

No and name of the sampling point	coordinates	pH	conductivity μS/cm	T °C
PV – 001 Krumiviza River – begining (at confluence with Egrechka River and Kesibir dere(gully))	387613 4586763	8.31	206	18
PV – 002 Kaldgik dere (gully) before confluence with Krumoviza River	387744 4589713	8.29	603	15.5
PV – 003 Krumiviza River after confluence with Kaldgik dere (gully)	387806 4590470	8.57	284	15.3
PV – 004 Buuk dere (gully) before Krumiviza River	390022 4588638	8.36	555	16
PV – 005 Krumiviza River after Elbasan dere (gully)	385444 4592914	8.56	333	16.3

Sampling date – 13.04.2010