

Comparison of Mean Annual Structure Discharges to Everglades Protection Area  
for the period 1965/1-2000/12 - in acft/yr

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STRUCTURE	07LORS	lors-fwo
L8TCA1	0	L8TCA1 0
ST1WQ1	179994	ST1WQ1 180360
ST1EQ1	-999	ST1EQ1 -999
S6LCWS	487	S6LCWS 536
S5AWC1	1360	S5AWC1 1405
S7	116530	S7 118463
ST2BYP	0	ST2BYP 0
ST2OT1	-999	ST2OT1 -999
S8	492137	S8 488945
S150	9267	S150 7900
ST6WCA	20822	ST6WCA 20948
RTTWCA	92330	RTTWCA 92306
HLYNW	0	HLYNW 0
HLYDS	2729	HLYDS 2730
ST3NEA	0	ST3NEA 0
ST3TNW	0	ST3TNW 0
S140	93926	S140 93927
*WL1351	-3837	*WL1351 -3744
*WL2351	-479	*WL2351 -522
*WL3351	-9267	*WL3351 -7900
*WLC352	-2750	*WLC352 -2623
*WLC354	-14775	*WLC354 -12811
TOTAL(KACFT/YR)	976	977

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\*Note: WL1351 is the flow-thru to LECSA2 via NNR Canal and so subtracted from S7.  
 WL2351 is the flow-thru to LEC via Hillsboro Canal and so subtracted from S6.  
 WL3351 is the flow-thru to LEC and so subtracted from S150.  
 WLC354 is the flow-thru to LECSA3 via NNR Canal and so subtracted from S8.  
 S140 is included in the total since alternative plans may affect it.

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For Planning Purposes Only  
 Run date: 06/05/06 20:51:12  
 SFWMW V5.5.2  
 Script used: epa\_flows.scr V1.1