

FY 97 (October '96 - September '97) - St. Johns River

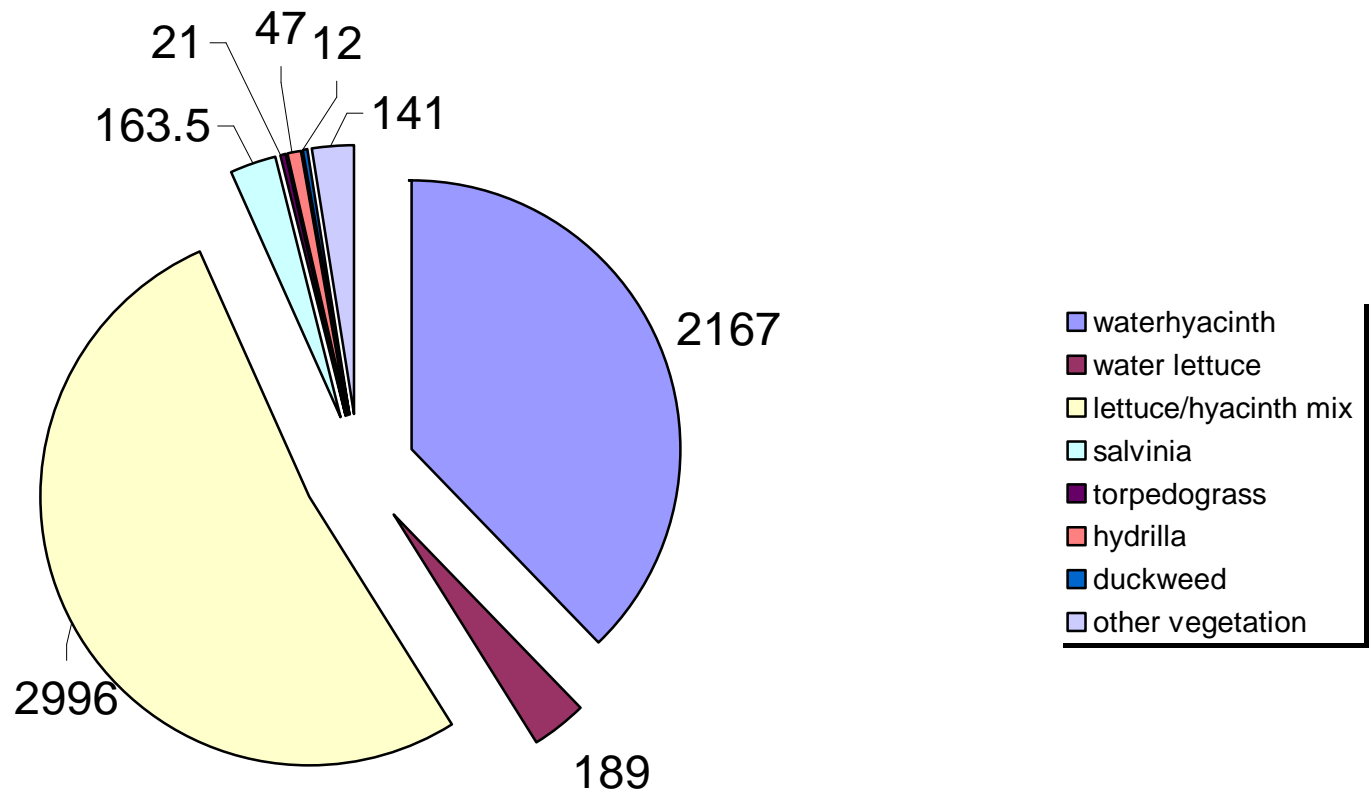
During the FY 97 the APC crews treated **5736.5** acres of nuisance vegetation.

