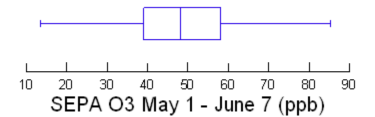
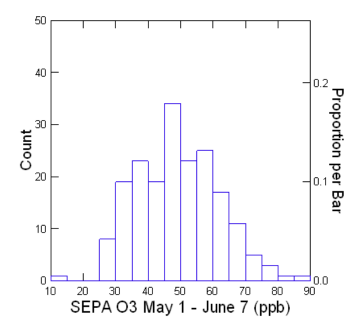
## SEPA Ozone Climatology 2013-2017

## May 1 – June 7

Data for the following results were selected according to SELECT (JULIAN >= 121) AND (JULIAN <= 158) AND (DATE2 >= 20130501)

	SEPAO3X	
N of Cases	190	
Minimum	13.600	
Maximum	85.200	
Median	48.250	
Arithmetic Mean	49.058	
Standard Deviation	12.989	
Method = CLEVELAND		
5.000%	30.000	
25.000%	39.100	
50.000%	48.250	
75.000%	58.000	
95.000%	70.700	
99.000%	82.200	

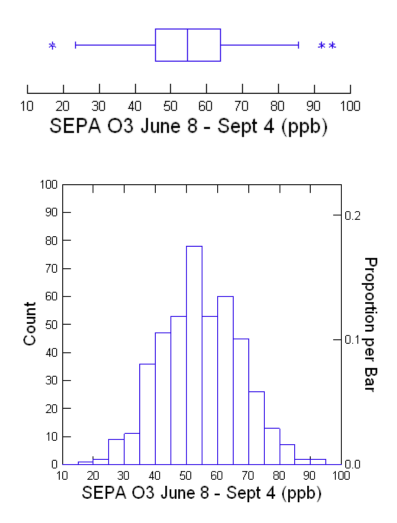




## June 8 – September 4

Data for the following results were selected according to SELECT (JULIAN >= 159) AND (JULIAN <= 247) AND (DATE2 >= 20130501)

	SEPAO3X	
N of Cases	445	
Minimum	16.900	
Maximum	94.900	
Median	54.500	
Arithmetic Mean	54.645	
Standard Deviation	12.828	
Method = CLEVELAND		
5.000%	34.375	
25.000%	45.600	
50.000%	54.500	
75.000%	63.800	
95.000%	75.350	
99.000%	83.865	



## September 5-30

Data for the following results were selected according to SELECT (JULIAN >= 248) AND (JULIAN <= 273) AND (DATE2 >= 20130501)

	SEPAO3X	
N of Cases	130	
Minimum	22.900	
Maximum	85.900	
Median	43.150	
Arithmetic Mean	45.335	
Standard Deviation	13.723	
Method = CLEVELAND		
5.000%	26.600	
25.000%	35.000	
50.000%	43.150	
75.000%	53.100	
95.000%	71.500	
99.000%	83.900	

