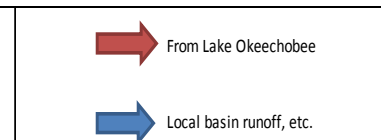


May 1, 2013	Begin
April 30, 2014	End
Duration (days)	
365	

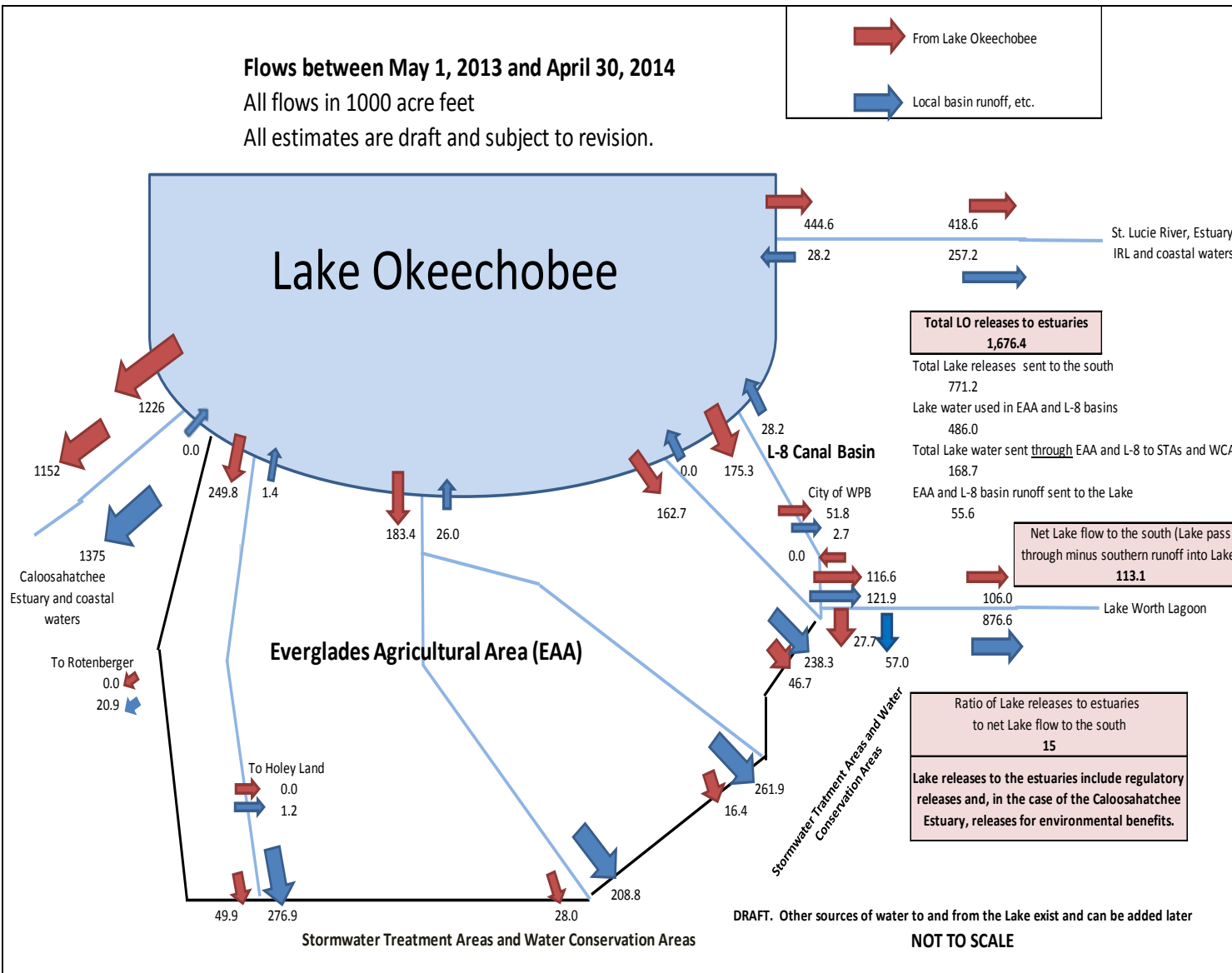
Flows between May 1, 2013 and April 30, 2014

All flows in 1000 acre feet

All estimates are draft and subject to revision.



