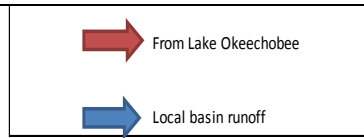


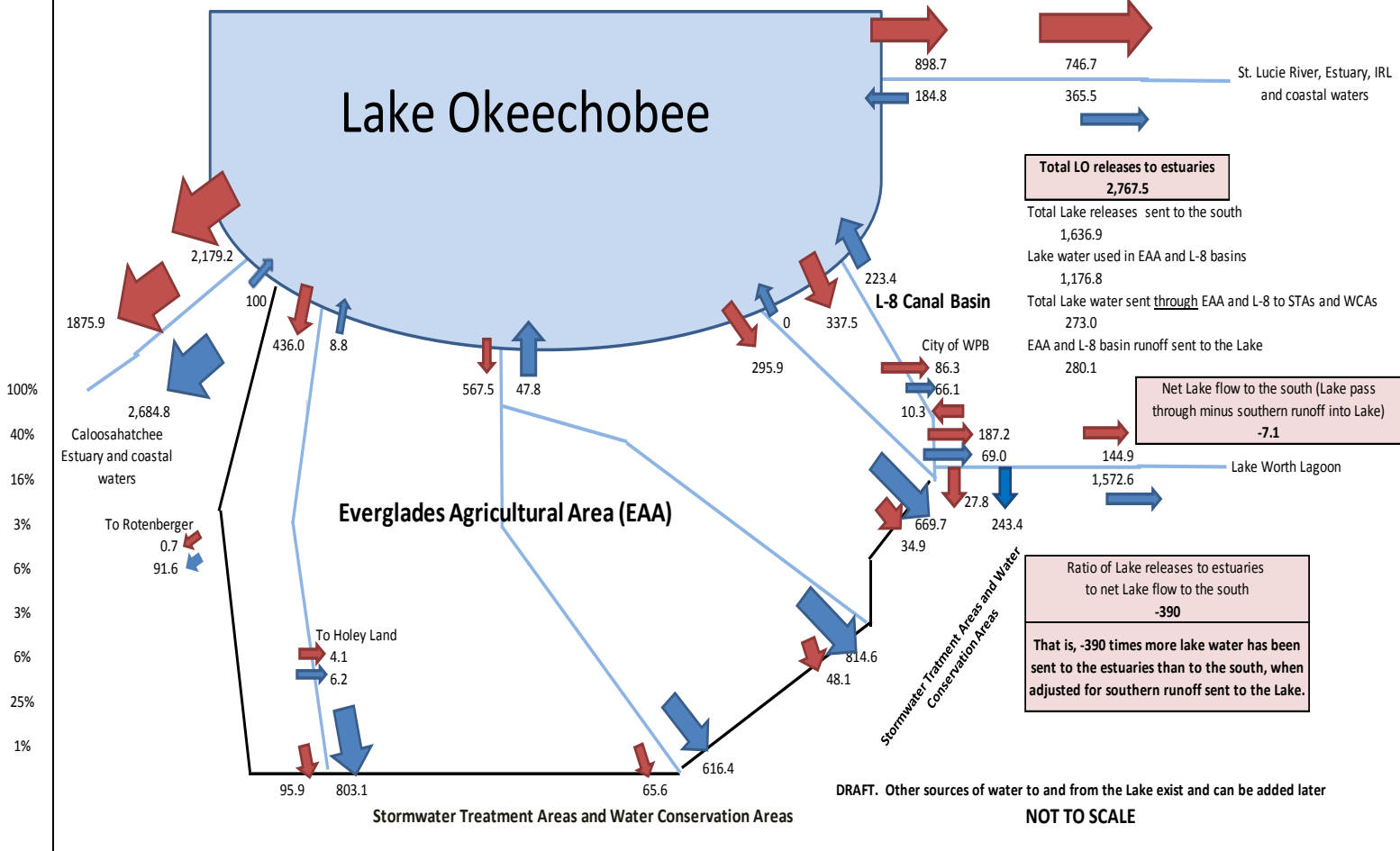
May 1, 2004
April 30, 2014
Duration (days)
3652

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



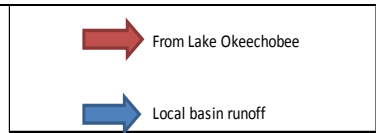
Annual Averages

Total Lake outflow	4714.9
To CE	471.6
To SLRE	187.6
To LWL	74.7
To Rotenberger	14.5
To Everglades	27.2
To C-44 Basin	15.2
To C-43 Basin	30.3
To EAA Basin	117.8
To C-51W Basin	4.2