The nuisance vegetation consisted of:	2167	acres of	waterhyacinth
	189	acres of	water lettuce
	2996	acres of	lettuce/hyacinth mix
	163.5	acres of	salvinia
	21	acres of	torpedograss
	47	acres of	hydrilla
	12	acres of	duckweed
	141	acres of	other vegetation

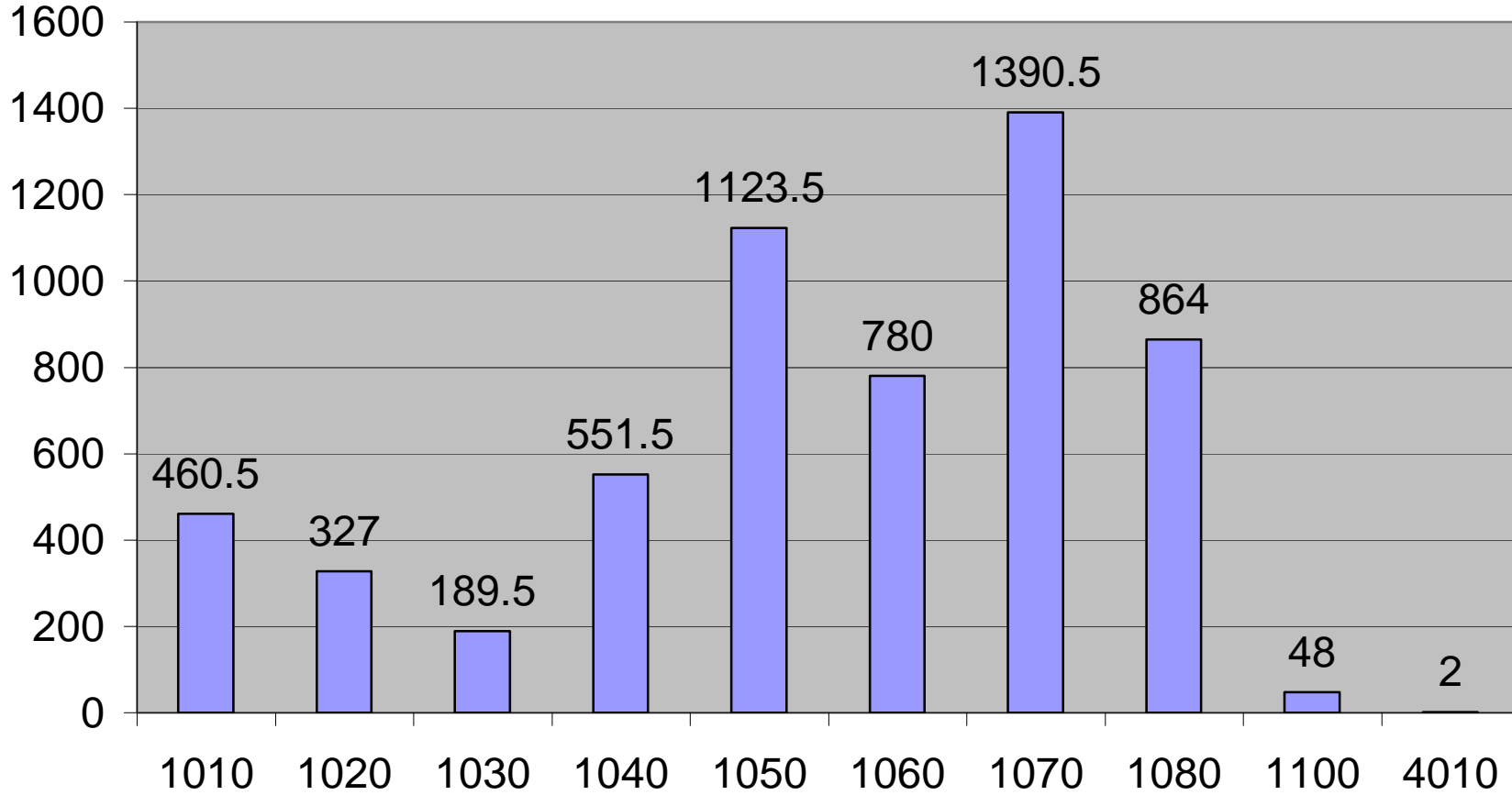
The crews treated the following waterbodies during the quarter:	1010	460.5	acres.
	1020	327	acres.
Note: These spray areas are prior to the break out of lakes from the river stretches.	1030	189.5	acres.
	1040	551.5	acres.
	1050	1123.5	acres.
	1060	780	acres.
	1070	1390.5	acres.
	1080	864	acres.
	1100	48	acres.
	4010	2	acres.

