

WILD WINGS CSA

DROUGHT ADAPTABILITY

INTRODUCTION

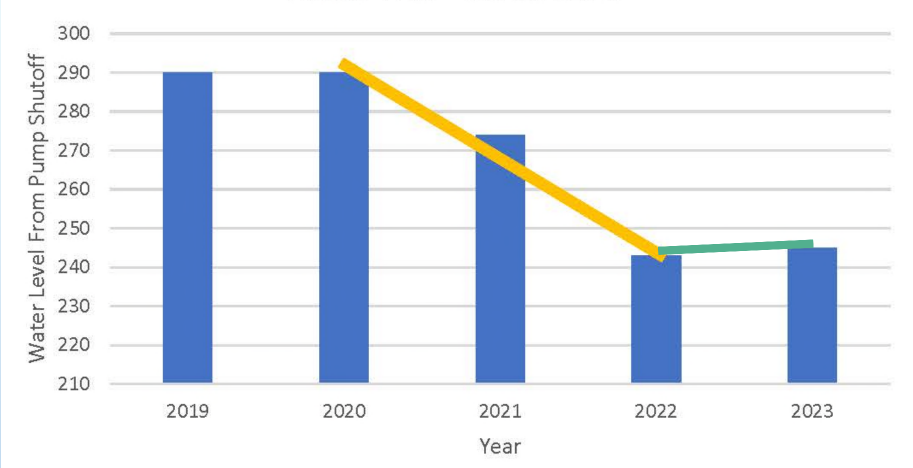
WILD WINGS COMMUNITY HAS 2 WELLS

ONE WENT DRY

✤ONE NEEDED PUMP LOWERED



Pintail Well - Water Level



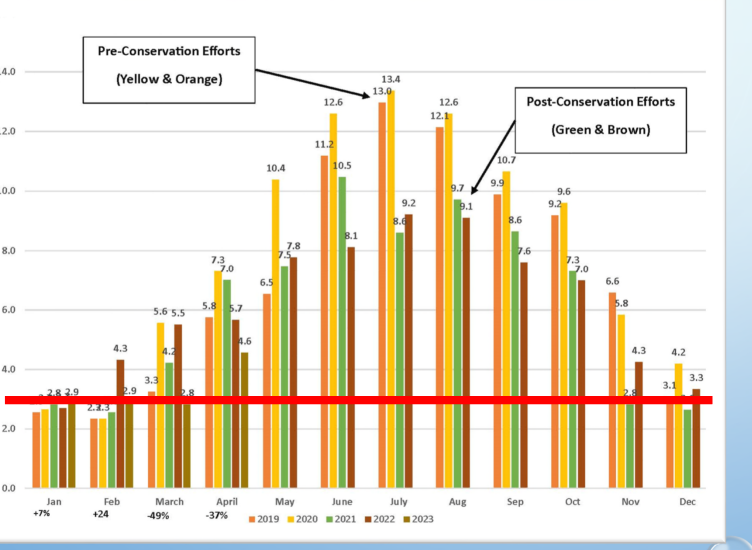
0

WATER CONSERVATION ACHIEVED

2021 - 26%

2022 - 30%

HOW WAS THIS ACHIEVED?



