

Annex 9 - ITRBM Plan - Groundwater Monitoring

Groundwater body		Number of monitoring stations per GWB	Total number of monitoring stations per country	Number of monitoring stations of the groundwater level monitoring network for the quantitative status per GWB	Total number of monitoring stations for the quantitative status per country	Number of monitoring stations of the chemical network for operational monitoring per GWB	Total number of monitoring stations of the chemical network for the operational monitoring per country	Number of monitoring stations of the chemical network for surveillance monitoring per GWB	Total number of monitoring stations of the chemical network for the surveillance monitoring per country
HU	HU_k.2.2	20	458	16	245	0	0	13	246
	HU_p.2.1.2	8		2		0		6	
	HU_p.2.11.1	12		2		0		18	
	HU_p.2.11.2	16		8		0		0	
	HU_p.2.13.1	49		17		0		40	
	HU_p.2.13.2	47		10		0		40	
	HU_p.2.16.1	25		6		0		19	
	HU_p.2.3.2	10		2		0		11	
	HU_p.2.5.2	4		2		0		0	
	HU_sp.2.1.2	17		9		0		10	
	HU_sp.2.11.1	35		27		0		8	
	HU_sp.2.11.2	38		29		0		9	
	HU_sp.2.13.1	48		23		0		30	
	HU_sp.2.13.2	83		59		0		28	
	HU_sp.2.16.1	16		12		0		4	
	HU_sp.2.3.2	9		6		0		3	
	HU_sp.2.5.2	21		15		0		7	
RO	ROCR01	293	411	293	411	60	103	293	411
	ROCR06	3		3		2		3	
	ROCR07	5		5		1		5	
	ROBA01	44		44		23		44	
	ROCR08	6		6		0		6	
	ROMU03	55		55		17		55	
	ROMU24	5		5		0		5	
RS	RS_TIS_GW_SI_1	2	29	2	29	0	0	1	15
	RS_TIS_GW_SI_2	3		3		0		2	
	RS_TIS_GW_SI_3	11		11		0		5	
	RS_TIS_GW_SI_4	9		9		0		4	
	RS_TIS_GW_SI_5	2		2		0		2	
	RS_TIS_GW_SI_6	2		2		0		1	
SK	SK1001500P	105	142	99	133	26	30	3	3
	SK200480KF	37		34		4		0	
			1040		818		133		675