

TABLE D5
ANALYSIS OF WATER QUALITY OF EACH SCHOOL
PARTNER'S OWN TERRITORY

SCHOOL PARTNER	CZECH REPUBLIC
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WATER SAMPLE

N.2-A	DATE: 14. 5. 2007	TIME: 11.30
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TOWN	Dolní Dunajovice
ORIGIN OF THE WATER	aqueduct

DESCRIPTION	School dining-room
ENVIROMENTAL AND STRUCTURAL CONDITIONS:	village

CHLORIDE CONTROL	132 ml/l
AIR TEMPERATURE	22°C
WATER TEMPERATURE	14,6°C
WEATHER CONDITIONS	sunny

SAMPLE DESCRIPTION – ANALYSIS RESULT

ORGANOLECTICS PARAMETERS

SMELL	1
COLOUR	5
TRANSPARENCY	0,084

CHEMICAL PARAMETERS

pH	7,63
NITRATE	4,1
PHOSPHATE	0

MIKROBIOLOGICAL PARAMETERS

FAECAL COLIFORMS x 100ml(45°Cx24h)	- KTJ /100ml
TOTAL COLIFORMS x 100ml (36,5°C x 48h)	0 KTJ /100ml
FAECAL STREPTOCOCCUS x 100ml (36,5°C x 48h)	0 KTJ /100ml
TOTAL BACTERIAL (36,5°C x 48h)	3 KTJ / ml