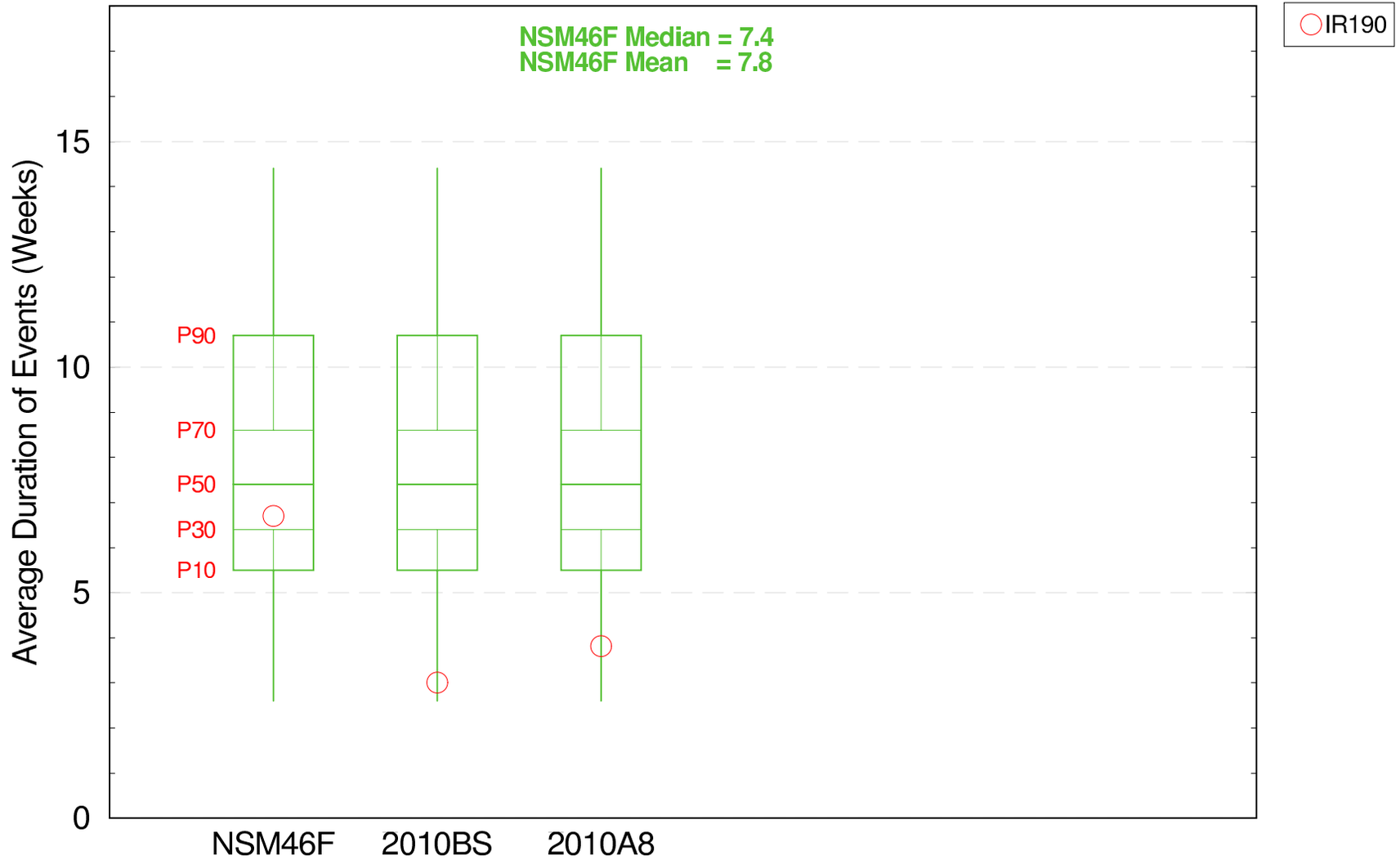


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_wat_marl1_ppor_low_boxplot.fig

Extreme Events in the Sawgrass Plains Landscape

Average Duration of Low Events (Weeks) < -1.0 foot (01/01/1965 – 12/31/2000)

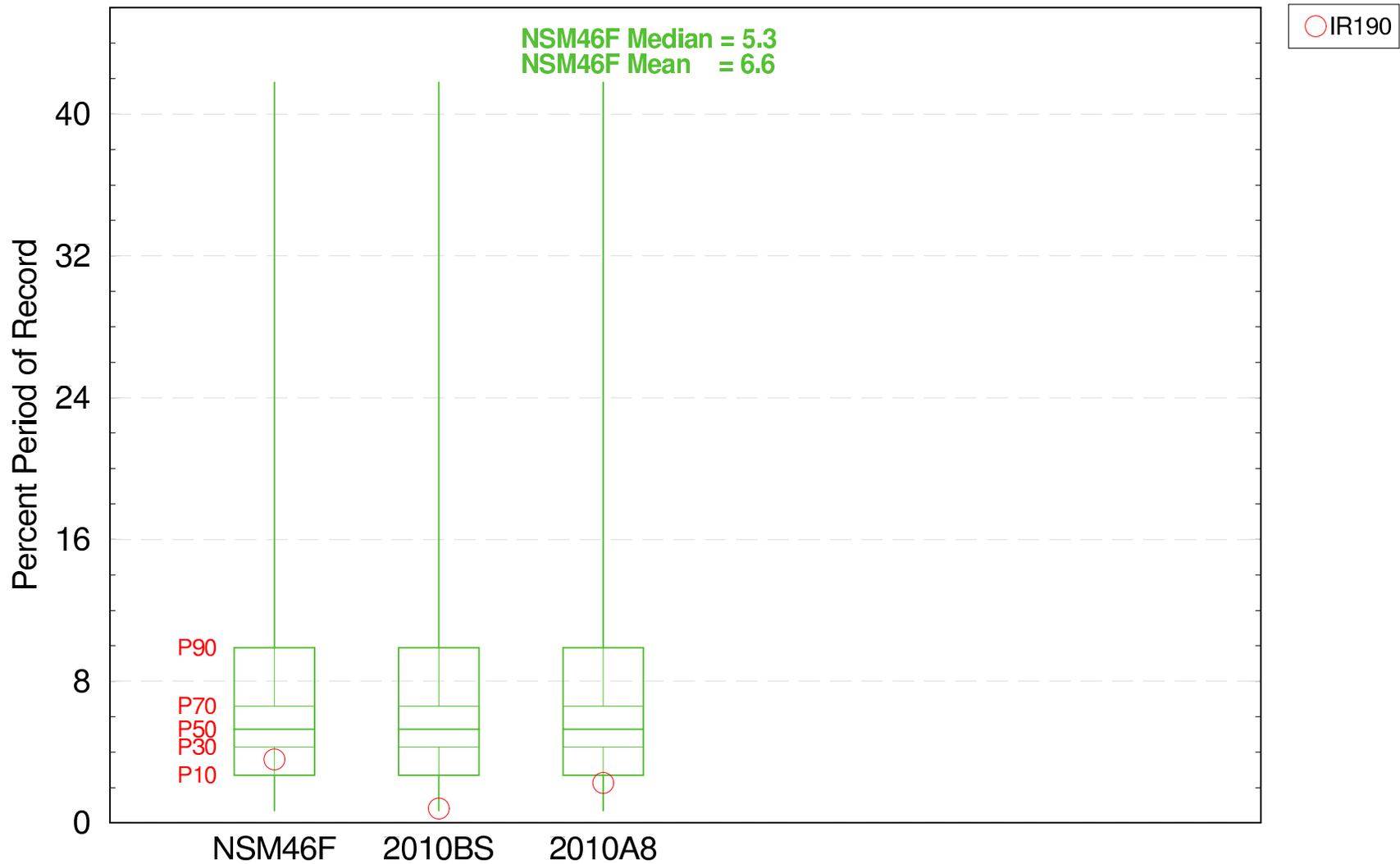


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Sawgrass Plains Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
D-1275
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_cal_saw_duration_low_boxplot.fig

Extreme Events in the Sawgrass Plains Landscape

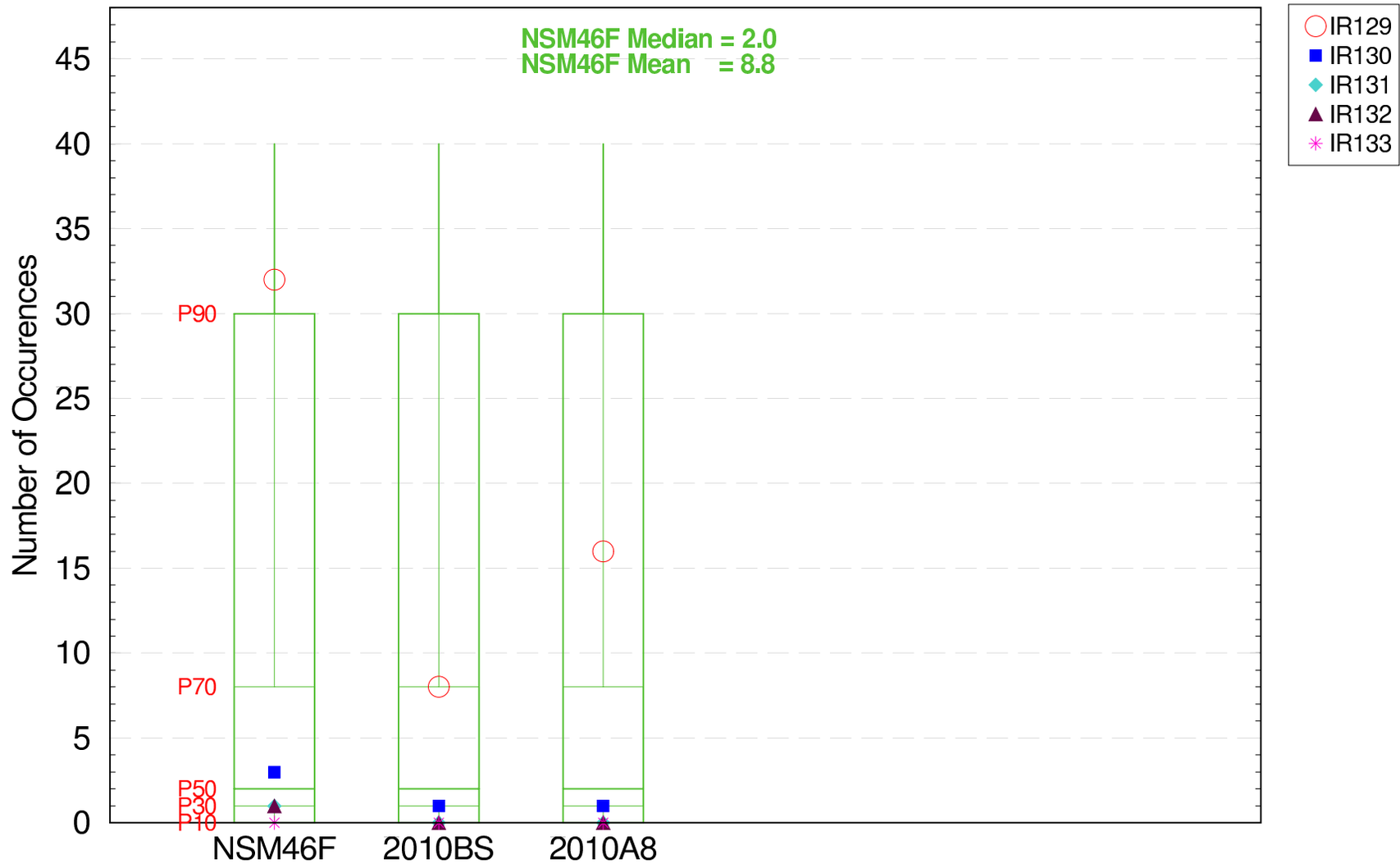
Percent Period of Record Low Events < -1.0 feet (01/01/1965 – 12/31/2000)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Sawgrass Plains Landscape

Extreme Events in the Shark Slough Landscape

Number of High Events > 2.5 feet (01/01/1965 – 12/31/2000)

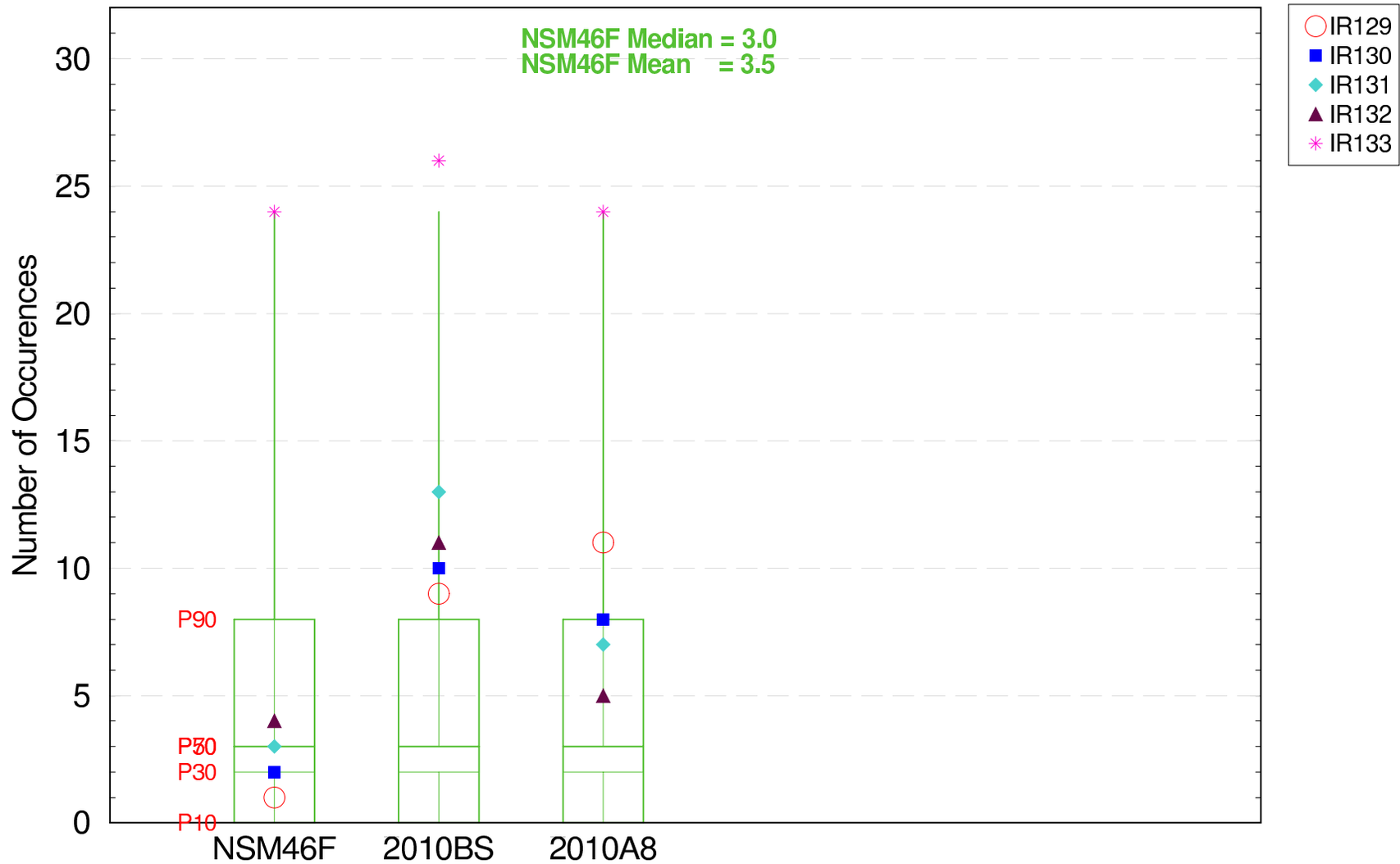


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Shark Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 04/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_SORP706.pl
Filename: ge3_all_years_cal_srs_count_high_boxplot.fig

Extreme Events in the Shark Slough Landscape

Number of Low Events < -1.0 foot (01/01/1965 – 12/31/2000)

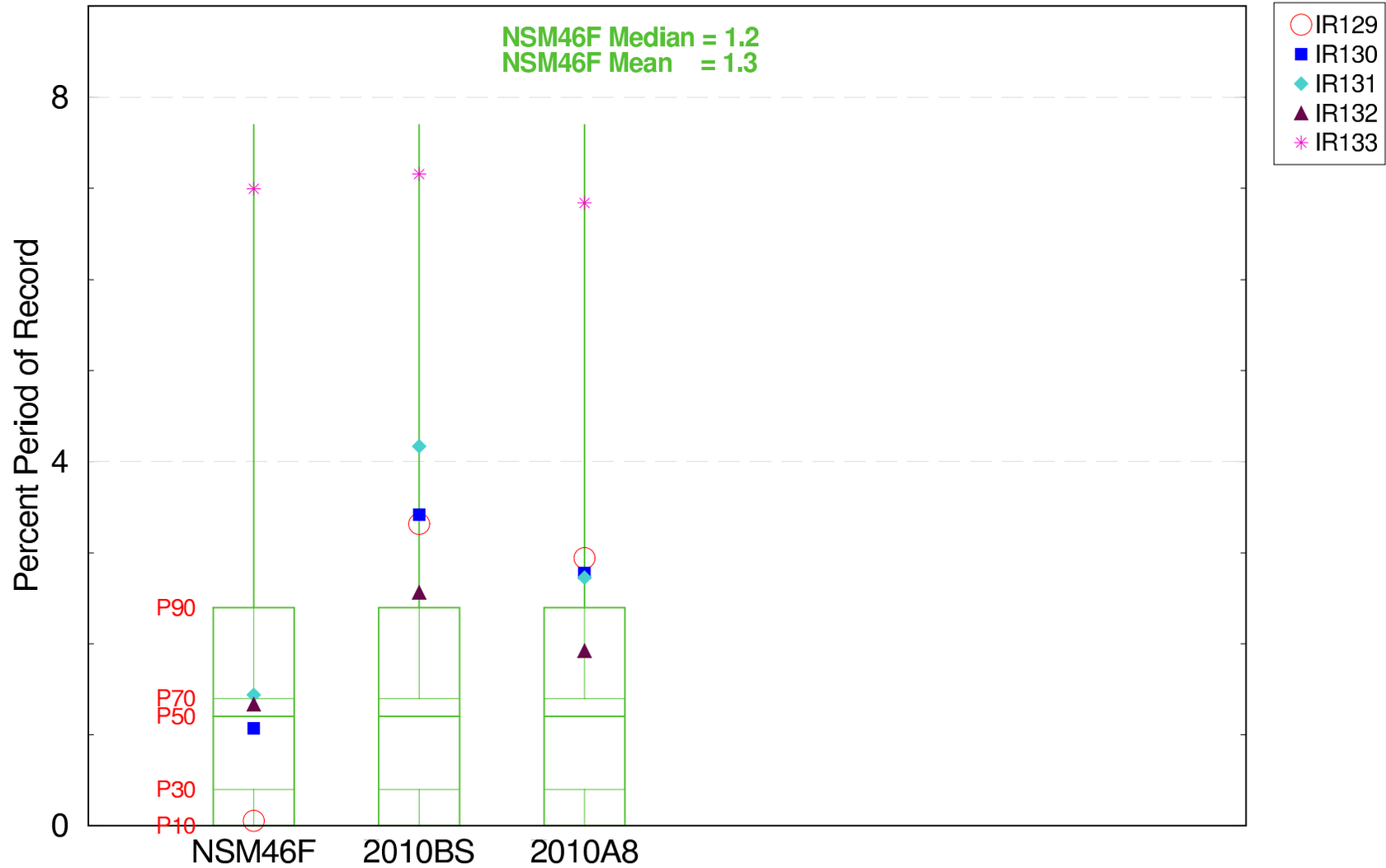


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Shark Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_SORPT06/ge3.pl
Filename: ge3_all_years_cal_srs_count_low_boxplot.fig

Extreme Events in the Shark Slough Landscape

Percent Period of Record Low Events < -1.0 feet (01/01/1965 – 12/31/2000)

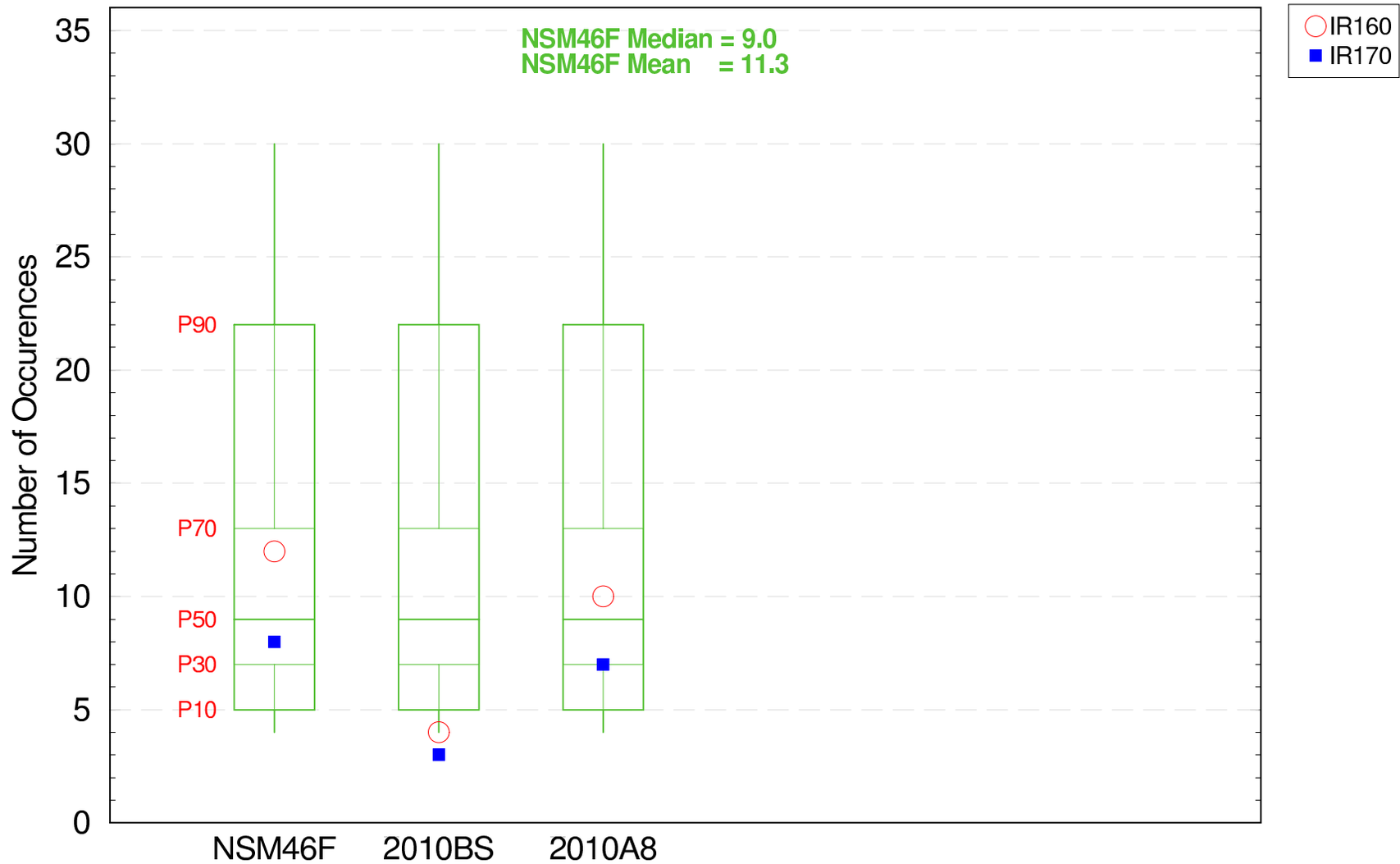


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Shark Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_SOR_P706.pl
Filename: ge3_all_years_cal_srs_ppor_low_boxplot.fig

Extreme Events in the Wildlife Management Areas Landscape

Number of Low Events < -1.0 foot (01/01/1965 – 12/31/2000)

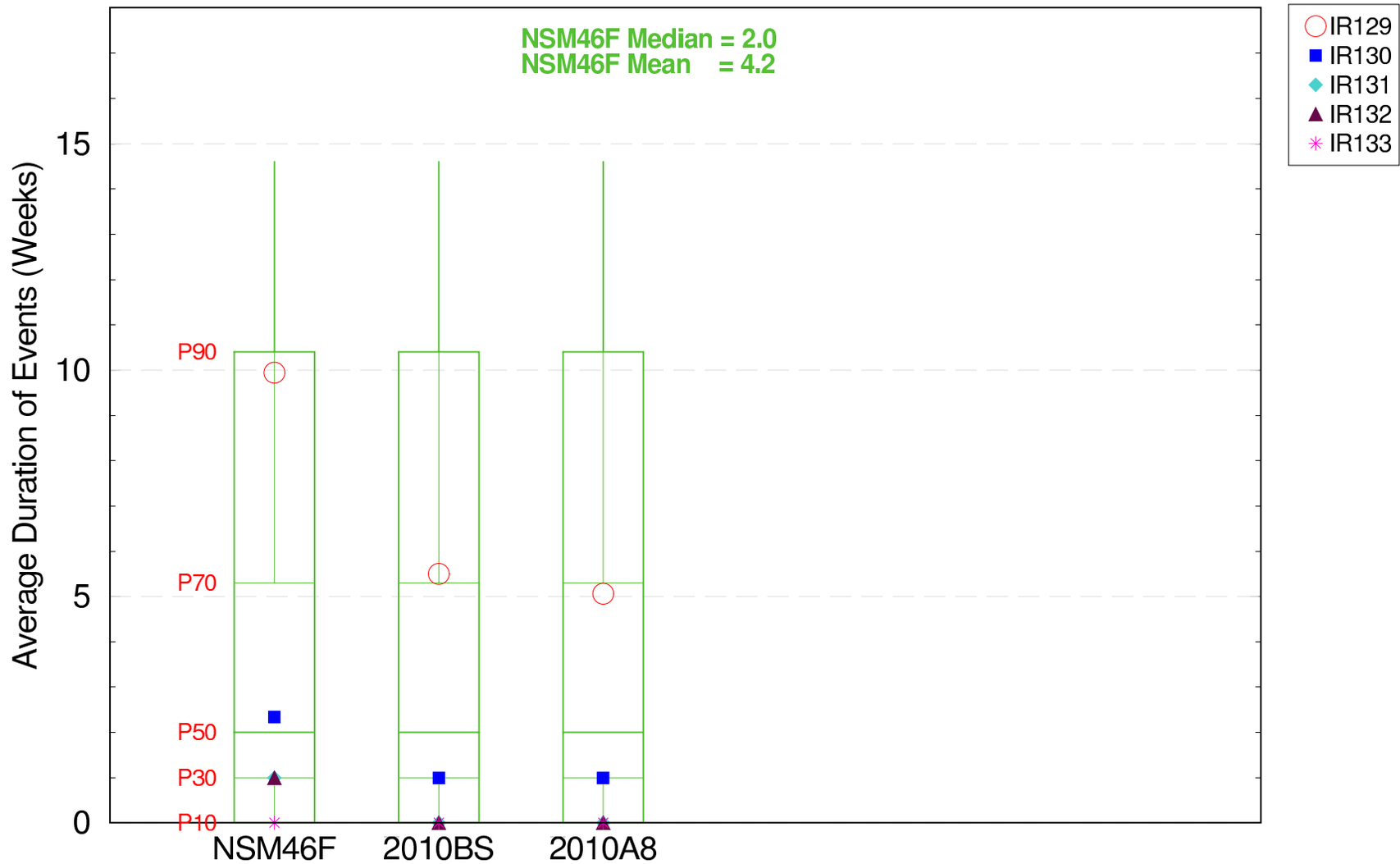


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Wildlife Management Areas Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script7816.pl
Filename: ge3_all_years_cal_wmas_count_low_boxplot.fig

Extreme Events in the Shark Slough Landscape

Average Duration of High Events (Weeks) > 2.5 feet (01/01/1965 – 12/31/2000)

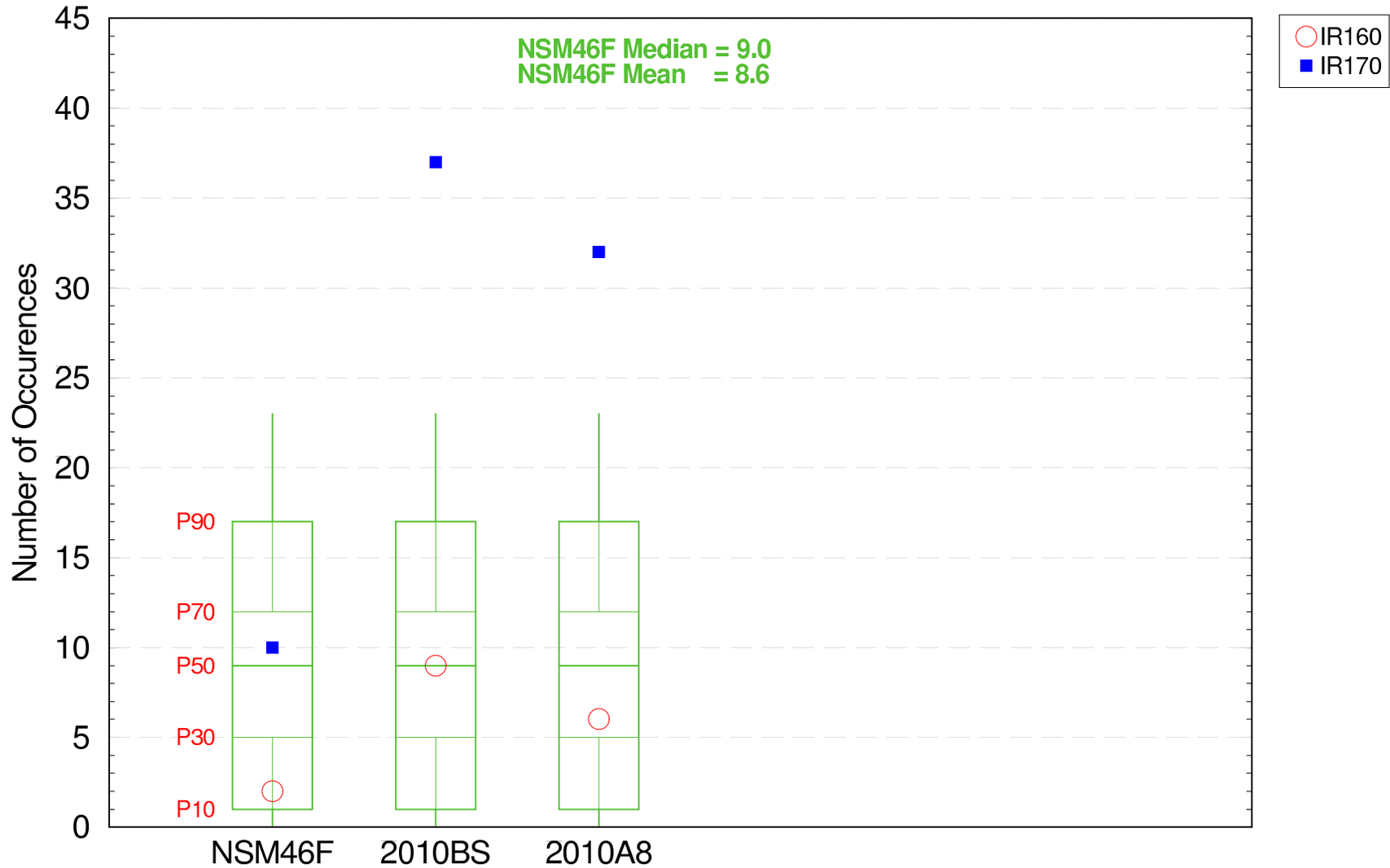


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Shark Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 04/18/06
File: ge3.pl

Extreme Events in the Wildlife Management Areas Landscape

Number of High Events > 1.75 feet (01/01/1965 – 12/31/2000)

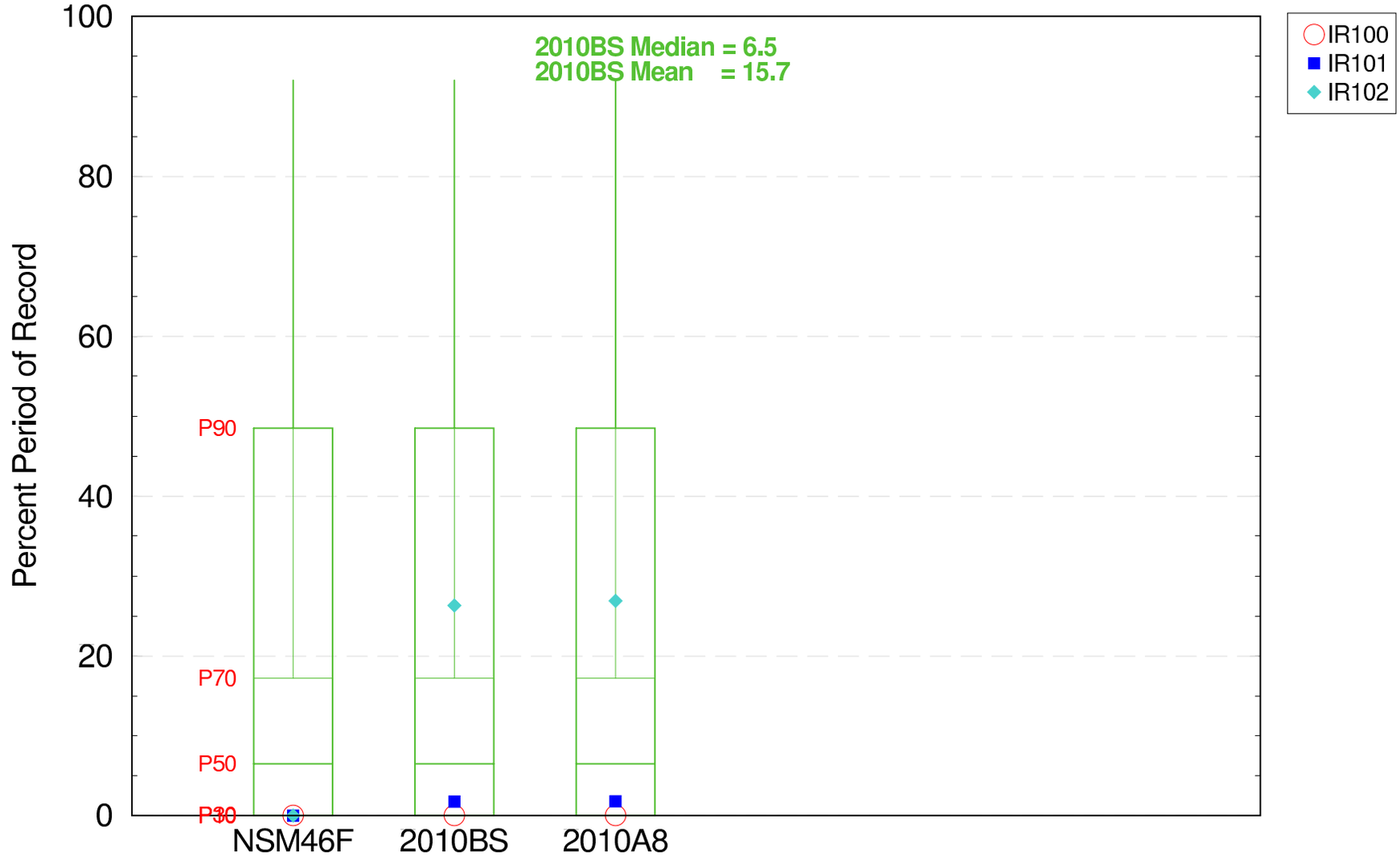


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Wildlife Management Areas Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 04/18/06
Filename: ge3_all_years_cal_wmas_count_high_boxplot.fig

Extreme Events in the Loxahatchee NWR Landscape

Percent Period of Record High Events > 2.5 feet Water Years (10/07/1965 – 9/30/2000)

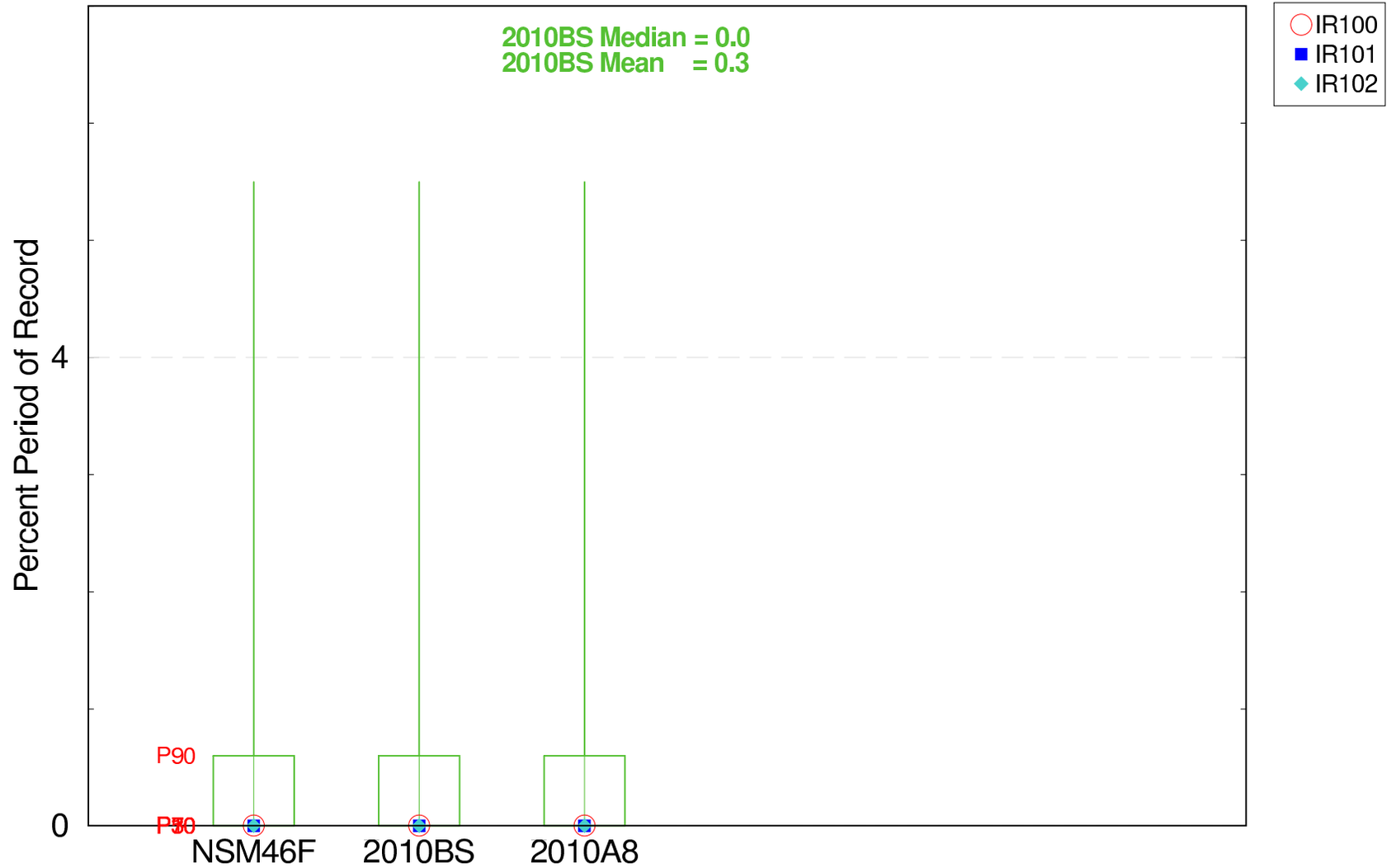


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:39:27 2006
 SFWMM V5.5.1
 Day 7816
 Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
 Filename: ge3_all_years_wat_inwr_ppor_high_boxplot.fig

Extreme Events in the Loxahatchee NWR Landscape

Percent Period of Record Low Events < -1.0 feet Water Years (10/07/1965 – 9/30/2000)

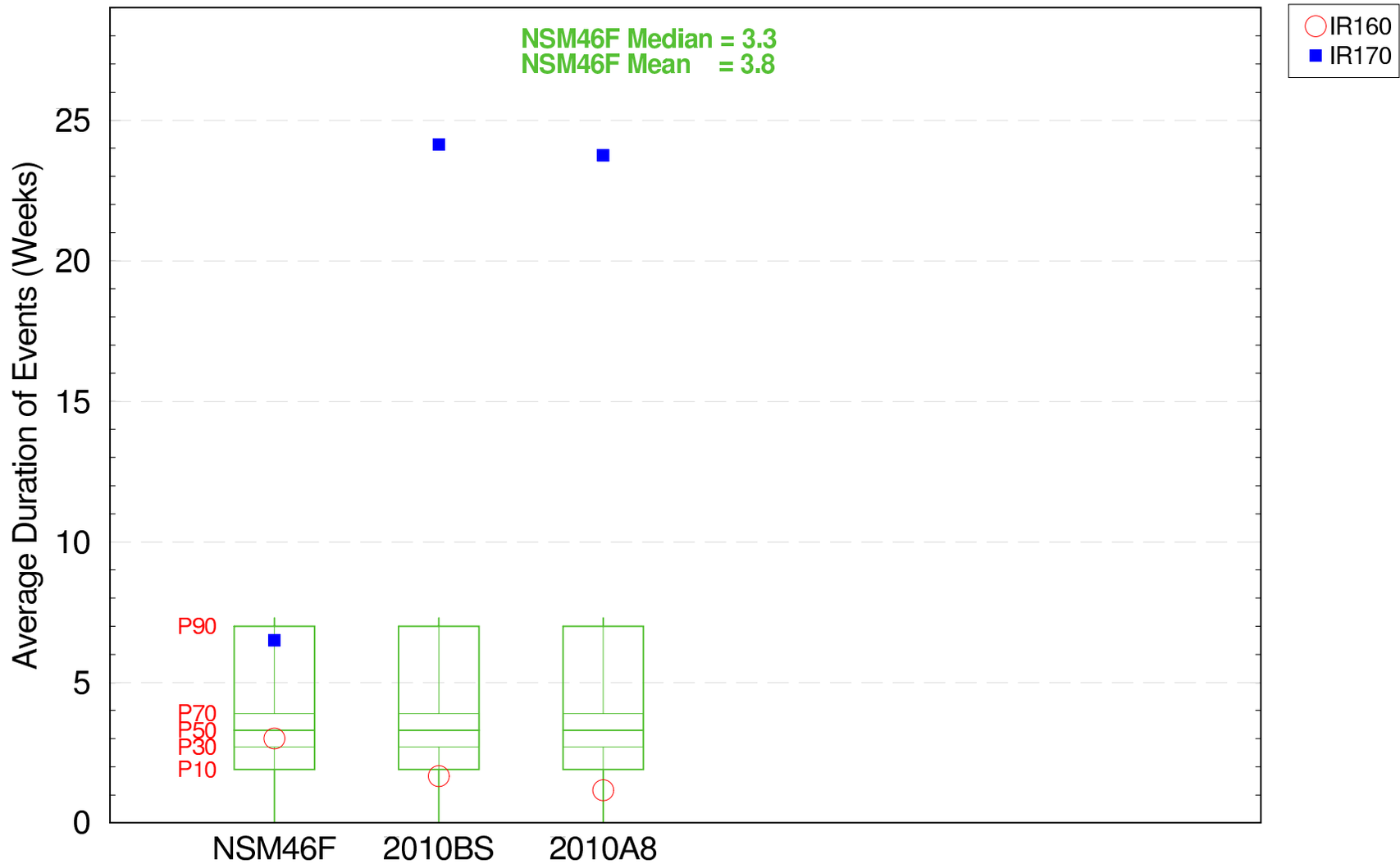


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Copyright 2006
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_wat_inwr_ppor_low_boxplot.fig

Extreme Events in the Wildlife Management Areas Landscape

Average Duration of High Events (Weeks) > 1.75 feet (01/01/1965 – 12/31/2000)

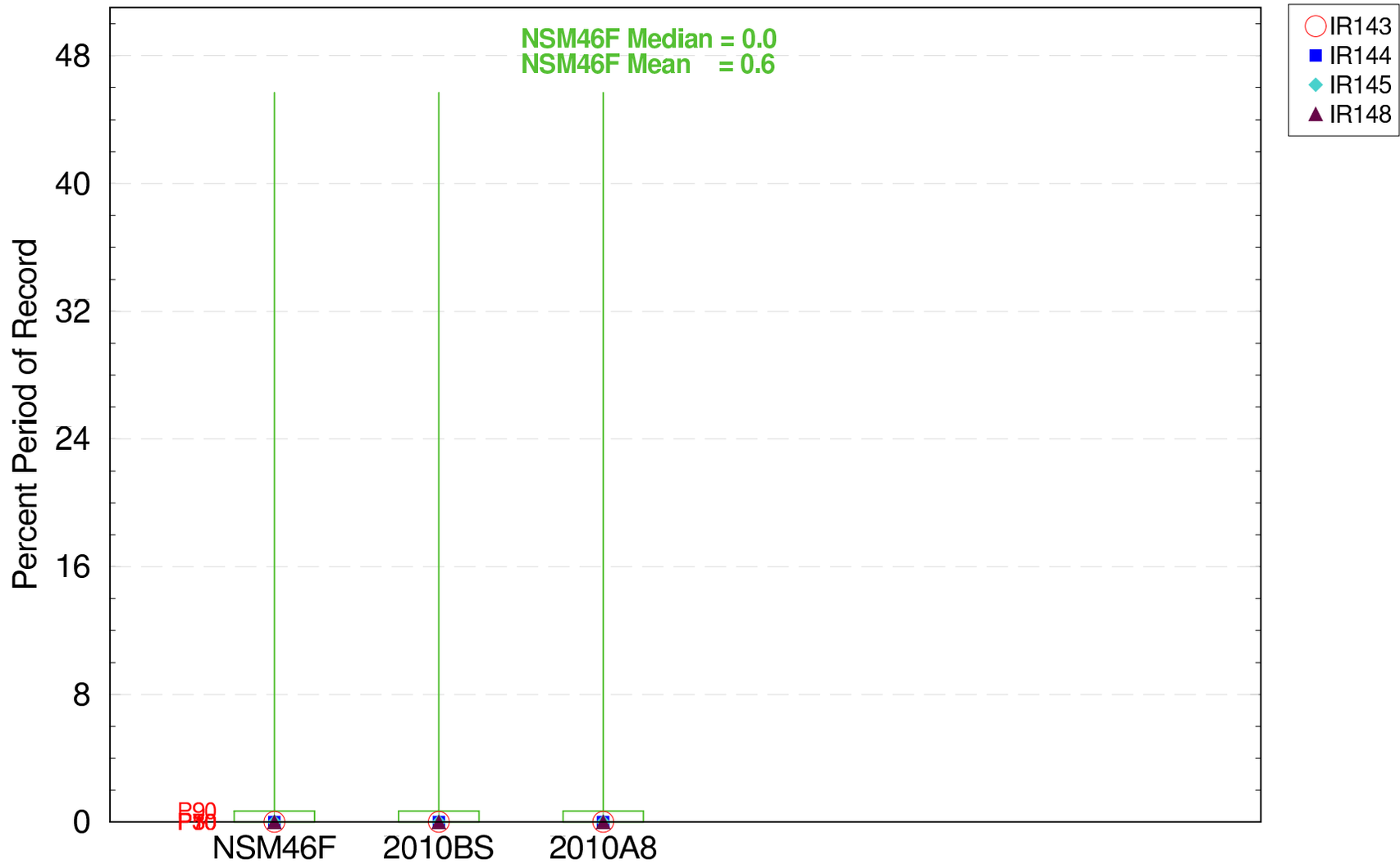


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Wildlife Management Areas Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:39:27 2006
 SFWMM V5.5.1
 May 2006
 GE-E3

Extreme Events in the Marl Marsh Landscape

Percent Period of Record High Events > 2.0 feet Water Years (10/07/1965 – 9/30/2000)

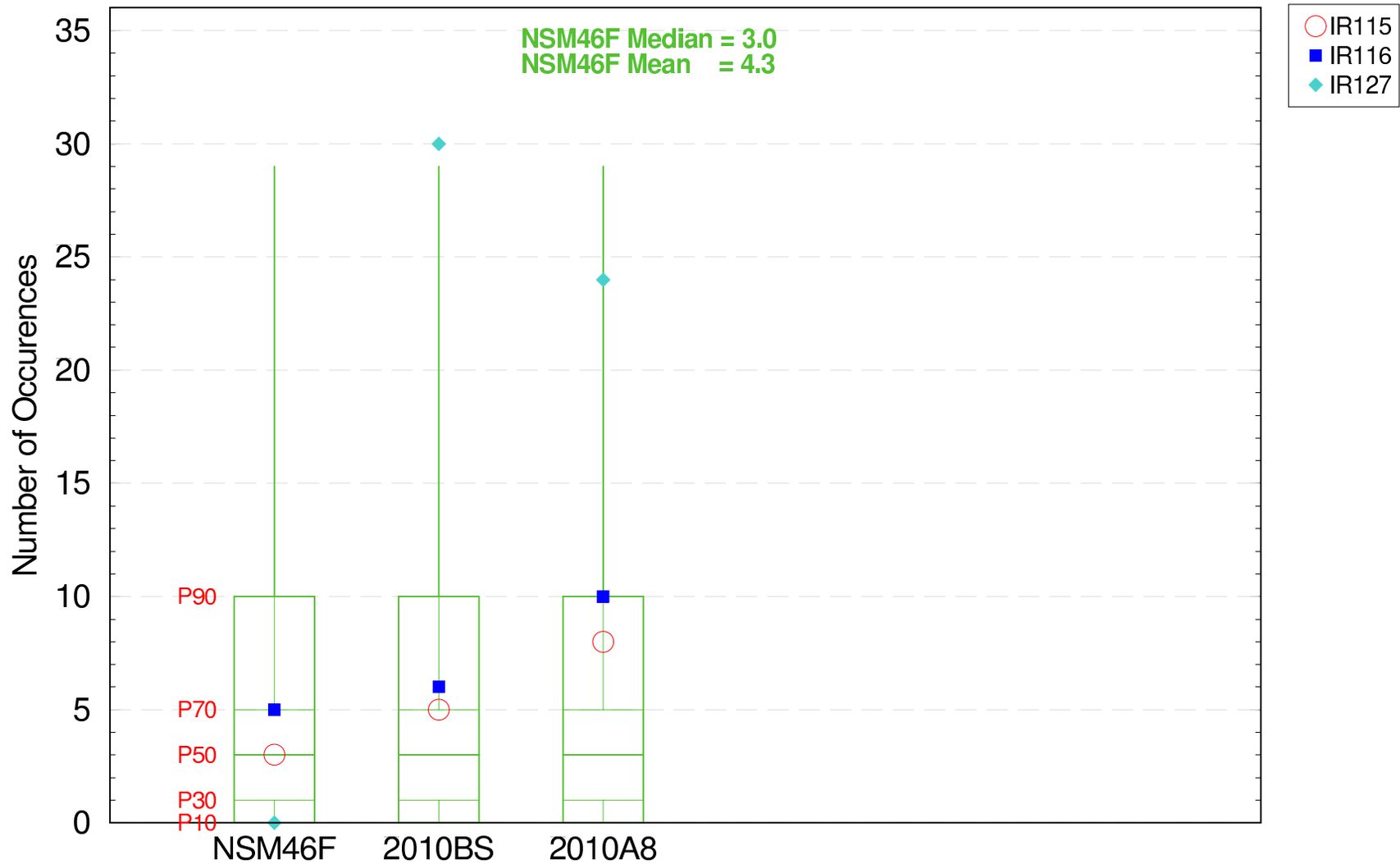


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:39:27 2006
 SFWMM V5.5.1
 Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
 Filename: ge3_all_years_wat_marl1_ppor_high_boxplot.fig

Extreme Events in the Ridge & Slough Landscape

Number of Low Events < -1.0 foot Water Years (10/07/1965 – 9/30/2000)

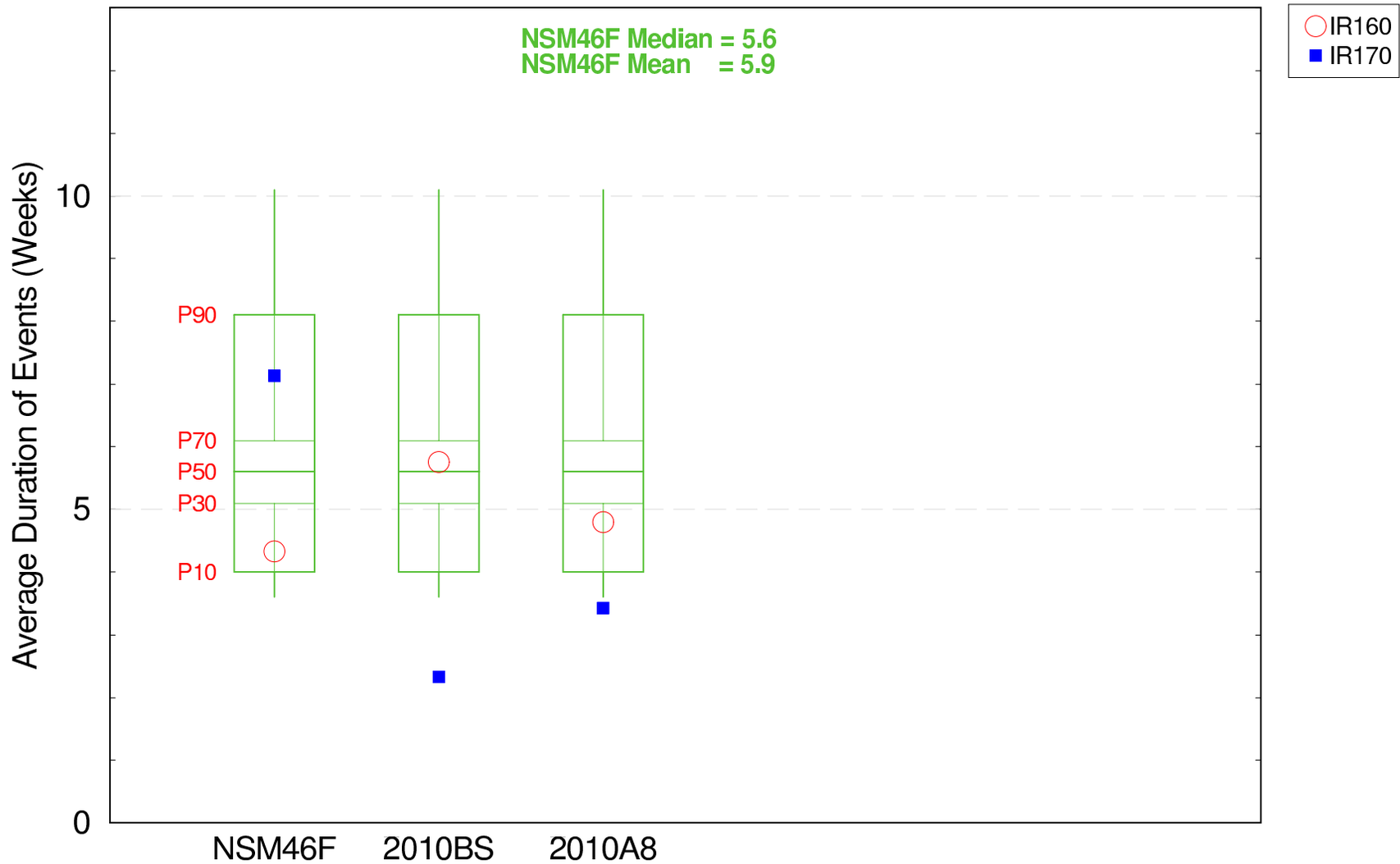


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_wat_rms0_count_low_boxplot.fig

Extreme Events in the Wildlife Management Areas Landscape

Average Duration of Low Events (Weeks) < -1.0 foot (01/01/1965 – 12/31/2000)

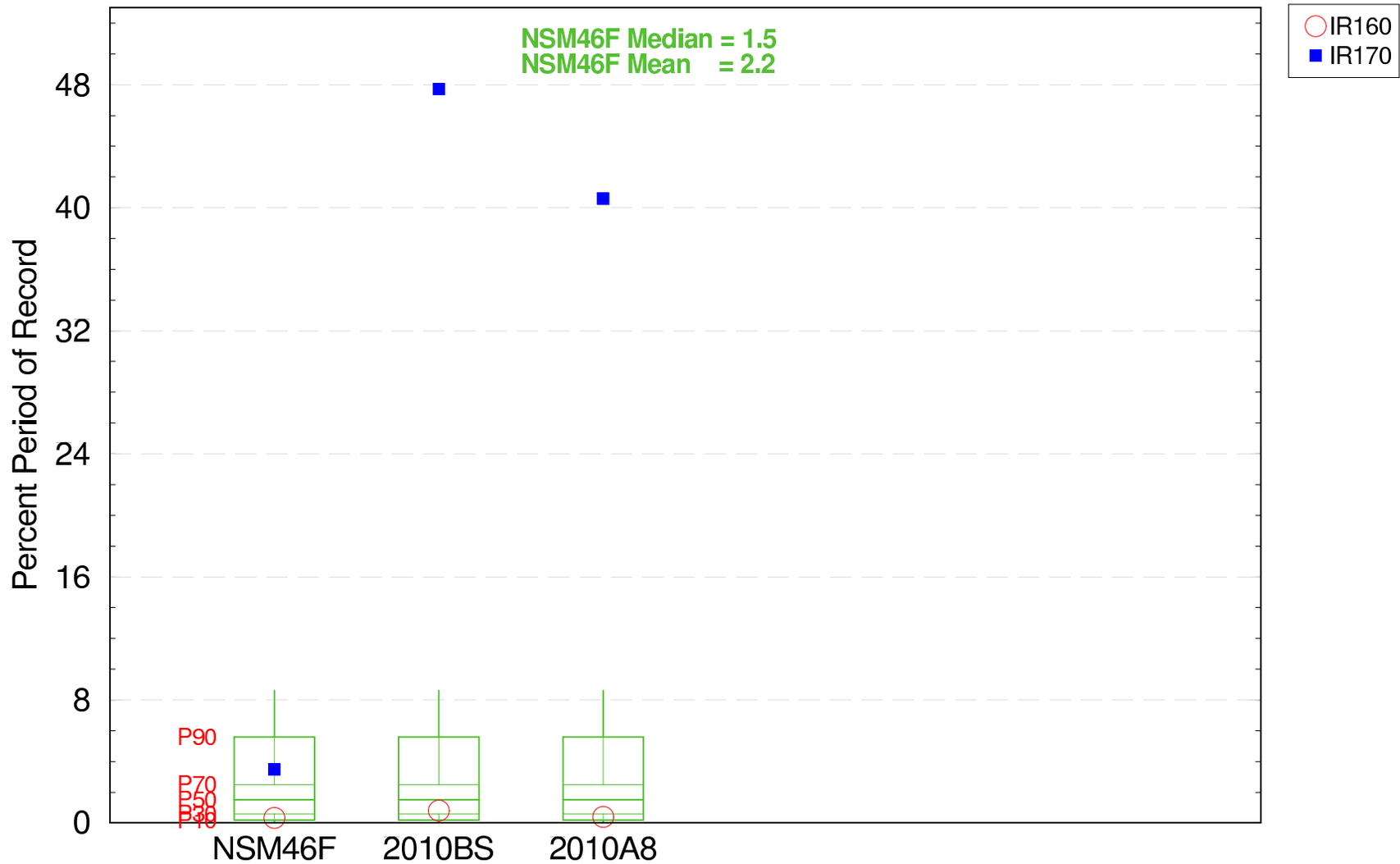


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Wildlife Management Areas Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 04/18/06
User: jg3.pl

Extreme Events in the Wildlife Management Areas Landscape

Percent Period of Record High Events > 1.75 feet (01/01/1965 – 12/31/2000)

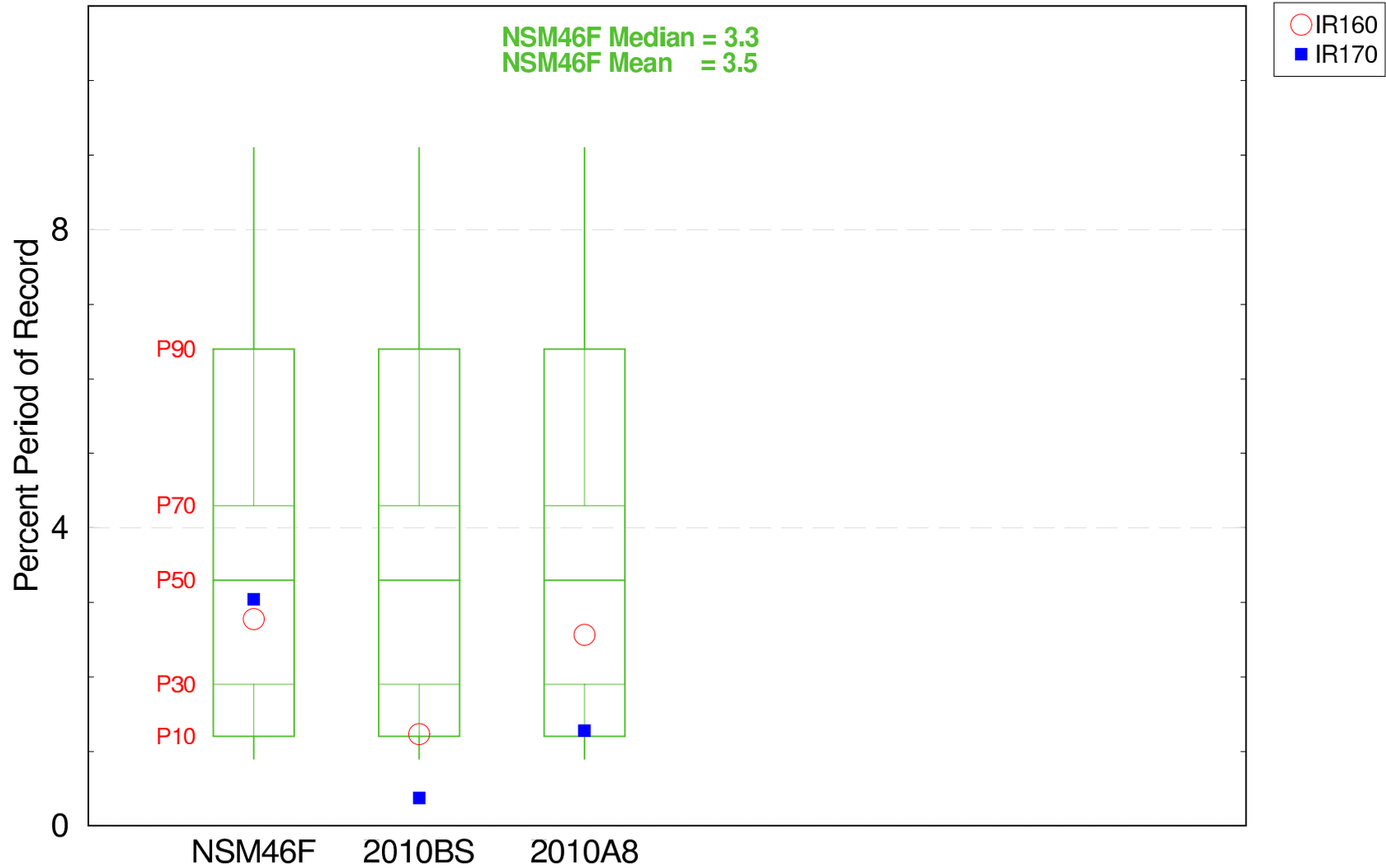


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Wildlife Management Areas Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_cal_wmas_ppor_high_boxplot.fig

Extreme Events in the Sawgrass Plains Landscape

Percent Period of Record Low Events < -1.0 feet (01/01/1965 – 12/31/2000)

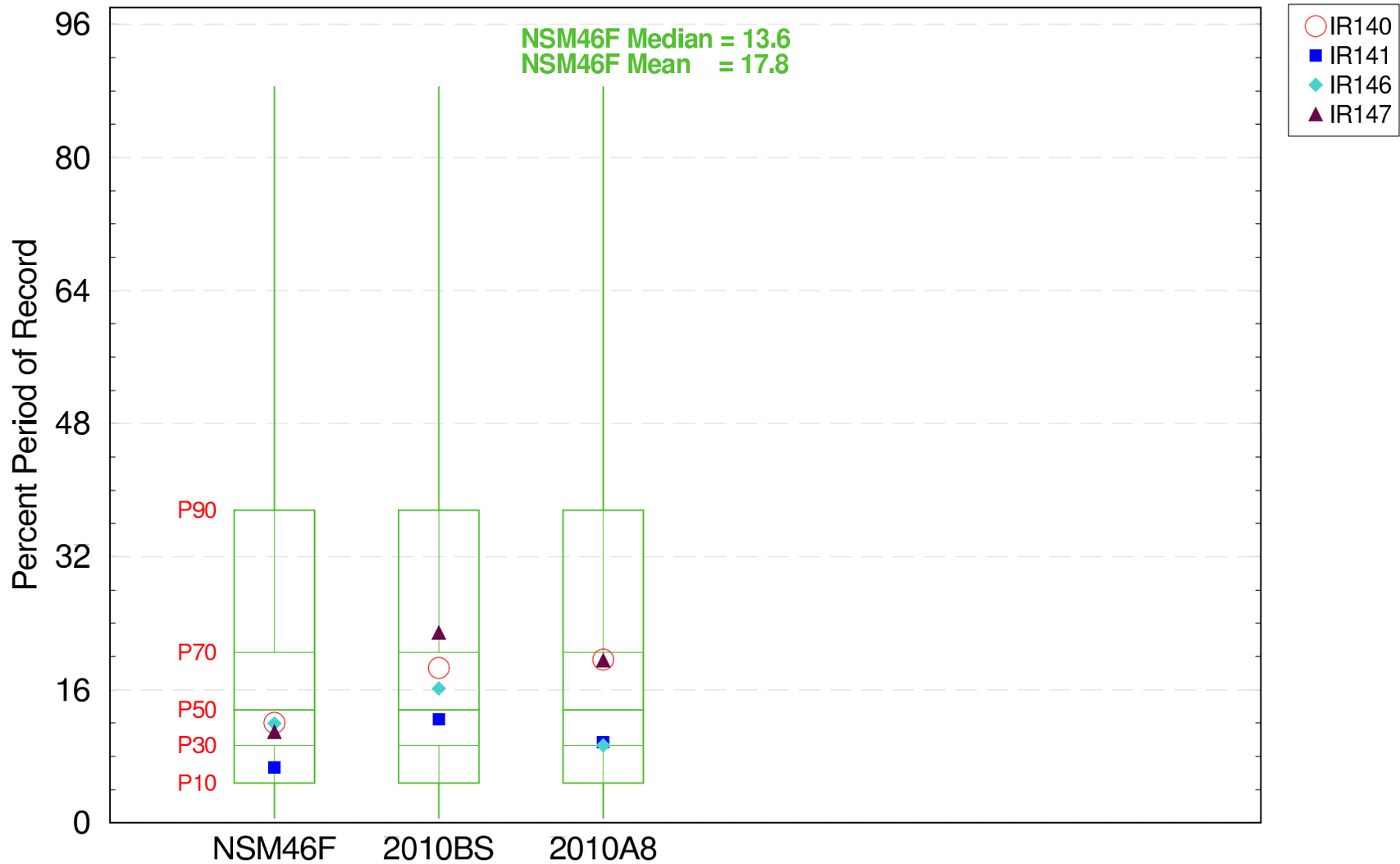


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Wildlife Management Areas Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
File: ge3.pl

Extreme Events in the Marl Marsh Landscape

Percent Period of Record Low Events < -1.0 feet Water Years (10/07/1965 – 9/30/2000)

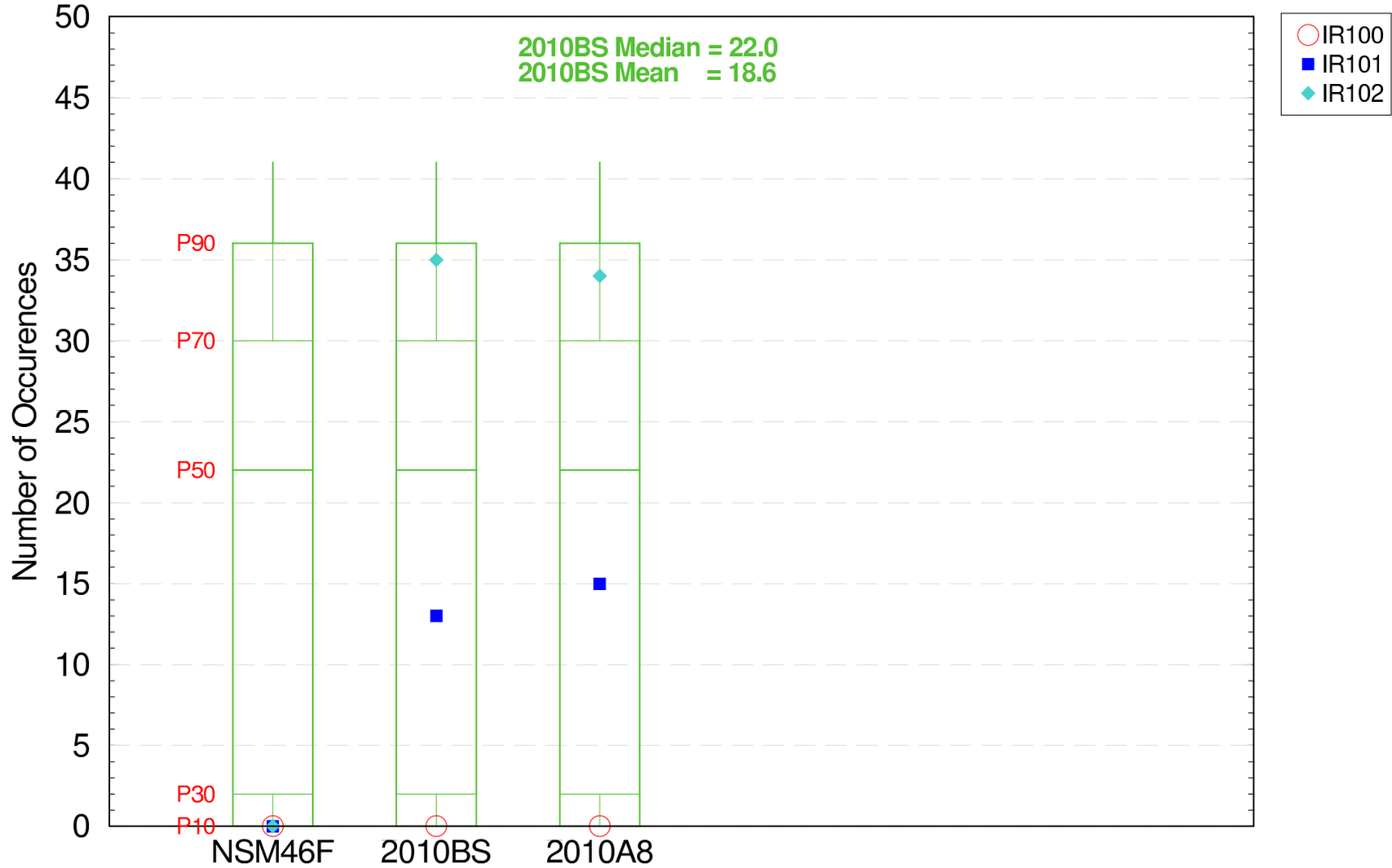


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_wat_marl2_ppor_low_boxplot.fig

Extreme Events in the Loxahatchee NWR Landscape

Number of High Events > 2.5 feet Water Years (10/07/1965 – 9/30/2000)

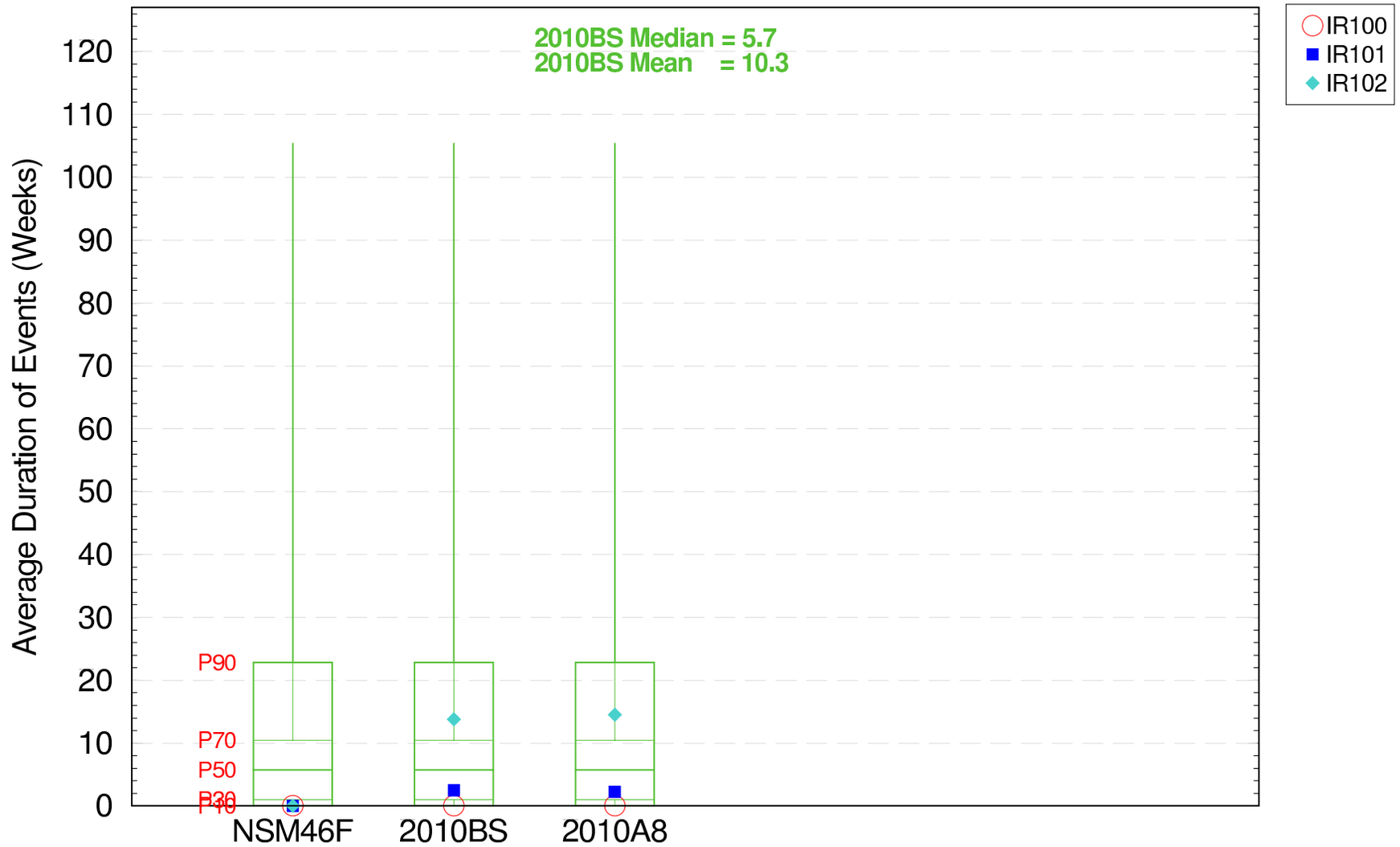


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
File: ge3.pl

Extreme Events in the Loxahatchee NWR Landscape

Average Duration of High Events (Weeks) > 2.5 feet Water Years (10/07/1965 – 9/30/2000)

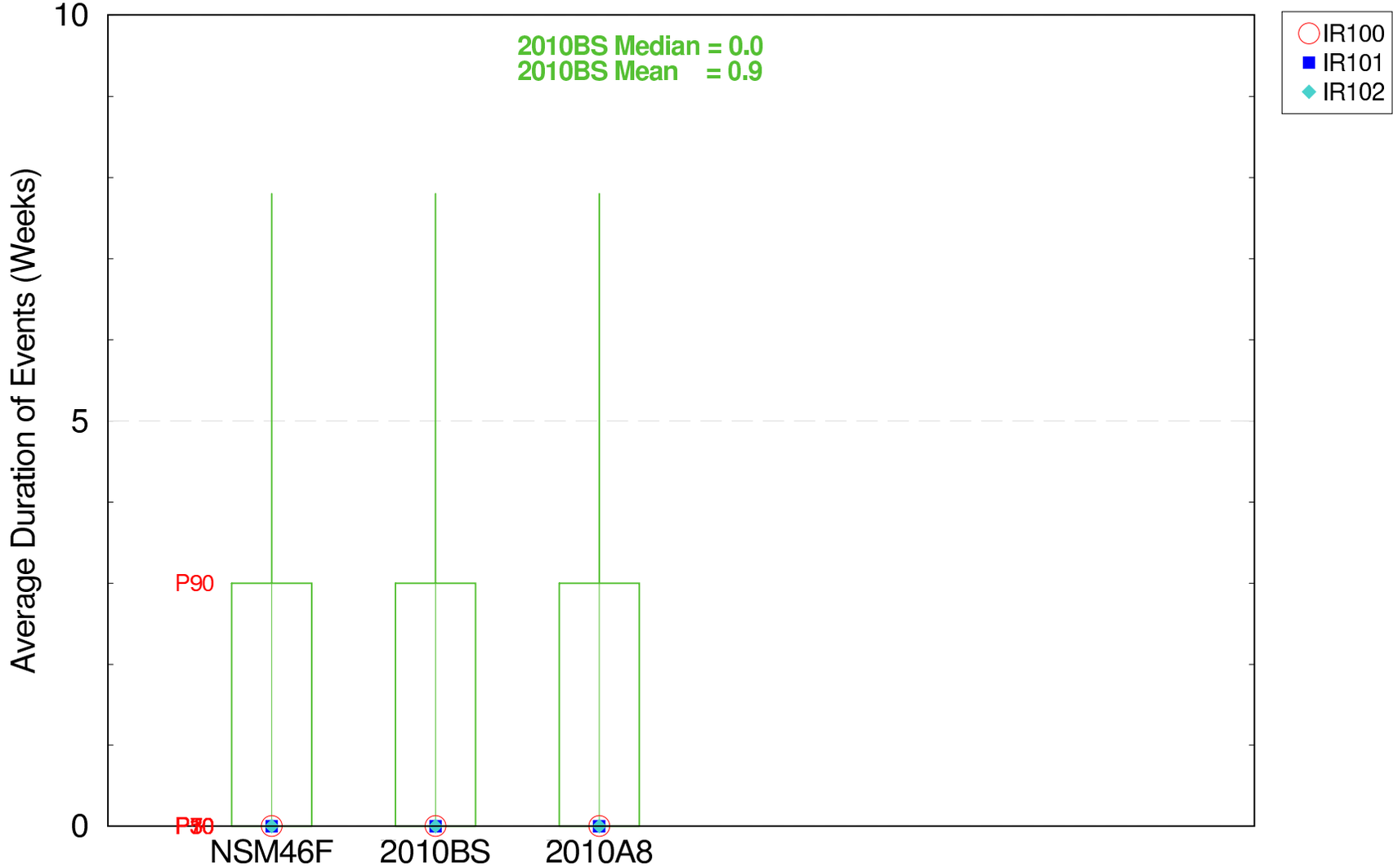


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script/ge3.pl
Filename: ge3_all_years_wat_inwr_duration_high_boxplot.fig

Extreme Events in the Loxahatchee NWR Landscape

Average Duration of Low Events (Weeks) < -1.0 foot Water Years (10/07/1965 – 9/30/2000)

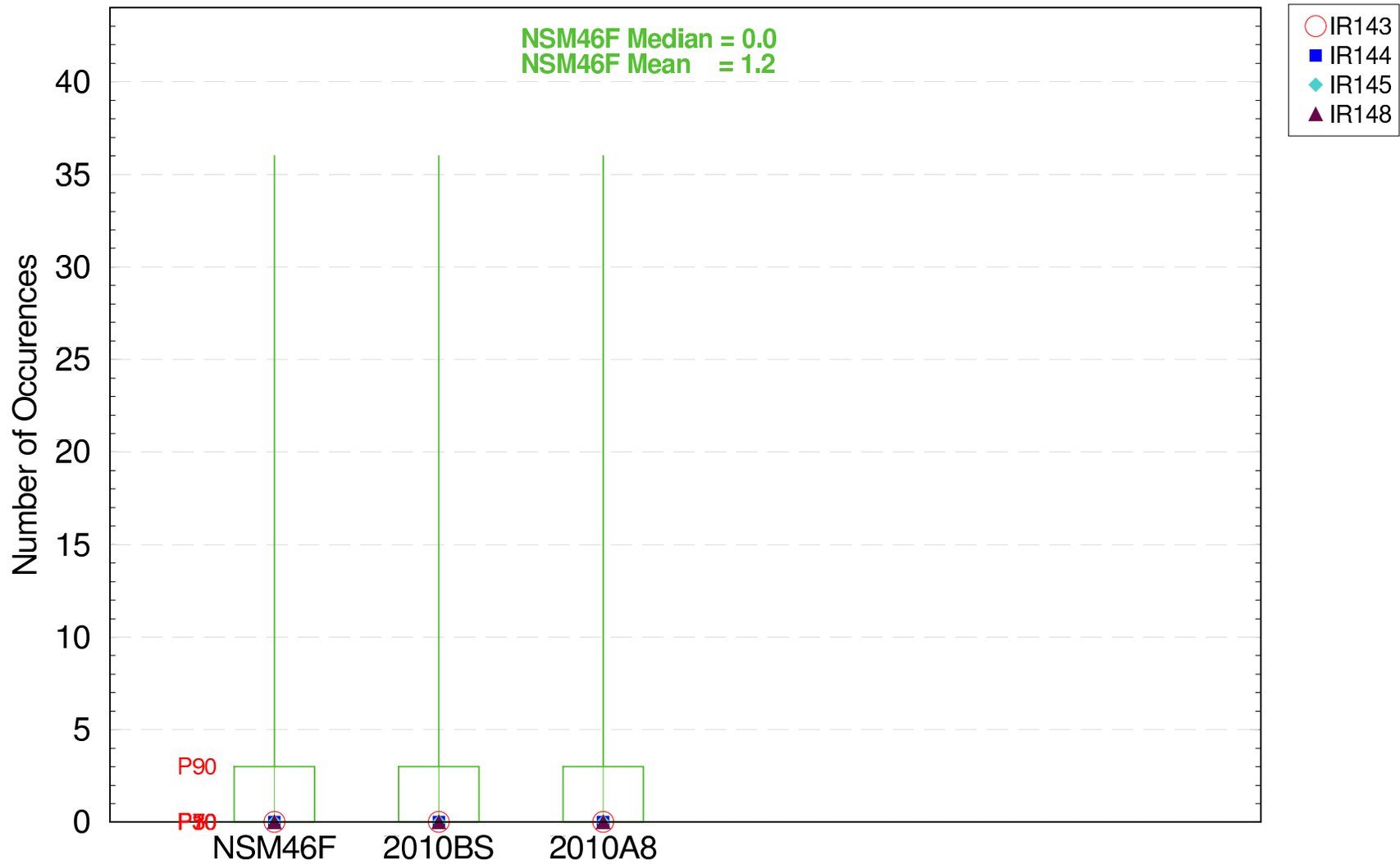


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
D-1294
Script used: /nw/ceqp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_wat_inwr_duration_low_boxplot.fig

Extreme Events in the Marl Marsh Landscape

Number of High Events > 2.0 feet Water Years (10/07/1965 – 9/30/2000)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006

SFWMM V5.5.1

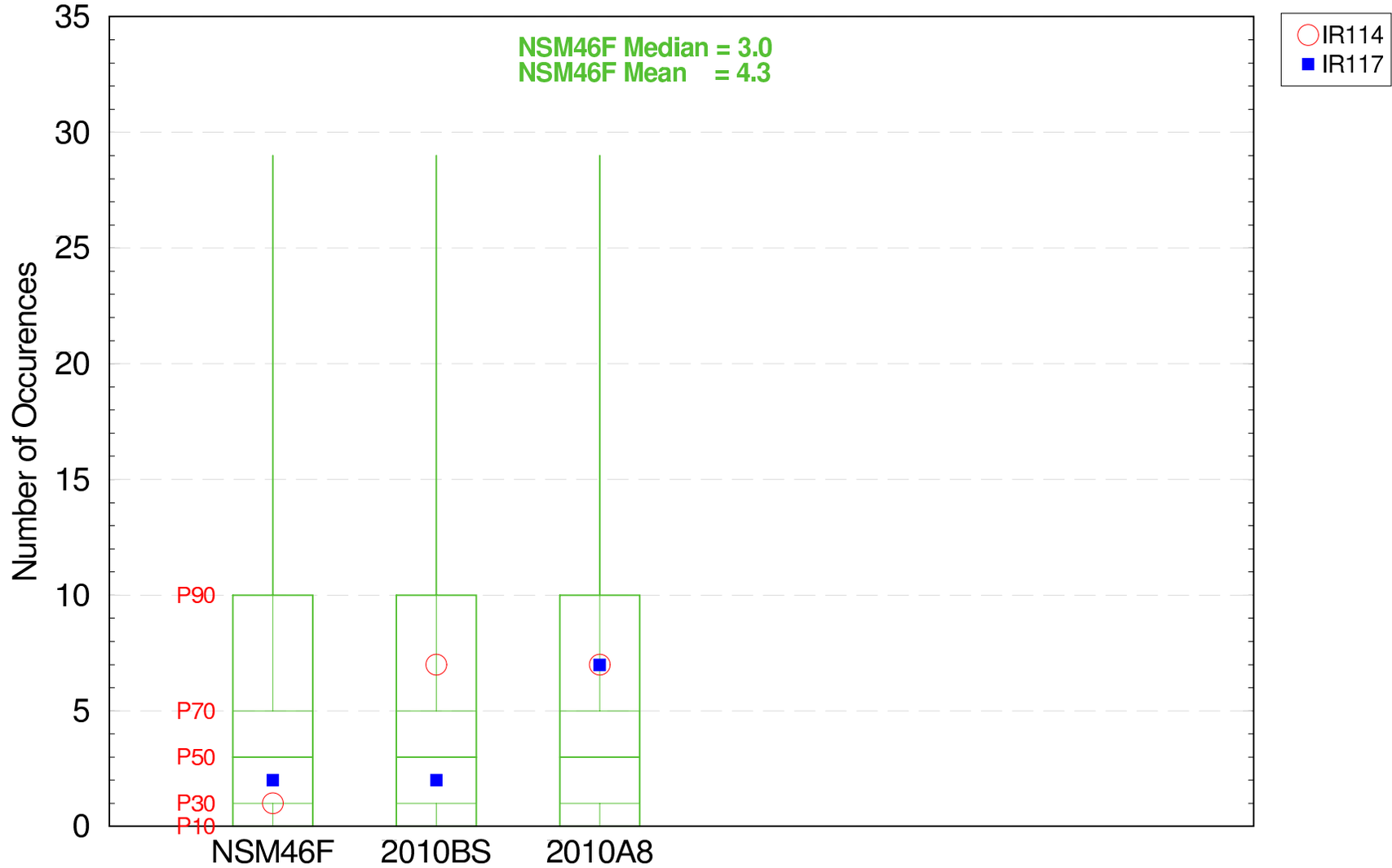
File: P7816

Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl

Filename: ge3_all_years_wat_mar11_count_high_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3A N)

Number of Low Events < -1.0 foot Water Years (10/07/1965 – 9/30/2000)

