

AREA		SUBPROGRAMME																* FD	VG	BI	VS	EP	AL	MB	BB	BV
		AM	AC	PC	MC	TF	SF	SC	SW	GW	RW	LC	FC	LF	RB	LB										
		meteorology	air chemistry	precipitation chemistry	moss chemistry	throughfall	seweflow	soil chemistry	soil water chemistry	groundwater chemistry	runoff water chemistry	lake water chemistry	lilage chemistry	litterfall	hydrobiology of streams	hydrobiology of lakes	forest damage	vegetation	bioelements	vegetation structure	trunk epiphytes	aerial green algae	microbial decomposition	bird inventory	vegetation inventory	
AT01	ZÖBELBODEN	95-19	95-19	93-19		93-19	99-04	04	93-19		95-19	-	92-17	93-19				93								
BY02	BEREZINA BR	89-15	89-15	89-15				95-98			95-15															
CH02	LAGO NERO	15-19	15-19	15-19				18	17-19		15-19	15-16						17								
CZ01	ANENSKÉ POVODI	89-19	89-19	89-19	89	89-19		02-15	07-19	08-19	89-19	-			07	-										
CZ02	LYSINA	67-18	93-96	90-18		91-18		93	90-18	89-18	89-18	91-18	94	08	07	11		15	94				14-15		10	
DE01	FORELLENBACH	90-19	90-19	90-19	90	90-19	90-05	90-11	90-19	88-19	90-19	-	90-19	90-19		-	90-14	90-08		00	92-95		94-19	91-02	90-95	
DE02	NEUGLOBSOW	67-19	98-19	98-19		98-19	04-19	04-16	98-19	98-19		98-19	06-19	04-19				04-17								
EE01	VILSANDI	95-19	94-19	94-19	94-15	94-19	94-19	94-15	94-18	95-96	-	-	94-19	94-19	-	-	94-17	94-97			94-04		94-19		94	
EE02	SAAREJÄRVE	94-19	98-19	94-19	94-16	94-19	94-19	94-15	95-18	95-14	94-19	96	94-19	94-19			96-17	96-12	12		94-15	94-17	96-19	98-14		
ES02	BERTIZ	08-17	08-19	07-19		07-19	08-19	10-15	07-18		07-19		08-18	08-19			07-12	07			07					
FI01	VALKEA-KOTINEN	88-19	94-19	88-19	88-96	89-17	89-99	88-89	89-17		88-19	87-19	88-17	90-16		90-93	88-91	88-09			88-97		90	87-89	87	
FI03	HIIETAJÄRVI	88-19	93-00	88-19	89-96	89-17	89-99	88	89-17		88-19	87-19	88-17	90-16		90	88-91	90-09			90-97		90-91	87-89		
FI06	PALLASJÄRVI	13-19		14-19		16-17			02-17		04-19	04-19	95-17	07-16											88-89	
IE01	BRACKLOON WOOD			91-16		91-11	92-97		91-16			-	91-96	91-98	-	-										
IT01	RENON-RITTEN	90-19	93-19	93-14		93-13	93-13	93-11	93-13		00-13	-	93-10	00	-	-	92-13	09		05-09	92		93-11			
IT03	PASSO LAVAZE	92-08	93-19	92-13		94-13	94-00	93-95	95-07		01-13	-	93-05	94	-	-	93-19	95-09		99-09	92					
IT05	SELVA PIANA	97-19	97-19	97-19		97-19	97-19	95	02-08		-	-	97-19	95	-	-	97-19	09		99-09						
IT06	PIANO LIMINA	99-19	97-16	97-19		97-19	97-19	95	19		-	-	97-19		-	-	97-19	09		99-09						
IT07	CARREGA	97-19	97-19	97-19		97-19	97-00	95	19		98-13	-	97-19		-	-	97-19	09		99-09						
IT09	MONTE RUFENO	97-19	97-19	97-19		97-19	97-00	95	02-08		97-14	-	97-19		-	-	97-19	09		99-09						