595.9	175.3
141.7	143.5
454.2	31.8
10.6	
includes Lake released to L-8 and sent to EAA	
Annual Averages	
Total Lake outflow	2441.5
To CE	2443.1
To SLRE	1152.6
To LWL	418.8
To Rotenberger	106.1
To Everglades	168.8
To C-44 Basin	26.1
To C-43 Basin	73.8
To EAA Basin	486.3
To C-51W Basin	10.6



This period:

Begin

May 1, 2013

End

April 30, 2014

Duration (days)

365



Data and calculations are DRAFT and subject to revision.

Hydrologic Unit	This period			1 year earlier			Difference with 1 year ago			
	Total To Lake, AF	From Lake, AF	Total Runoff and Other, AF	Total To Lake, AF	From Lake, AF	Total Runoff and Other, AF	Total To Lake, AF	From Lake, AF	Total Runoff and Other, AF	% Change in Flows from Lake
Miami Canal	1,396	249,820	224,886	5,180	99,464	205,909	-3,783	150,355	18,976	151%
NNR/Hillsboro Canal	25,989	183,352	505,375	38,636	111,960	529,694	-12,647	71,391	-24,320	64%
WPB Canal	0	162,724	171,078	670	37,883	159,408	-670	124,841	11,670	330%
L-8 Canal	28,198	175,344	152,784	122,350	107,278	161,084	-94,152	68,066	-8,300	63%
STA-1E	N/A	27,742	99,690	N/A	8,361	138,100	N/A	19,381	-38,410	232%
STA-1W	N/A	46,659	180,974	N/A	5,680	160,434	N/A	40,978	20,540	721%
STA-2	N/A	41,936	329,822	N/A	13,774	308,349	N/A	28,162	21,473	204%
STA-3/4	N/A	52,317	415,143	N/A	53,487	426,274	N/A	-1,169	-11,131	-2%
STA-5/6	N/A	0	TBD	N/A	0	TBD	N/A	0	TBD	
Holey Land WMA	N/A	0	1,219	N/A	0	0	N/A	0	1,219	
Rotenberger WMA (Note 1)	N/A	0	20,933	N/A	0	37,054	N/A	0	-16,121	
WCA-1 (diversion)	N/A	0	14,639	N/A	0	27,876	N/A	0	-13,237	
WCA-2A (diversion)	N/A	3	2	N/A	26	18	N/A	-23	-16	-88%
WCA-3A (diversion)	N/A	4	2,752	N/A	90	103	N/A	-86	2,649	-95%
Lake Worth Lagoon	N/A	106,007	876,632	N/A	17,282	615,271	N/A	88,725	261,362	513%
City of WPB	N/A	51,849	2,675	N/A	40,974	6,720	N/A	10,875	-4,045	27%
C-51W	N/A	116,575	TBD	N/A	45,332	TBD	N/A	71,243	TBD	157%
Total to Lake	55,584			166,836			-111,252			
Total to STAs		168,654	1,025,629		81,302	1,033,157		87,352	-7,528	107%
Total to WMAs		0	22,153		0	37,054		0	-14,901	
Total diverted to WCAs		7	17,394		116	27,997		-109	-10,603	-94%
Total to WCAs		168,661	1,065,175		81,419	1,098,208		87,243	-33,033	107%
Total from Lake		771,239			356,586			414,654		116%
Total EAA runoff and other			1,054,122			1,056,096			-1,974	