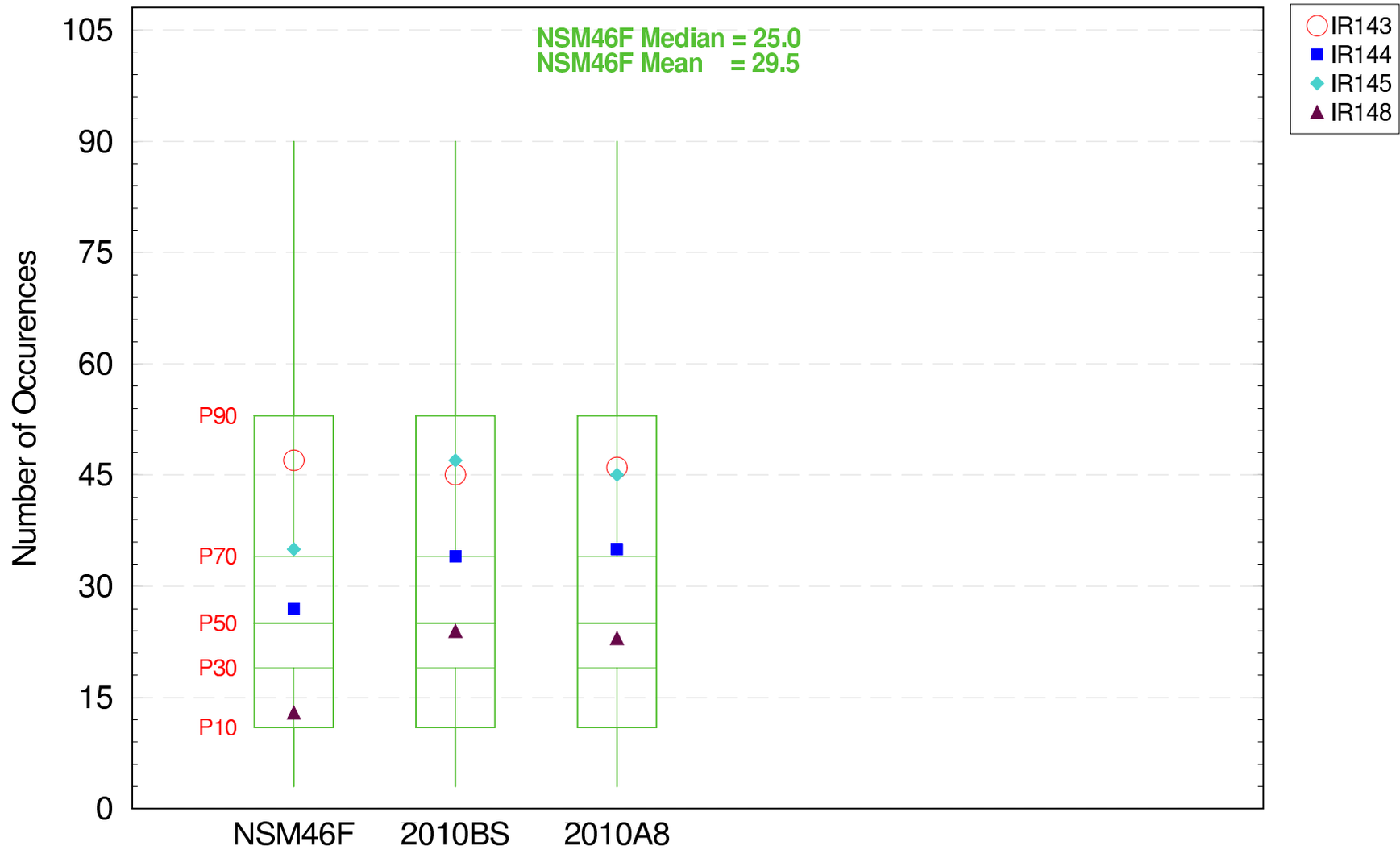


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
D-1296
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_wat_rms2_count_low_boxplot.fig

Extreme Events in the Marl Marsh Landscape

Number of Low Events < -1.0 foot Water Years (10/07/1965 – 9/30/2000)

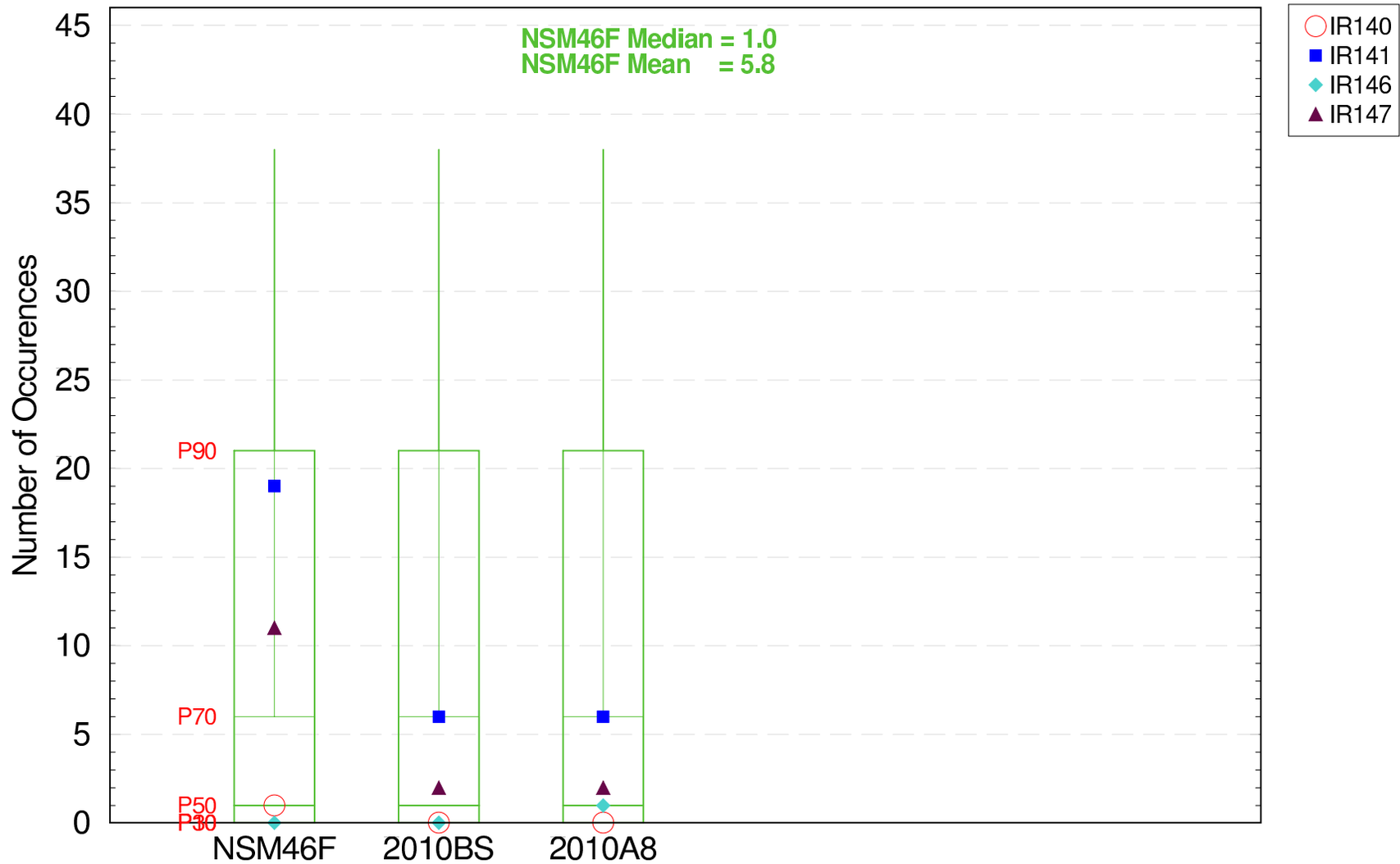


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script/ge3.pl
Filename: ge3_all_years_wat_marl1_count_low_boxplot.fig

Extreme Events in the Marl Marsh Landscape

Number of High Events > 1.5 feet Water Years (10/07/1965 – 9/30/2000)

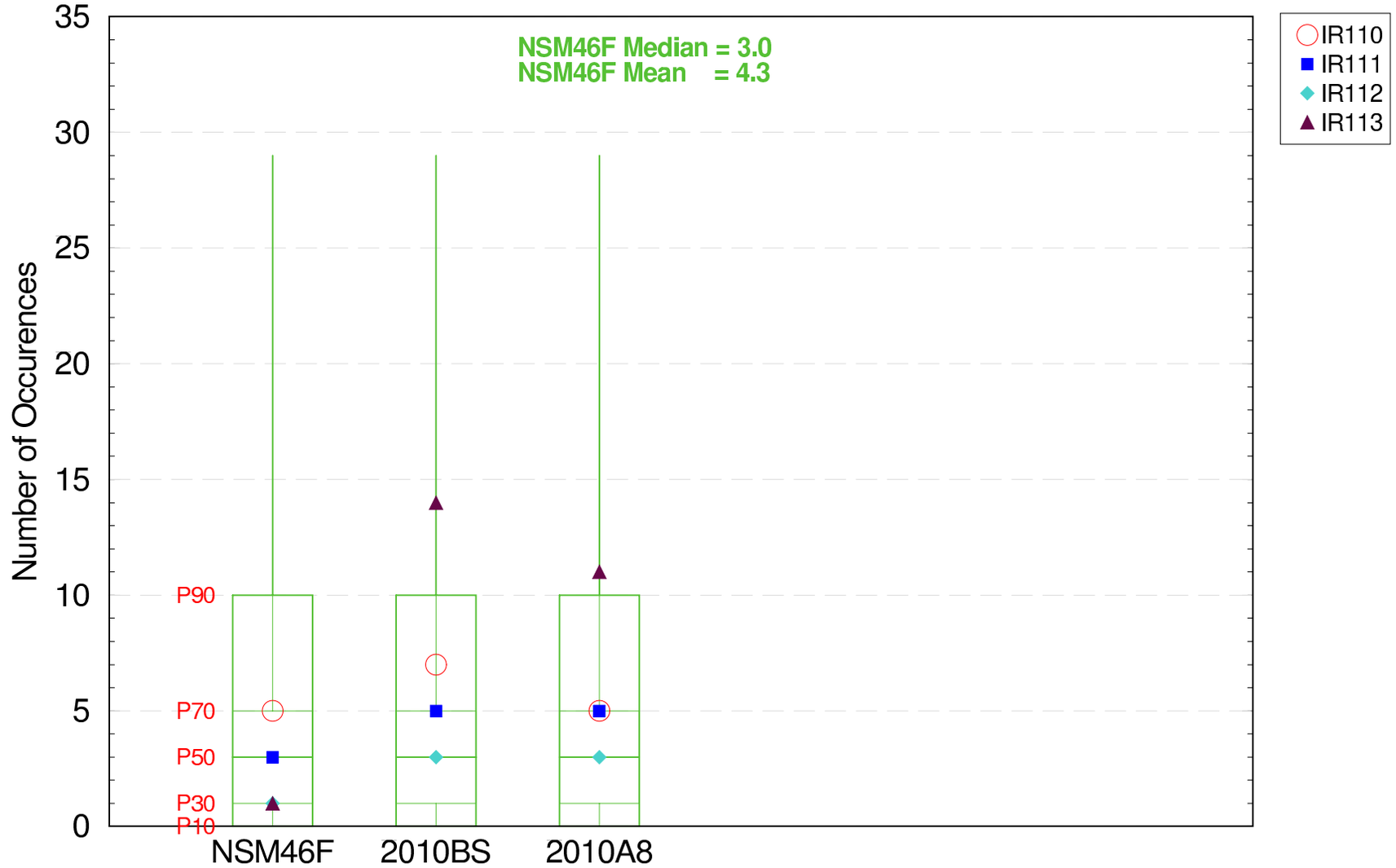


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_wat_marl2_count_high_boxplot.fig

Extreme Events in the Ridge & Slough (WCA2)

Number of Low Events < -1.0 foot Water Years (10/07/1965 – 9/30/2000)

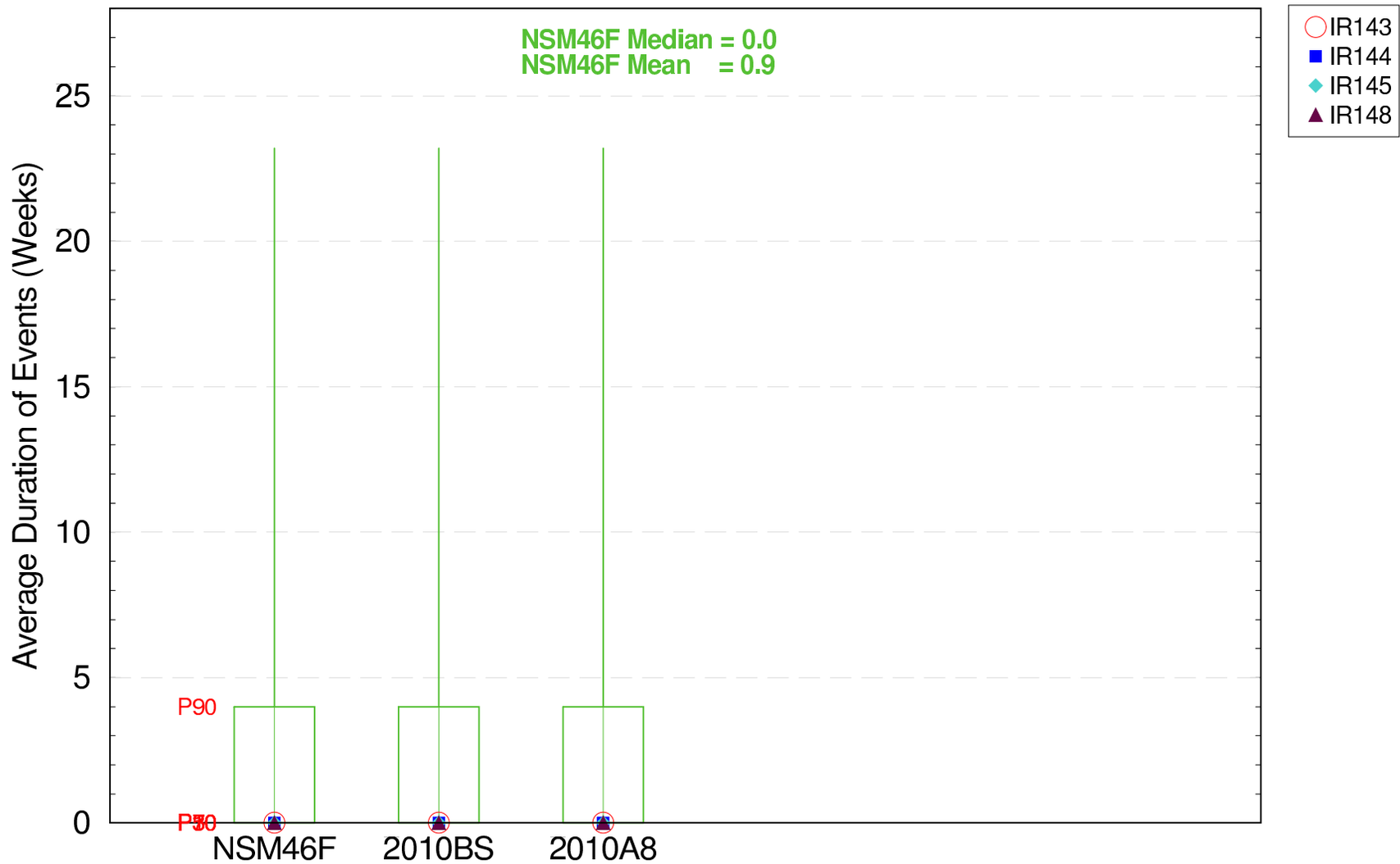


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
GE3.pl
May 2006

Extreme Events in the Marl Marsh Landscape

Average Duration of High Events (Weeks) > 2.0 feet Water Years (10/07/1965 – 9/30/2000)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006

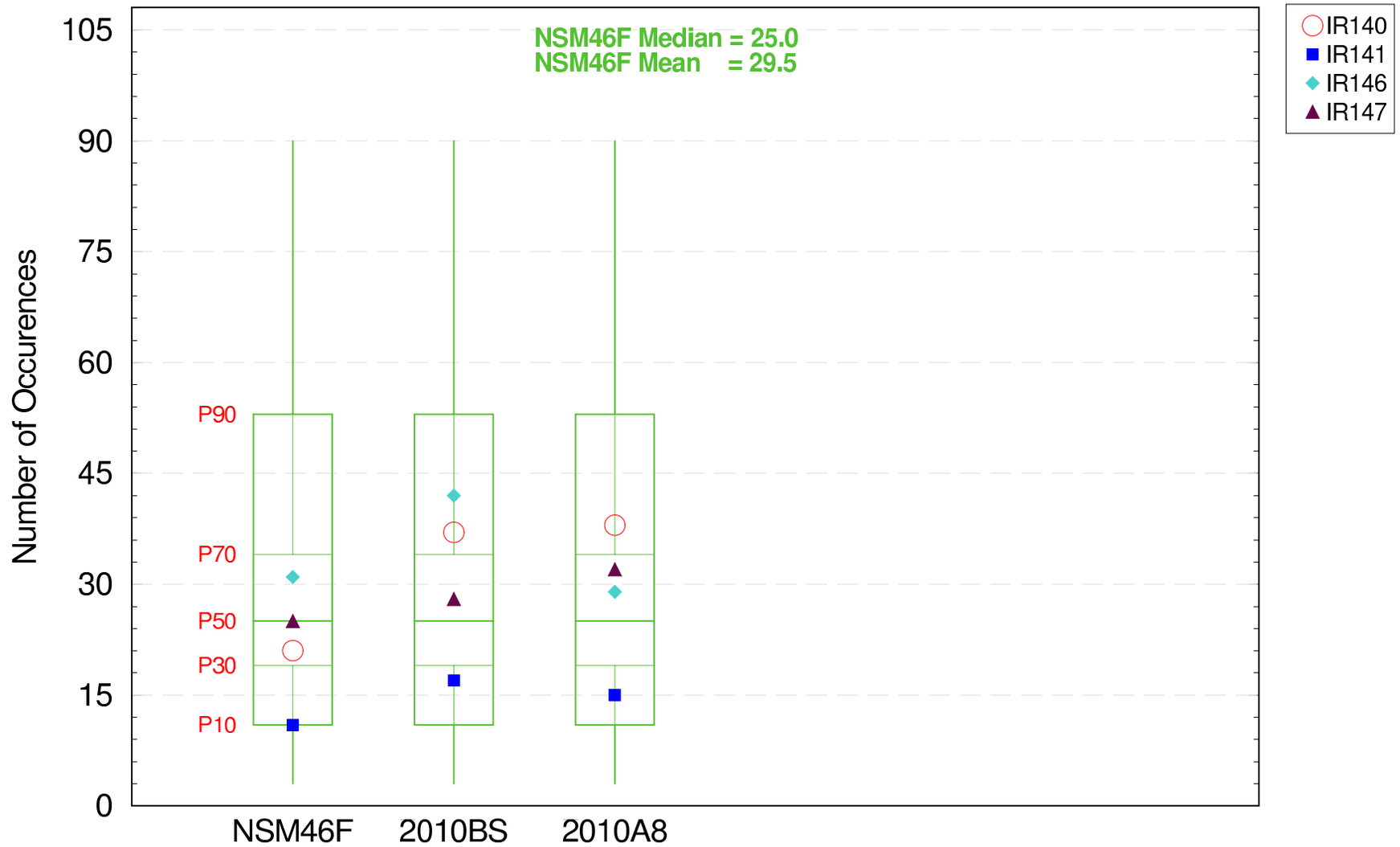
SFWMM V5.5.1

May 2006

GE-E3.pl

Extreme Events in the Marl Marsh Landscape

Number of Low Events < -1.0 foot Water Years (10/07/1965 – 9/30/2000)

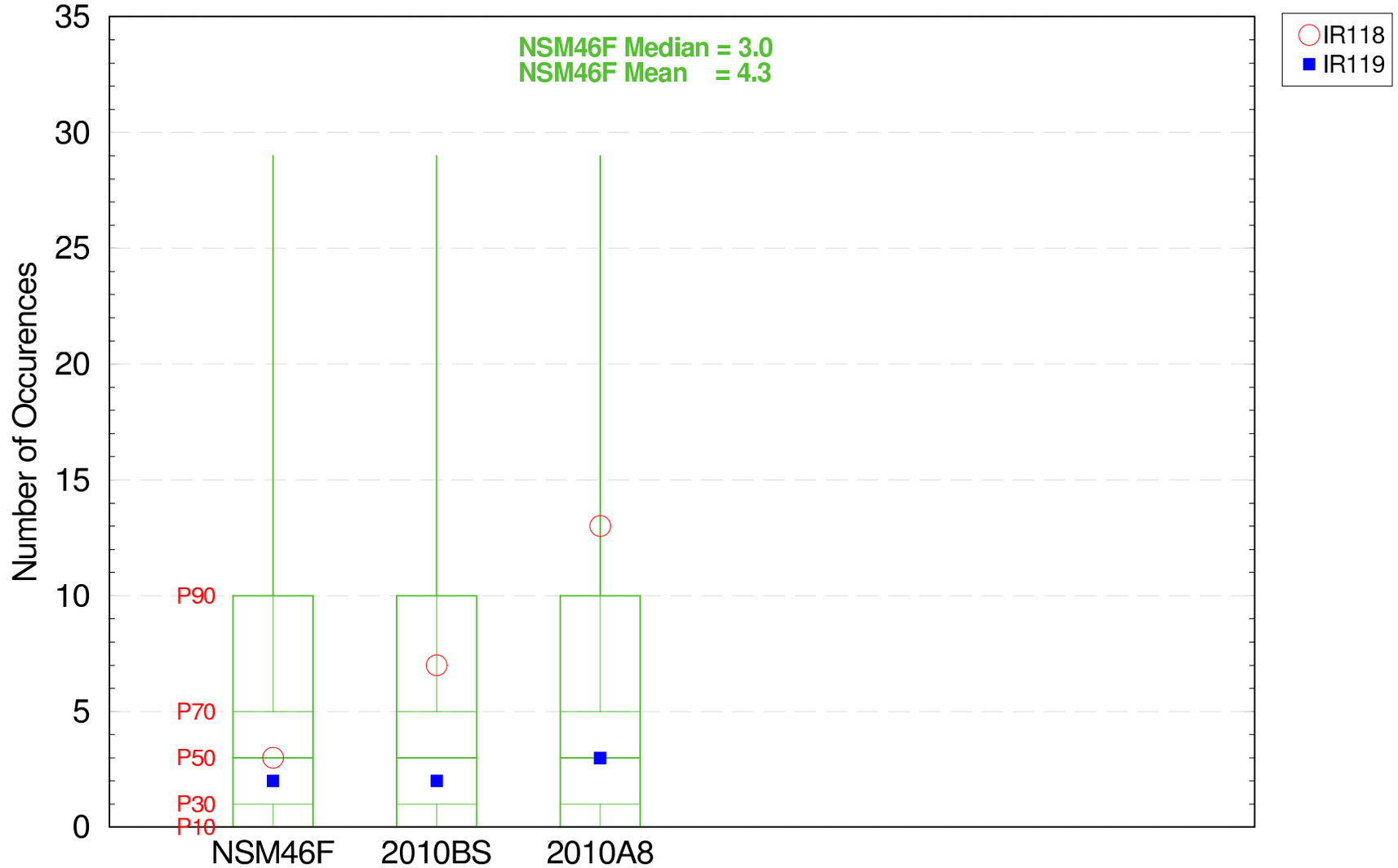


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_wat_marl2_count_low_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3A E)

Number of Low Events < -1.0 foot Water Years (10/07/1965 – 9/30/2000)

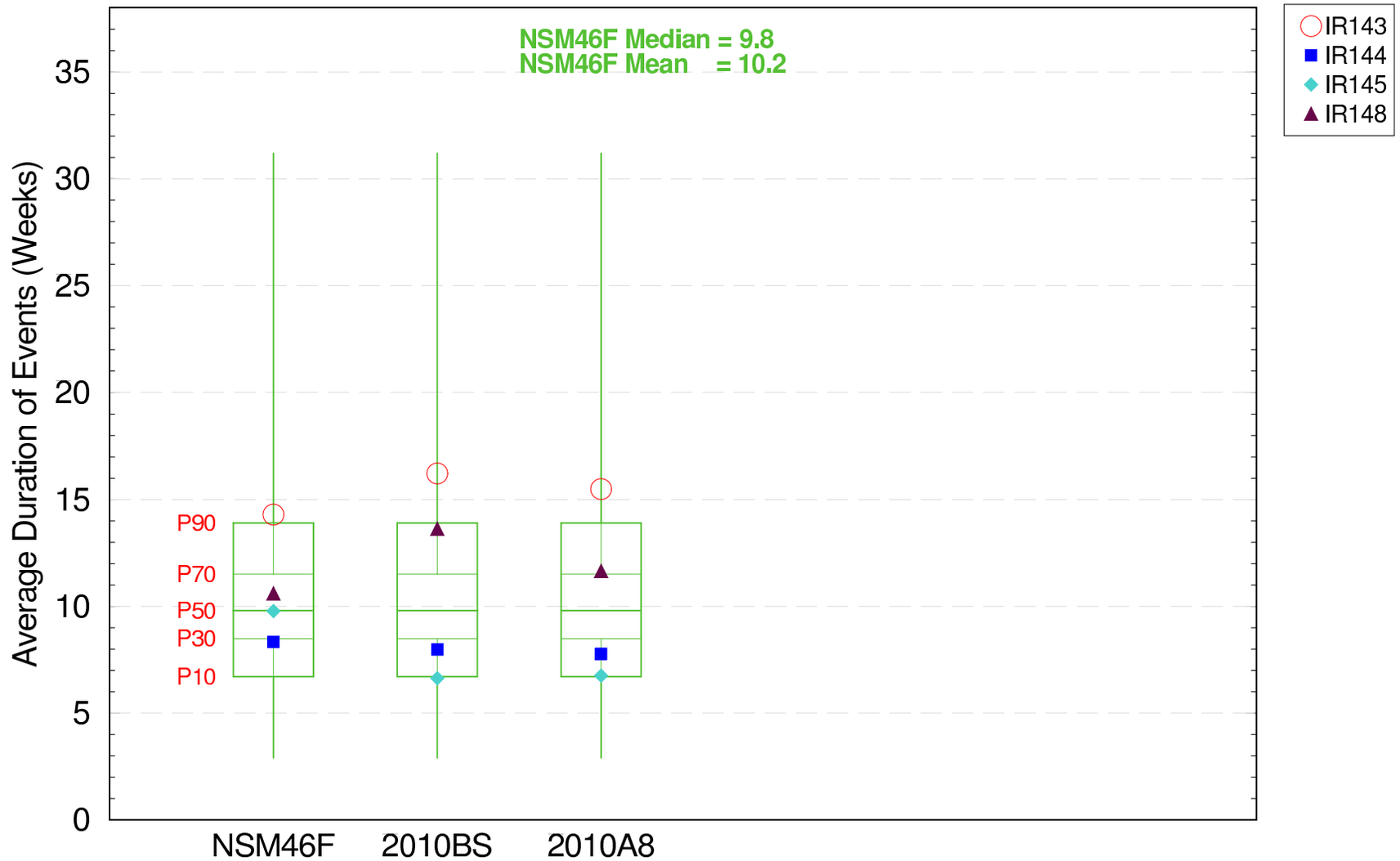


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
File: P706
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script/ge3.pl
Filename: ge3_all_years_wat_rms3_count_low_boxplot.fig

Extreme Events in the Marl Marsh Landscape

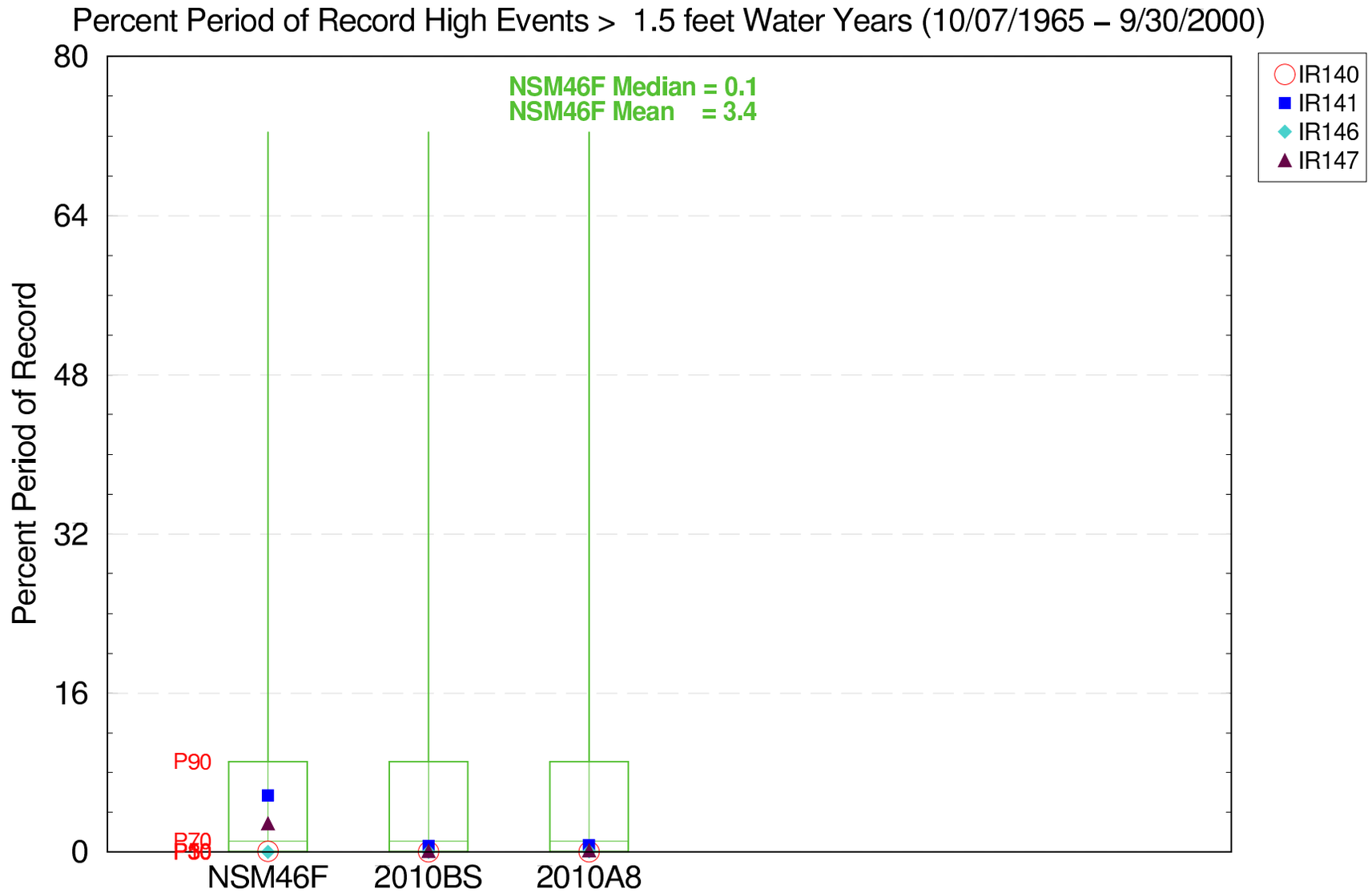
Average Duration of Low Events (Weeks) < -1.0 foot Water Years (10/07/1965 – 9/30/2000)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
GE3.pl

Extreme Events in the Marl Marsh Landscape

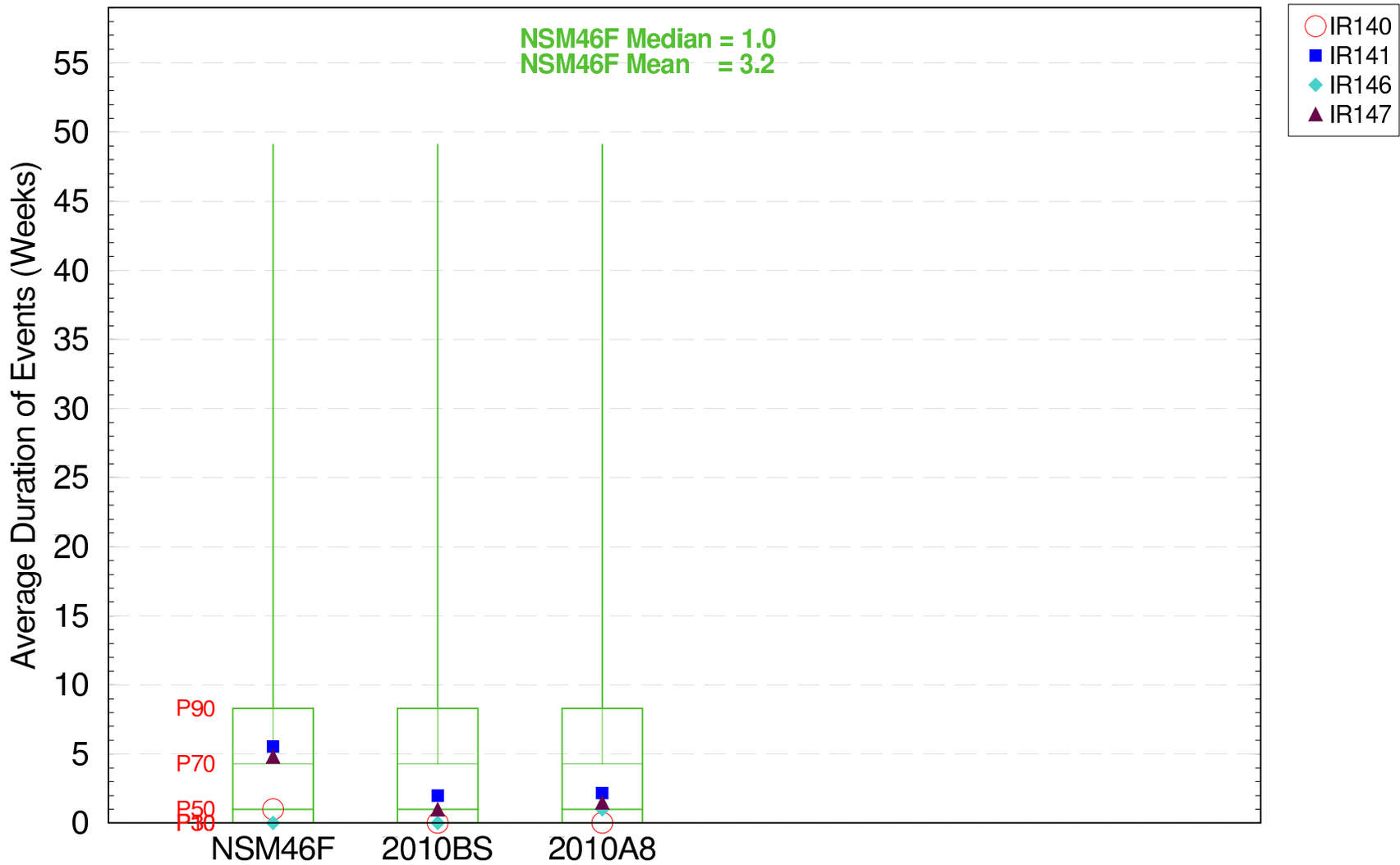


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:39:27 2006
 SFWMM V5.5.1
 Date: 7/20/06
 Script used: /nw/ceqp_modeling/projects/Acceler8/scripts/GE_Script3.pl
 Filename: ge3_all_years_wat_marl2_ppor_high_boxplot.fig

Extreme Events in the Marl Marsh Landscape

Average Duration of High Events (Weeks) > 1.5 feet Water Years (10/07/1965 – 9/30/2000)

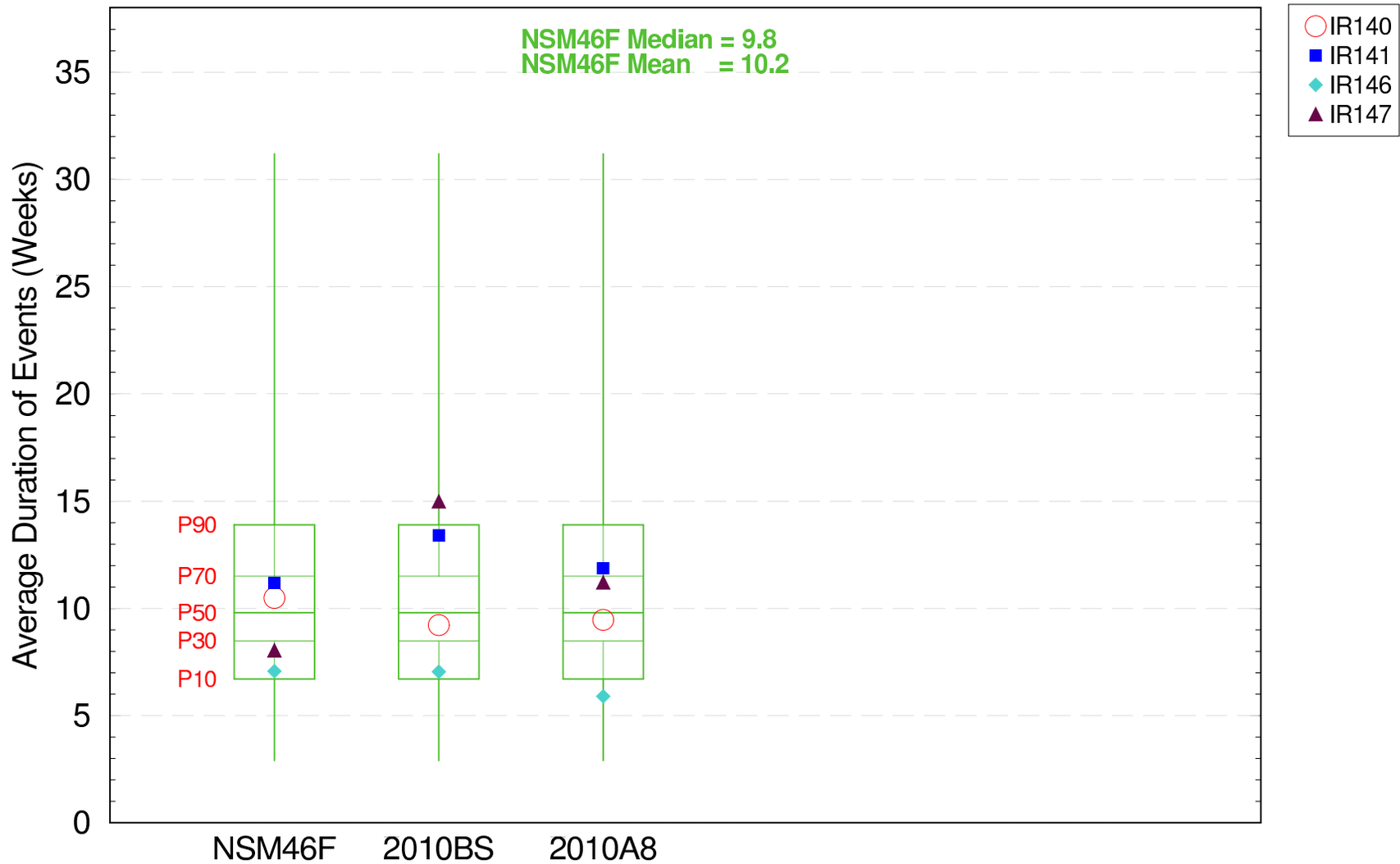


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script/ge3.pl
Filename: ge3_all_years_wat_marl2_duration_high_boxplot.fig

Extreme Events in the Marl Marsh Landscape

Average Duration of Low Events (Weeks) < -1.0 foot Water Years (10/07/1965 – 9/30/2000)

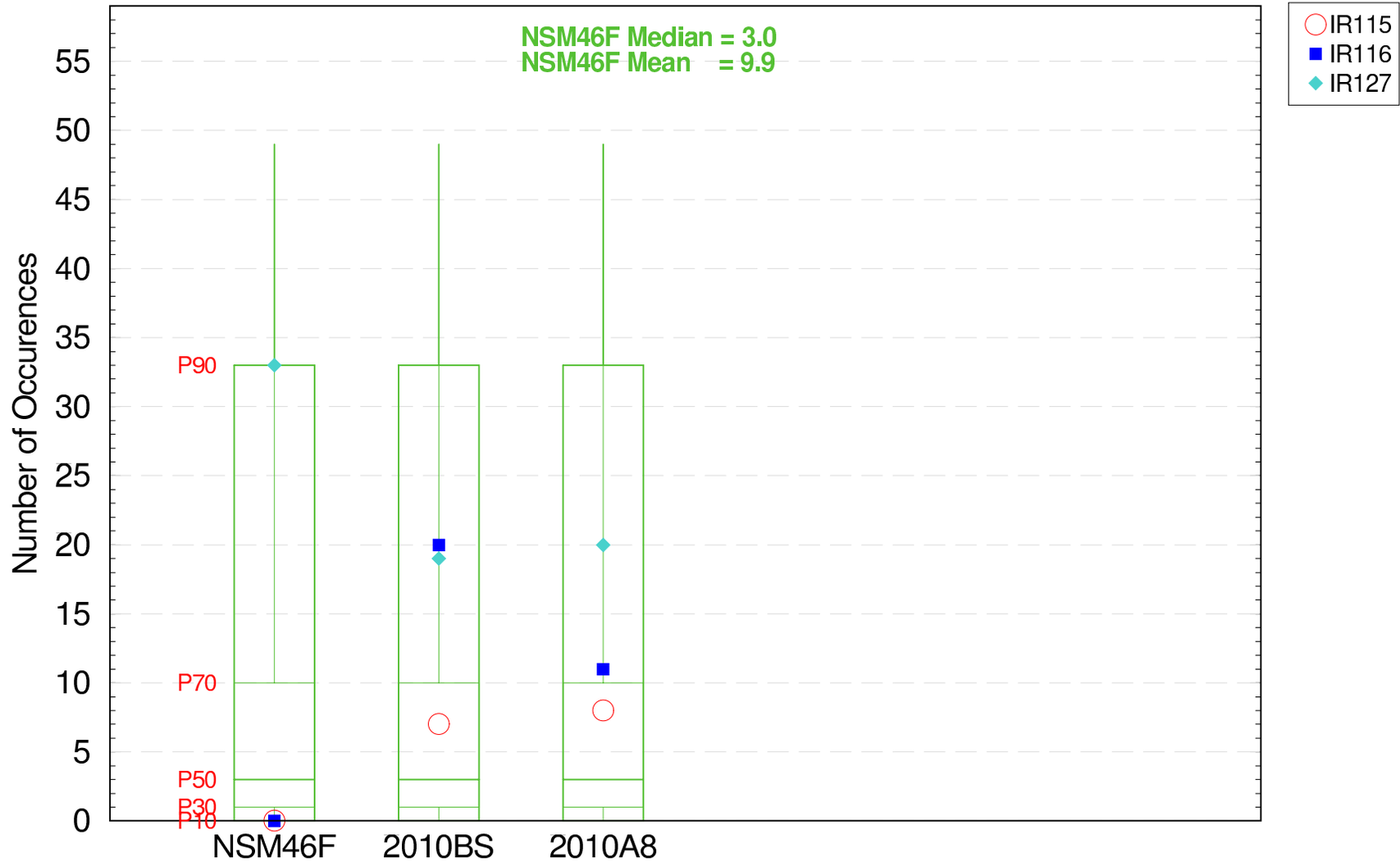


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
D-1306

Extreme Events in the Ridge & Slough Landscape

Number of High Events > 2.0 feet Water Years (10/07/1965 – 9/30/2000)

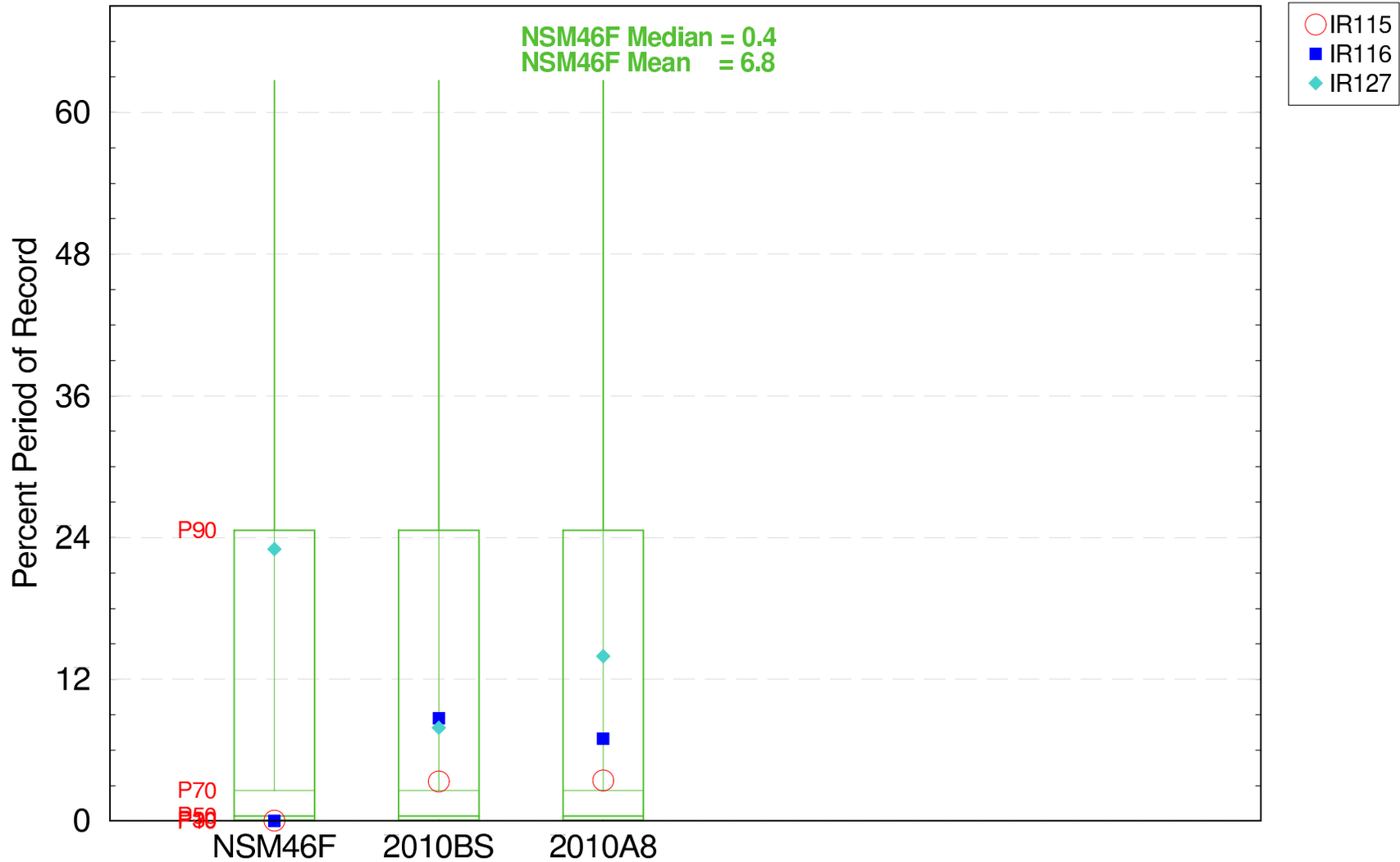


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
D:\P706
Script used: /nw/cep_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_wat_rms0_count_high_boxplot.fig

Extreme Events in the Ridge & Slough Landscape

Percent Period of Record High Events > 2.0 feet Water Years (10/07/1965 – 9/30/2000)

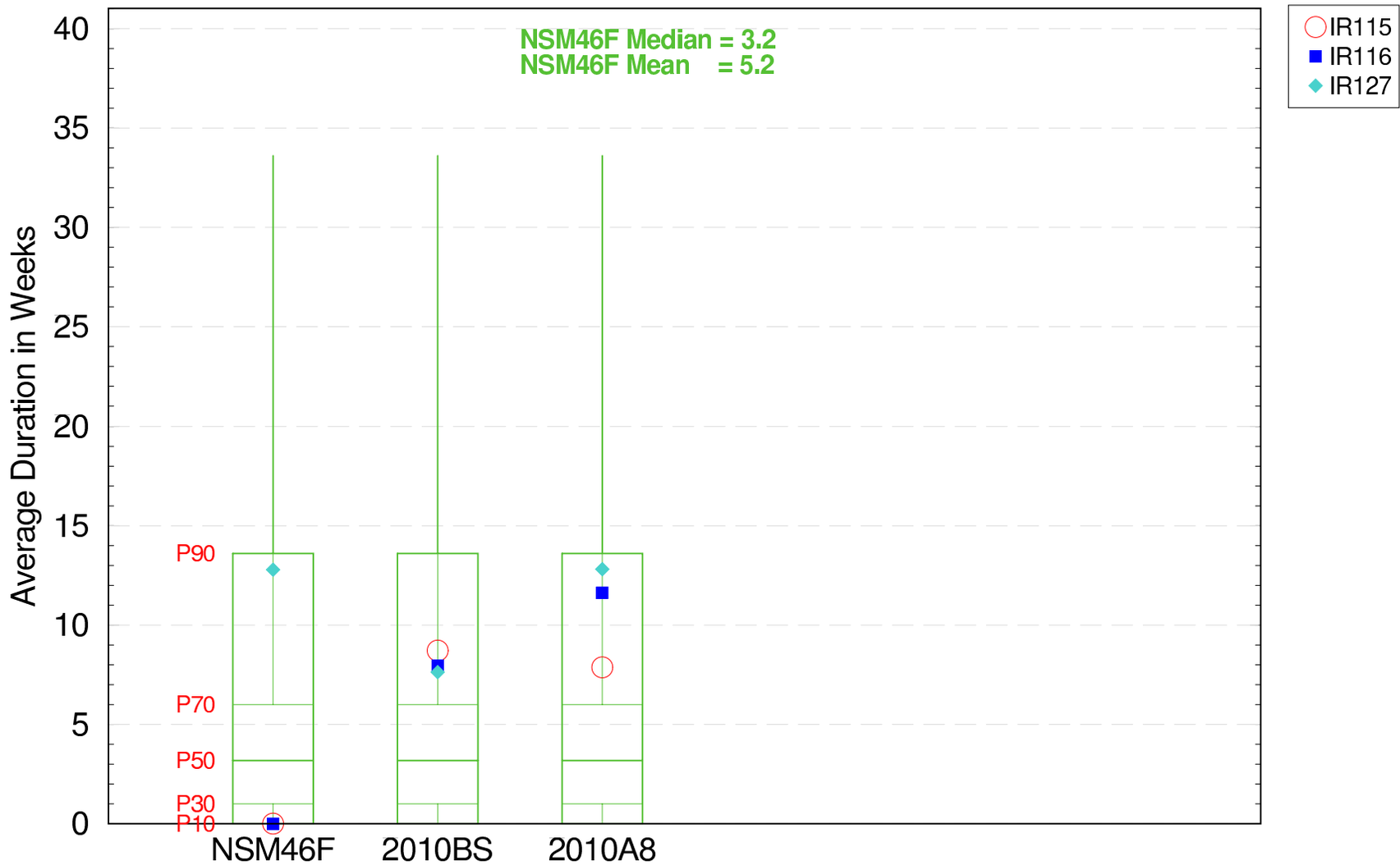


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script/ge3.pl
Filename: ge3_all_years_wat_rns0_ppor_high_boxplot.fig

Extreme Events in the Ridge & Slough Landscape

Average Duration of High Events (Weeks) > 2.0 feet Water Years (10/07/1965 – 9/30/2000)

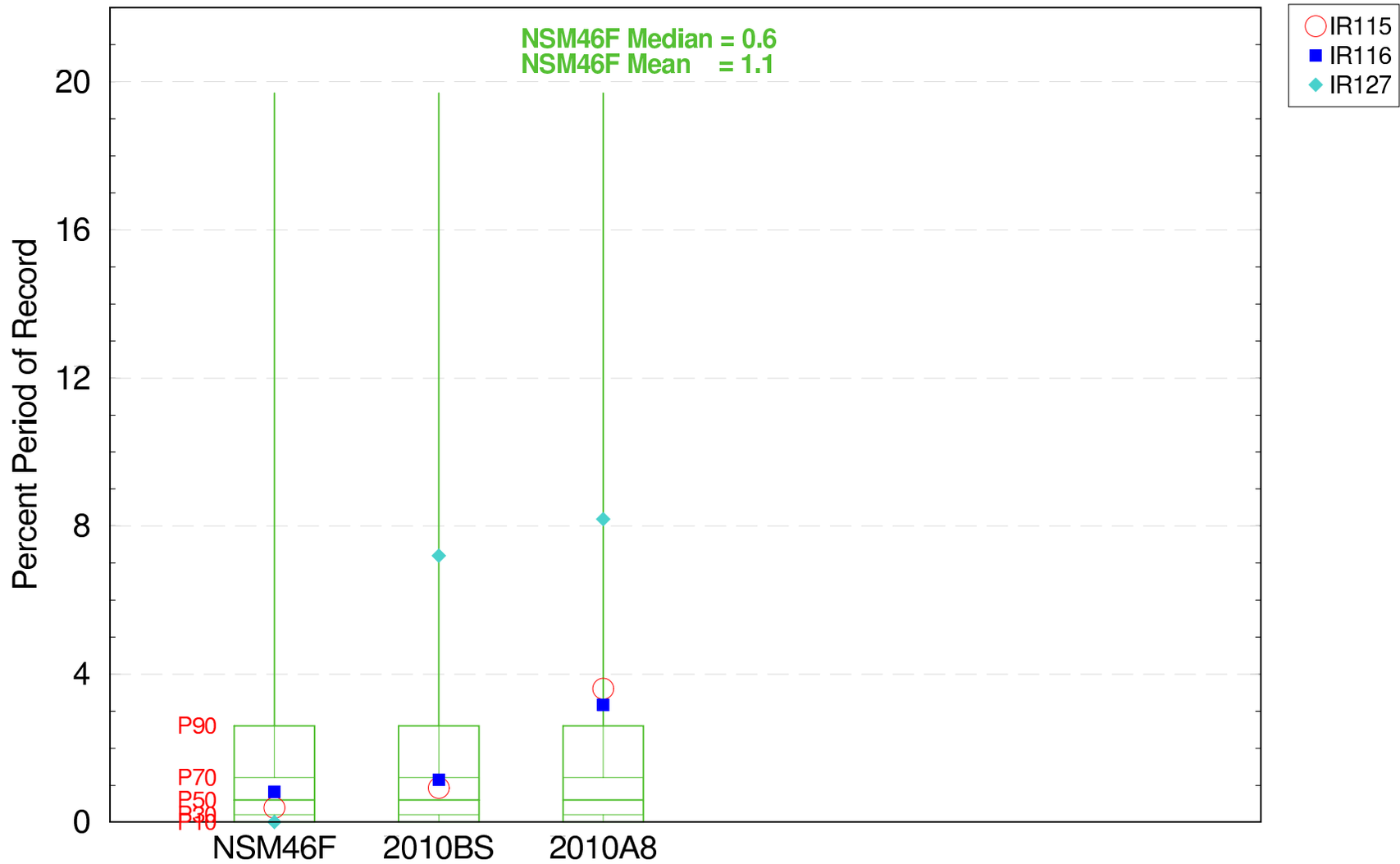


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
GE3.pl

Extreme Events in the Ridge & Slough Landscape

Percent Period of Record Low Events < -1.0 feet Water Years (10/07/1965 – 9/30/2000)

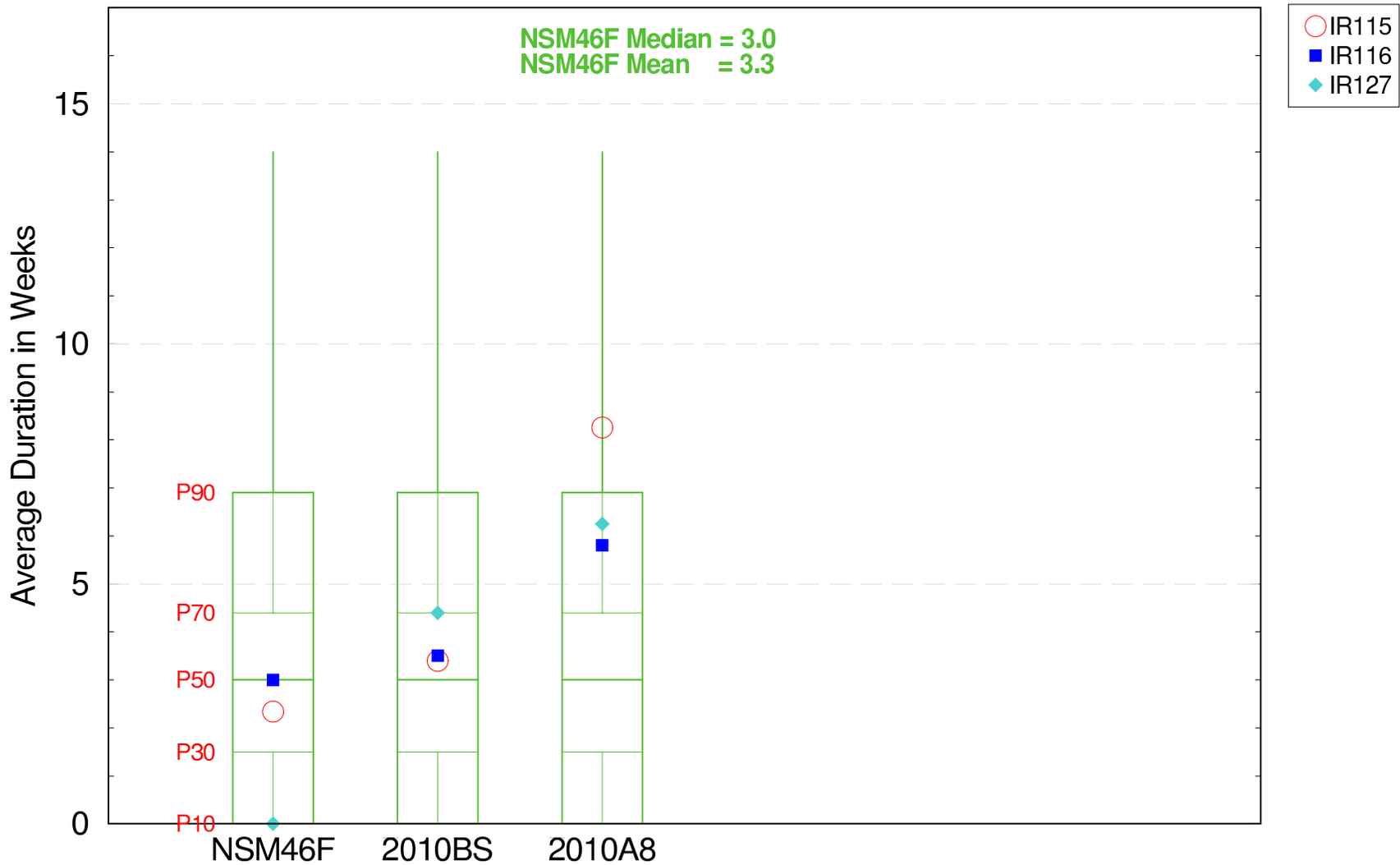


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
File: P7063.pl
Filename: ge3_all_years_wat_rns0_ppor_low_boxplot.fig

Extreme Events in the Ridge & Slough Landscape

Average Duration of Low Events (Weeks) < -1.0 foot Water Years (10/07/1965 – 9/30/2000)

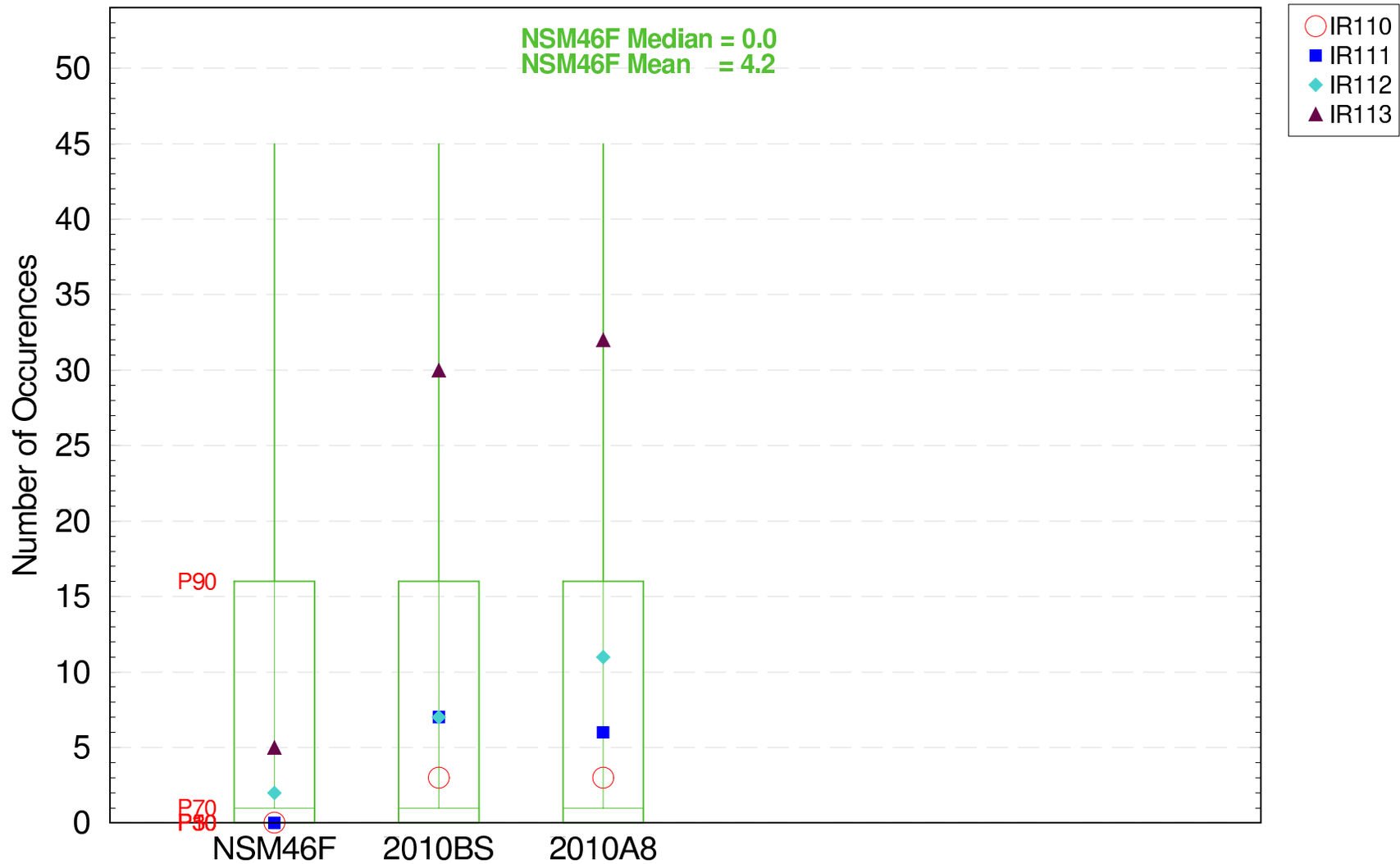


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
File: P706
Filename: ge3_all_years_wat_ms0_duration_low_boxplot.fig

Extreme Events in the Ridge & Slough (WCA2)

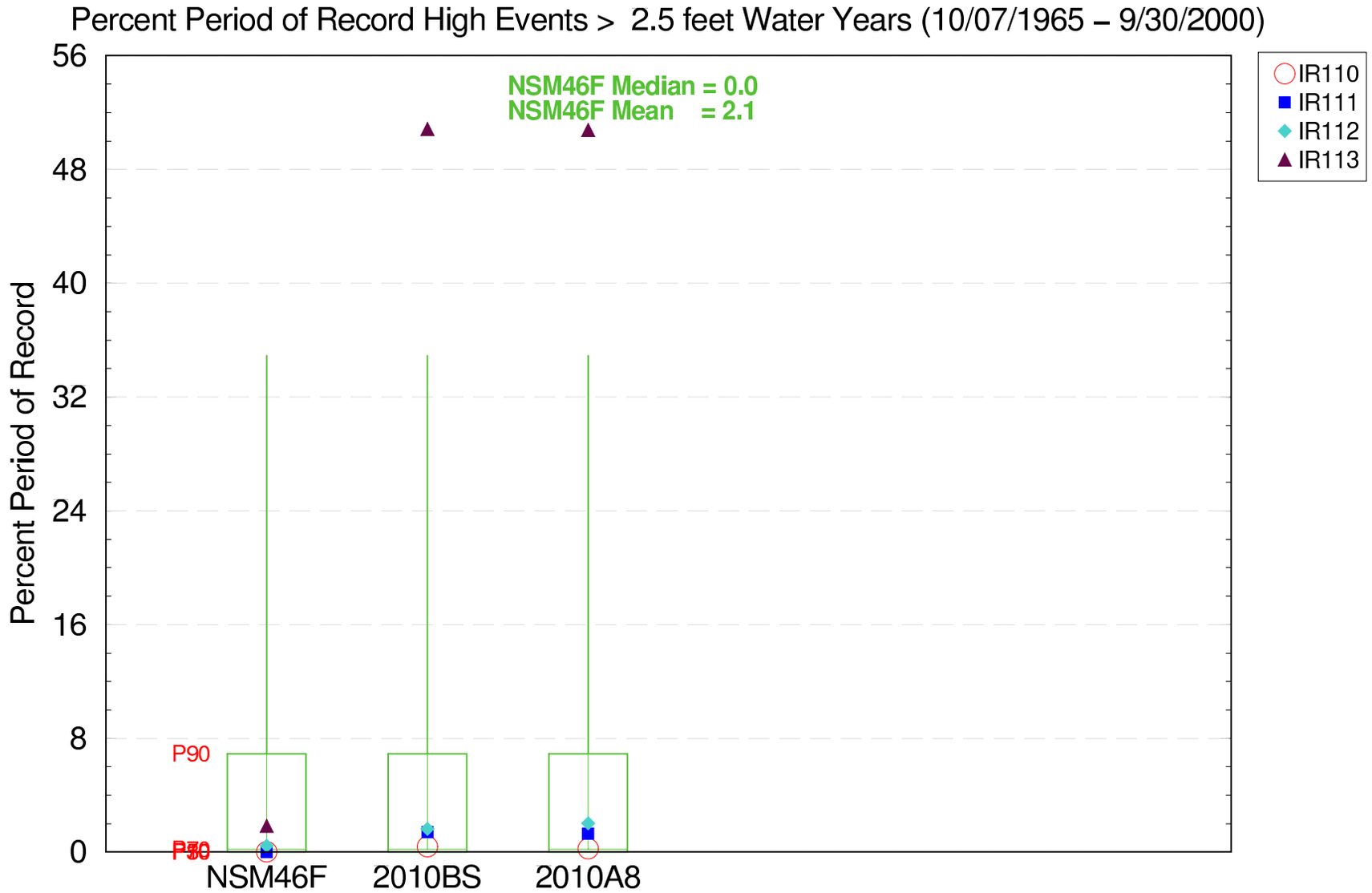
Number of High Events > 2.5 feet Water Years (10/07/1965 – 9/30/2000)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_wat_rms1_count_high_boxplot.fig

Extreme Events in the Ridge & Slough (WCA2)

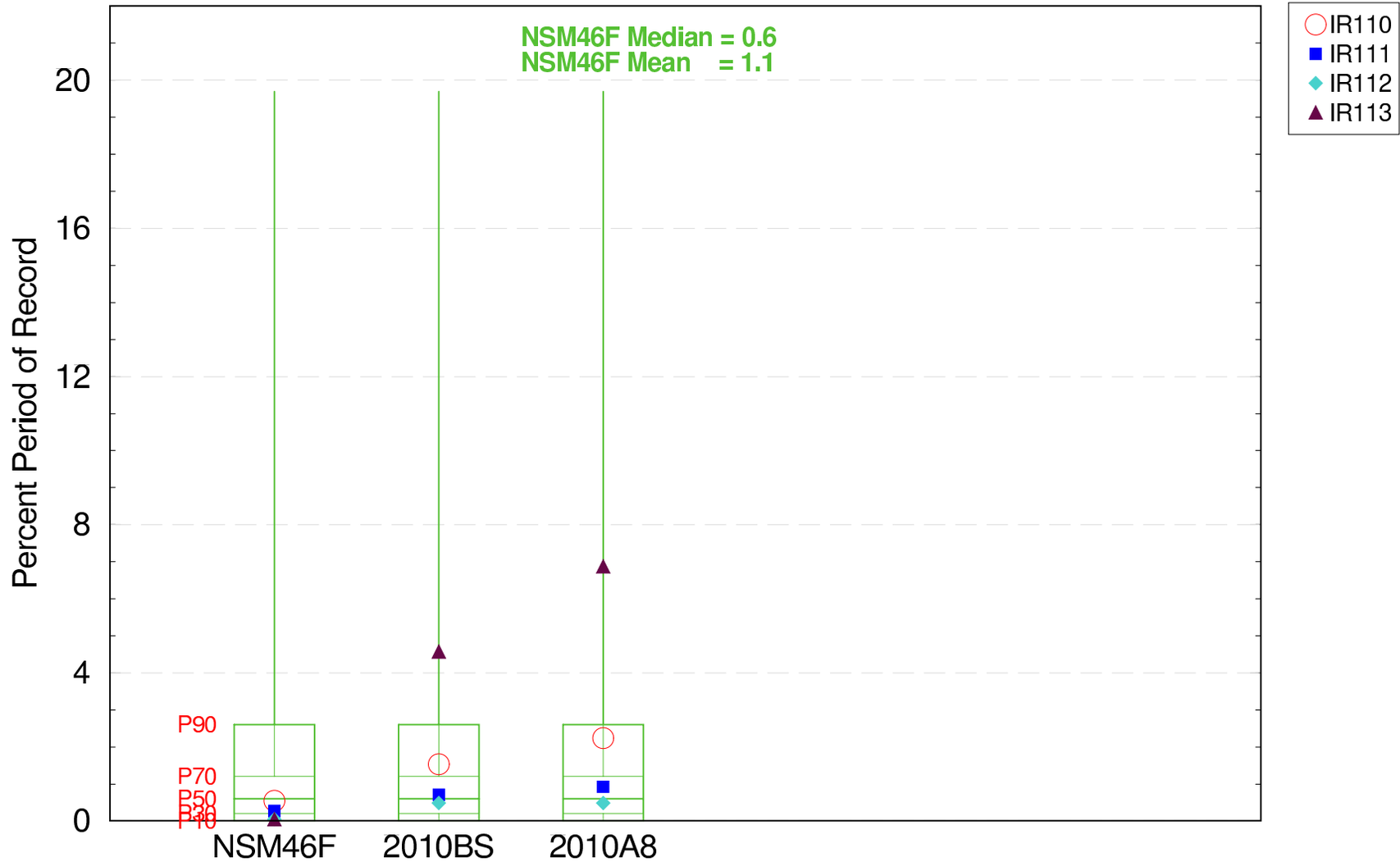


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:39:27 2006
 SFWMM V5.5.1
 Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
 Filename: ge3_all_years_wat_rns1_ppor_high_boxplot.fig

Extreme Events in the Ridge & Slough Landscape

Percent Period of Record Low Events < -1.0 feet Water Years (10/07/1965 – 9/30/2000)

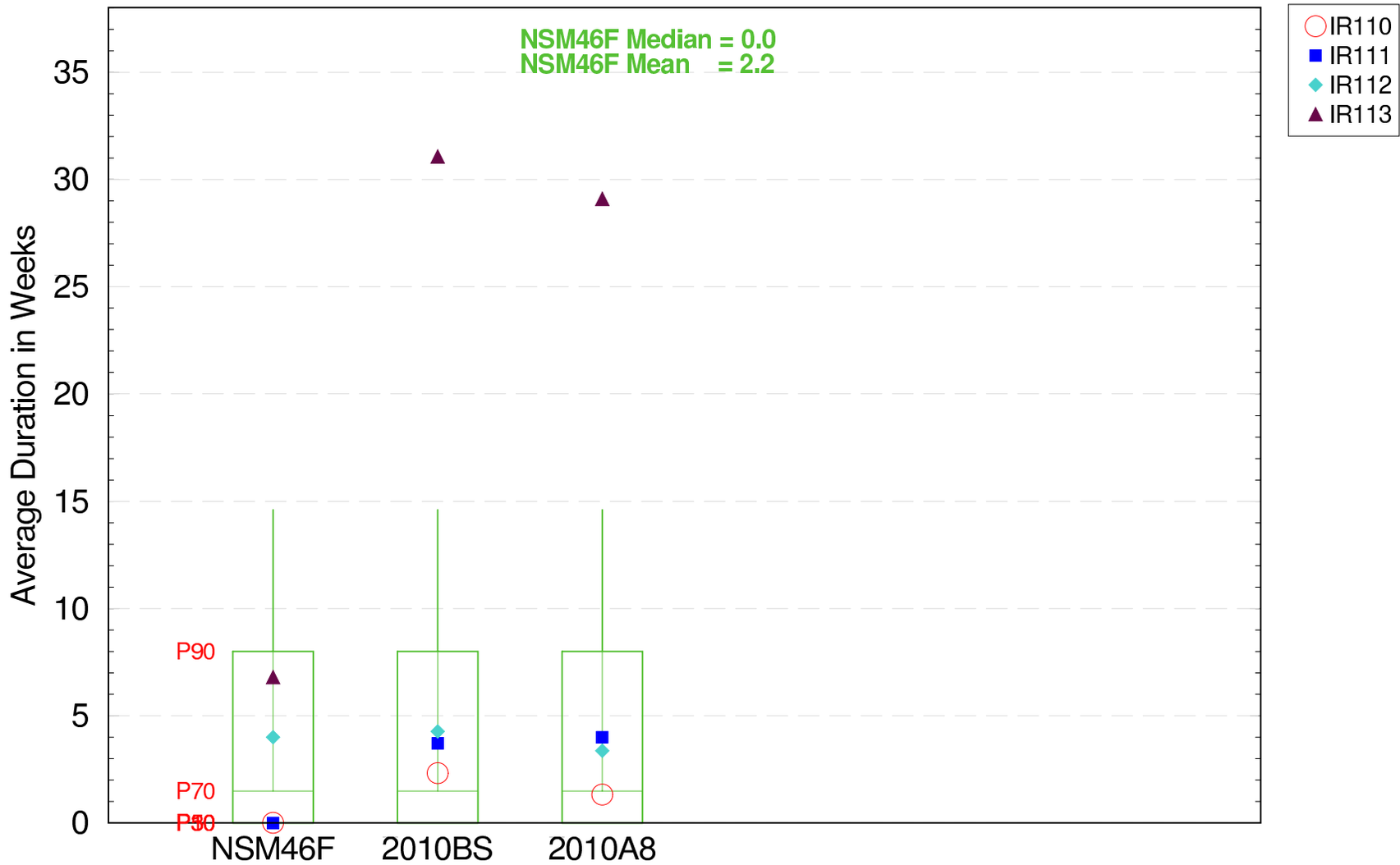


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
File: P706
Filename: ge3_all_years_wat_rns1_ppor_low_boxplot.fig

Extreme Events in the Ridge & Slough (WCA2)

Average Duration of High Events (Weeks) > 2.5 feet Water Years (10/07/1965 – 9/30/2000)

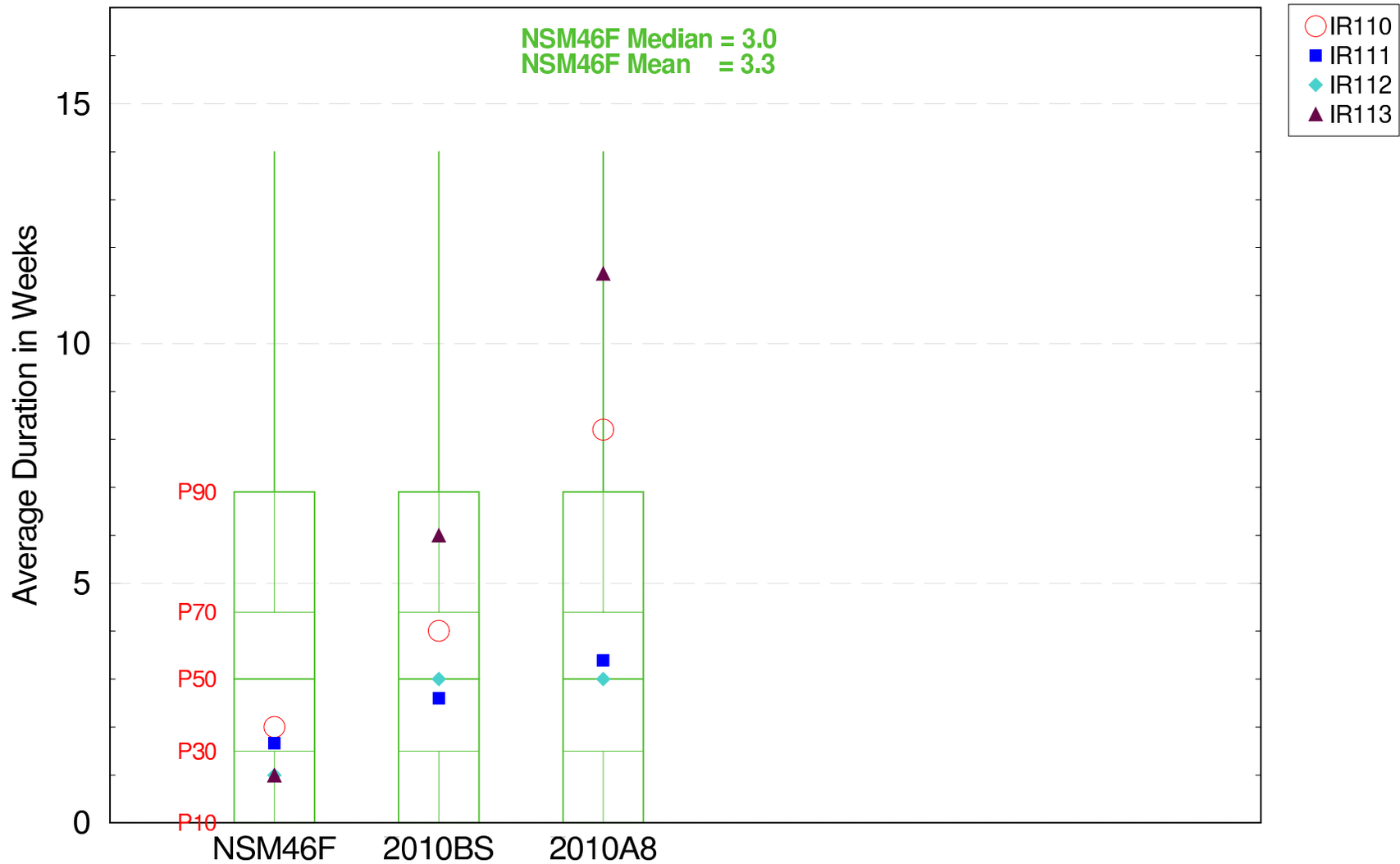


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_wat_rms1_duration_high_boxplot.fig

Extreme Events in the Ridge & Slough (WCA2)

Average Duration of Low Events (Weeks) < -1.0 foot Water Years (10/07/1965 – 9/30/2000)

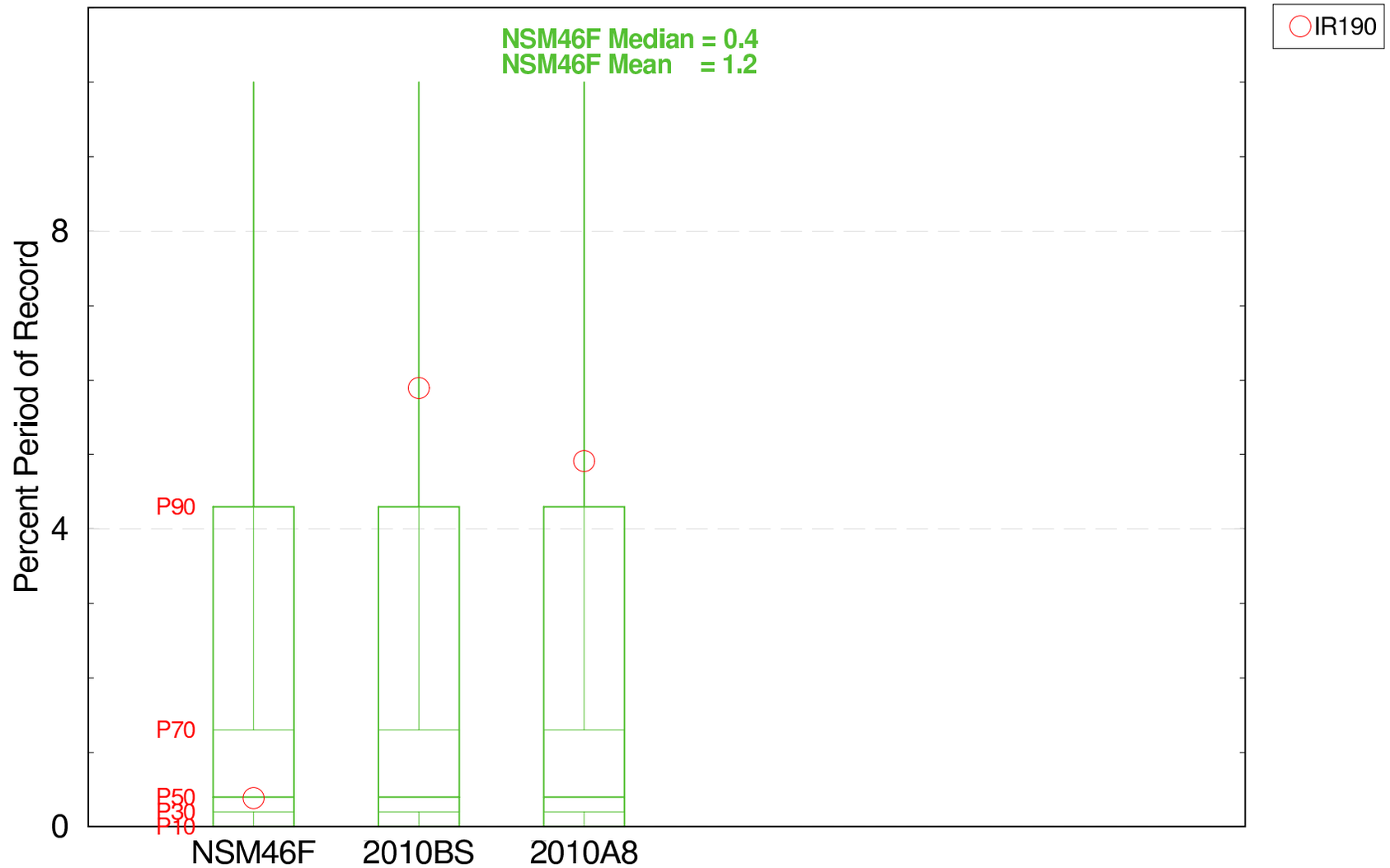


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
D-1316
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_wat_ms1_duration_low_boxplot.fig

Extreme Events in the Sawgrass Plains Landscape

Percent Period of Record High Events > 2.0 feet Water Years (10/07/1965 – 9/30/2000)

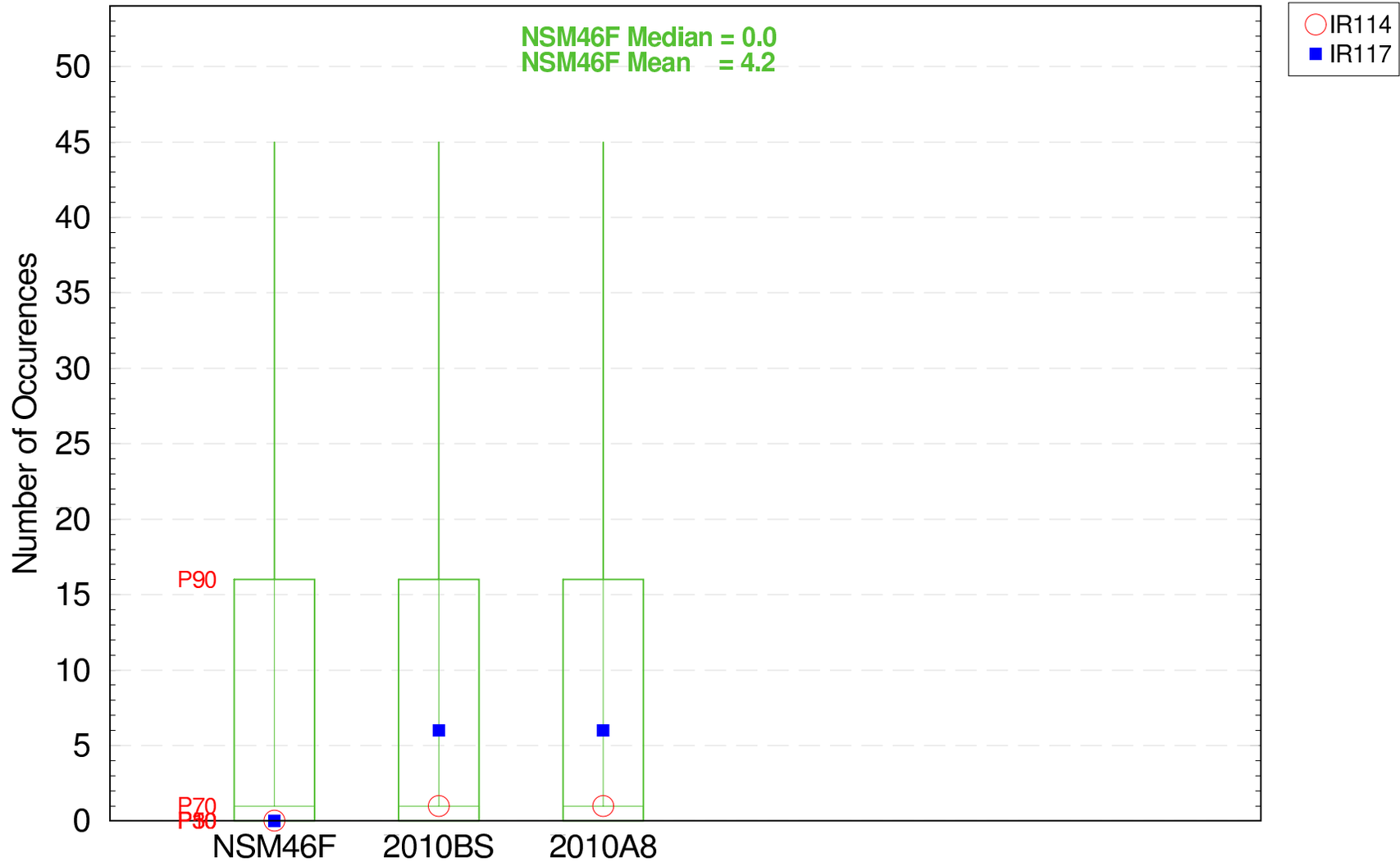


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Sawgrass Plains Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:39:27 2006
 SFWMM V5.5.1
 Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
 Filename: ge3_all_years_wat_saw_ppor_high_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3A N)

Number of High Events > 2.5 feet Water Years (10/07/1965 – 9/30/2000)

