Test01

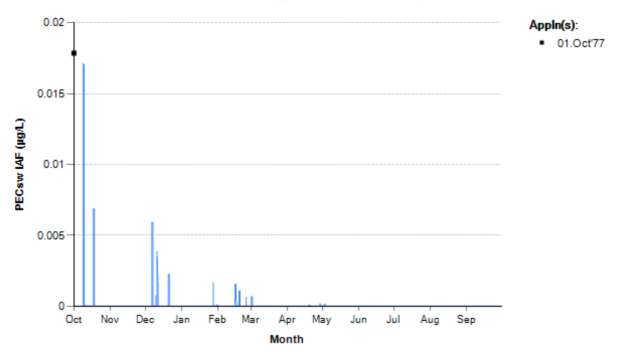
test001

PECsw (all in μg/L)	RAC = 0.523 Scenario	1.03 50 % Drift	1.53						
Nozzle reduction	Mitigation Buffer (m)	0 m Single	3 fold	5 m Single	Multi	10 m Single	Multi	20 m Single	Multi
Drainage only	D6 Ditch Thiva	0.633 <i>0.95</i>	0.672 1.95						
Drift only									
None		0.319	0.319	0.310					
50 %		0.319	0.319	0.310					
75 %		0.310	0.310	0.310					
90 %		0.310	0.310	0.310					
Runoff only	R2 Stream	0.561 <i>0.95</i>	0.661 1.95	0.369					
50 % Drift		0.369		0.369					
75 % Drift		0.369		0.369					
90 % Drift		0.369		0.369					

PECsw (all in μg/L)	RAC = 0.523 Scenario	1.03	1.53						
Nozzle reduction	Mitigation Buffer (m)	0 m Single	3 fold	5 m Single	Multi	10 m Single	Multi	20 m Single	Multi
 Drainage	D6 Ditch	0.633	0.672						
None									
50 % Drift		0.319	0.319	0.310					
75 % Drift		0.310	0.310	0.310					
90 % Drift		0.310	0.310	0.310					
Runoff	R2 Stream	0.561		0.369					
50 % Drift		0.369		0.369					
75 % Drift		0.369		0.369					
90 % Drift		0.369		0.369					

PECsw (all in μg/L)	RAC = 0.523 Scenario	1.03 50 % Drift	1.53							
Nozzle reduction	Mitigation Buffer (m)	0 Single	3 fold	5 Single	Multi	10 Single	Multi	15 Single	Multi	20 Sir
Drainage	D6 Ditch	0.633	0.672							
None										
50 % Drift	Main Entry	0.319 (50)	0.319	0.310						
75 % Drift	Drainage	0.310	0.310	0.310						
90 % Drift		0.310	0.310	0.310						
Runoff	R2 Stream	0.561		0.369						
50 % Drift		0.369		0.369						
75 % Drift		0.369		0.369						
90 % Drift		0.369		0.369						

R2, Stream (16) Max. 0.017 µg/L on 09.Oct'77 (Runoff)



test02

test02

PECsw (all in μg/L)	RAC = 0.523 Scenario	1.03	1.53						
Nozzle reduction	Mitigation Buffer (m)	0 m Single	Multi	5 m Single	Multi	10 m Single	Multi	20 m Single	Multi
Drainage	D6 Ditch	0.633	0.672						
None									
50 % Drift	Main Entry	0.319	0.319	0.310					
75 % Drift	Drainage	0.310	0.310	0.310					
90 % Drift		0.310	0.310	0.310					
Runoff	R2 Stream	0.561		0.369					
50 % Drift		0.369		0.369					
75 % Drift		0.369		0.369					
90 % Drift		0.369		0.369					