Partnership for a Drug-Free NJ

Private Property Ordinance County Analysis

Counties	NR = no response			
Atlantic				
Towns	Yes	No	NR	Percent Enacted
23	8	10	5	34.78%
	34.78%	43.48%	21.74%	
Bergen				
Towns	Yes	No	NR	Percent Enacted
70	62	8	0	88.57%
	88.57%	11.43%	0.00%	
Burlington				
Towns	Yes	No	NR	Percent Enacted
40	17	11	12	42.50%
	42.50%	27.50%	30.00%	
Camden				
Towns	Yes	No	NR	Percent Enacted
37	14	10	13	37.84%
	37.84%	27.03%	35.14%	
Cape May				
Towns	Yes	No	NR	Percent Enacted
16	8	4	4	50.00%
	50.00%	25.00%	25.00%	
Cumberland				
Towns	Yes	No	NR	Percent Enacted
14	2	1	11	14.29%
	14.29%	7.14%	78.57%	
Essex				
Towns	Yes	No	NR	Percent Enacted
22	11	5	6	50.00%
	50.00%	22.73%	27.27%	
Gloucester				
Towns	Yes	No	NR	Percent Enacted
24	12	4	8	50.00%
	50.00%	16.67%	33.33%	
Hudson				
Towns	Yes	No	NR	Percent Enacted
12	3	4	5	25.00%
	25.00%	33.33%	41.67%	
Hunterdon				

Towns	Yes	No	NR	Percent Enacted
26	2	13	11	7.69%
	7.69%	50.00%	42.31%	
Mercer				
Towns	Yes	No	NR	Percent Enacted
13	7	4	2	53.85%
	53.85%	30.77%	15.38%	
Middlesex				
Towns	Yes	No	NR	Percent Enacted
25	17	6	2	68.00%
	68.00%	24.00%	8.00%	
Monmouth				
Towns	Yes	No	NR	Percent Enacted
53	46	7	0	86.79%
	86.79%	13.21%	0.00%	
Morris				
Towns	Yes	No	NR	Percent Enacted
39	21	11	7	53.85%
	53.85%	28.21%	17.95%	
Ocean				
Towns	Yes	No	NR	Percent Enacted
33	14	10	9	42.42%
	42.42%	30.30%	27.27%	
Passaic				
Towns	Yes	No	NR	Percent Enacted
16	11	2	3	68.75%
	68.75%	12.50%	18.75%	
Salem –	.,			
Towns	Yes	No	NR	Percent Enacted
15	3	10	2	20.00%
C	20.00%	66.67%	13.33%	
Somerset	.,		ND	
Towns	Yes	No	NR	Percent Enacted
21	9	9	3	42.86%
6	42.86%	42.86%	14.29%	
Sussex	V	NI.	ND	December 1
Towns	Yes	No	NR	Percent Enacted
24	20	2	2	83.33%
l loste o	83.33%	8.33%	8.33%	
Union	V	NI.	ND	December 1
Towns	Yes	No	NR	Percent Enacted
21	11	3	7	52.38%
Marran	52.38%	14.29%	33.33%	
Warren	Voc	No	NID	Dorcont Enacted
Towns	Yes	No 15	NR O	Percent Enacted
22	7	15	0	31.82%
	31.82%	68.18%	0.00%	

Totals				
Towns	Yes	No	NR	Percent Enacted
566	305	149	112	53.89%
	53.89%	26.33%	19.79%	