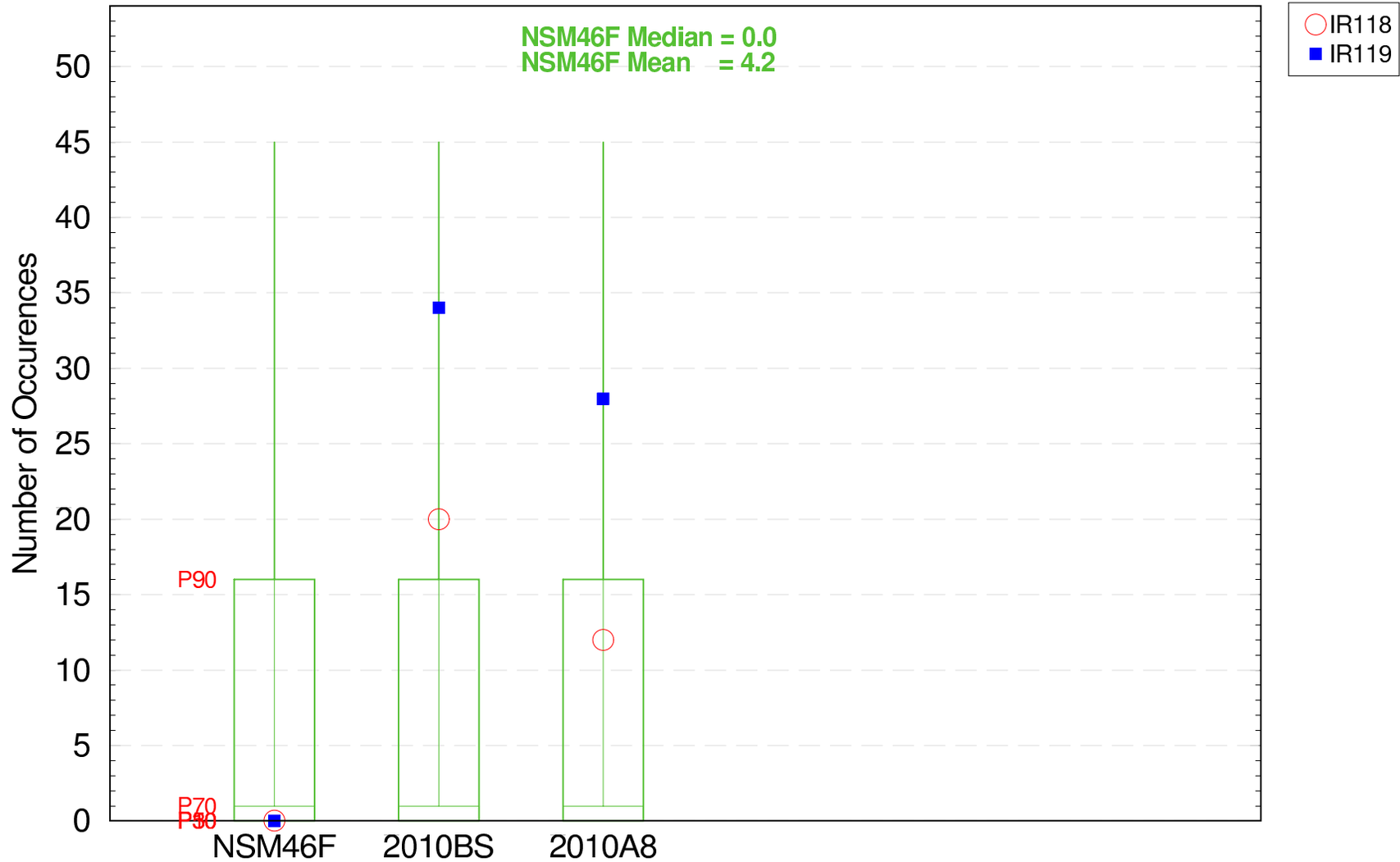


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_wat_rms2_count_high_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3A E)

Number of High Events > 2.5 feet Water Years (10/07/1965 – 9/30/2000)

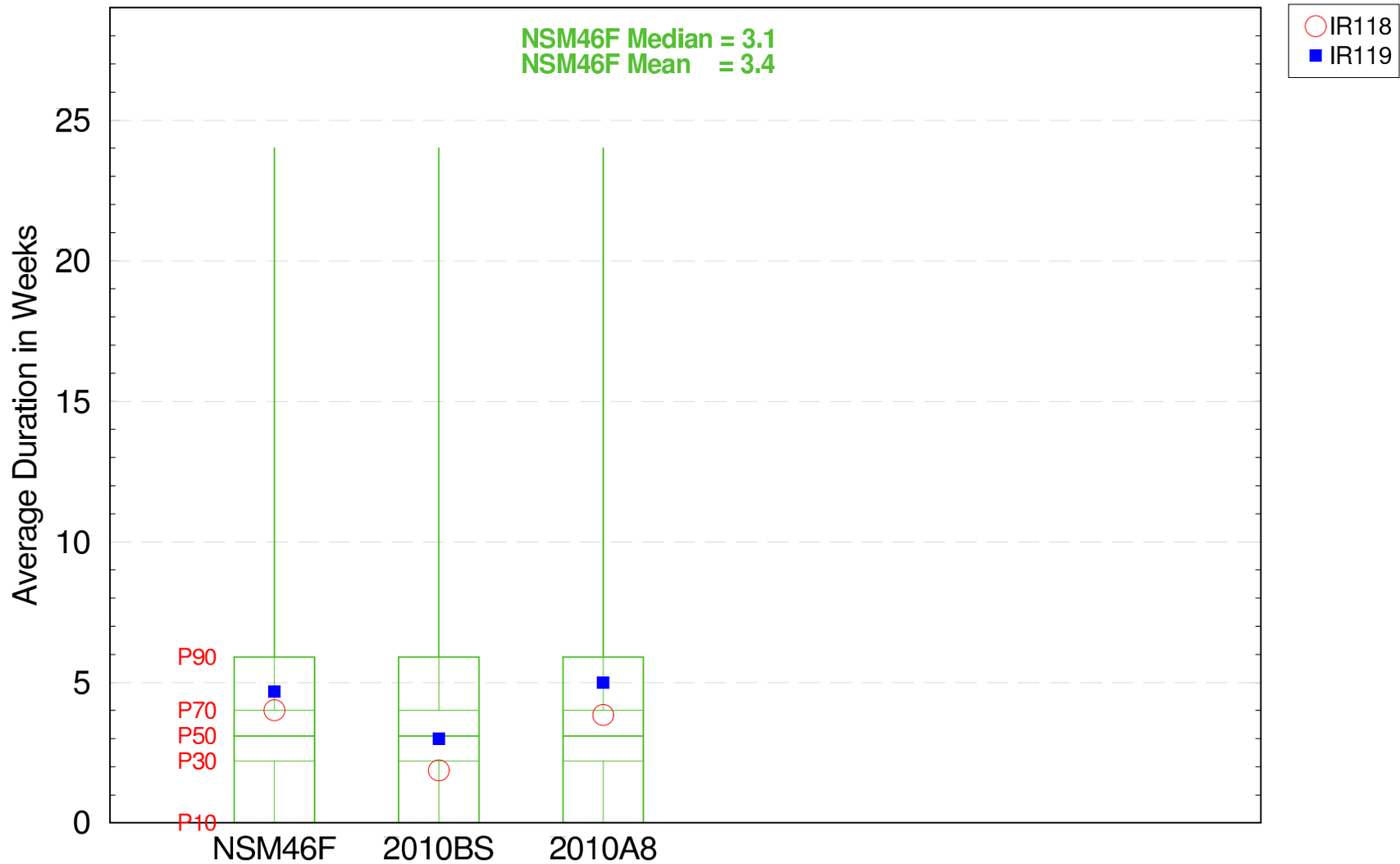


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:39:27 2006
 SFWMM V5.5.1
 May 2006
 GE-E3

Extreme Events in the Ridge & Slough (WCA3A E)

Average Duration of Low Events (Weeks) < -1.0 foot The Dry Season (1965–2000)

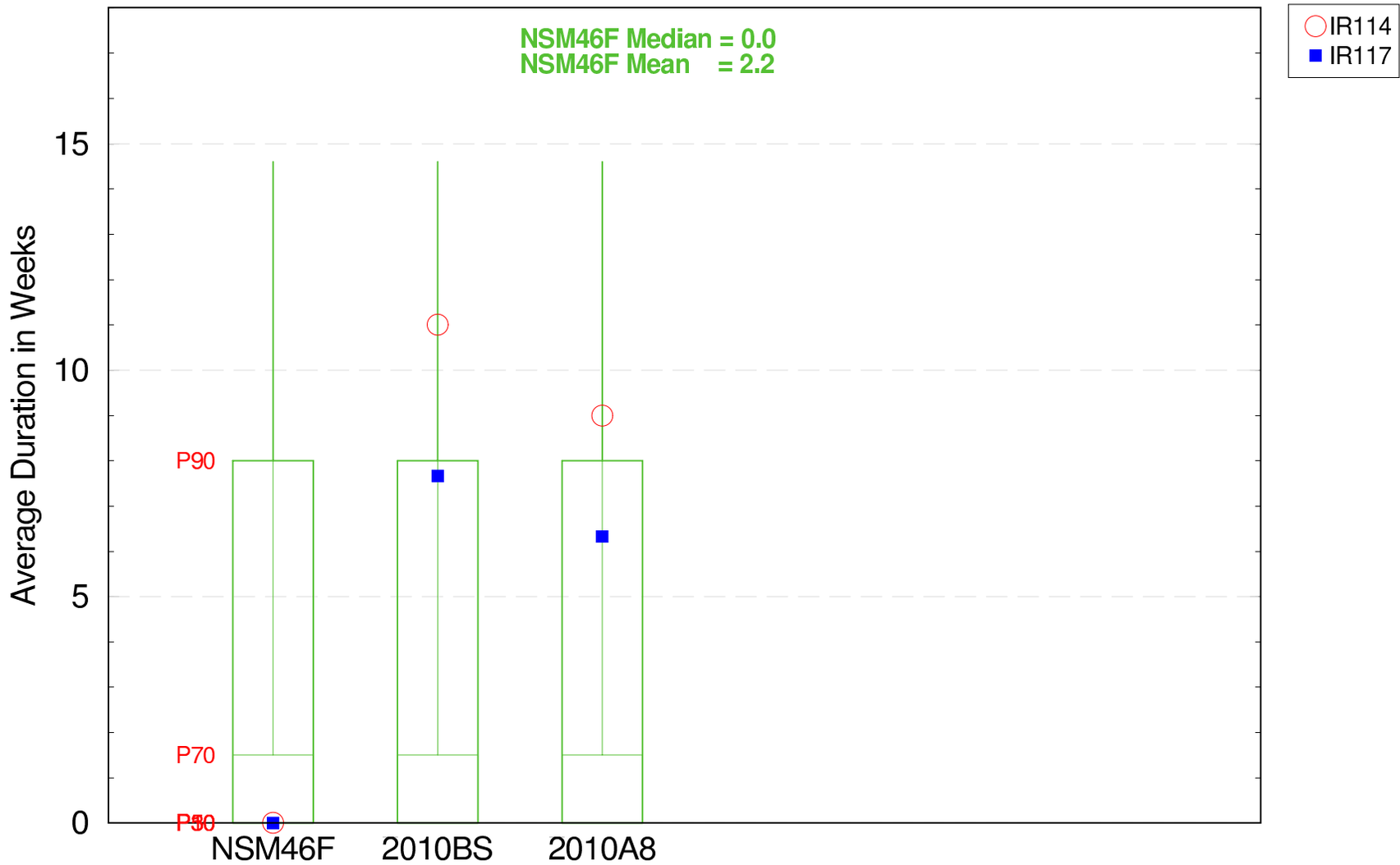


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_dry_season_ms3_duration_low_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3A N)

Average Duration of High Events (Weeks) > 2.5 feet Water Years (10/07/1965 – 9/30/2000)

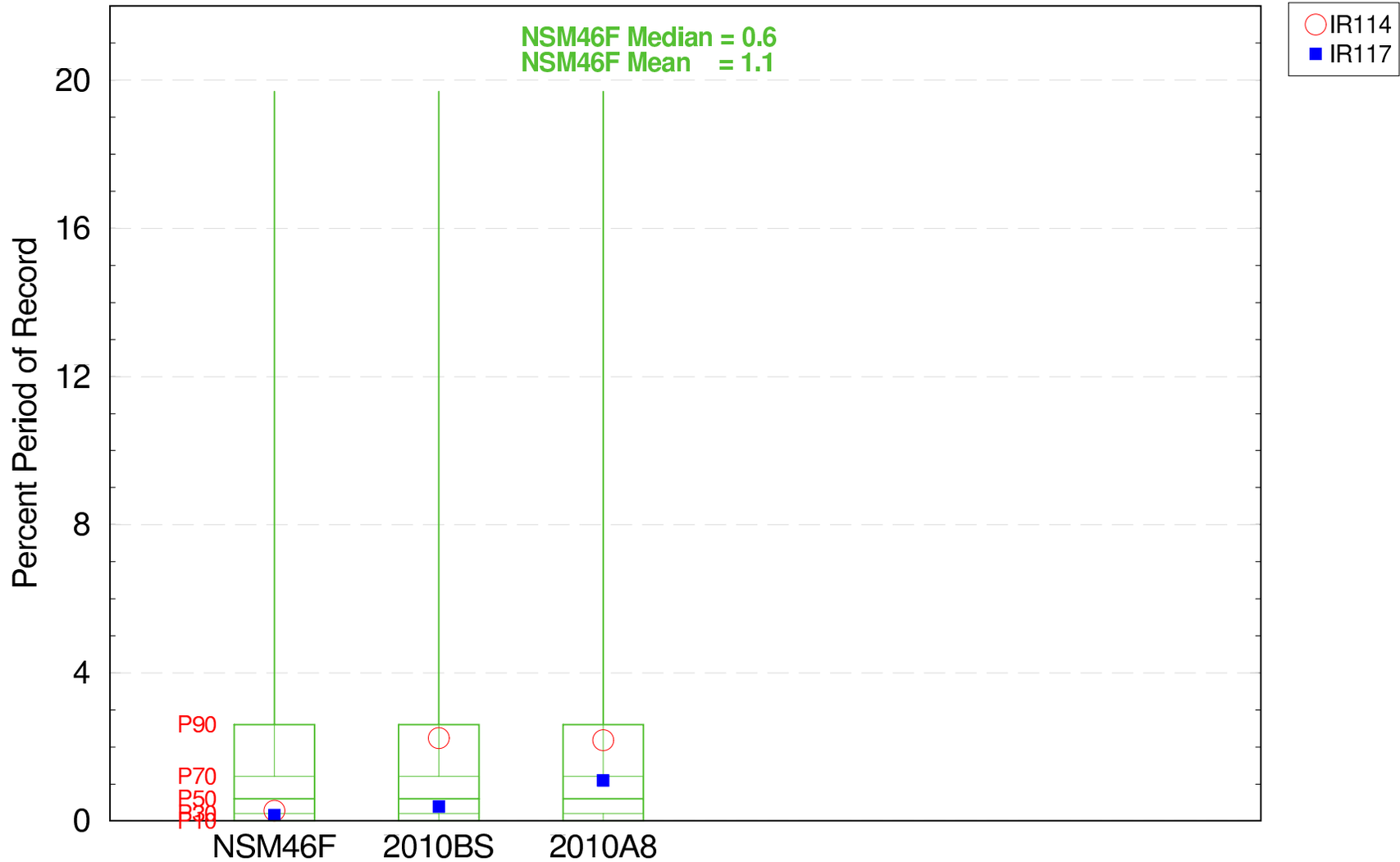


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
File: P706
Script used: /nw/cep_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_wat_rms2_duration_high_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3A N)

Percent Period of Record Low Events < -1.0 feet Water Years (10/07/1965 – 9/30/2000)

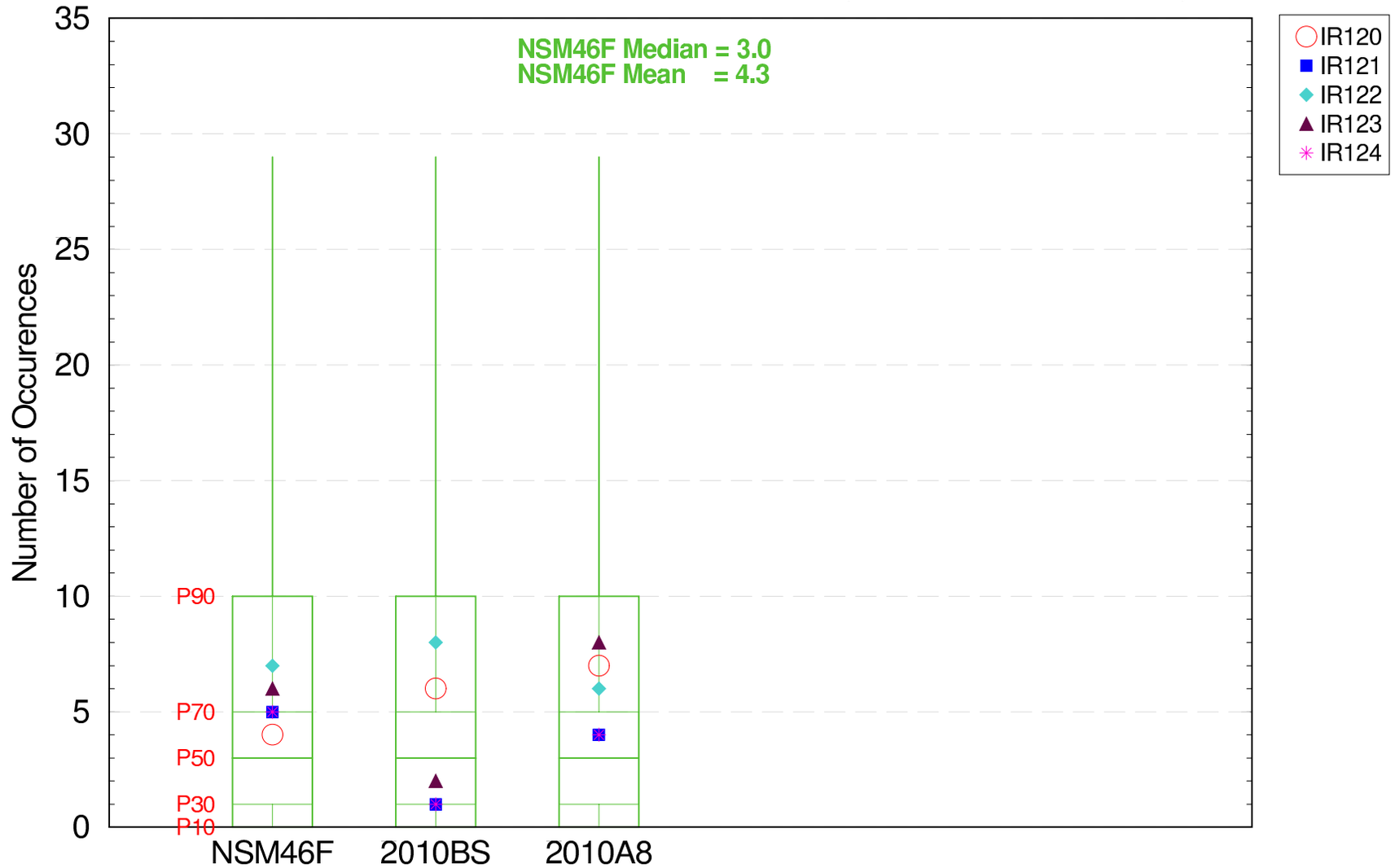


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:39:27 2006
 SFWMM V5.5.1
 Script used: /nw/cerp_modeling/projects/Acceler8/scripts/GE_Script3.pl
 Filename: ge3_all_years_wat_rns2_ppor_low_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3 S)

Number of Low Events < -1.0 foot Water Years (10/07/1965 – 9/30/2000)

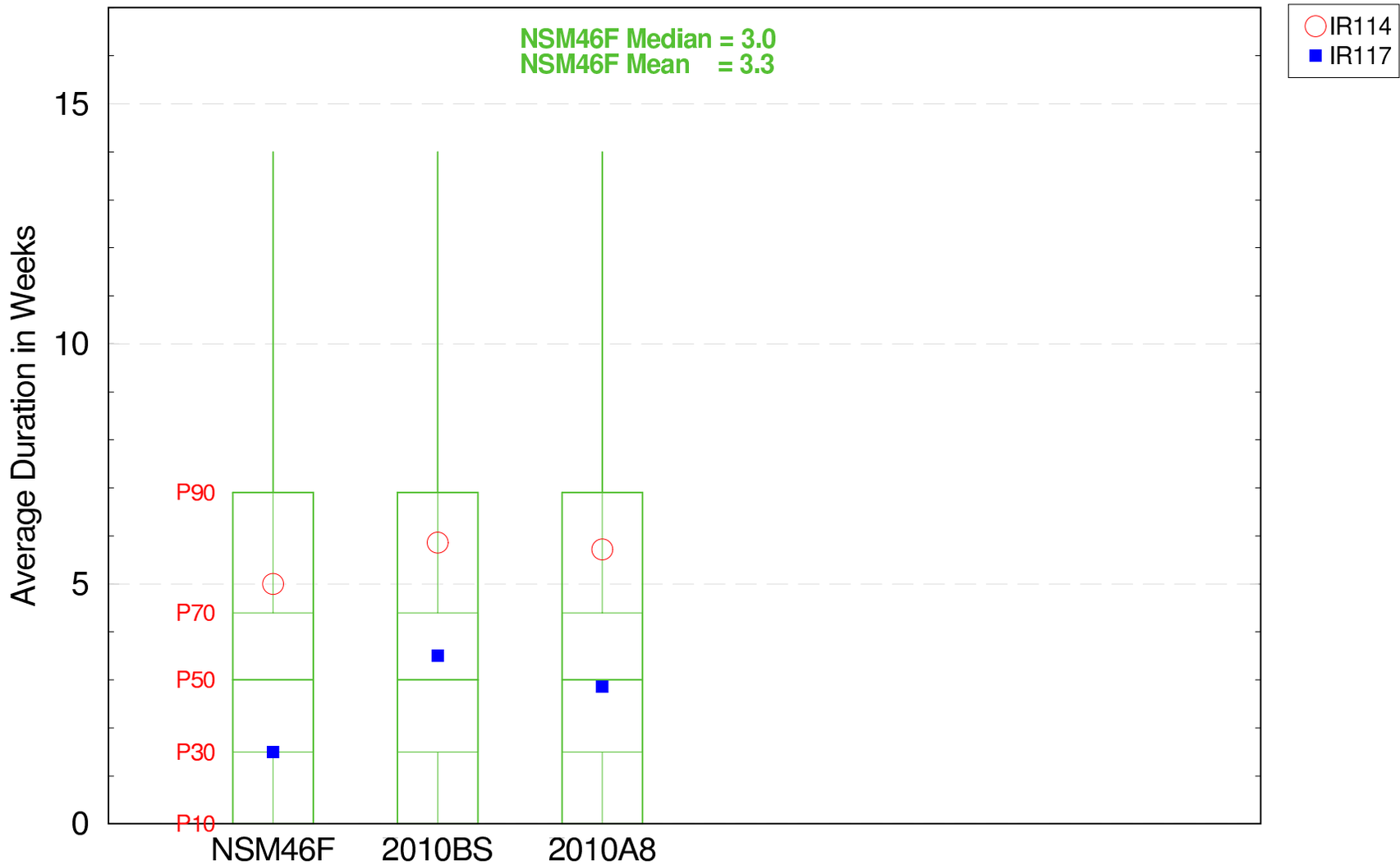


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_wat_rms4_count_low_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3A N)

Average Duration of Low Events (Weeks) < -1.0 foot Water Years (10/07/1965 – 9/30/2000)

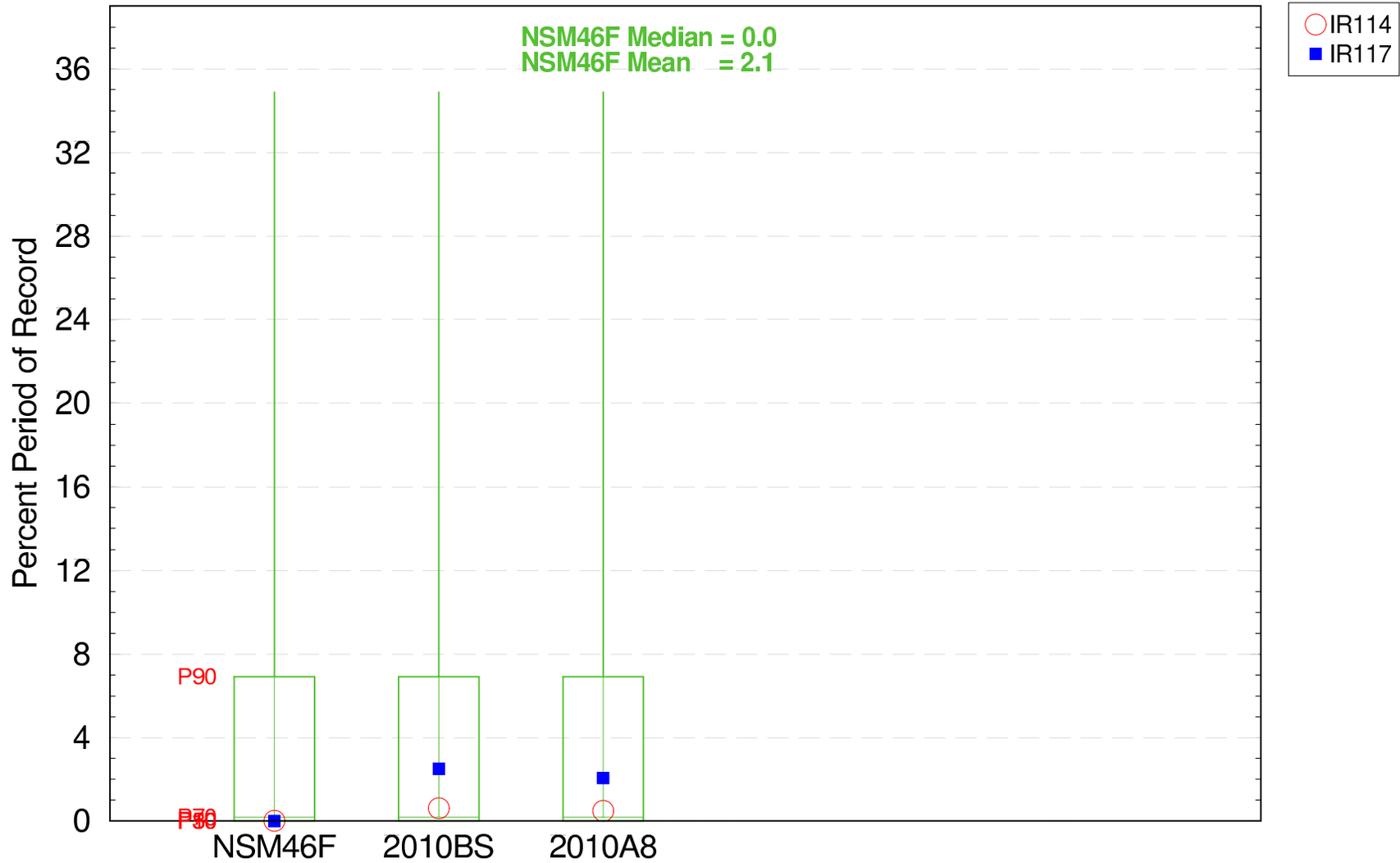


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
GE3.pl
May 2006

Extreme Events in the Ridge & Slough (WCA3A N)

Percent Period of Record High Events > 2.5 feet Water Years (10/07/1965 – 9/30/2000)

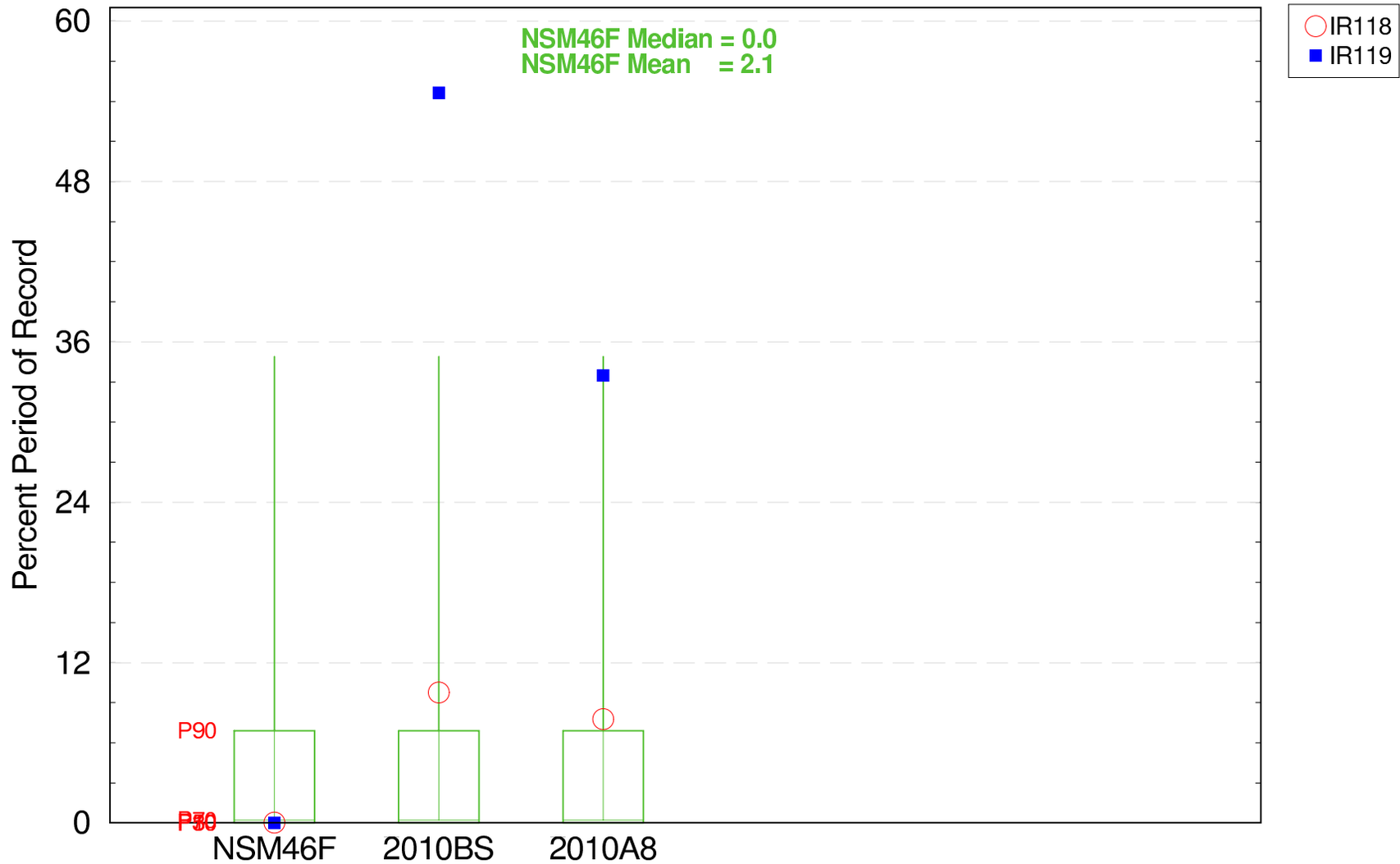


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script/ge3.pl
Filename: ge3_all_years_wat_rns2_ppor_high_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3A E)

Percent Period of Record High Events > 2.5 feet Water Years (10/07/1965 – 9/30/2000)

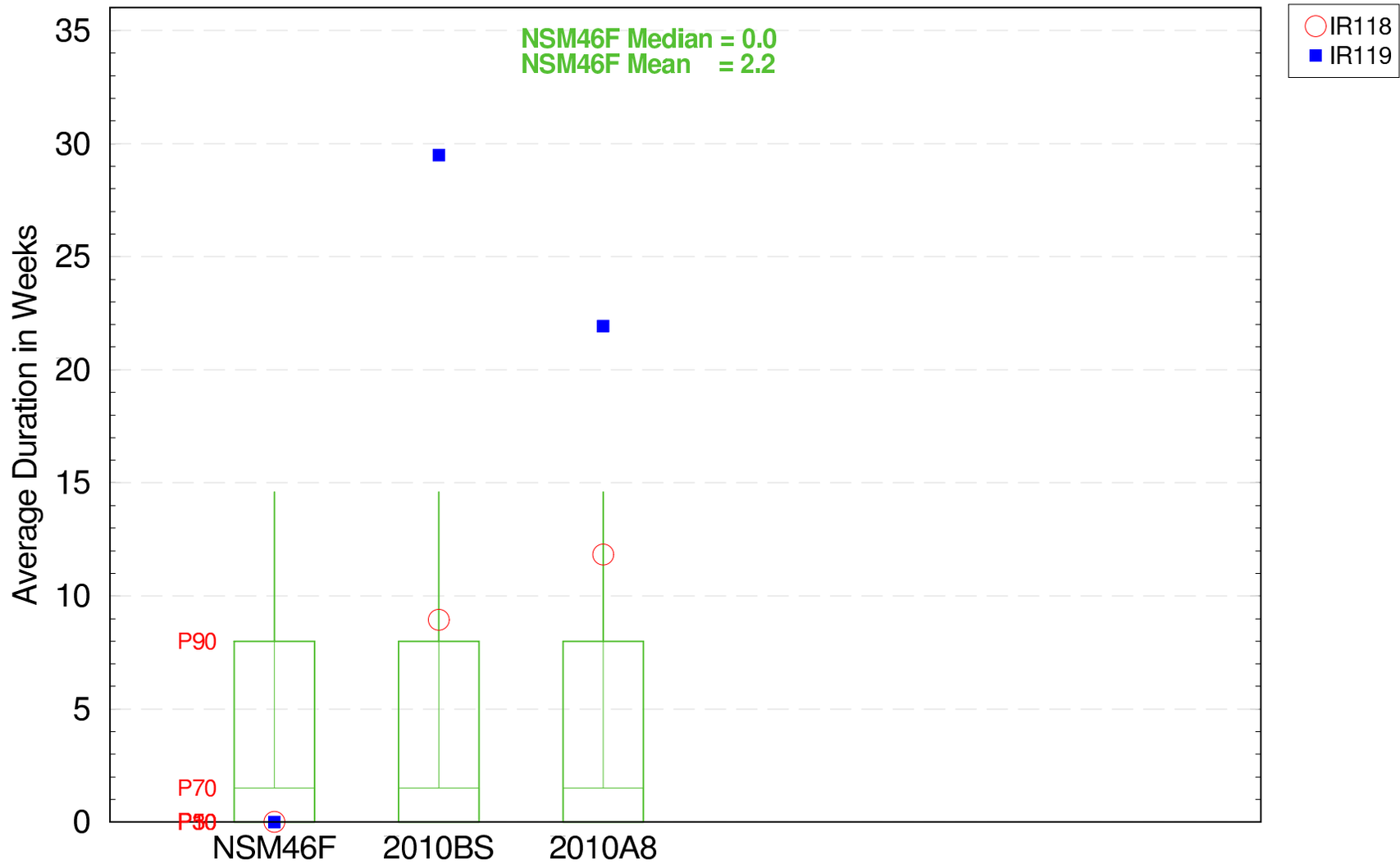


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_wat_rns3_ppor_high_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3A E)

Average Duration of High Events (Weeks) > 2.5 feet Water Years (10/07/1965 – 9/30/2000)

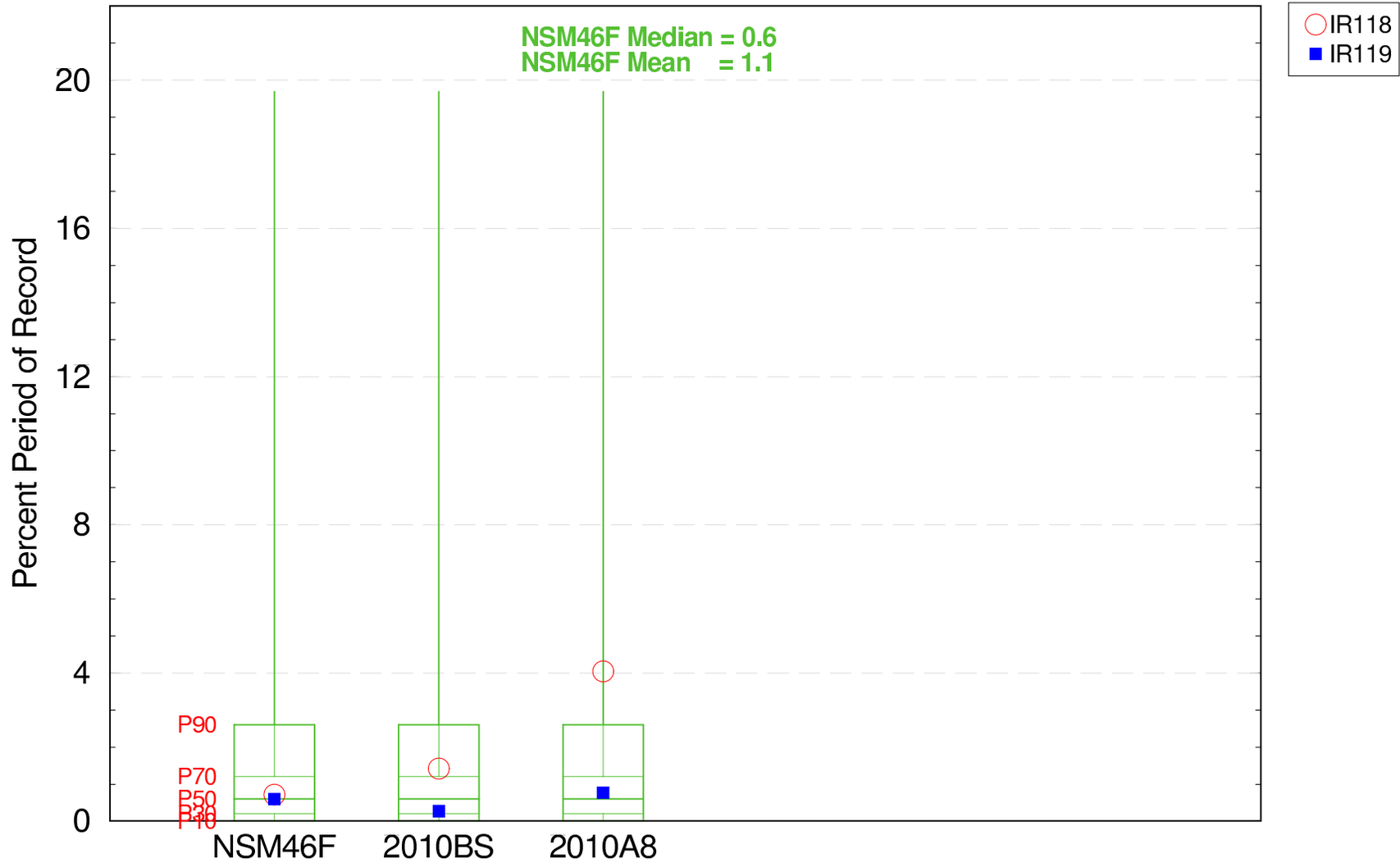


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
GE3.pl

Extreme Events in the Ridge & Slough (WCA3A E)

Percent Period of Record Low Events < -1.0 feet Water Years (10/07/1965 – 9/30/2000)

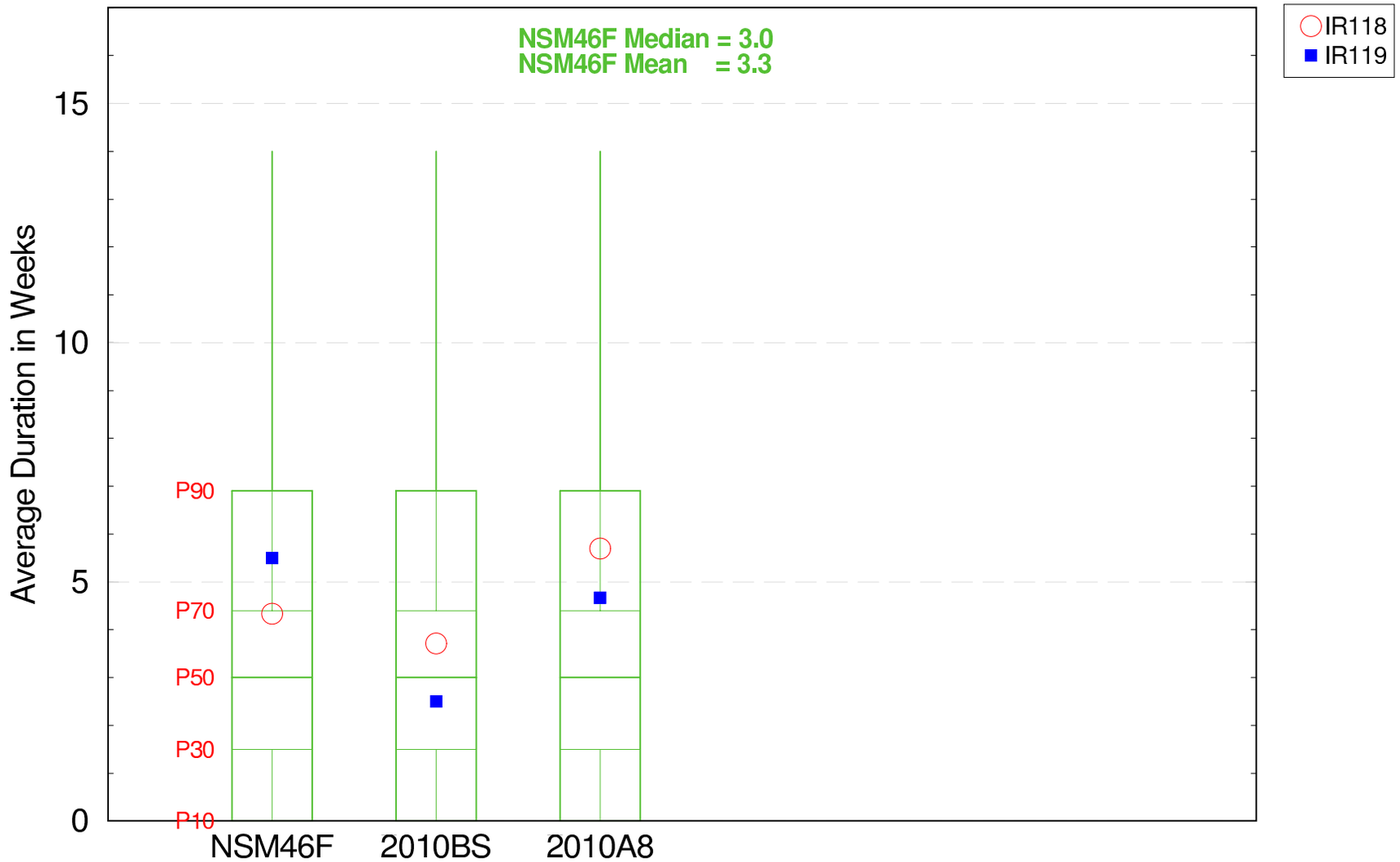


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_wat_rns3_ppor_low_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3A E)

Average Duration of Low Events (Weeks) < -1.0 foot Water Years (10/07/1965 – 9/30/2000)

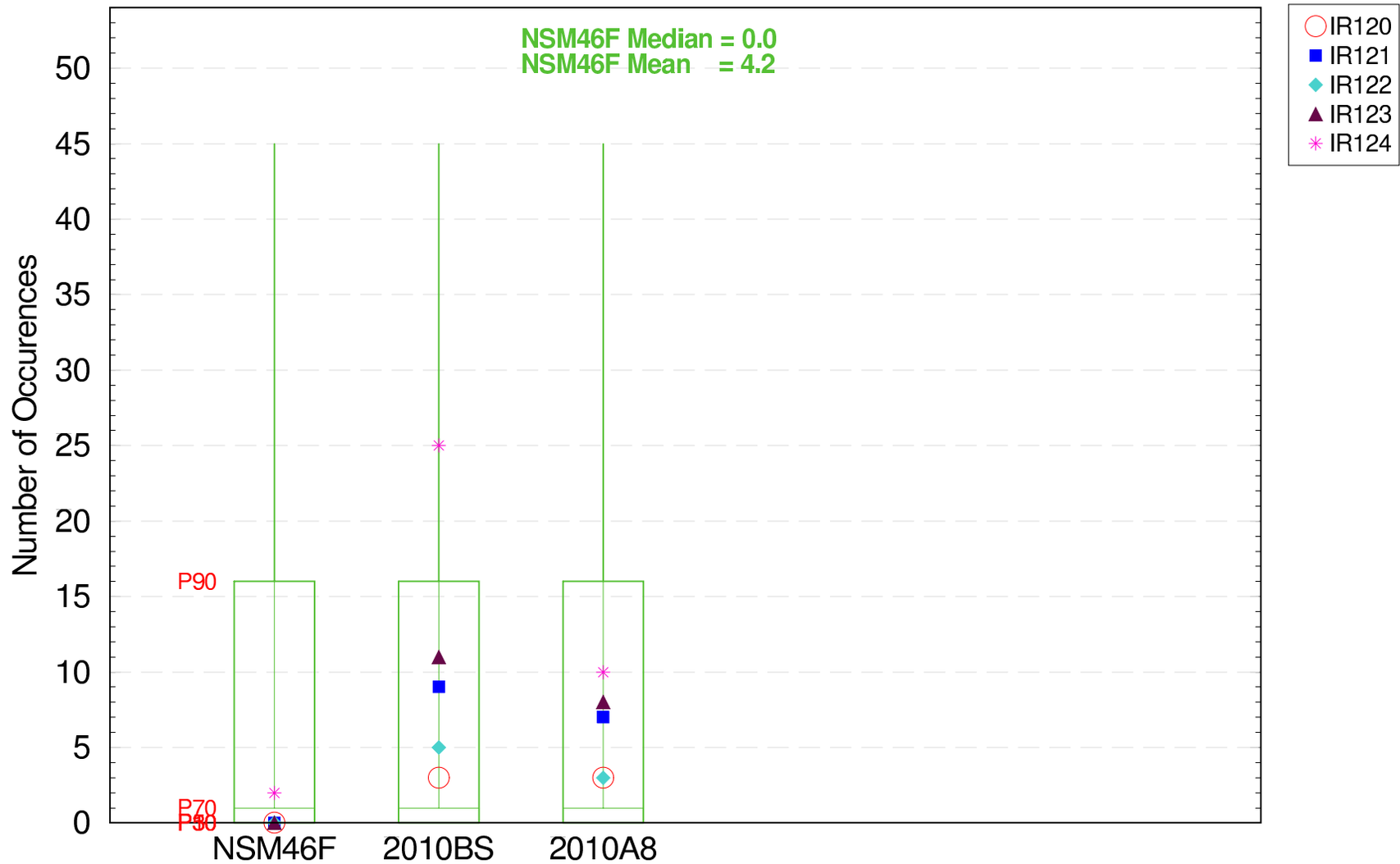


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_wat_ms3_duration_low_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3 S)

Number of High Events > 2.5 feet Water Years (10/07/1965 – 9/30/2000)

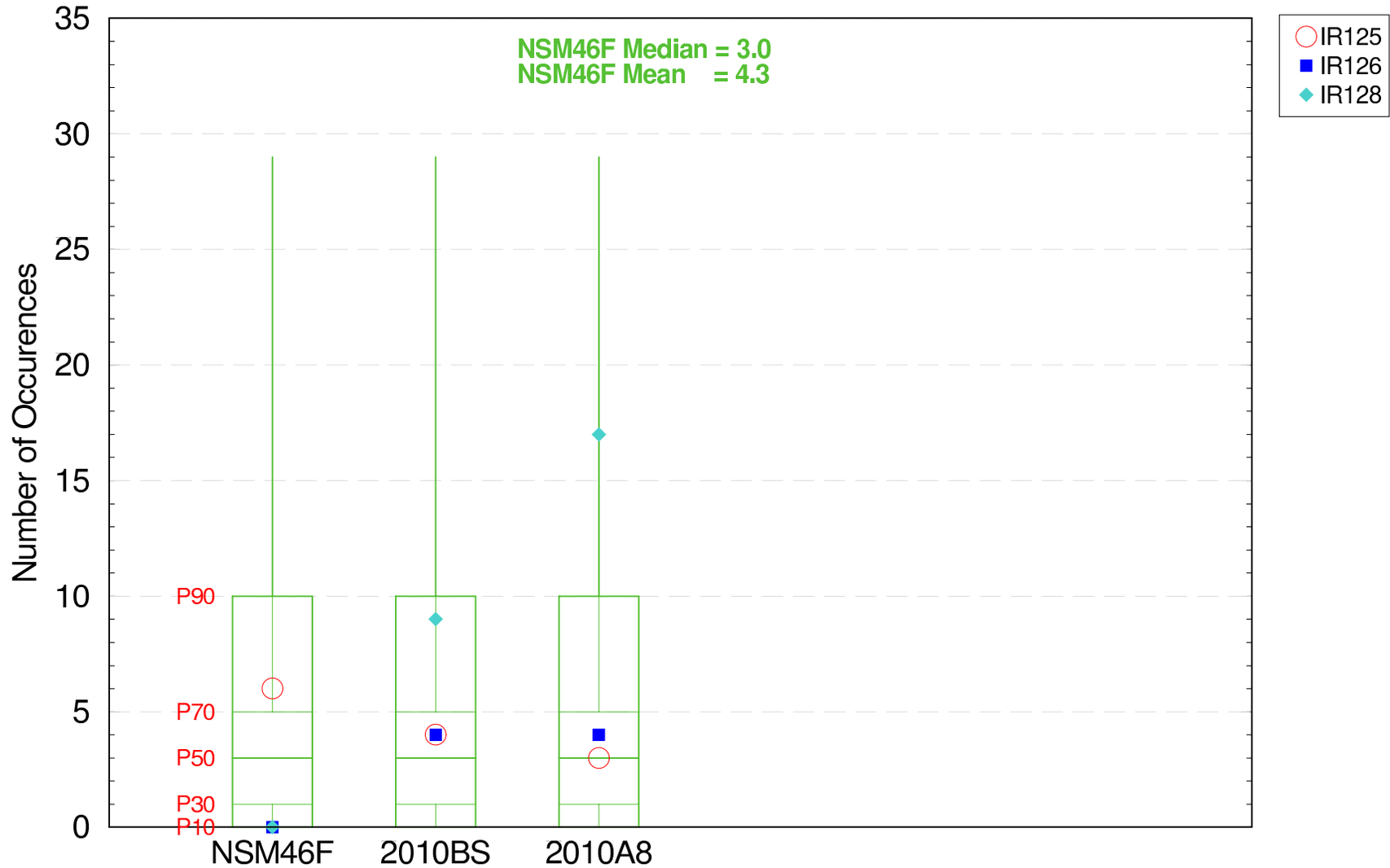


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_wat_rms4_count_high_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3B)

Number of Low Events < -1.0 foot Water Years (10/07/1965 – 9/30/2000)

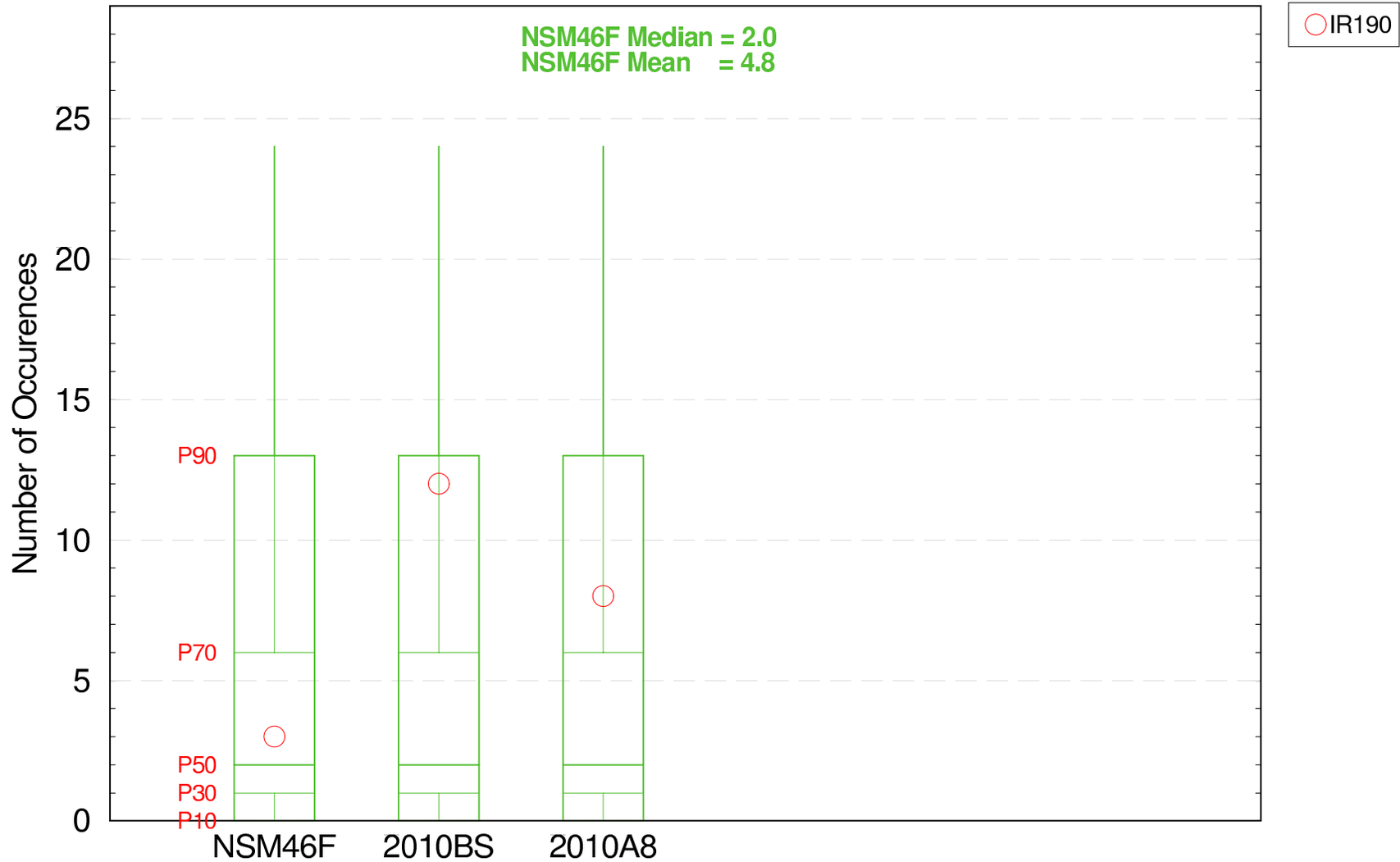


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_wat_rms5_count_low_boxplot.fig

Extreme Events in the Sawgrass Plains Landscape

Number of High Events > 2.0 feet Water Years (10/07/1965 – 9/30/2000)

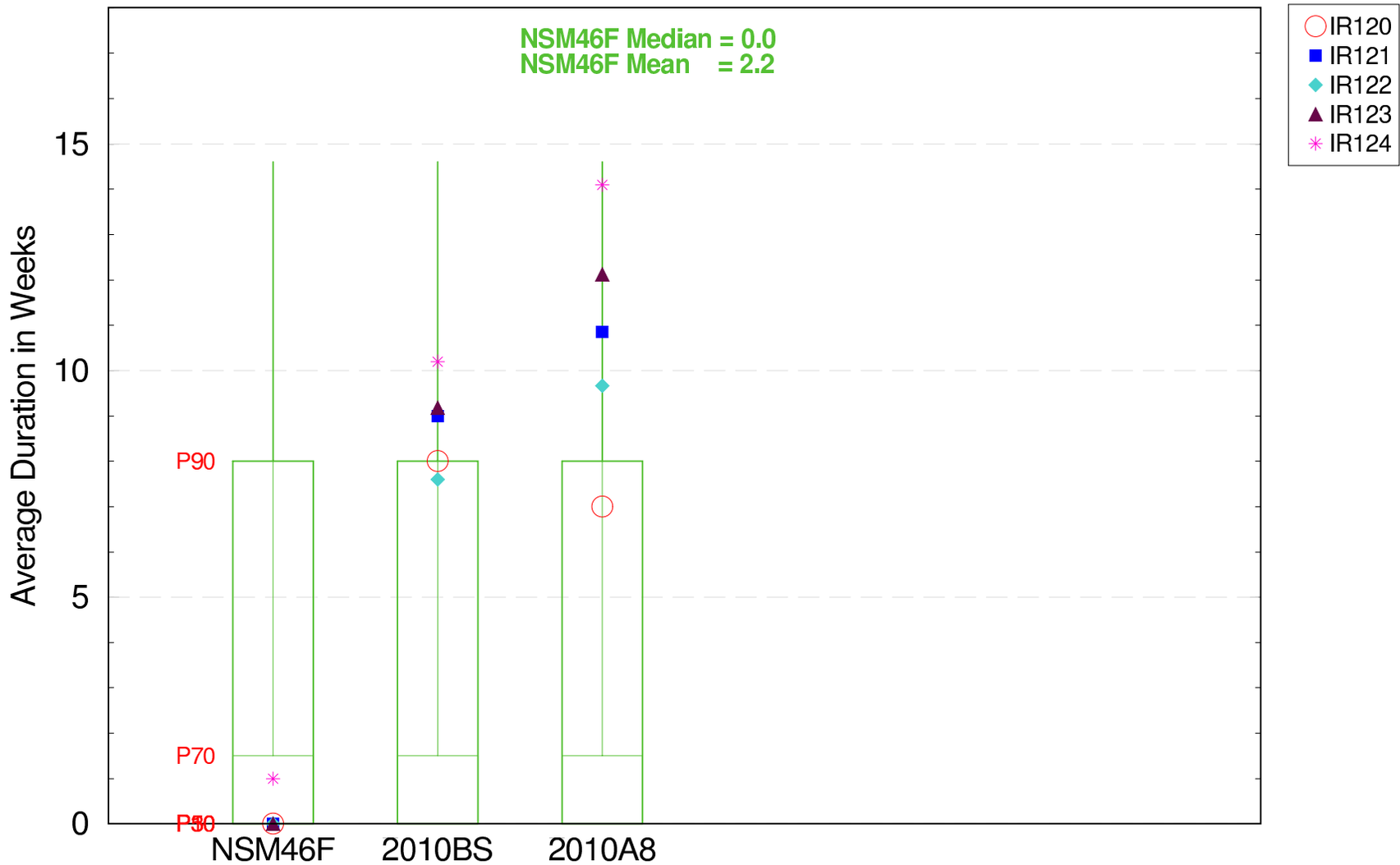


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Sawgrass Plains Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 04/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_wat_saw_count_high_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3 S)

Average Duration of High Events (Weeks) > 2.5 feet Water Years (10/07/1965 – 9/30/2000)

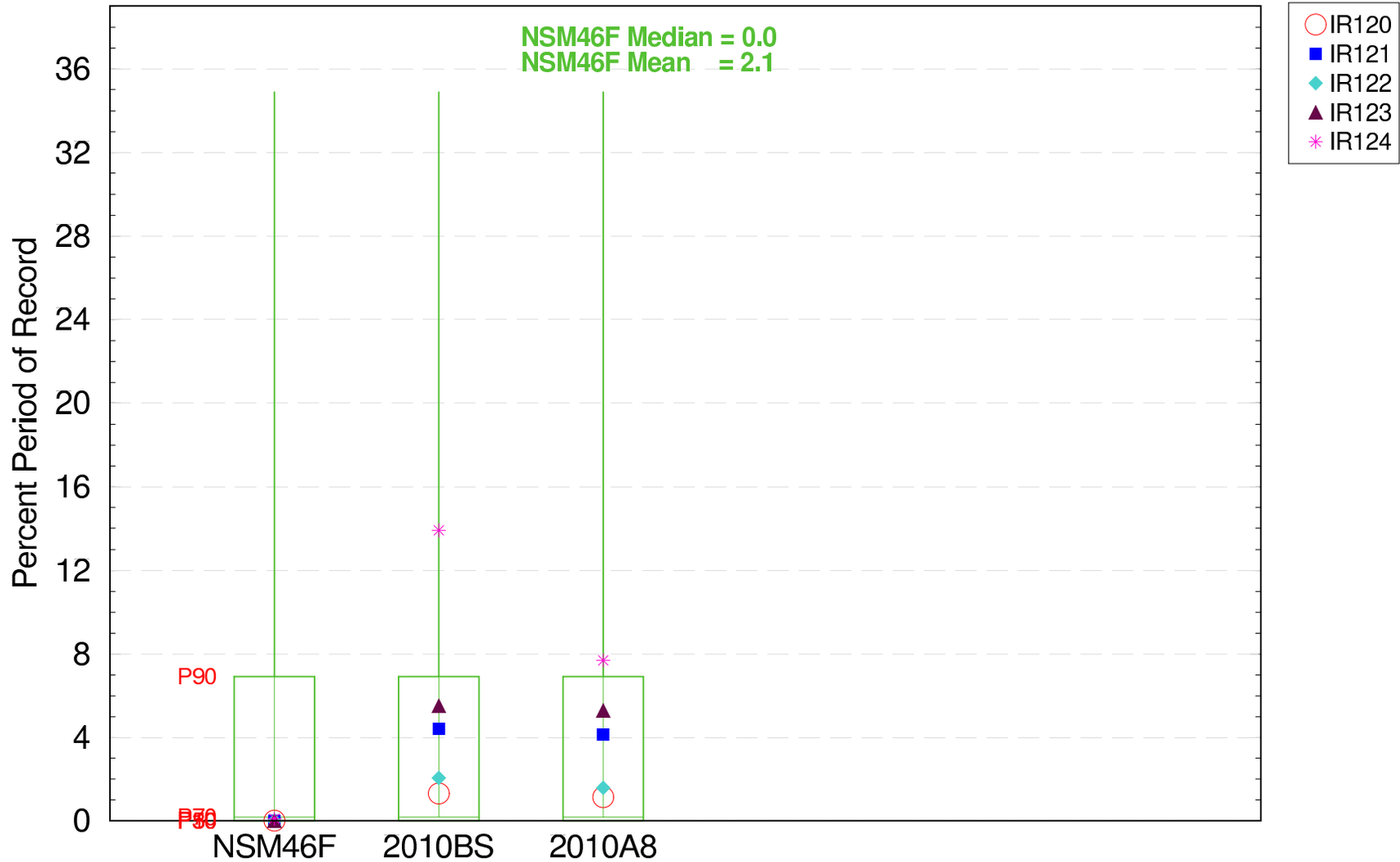


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
D-1333
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_wat_rms4_duration_high_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3 S)

Percent Period of Record High Events > 2.5 feet Water Years (10/07/1965 – 9/30/2000)

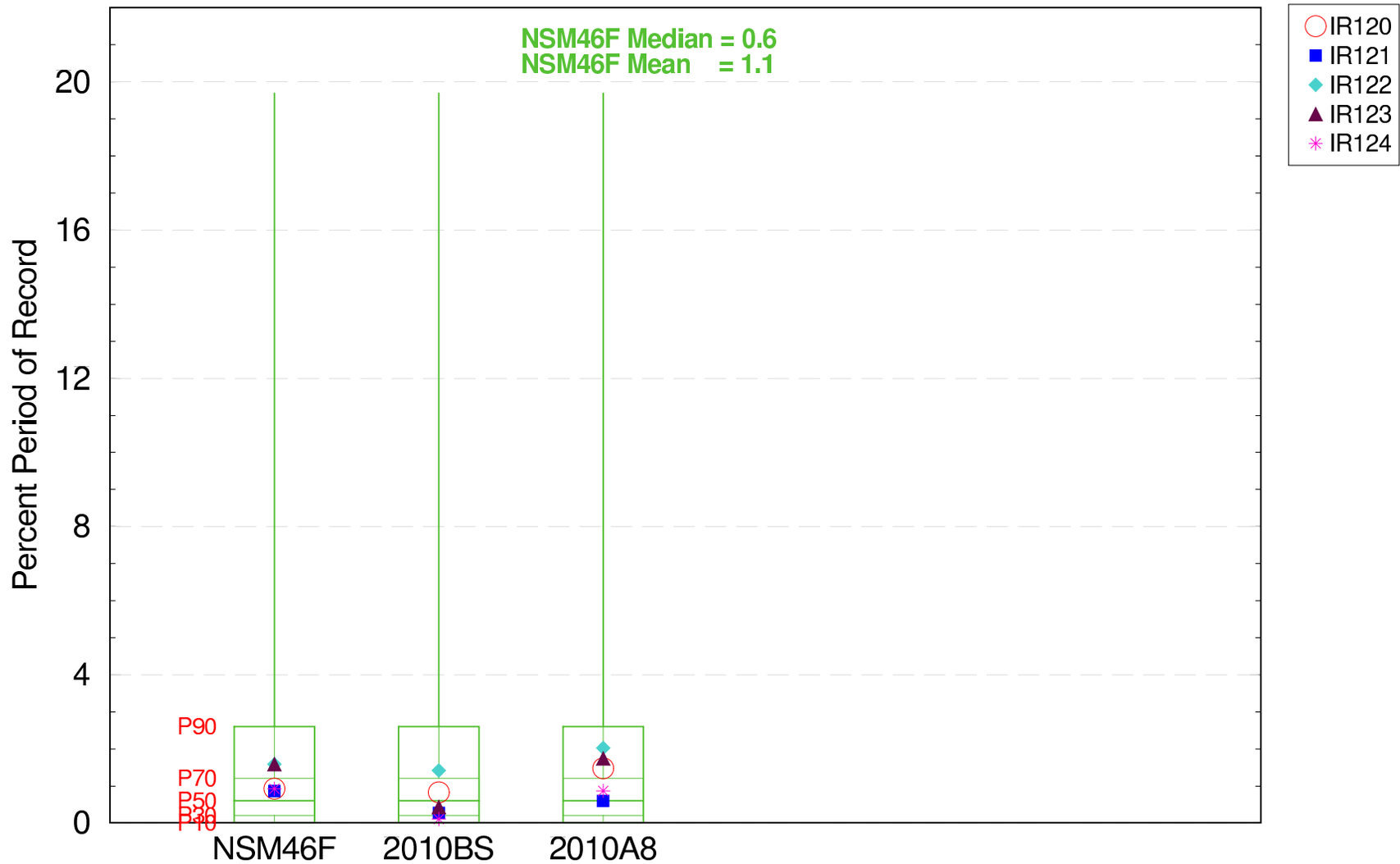


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script/ge3.pl
Filename: ge3_all_years_wat_rns4_ppor_high_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3 S)

Percent Period of Record Low Events < -1.0 feet Water Years (10/07/1965 – 9/30/2000)

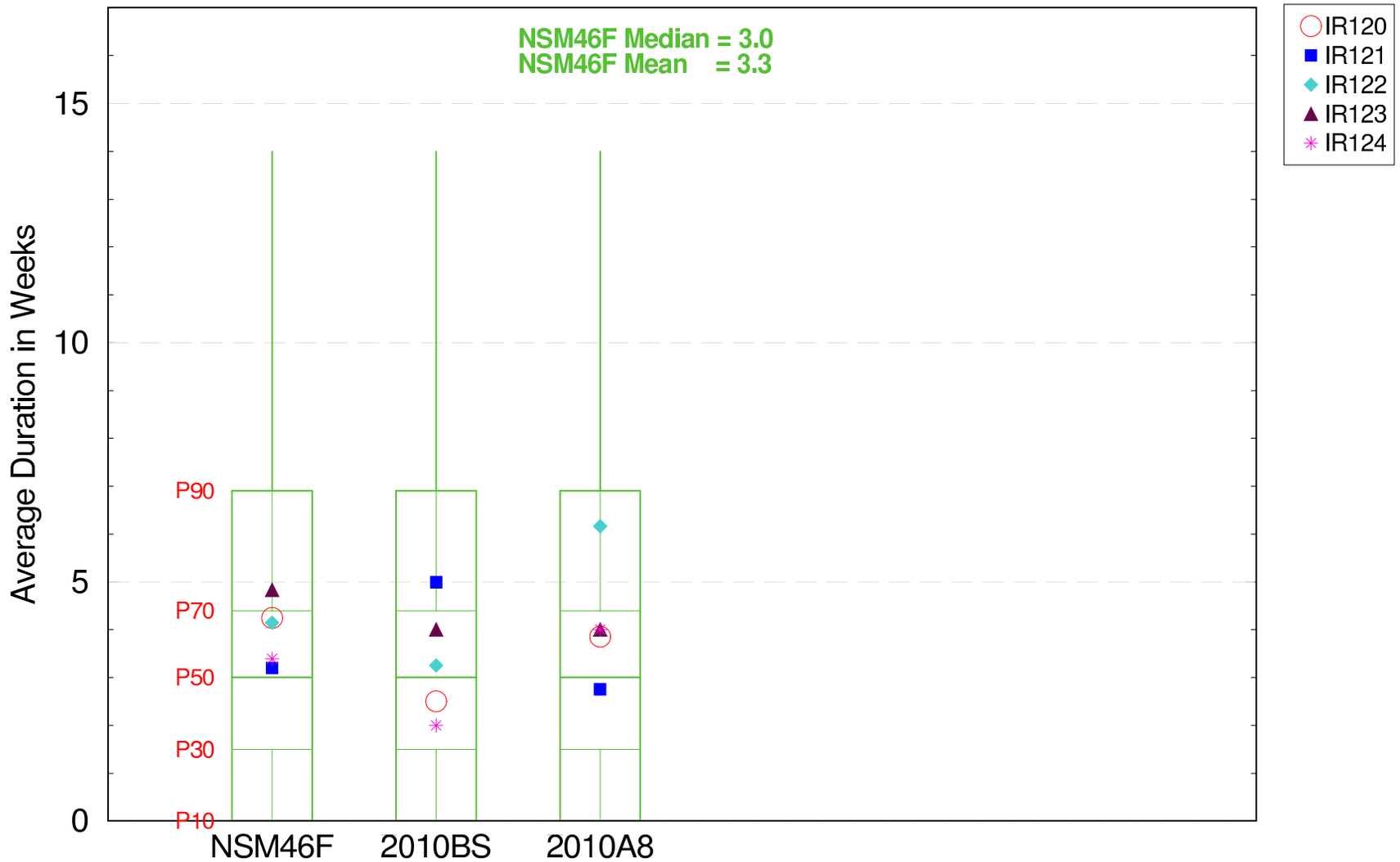


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:39:27 2006
 SFWMM V5.5.1
 Script used: /nw/cerp_modeling/projects/Acceler8/scripts/GE_Script3.pl
 Filename: ge3_all_years_wat_rns4_ppor_low_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3 S)

Average Duration of Low Events (Weeks) < -1.0 foot Water Years (10/07/1965 – 9/30/2000)

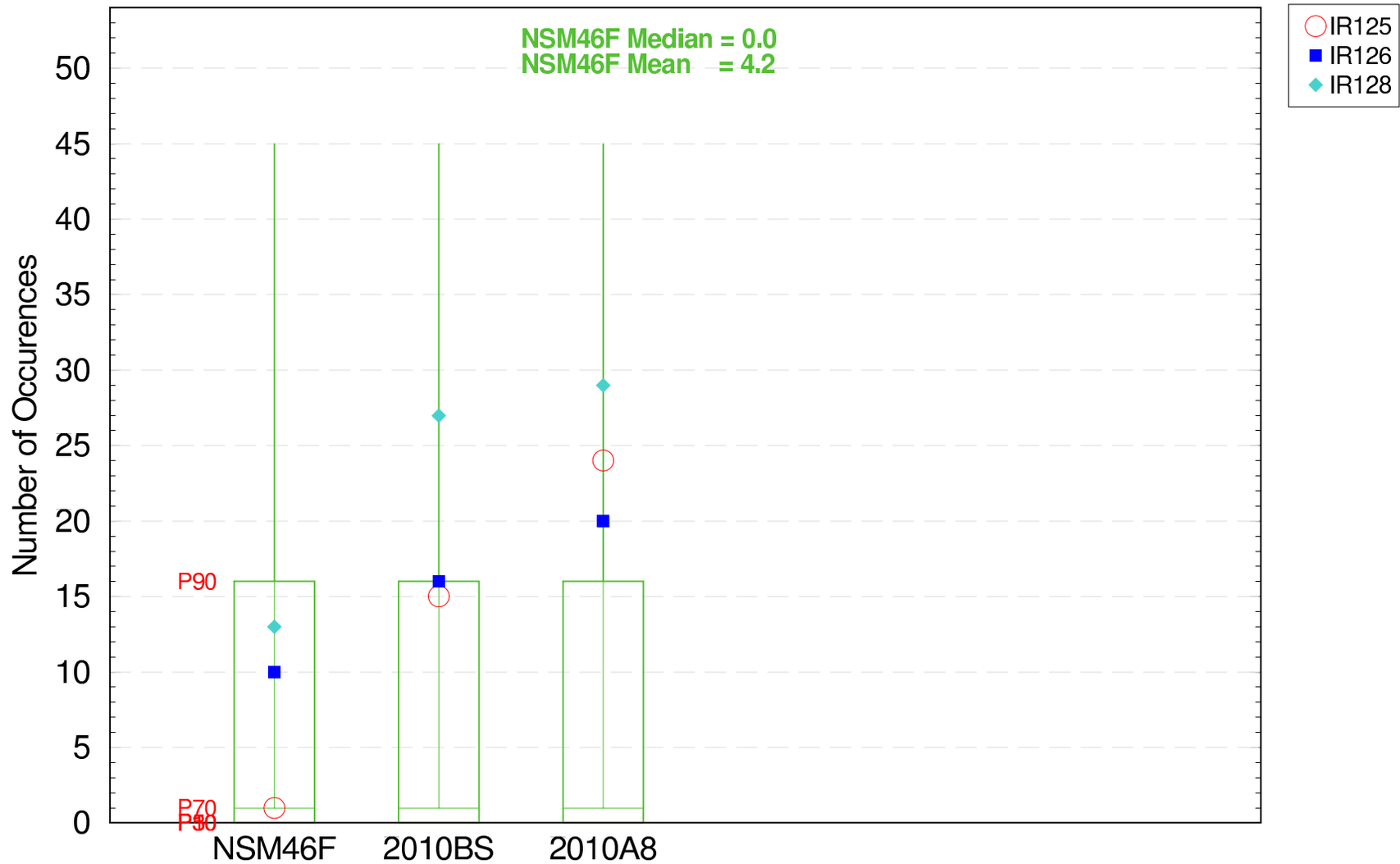


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_wat_ms4_duration_low_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3B)

Number of High Events > 2.5 feet Water Years (10/07/1965 – 9/30/2000)

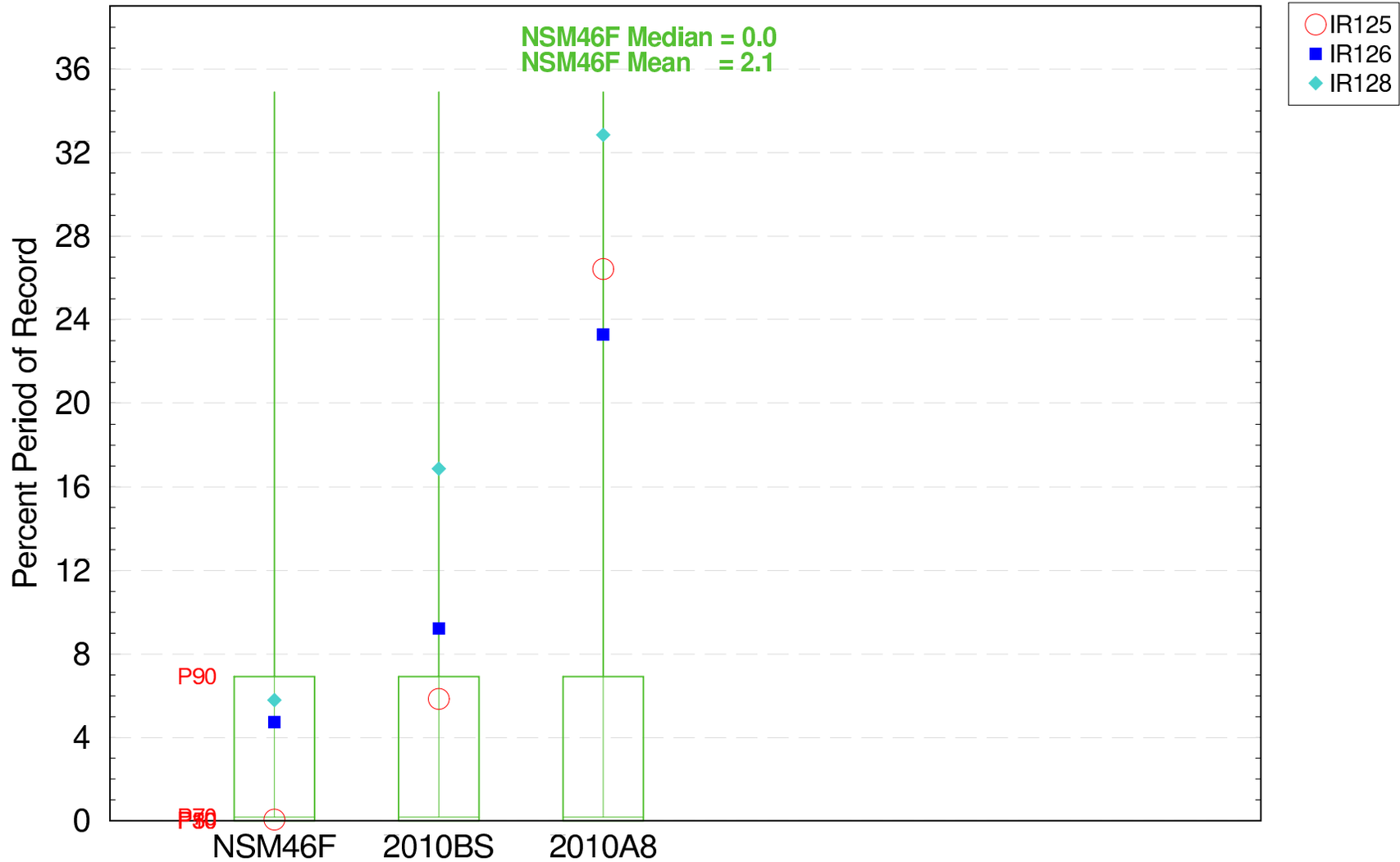


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:39:27 2006
 SFWMM V5.5.1
 Day 78
 P786

Extreme Events in the Ridge & Slough (WCA3B)

Percent Period of Record High Events > 2.5 feet Water Years (10/07/1965 – 9/30/2000)

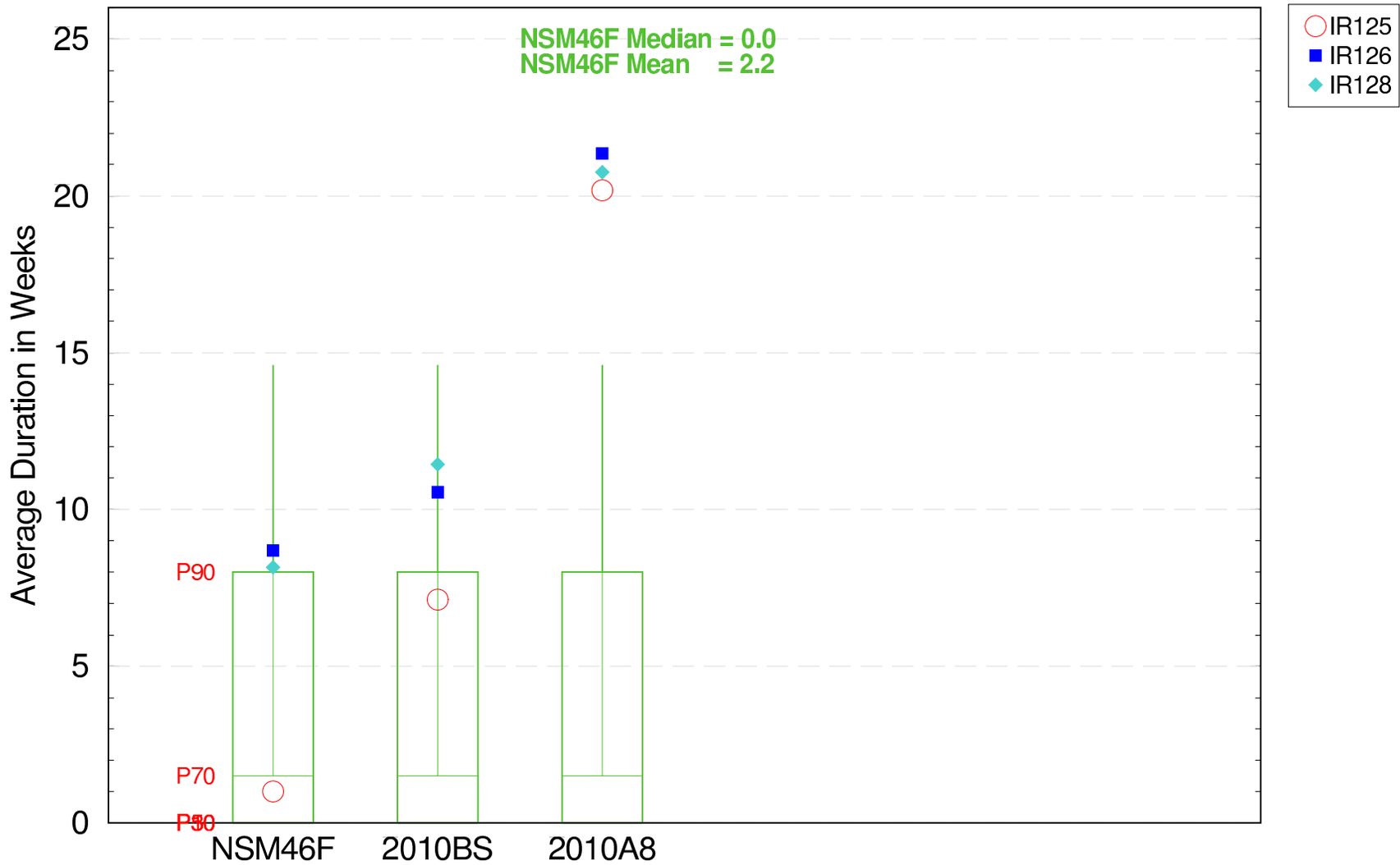


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script7816.pl
Filename: ge3_all_years_wat_rns5_ppor_high_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3B)

Average Duration of High Events (Weeks) > 2.5 feet Water Years (10/07/1965 – 9/30/2000)

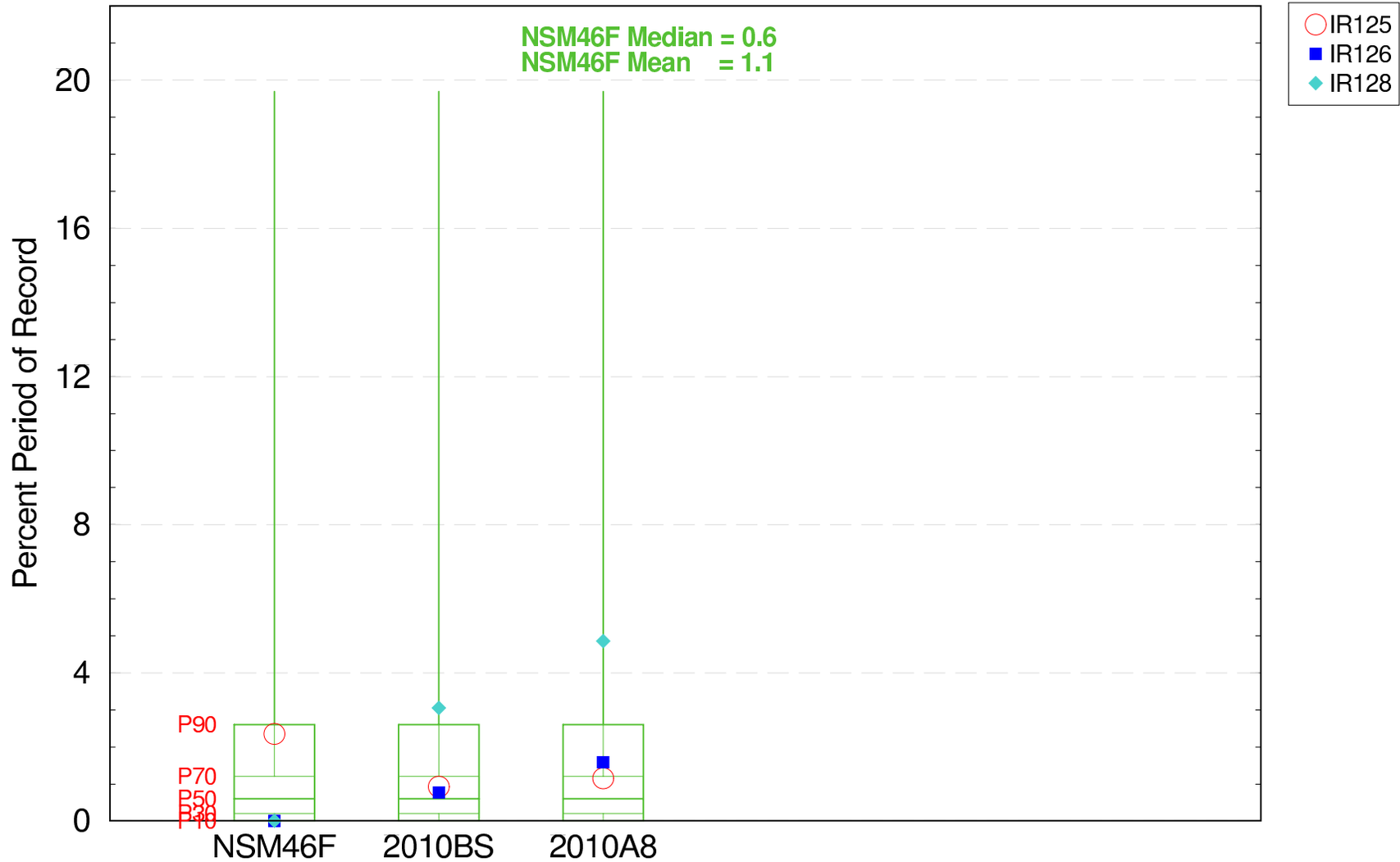


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
D:\p706
Script used: /nw/cerp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_wat_rms5_duration_high_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3B)

Percent Period of Record Low Events < -1.0 feet Water Years (10/07/1965 – 9/30/2000)

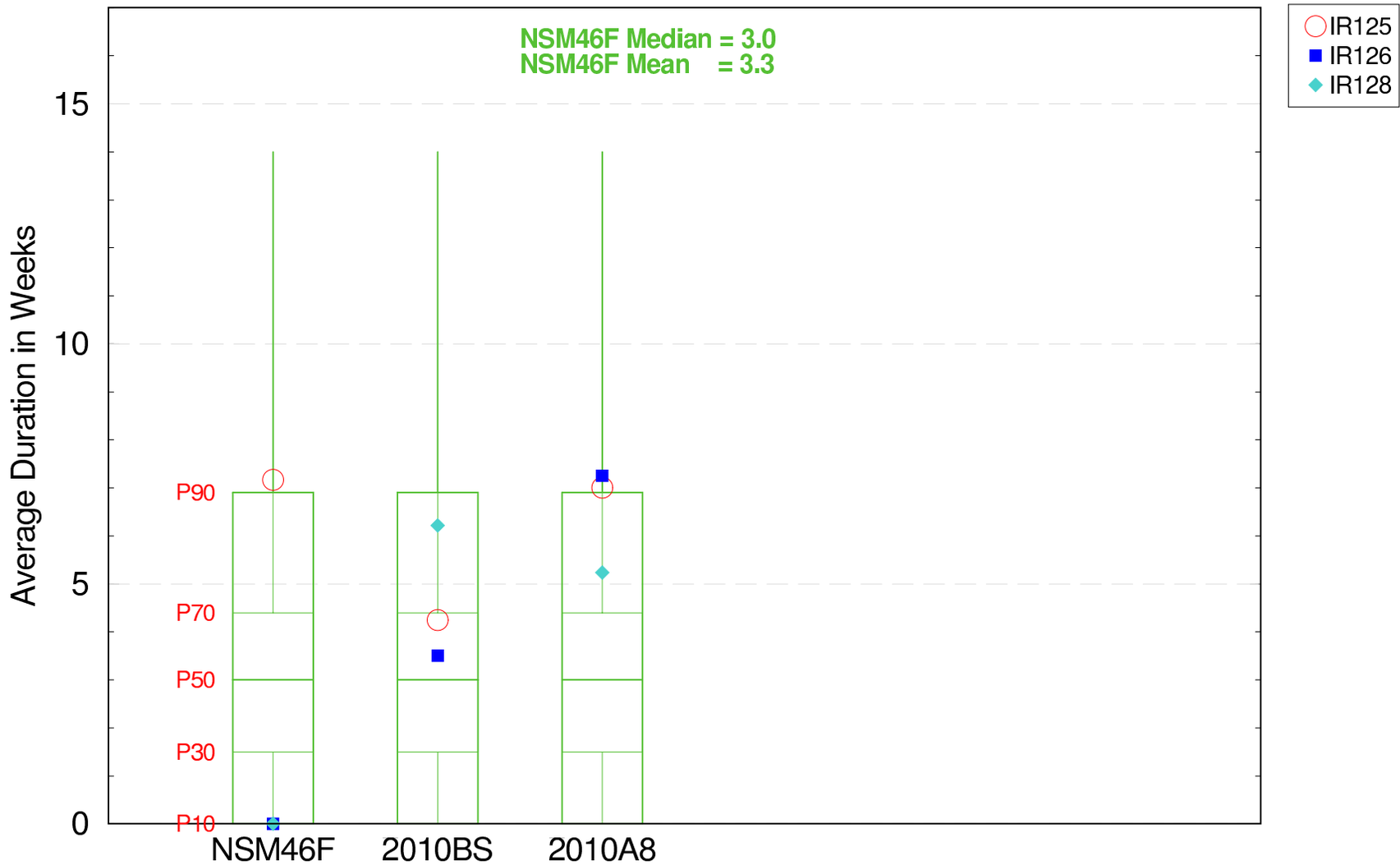


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Script used: /nw/cerp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_wat_rns5_ppor_low_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3B)

