	А	В	С	D	E	F	G	Н	I	J	К	L	М	N	0	Р	Q
1	Project RAIN	(TOC 052306)															
2			Categories of Rain Station Contaminants/ Prob						blems (Count) Categories of Rain Sta			tion Contaminants/ Problems (Percent)					
								Insects						%			
								and	Rain			%		Insects	% Rain		
				Unspecified	Foreign	Plant	Fecal	Small	Collector	% Unspecified	% Foreign	Plant	% Fecal	Small	Collector		
3	Station	Period	Ν	Contamination	Debris	Material	Material	Animals	Malfunction	Contamination	Debris	Material	Material	Animals	Malfunction		
4	ENPRCWET	Before Splash Guard	151	1	1	1	0	1	0	0.66%	0.66%	0.66%	0.00%	0.66%	0.00%		
5	ENPRCWET	After Splash Guard	118	17	6	1	2	6	1	14.41%	5.08%	0.85%	1.69%	5.08%	0.85%		
6	ENRWET	Before Splash Guard	124	0	0	0	0	0	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%		
7	ENRWET	After Splash Guard	175	13	13	0	0	12	4	7.43%	7.43%	0.00%	0.00%	6.86%	2.29%		
8	L67AWET	Before Splash Guard	88	0	1	0	0	0	0	0.00%	1.14%	0.00%	0.00%	0.00%	0.00%		
9	L67AWET	After Splash Guard	149	8	4	0	0	3	8	5.37%	2.68%	0.00%	0.00%	2.01%	5.37%		
10	L6WET	Before Splash Guard	91	0	0	0	0	0	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%		
11	L6WET	After Splash Guard	174	8	11	2	2	18	30	4.60%	6.32%	1.15%	1.15%	10.34%	17.24%		
12	S140WET	Before Splash Guard	141	2	0	0	0	0	0	1.42%	0.00%	0.00%	0.00%	0.00%	0.00%		
13	S140WET	After Splash Guard	175	16	6	0	2	5	9	9.14%	3.43%	0.00%	1.14%	2.86%	5.14%		
14																	
15																	
16																	
17	17 Caterory Definitions																
18																	
-	19 Unspecified Contamination: Comment field in database noted sample was contaminated																
20 Foreign Debris: Sample contained some or all of the following: debris,ash,dirt,particles,specks,dust,solids																	
21 Fecal Material: Sample contained fecal material																	
		mall Animals: Sample c				V 1	to,gnats,fro	g				_					
_	23 Plant Material: Sample contained some of the following: grass, cattail seeds, algae																
24	Rain Collector	r Malfunction: Rain colle	ector w	as not working													