

**Table 2. Monitoring program descriptions – Part 2**

Prog. No.	Components Measured				Site Type				Soil Type
	Soil	Air	Water	Biota	Agricultural	Forested	Natural	Other	
<b>NORTH AMERICA</b>									
1	yes			yes	yes				agricultural soils across Alberta
2	yes			yes		yes		reclaimed	
3	yes			yes	yes				agricultural soils across Canada
4	yes	yes	yes	yes		yes			
<b>EUROPE</b>									
5	yes				yes				
6	yes			yes		yes			
7	yes	yes	yes	yes					light brown, high mountainous, sand-clay
8	yes	yes	yes	yes				pollution areas	
9	yes			yes	yes			protected areas	
10	yes				yes			sewage sludge areas	
11	yes				yes	yes	yes	open lands	
12	yes				yes				
13	yes			yes		yes			
14	yes				yes				
15	yes				yes	yes	yes		
16	yes	yes	yes	yes		yes			
17	yes				yes	yes		municipal	
18	yes	yes							
19	yes		yes	yes	yes			open lands	
20	yes		yes		yes				
21	yes		yes			yes			
22	yes		yes					threatened	
23	yes			yes	yes				
24	yes				yes				
25	yes			yes	yes				20 soil types
26	yes				yes				15 soil regions

Prog. No.	Components Measured				Site Type				Soil Type
	Soil	Air	Water	Biota	Agricultural	Forested	Natural	Other	
27	yes					yes			
28	yes		yes	yes	yes				
29	yes		yes		yes	yes			10 land types
30	yes		yes		yes	yes	yes	greenhse/bulb/orchard	peaty/ sandy/ marine clay/ river sediments
31	yes		yes		yes				pre-Holocene and Holocene deposits
32	yes		yes		yes				
33	yes	yes	yes	yes	yes	yes			
34	yes				yes				
35	yes	yes	yes	yes		yes			
36	yes			yes	yes				
37	yes				yes	yes			
38	yes	yes	yes	yes	yes	yes		highland areas	
39	yes				yes		yes		
40	yes	yes	yes	yes	yes	yes	yes		
41	yes			yes		yes			
42	yes				yes				28 different soil types
43	yes				yes	yes		urban parks	
<b>NEW ZEALAND</b>									
44	yes				yes	yes	yes	yes	
<b>ICP</b>									
45	yes	yes	yes	yes			yes		
46	yes			yes		yes			
47	yes	yes		yes		yes			
<b>NETWORKS</b>									
48	yes	yes	yes	yes	yes	yes	yes	freshwater, upland	
49	yes	yes	yes	yes	yes	yes	yes	yes	
50	yes	yes	yes	yes	yes	yes	yes	yes	
51									
52	yes				yes				