	Number of wells analyzed (# of samples)	Number of wells w/ detects (# of samples)	Number of wells w/ detects located in a 'moderate' or 'high' vulnerability <sup>*</sup>	Number of wells w/ detects in areas of dense irrigation( >= 108 irrigation wells/township)*	Percentage of wells w/detects meeting either the vulnerability or well density criteria	<i>Percentage</i> of <i>all</i> <i>wells</i> meeting either the vulnerability or well density criteria	<i>Number</i> of wells exceeding ½ of respective MCL or other standard (and meeting vulnerability or well density criteria)	<i>Number</i> of wells exceeding respective MCL or other standard (and meeting vulnerability or well density criteria)
alachlor	126 (189)	1 (1)	0	0	0	48	0 (0)	0 (0)
atrazine	126 (189)	12 (25)	9	0	75	48	1 (0)	0 (0)
desethyl atrazine desisopropyl atrazine didealkyl atrazine	83 (145) 83 (145) 18 (18)	11 (27) 4 (9) 0	9 3 0	0 0 0	82 75 0	59 59 100		
metolachlor	126 (189)	3 (10)	0	0	0	48	0 (0)	0 (0)
simazine	83 (145)	1 (3)	0	0	0	59	0 (0)	0 (0)
Totals	126 (1020)	18 (75)	14	0	78	48		

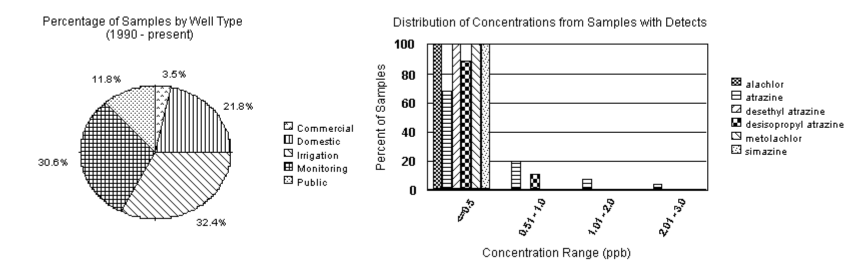


Figure 19. Summary of the samples analyzed for PMP herbicides since 1990 in the Lower Platte South NRD. Taken from the Quality-assessed Agrichemical Contaminant Database for Nebraska Ground Water, February, 2001 update. \* see the vulnerability discussion for an explanation of these criteria.