The following amounts of chemicals were used during the quarter:	10657	pounds	Aquathol
	4391	gallons	2,4-D amine
	3	pounds	2,4-D granular
	1094	gallons	Reward
	55.5	gallons	Rodeo
	1.75	gallons	other adjuvants
	39.5	gallons	other herbicides (Activate Plus)

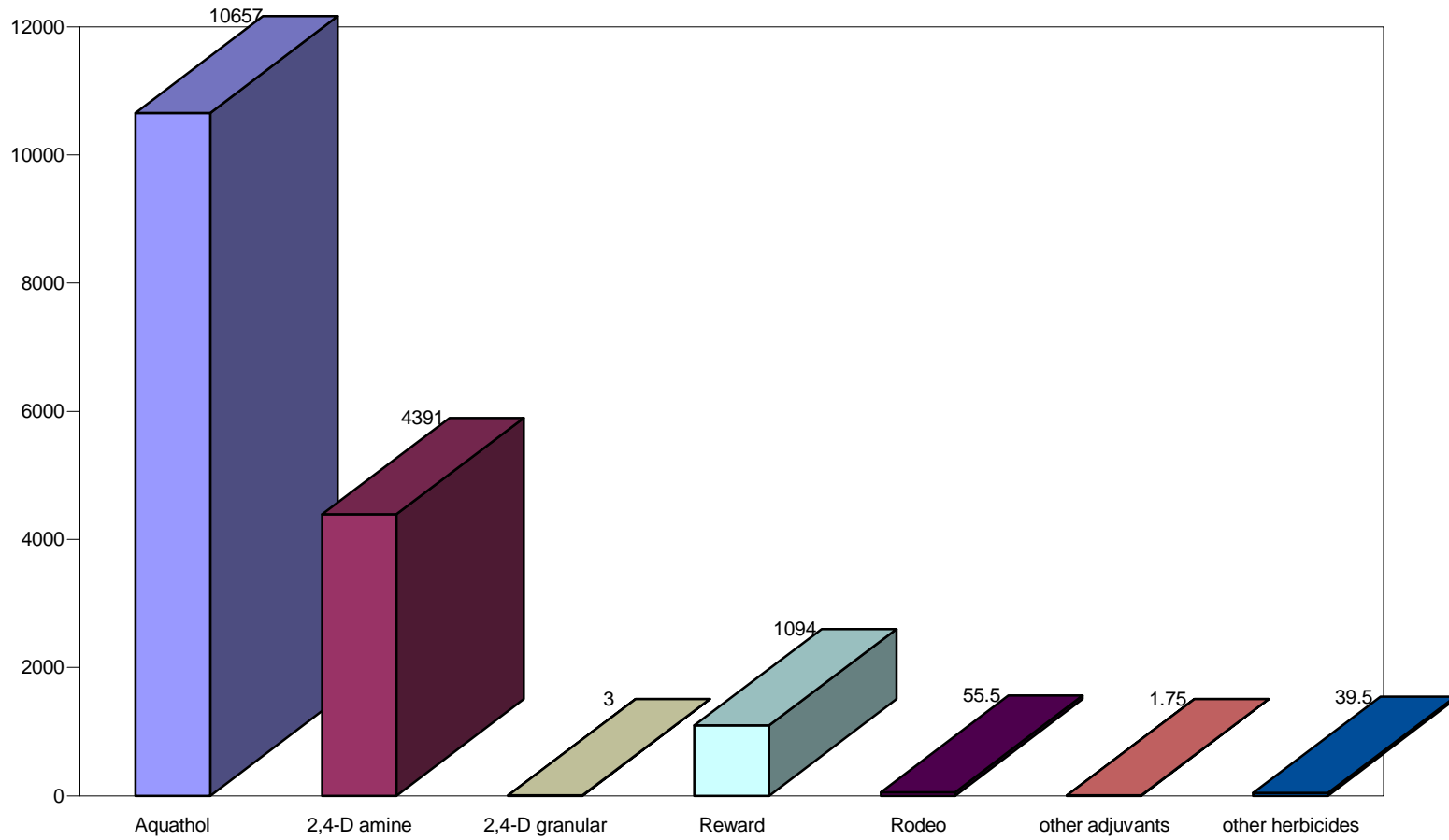
Acres Treated by Vegetation Type



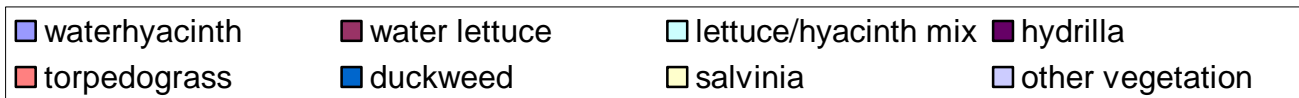
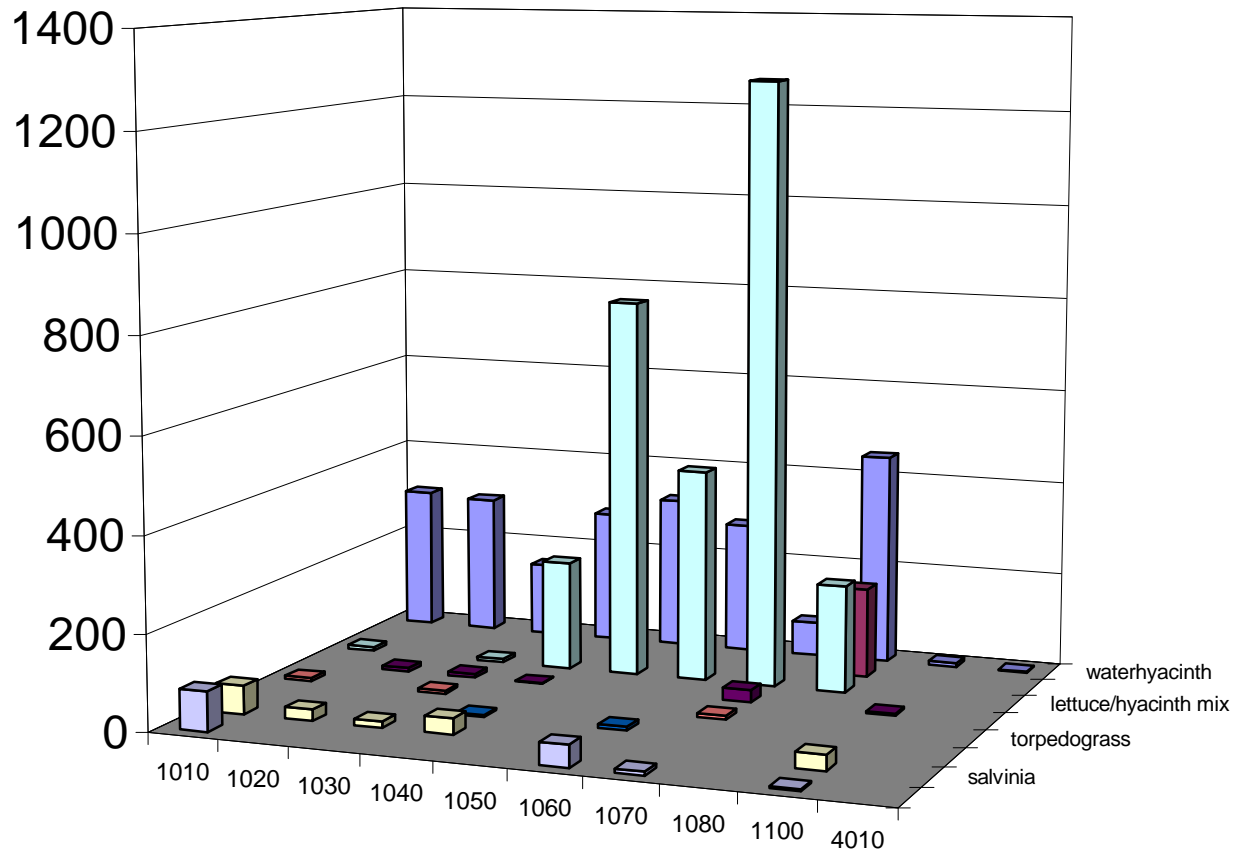
Acres of Nuisance Vegetation Treated by Waterbody



Amount of Herbicides Used



Types of Vegetation Treated



FY97 Total Time