Average Duration of Low Events (Weeks) < -1.0 foot Water Years (10/07/1965 – 9/30/2000)

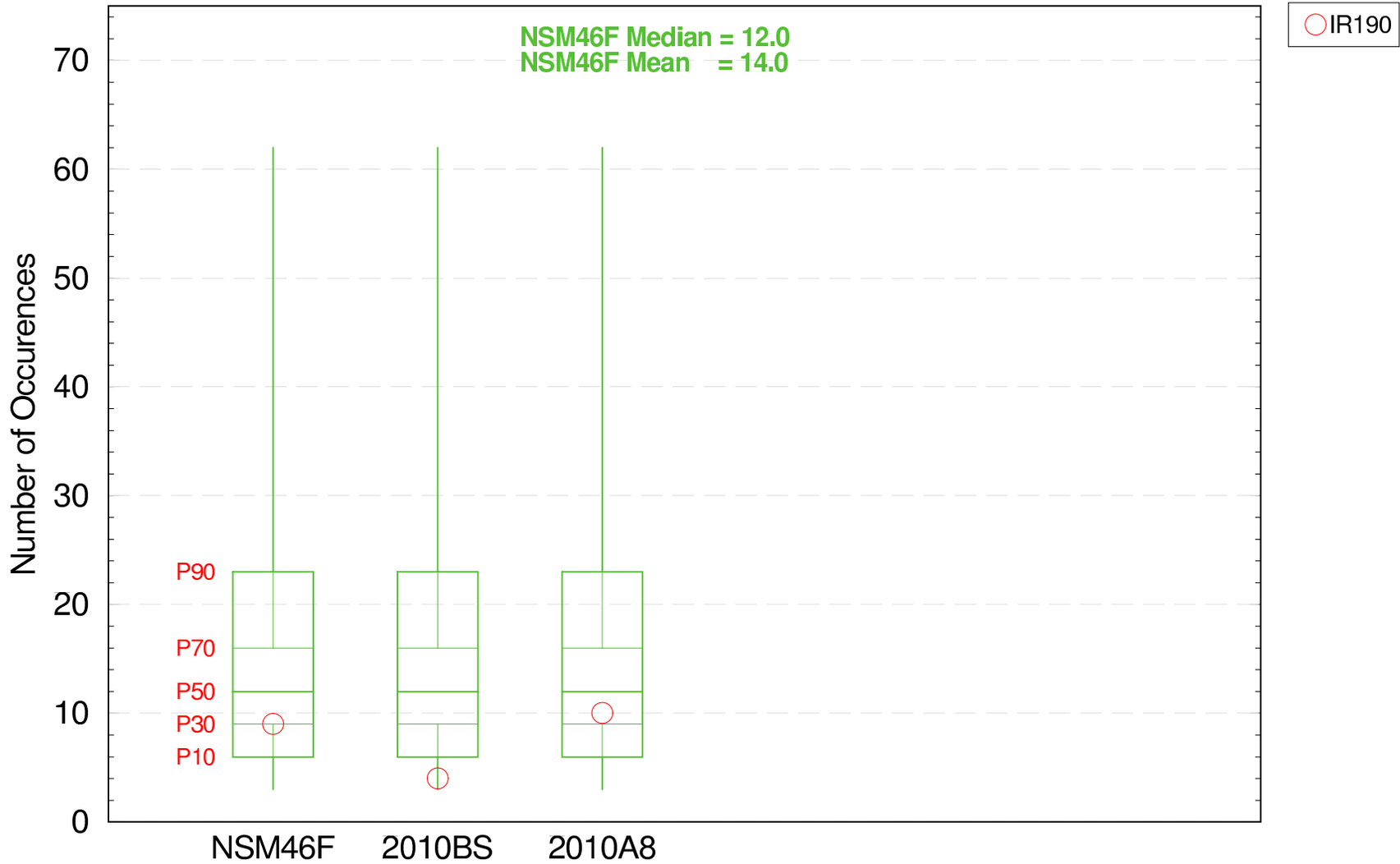


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
File: P706
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_wat_ms5_duration_low_boxplot.fig

Extreme Events in the Sawgrass Plains Landscape

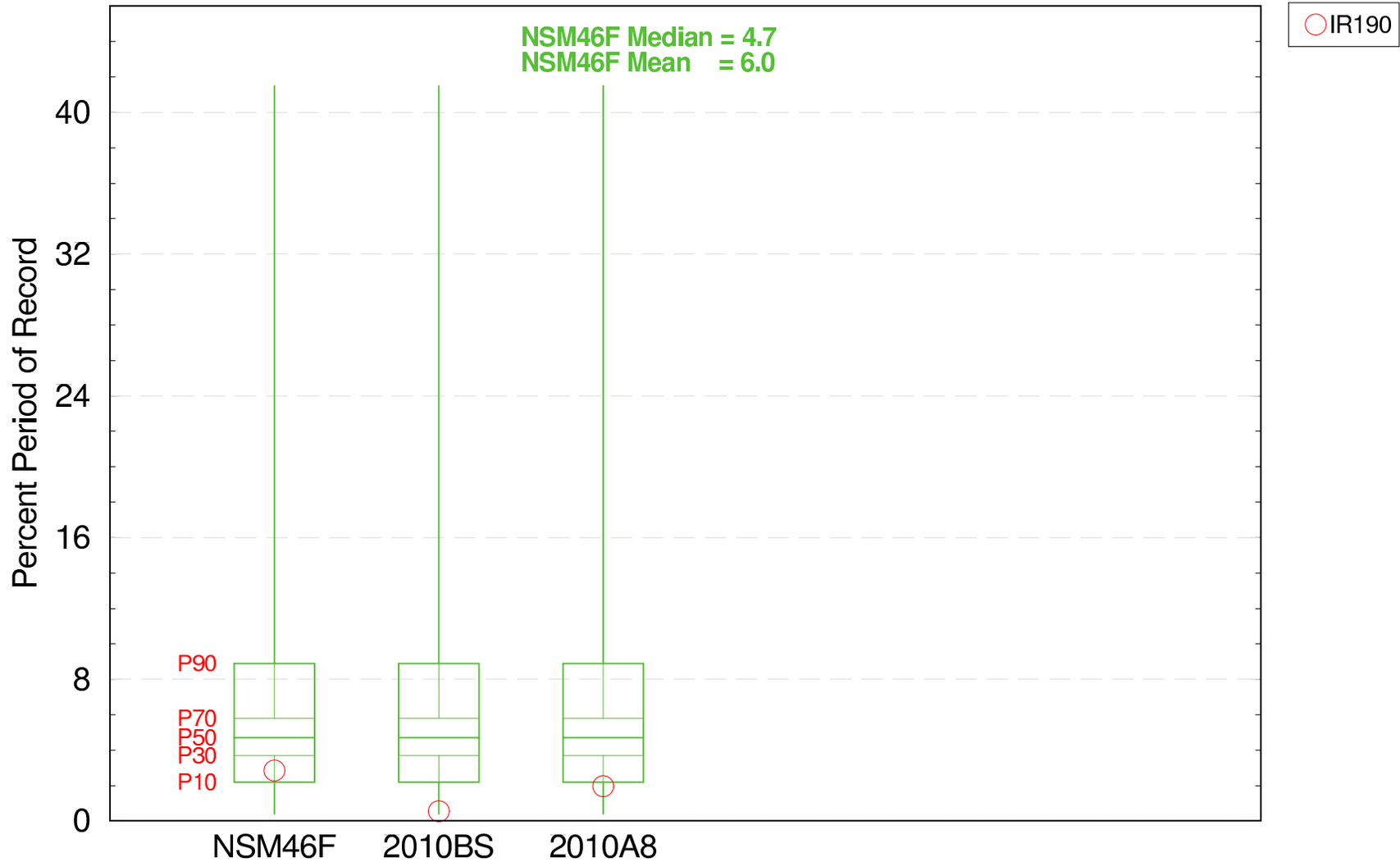
Number of Low Events < -1.0 foot Water Years (10/07/1965 – 9/30/2000)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Sawgrass Plains Landscape

Extreme Events in the Sawgrass Plains Landscape

Percent Period of Record Low Events < -1.0 feet Water Years (10/07/1965 – 9/30/2000)

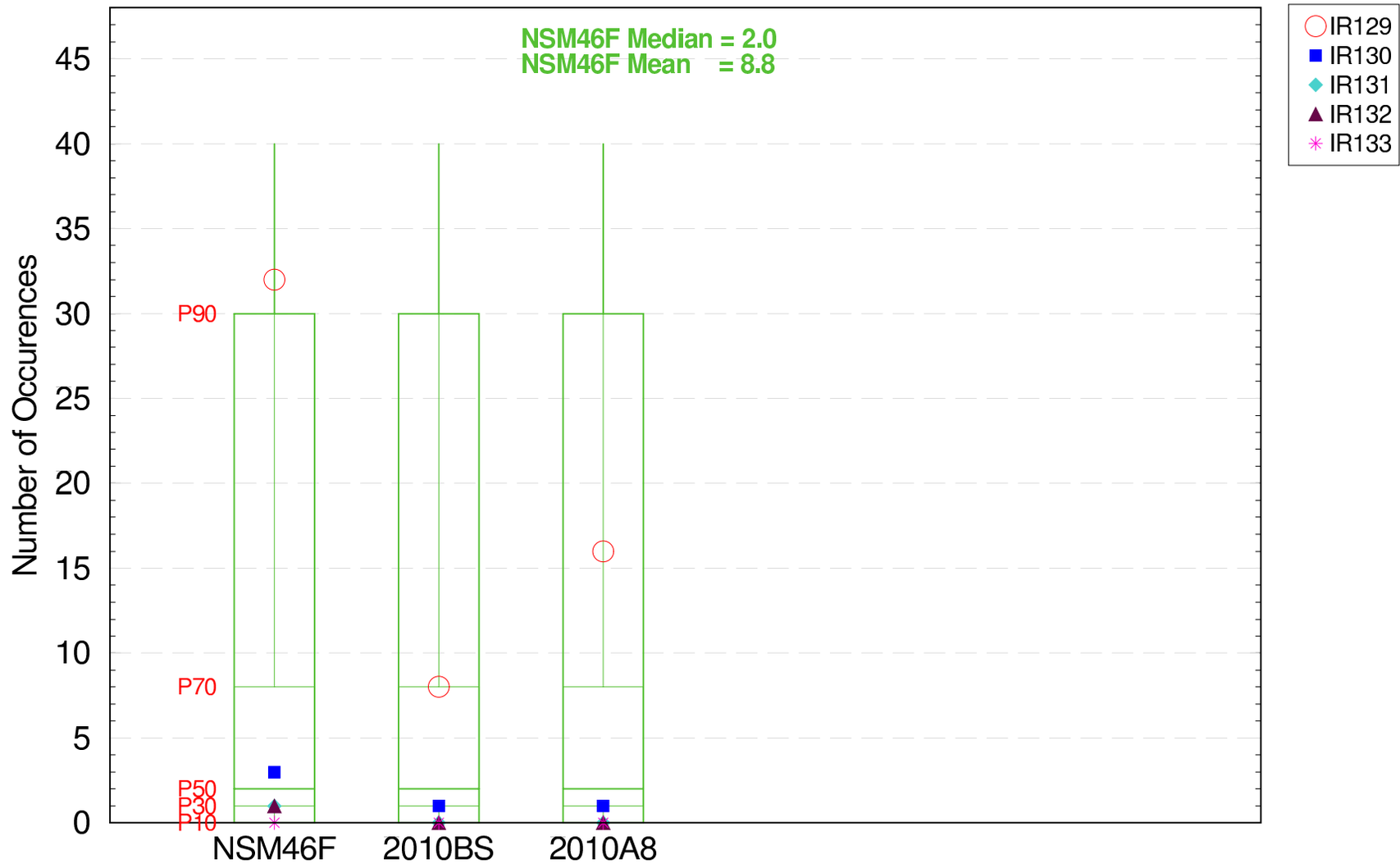


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Sawgrass Plains Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_SOP_P706.pl
Filename: ge3_all_years_wat_saw_ppor_low_boxplot.fig

Extreme Events in the Shark Slough Landscape

Number of High Events > 2.5 feet Water Years (10/07/1965 – 9/30/2000)

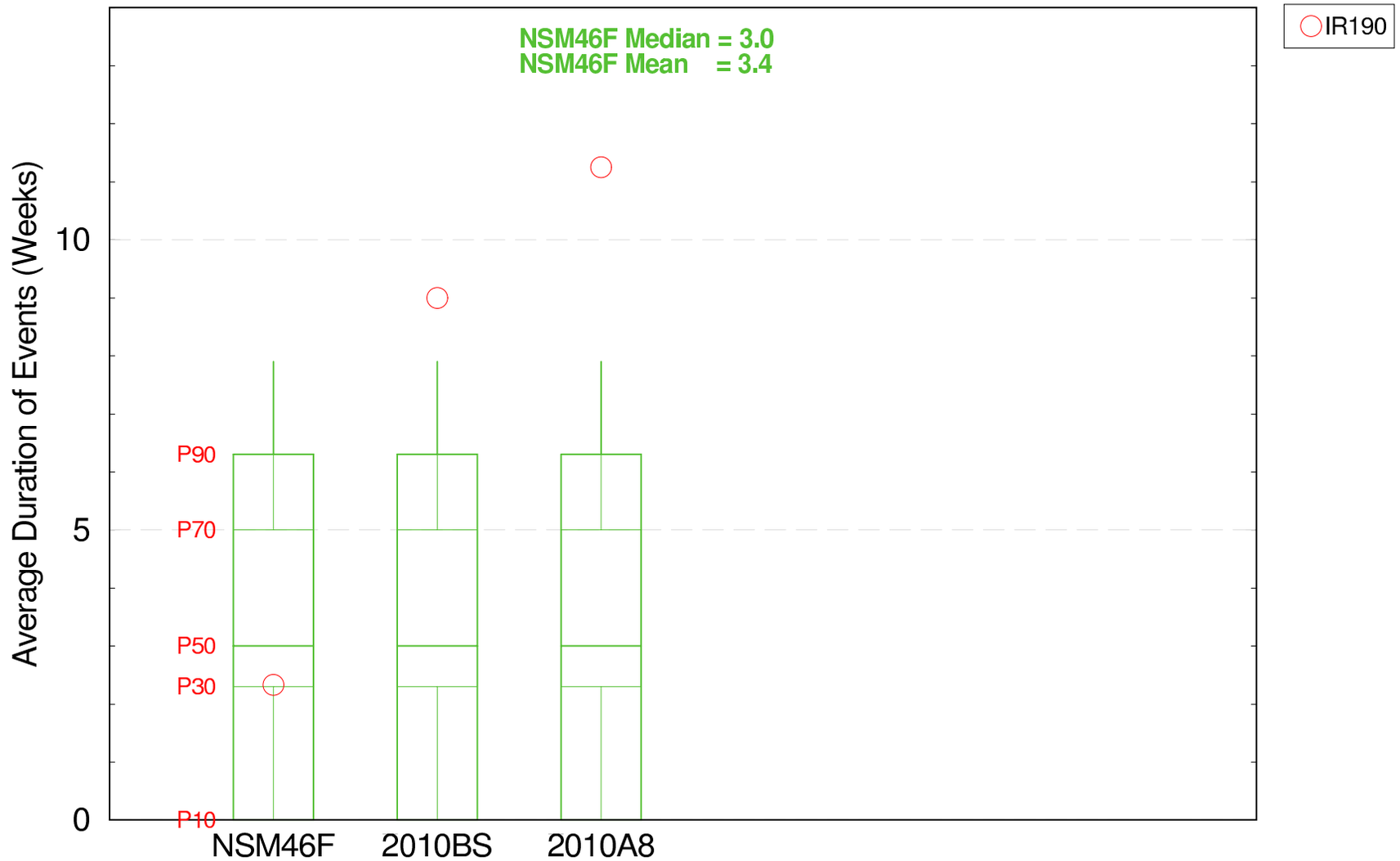


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Shark Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_SORay706.pl
Filename: ge3_all_years_wat_srs_count_high_boxplot.fig

Extreme Events in the Sawgrass Plains Landscape

Average Duration of High Events (Weeks) > 2.0 feet Water Years (10/07/1965 – 9/30/2000)

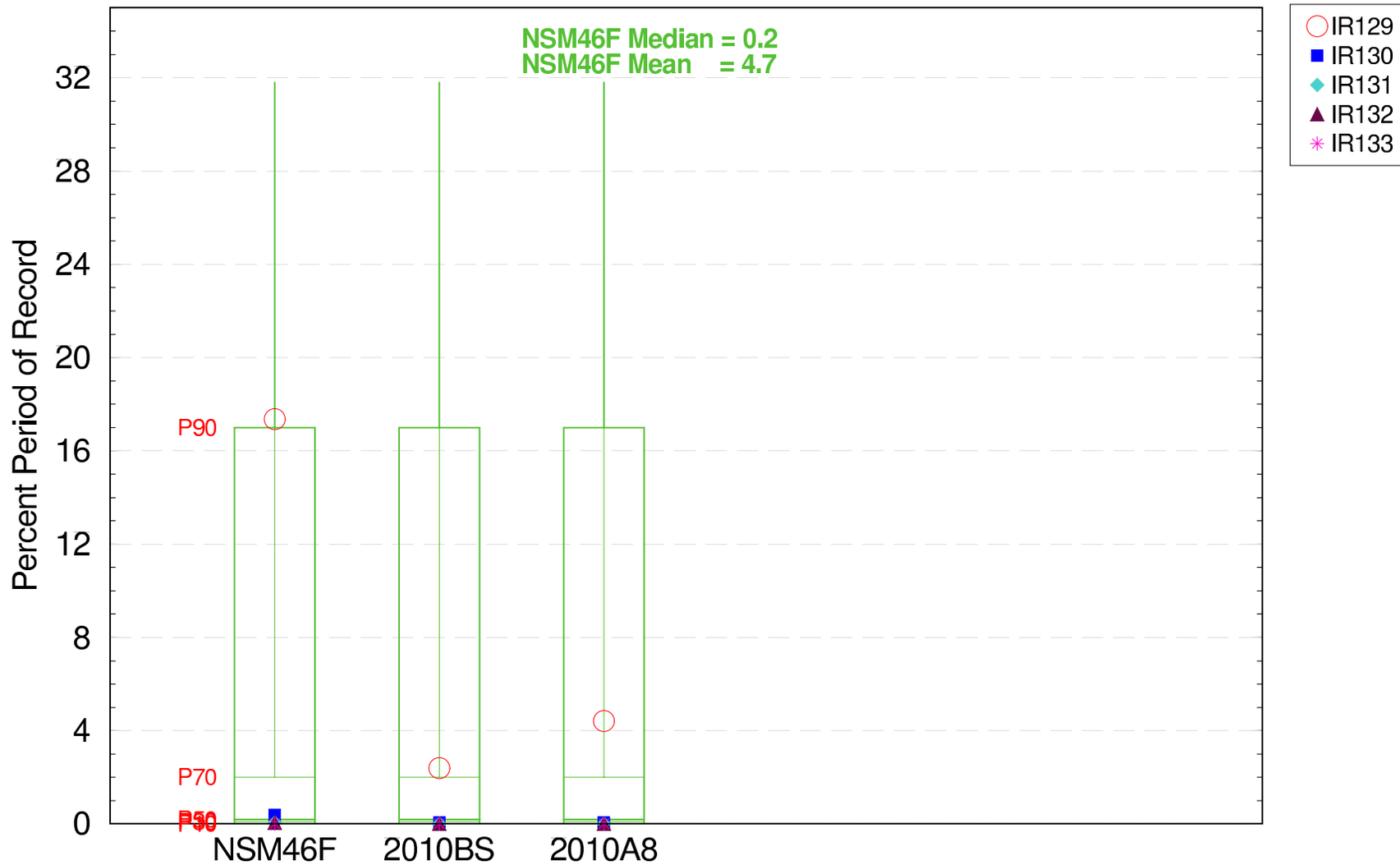


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Sawgrass Plains Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:39:27 2006
 SFWMM V5.5.1
 Day 786
 GE-E3

Extreme Events in the Shark Slough Landscape

Percent Period of Record High Events > 2.5 feet Water Years (10/07/1965 – 9/30/2000)

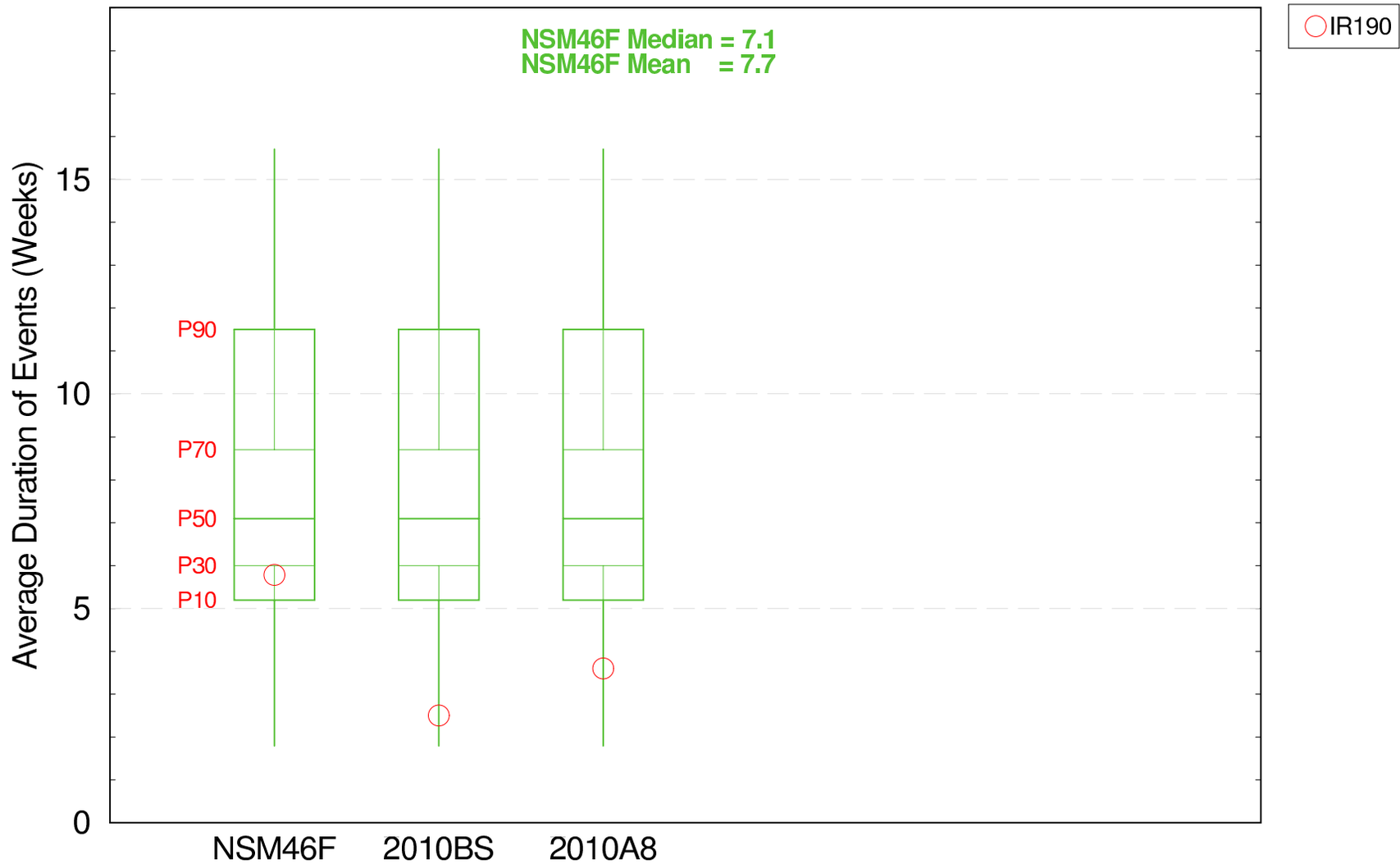


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Shark Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_SORay7063.pl
Filename: ge3_all_years_wat_srs_ppor_high_boxplot.fig

Extreme Events in the Sawgrass Plains Landscape

Average Duration of Low Events (Weeks) < -1.0 foot Water Years (10/07/1965 – 9/30/2000)

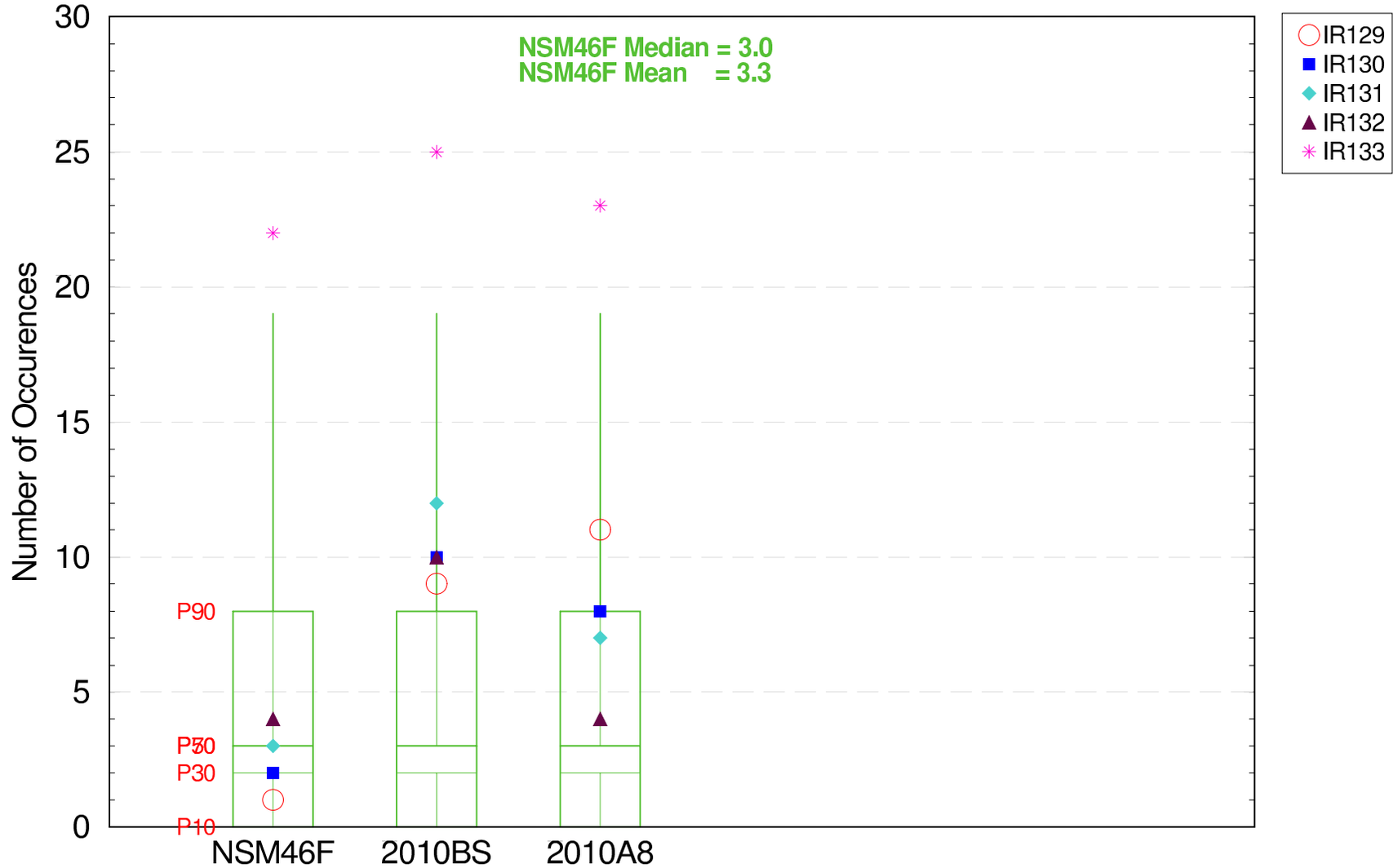


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Sawgrass Plains Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
D-1347
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_S041706/ge3.pl
Filename: ge3_all_years_wat_saw_duration_low_boxplot.fig

Extreme Events in the Shark Slough Landscape

Number of Low Events < -1.0 foot Water Years (10/07/1965 – 9/30/2000)

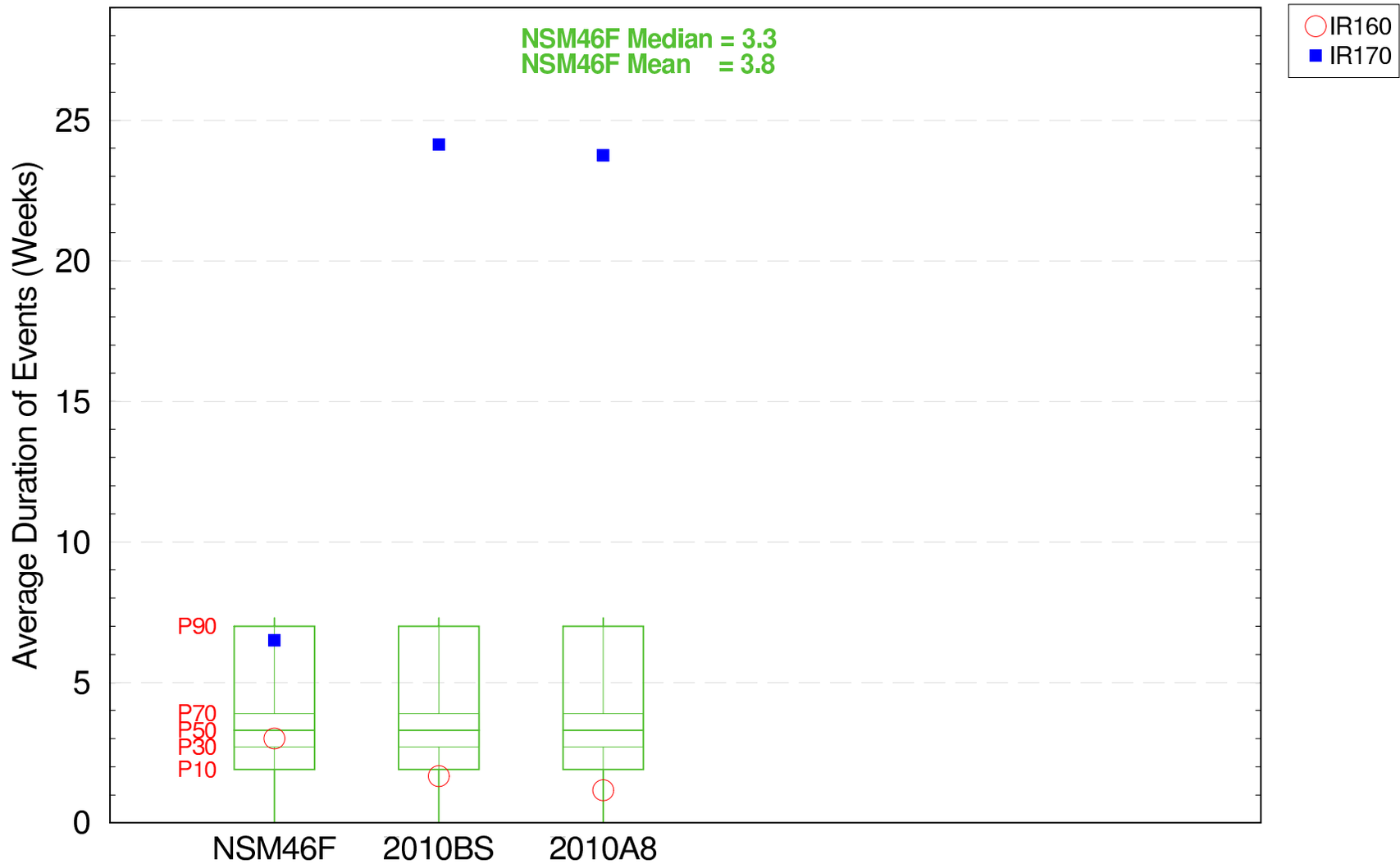


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Shark Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_SORPT3.pl
Filename: ge3_all_years_wat_srs_count_low_boxplot.fig

Extreme Events in the Wildlife Management Areas Landscape

Average Duration of High Events (Weeks) > 1.75 feet Water Years (10/07/1965 – 9/30/2000)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Wildlife Management Areas Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006

SFWMM V5.5.1

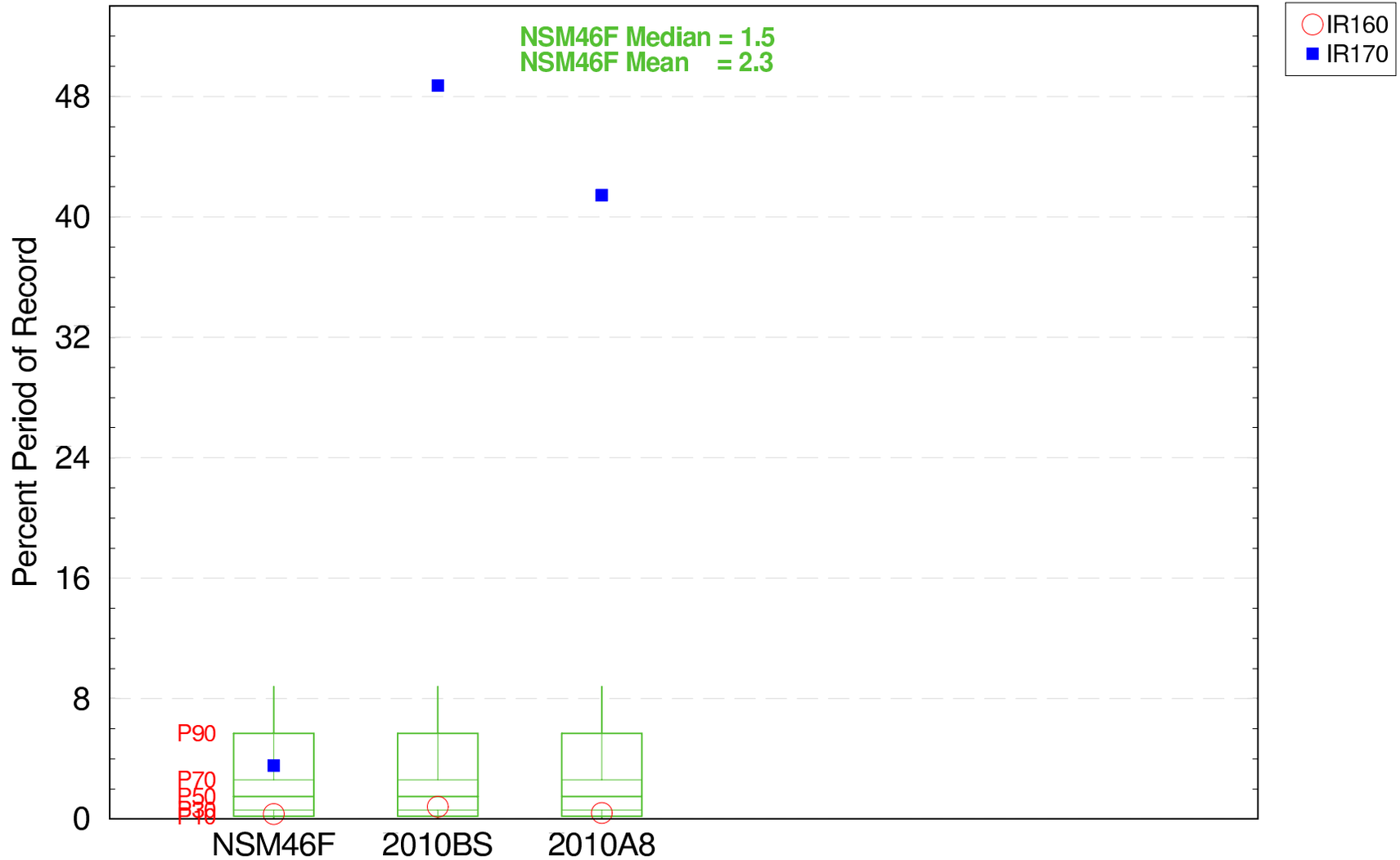
May 2006

GE-E3

Filename: ge3_all_years_wat_wmas_duration_high_boxplot.fig

Extreme Events in the Wildlife Management Areas Landscape

Percent Period of Record High Events > 1.75 feet Water Years (10/07/1965 – 9/30/2000)

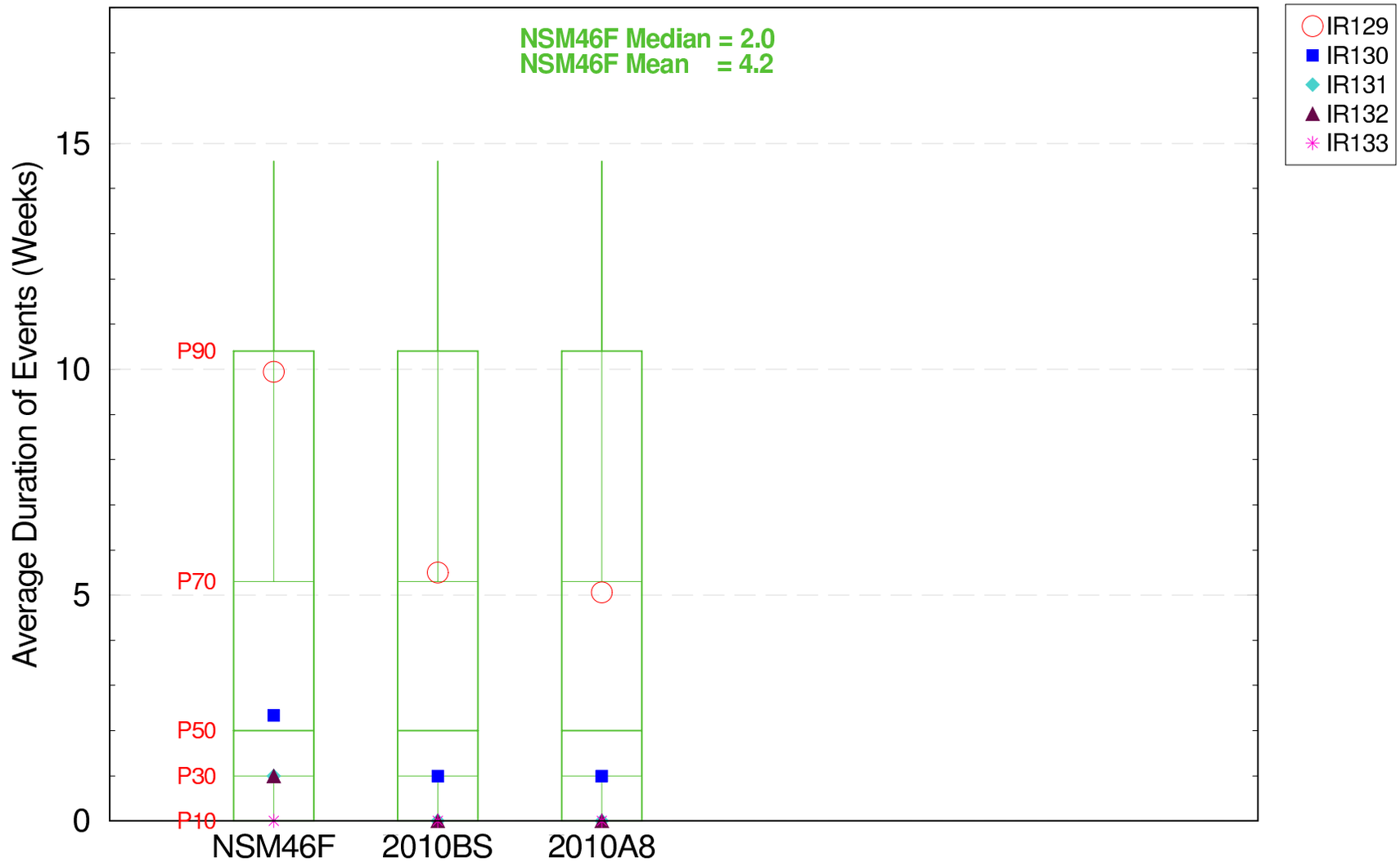


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Wildlife Management Areas Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
GE3.pl
Filename: ge3_all_years_wat_wmas_ppor_high_boxplot.fig

Extreme Events in the Shark Slough Landscape

Average Duration of High Events (Weeks) > 2.5 feet Water Years (10/07/1965 – 9/30/2000)

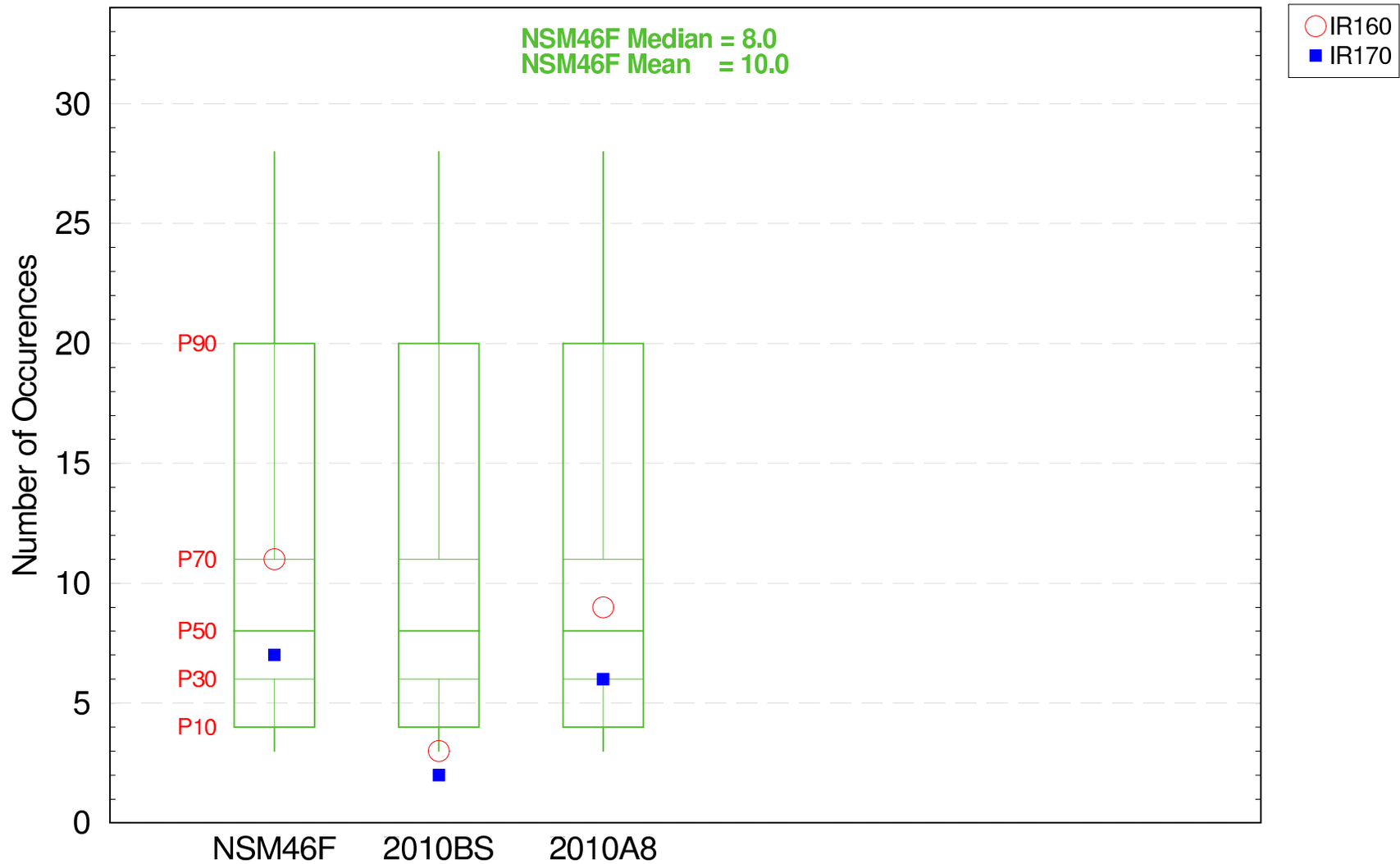


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Shark Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_SORAY7816/ge3.pl
Filename: ge3_all_years_wat_srs_duration_high_boxplot.fig

Extreme Events in the Wildlife Management Areas Landscape

Number of Low Events < -1.0 foot Water Years (10/07/1965 – 9/30/2000)

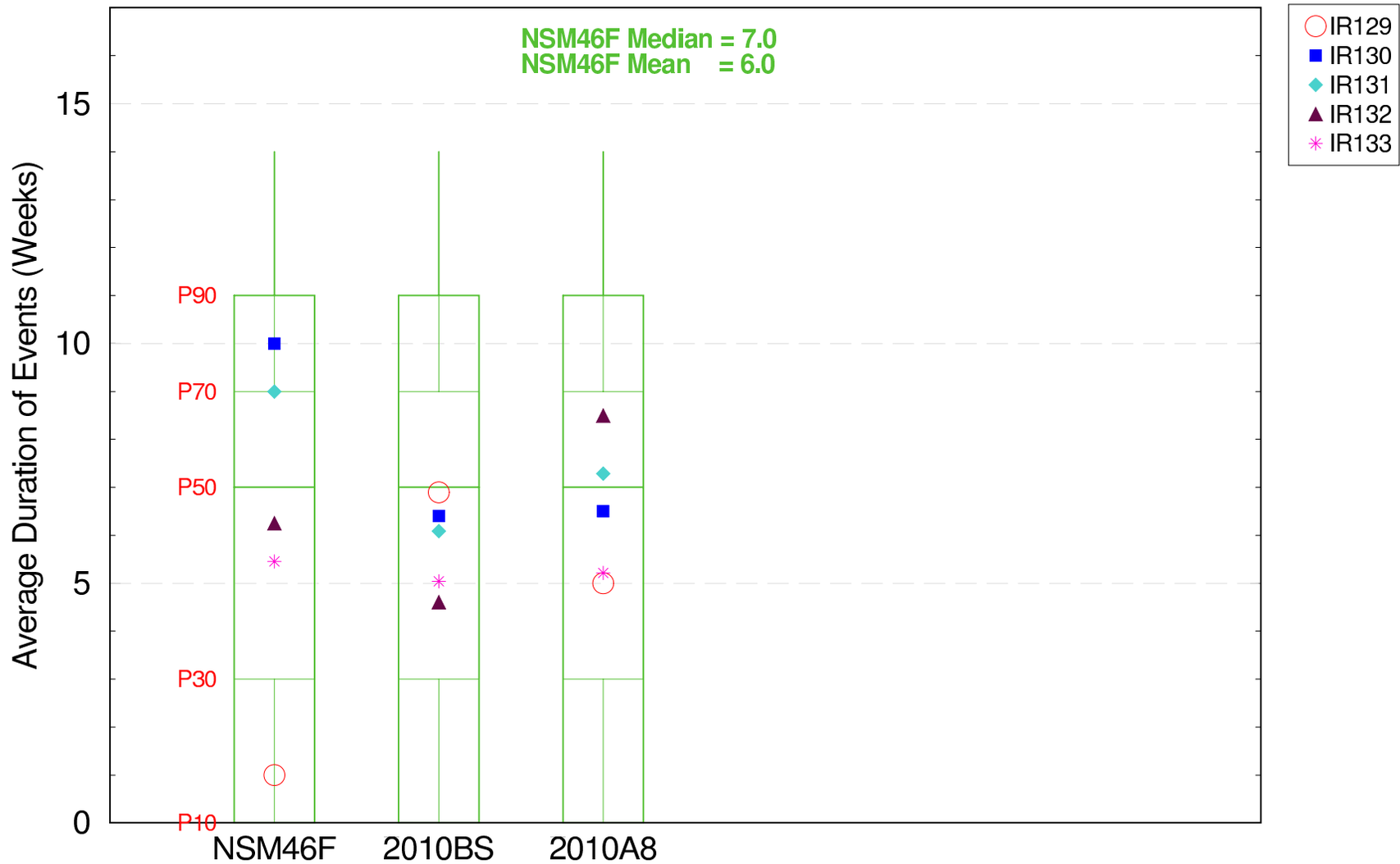


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Wildlife Management Areas Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_all_years_wat_wmas_count_low_boxplot.fig

Extreme Events in the Shark Slough Landscape

Average Duration of Low Events (Weeks) < -1.0 foot Water Years (10/07/1965 – 9/30/2000)

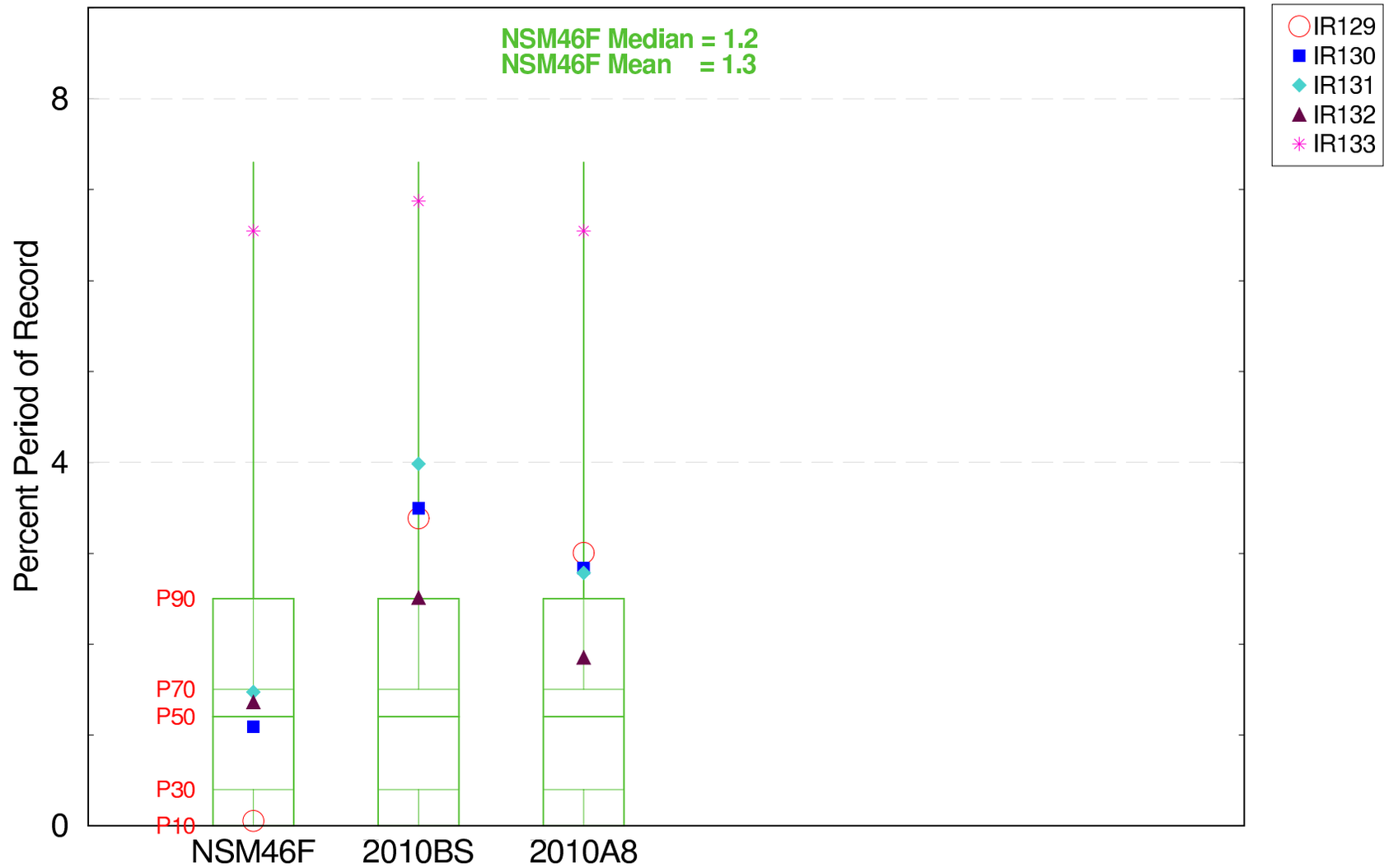


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Shark Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_SORPT06.pl
Filename: ge3_all_years_wat_srs_duration_low_boxplot.fig

Extreme Events in the Shark Slough Landscape

Percent Period of Record Low Events < -1.0 feet Water Years (10/07/1965 – 9/30/2000)

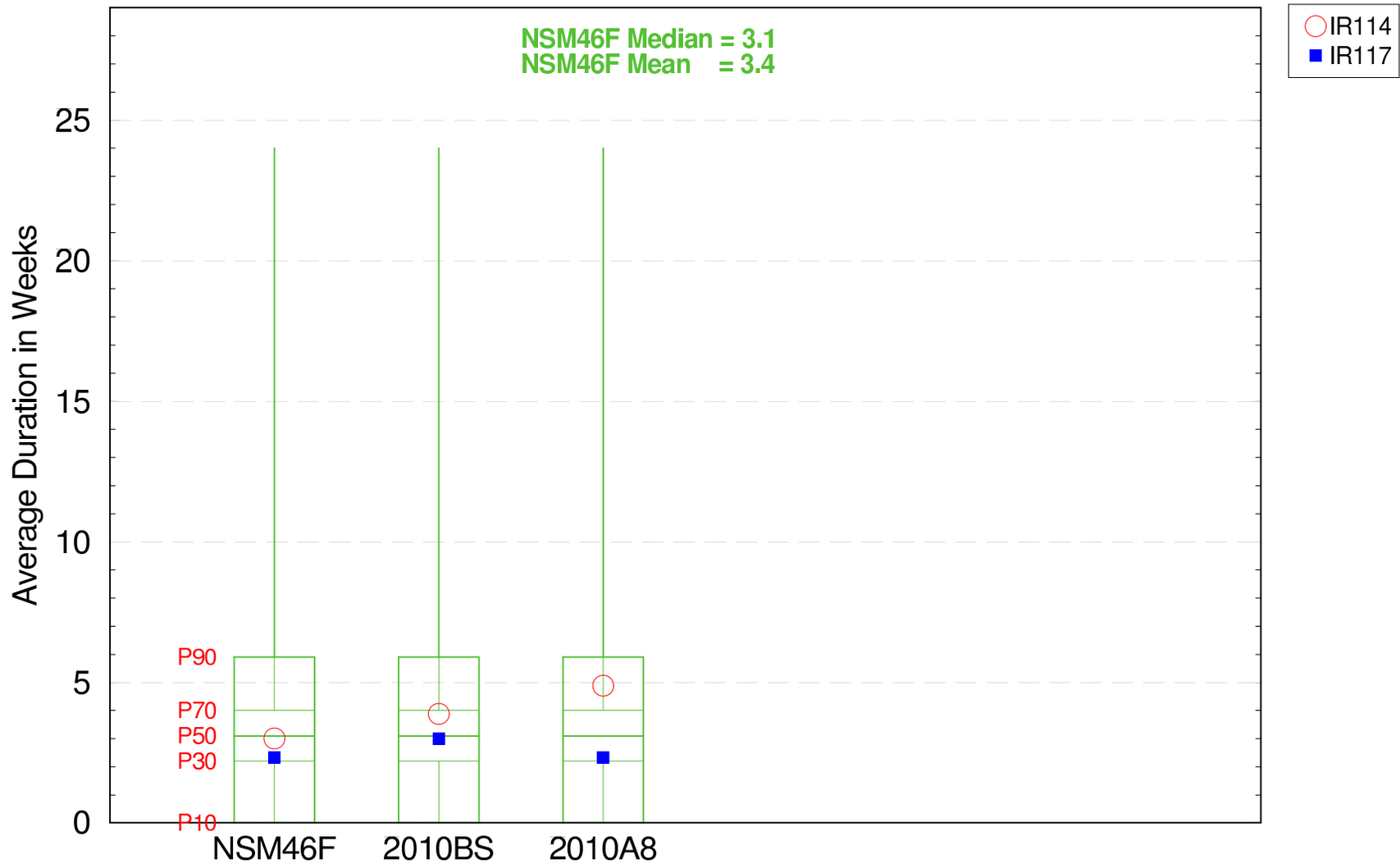


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Shark Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_SORay7063.pl
Filename: ge3_all_years_wat_srs_ppor_low_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3A N)

Average Duration of Low Events (Weeks) < -1.0 foot The Dry Season (1965–2000)

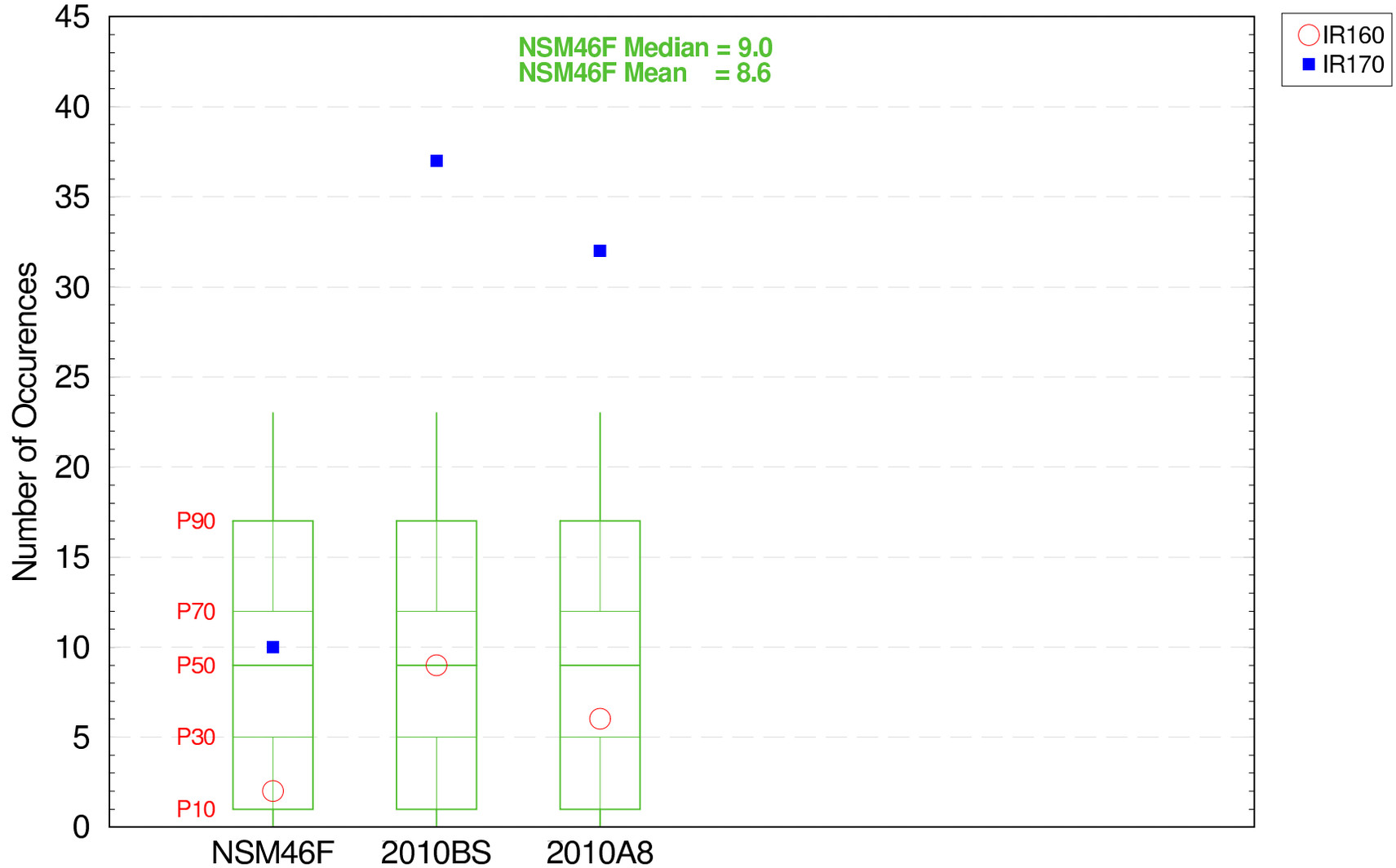


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_dry_season_ms2_duration_low_boxplot.fig

Extreme Events in the Wildlife Management Areas Landscape

Number of High Events > 1.75 feet Water Years (10/07/1965 – 9/30/2000)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Wildlife Management Areas Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006

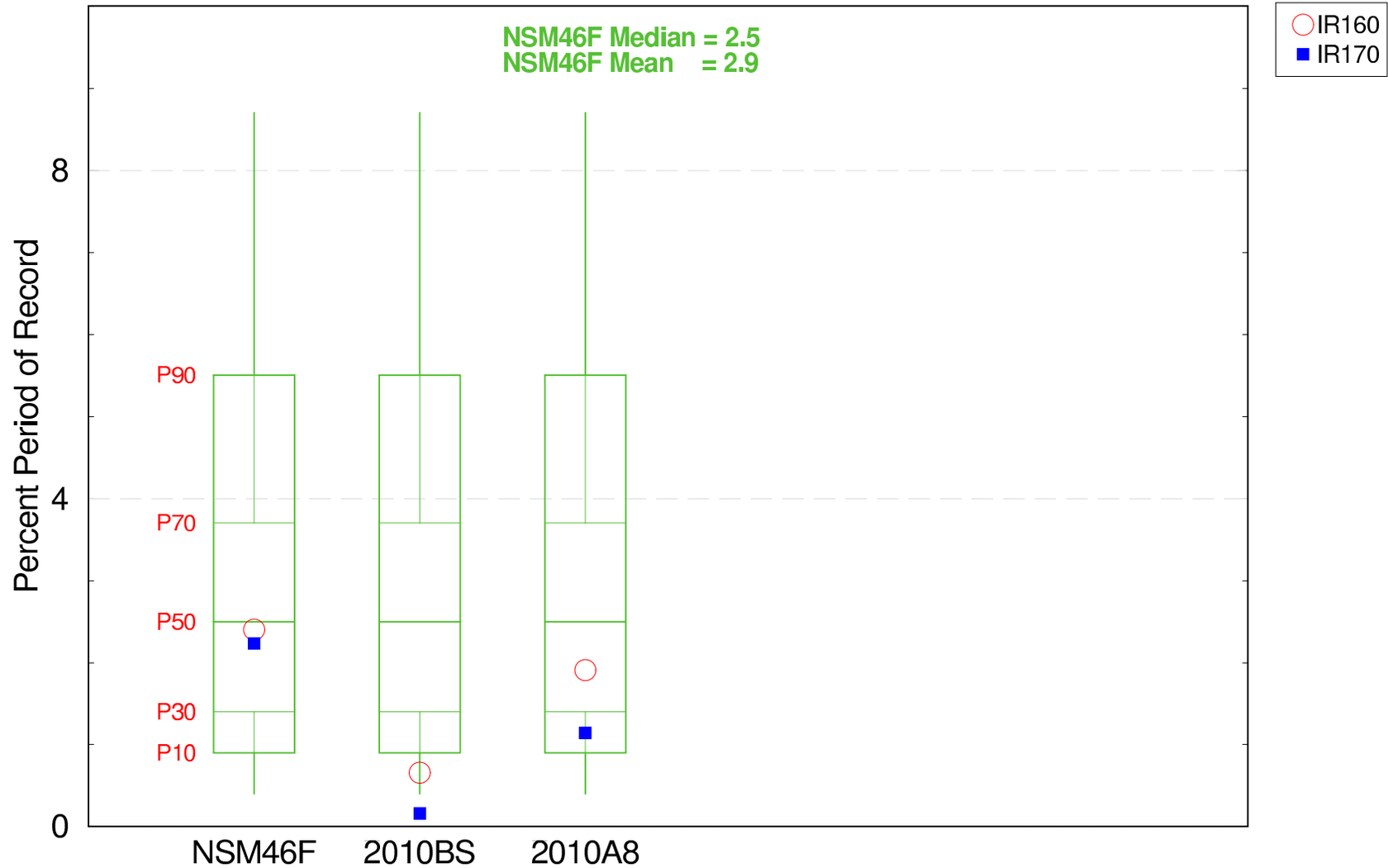
SFWMM V5.5.1

May 2006

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Extreme Events in the Sawgrass Plains Landscape

Percent Period of Record Low Events < -1.0 feet Water Years (10/07/1965 – 9/30/2000)

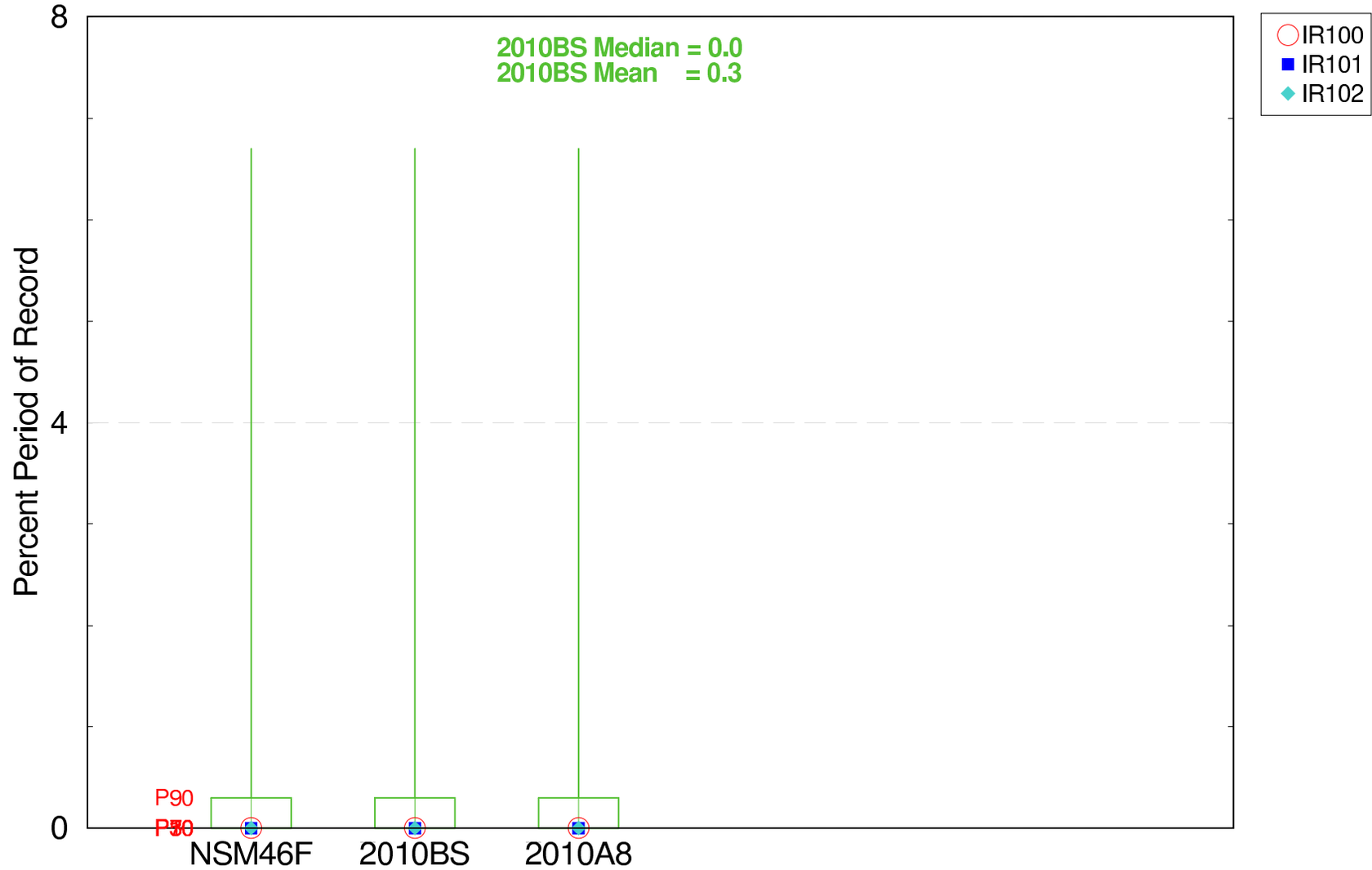


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Wildlife Management Areas Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
File: 7/20/06

Extreme Events in the Loxahatchee NWR Landscape

Percent Period of Record Low Events < -1.0 feet Driest Cal Years (1972,80,81,87,89,93)

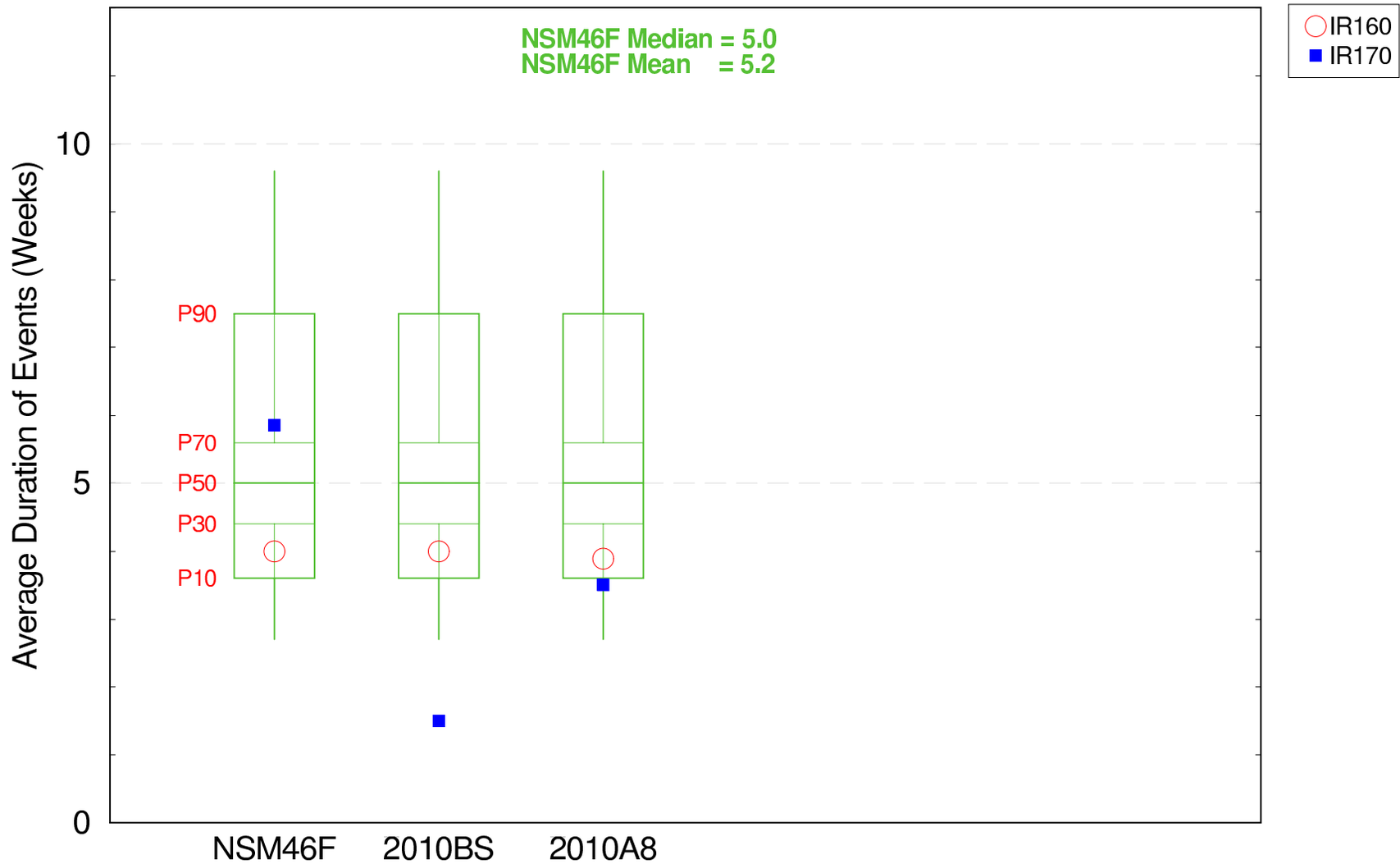


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_SOPay7063.pl
Filename: ge3_driest_years_cal_inwr_ppor_low_boxplot.fig

Extreme Events in the Wildlife Management Areas Landscape

Average Duration of Low Events (Weeks) < -1.0 foot Water Years (10/07/1965 – 9/30/2000)

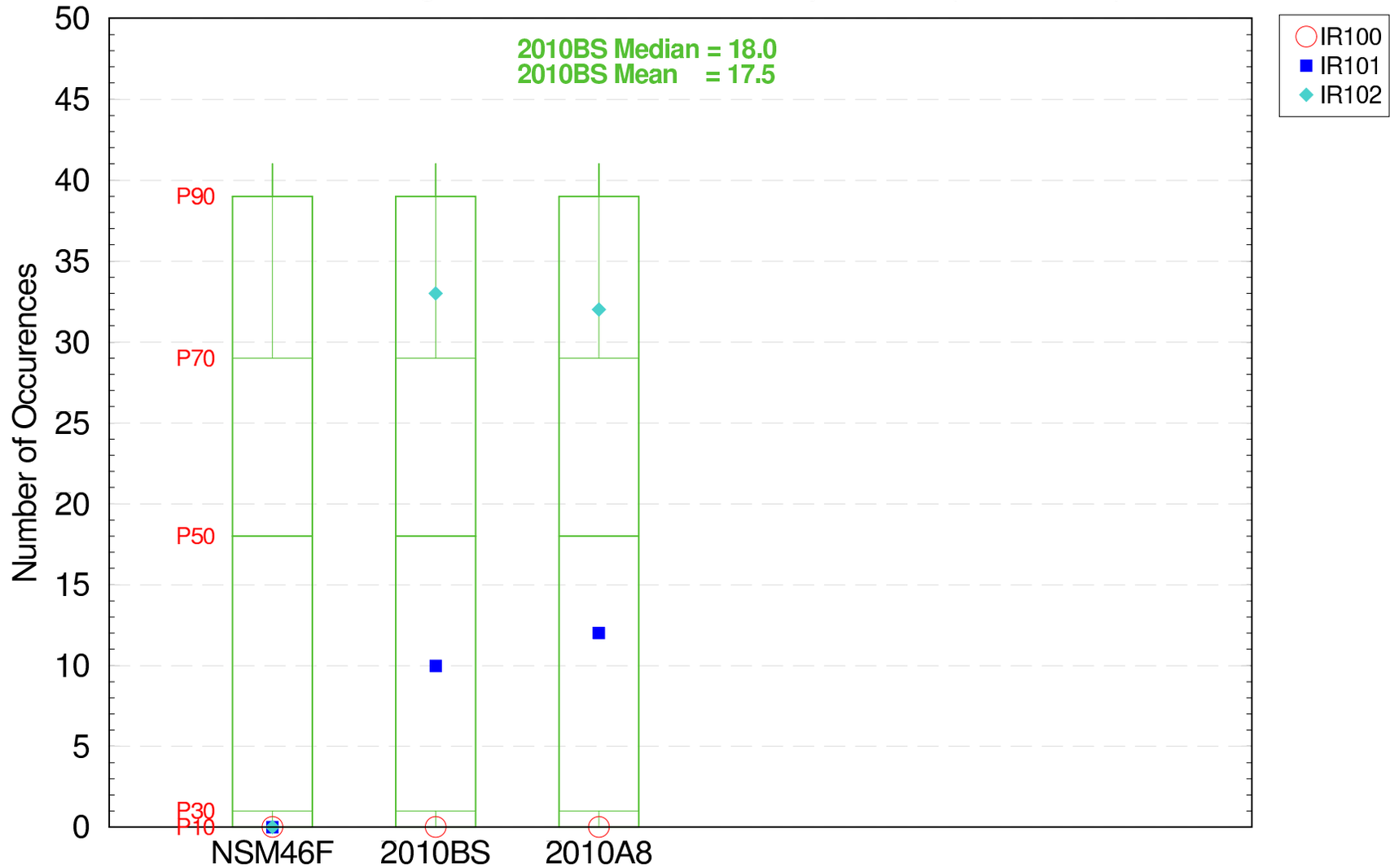


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Wildlife Management Areas Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
User: jge3.pl

Extreme Events in the Loxahatchee NWR Landscape

Number of High Events > 2.5 feet The Dry Season (1965–2000)

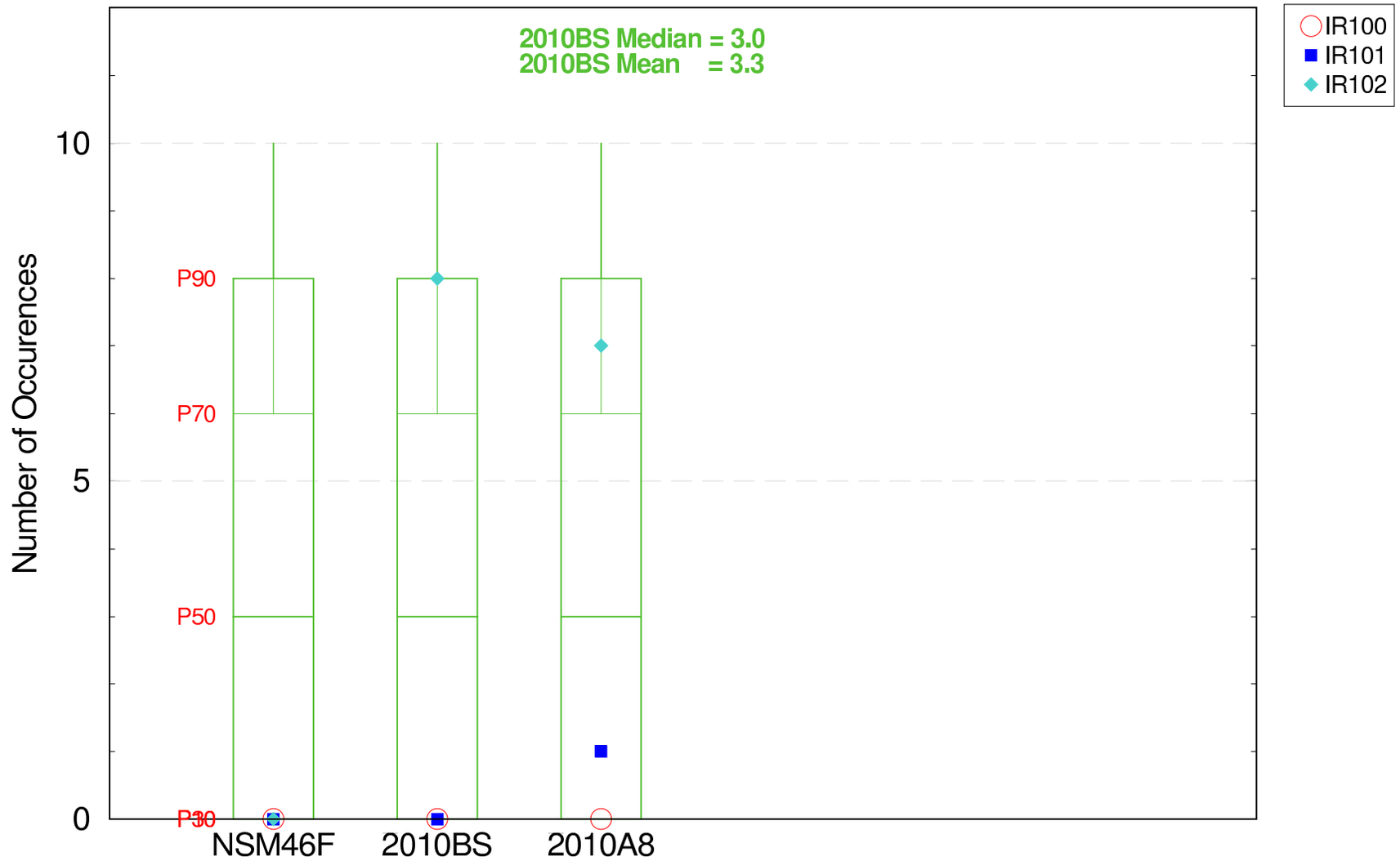


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Script used: /nw/cebp_modeling/projects/Acceler8/scripts/GE_Script706.pl
Filename: ge3_dry_season_inwr_count_high_boxplot.fig

Extreme Events in the Loxahatchee NWR Landscape

Number of High Events > 2.5 feet Driest Cal Years (1972,80,81,87,89,93)

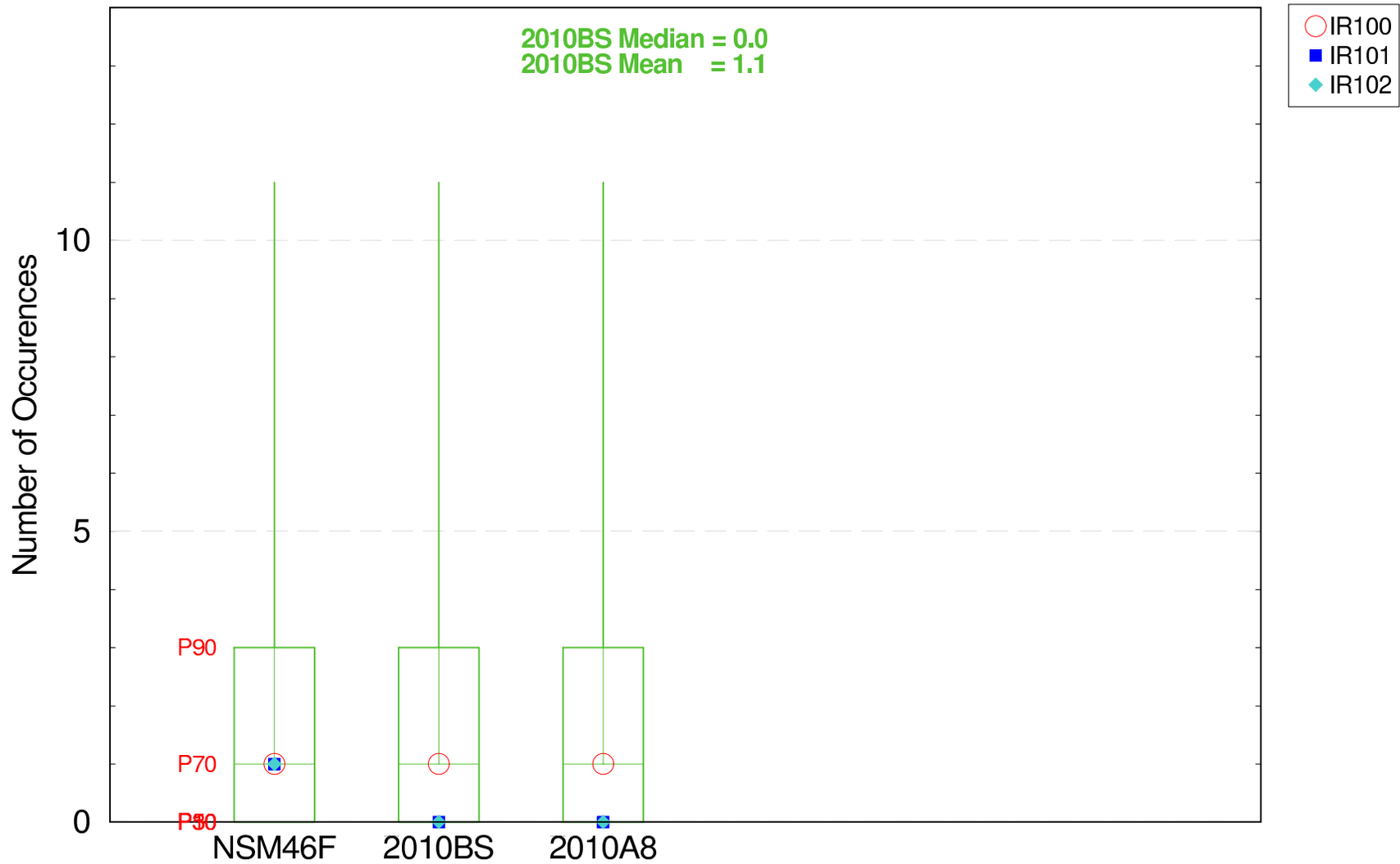


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
File: ge3.pl

Extreme Events in the Loxahatchee NWR Landscape

Number of Low Events < -1.0 foot The Dry Season (1965–2000)

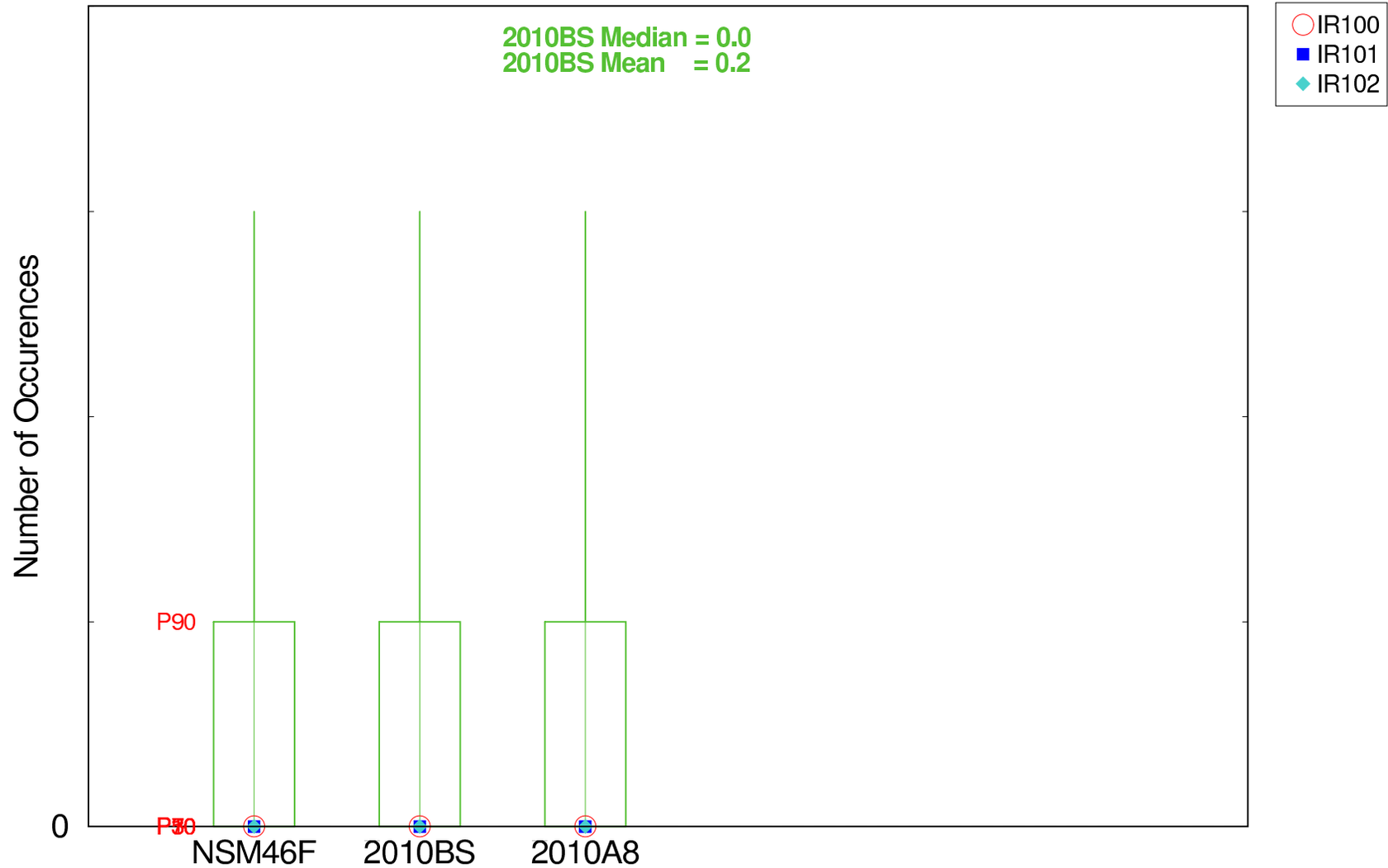


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Script used: /nw/cerp_modeling/projects/Acceler8/scripts/GE_Script7816.pl
Filename: ge3_dry_season_inwr_count_low_boxplot.fig