IT10	VAL MASINO	97-19	00-15	97-15		97-15		95	05-07		-	-	97-05		-	-	97-09	09		99-09						
IT12	COLOGNOLE	97-01	97-15	97-15		97-15	97-00	95			-	-	97-05		-	-	97-09	09		99-09						
IT13	LA THUILE	97-19	97-15	09-15		09-15		95			-	-	97-05		-	-	97-09			99-08						
LT01	AUKŠTAITIJA	93-13	93-19	93-19	93-10	93-19		93-05	94-19	93-19	93-19		06-19	99-19	12		00-19	93-18		02-15	93-19	93-19		93		
LT03	ZEMAITIJA	90-13	95-19	95-19	06-10	95-19		94-05	95-19	95-19	95-19		06-19	99-19	95-12		00-19	94-18		02-15	94-19	94-19		94		
NO01	BIRKENES	87-19	87-19	87-19	92	89-19		87-11	86-19	87-88	87-19	-	86-17	87-02		-	91-18	86-18		86						
NO02	KÅRVATN	87-91	87-19	87-19	88	89-11		89-13	89-10		87-19	-	89-09	89-02		-	92-10	89-09								
NO03	LANGTJERN		87-97	77-19		86-03		91-13	91-03		87-19		86-03	87-02												
PL01	PUSZCZA BORECKA	06-19	16-19	16-19		16-19		17	10-19			16-19		06-19				16								
PL05	WIGRY	06-19	16-19	16-19		16-19		19	06-19		16-19			05-19				16								
PL06	PARSENTA	10-19	16-19	94-19		96-19			10-19		94-19			10-19												
PL07	POJEZIERZE CHELMINSKIE	16-19	16-18	16-19				18			16-19															
PL08	KAMPINOS	09-19	16-19	16-19		16-19		16	12-19		16-19			10-19				16								
PL09	LYSOGORY	05-19	16-19	16-19		16-19			05-19		16-19			05-19				16								
PL10	BESKIDY	94-19	16-19	94-19		02-19			11-19		94-19			09-19				16								
PL11	WOLIN	16-19	16-19	16-19		17-19			16-19		16-19			16-19												
PL12	ROZTOCZE	16-19	16-19	16-19		16-19			16-19		16-19			16-19				16								
RU03	CAUCASUS BR	89-94	89-19	89-98																						
RU04	OKA-TERRACE BR	89-06	89-19	89-98	90										93-99		93-19	93-02			93		94-96			
RU12	ASTRAKHAN BR	93-94	93-19	93-94																						
RU13	CENTRAL FOREST BR	93	93-94	93													09-19	18								
RU14	VORONEZH BR	94	94-19	94-98																						
RU16	VELIKIY ISLAND				89-90			89	89	89						93-99	93-19	91-94			89-94	93	94-95		91	
RU47	KURSK																	18-19								
SE04	GÅRDSJÖN F1	87-19	88-19	87-19	95	87-19		95-10	87-19	79-19	87-19	-	99-19	96-19		-	97-01	95-19	91-15	91-15	96-16	96-16	92-19	95-19		
SE14	ANEBODA	96-19	96-19	96-19	95	96-19		96-11	95-19	96-19	96-19	-	99-19	95-19		-	97-01	82-19	96-16	06-16	06-16	97-17	97-19	95-19		
SE15	KINDLA	97-19	96-19	96-19		96-19		97-12	95-19	97-19	96-19	-	97-19	95-19		-	98-01	96-19	98-18	98-18	98-18	98-18	97-19	95-19		
SE16	GAMMTRATTEN	99-19	99-19	99-19		99-19		00-18	00-19	00-19	99-19		99-19	00-19			00-01	99-19	99-19	99-19	00-15	00-19	00-19			

- Subprogramme not possible to carry out

* or forest health parameters in former subprogrammes Forest stands/Trees