



Ten Lowest and Ten Highest Farm Discharges in 2003

Lowest Phosphorus Basin & Owner ID	Parts Per Billion	Highest Phosphorus Basin & Owner ID	Parts Per Billion
039-01 Hooker Jones Co.	0.0	005-02 Sun Dance Farms	814.5
058-01 Guerry Farms	0.0	023-01 Orsenigo Farms	522.2
050-01 SFWMD	8.3	044-01 Leon Moss Ranch	349.5
062-06 SFWMD	22.4	071-01 Leon Moss Ranch	347.9
067-07 Okeelanta	24.4	015-02 U.S. Sugar Corp.	347.1
082-01 Triangle Farms	29.4	034-02 King Ranch Inc.	327.1
067-03 Okeelanta	30.8	010-01 U. of F. IFAS	311.1
060-02 Shawano W. Dist.	33.8	035-02 Roth Farms Inc.	308.3
062-07 Okeelanta	35.9	003-01 Star Ranch Ent.	307.5
060-01 Shawano W. Dist.	36.0	005-05 Sun Dance Farms	302.8

SFWMD Level of Effort through 2016:

STA Optimization - \$32,543,292 or 86%

EAA BMPs- \$5,278,331 or 14%

2002-2003 Average STA Performance in removing phosphorus (measured in concentration) = 70.77%