Extreme Events in the Loxahatchee NWR Landscape

Number of Low Events < -1.0 foot Driest Cal Years (1972,80,81,87,89,93)

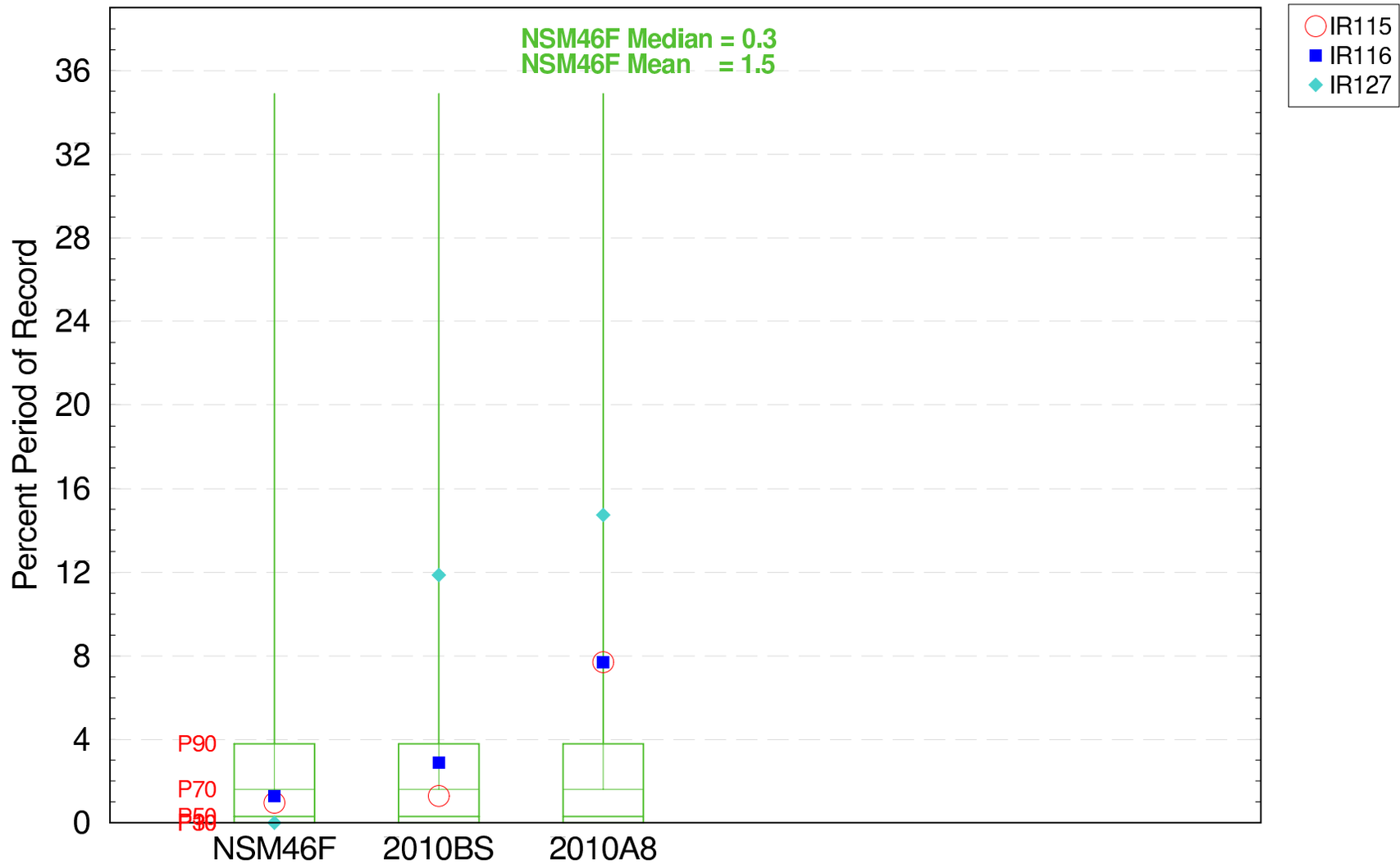


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
GE3.pl

Extreme Events in the Ridge & Slough Landscape

Percent Period of Record Low Events < -1.0 feet Driest Cal Years (1972,80,81,87,89,93)

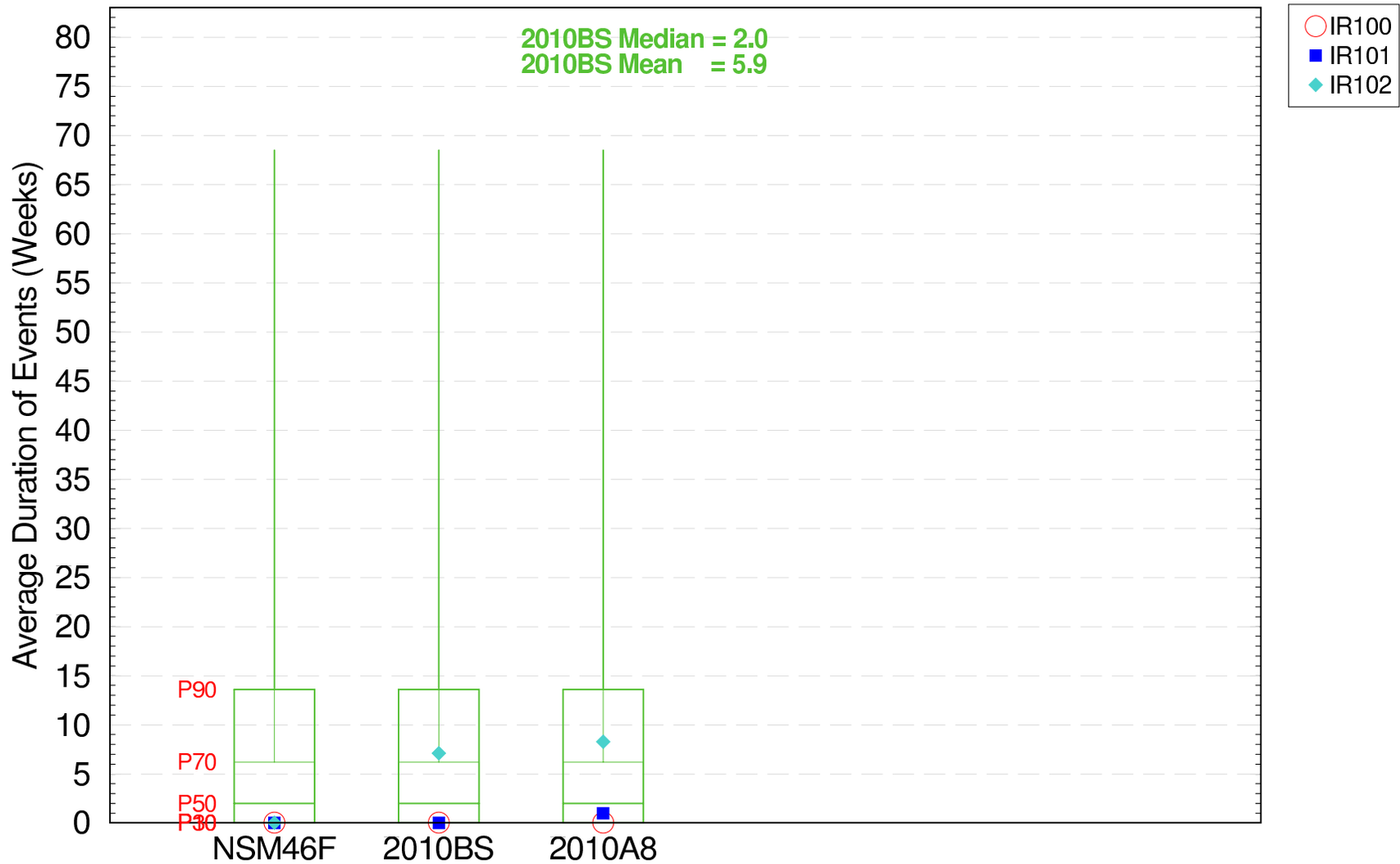


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
File: P706
Filename: ge3_driest_years_cal_rns0_ppor_low_boxplot.fig

Extreme Events in the Loxahatchee NWR Landscape

Average Duration of High Events (Weeks) > 2.5 feet Driest Cal Years (1972,80,81,87,89,93)

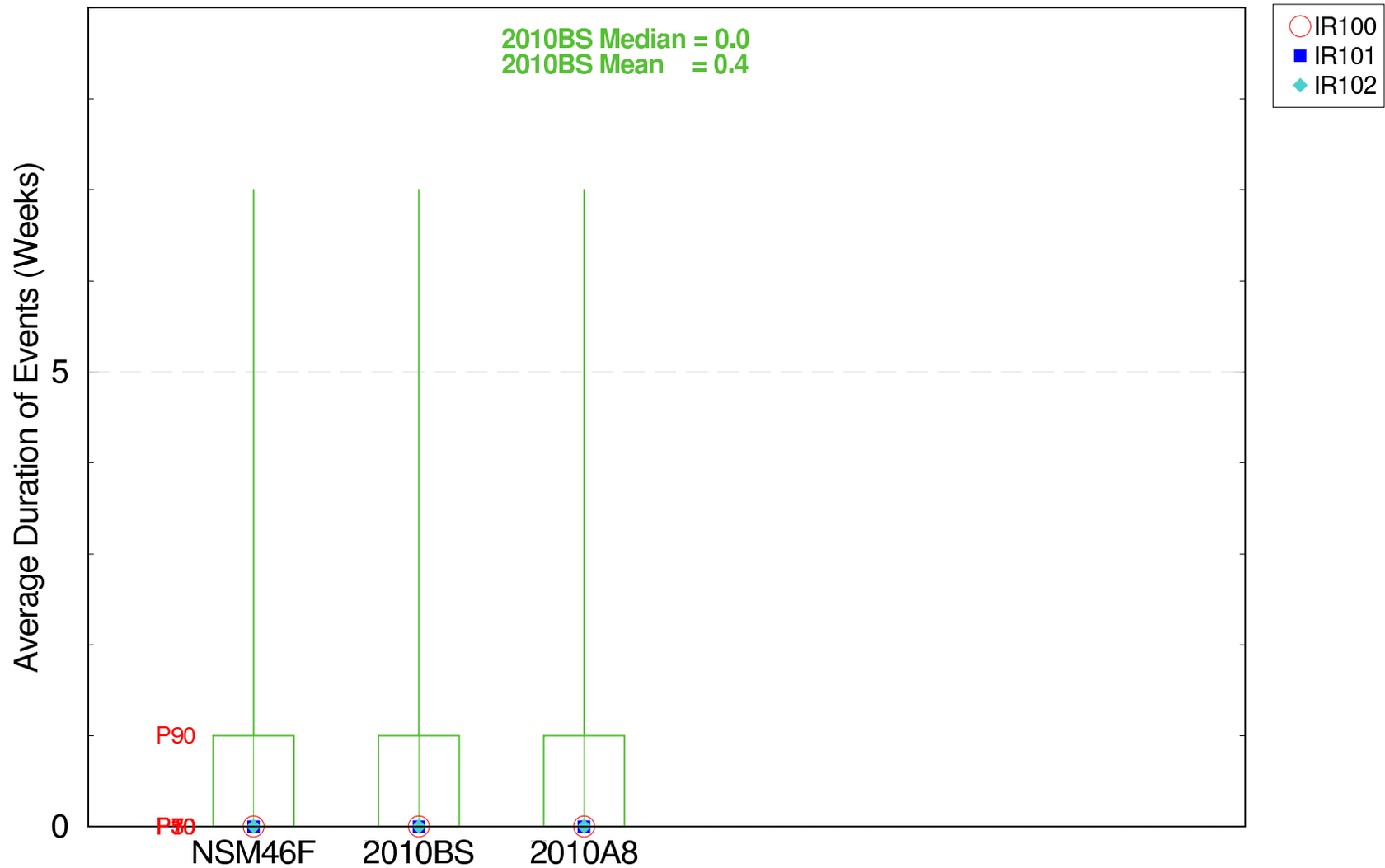


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
GE3.pl

Extreme Events in the Loxahatchee NWR Landscape

Average Duration of Low Events (Weeks) < -1.0 foot Driest Cal Years (1972,80,81,87,89,93)

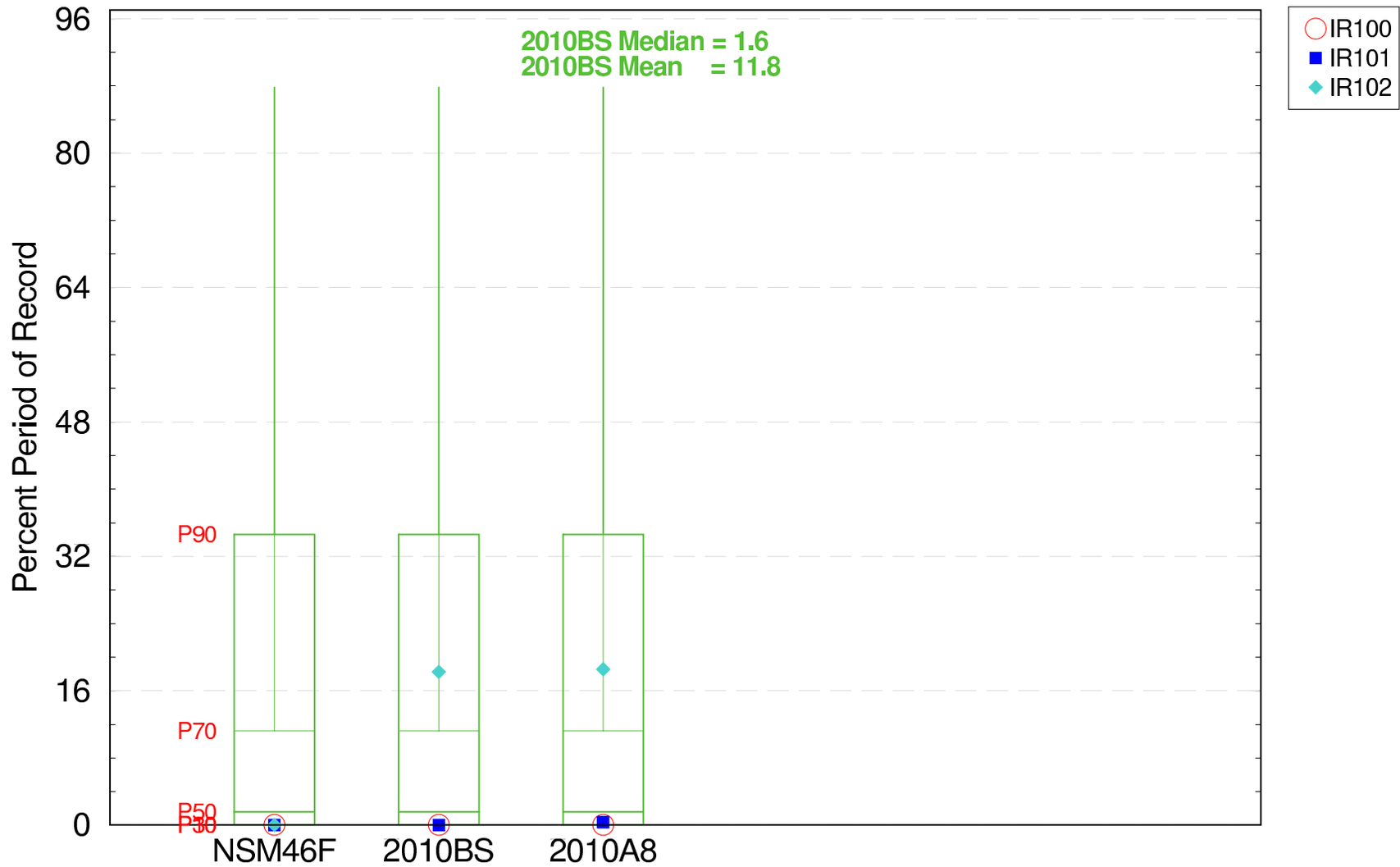


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_driest_years_cal_inwr_duration_low_boxplot.fig

Extreme Events in the Loxahatchee NWR Landscape

Percent Period of Record High Events > 2.5 feet Driest Cal Years (1972,80,81,87,89,93)

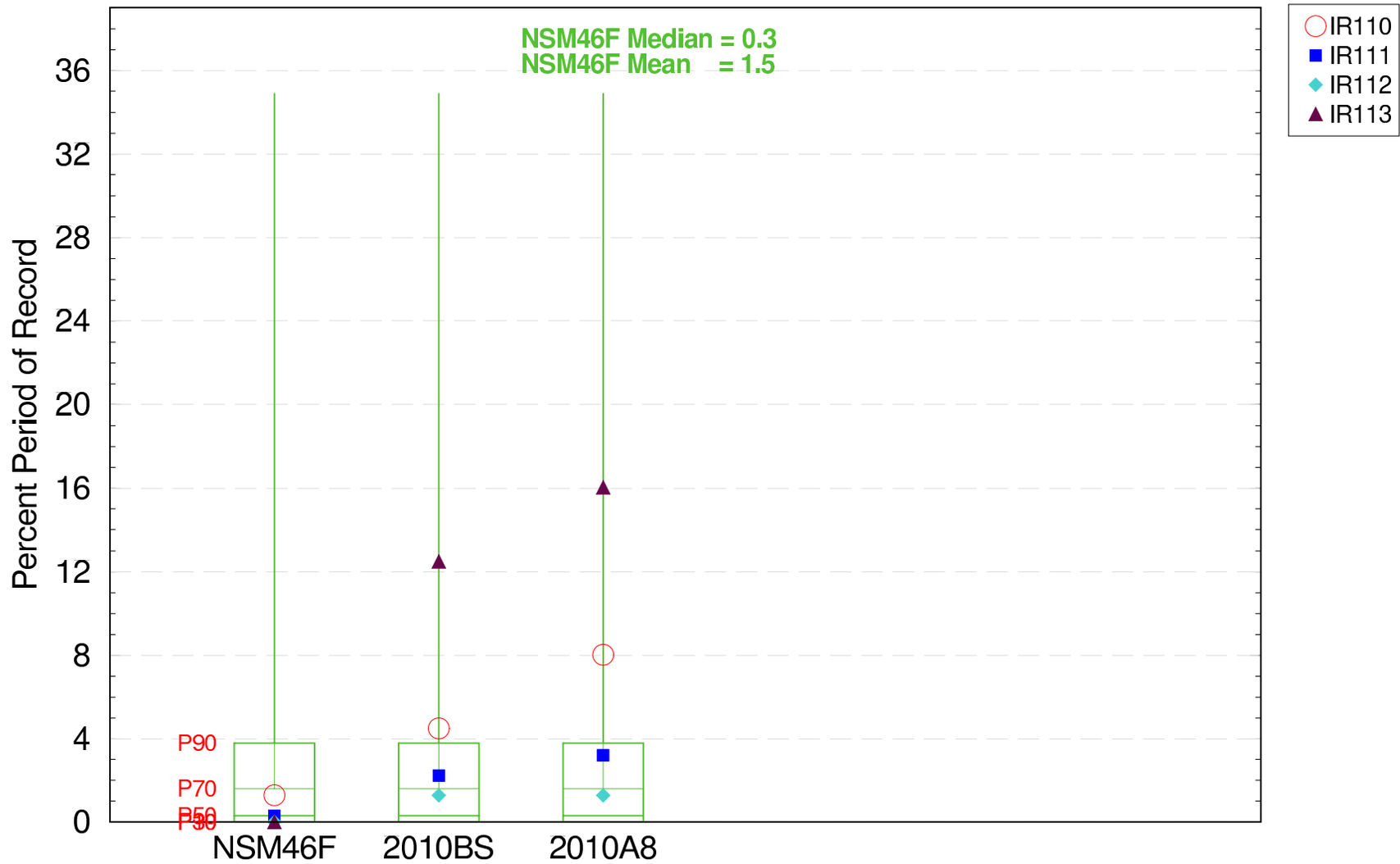


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_driest_years_cal_inwr_ppor_high_boxplot.fig

Extreme Events in the Ridge & Slough Landscape

Percent Period of Record Low Events < -1.0 feet Driest Cal Years (1972,80,81,87,89,93)

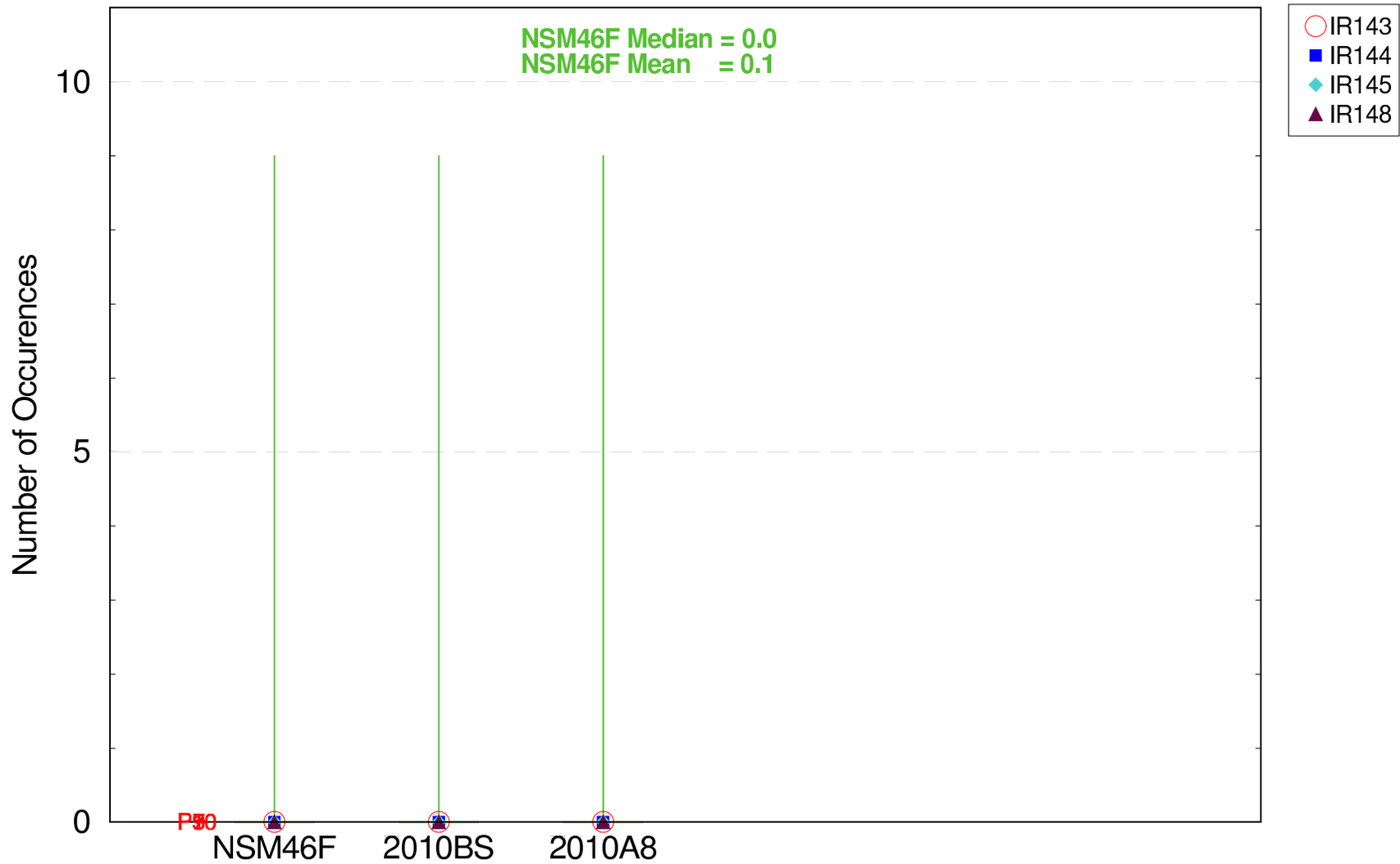


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script/ge3.pl
Filename: ge3_driest_years_cal_rns1_ppor_low_boxplot.fig

Extreme Events in the Marl Marsh Landscape

Number of High Events > 2.0 feet Driest Cal Years (1972,80,81,87,89,93)

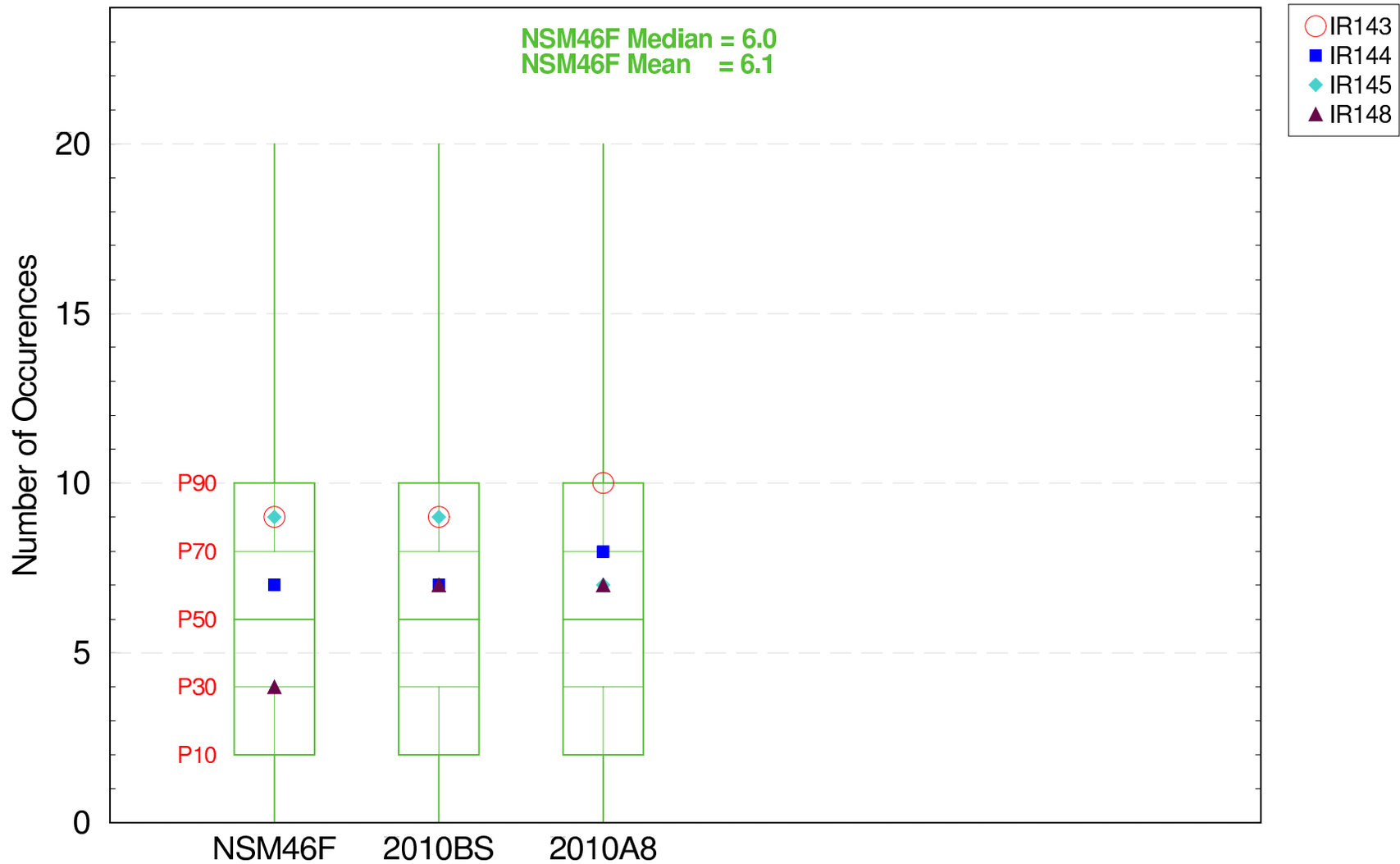


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
GE3.pl
D-1369

Extreme Events in the Marl Marsh Landscape

Number of Low Events < -1.0 foot Driest Cal Years (1972,80,81,87,89,93)

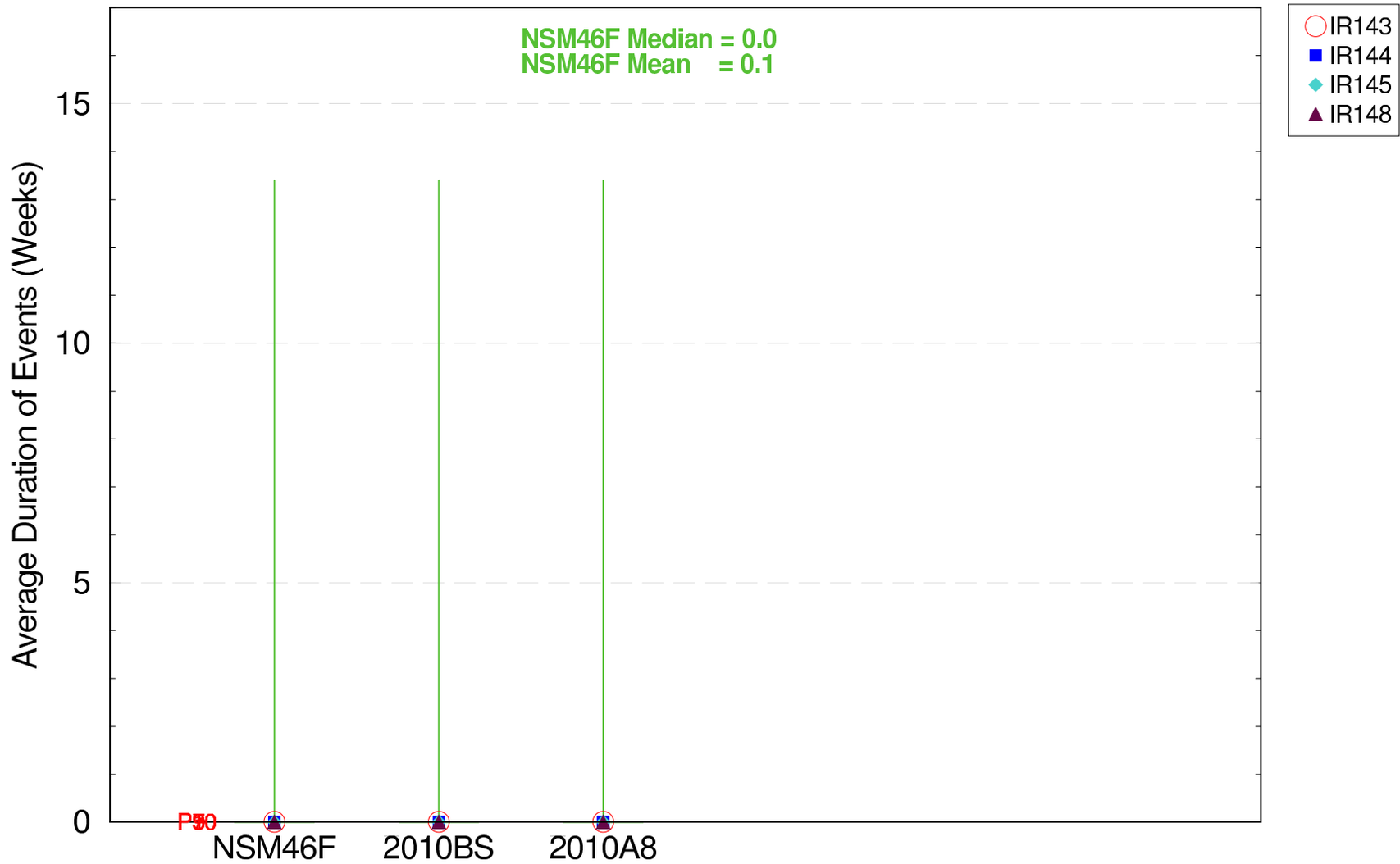


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
May 2006
D-1370

Extreme Events in the Marl Marsh Landscape

Average Duration of High Events (Weeks) > 2.0 feet Driest Cal Years (1972,80,81,87,89,93)

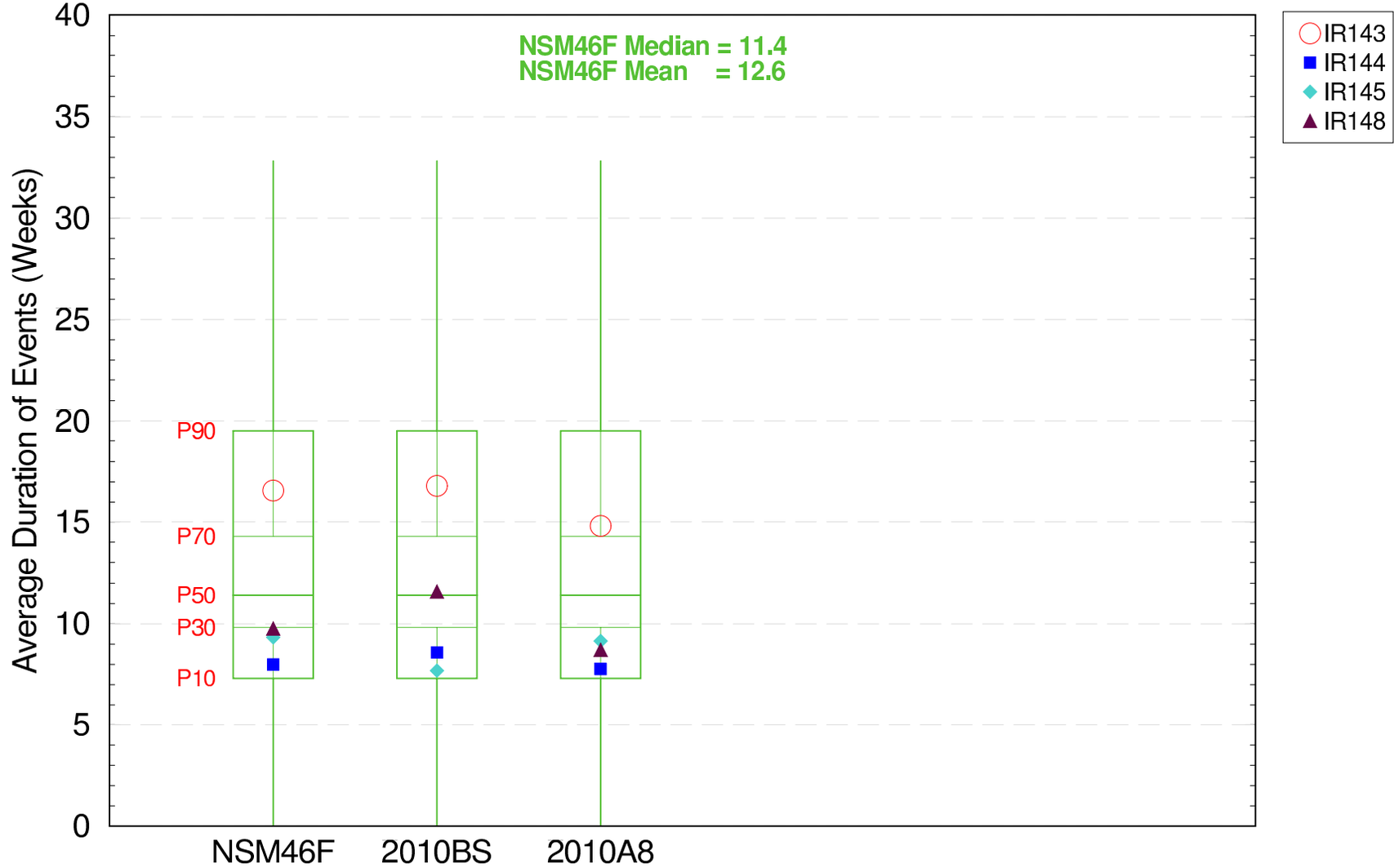


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
GE3.pl
May 2006

Extreme Events in the Marl Marsh Landscape

Average Duration of Low Events (Weeks) < -1.0 foot Driest Cal Years (1972,80,81,87,89,93)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006

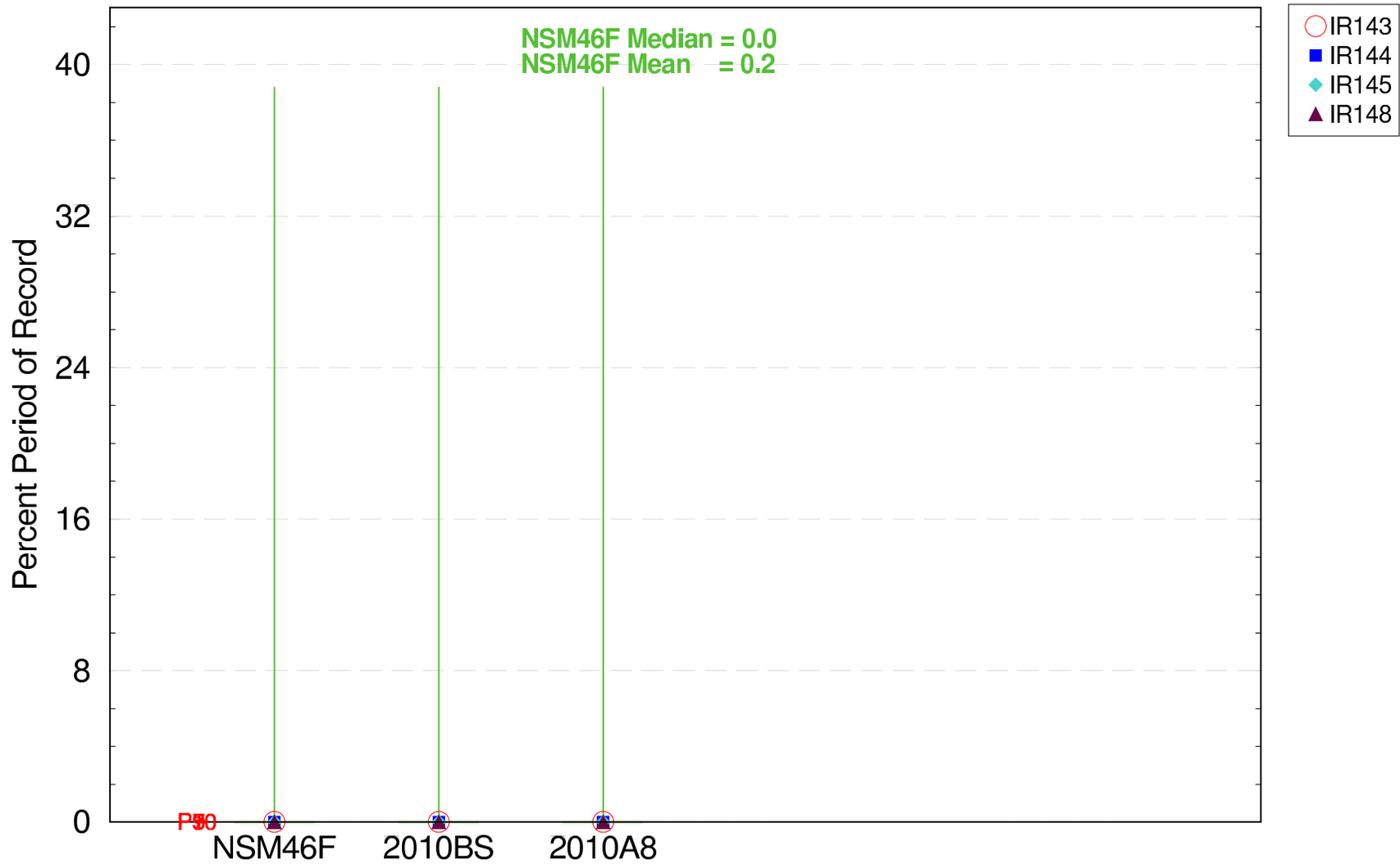
SFWMM V5.5.1

CP 706

CP 706

Extreme Events in the Marl Marsh Landscape

Percent Period of Record High Events > 2.0 feet Driest Cal Years (1972,80,81,87,89,93)

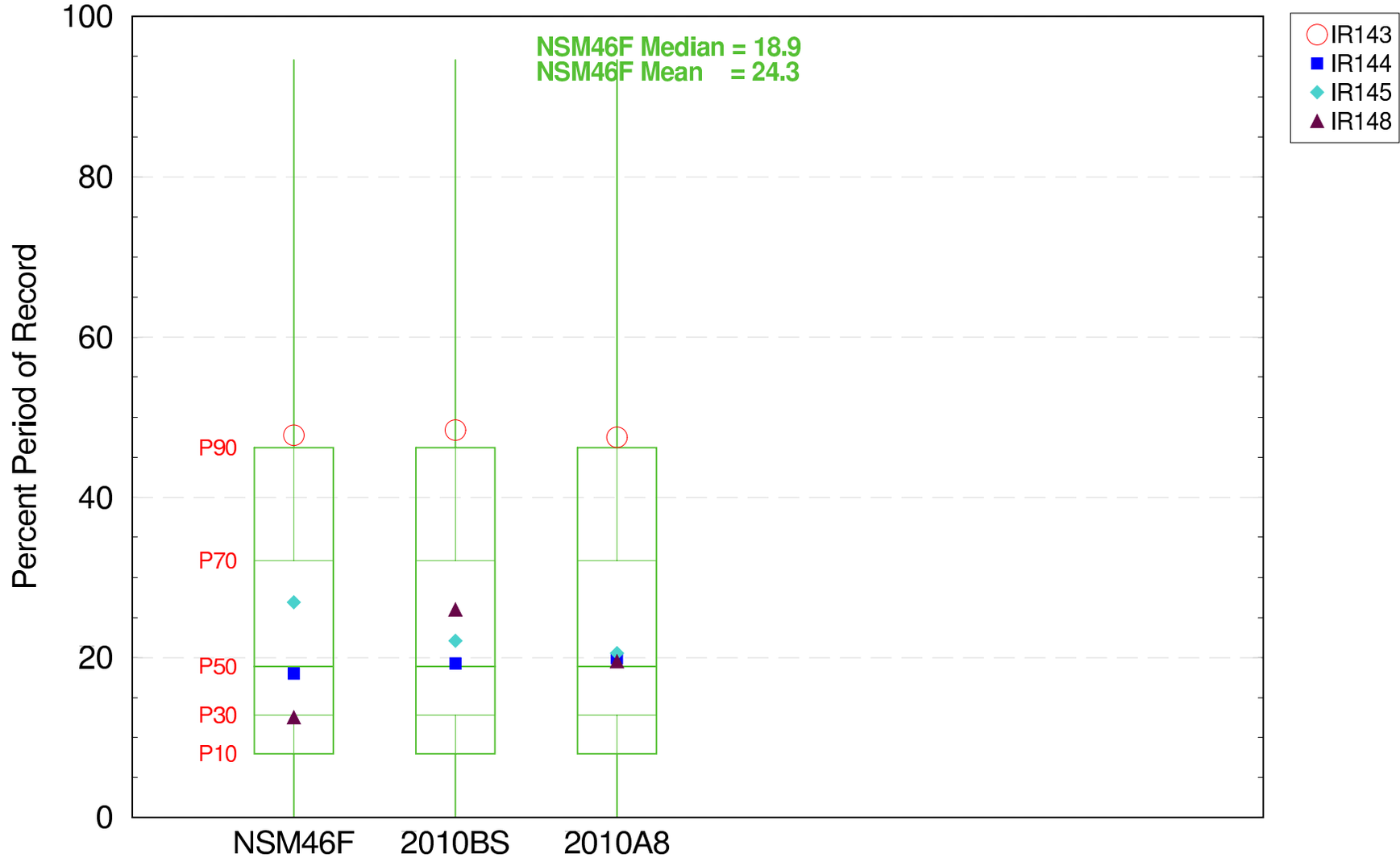


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1

Extreme Events in the Marl Marsh Landscape

Percent Period of Record Low Events < -1.0 feet Driest Cal Years (1972,80,81,87,89,93)

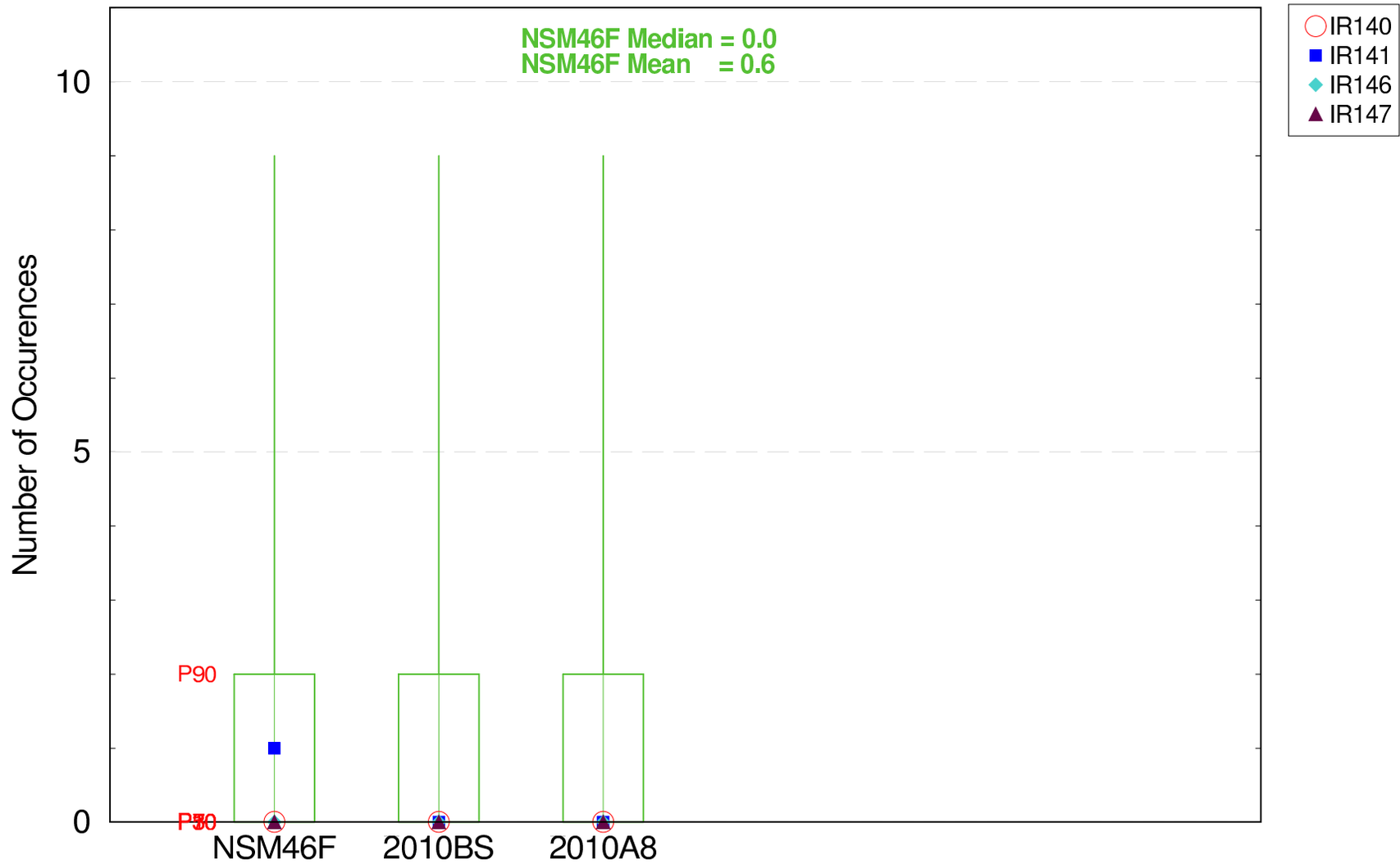


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:39:27 2006
 SFWMM V5.5.1
 May 2006

Extreme Events in the Marl Marsh Landscape

Number of High Events > 1.5 feet Driest Cal Years (1972,80,81,87,89,93)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006

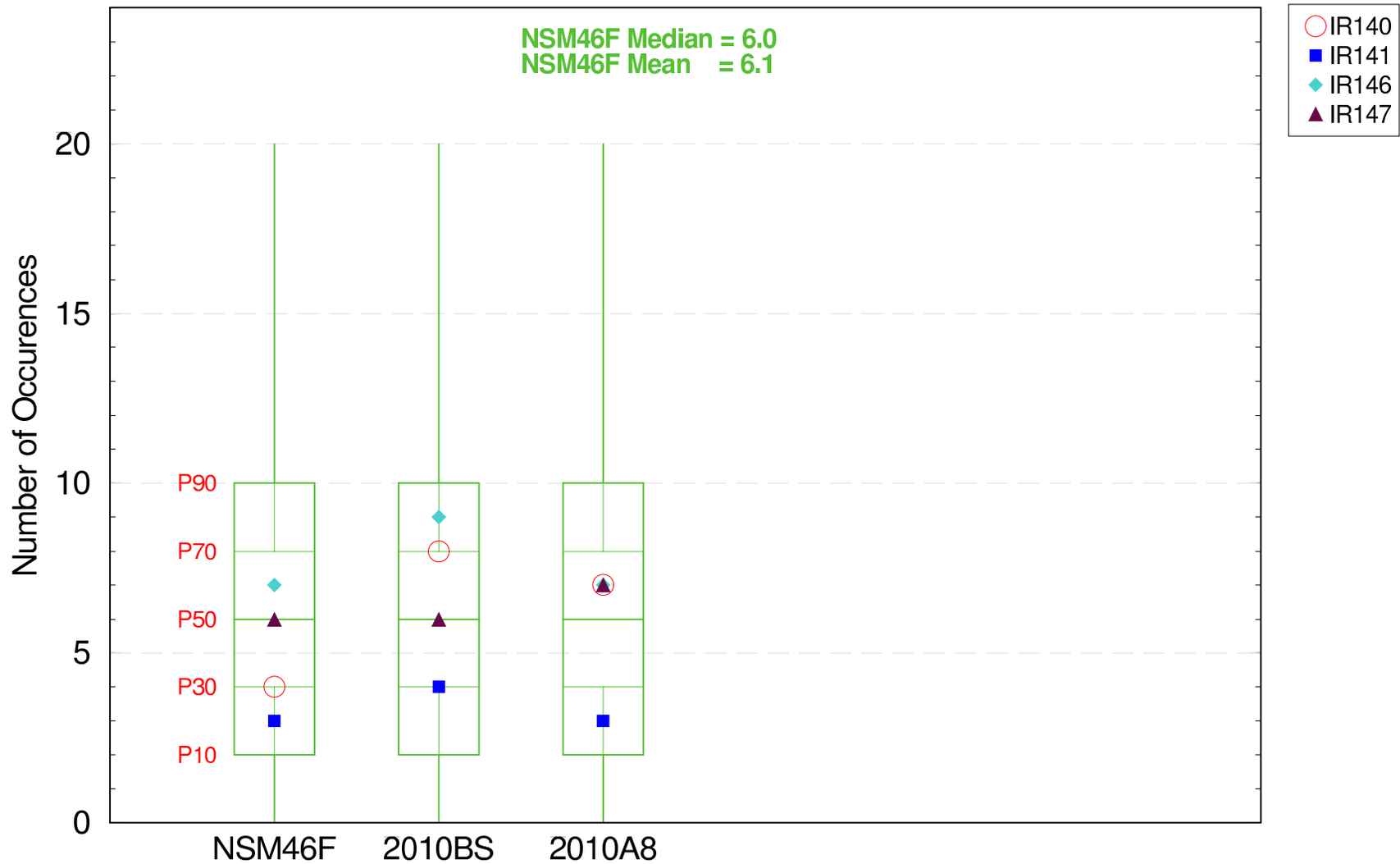
SFWMM V5.5.1

Day 7816

CP 7816

Extreme Events in the Marl Marsh Landscape

Number of Low Events < -1.0 foot Driest Cal Years (1972,80,81,87,89,93)

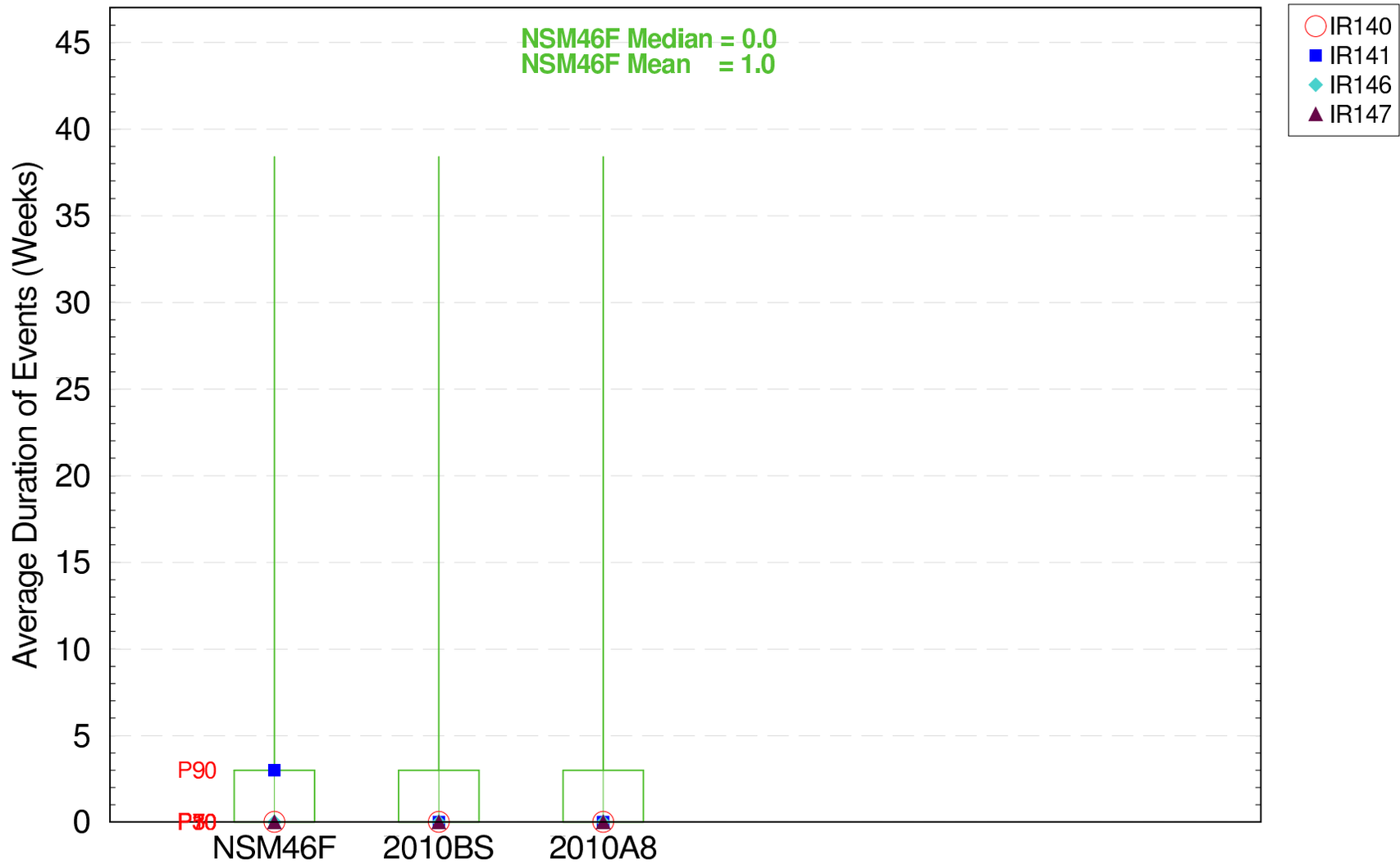


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
May 2006
D-1376

Extreme Events in the Marl Marsh Landscape

Average Duration of High Events (Weeks) > 1.5 feet Driest Cal Years (1972,80,81,87,89,93)

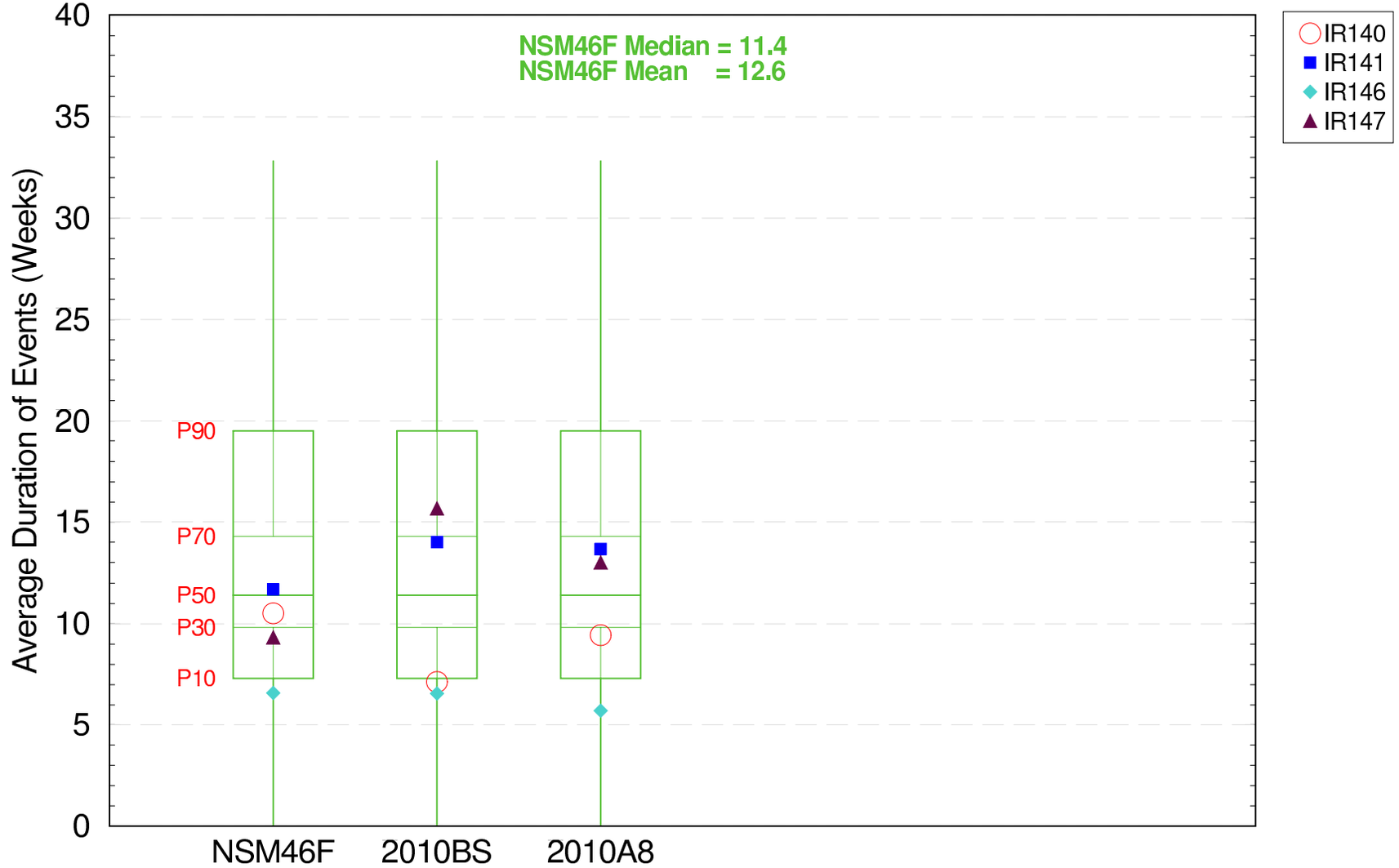


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:39:27 2006
 SFWMM V5.5.1
 Day 78
 File: ge3.pl
 Filename: ge3_driest_years_cal_marl2_duration_high_boxplot.fig

Extreme Events in the Marl Marsh Landscape

Average Duration of Low Events (Weeks) < -1.0 foot Driest Cal Years (1972,80,81,87,89,93)

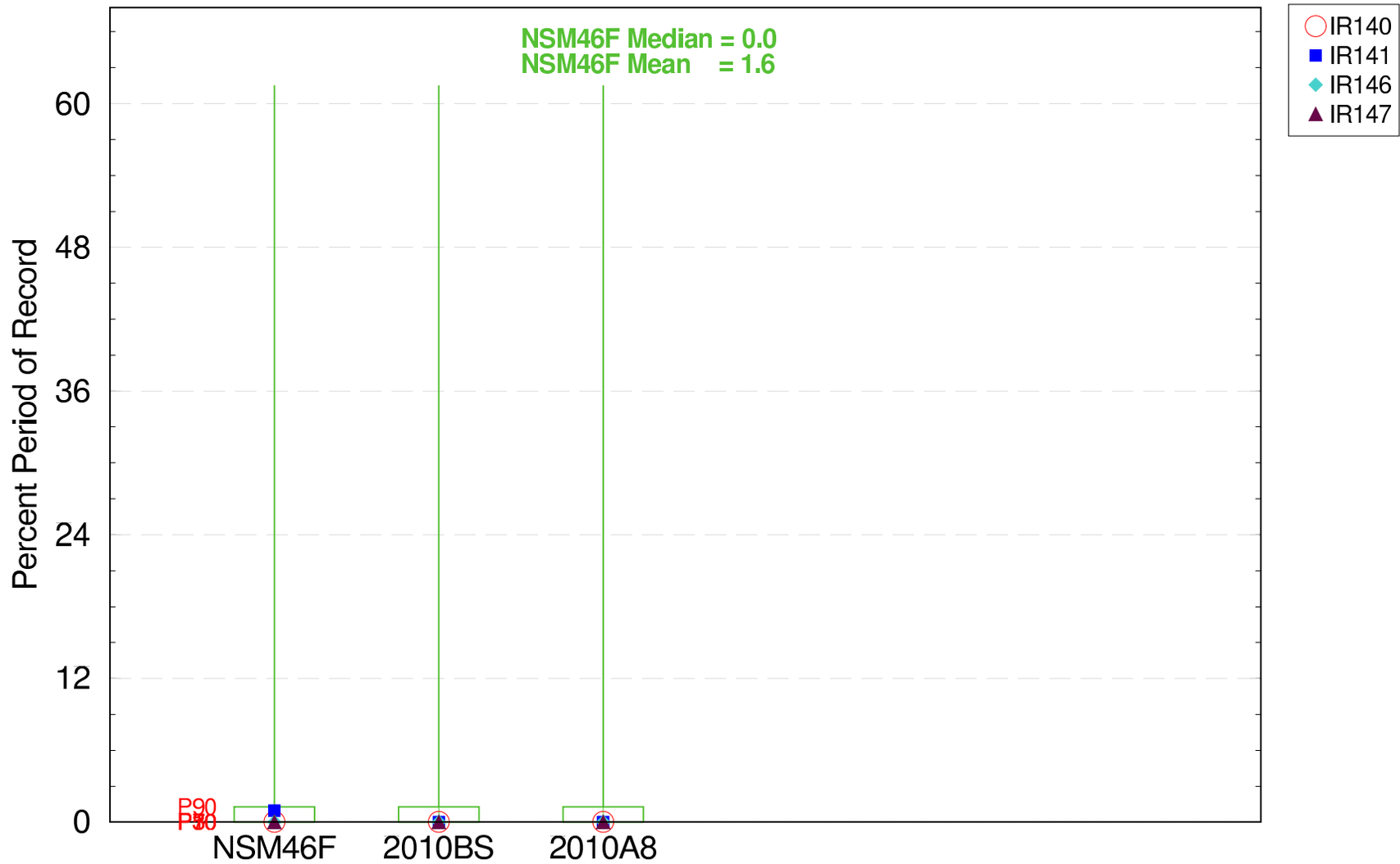


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Copyright © 2006
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_driest_years_cal_marl2_duration_low_boxplot.fig

Extreme Events in the Marl Marsh Landscape

Percent Period of Record High Events > 1.5 feet Driest Cal Years (1972,80,81,87,89,93)

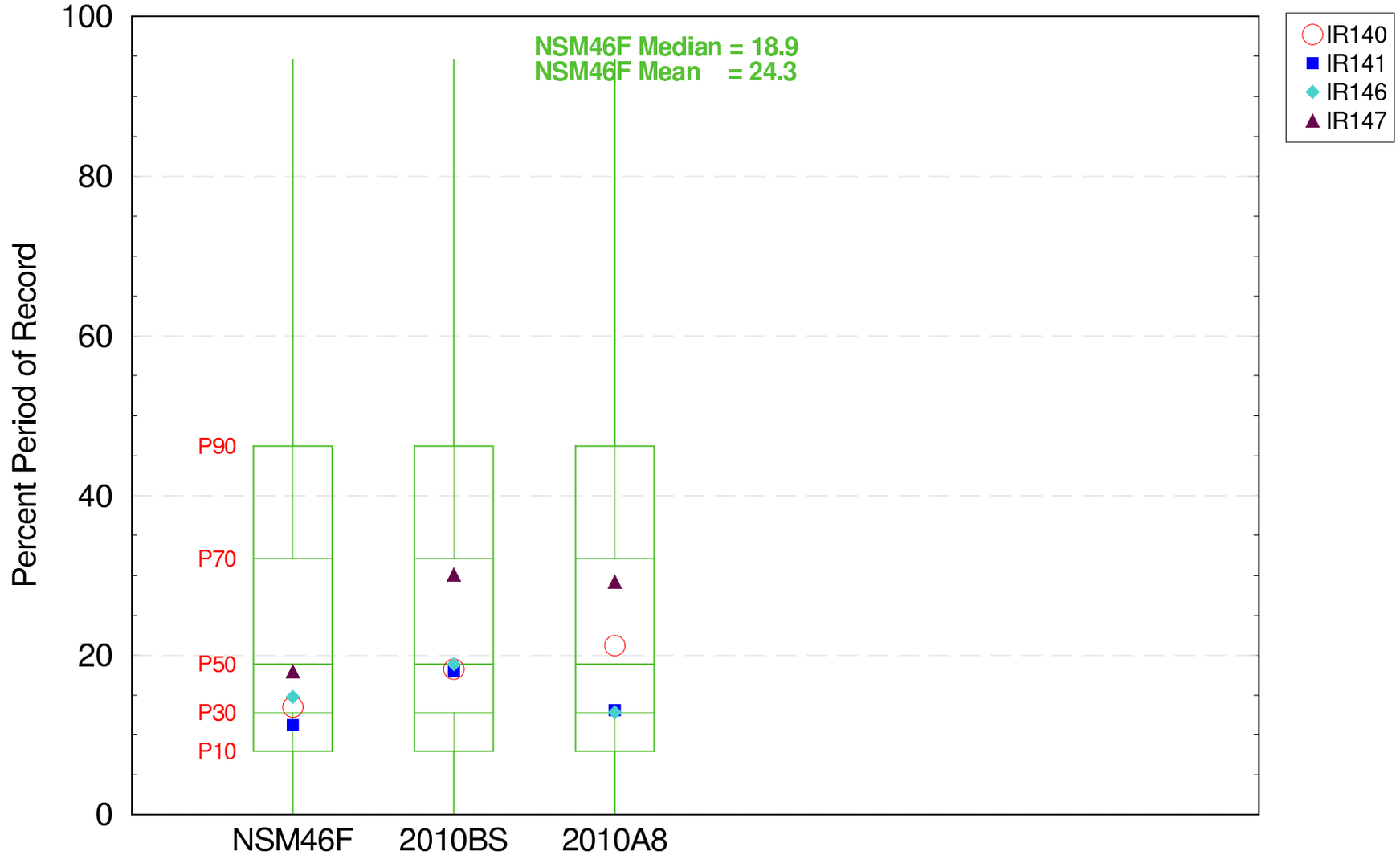


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1

Extreme Events in the Marl Marsh Landscape

Percent Period of Record Low Events < -1.0 feet Driest Cal Years (1972,80,81,87,89,93)

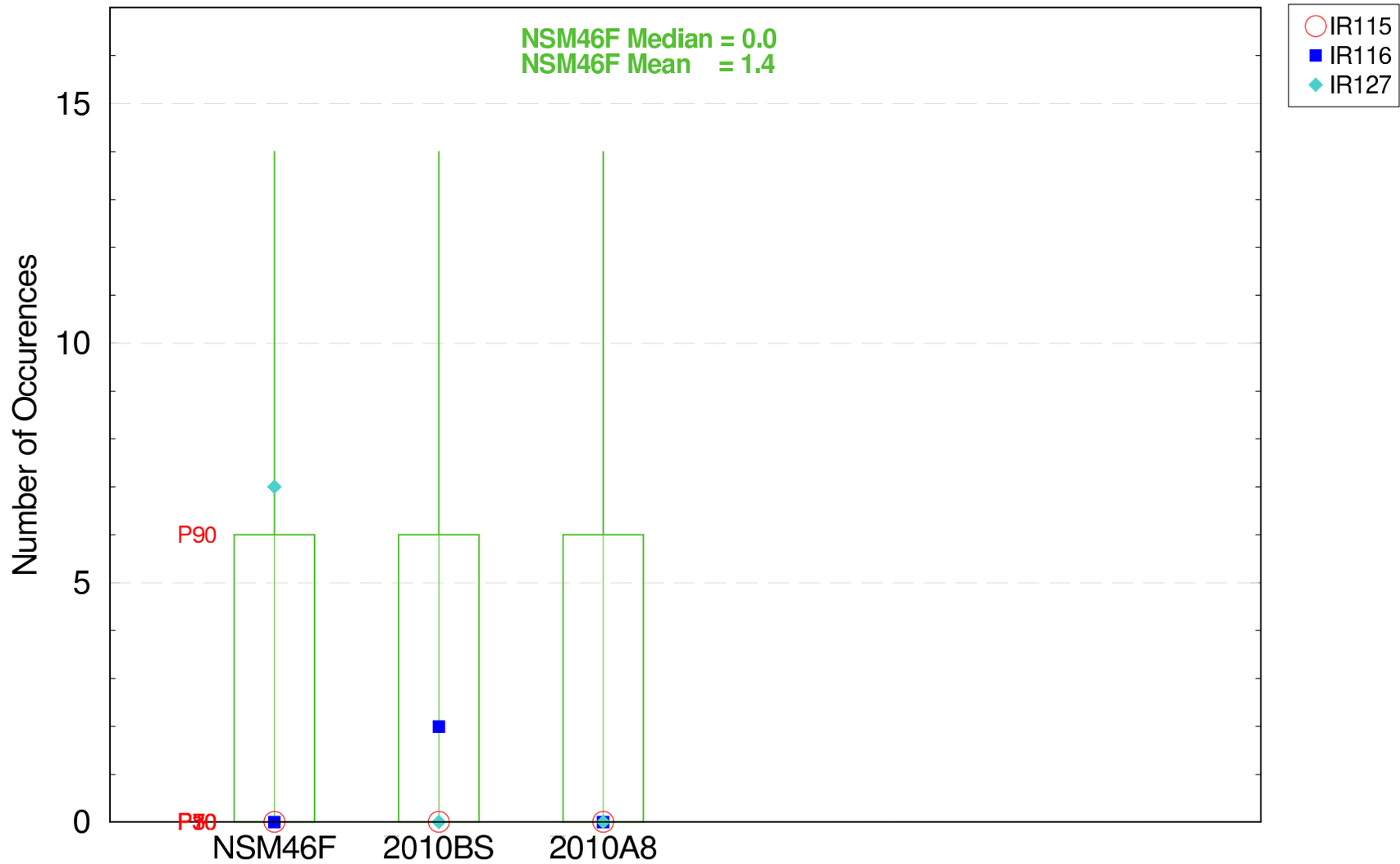


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_driest_years_cal_marl2_ppor_low_boxplot.fig

Extreme Events in the Ridge & Slough Landscape

Number of High Events > 2.0 feet Driest Cal Years (1972,80,81,87,89,93)

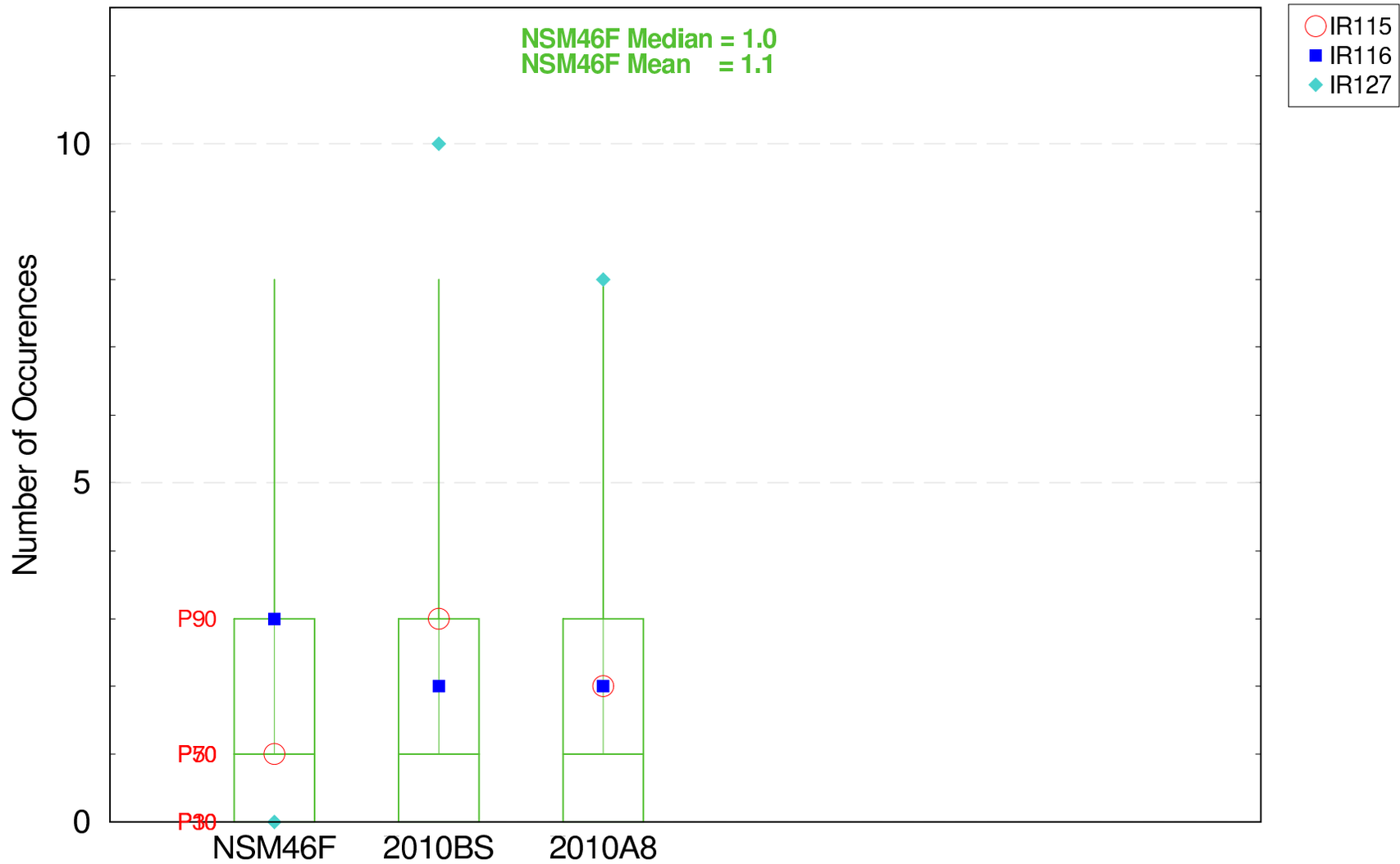


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
D-1381

Extreme Events in the Ridge & Slough Landscape

Number of Low Events < -1.0 foot Driest Cal Years (1972,80,81,87,89,93)

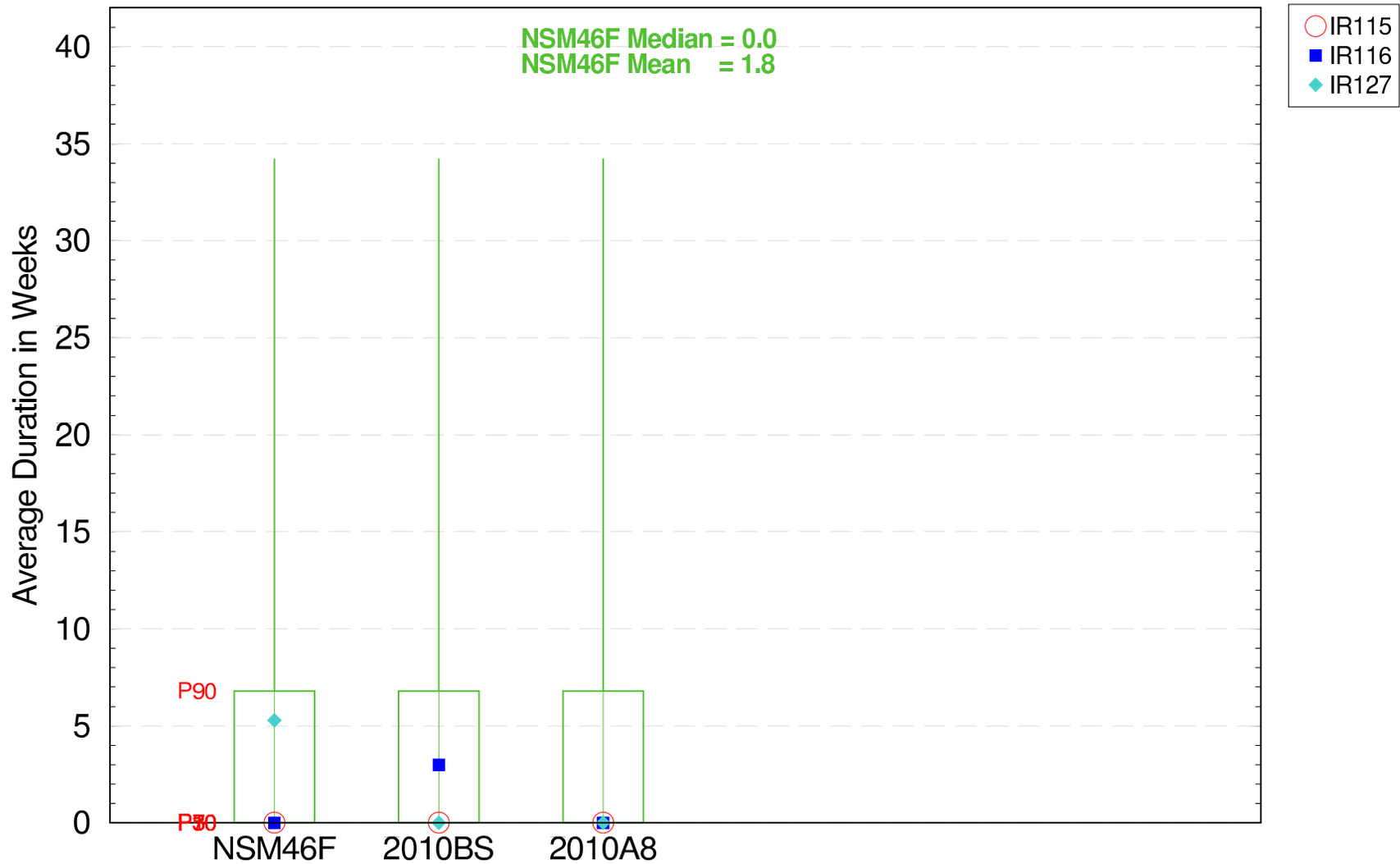


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Copyright © 2006
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_S01706/ge3.pl
Filename: ge3_driest_years_cal_rms0_count_low_boxplot.fig

Extreme Events in the Ridge & Slough Landscape

Average Duration of High Events (Weeks) > 2.0 feet Driest Cal Years (1972,80,81,87,89,93)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

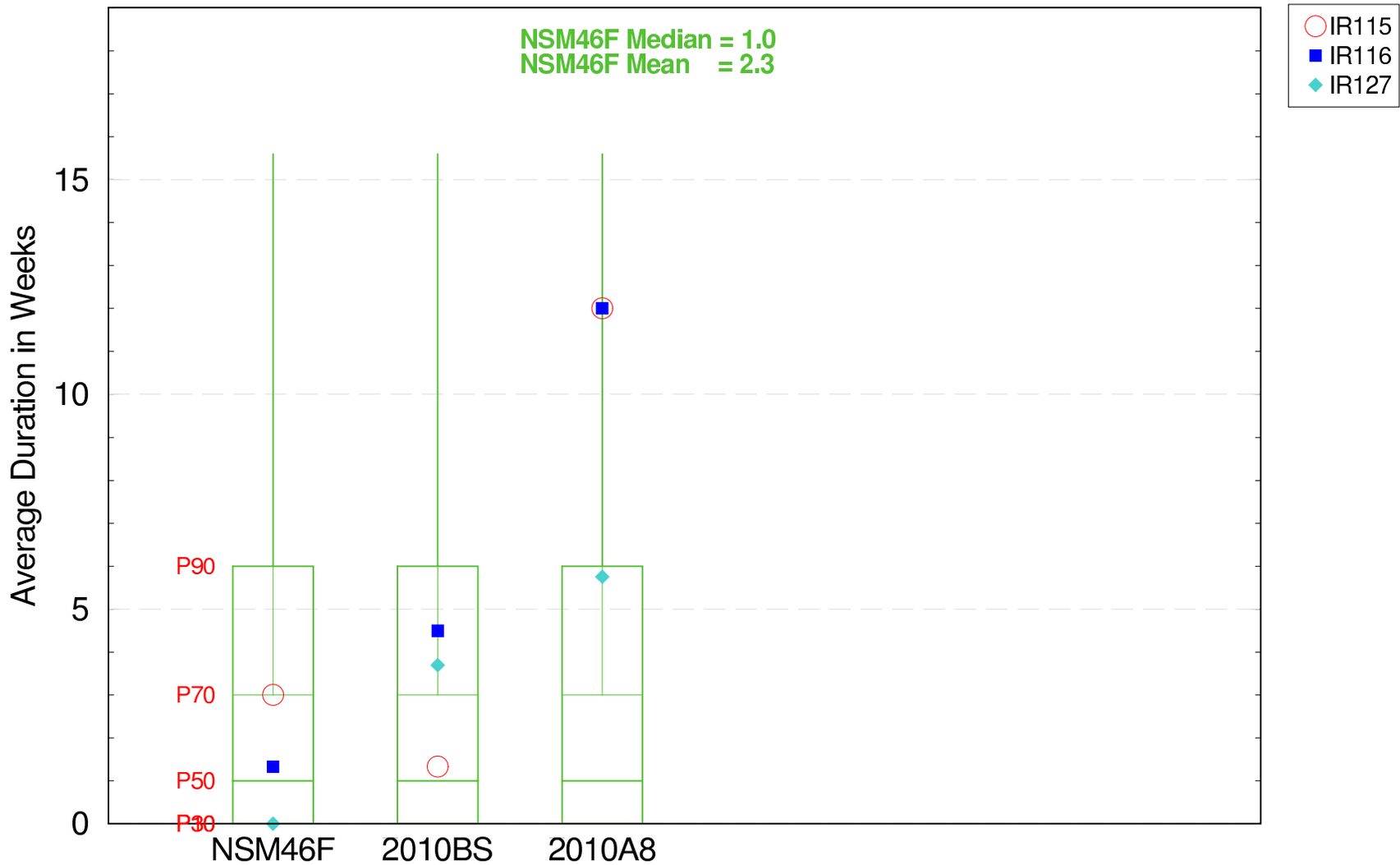
For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006

SFWMM V5.5.1

CP 7816

Extreme Events in the Ridge & Slough Landscape

Average Duration of Low Events (Weeks) < -1.0 foot Driest Cal Years (1972,80,81,87,89,93)

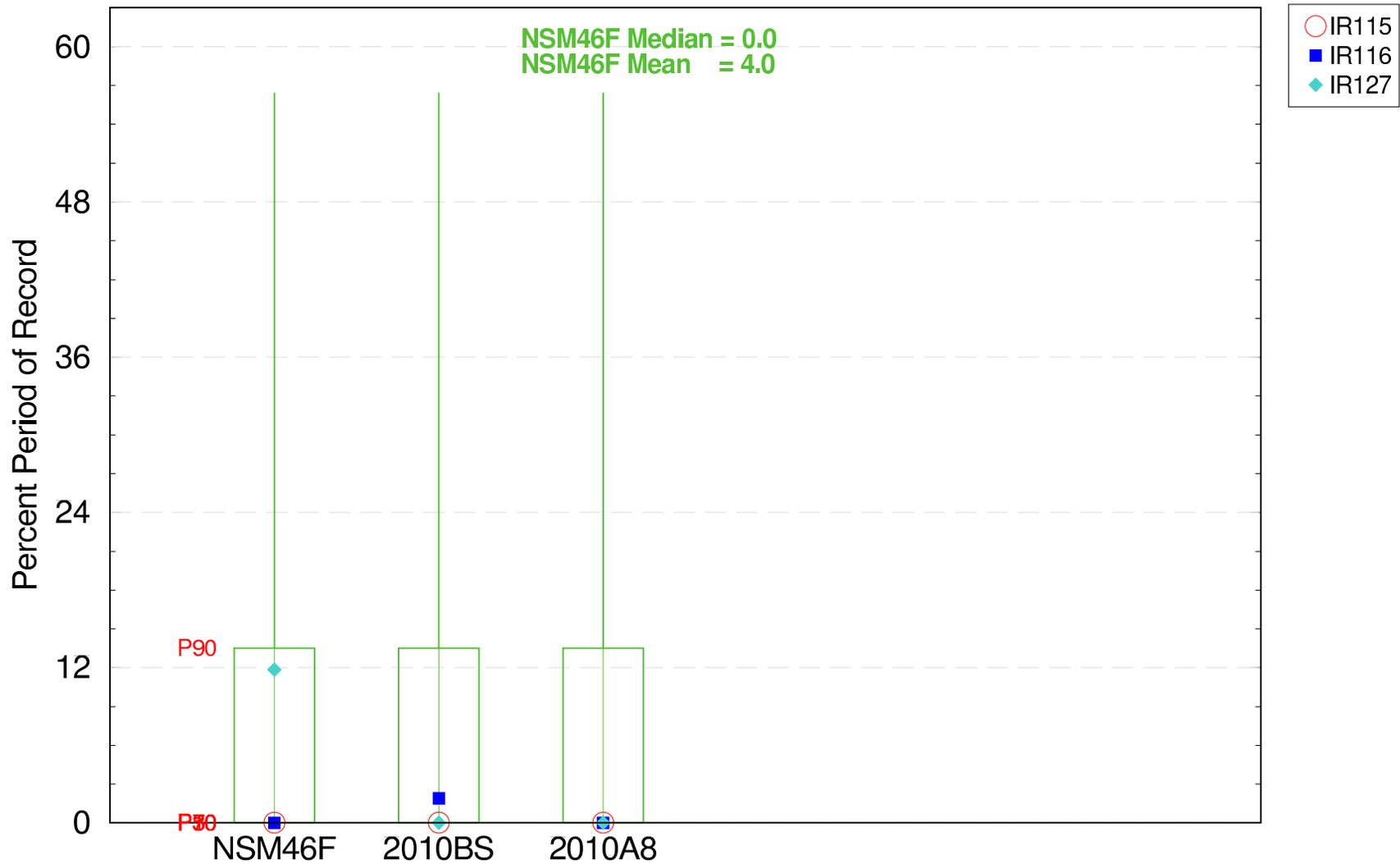


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Copyright 2006
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_driest_years_cal_ms0_duration_low_boxplot.fig

Extreme Events in the Ridge & Slough Landscape

Percent Period of Record High Events > 2.0 feet Driest Cal Years (1972,80,81,87,89,93)

