

NAME	AFFILIATION	DOCUMENT (MAIN DOC SHEET,	LINE NO.
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Eve Samples	Friends of the Everlades	Main Document	95
Eve Samples	Friends of the Everlades	Main Document	111
Eve Samples	Friends of the Everlades	Main Document	123
Eve Samples	Friends of the Everlades	Main Document	475

COMMENT


While inflows to the SLE from Lake Okeechobee are 27% of total inflows on an average annual basis. We encourage the ACOE to expedite development of modeling tools that will allow the water quality Full restoration targets for the SLE in 2007 should have included Zero (0) Lake Okeechobee Regulatory In Table 3, the target for "High Discharge Events by Source in the SLE" should be ZERO periods of high

RECOVER RESPONSE

, these lake releases to the SLE represent the single largest source of damage to the SLE and are directly linked to Harmful Algal Blooms. The 27% figure by PMs to take into account the effects of Harmful Algal Blooms and nutrient pollution on the SLE and CRE systems.

ry Discharges of any volume.

gh discharge "events" triggered by Lake Okeechobee Regulatory Releases. The same should apply to "High Discharge Events by Source in the CRE," when



should be put into that context, making clear that Lake Okeechobee flows have an outsized impact, as documented by satellite imagery of algae bloom

only beneficial dry-season flows are necessary.