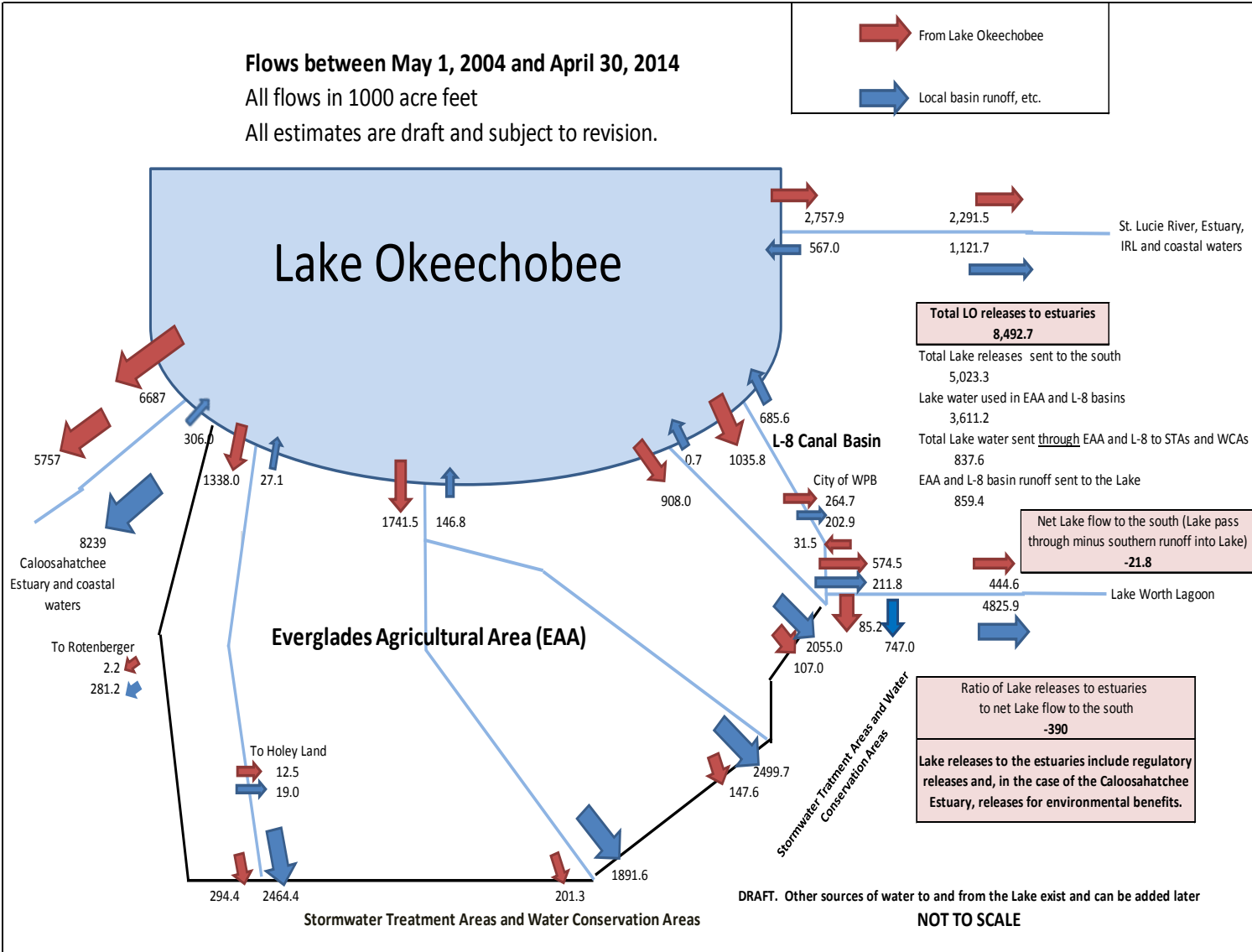
Note 1. Inflow to Rotenberger consists primarily of treated discharges from the STAs - not stormwater runoff.

May 1, 2004 Begin
 April 30, 2014 End
 Duration (days)
 3652

Flows between May 1, 2004 and April 30, 2014
 All flows in 1000 acre feet
 All estimates are draft and subject to revision.

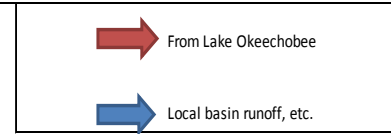
 From Lake Okeechobee
 Local basin runoff, etc.

4019.0 1004.3
 751.1 658.9
 3267.9 345.4
 129.8
 includes Lake released
 to L-8 and sent to EAA
 Annual Averages
 Total Lake outflow
 14468.6
 1447.1
 To CE
 575.7
 To SLRE
 229.2
 To LWL
 44.5
 To Everglades
 83.6
 To C-44 Basin
 46.6
 To C-43 Basin
 93.1
 To EAA Basin
 361.4
 To C-51W Basin
 13.0
 100%
 40%
 16%
 3%
 6%
 3%
 6%
 25%
 1%



May 1, 1994	Begin
April 30, 2014	End
Duration (days)	
7305	

Flows between May 1, 1994 and April 30, 2014
 All flows in 1000 acre feet
 All estimates are draft and subject to revision.



