

Table 1. Continued.

National projects												
Geochemical Atlas of Finland	8	1990-96	Finland				1,166			1,045		
Geochemical Atlas of Lithuania	9	1994-97	Lithuania		2,683	67	717					
Geochemical Atlas of Estonia	10	1995-97	Estonia		1,282	557	22					
Geochemical Atlas of Norway	11	1985	Norway	527			690			483		
Geochemical Atlas of Sweden	12	1983-2007	Sweden							1,800		
Multi-purpose Geochemical Mapping in the scale of 1:1000000(MGCHM-1000), Kola polygon	14	1991-92	Russia		555		598			580		
Geoenvironmental mapping in the scale of 1:000 000 on the eastern part of the Murmansk region	13	1995-2001	Russia	228	231		257	249				
Geochemical Basic Maps (GCHBM-1000) for State Geological Map in the scale of 1:1 000 000, map sheets:												
Q-35, 36		15			1,073		1,050			1,063		
P-35, 36		16			912		782					
Q-37		17					328			53		
P-37		18	1999-2004	Russia			312			160		
Q-38		19					291			13		
P-38		20					643			225		
O-35		24			622		620					
Geoenvironmental Investigations and Mapping in the scale of 1:1 000 000 (GEIM-1000), map sheets:												
O-35, P-35		21			1,725		873					
O-36		22	1995-2001	Russia	465		282					
O-37		23			797		200					
Fallouts of heavy metals by moss monitoring in Norway	25	2000-01	Norway	464								
Geochemical Atlas of Latvia	26	1997-2002	Latvia		268	288	195					
Agricultural soils of Sweden	27		Sweden		4,663							
Total for each sample media (total number of samples 58,311)				3,121	3,042	15,822	2,595	3,282	15,483	1,270	5,023	8,673

