

**Preliminary list of the sampling locations for *Cryptosporidium*/*Giardia* testing**

<b>type of drinking water source</b>	<b>region*</b>	<b>water supply</b>	<b>settlements supplied</b>
<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>
river catchments	<b>Pazardzhik</b>	river catchments (about 7) and DWTP “Velingrad”	town of Velingrad
		other river catchments	number of settlements in the municipalities of Belovo, Panagjuriste, Batak
	<b>Blagoevgrad</b>	river catchments (about 60), DWTP “Satovcha” and DWTP “Blagoevgrad”	lot of settlements in the region
	Sofia	river catchment “Odzhin dol”	village Dolni Okol
		drainage “Lalintsi”	village Aldomirovtsi
	<b>Gabrovo</b>	river catchments “Stokite”	a number of settlements in the municipalities of Sevlievo and in the region of V.Tarnovo
		other river catchments	town of Trjavna and other settlements in Trjavna municipality
	<b>Smoljan</b>	river catchments (about 12)	lot of settlements
	Kjustendil	river catchments (about 48) and DWTP “Kjustendil”	town of Kjustendil and number of other settlements
	Montana	river catchments (about 14)	number of settlements in the municipalities of Berkovitsa, Chiprovtsi
	<b>Lovech</b>	river catchments (about 10)	town of Trojan and a number of other settlements
	Plovdiv	river catchments (about 12)	towns of Karlovo, Sopot, Kalofer and other settlements in the region
	Vidin	river catchments (about 3)	town of Belogradchik and a number of villages
water supplies that abstract water from karstic areas	<b>Smoljan</b>	spring “Braloto”	town of Smoljan
	<b>Sofia</b>	capture “Pesterata”	town of Svoge, villages Iskretiz, Svidnja
	Lovech	capture “Zlatna Panega”	number of settlements in Lovech and Pleven region
	Razgrad	spring “Voden”	number of settlements in the region

type of drinking water source	region	water supply	settlements supplied
<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>
reservoirs used for drinking water supply	Sofia	reservoir “Beli Iskar” and feeding rivers	town of Samokov
		reservoir “Bebersh” and feeding rivers	town of Botevgrad
	Sofia-city	reservoir “Iskar”, feeding rivers and 2 DWTP	Sofia and a number of other settlements
	<b>Pernik</b>	reservoir “Studena”, feeding rivers and DWTP	town of Pernik and number of villages
		reservoir “Krasava”, feeding rivers and DWTP	town of Breznik and villages
	Kjustendil	reservoir “Djakovo” and feeding rivers	town of Dupnitsa
	Vratsa/Montana	reservoir “Sretchenska bara”, feeding rivers and DWTP “Slatina”	towns of Vratsa, Mezdra, Montana, Berkovitsa and a number of other settlements
	V.Tarnovo	reservoir “Jovkovtsi”, feeding rivers and DWTP “Jovkovtsi”	about 54 settlements in V.Tarnovo region, and Gabrovo region as well
	<b>Gabrovo</b>	reservoir “Ch.Smirnenski”, feeding rivers and DWTP	town of Gabrovo and number of other settlements
	<b>Sliven</b>	reservoir “Assenovtsi” and feeding rivers	town of Sliven
	Varna	reservoir “Kamtchija”, feeding rivers and DWTP	lot of settlements in the regions of Varna and Bourgas
	Bourgas	Reservoir “Jasna poljana”, feeding rivers and DWTP	lot of settlements in the region of Bourgas
	<b>Shumen</b>	reservoir “Ticha”, feeding rivers and DWTP (available only for the town of Targoviste)	towns of Shoumen and Targoviste and a number of villages
	<b>Kardzhali</b>	reservoir “Borovitsa” feeding rivers; DWTP	two towns and lot of villages in the region
Haskovo	reservoir “Trakietz” and feeding rivers	town of Haskovo ( <i>not used currently</i> )	

Notes: DWTP = Drinking Water Treatment Plant

\* In **bold** are indicated regions that could be considered of first priority. Moreover in some regions and particular water supplies respectively, water quality problems and not proper treatment efficiency, incl. disinfection, were pointed out in the previous joint-project (AQuWA), and which has been mentioned also in the submitted project proposal.

The present list contains locations that have to be considered for sampling, and on which basis the final selection has to be performed after detailed discussion (questionnaire) with the regional inspectorates on public health protection and the water suppliers during the first stage of the planned project.