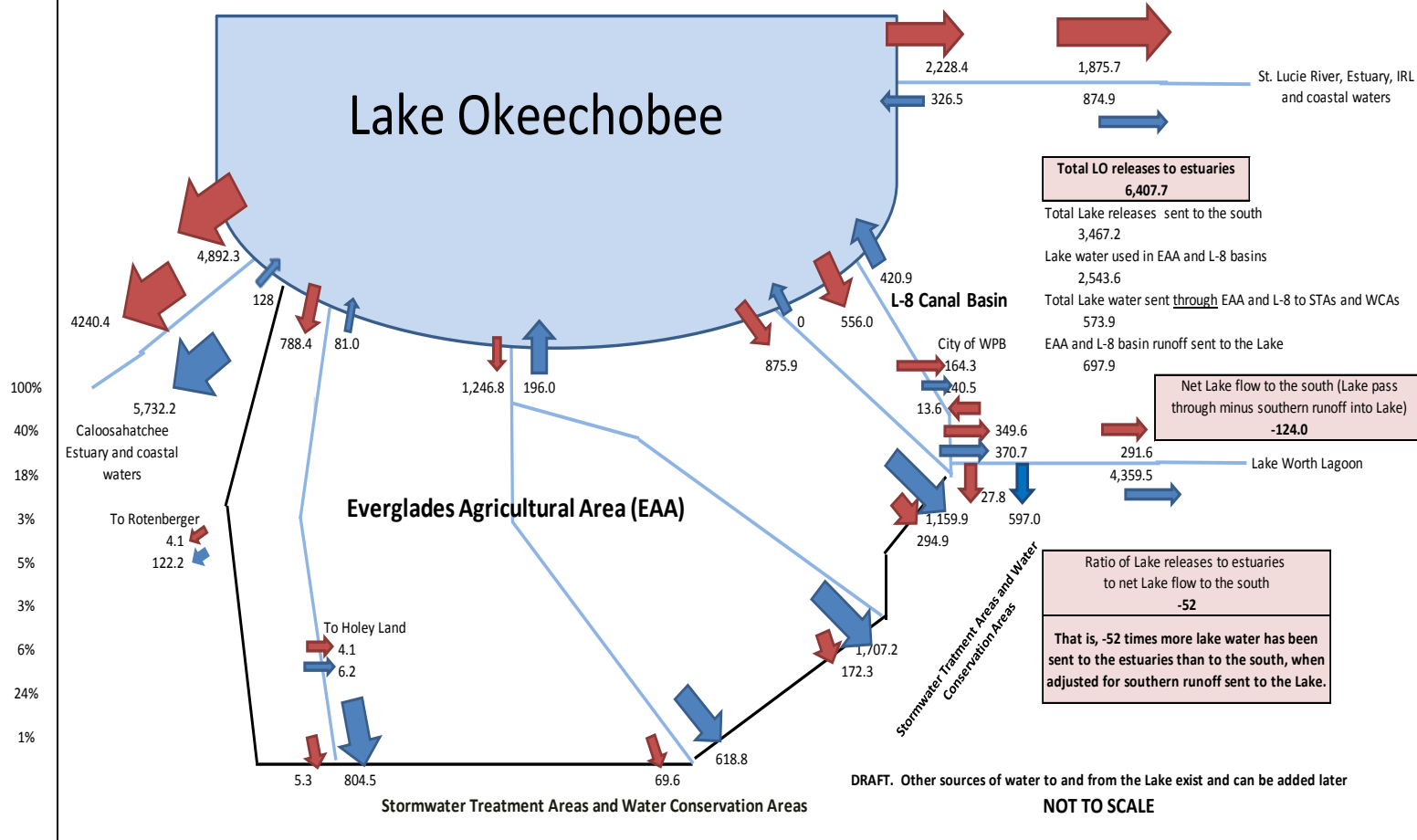
May 1, 1994
April 30, 2014
Duration (days)
7305

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



Annual Averages

Total Lake outflow	10587.9
To CE	529.4
To SLRE	212.0
To LWL	93.8
To Rotenberger	14.6
To Everglades	4.1
To C-44 Basin	28.5
To C-43 Basin	17.6
To EAA Basin	32.6
To C-51W Basin	127.4
	2.9



Total LO releases to estuaries
6,407.7

Total Lake releases sent to the south
3,467.2
 Lake water used in EAA and L-8 basins
2,543.6
 Total Lake water sent through EAA and L-8 to STAs and WCAs
573.9
 EAA and L-8 basin runoff sent to the Lake
697.9

Net Lake flow to the south (Lake pass through minus southern runoff into Lake)
-124.0

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

That is, -52 times more lake water has been sent to the estuaries than to the south, when adjusted for southern runoff sent to the Lake.