HOA RULES CHANGE

WHAT SHOULD A NICE YARD LOOK LIKE?
DO WE WANT A DESERT LOOK?
OPTIONS NEEDED FOR LIFE AFTER LAWN



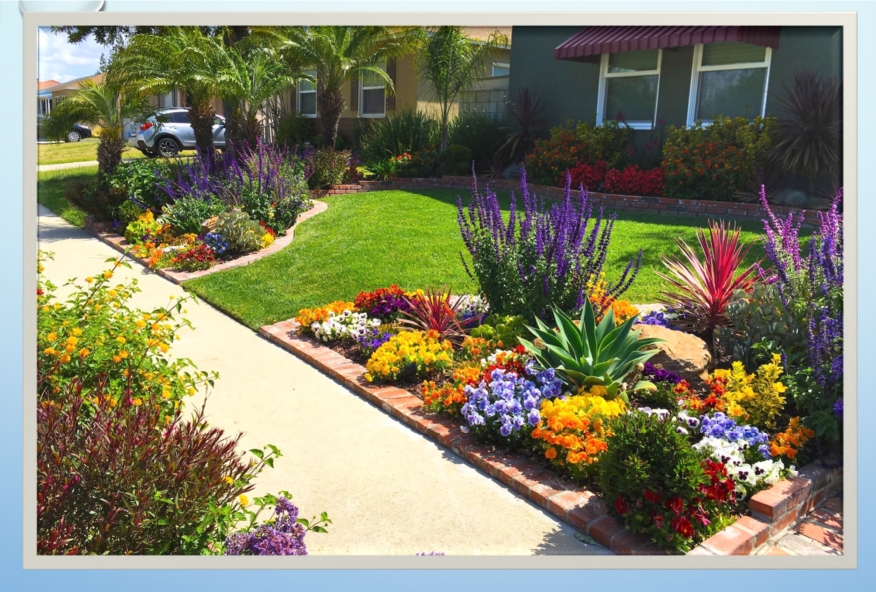
HOA REQUIRMENTS - LUSH GREEN



NOT THE LOOK WE ARE GOING



REDUCE THE AMOUNT OF LAWN



LAWN REDUCTION OPTION

LAWN LTERNATIVE

AVE 75% WATER COMPARED TO REGULAR LAWN

&

NLY MOW TWICE A YEAR



UC DAVIS BUFFALO GRASS

LAWN TERNATIVE

VES UP TO 75% WATER

OMS IN SUMMER

O MOWING – STAYS AT 2"



KURAPIA

GROUND COVER

LOW WATER USE

BLOOMS ALL SUMMER

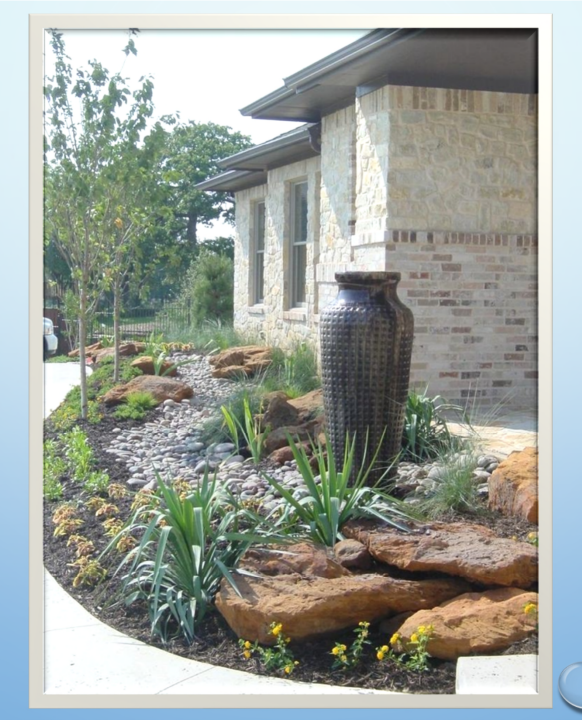
HANDLES TOUGH CONDITIONS



MYOPORUM

LOW ATER USE PLANTS

NO ROUNDCOVER





COMPETITION!

PUBLISHED 3 HIGHEST AND 3 LOWEST WATER USERS

LEAKING POOLS... Wildwings Water Usage for April 2021

Streets	Rank	Best Water Usage	Highest Water Usage
Pintail & Ring Neck Court	1	8,600	65,040
	2	10,710	61,460
	3	11,110	37,880
Mandarin	1	8,580	72,000
	2	11,400	34,910
	3	11,940	33,330
Mallard (East) & Harlequin Court	1	4,680	82,440
	2	7,410	30,820
	3	8,240	26,830
Gadwall, Merganser & Red-Head Ct	1	4,730	56,610
	2	8,170	51,480
	3	9,090	47,910
Mallard (West)	1	2,980	58,950
	2	3,530	33,000
	3	6,230	31,140
Wood Duck & Golden Eye	1	6,480	51,110
	2	9,610	40,820
	3	9,800	35,700
Canvas Back, Wildwings, Rudy & Blue Winged Ct	1	5,160	38,870
	2	7,220	38,460
	3	7,960	36,560

Congratulations to the homeowner on Mallard (West) with the most efficient use of water at **2,980 gallons f**or the month of April!!!!!

Check your water statement to see how you compare!

For those who are the highest users, Check out the enclosed Flyers to see how you can become a more efficient water user.

ADAPTABILITY – GOING FORWARD

CHANGE PEOPLES PERCEPTION THAT THERE IS NOT AN NEVER ENDING SUPPLY OF WATER

CHANGE THE EXPECTATION THAT YARDS WILL BE GRASS

PERMANENTLY USE LESS WATER UNTIL WE ACHIEVE A SUSTAINABLE LEVEL



THANK YOU