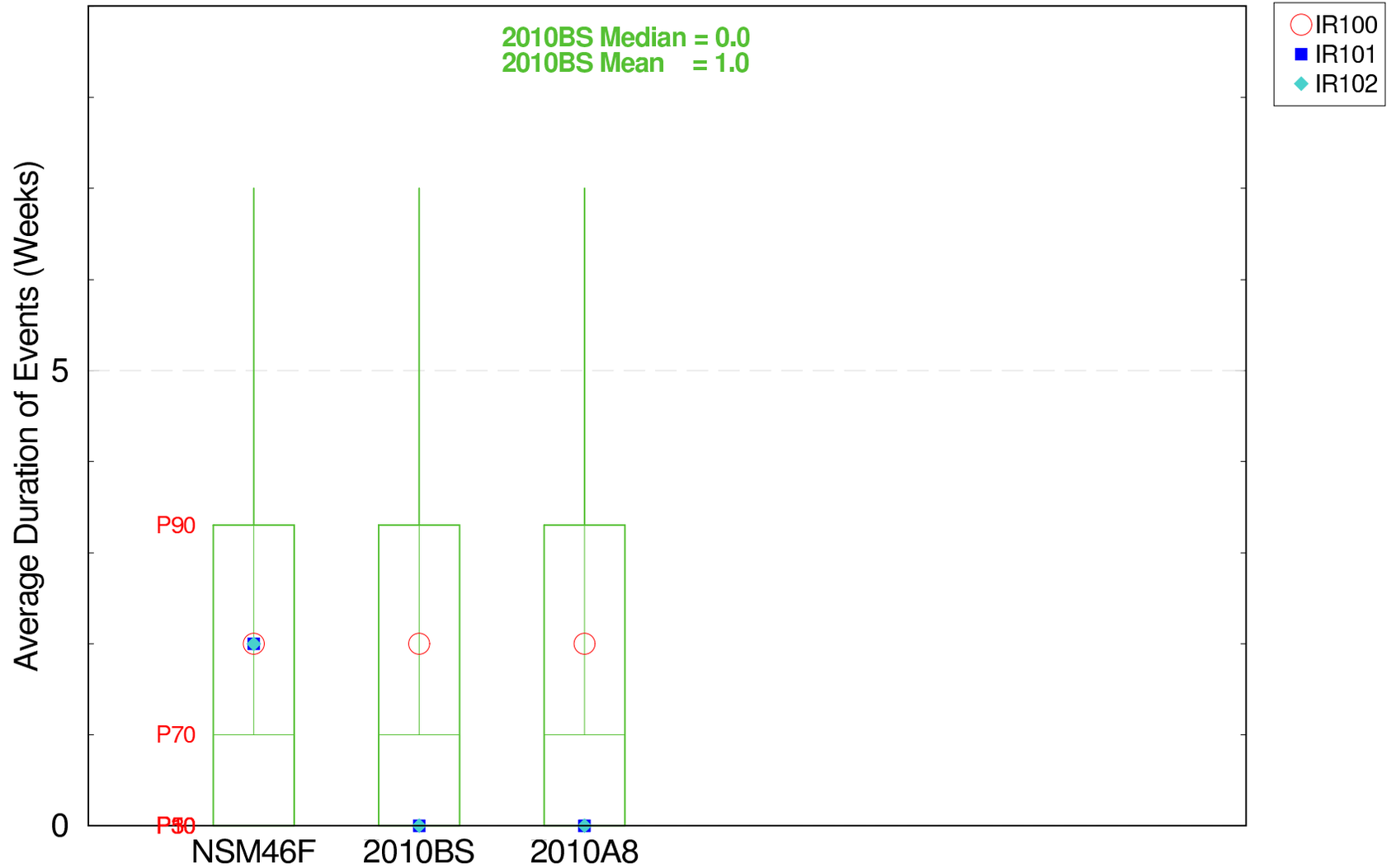


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
Script used: /nw/ceqp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_driest_years_cal_rns0_ppor_high_boxplot.fig

Extreme Events in the Loxahatchee NWR Landscape

Average Duration of Low Events (Weeks) < -1.0 foot The Dry Season (1965–2000)

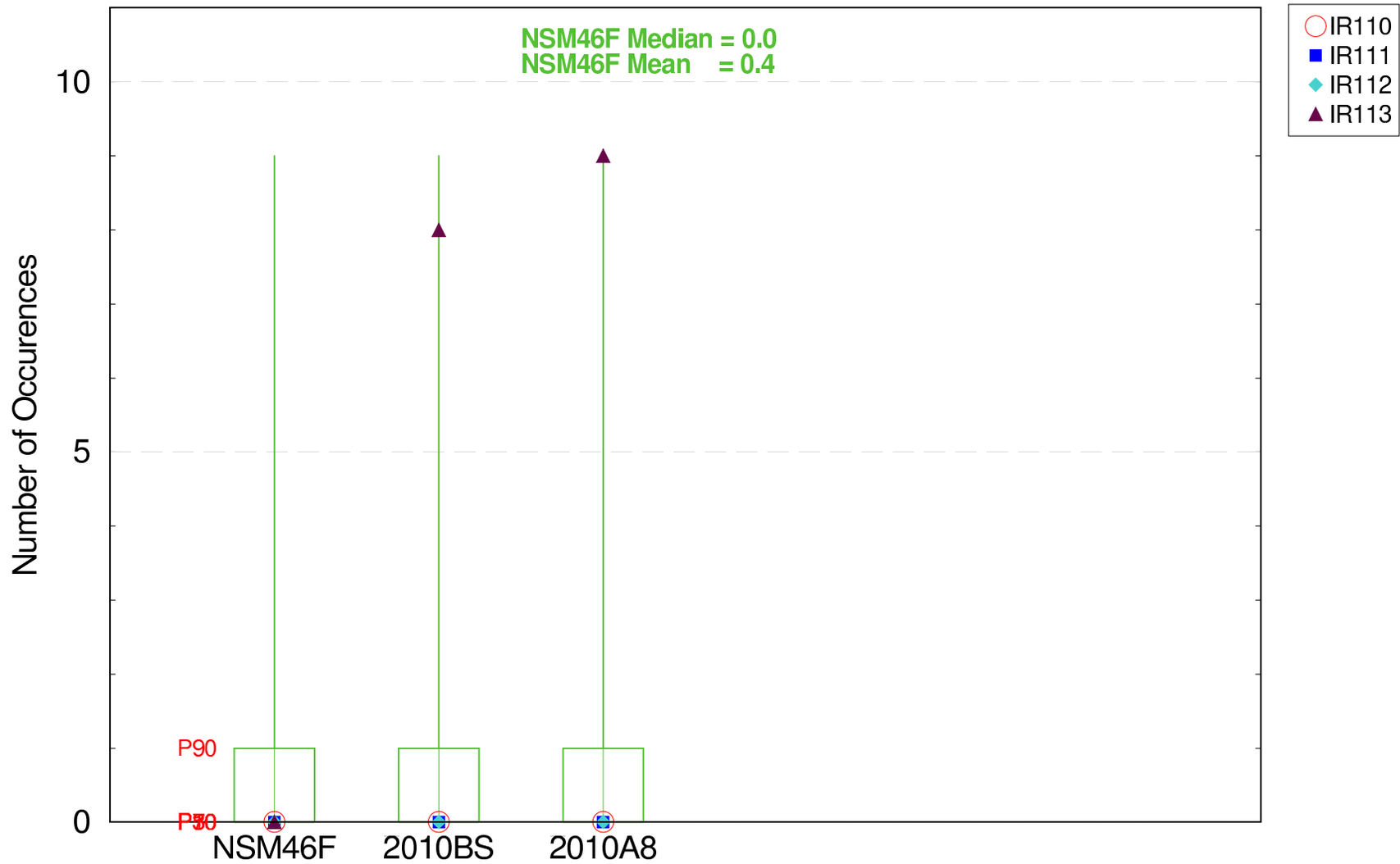


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script/ge3.pl
Filename: ge3_dry_season_inwr_duration_low_boxplot.fig

Extreme Events in the Ridge & Slough (WCA2)

Number of High Events > 2.5 feet Driest Cal Years (1972,80,81,87,89,93)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006

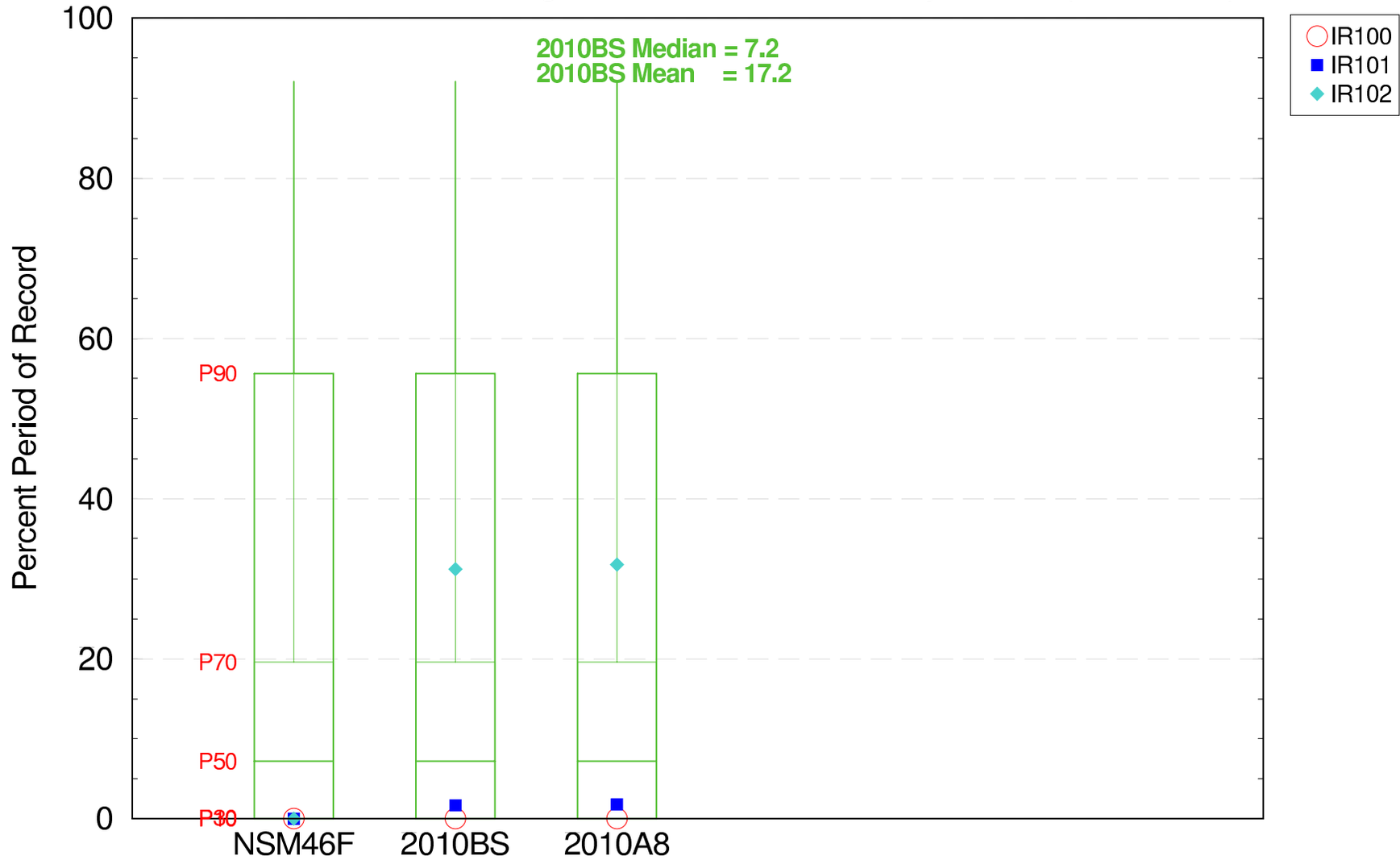
SFWMM V5.5.1

04/18/06

GE3.pl

Extreme Events in the Loxahatchee NWR Landscape

Percent Period of Record High Events > 2.5 feet The Dry Season (1965–2000)

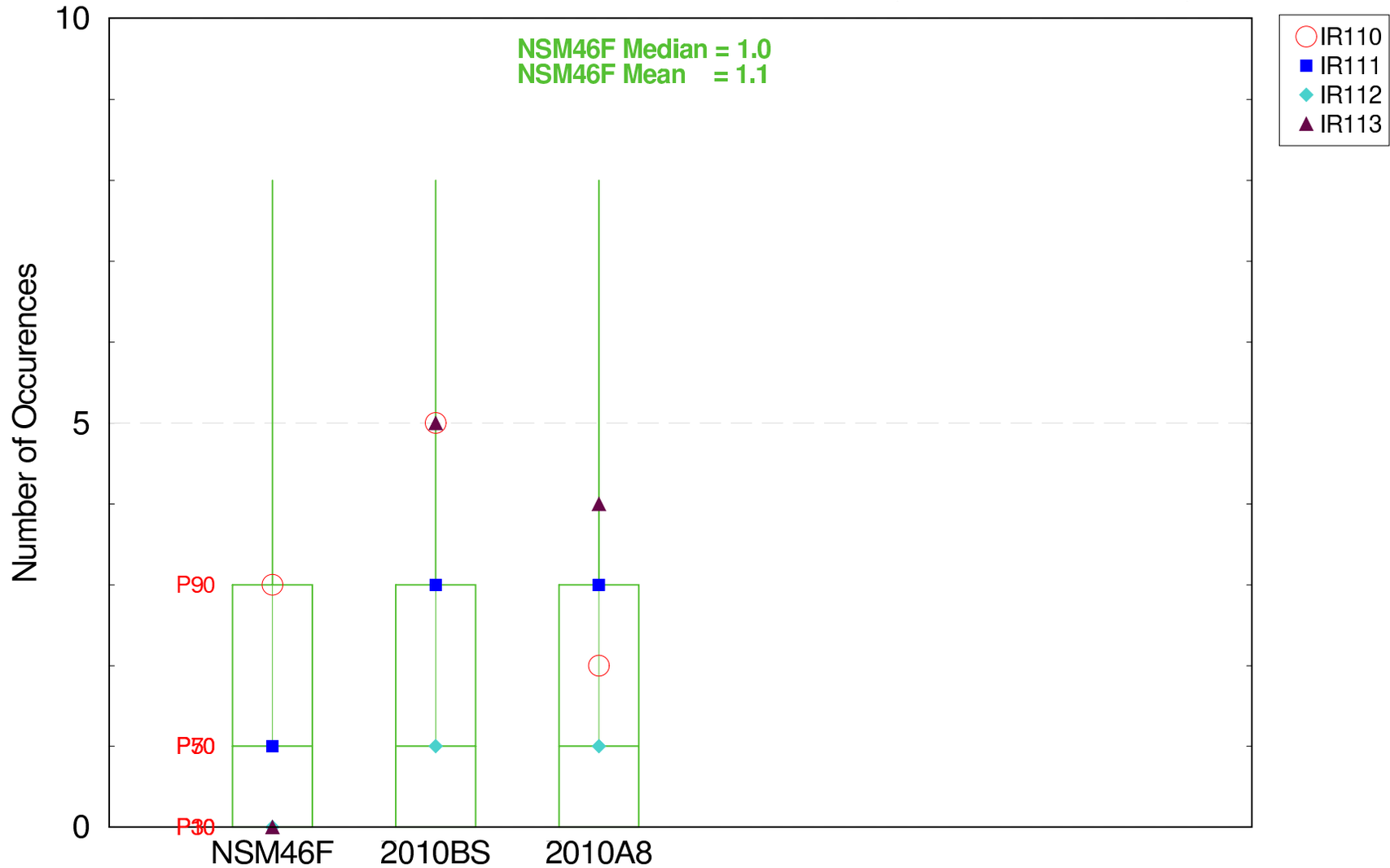


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_dry_season_inwr_ppor_high_boxplot.fig

Extreme Events in the Ridge & Slough (WCA2)

Number of Low Events < -1.0 foot Driest Cal Years (1972,80,81,87,89,93)

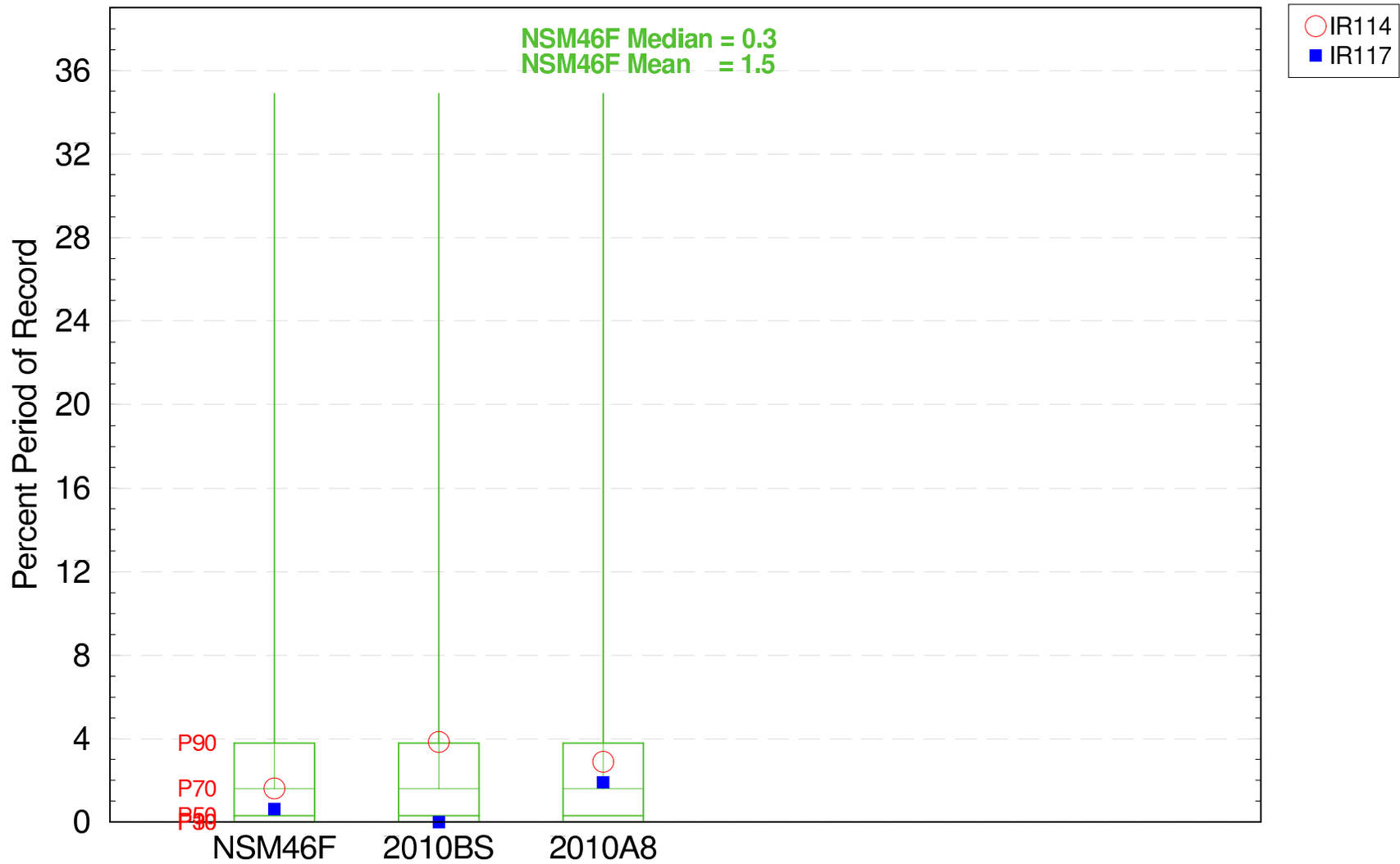


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_driest_years_cal_rns1_count_low_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3A N)

Percent Period of Record Low Events < -1.0 feet Driest Cal Years (1972,80,81,87,89,93)

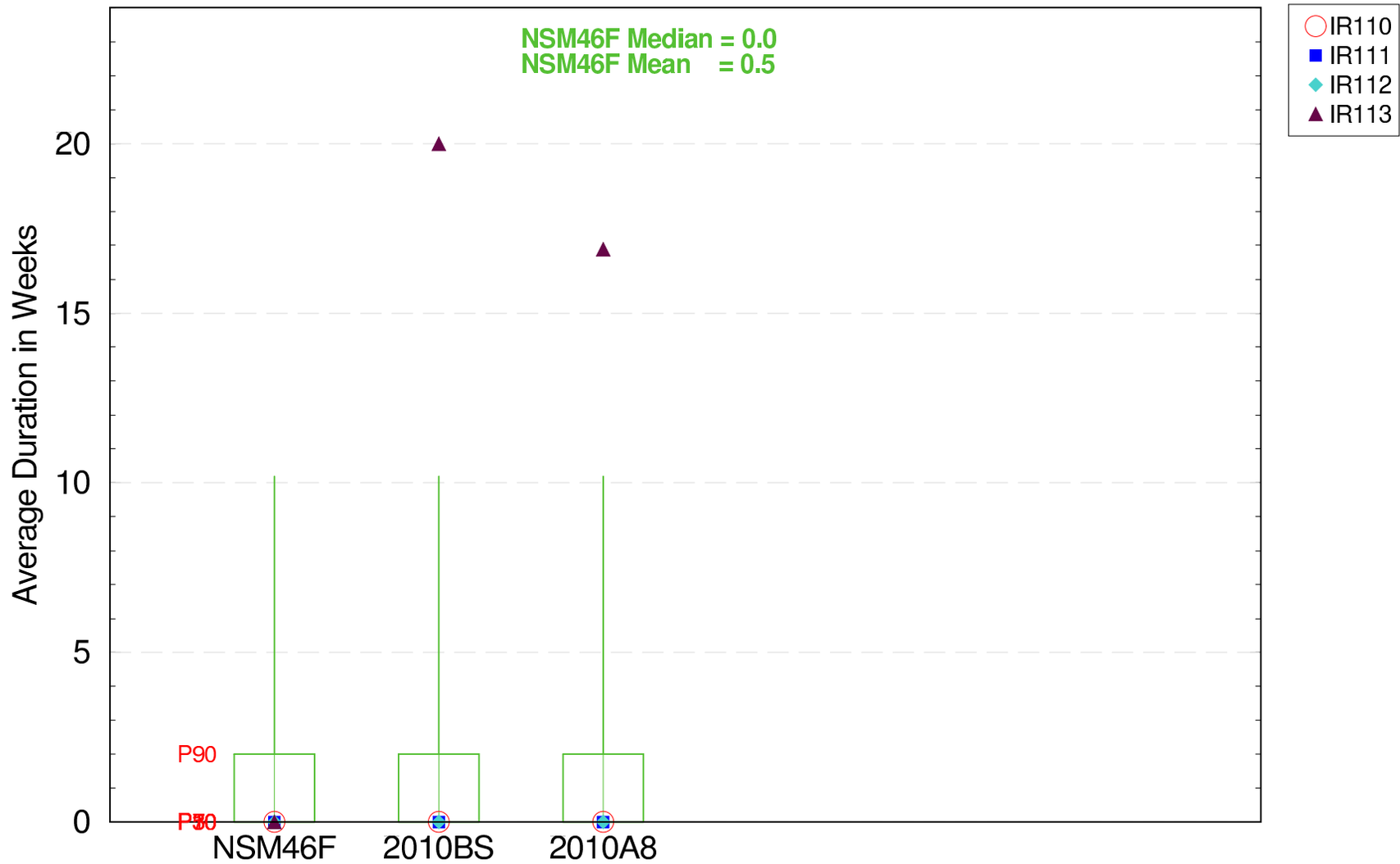


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
D-1390
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script7816/ge3.pl
Filename: ge3_driest_years_cal_rns2_ppor_low_boxplot.fig

Extreme Events in the Ridge & Slough (WCA2)

Average Duration of High Events (Weeks) > 2.5 feet Driest Cal Years (1972,80,81,87,89,93)

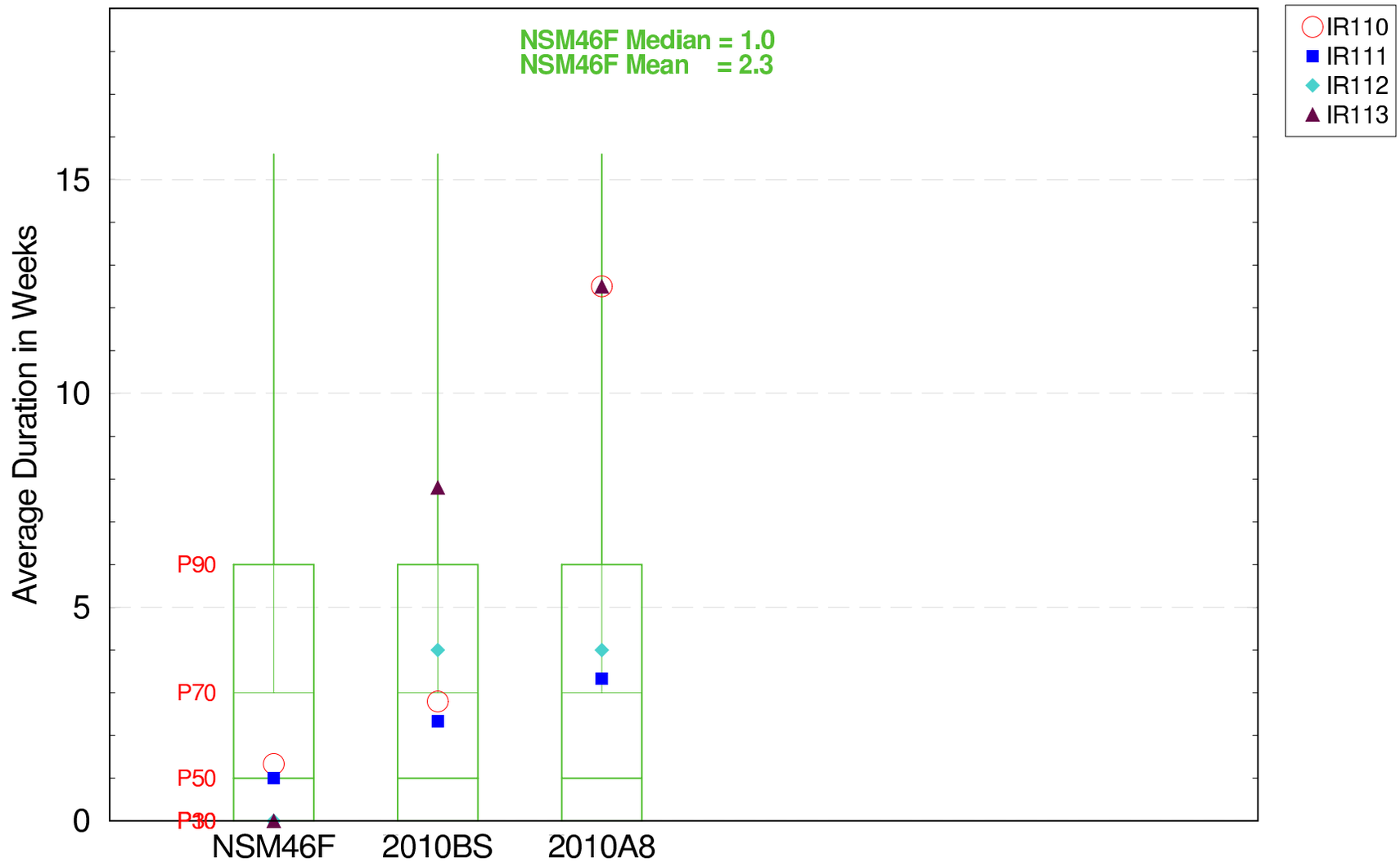


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1

Extreme Events in the Ridge & Slough (WCA2)

Average Duration of Low Events (Weeks) < -1.0 foot Driest Cal Years (1972,80,81,87,89,93)

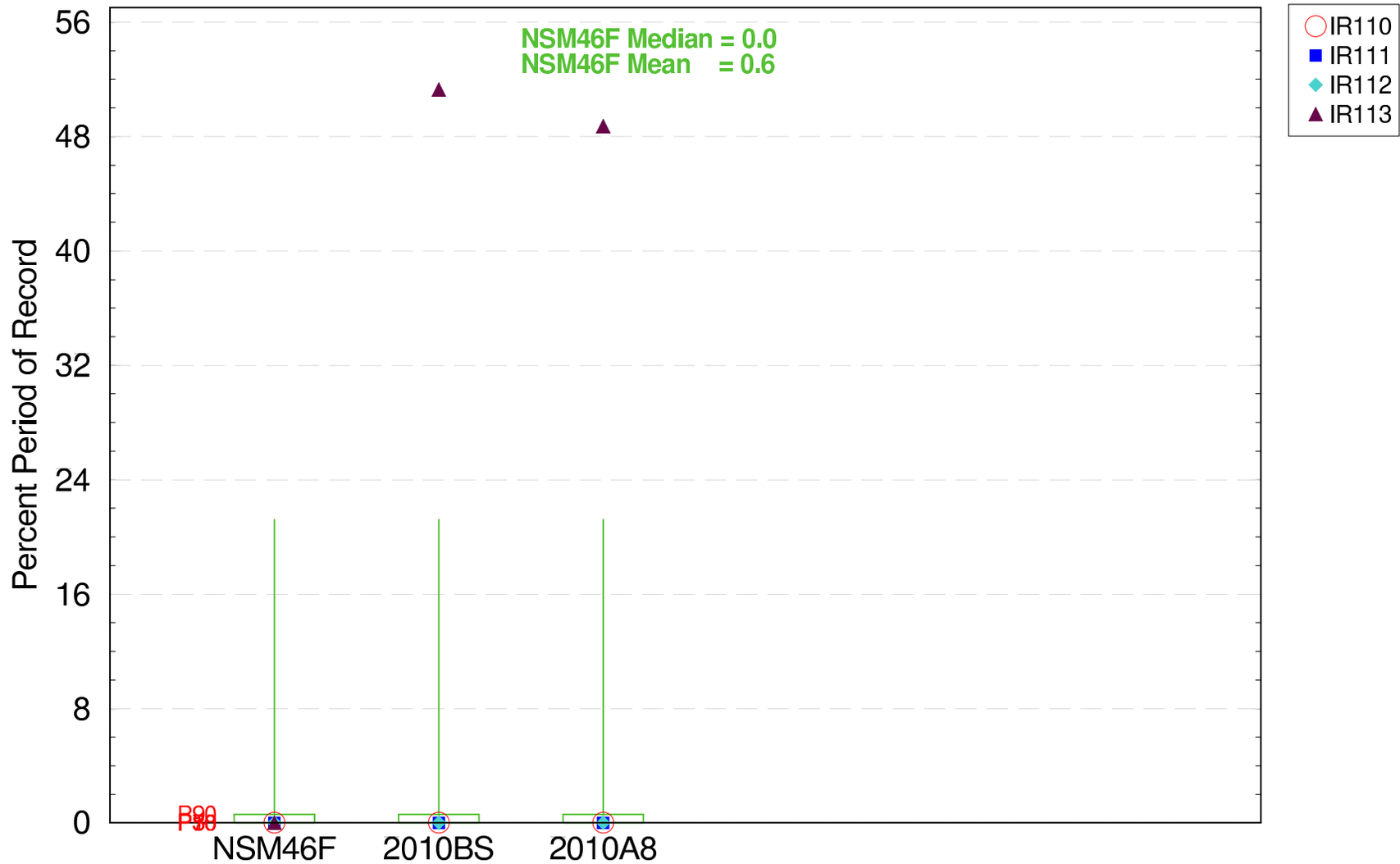


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
D-1392

Extreme Events in the Ridge & Slough (WCA2)

Percent Period of Record High Events > 2.5 feet Driest Cal Years (1972,80,81,87,89,93)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006

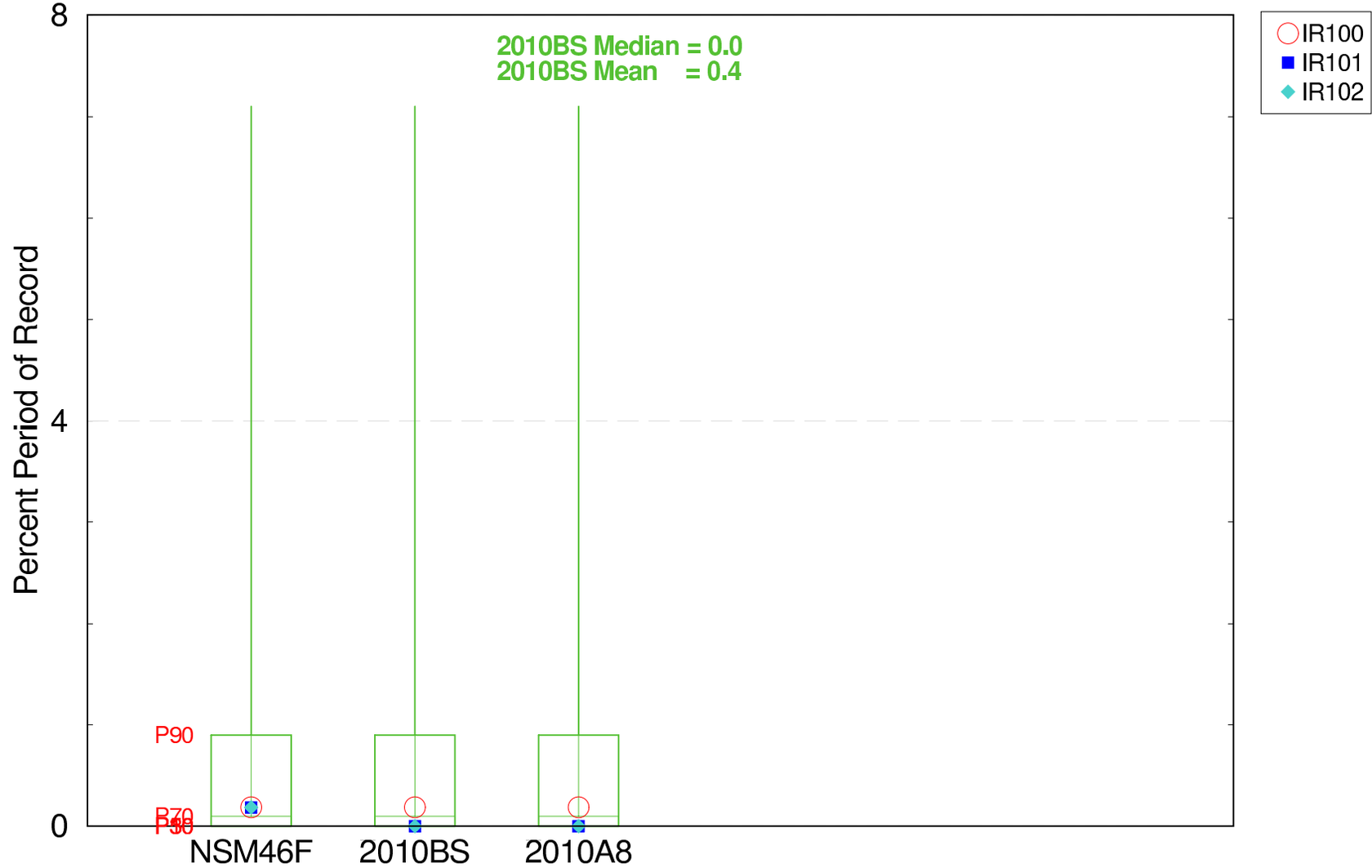
SFWMM V5.5.1

04/18/06

GE-E3.pl

Extreme Events in the Loxahatchee NWR Landscape

Percent Period of Record Low Events < -1.0 feet The Dry Season (1965–2000)

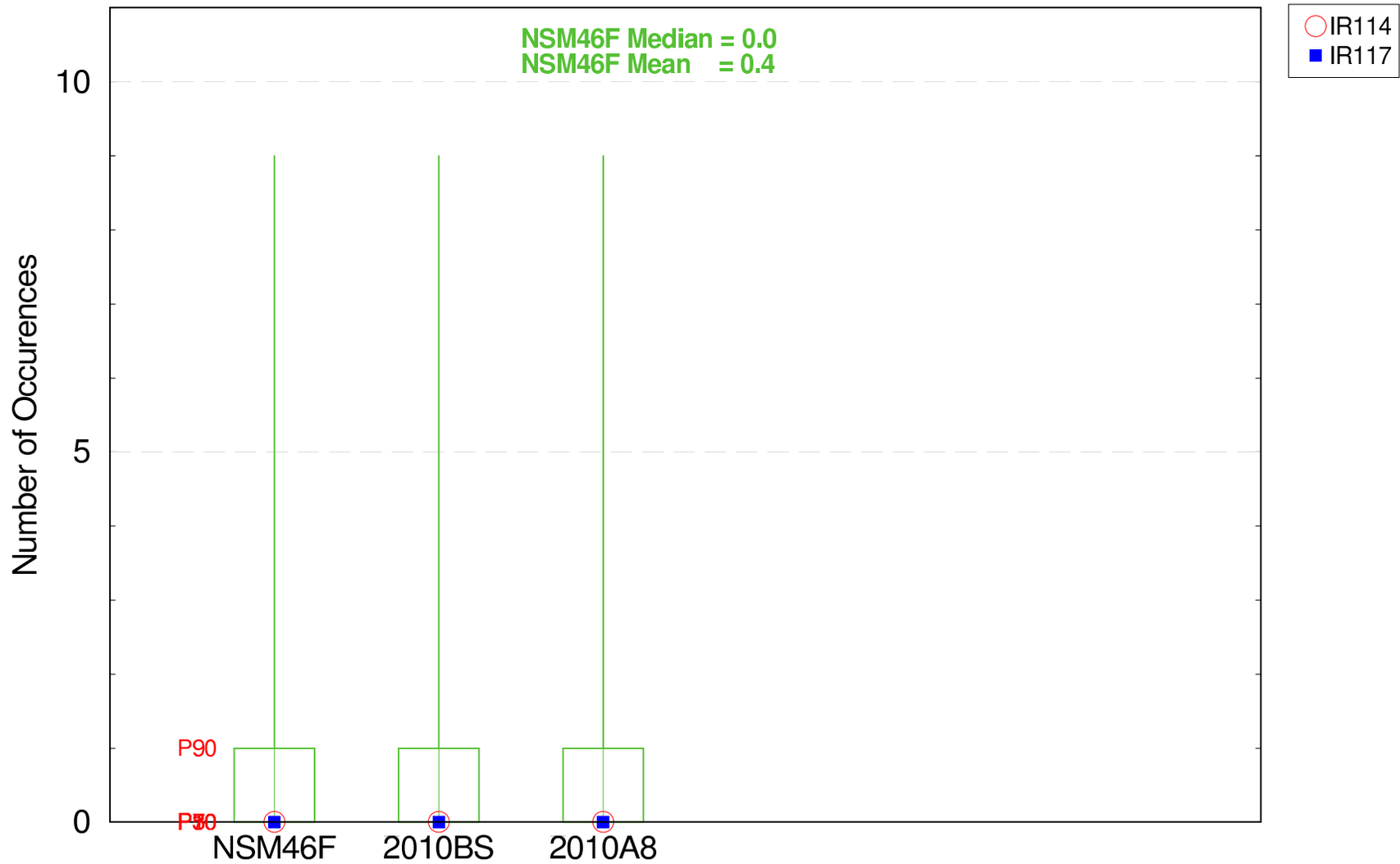


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
Script used: /nw/cerp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_dry_season_inwr_ppor_low_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3A N)

Number of High Events > 2.5 feet Driest Cal Years (1972,80,81,87,89,93)

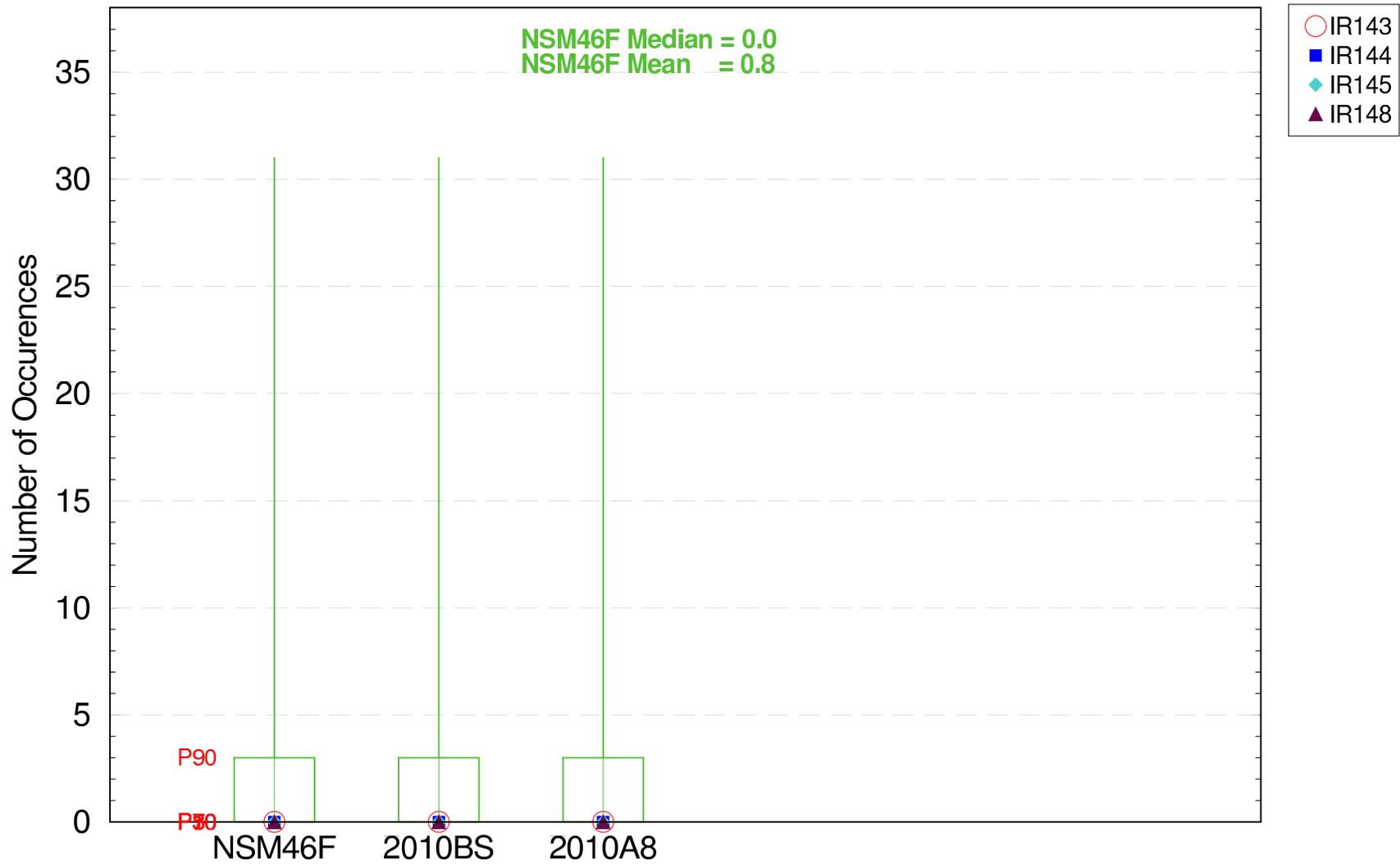


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
GE3.pl

Extreme Events in the Marl Marsh Landscape

Number of High Events > 2.0 feet The Dry Season (1965–2000)

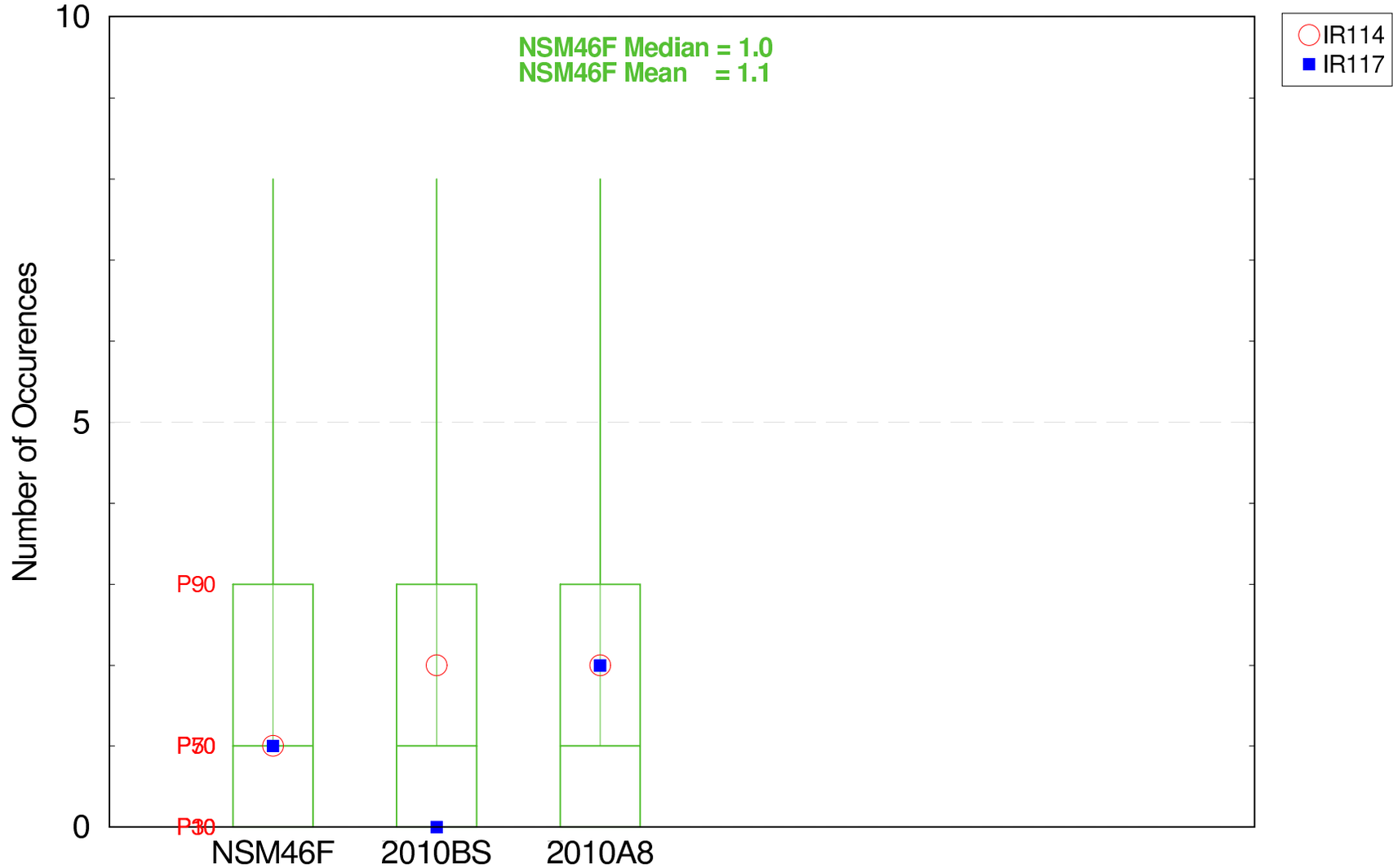


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:39:27 2006
 SFWMM V5.5.1
 Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
 Filename: ge3_dry_season_marl1_count_high_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3A N)

Number of Low Events < -1.0 foot Driest Cal Years (1972,80,81,87,89,93)

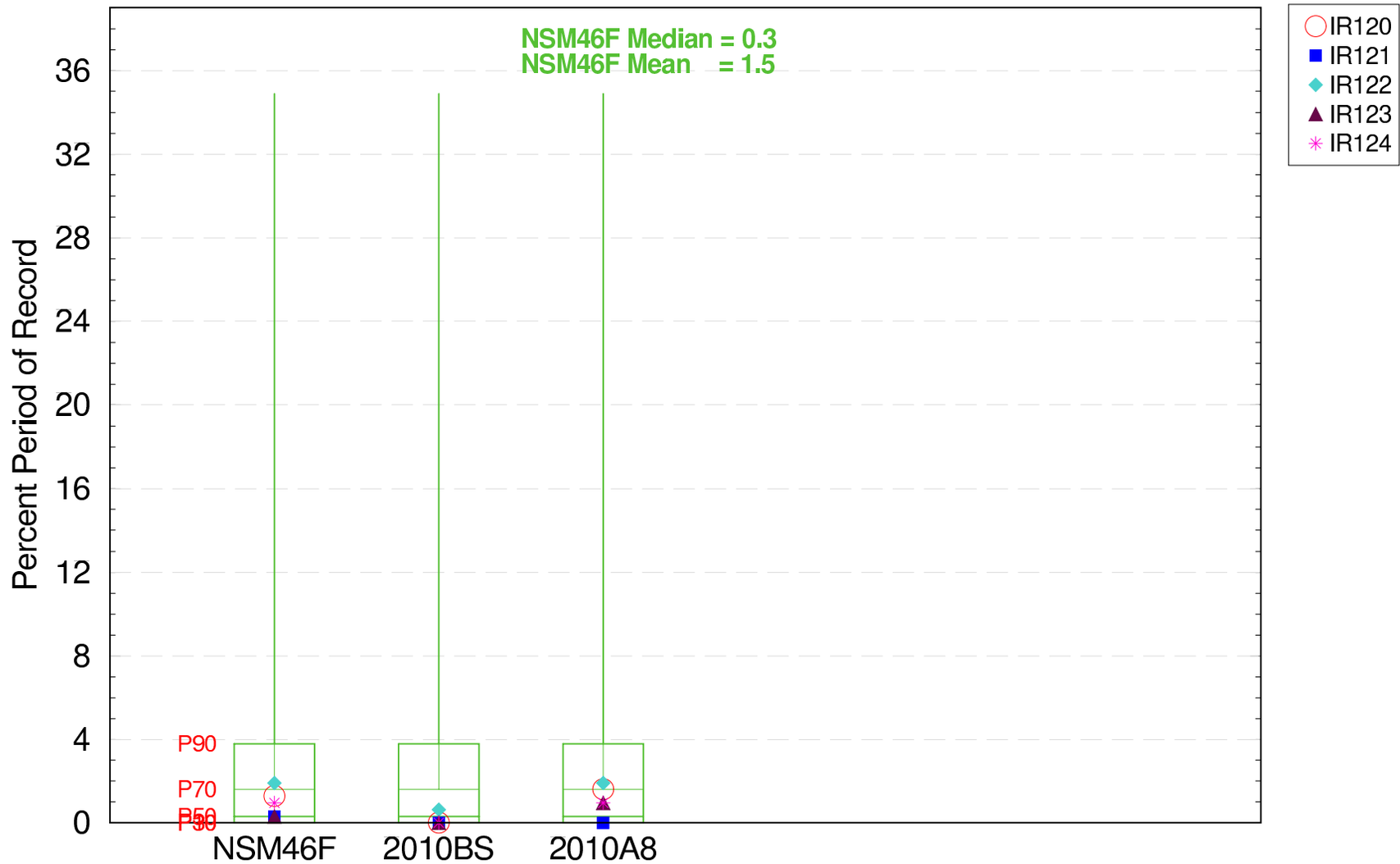


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Copyright 2006
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_driest_years_cal_rms2_count_low_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3 S)

Percent Period of Record Low Events < -1.0 feet Driest Cal Years (1972,80,81,87,89,93)

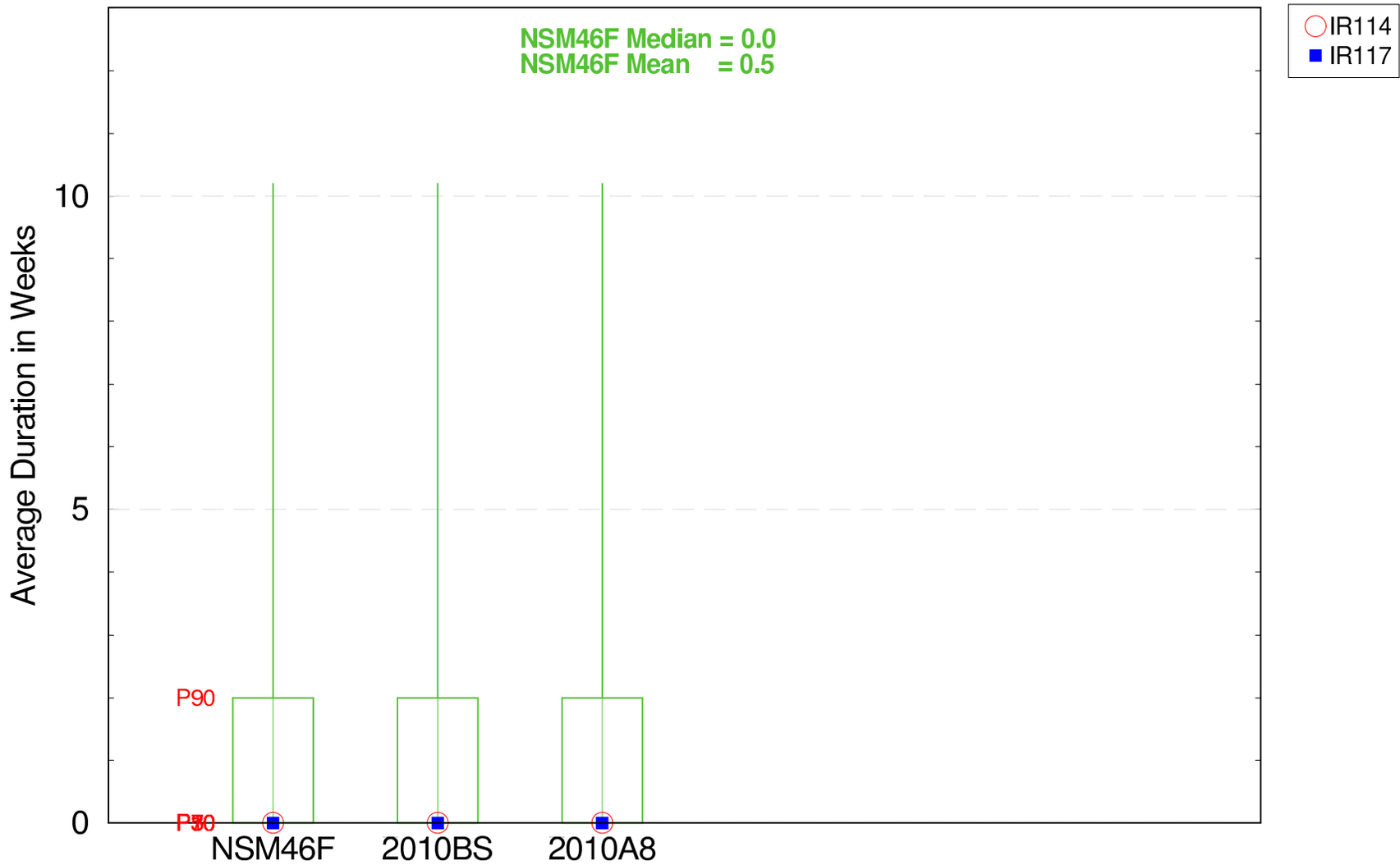


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:39:27 2006
 SFWMM V5.5.1
 Day 78
 RECOVER Performance Measure - GE-E3

Extreme Events in the Ridge & Slough (WCA3A N)

Average Duration of High Events (Weeks) > 2.5 feet Driest Cal Years (1972,80,81,87,89,93)

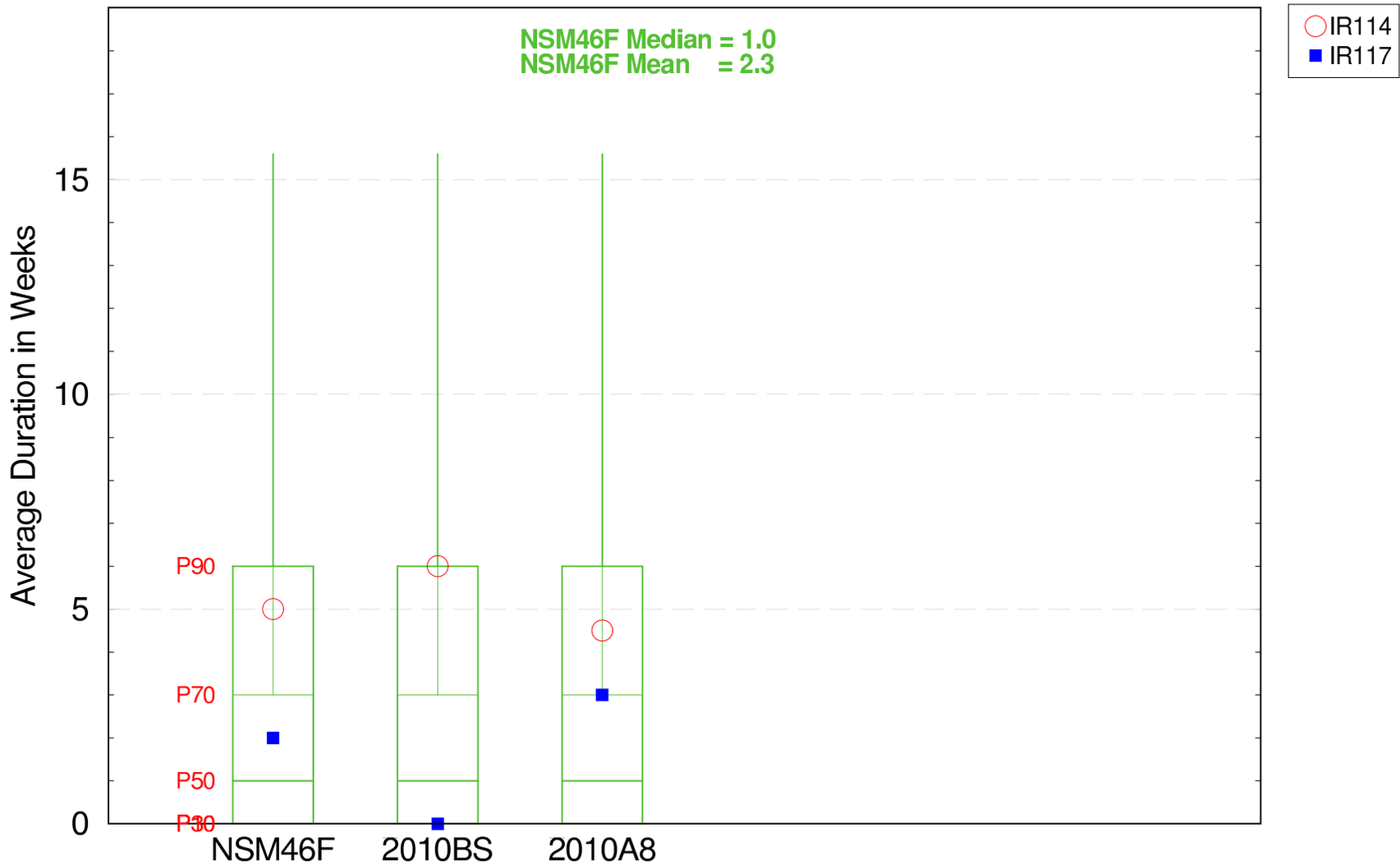


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1

Extreme Events in the Ridge & Slough (WCA3A N)

Average Duration of Low Events (Weeks) < -1.0 foot Driest Cal Years (1972,80,81,87,89,93)

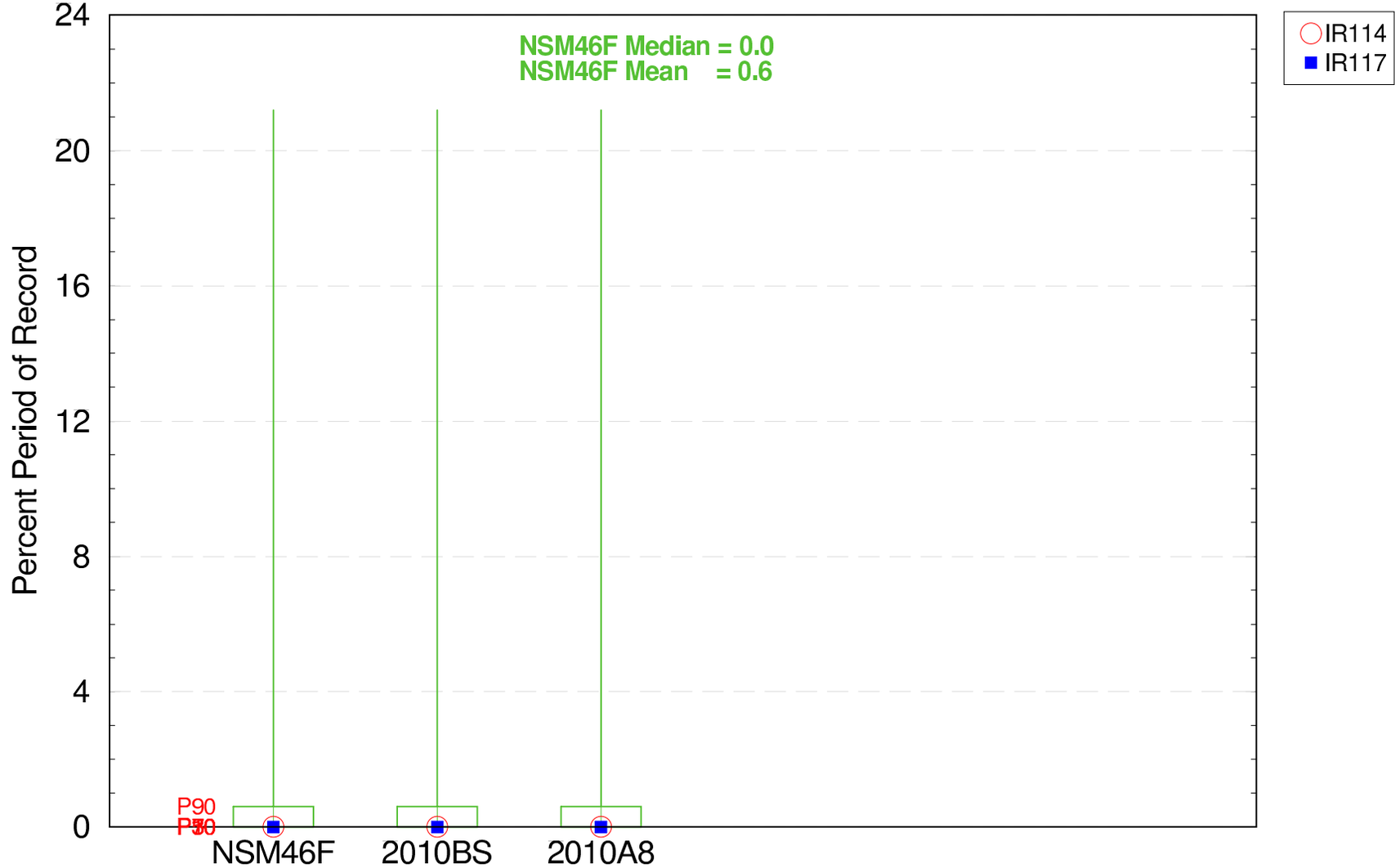


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Copyright 2006
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_driest_years_cal_ms2_duration_low_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3A N)

Percent Period of Record High Events > 2.5 feet Driest Cal Years (1972,80,81,87,89,93)

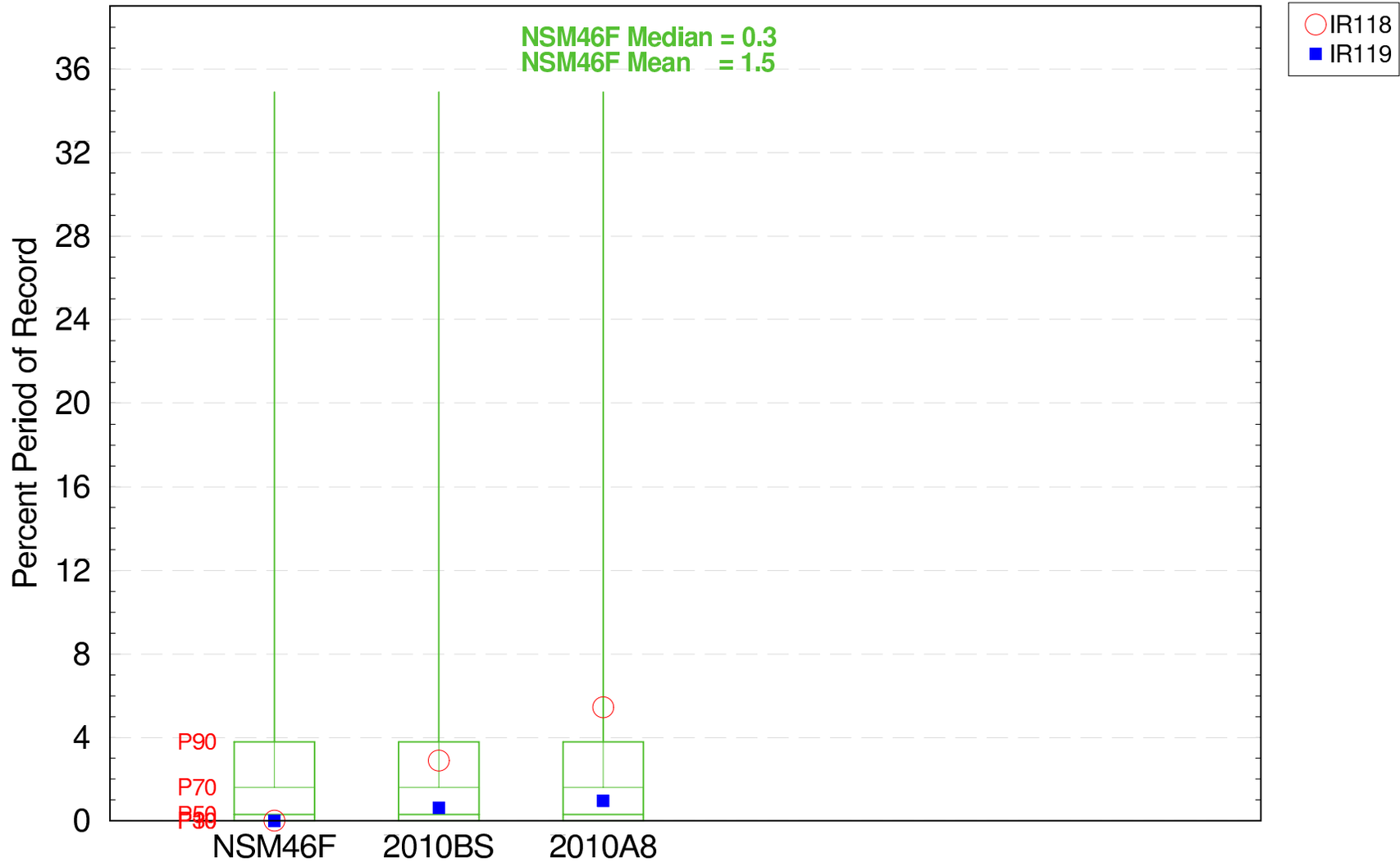


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
GE3.pl
Date: 7/20/06
Filename: ge3_driest_years_cal_rns2_ppor_high_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3A E)

Percent Period of Record Low Events < -1.0 feet Driest Cal Years (1972,80,81,87,89,93)



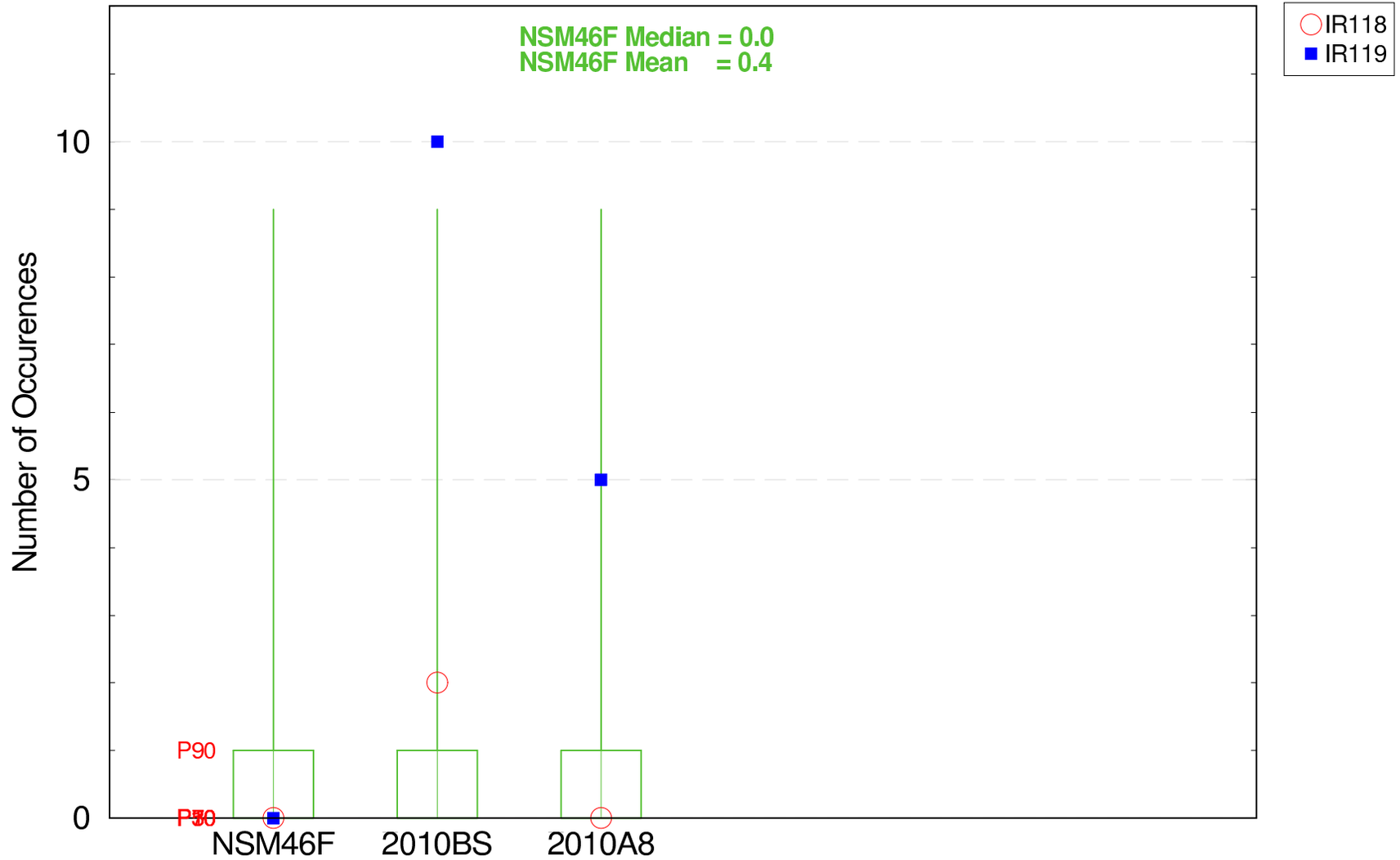
The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006

SFWMM V5.5.1

Extreme Events in the Ridge & Slough (WCA3A E)

Number of High Events > 2.5 feet Driest Cal Years (1972,80,81,87,89,93)

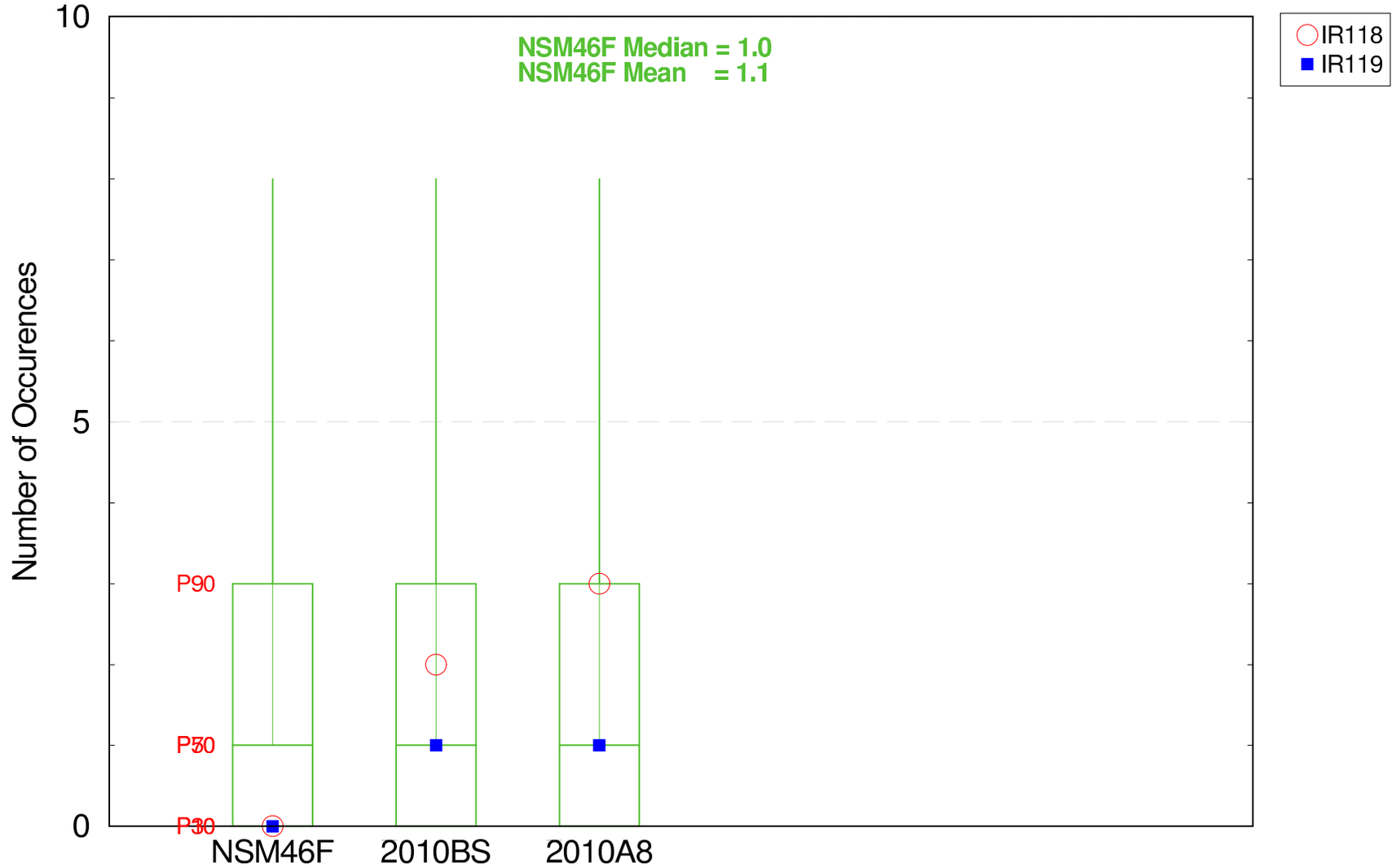


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
D-1403
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_driest_years_cal_rms3_count_high_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3A E)

Number of Low Events < -1.0 foot Driest Cal Years (1972,80,81,87,89,93)

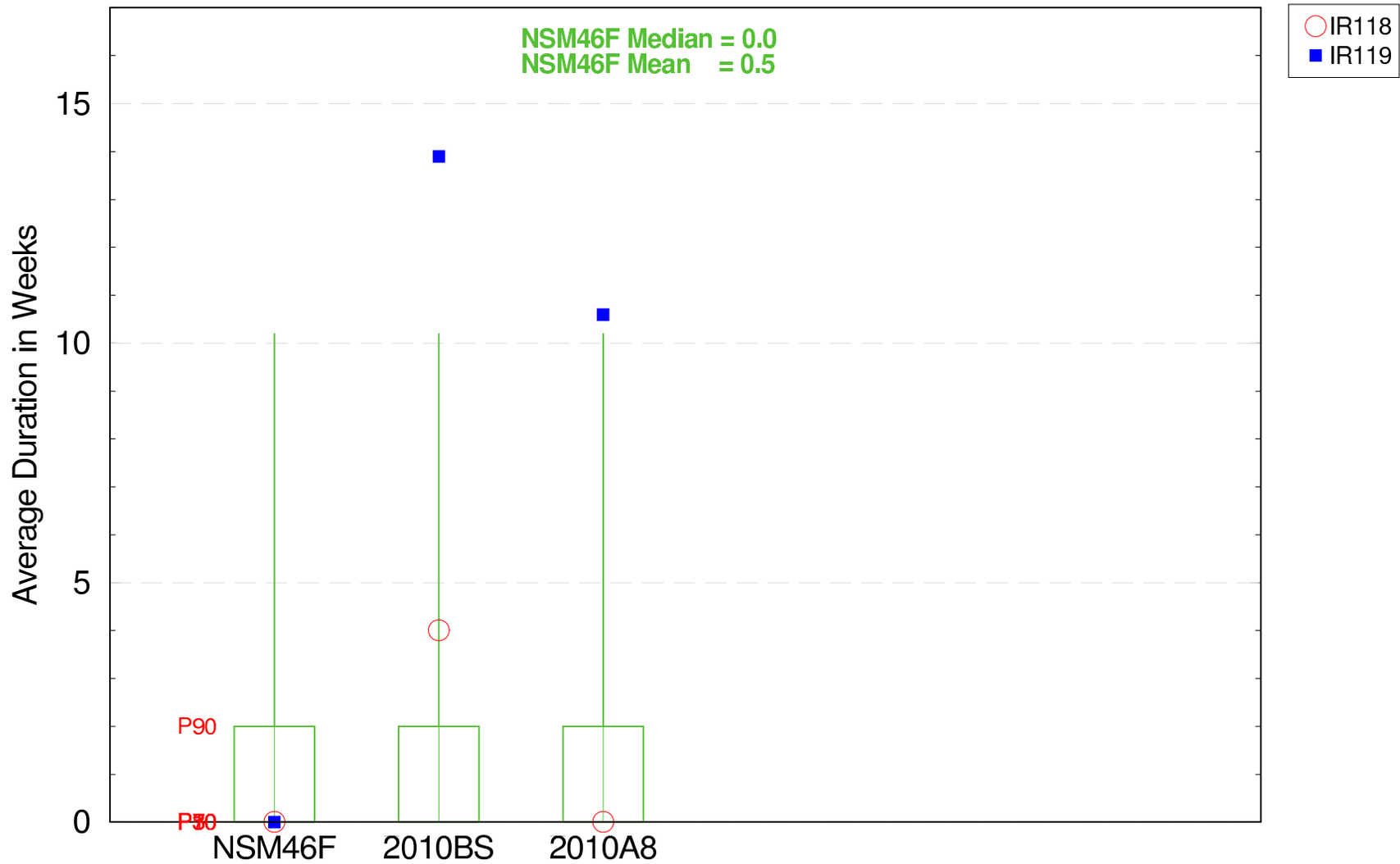


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
D-1404
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_driest_years_cal_rms3_count_low_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3A E)

Average Duration of High Events (Weeks) > 2.5 feet Driest Cal Years (1972,80,81,87,89,93)

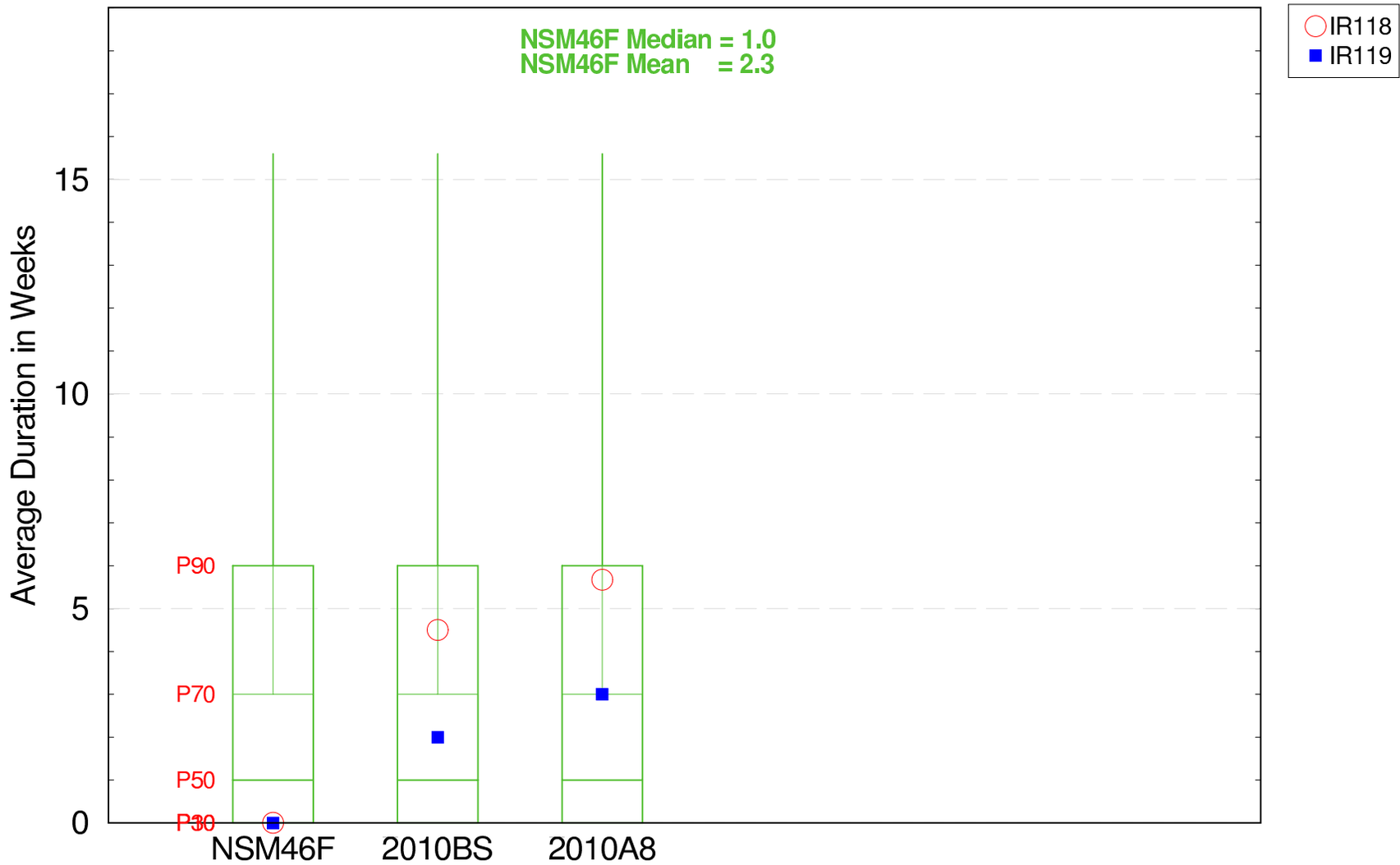


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1

Extreme Events in the Ridge & Slough (WCA3A E)

Average Duration of Low Events (Weeks) < -1.0 foot Driest Cal Years (1972,80,81,87,89,93)

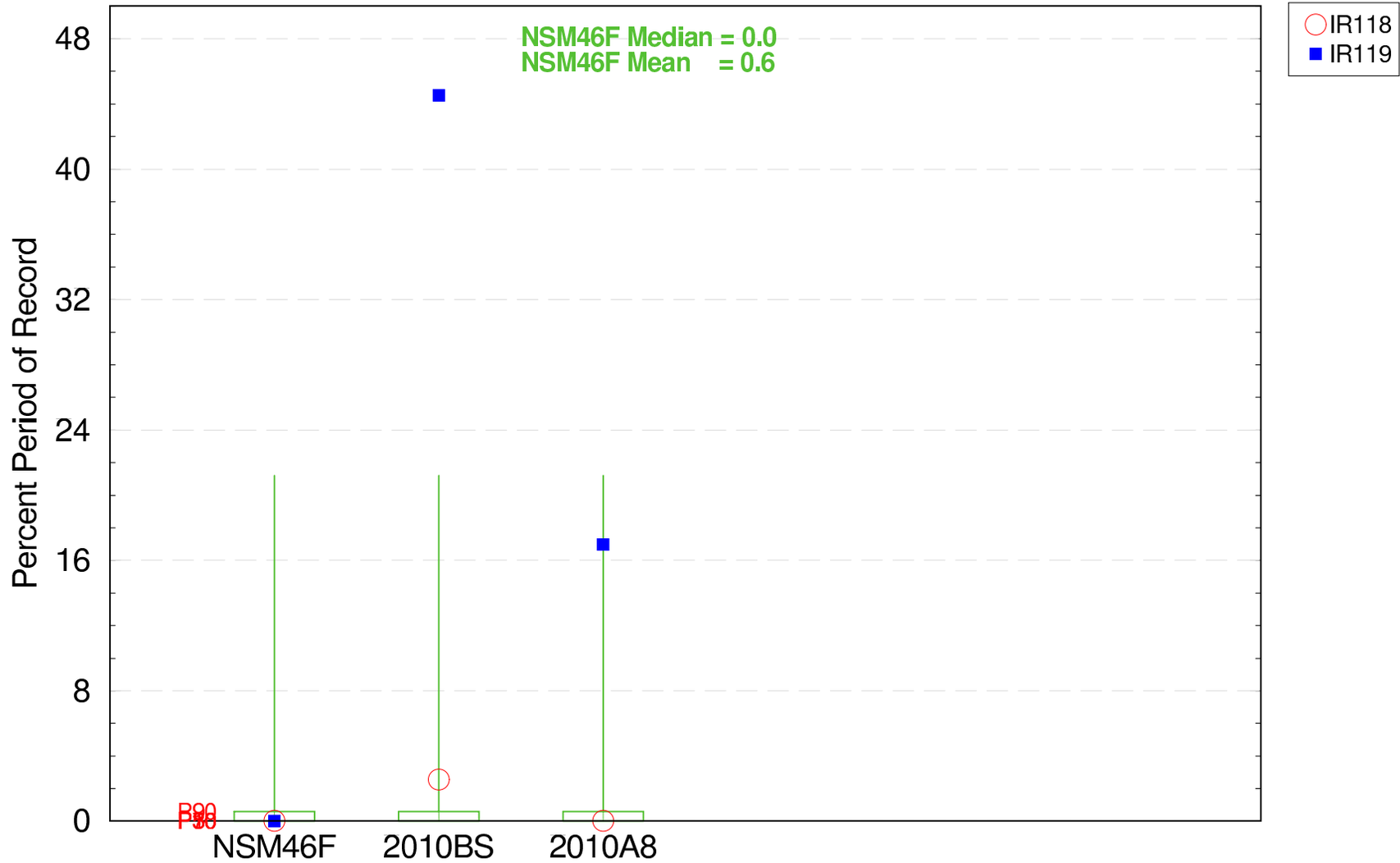


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
GE-E3

Extreme Events in the Ridge & Slough (WCA3A E)

Percent Period of Record High Events > 2.5 feet Driest Cal Years (1972,80,81,87,89,93)

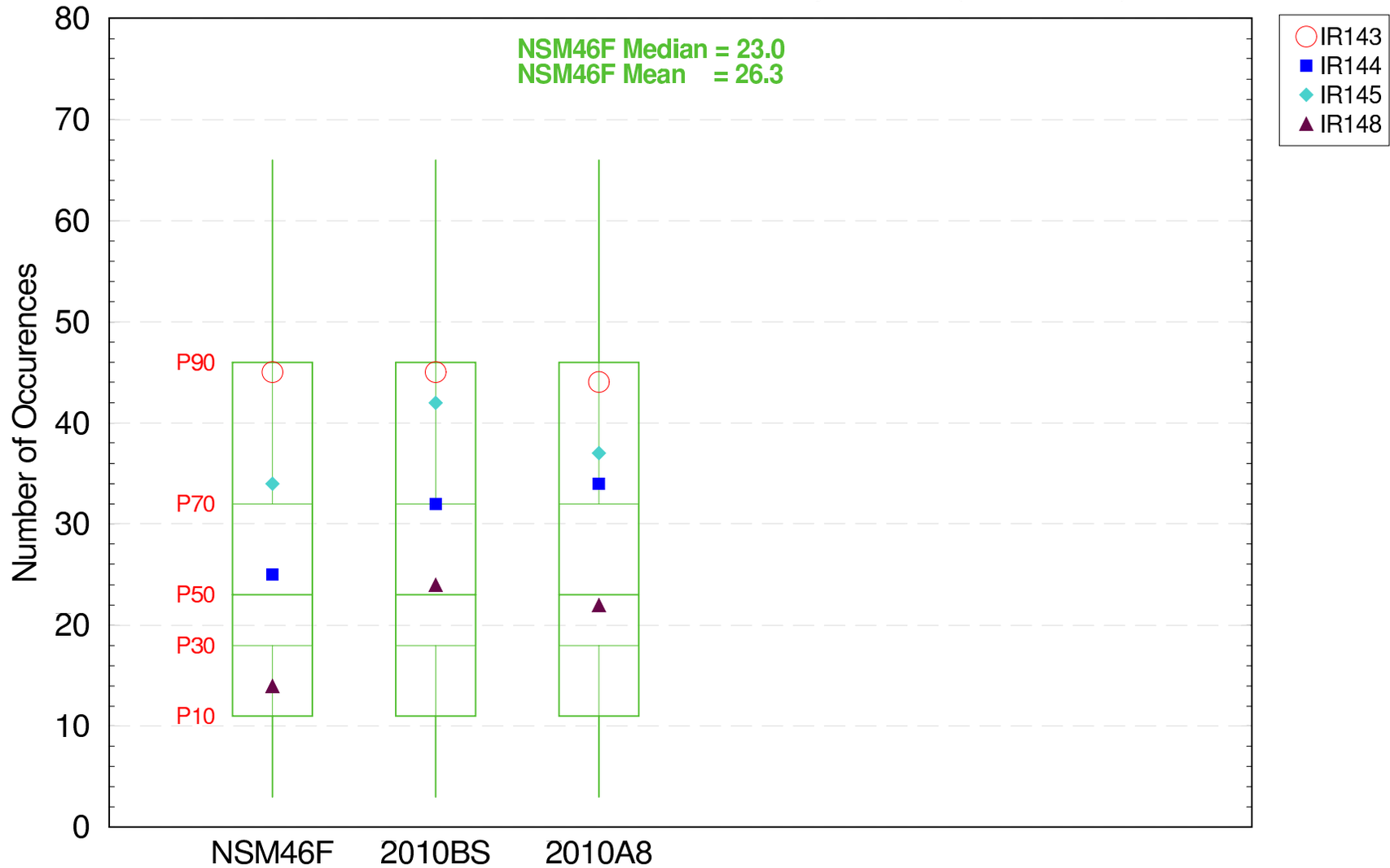


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
D-1407
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_driest_years_cal_rns3_ppor_high_boxplot.fig