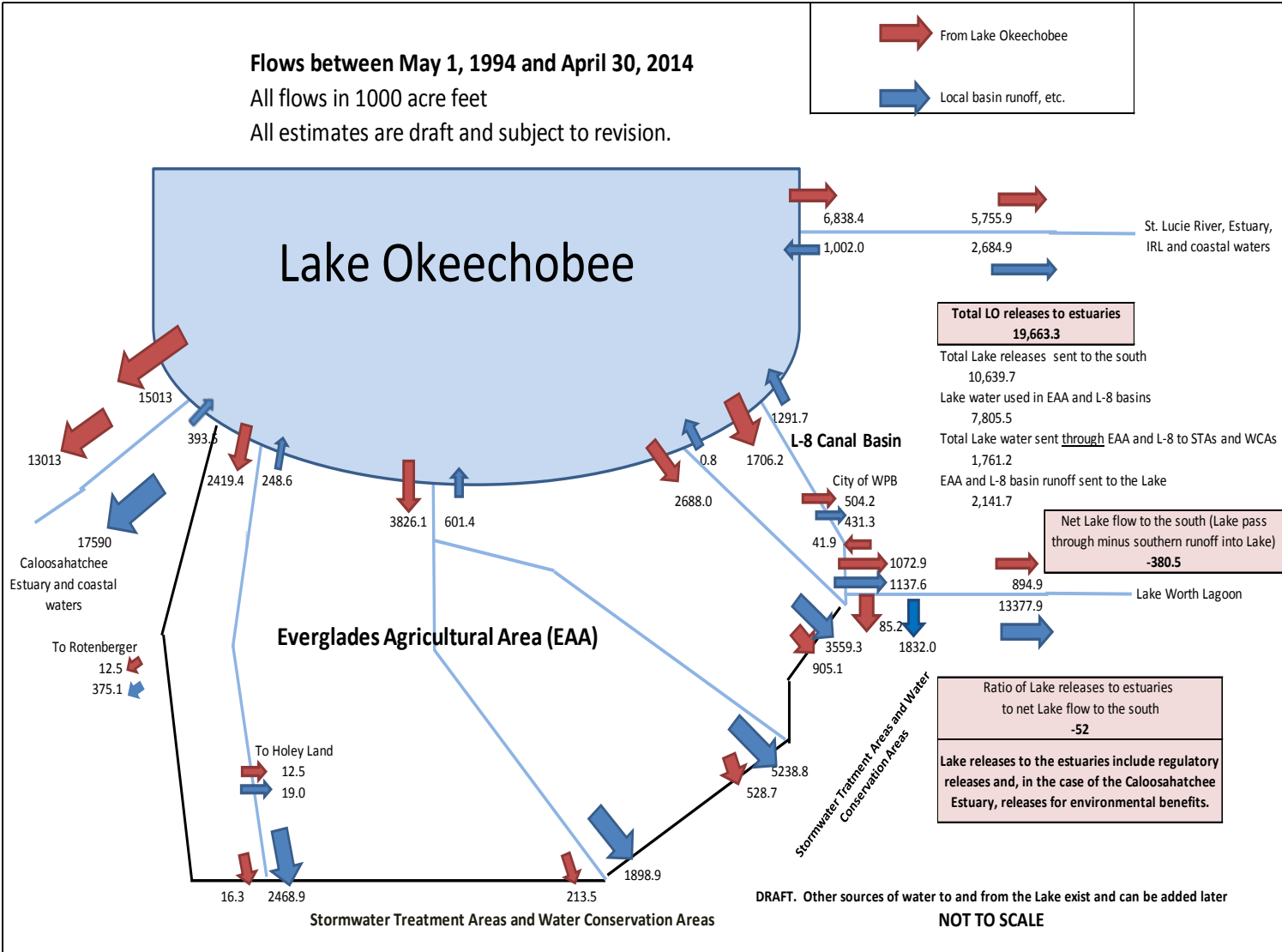
8975.4	1664.3
1664.3	1157.3
7311.0	507.0
178.0	

includes Lake released to L-8 and sent to EAA

Annual Averages

Total Lake outflow	32490.9
To CE	1624.5
To SLRE	650.6
To LWL	287.8
To Rotenberger	44.7
To Everglades	12.5
To C-44 Basin	87.4
To C-43 Basin	54.1
To EAA Basin	100.0
To C-51W Basin	390.9
	8.9

100%
40%
18%
3%
5%
3%
6%
24%
1%



Total LO releases to estuaries
19,663.3

Total Lake releases sent to the south
 10,639.7
 Lake water used in EAA and L-8 basins
 7,805.5
 Total Lake water sent through EAA and L-8 to STAs and WCAs
 1,761.2
 EAA and L-8 basin runoff sent to the Lake
 2,141.7

Net Lake flow to the south (Lake pass through minus southern runoff into Lake)
-380.5

Ratio of Lake releases to estuaries to net Lake flow to the south
-52

Lake releases to the estuaries include regulatory releases and, in the case of the Caloosahatchee Estuary, releases for environmental benefits.

DRAFT. Other sources of water to and from the Lake exist and can be added later
NOT TO SCALE