Extreme Events in the Marl Marsh Landscape

Number of Low Events < -1.0 foot The Dry Season (1965–2000)

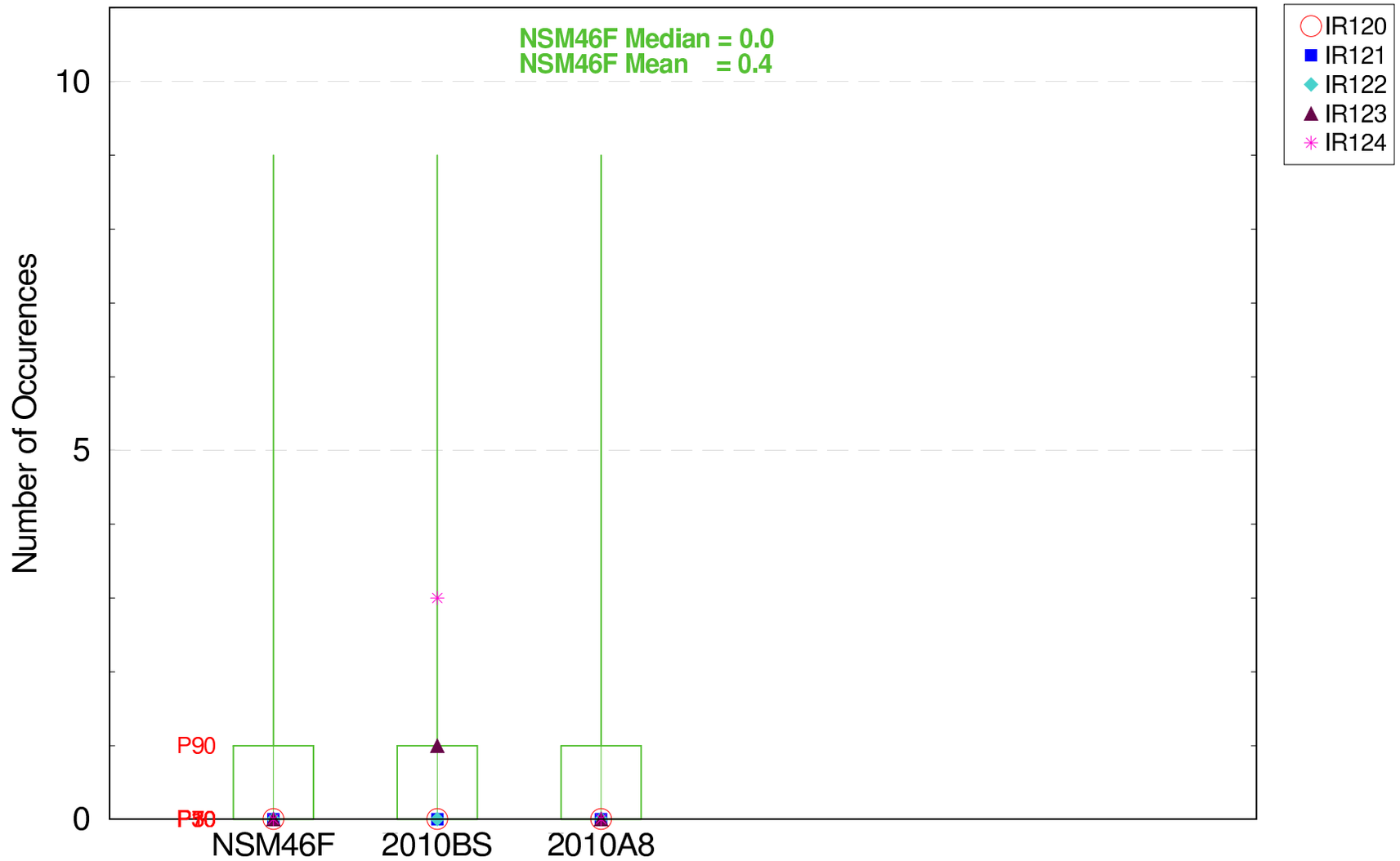


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_dry_season_marl1_count_low_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3 S)

Number of High Events > 2.5 feet Driest Cal Years (1972,80,81,87,89,93)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006

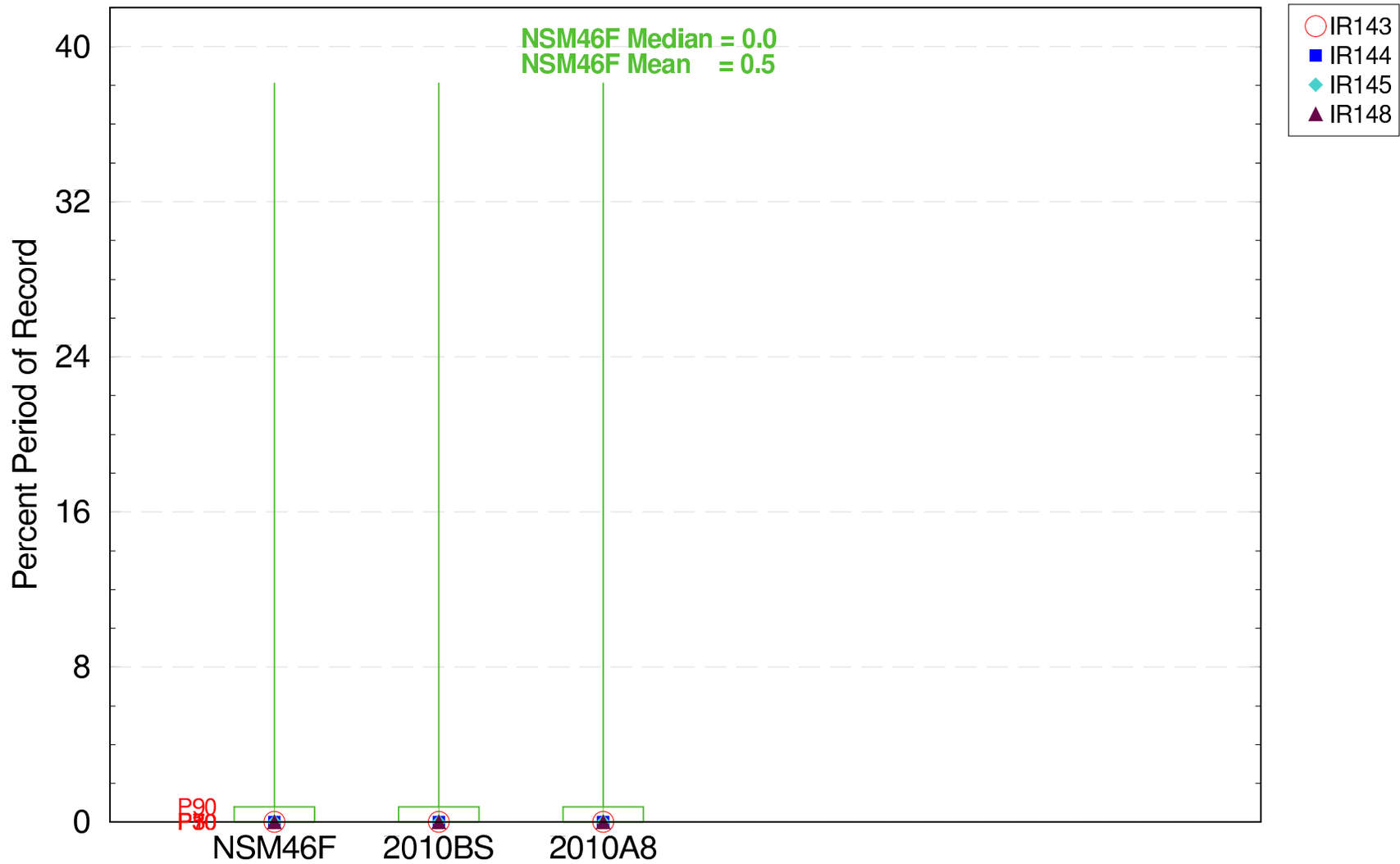
SFWMM V5.5.1

Day 7816

CP17816

Extreme Events in the Marl Marsh Landscape

Percent Period of Record High Events > 2.0 feet The Dry Season (1965–2000)

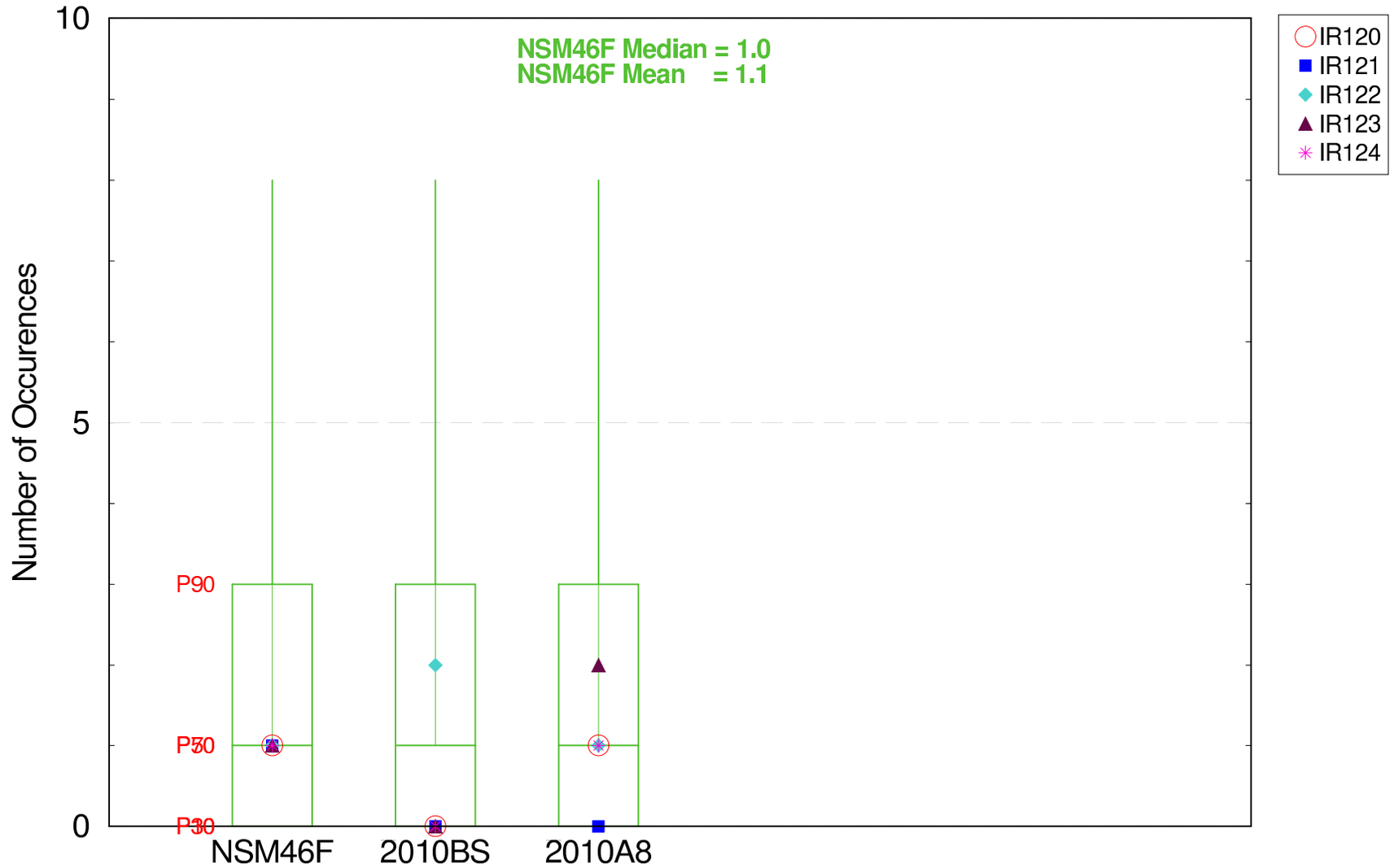


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:39:27 2006
 SFWMM V5.5.1
 Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
 Filename: ge3_dry_season_marl1_ppor_high_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3 S)

Number of Low Events < -1.0 foot Driest Cal Years (1972,80,81,87,89,93)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

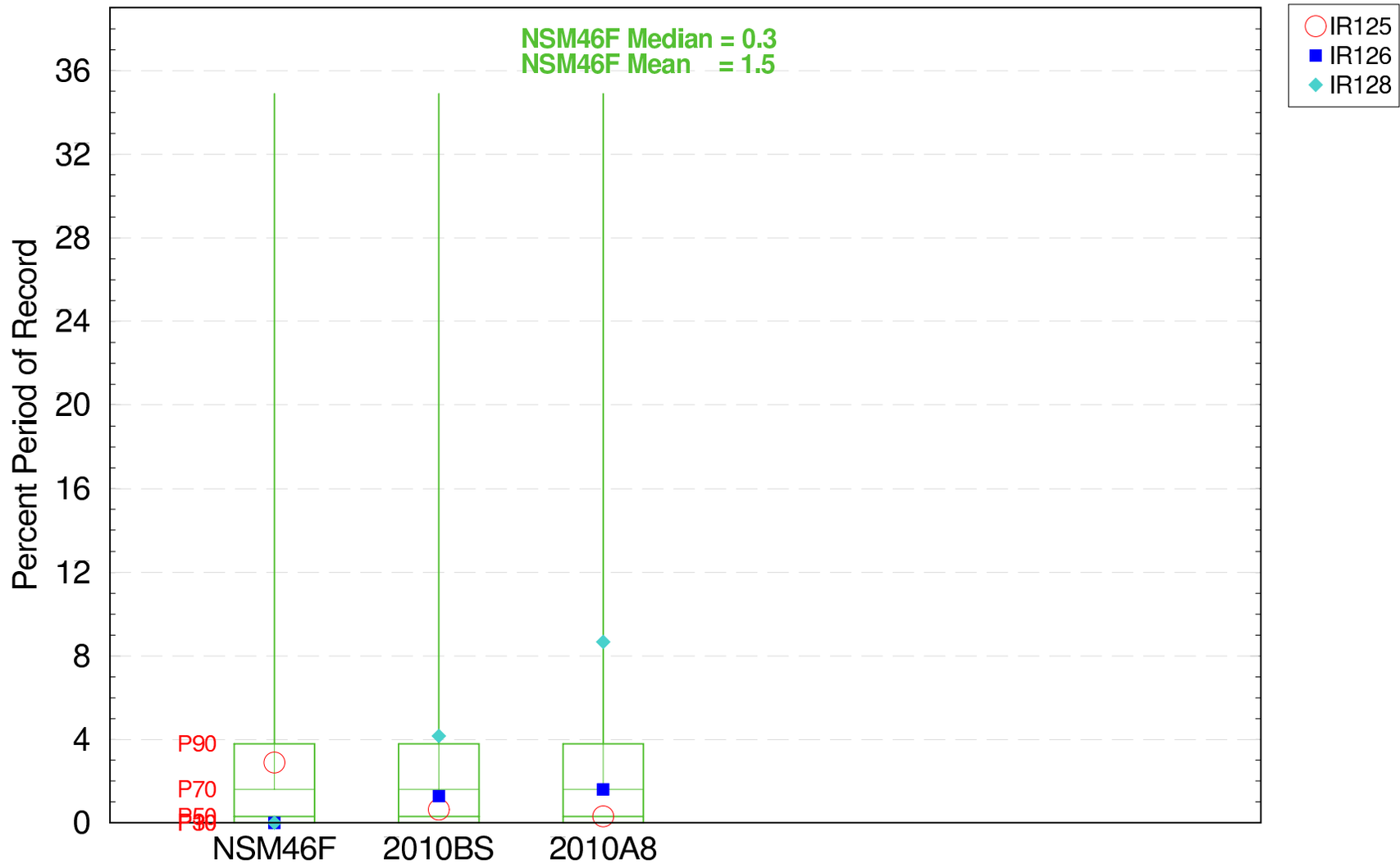
For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006

SFWMM V5.5.1

CP1706

Extreme Events in the Ridge & Slough (WCA3B)

Percent Period of Record Low Events < -1.0 feet Driest Cal Years (1972,80,81,87,89,93)

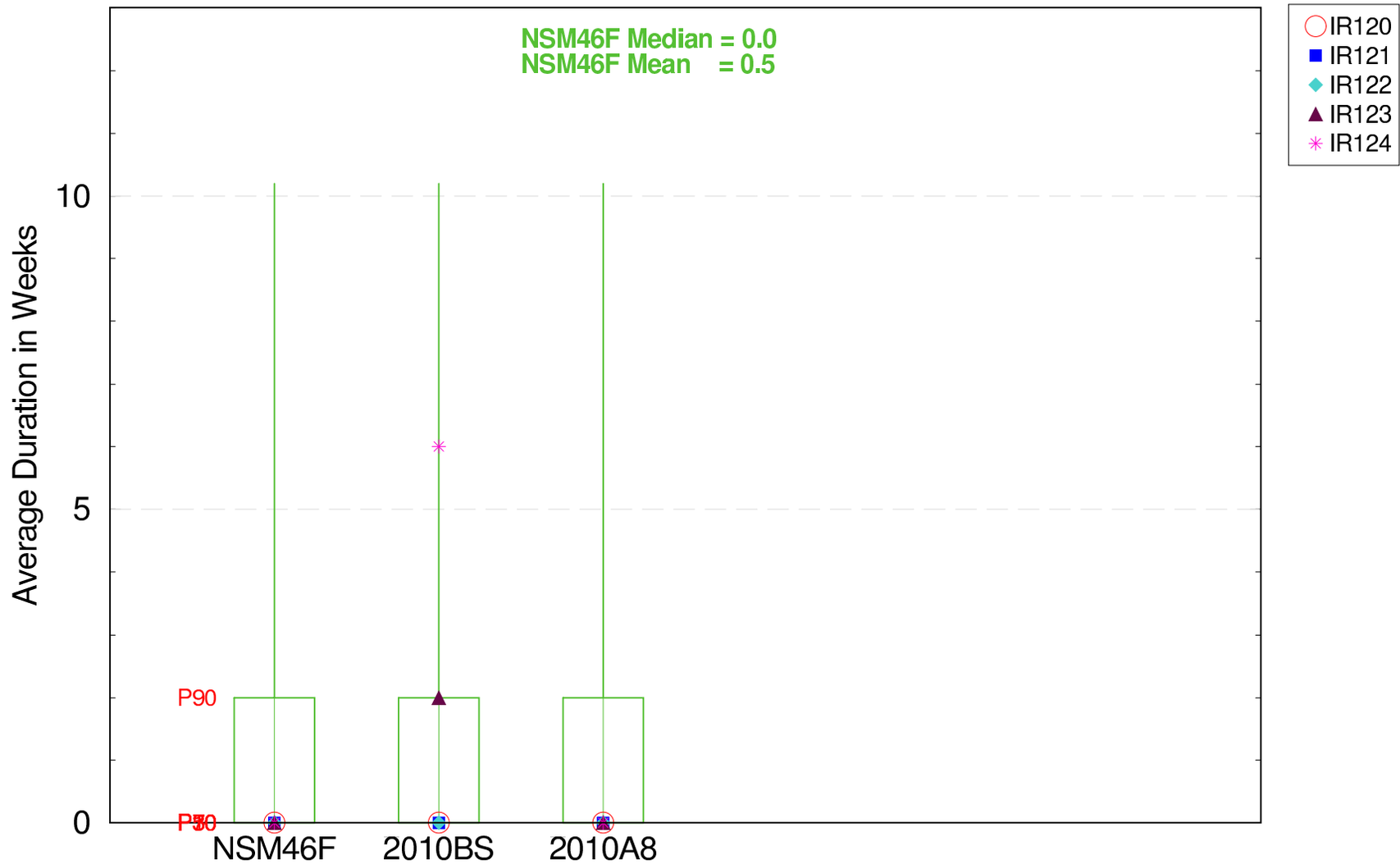


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_SOP_706.pl
Filename: ge3_driest_years_cal_rns5_ppor_low_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3 S)

Average Duration of High Events (Weeks) > 2.5 feet Driest Cal Years (1972,80,81,87,89,93)

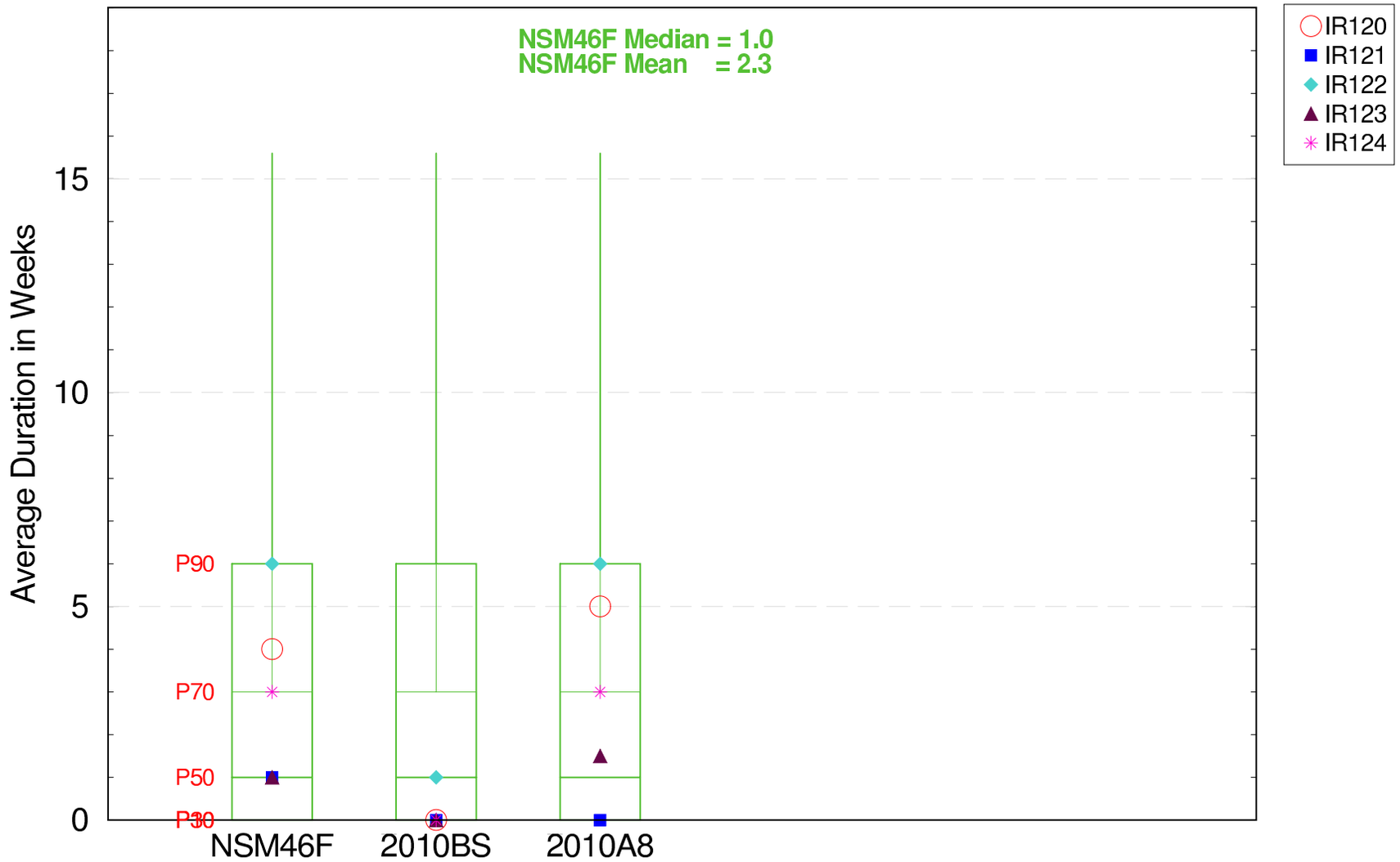


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
GE3.pl

Extreme Events in the Ridge & Slough (WCA3 S)

Average Duration of Low Events (Weeks) < -1.0 foot Driest Cal Years (1972,80,81,87,89,93)

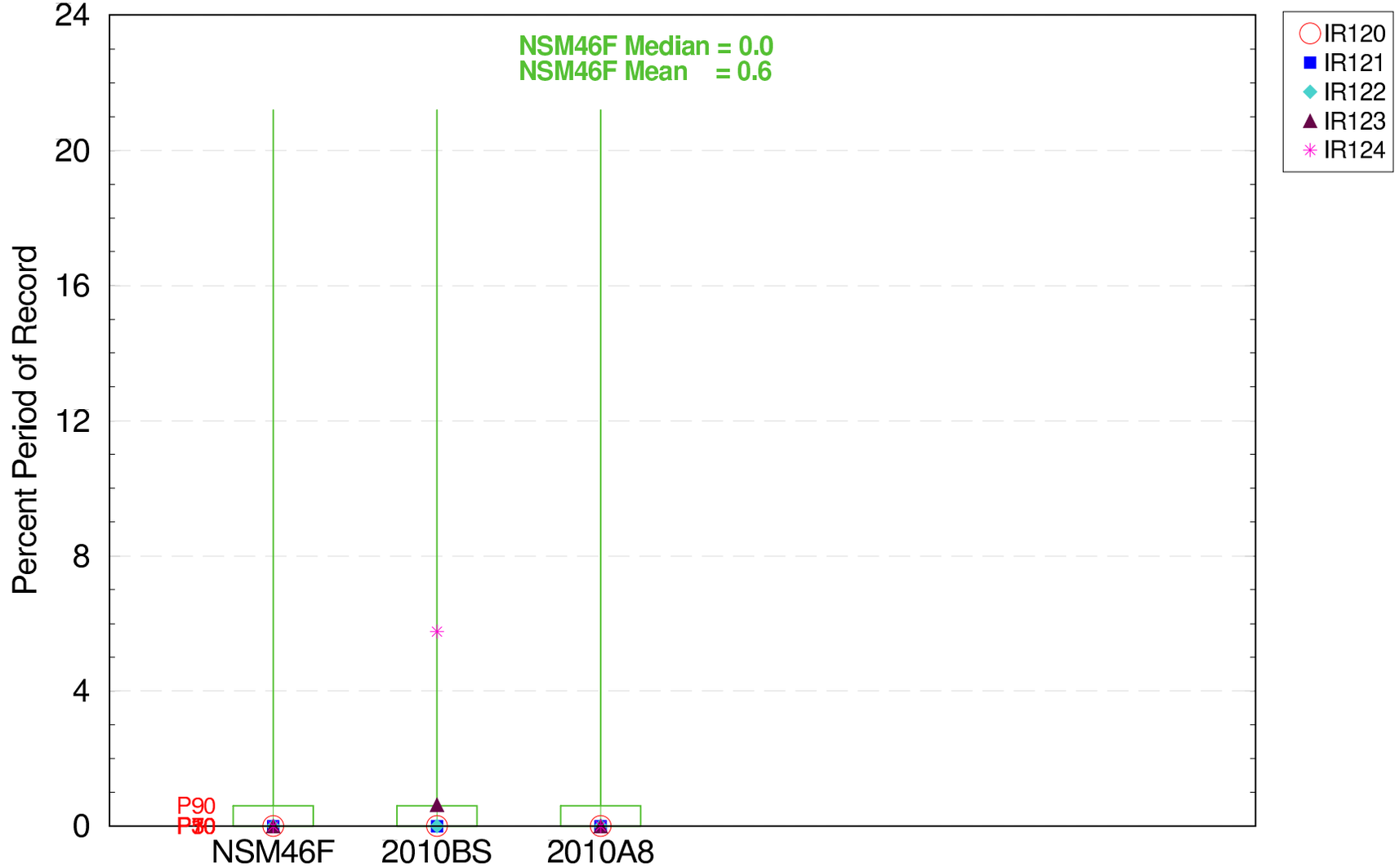


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
CP7816

Extreme Events in the Ridge & Slough (WCA3 S)

Percent Period of Record High Events > 2.5 feet Driest Cal Years (1972,80,81,87,89,93)

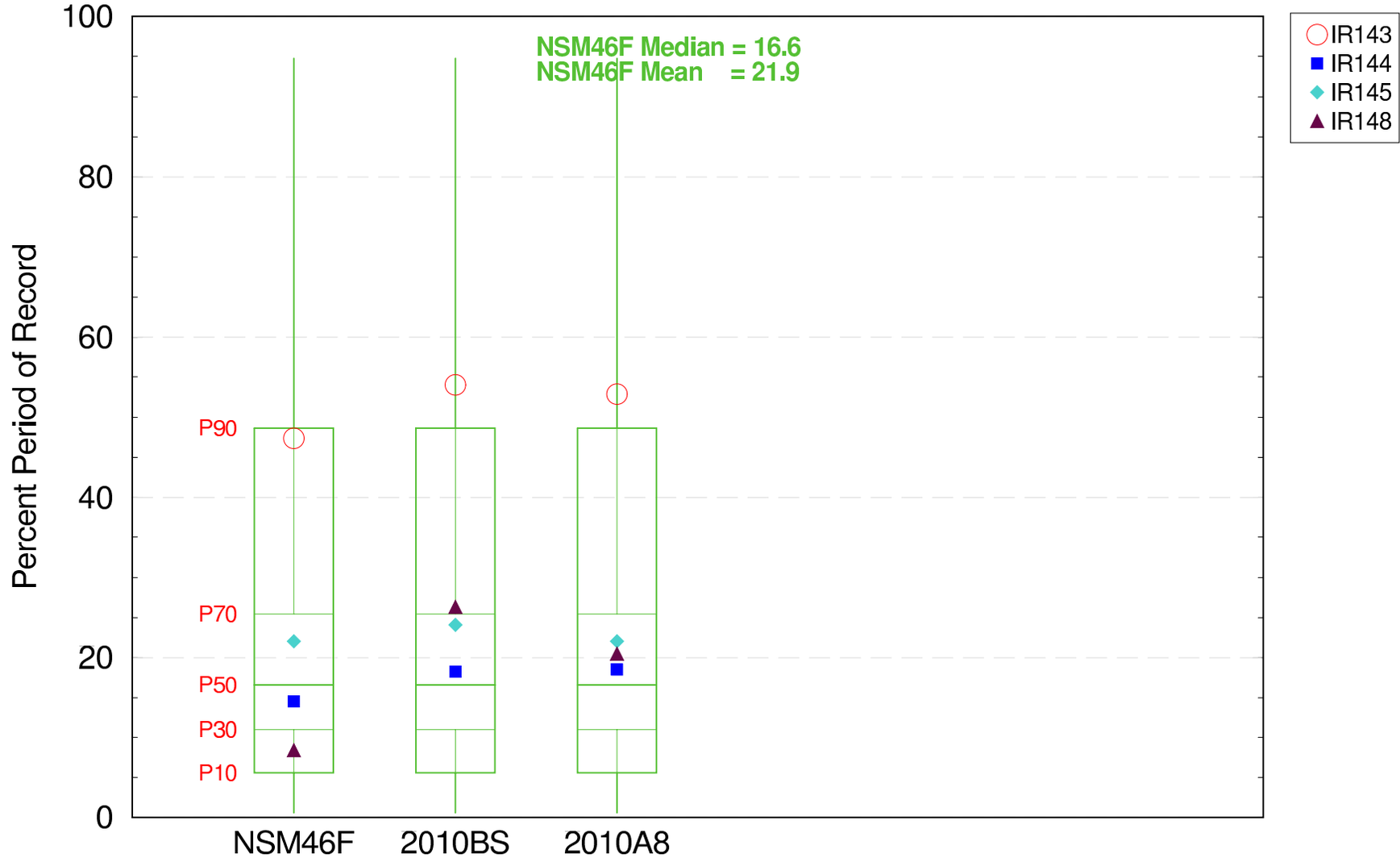


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:39:27 2006
 SFWMM V5.5.1
 Day 7816
 GE-E3

Extreme Events in the Marl Marsh Landscape

Percent Period of Record Low Events < -1.0 feet The Dry Season (1965–2000)

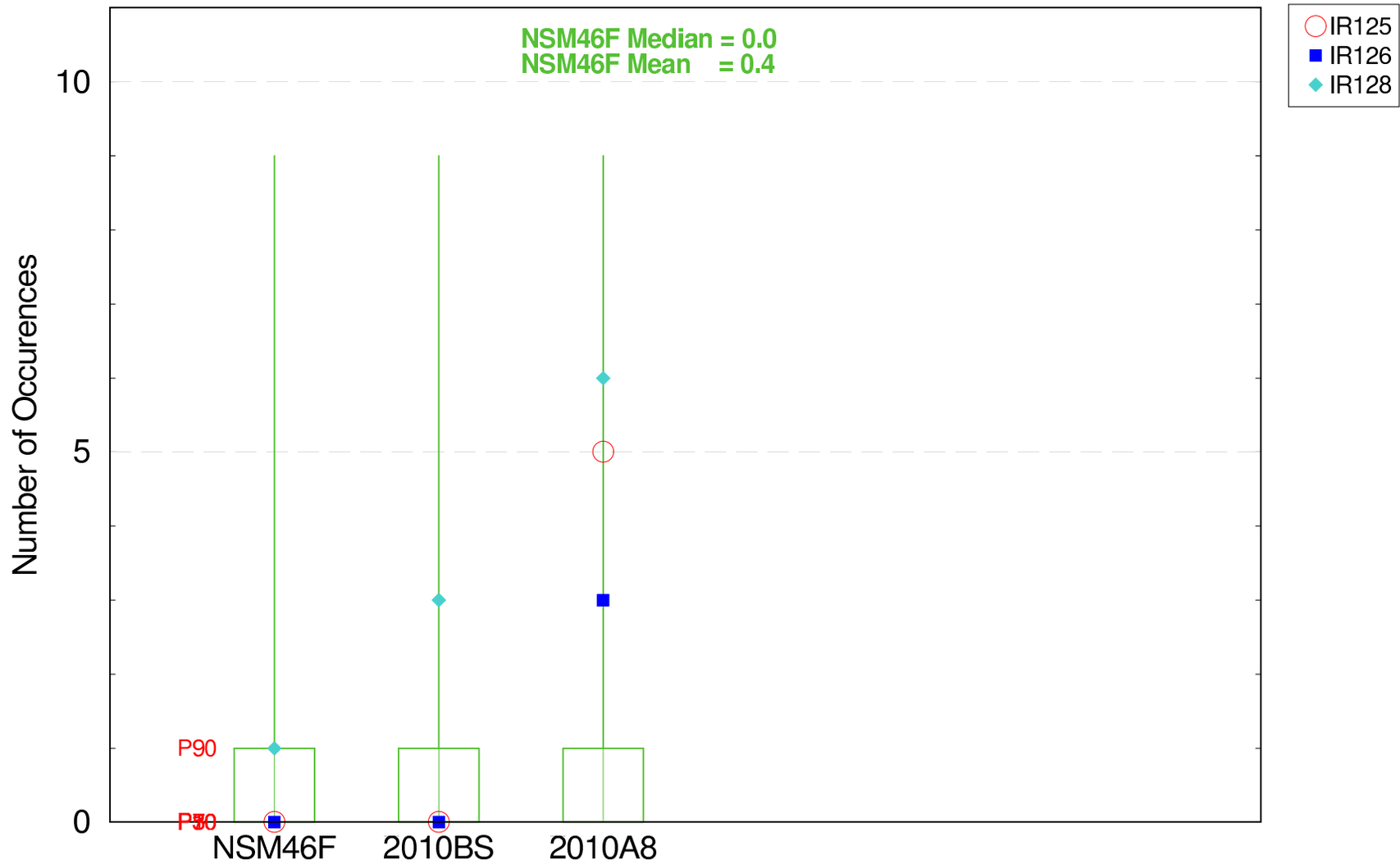


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
GE3.pl
Filename: ge3_dry_season_marl1_ppor_low_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3B)

Number of High Events > 2.5 feet Driest Cal Years (1972,80,81,87,89,93)

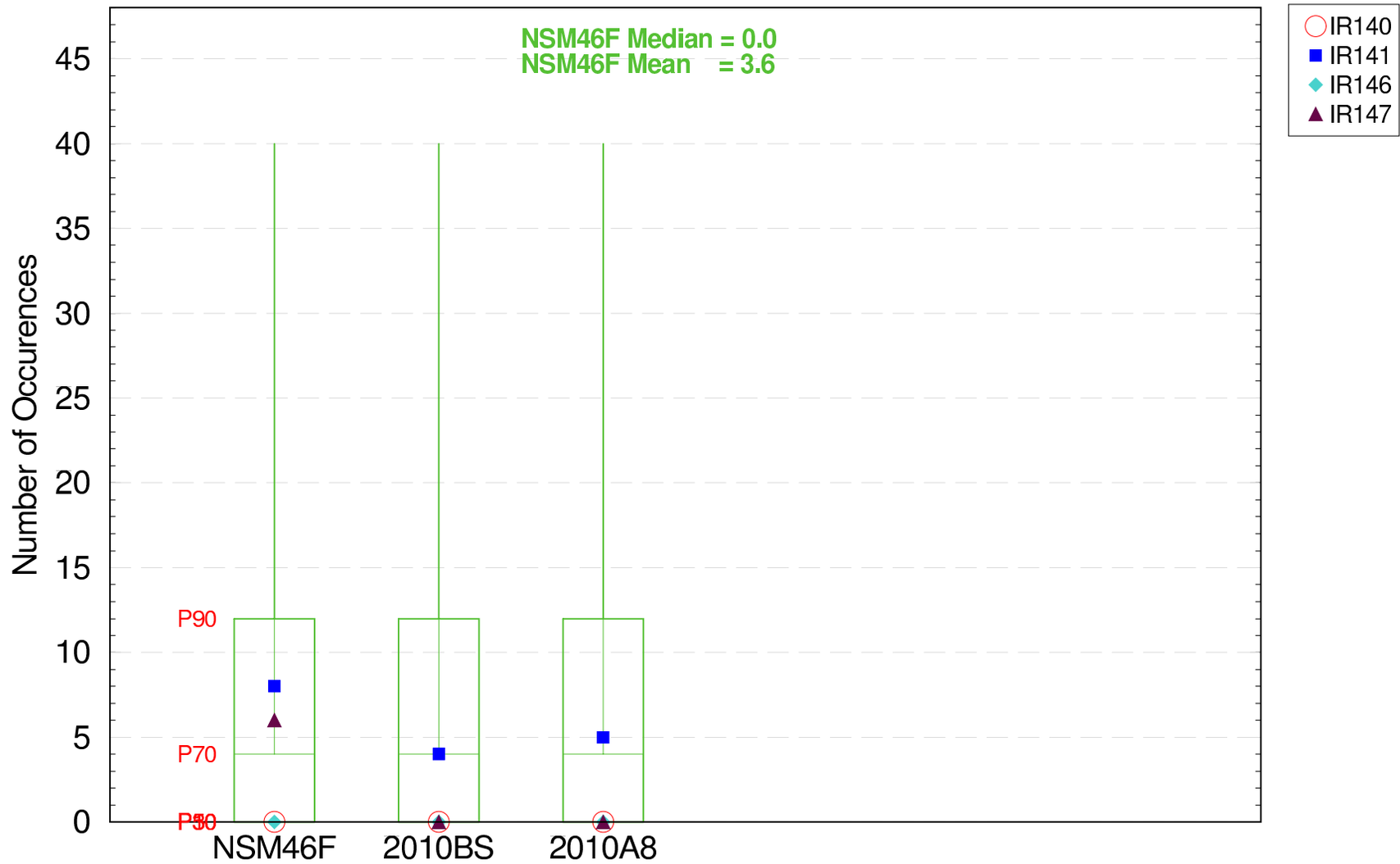


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Copyright 2006
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_driest_years_cal_rms5_count_high_boxplot.fig

Extreme Events in the Marl Marsh Landscape

Number of High Events > 1.5 feet The Dry Season (1965–2000)

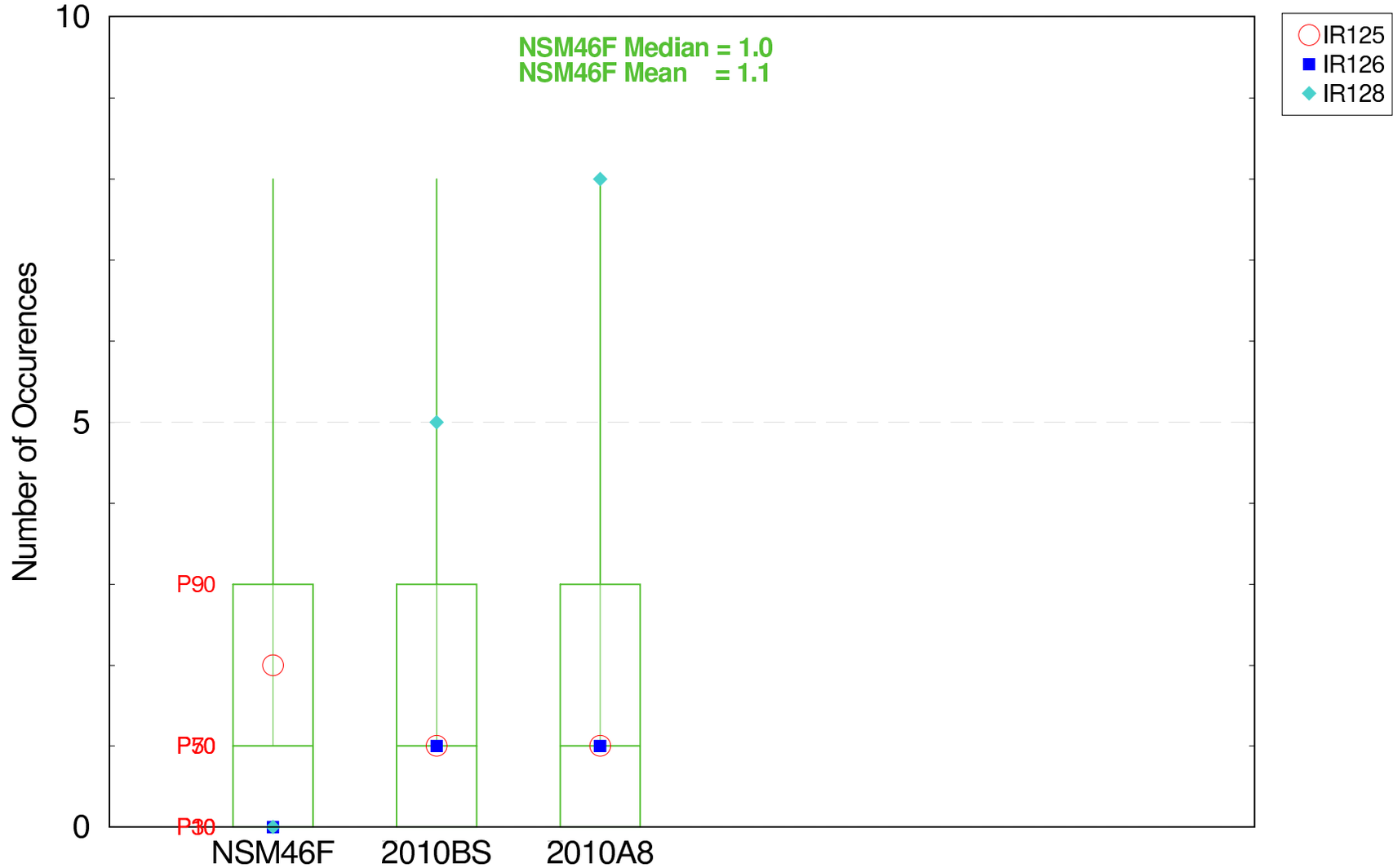


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Dry 2006
GE3.pl
Filename: ge3_dry_season_marl2_count_high_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3B)

Number of Low Events < -1.0 foot Driest Cal Years (1972,80,81,87,89,93)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006

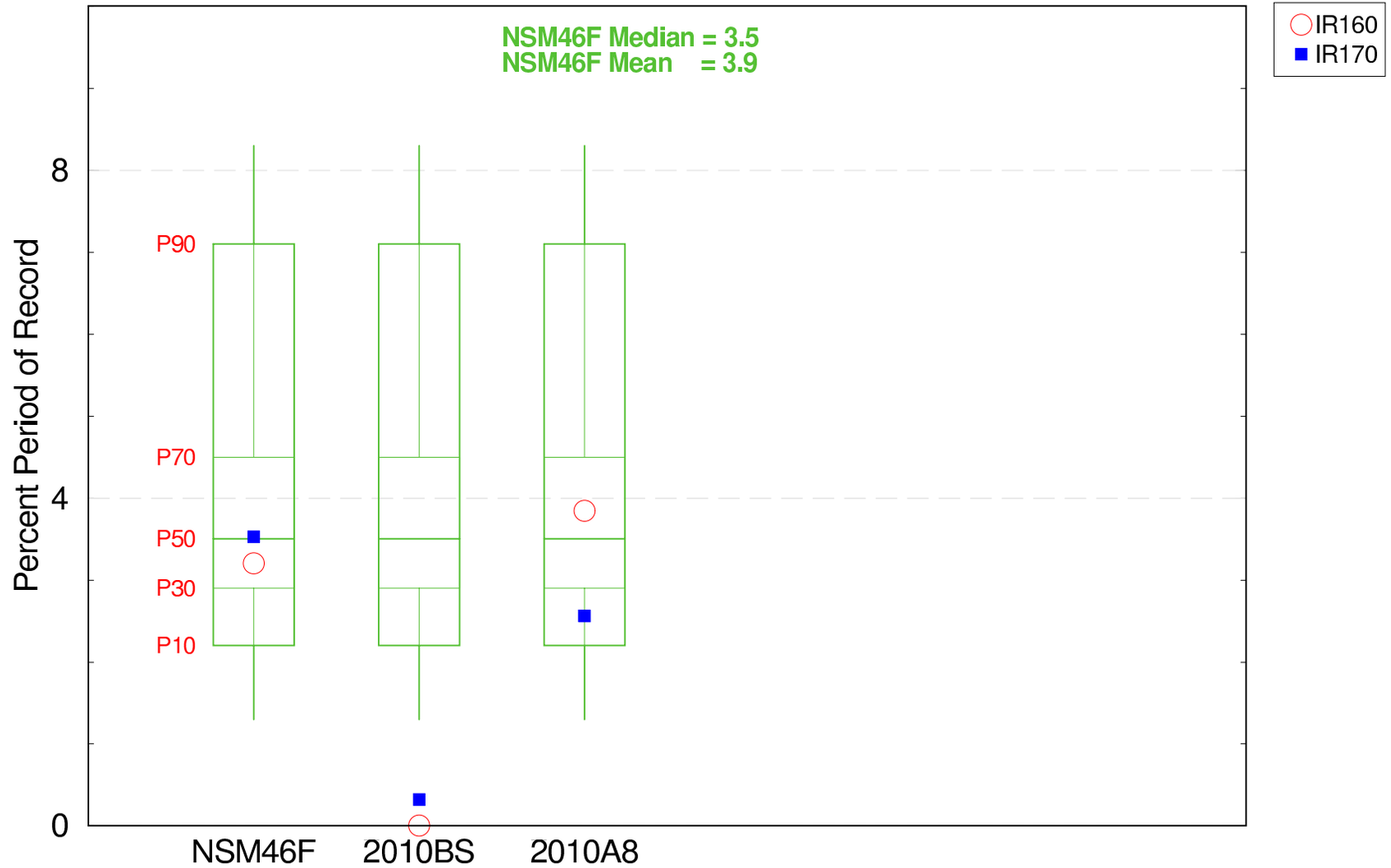
SFWMM V5.5.1

CP1706

CP1706

Extreme Events in the Sawgrass Plains Landscape

Percent Period of Record Low Events < -1.0 feet Driest Cal Years (1972,80,81,87,89,93)

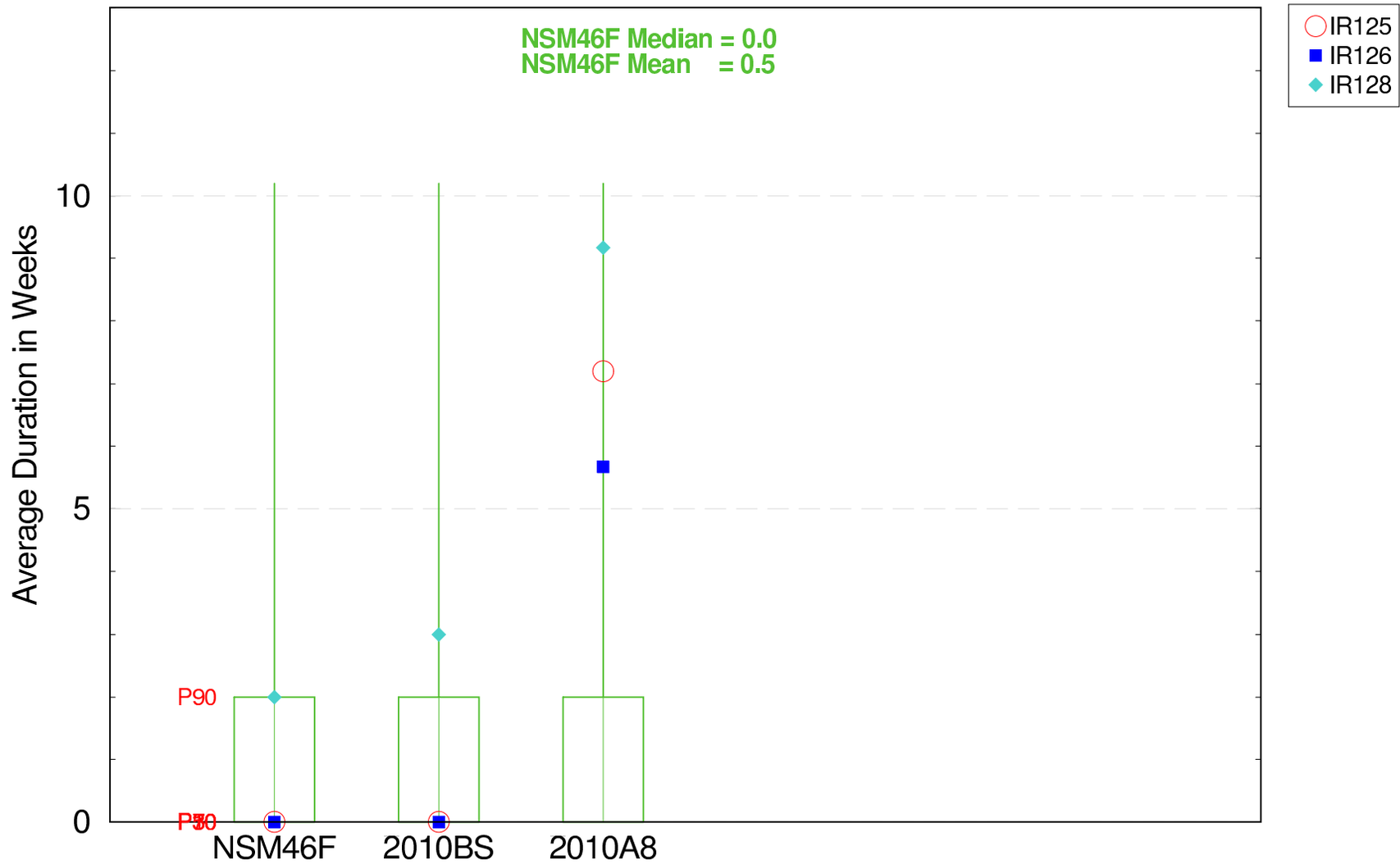


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Wildlife Management Areas Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
GE-E3

Extreme Events in the Ridge & Slough (WCA3B)

Average Duration of High Events (Weeks) > 2.5 feet Driest Cal Years (1972,80,81,87,89,93)

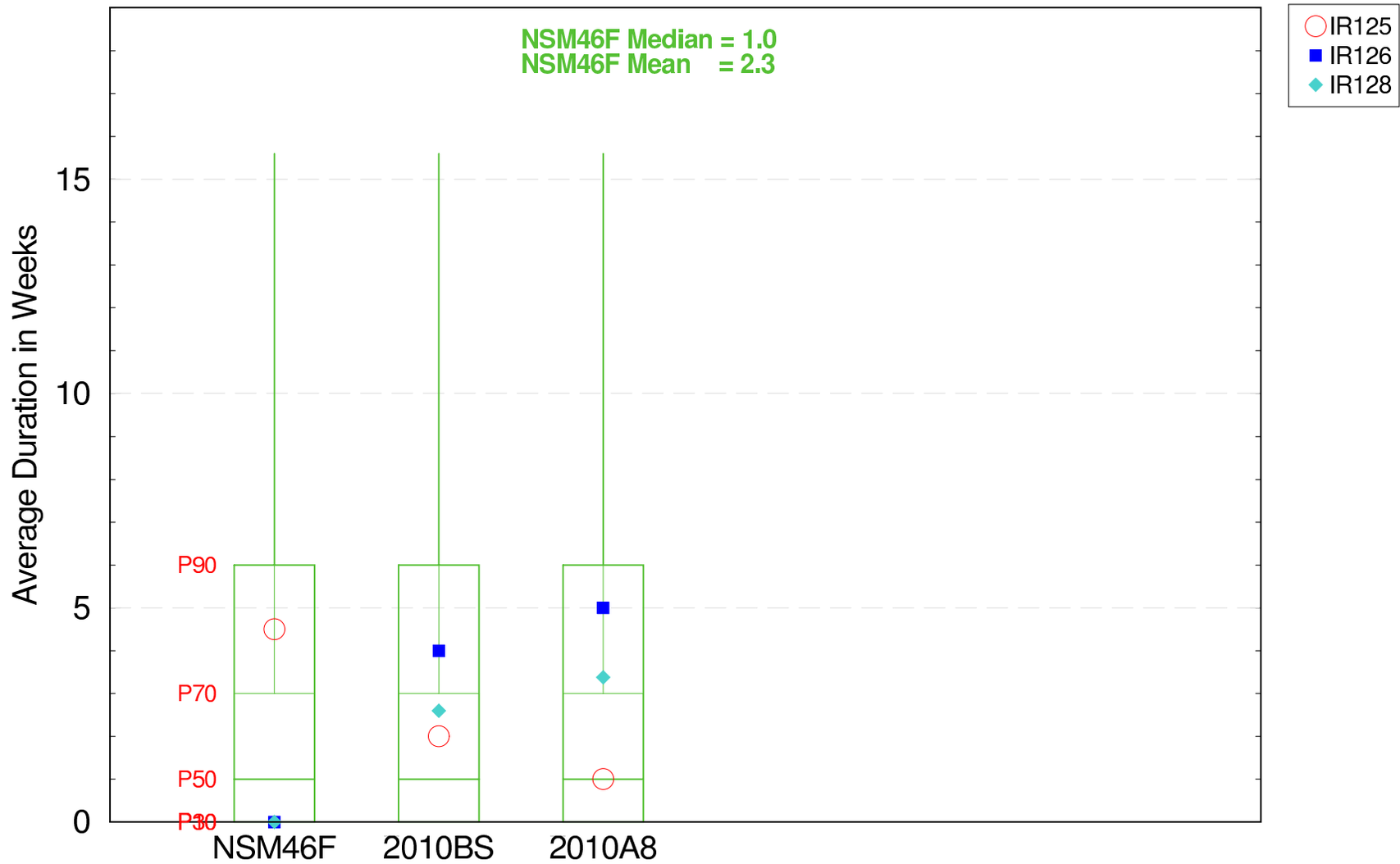


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1

Extreme Events in the Ridge & Slough (WCA3B)

Average Duration of Low Events (Weeks) < -1.0 foot Driest Cal Years (1972,80,81,87,89,93)

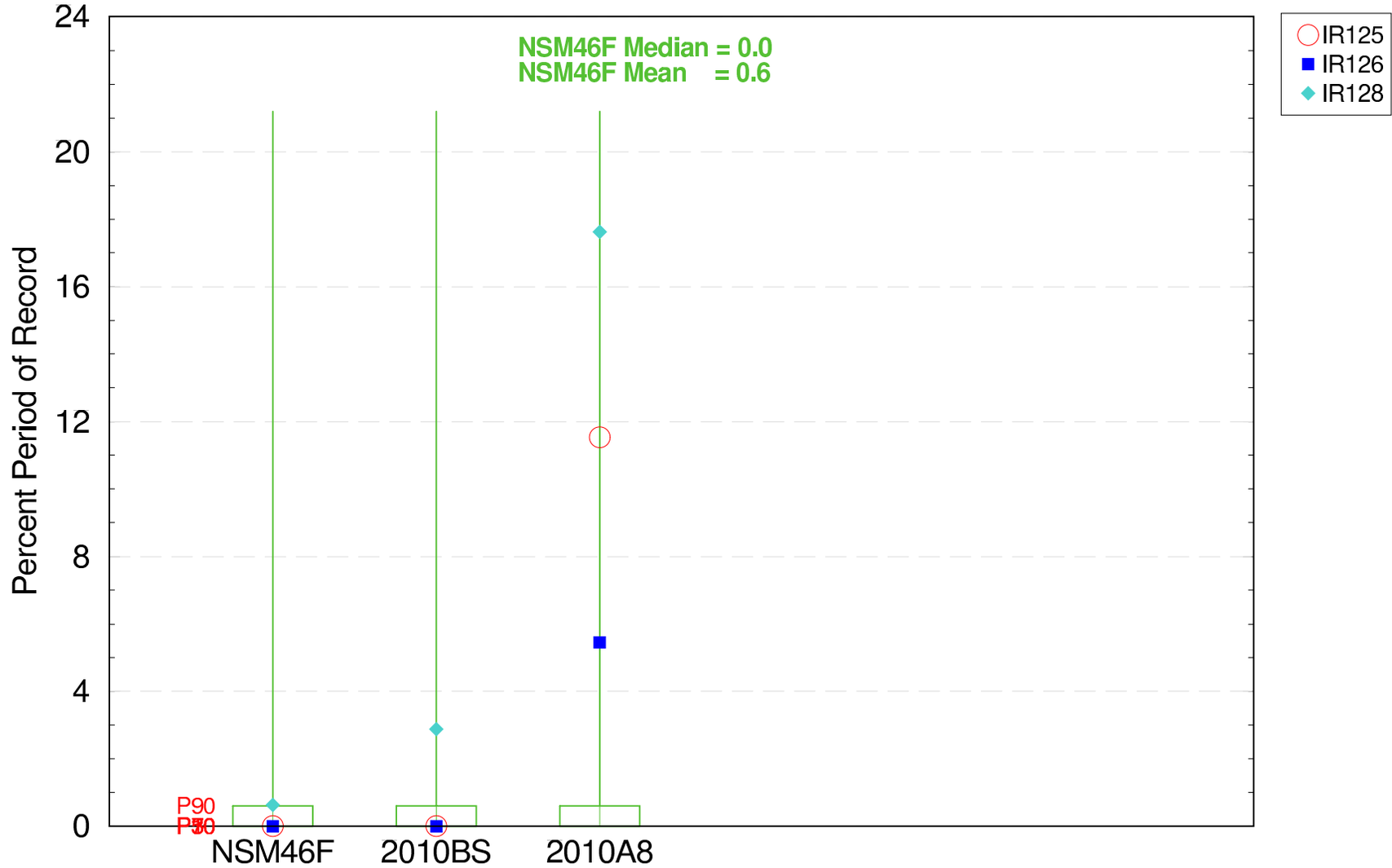


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Copyright 2006
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_driest_years_cal_ms5_duration_low_boxplot.fig

Extreme Events in the Ridge & Slough (WCA3B)

Percent Period of Record High Events > 2.5 feet Driest Cal Years (1972,80,81,87,89,93)

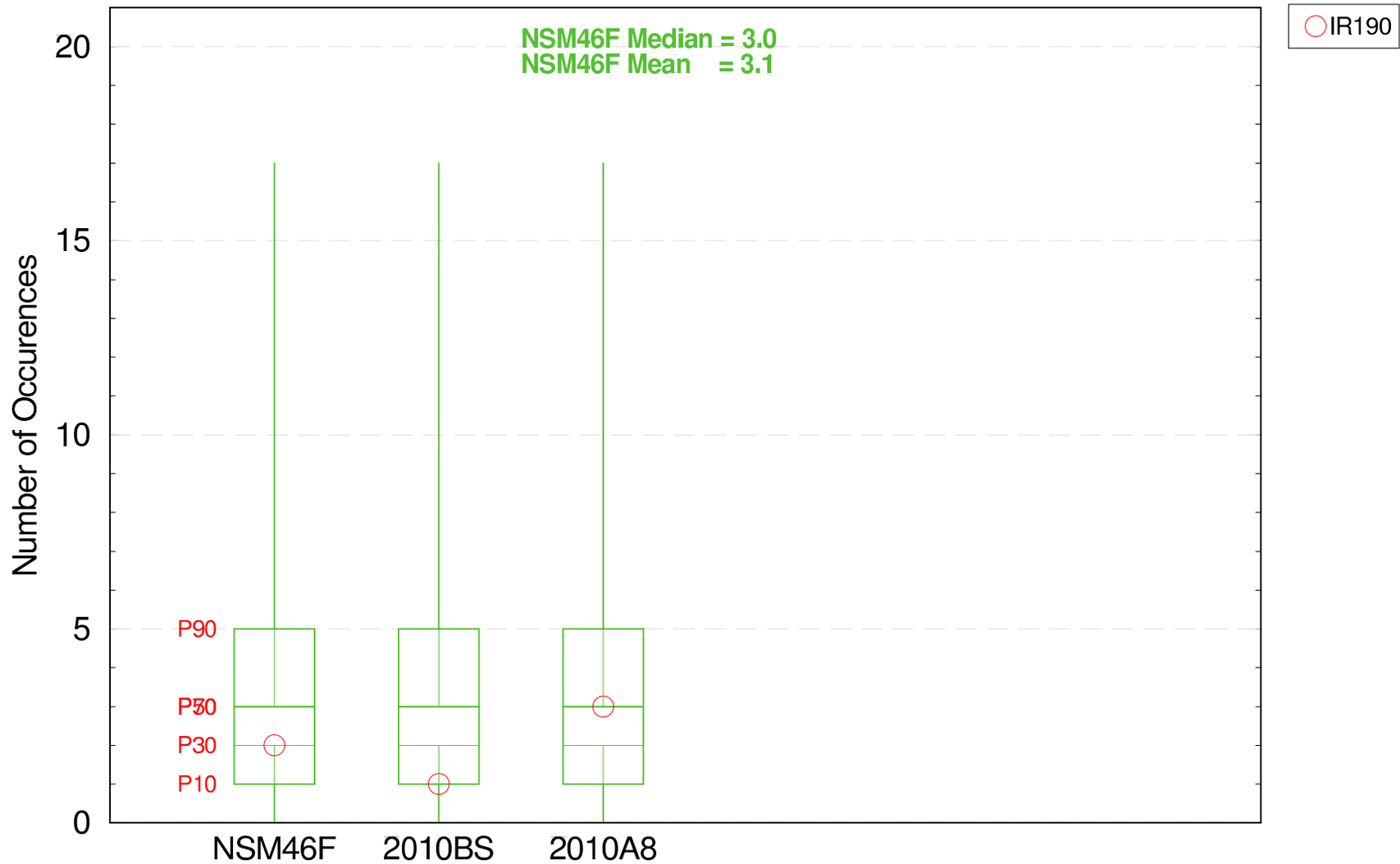


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
D-1423
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_driest_years_cal_rns5_ppor_high_boxplot.fig

Extreme Events in the Sawgrass Plains Landscape

Number of Low Events < -1.0 foot Driest Cal Years (1972,80,81,87,89,93)

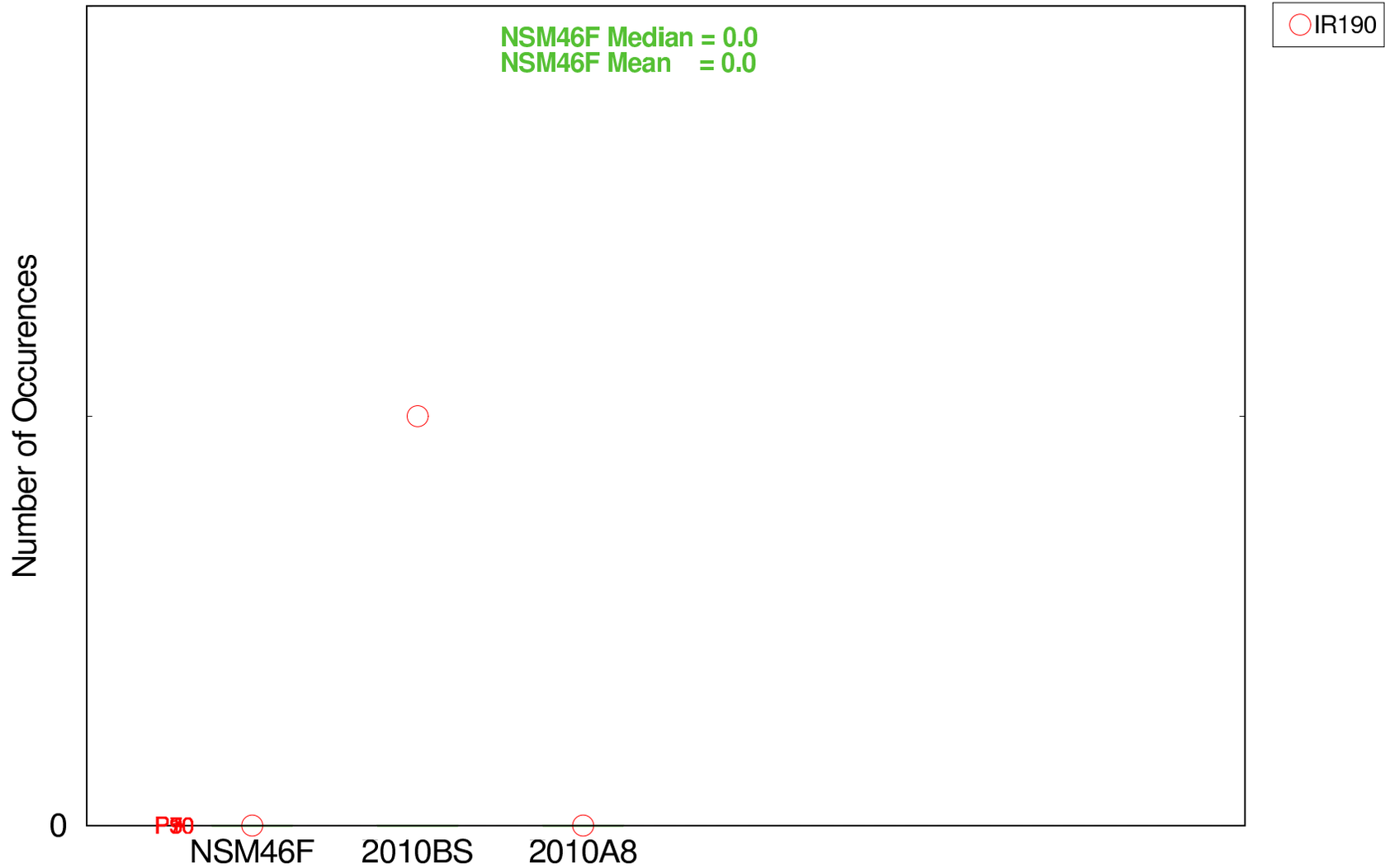


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Sawgrass Plains Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
GE3.pl

Extreme Events in the Sawgrass Plains Landscape

Number of High Events > 2.0 feet Driest Cal Years (1972,80,81,87,89,93)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Sawgrass Plains Landscape

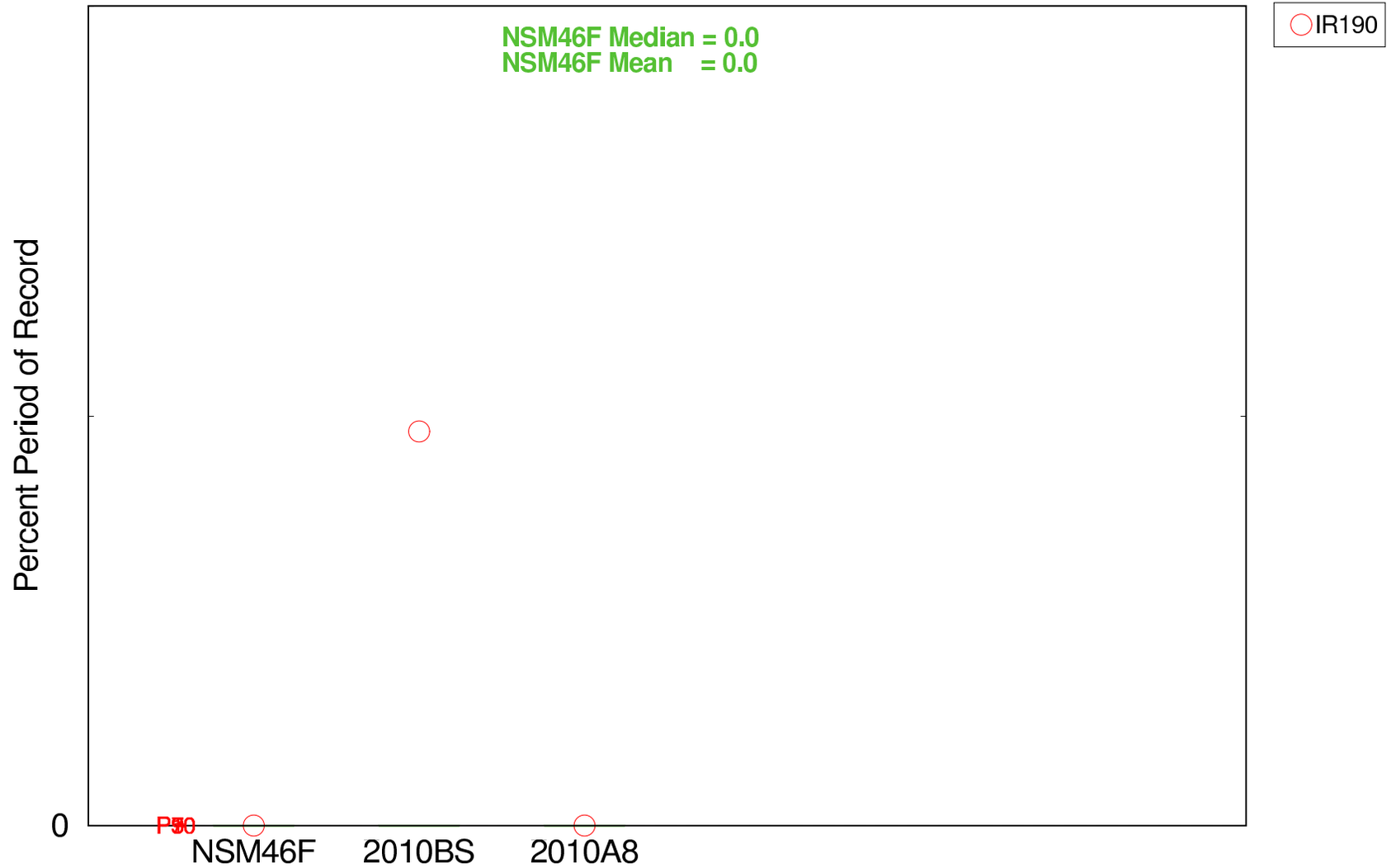
For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006

SFWMM V5.5.1

CP1706

Extreme Events in the Sawgrass Plains Landscape

Percent Period of Record High Events > 2.0 feet Driest Cal Years (1972,80,81,87,89,93)



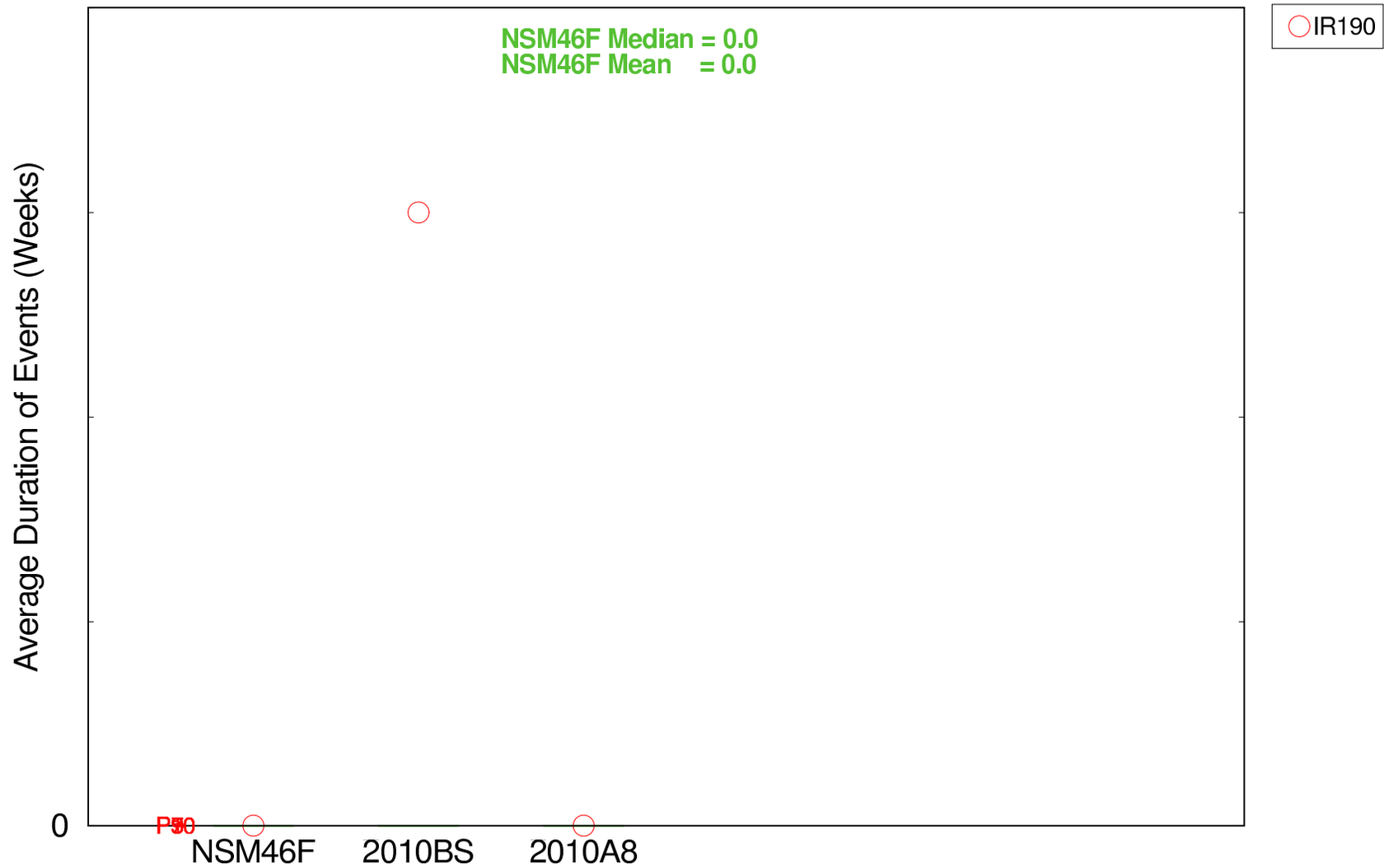
The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Sawgrass Plains Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006

SFWMM V5.5.1

Extreme Events in the Sawgrass Plains Landscape

Average Duration of High Events (Weeks) > 2.0 feet Driest Cal Years (1972,80,81,87,89,93)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Sawgrass Plains Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006

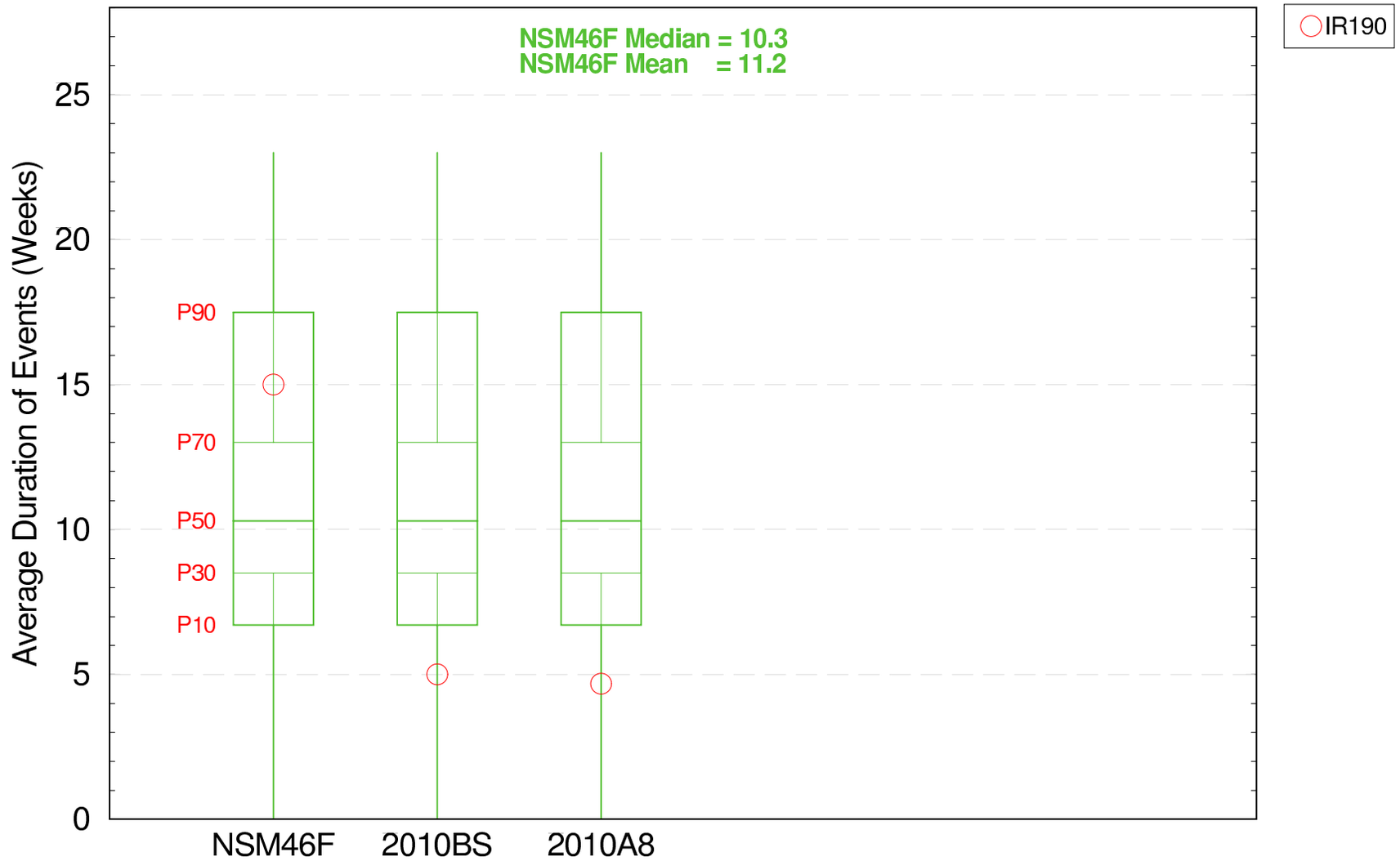
SFWMM V5.5.1

CP1706

Day 78

Extreme Events in the Sawgrass Plains Landscape

Average Duration of Low Events (Weeks) < -1.0 foot Driest Cal Years (1972,80,81,87,89,93)

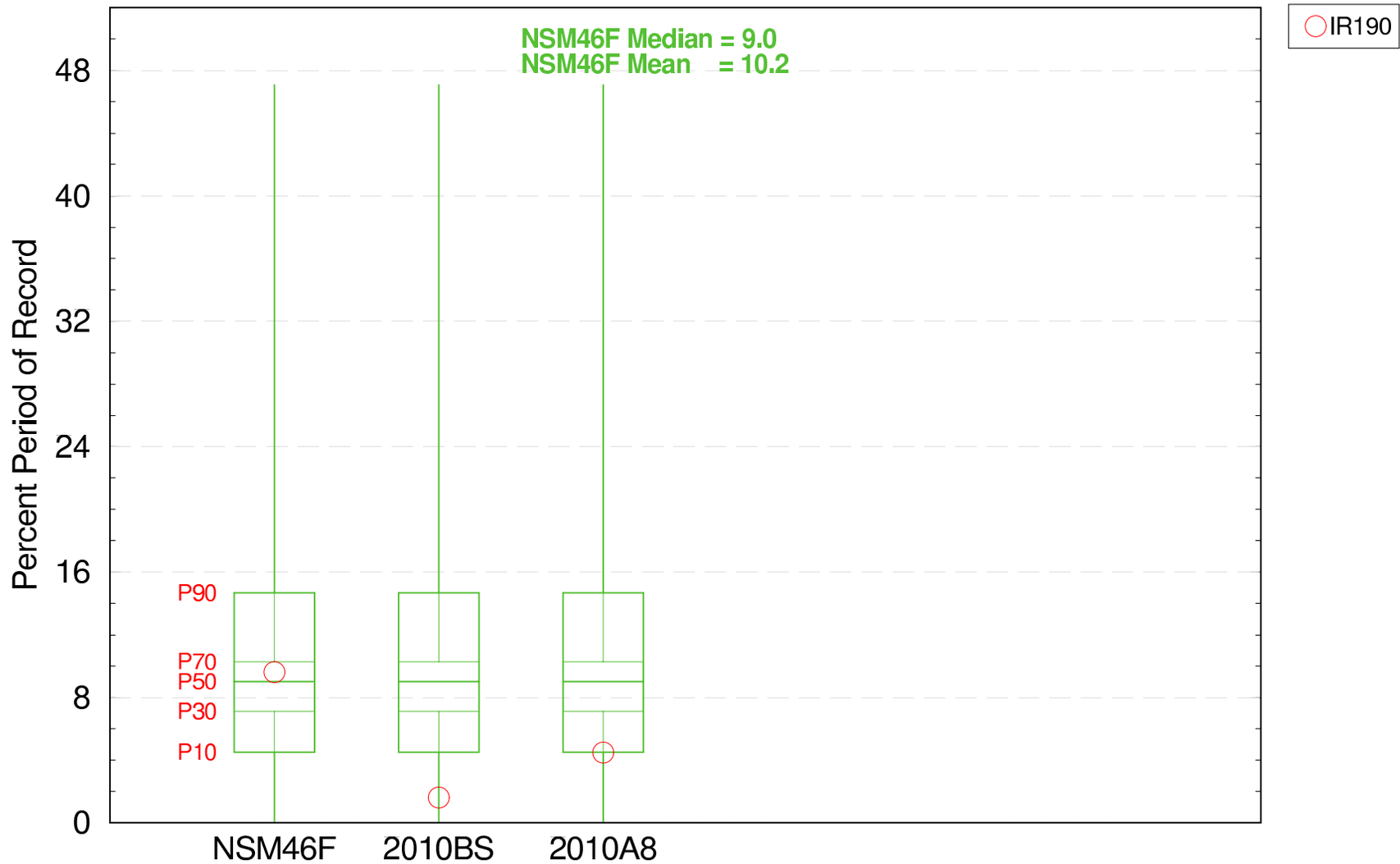


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Sawgrass Plains Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
GE3.pl

Extreme Events in the Sawgrass Plains Landscape

Percent Period of Record Low Events < -1.0 feet Driest Cal Years (1972,80,81,87,89,93)

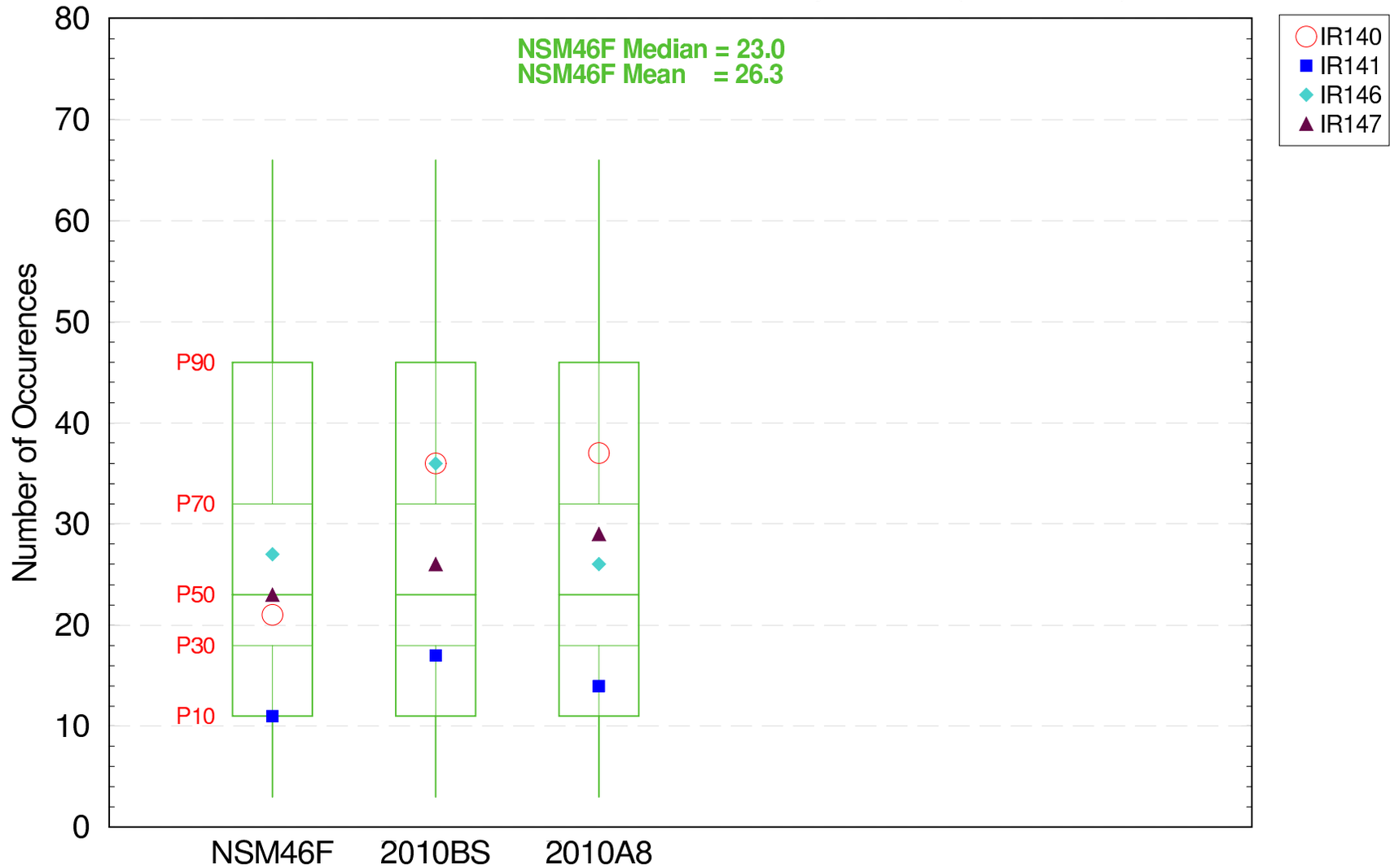


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Sawgrass Plains Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_SOP/ge3.pl
Filename: ge3_driest_years_cal_saw_ppor_low_boxplot.fig

Extreme Events in the Marl Marsh Landscape

Number of Low Events < -1.0 foot The Dry Season (1965–2000)

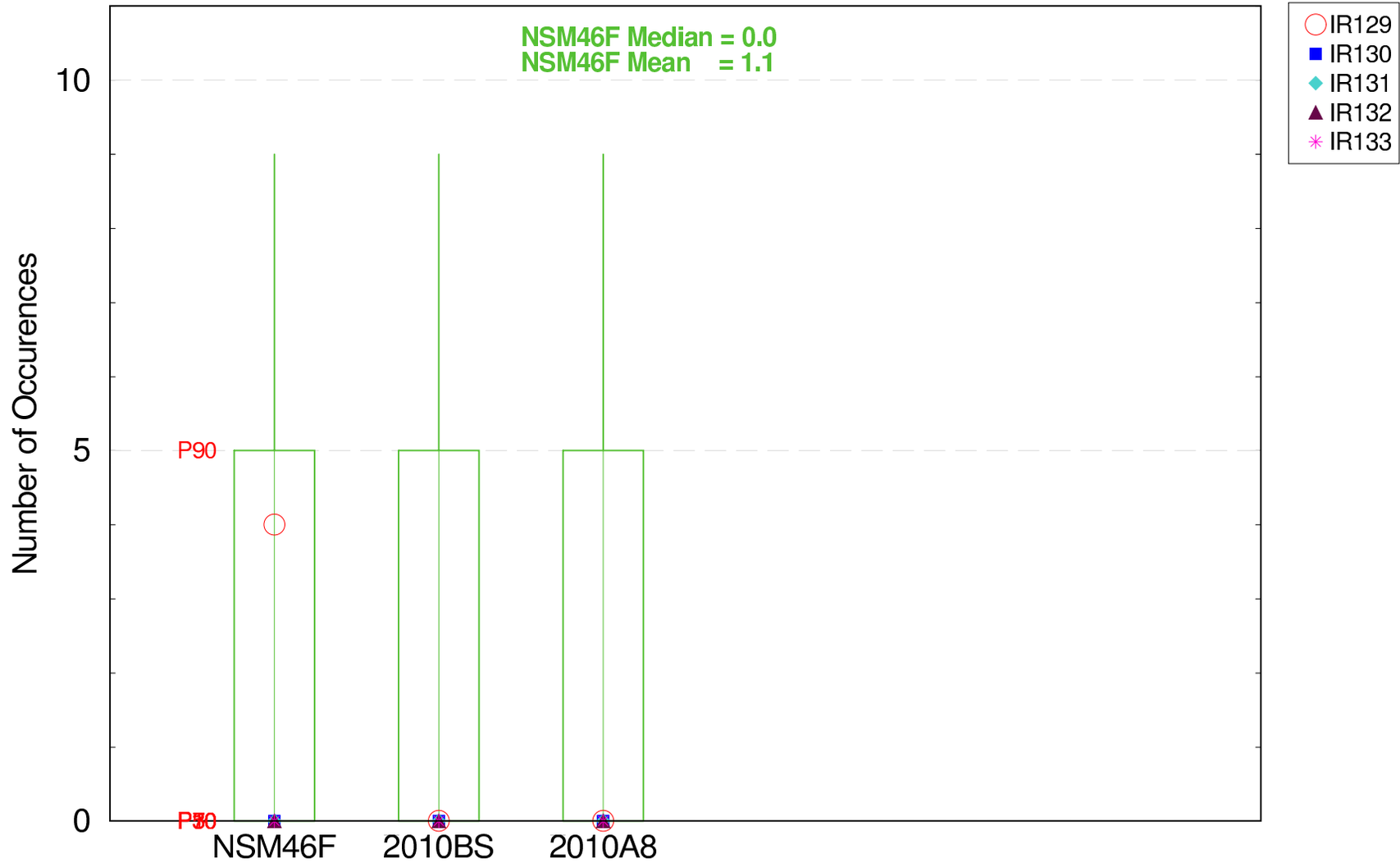


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_dry_season_marl2_count_low_boxplot.fig

Extreme Events in the Shark Slough Landscape

Number of High Events > 2.5 feet Driest Cal Years (1972,80,81,87,89,93)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Shark Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006

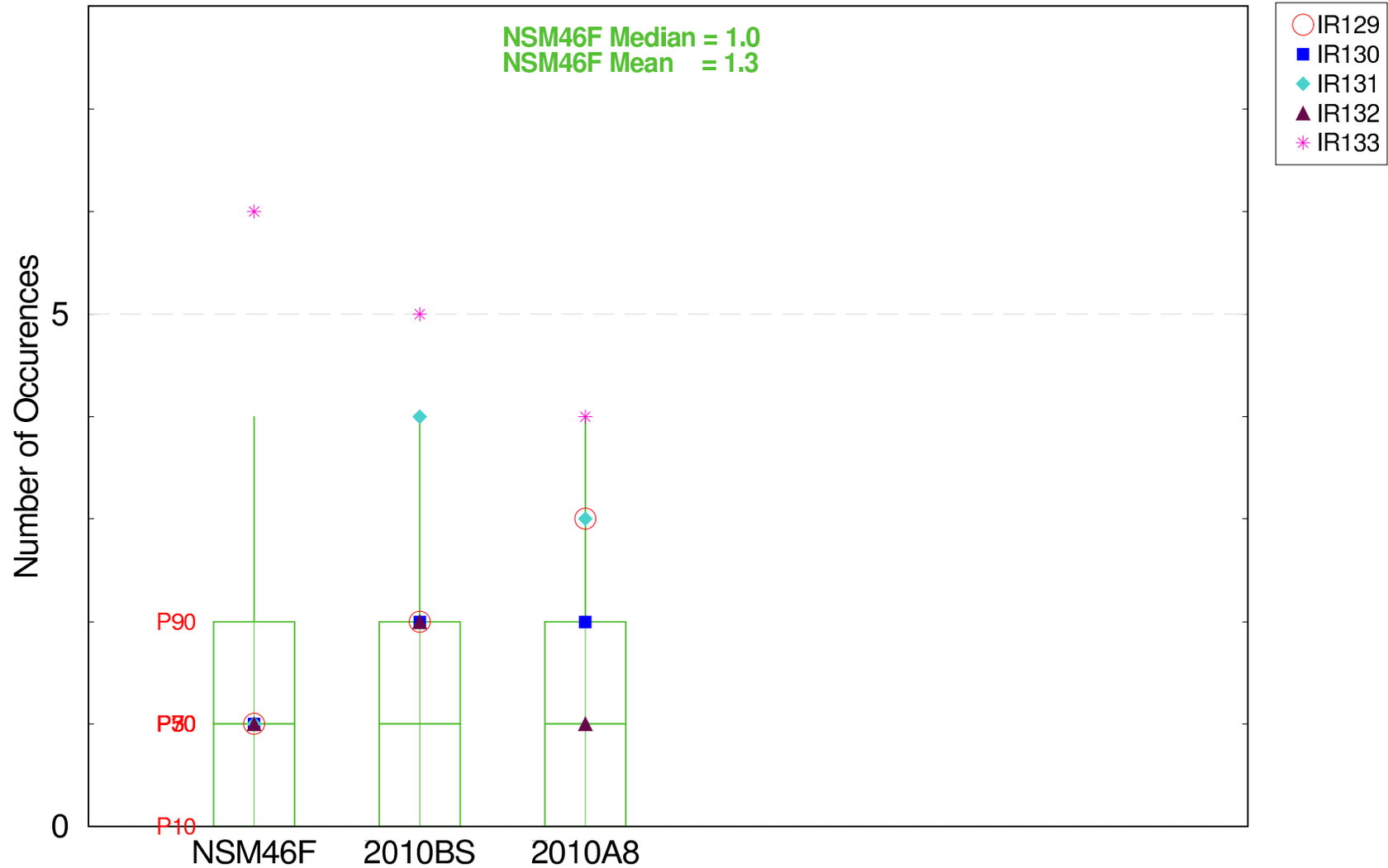
SFWMM V5.5.1

Day 7816

CP1706

Extreme Events in the Shark Slough Landscape

Number of Low Events < -1.0 foot Driest Cal Years (1972,80,81,87,89,93)

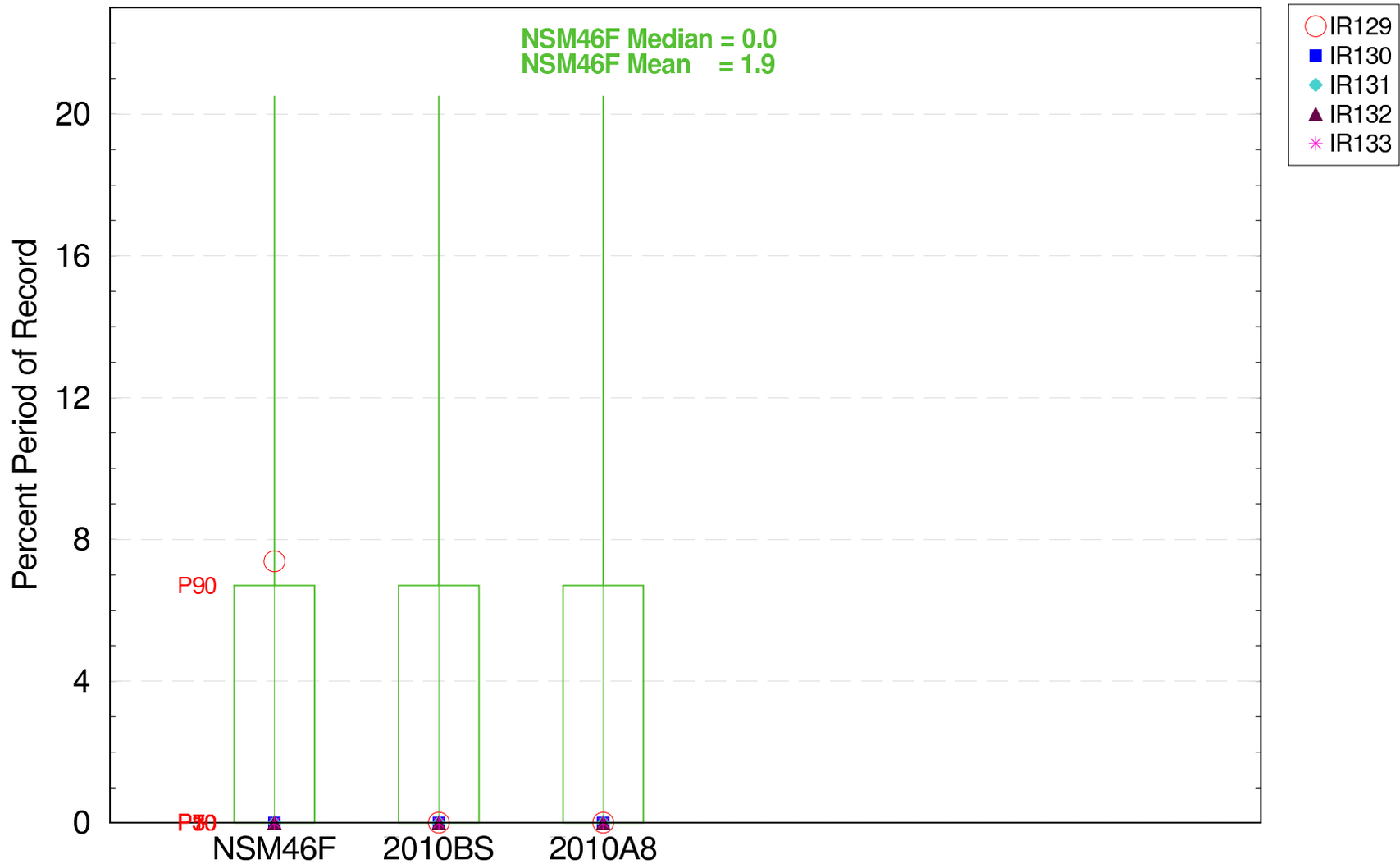


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Shark Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
GE3.pl

Extreme Events in the Shark Slough Landscape

Percent Period of Record High Events > 2.5 feet Driest Cal Years (1972,80,81,87,89,93)

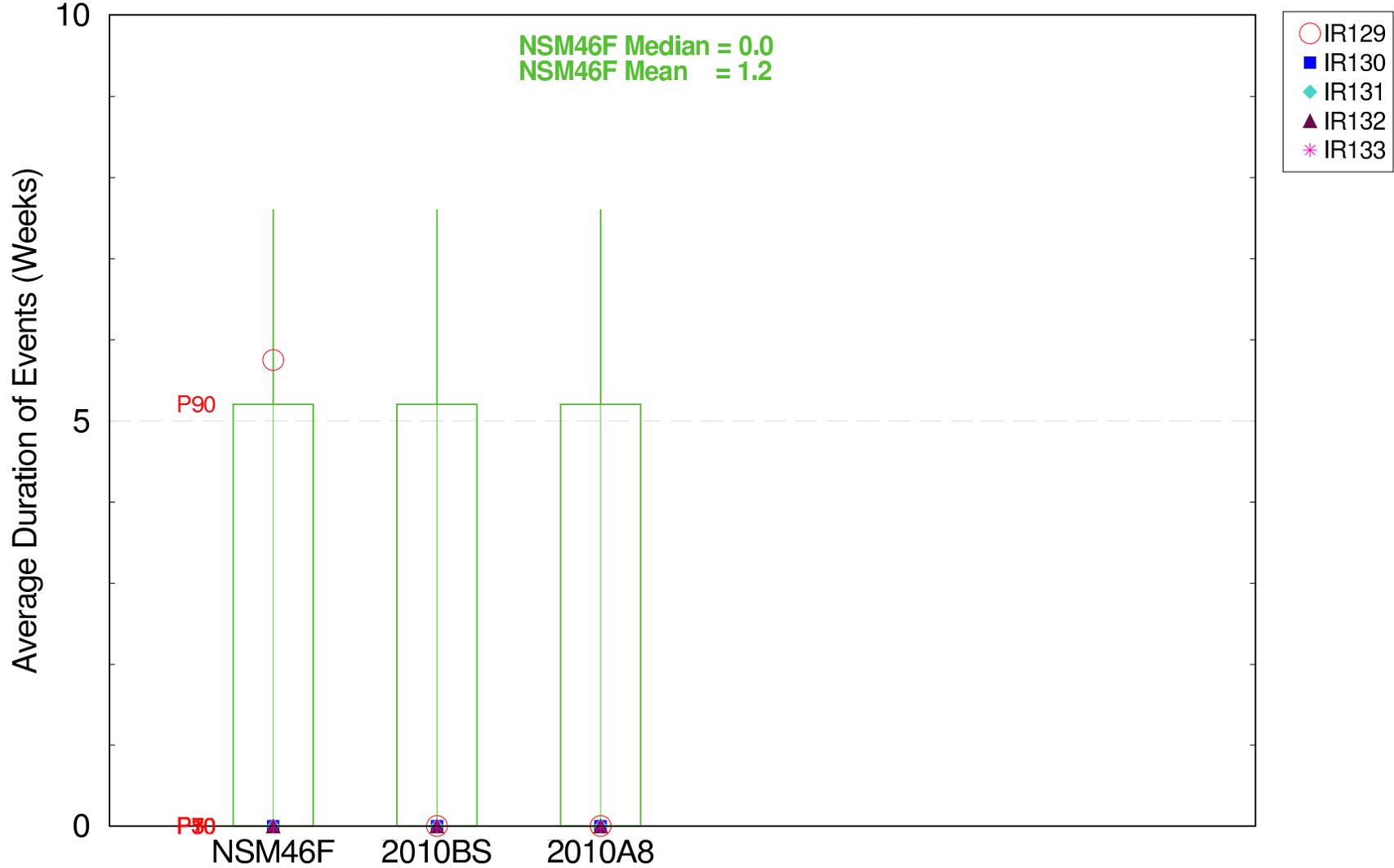


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Shark Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_SOR_P706.pl
Filename: ge3_driest_years_cal_srs_ppor_high_boxplot.fig

Extreme Events in the Shark Slough Landscape

Average Duration of High Events (Weeks) > 2.5 feet Driest Cal Years (1972,80,81,87,89,93)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Shark Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006

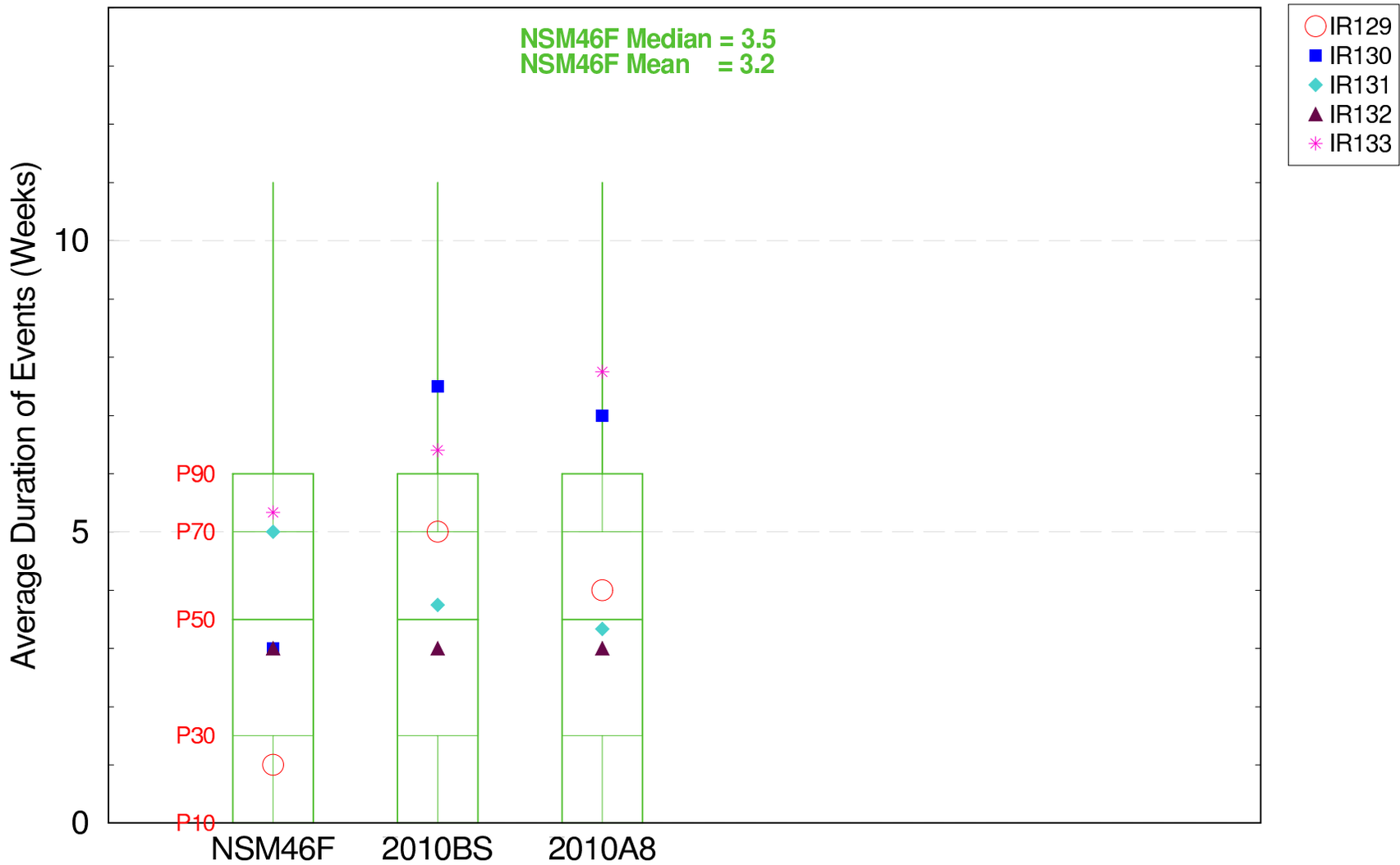
SFWMM V5.5.1

Day 7816

CP1706

Extreme Events in the Shark Slough Landscape

Average Duration of Low Events (Weeks) < -1.0 foot Driest Cal Years (1972,80,81,87,89,93)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Shark Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006

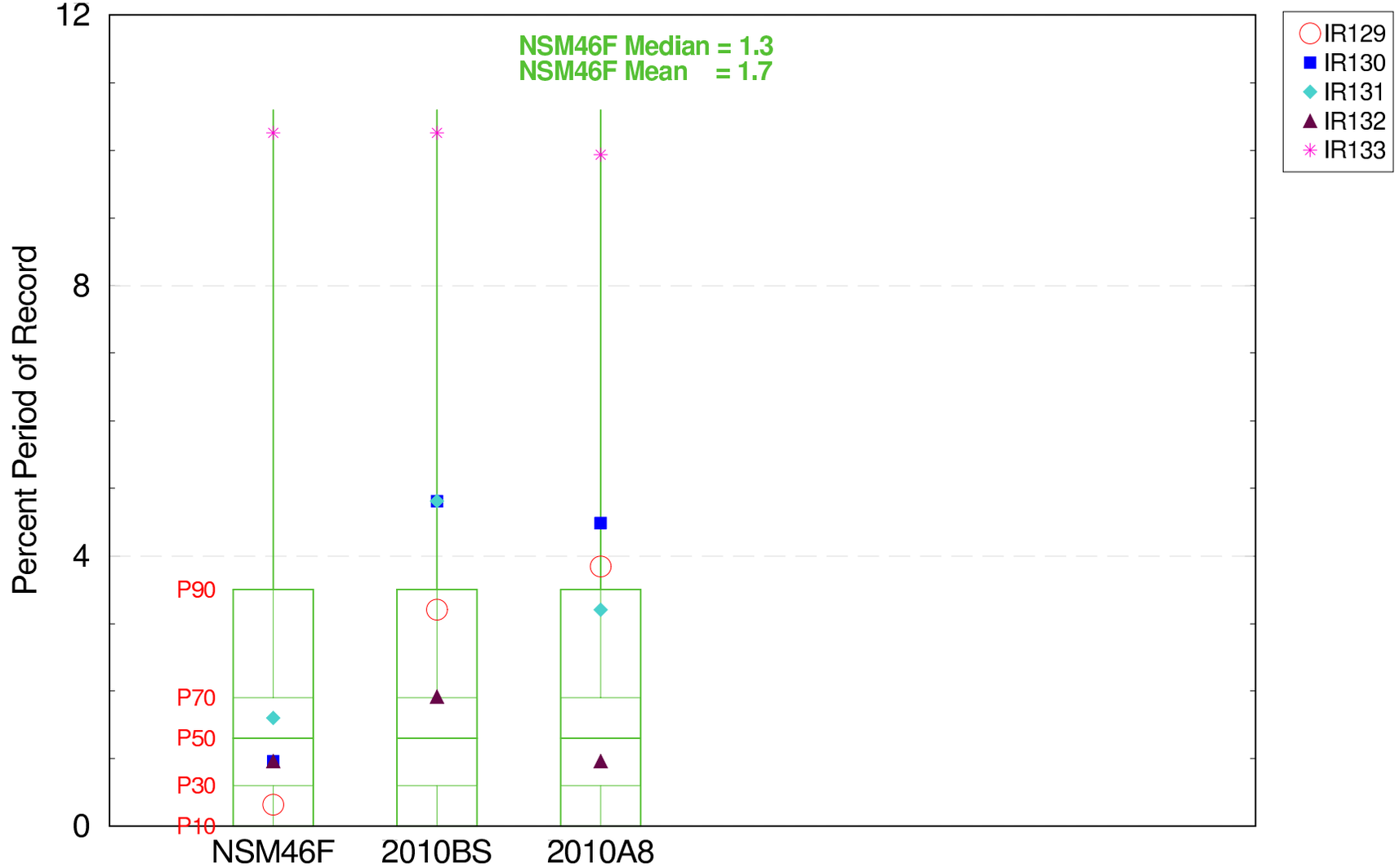
SFWMM V5.5.1

Day 7816

CP1706

Extreme Events in the Shark Slough Landscape

Percent Period of Record Low Events < -1.0 feet Driest Cal Years (1972,80,81,87,89,93)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Shark Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006

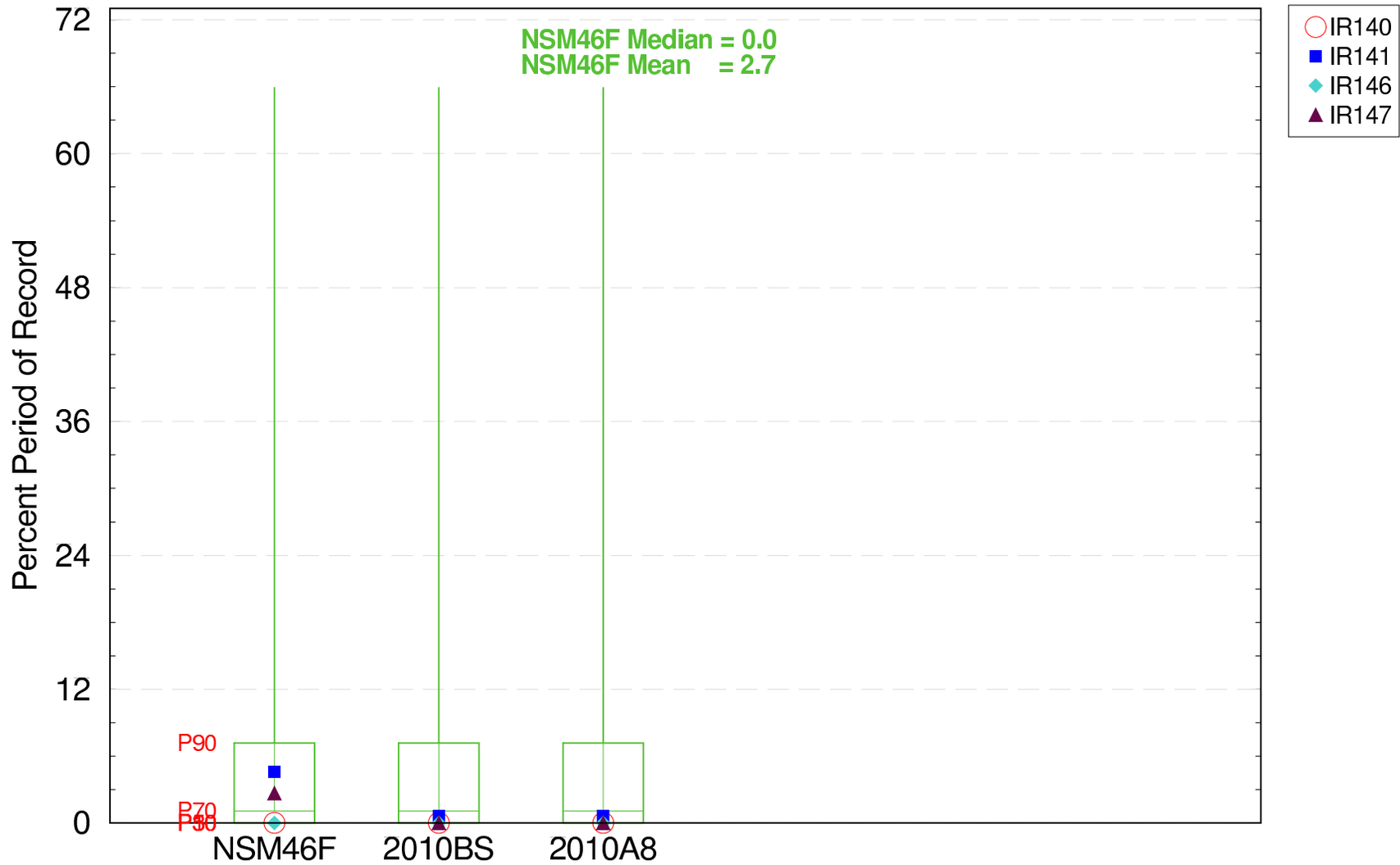
SFWMM V5.5.1

CP7816

CP7816

Extreme Events in the Marl Marsh Landscape

Percent Period of Record High Events > 1.5 feet The Dry Season (1965–2000)

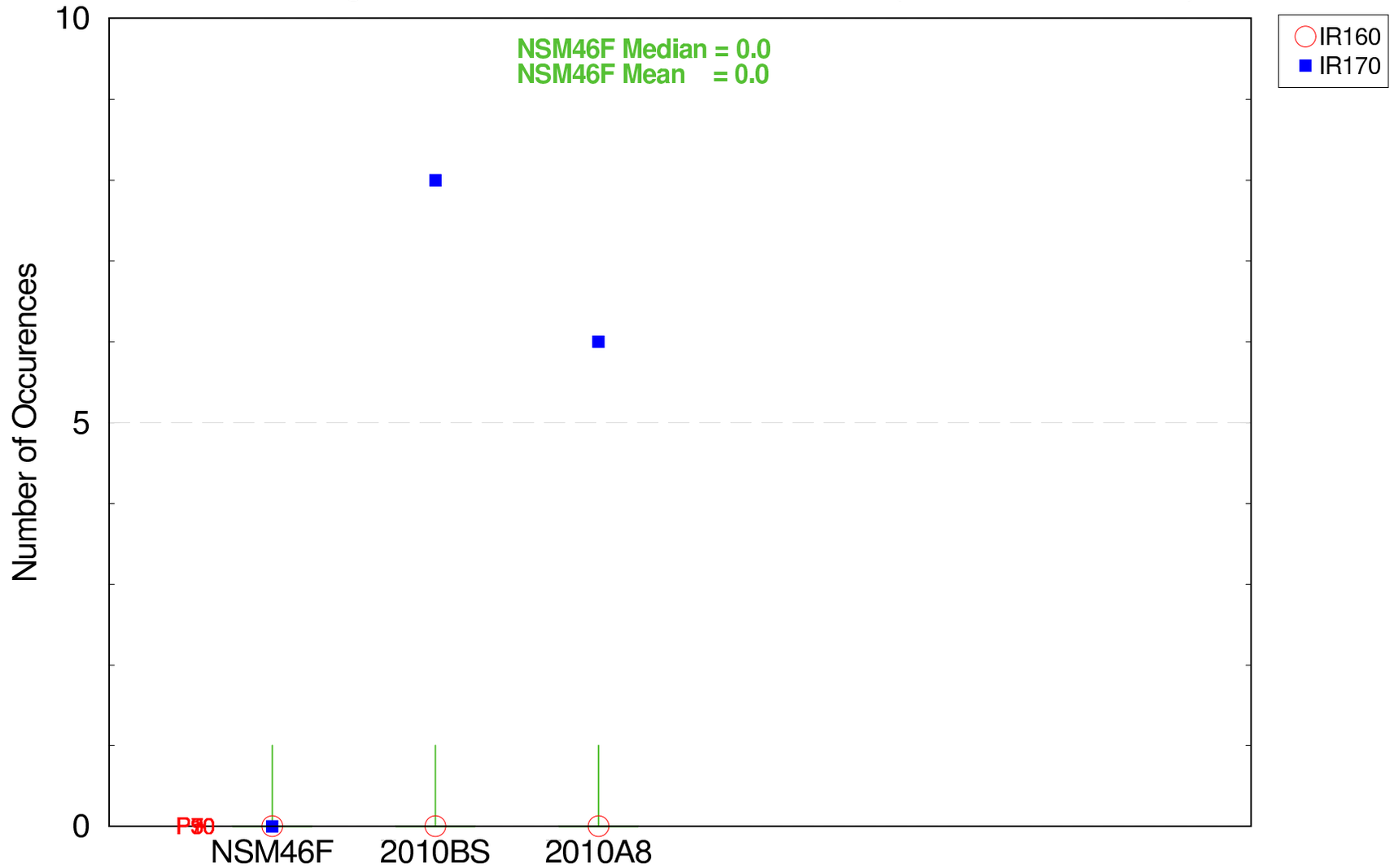


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
D-1437
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_dry_season_marl2_ppor_high_boxplot.fig

Extreme Events in the Wildlife Management Areas Landscape

Number of High Events > 1.75 feet Driest Cal Years (1972,80,81,87,89,93)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Wildlife Management Areas Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006

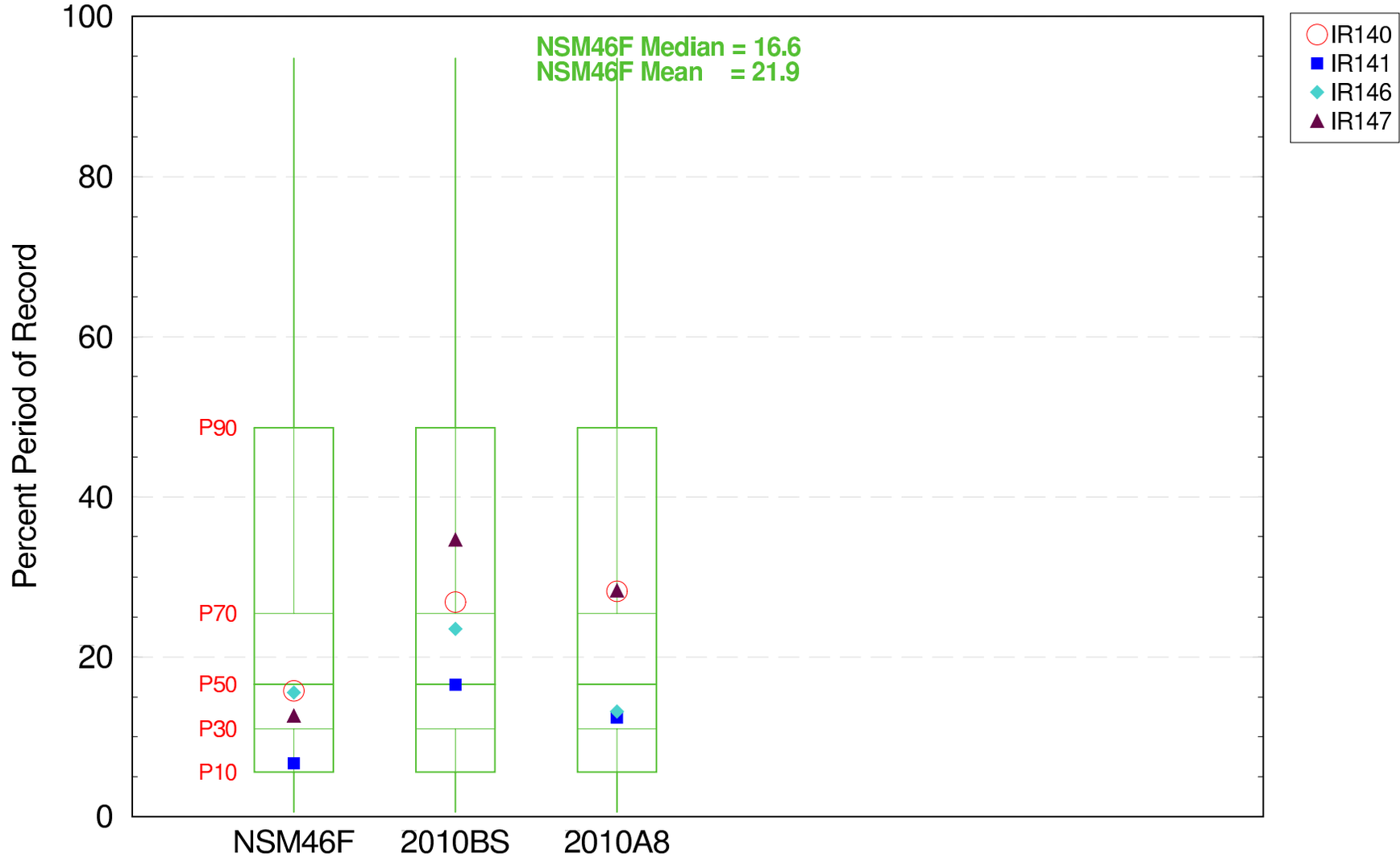
SFWMM V5.5.1

CP 706

Day 706

Extreme Events in the Marl Marsh Landscape

Percent Period of Record Low Events < -1.0 feet The Dry Season (1965–2000)

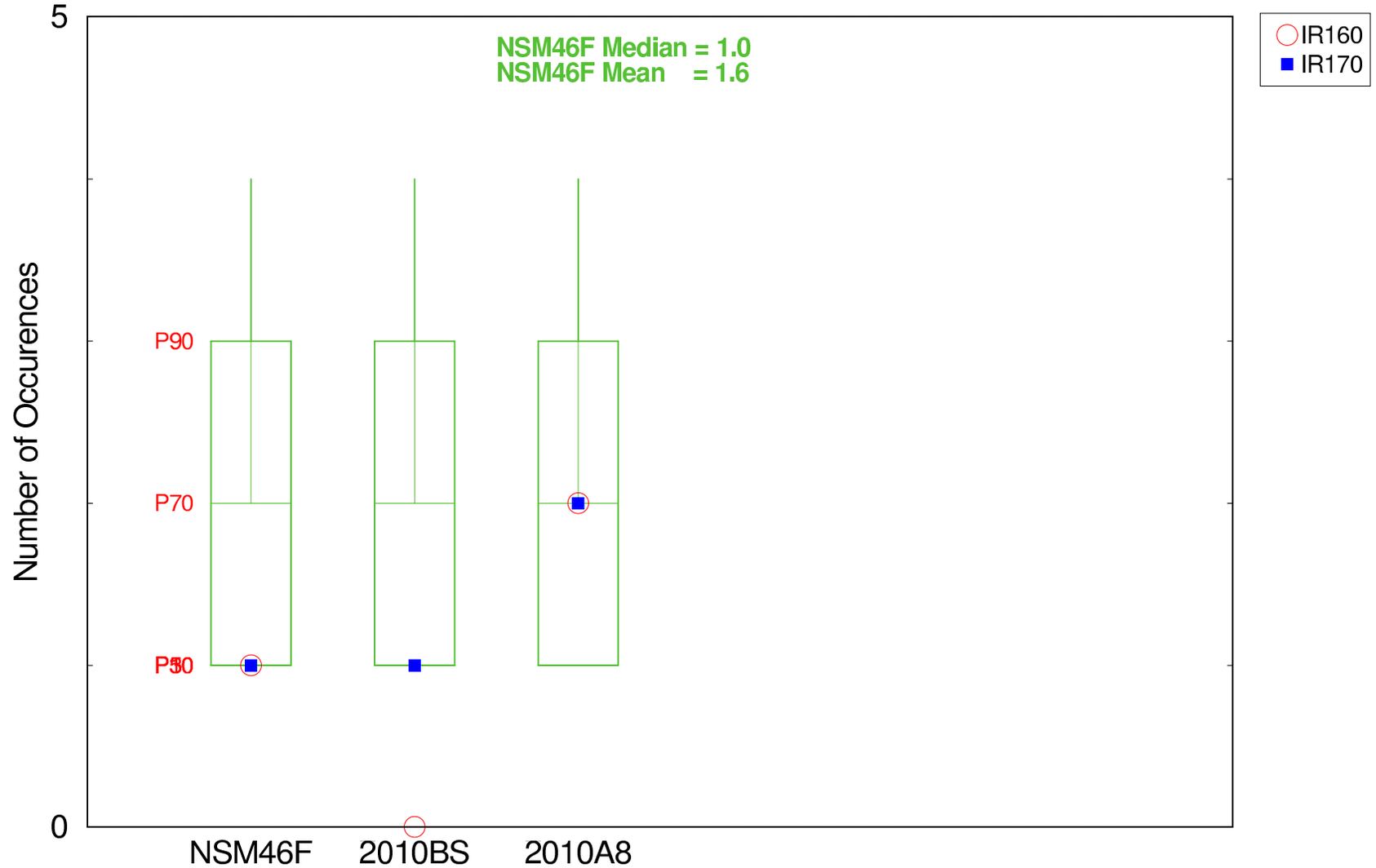


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Marl Marsh Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 4/18/06
Filename: ge3_dry_season_marl2_ppor_low_boxplot.fig

Extreme Events in the Wildlife Management Areas Landscape

Number of Low Events < -1.0 foot Driest Cal Years (1972,80,81,87,89,93)

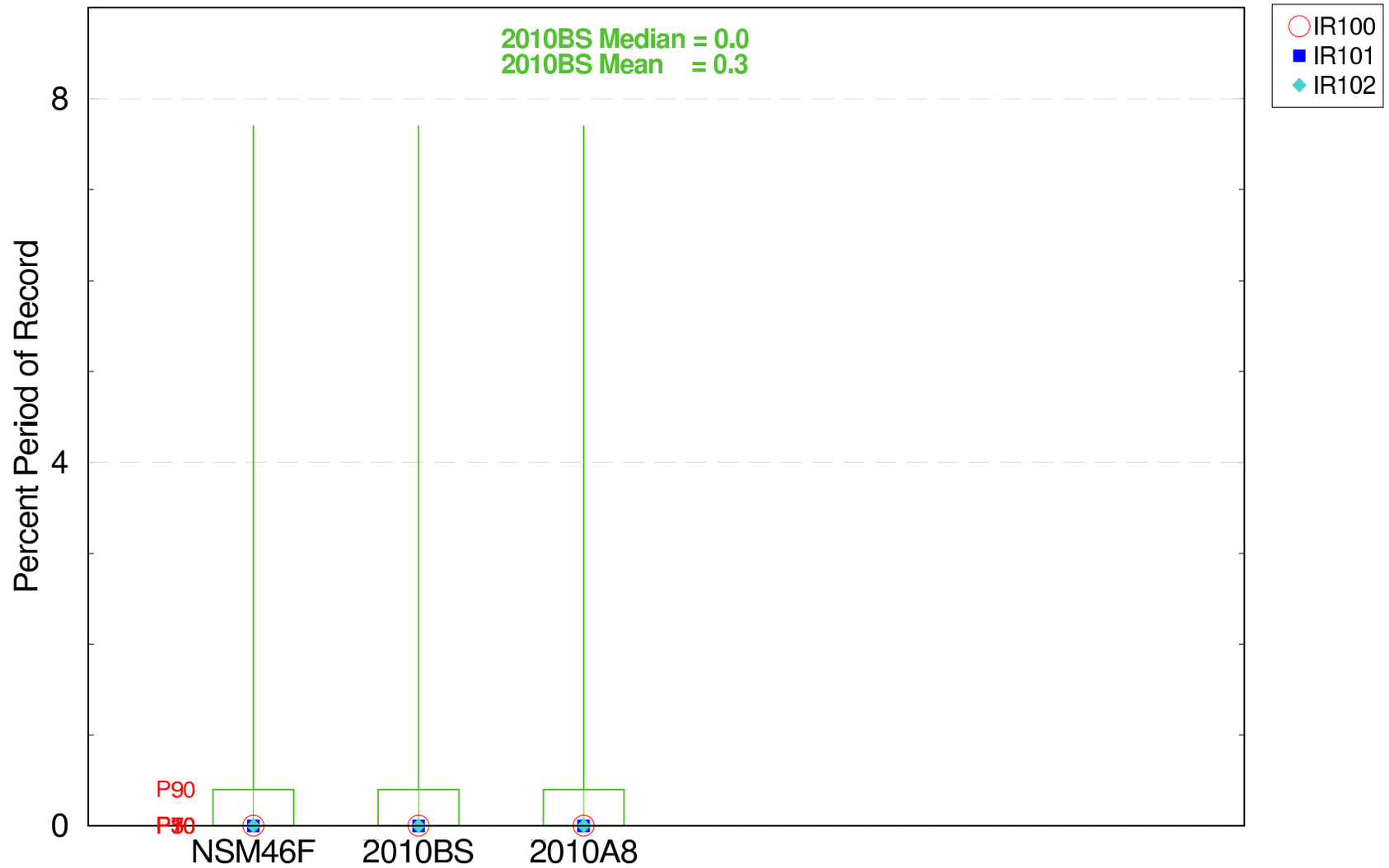


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Wildlife Management Areas Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
GE3.pl

Extreme Events in the Loxahatchee NWR Landscape

Percent Period of Record Low Events < -1.0 feet Driest Water Years (10/07-09/30 - 1972,80,81,87,89,93)

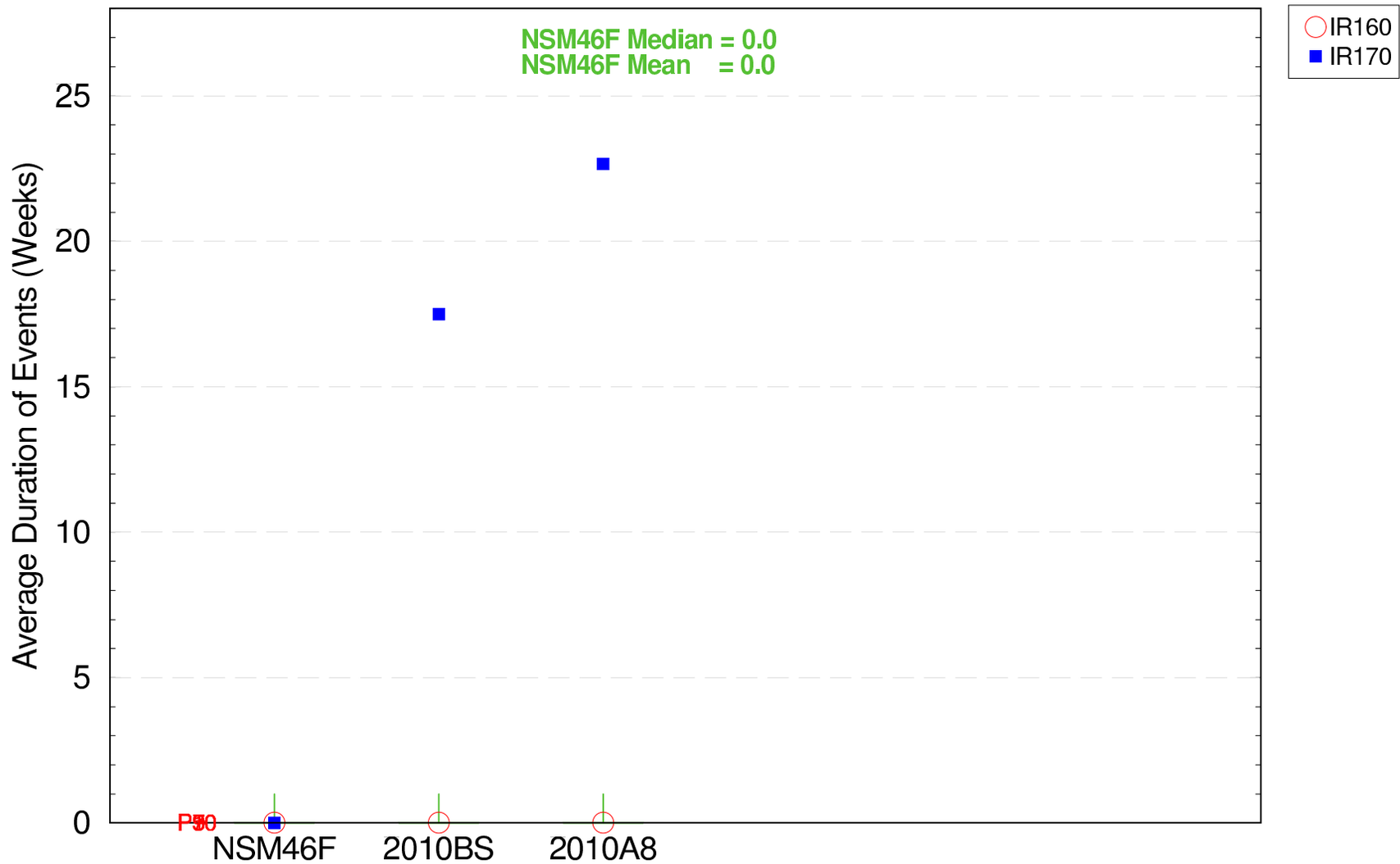


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
GE3.plt
Date: 4/18/06

Extreme Events in the Wildlife Management Areas Landscape

Average Duration of High Events (Weeks) > 1.75 feet Driest Cal Years (1972,80,81,87,89,93)

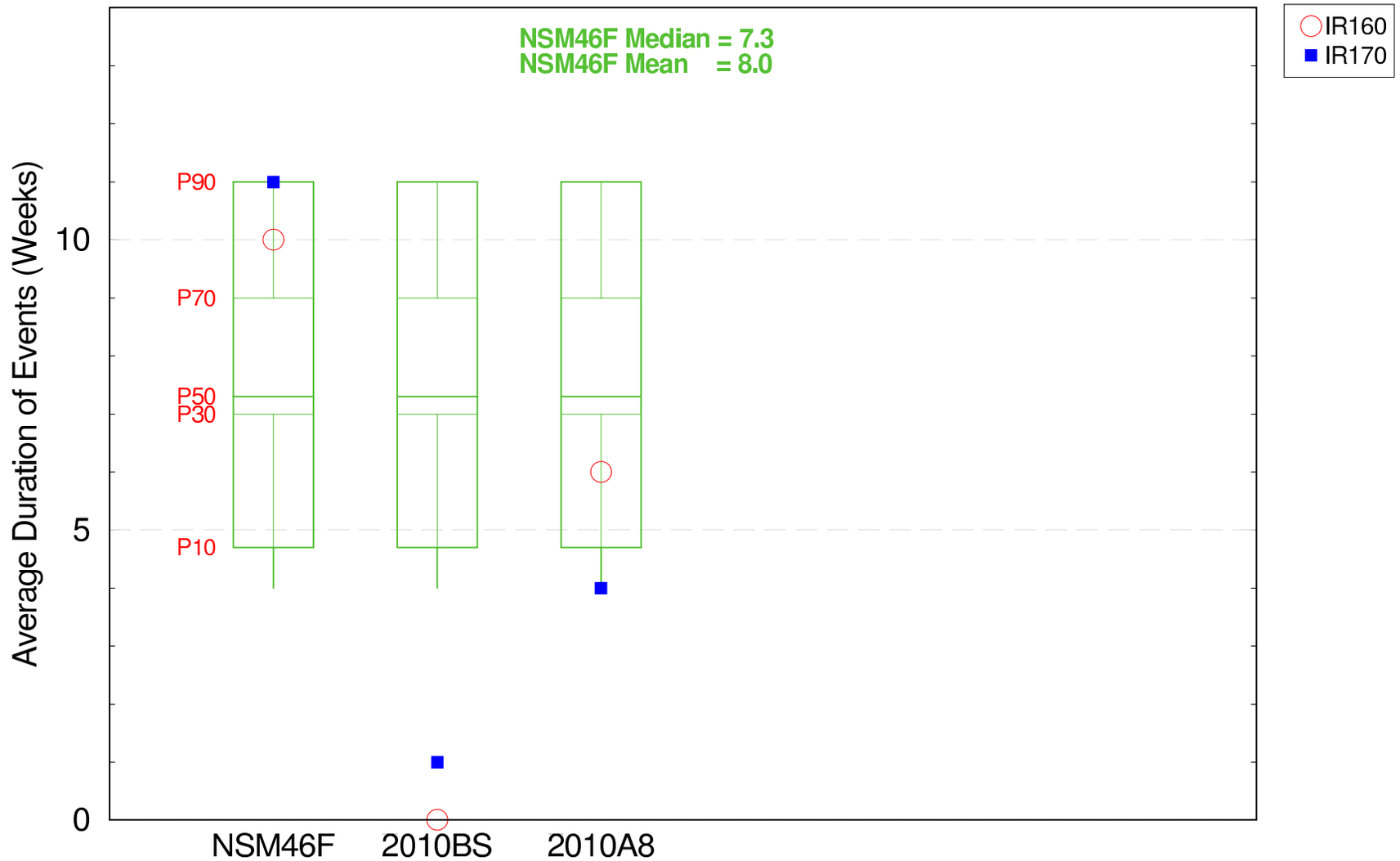


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Wildlife Management Areas Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:39:27 2006
 SFWMM V5.5.1
 Day 7816
 GE-E3

Extreme Events in the Wildlife Management Areas Landscape

Average Duration of Low Events (Weeks) < -1.0 foot Driest Cal Years (1972,80,81,87,89,93)

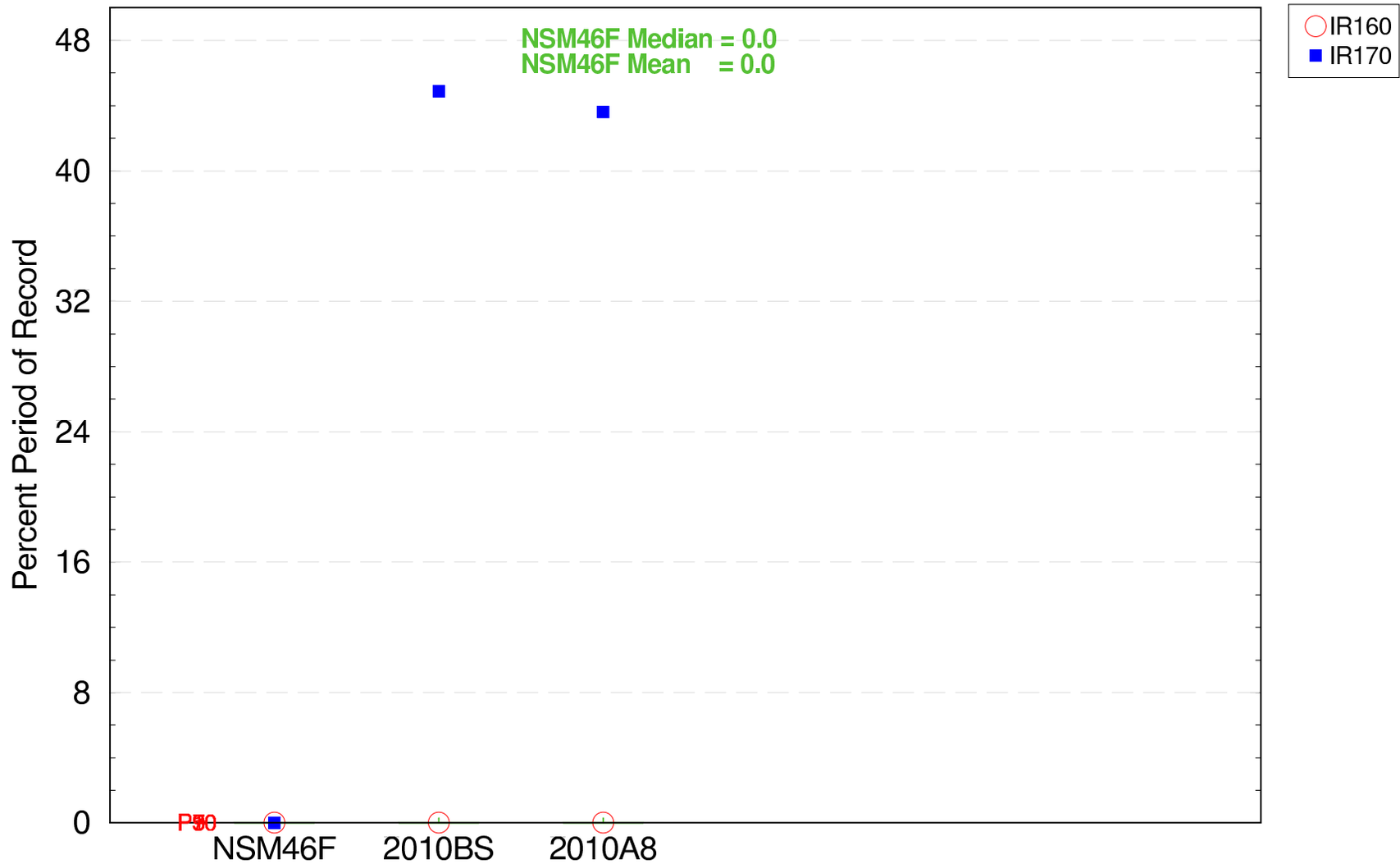


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Wildlife Management Areas Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
GE-E3

Extreme Events in the Wildlife Management Areas Landscape

Percent Period of Record High Events > 1.75 feet Driest Cal Years (1972,80,81,87,89,93)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Wildlife Management Areas Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006

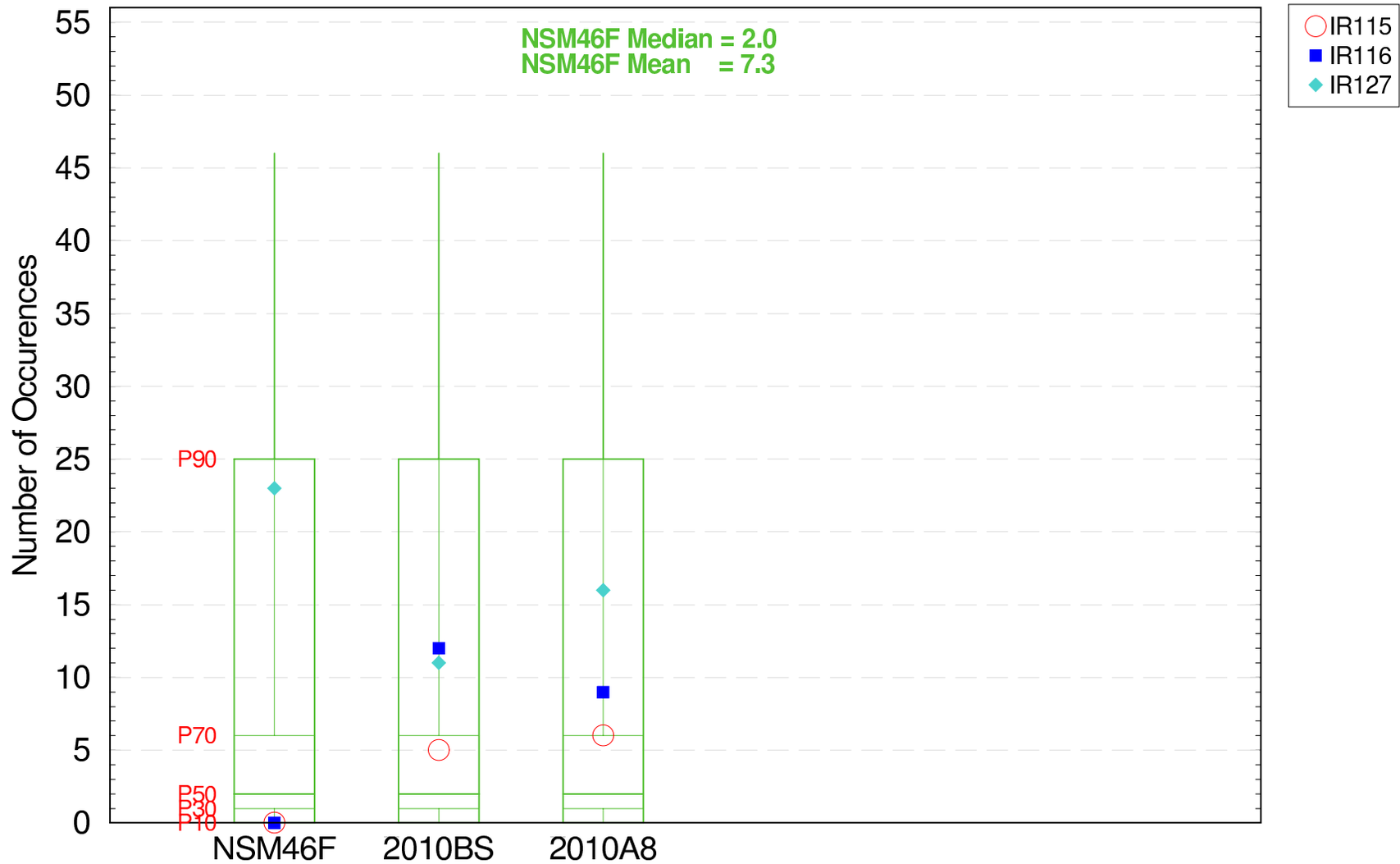
SFWMM V5.5.1

May 2006

GE-E3.pl

Extreme Events in the Ridge & Slough Landscape

Number of High Events > 2.0 feet The Dry Season (1965–2000)

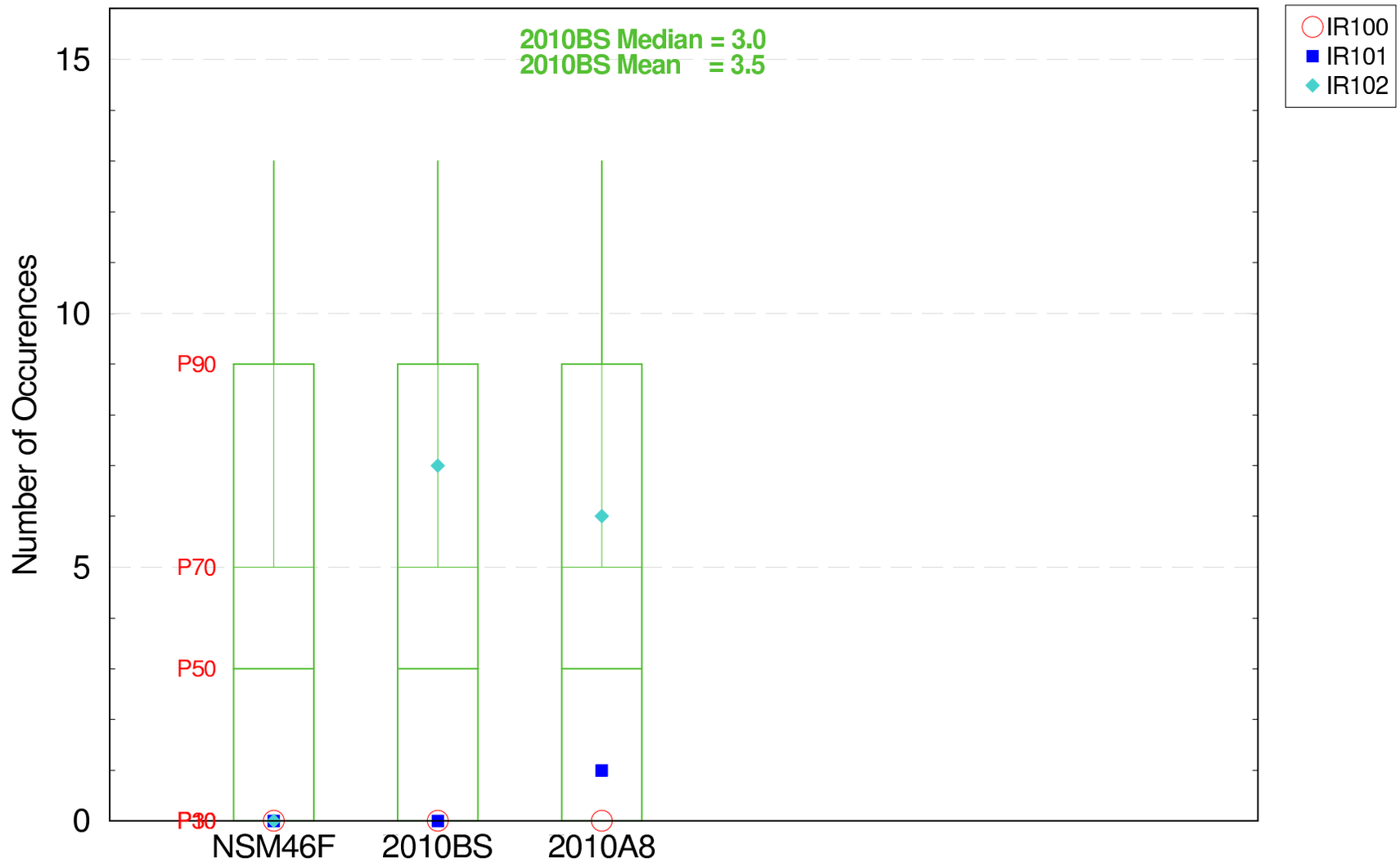


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Copyright © 2006
Filename: ge3_dry_season_rms0_count_high_boxplot.fig

Extreme Events in the Loxahatchee NWR Landscape

Number of High Events > 2.5 feet Driest Water Years (10/07–09/30 – 1972,80,81,87,89,93)

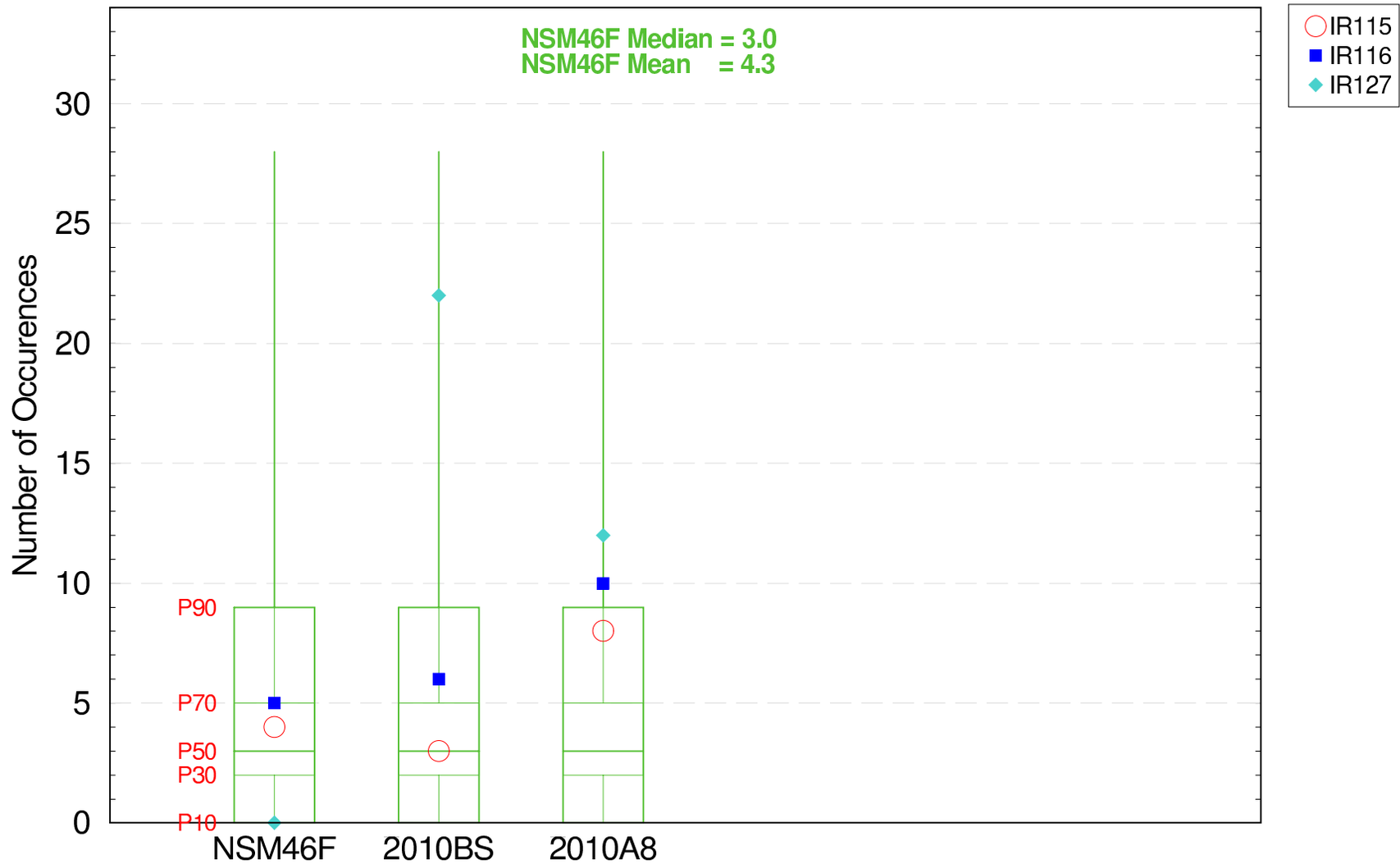


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape

For Planning Purposes Only
 Run date: Tue Apr 18 22:39:27 2006
 SFWMM V5.5.1
 May 2006
 GE3.pl

Extreme Events in the Ridge & Slough Landscape

Number of Low Events < -1.0 foot The Dry Season (1965–2000)

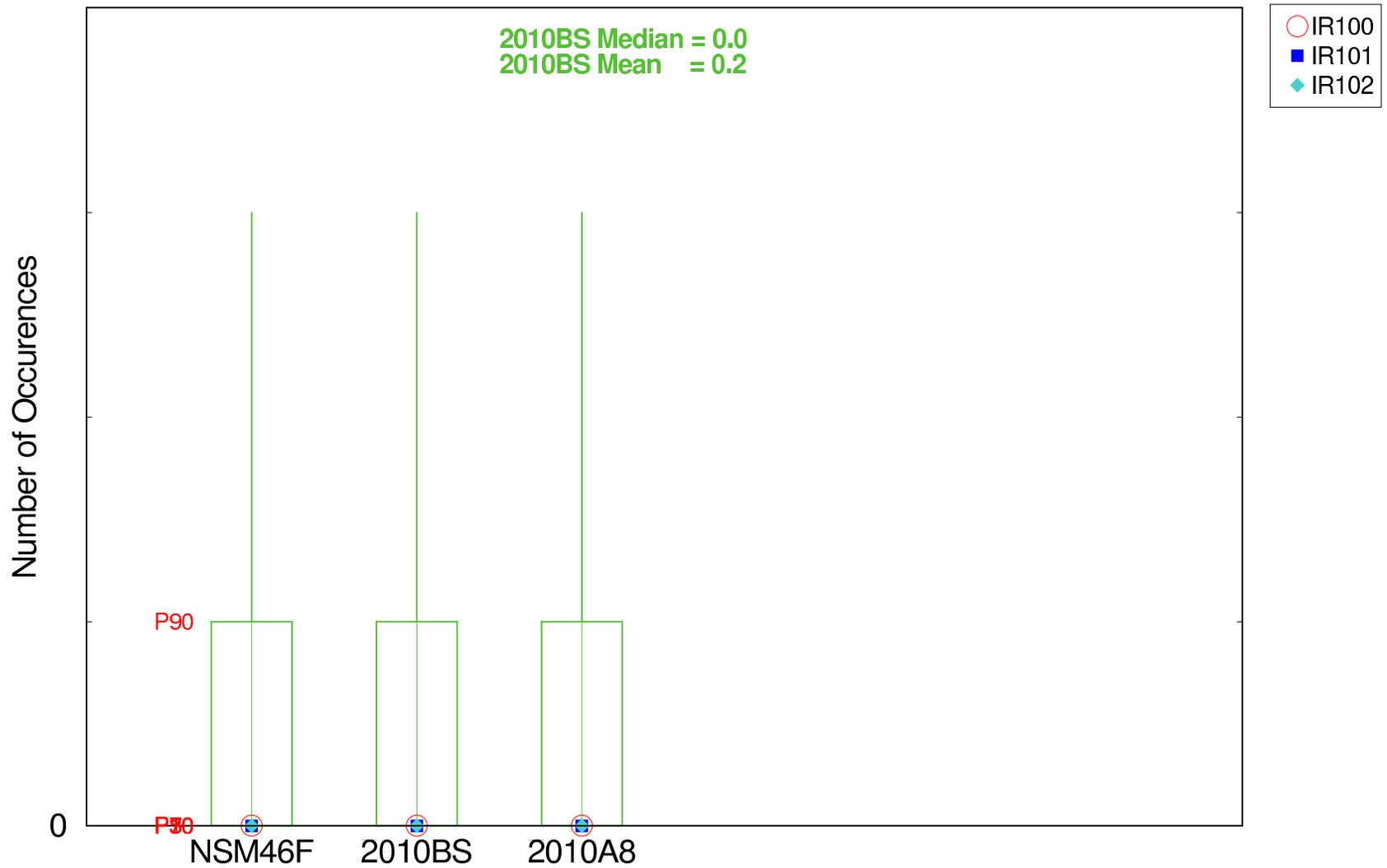


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Script used: /nw/cerp_modeling/projects/Acceler8/scripts/GE_S01Dry2006.pl
Filename: ge3_dry_season_rms0_count_low_boxplot.fig

Extreme Events in the Loxahatchee NWR Landscape

Number of Low Events < -1.0 foot Driest Water Years (10/07-09/30 - 1972,80,81,87,89,93)

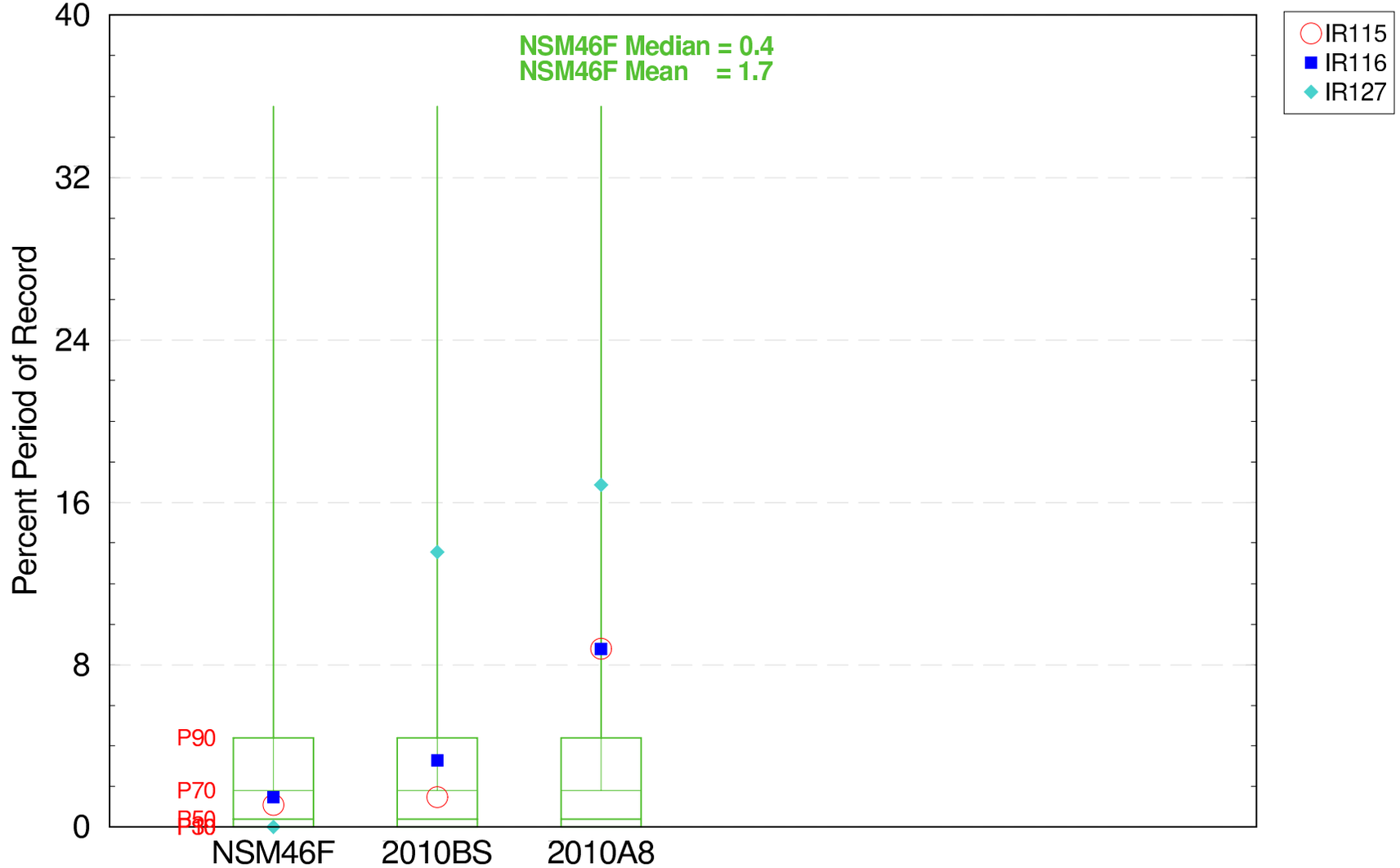


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
D-1448
Script used: /nw/cefp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_driest_years_wat_inwr_count_low_boxplot.fig

Extreme Events in the Ridge & Slough Landscape

Percent Period of Record Low Events < -1.0 feet Driest Water Years (10/07-09/30 - 1972,80,81,87,89,93)



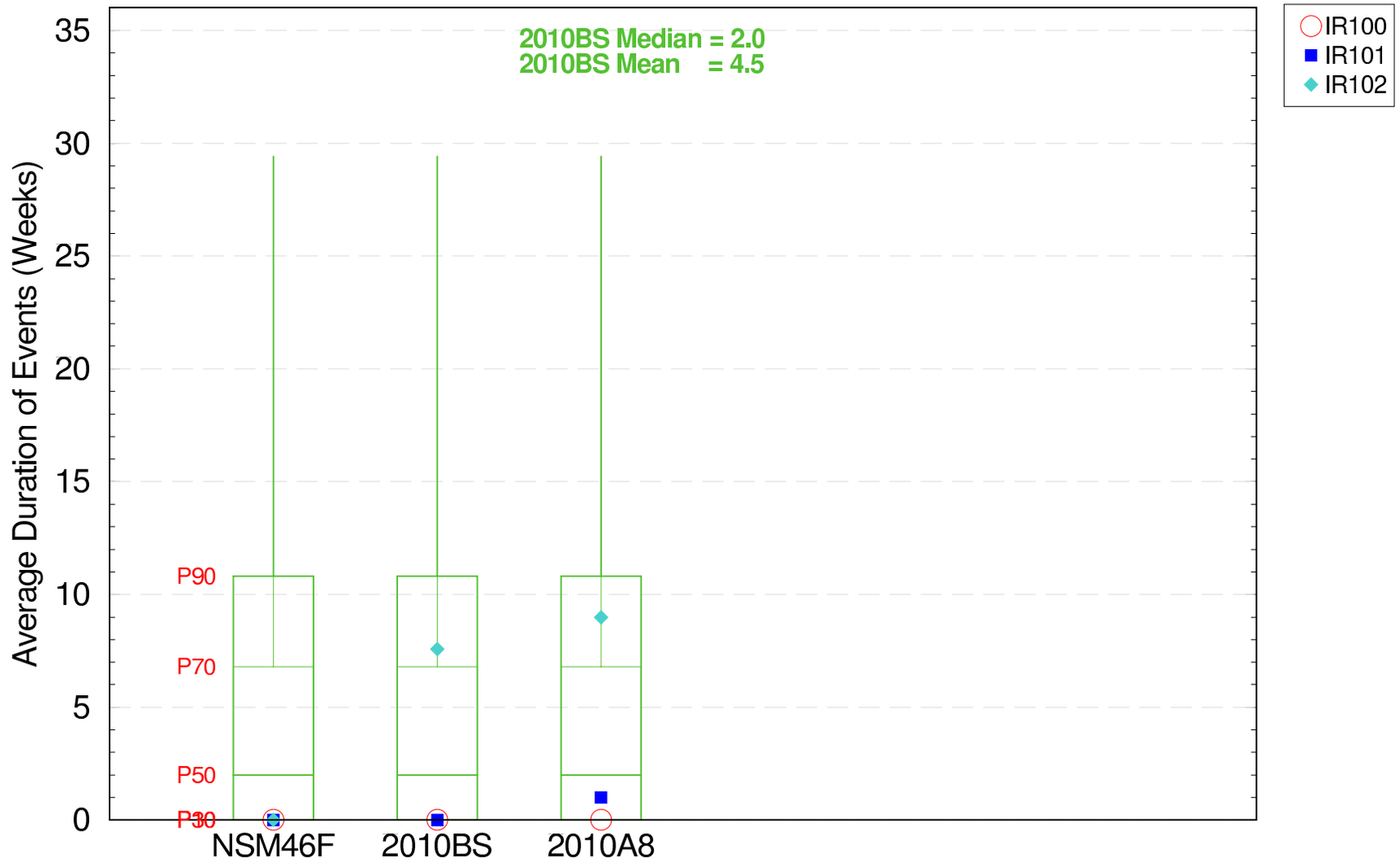
The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the NSM46F Ridge & Slough Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006

SFWMM V5.5.1

Extreme Events in the Loxahatchee NWR Landscape

Average Duration of High Events (Weeks) > 2.5 feet Driest Water Years (10/07–09/30 – 1972,80,81,87,89,93)

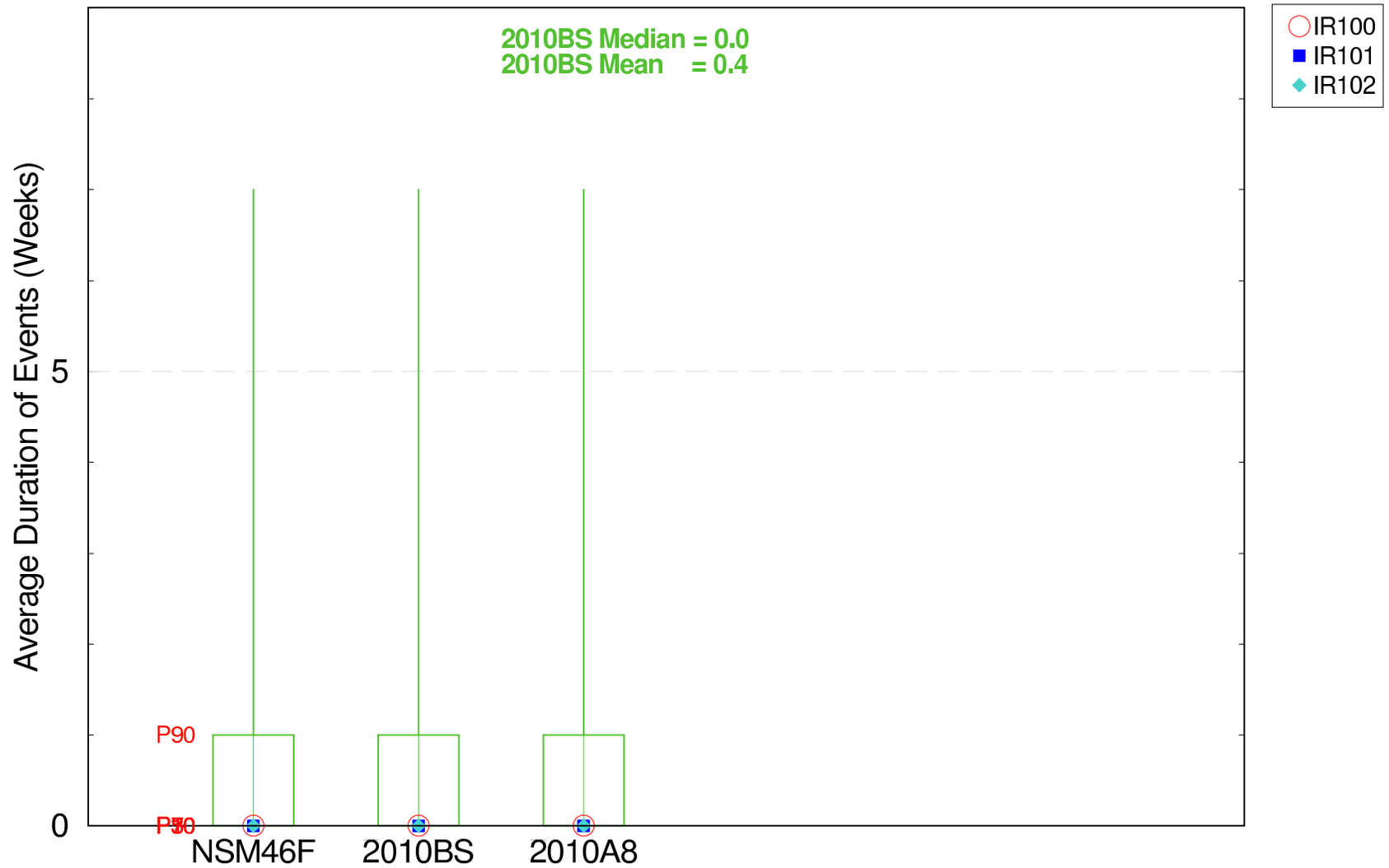


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06

Extreme Events in the Loxahatchee NWR Landscape

Average Duration of Low Events (Weeks) < -1.0 foot Driest Water Years (10/07-09/30 - 1972,80,81,87,89,93)

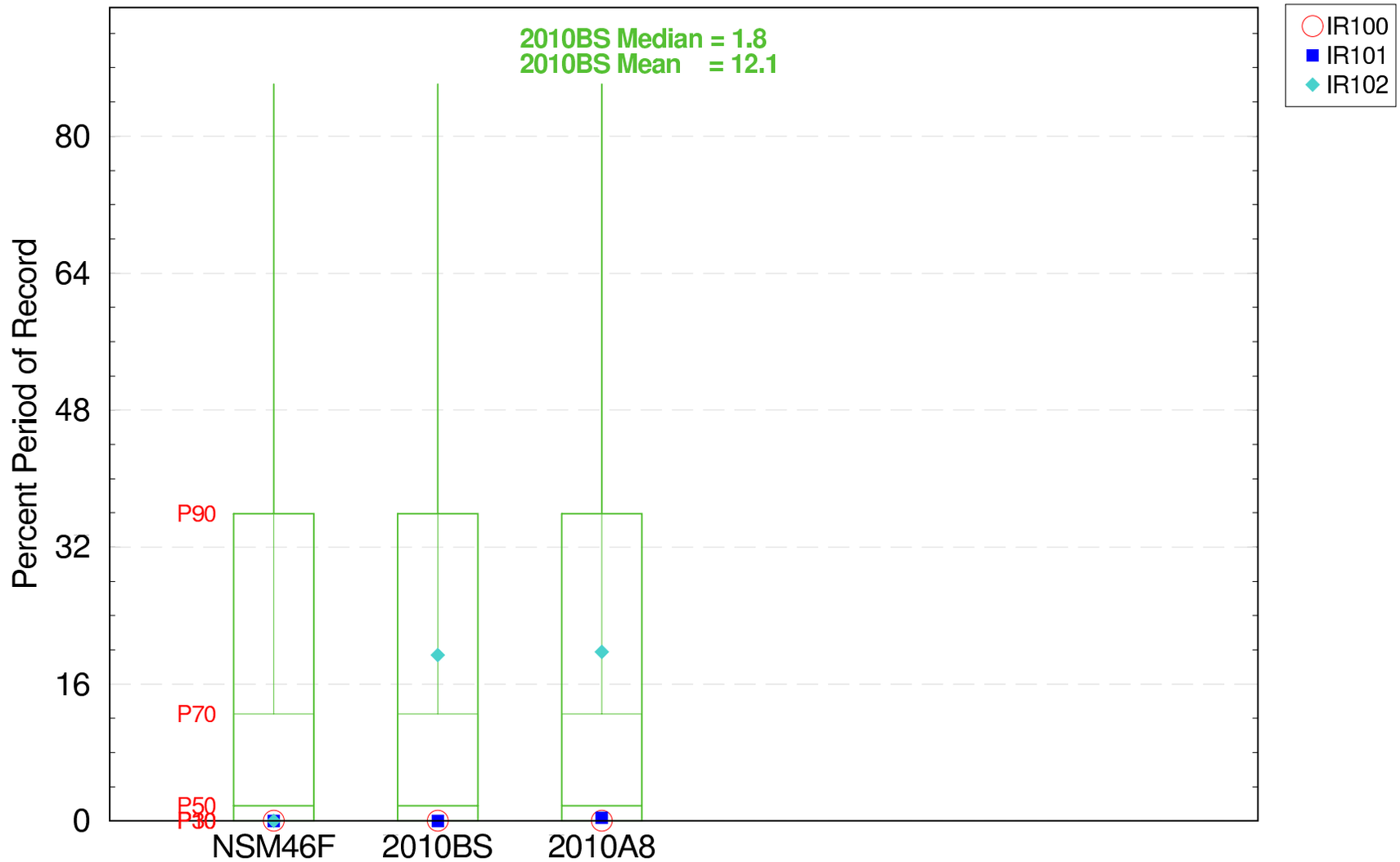


The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
CP 7816

Extreme Events in the Loxahatchee NWR Landscape

Percent Period of Record High Events > 2.5 feet Driest Water Years (10/07-09/30 - 1972,80,81,87,89,93)



The box-whisker plot represents the min-10-30-50-70-90-max percentiles for all cells in the 2010BS Loxahatchee NWR Landscape

For Planning Purposes Only
Run date: Tue Apr 18 22:39:27 2006
SFWMM V5.5.1
Date: 7/20/06
Script used: /nw/ceqp_modeling/projects/Acceler8/scripts/GE_Script3.pl
Filename: ge3_driest_years_wat_inwr_ppor_high_boxplot.fig