

Monitorizarea calitatii apei potabile luna februarie 2019

Sector DEVA

	Punct de recoltare	Parametrii analizati															
		Clor rezidua l liber [mg/l]	Turbi ditate [NT U]	Culo are	Gust	pH [unitat i pH]	Con duct ivita te [μS/ cm]	Dur itate [°G]	Sub st. orga nice [mg O ₂ / l]	Nitrit i [mg/ l]	Amo niu [mg/ l]	Azo tati [mg /l]	*Ba cter ii colifor me [nr/ 100 ml]	*E. coli [nr/ 100 ml]	*En tero cocci nte stin ail [nr/ 100 ml]	*UF C 37° C/ ml	*UFC 22°C/ ml
C M A		≥0.1-≤0.5	max5	incolor	Acc cons	5.6-9.5	Max 2500	min5	max5	≥0.5	≥0.5	≥50	0	0	0	nicio modifi care anorm ala	nicio modifi care anor mala anor mala
	Pizzeria Play, Str Eminescu, nr 124	0.66	1.32	inc	Acc cons	6.51 / 22.0°C	85.5	2.02	0.84	<0.0208	<0.0141	1.18	0	0	0	0	0
	Spital Judetean	0.33	0.77	inc	Acc cons	6.75 / 21.1°C	86.3	2.08	0.77	<0.0208	<0.0141	1.42	0	0	0	0	0
	Piata Centrala	0.10	1.66	inc	Acc cons	6.77 / 21.5°C	87.7	2.02	0.71	<0.0208	<0.0141	1.03	0	0	0	0	0
	Brutaria Panaur, Str N. Balcescu	0.34	1.06	inc	Acc cons	6.53/ 18.4°C	80.5	2.19	0.65	<0.0208	<0.0141	1.96	0	0	0	0	0
	Cofetaria Eis, Str V. Babes	0.51	3.07	inc	Acc cons	6.76/ 19.3°C	82.2	2.25	0.84	<0.0208	<0.0141	1.70	0	0	0	0	0

	Pensiunea Diana, Calea Zarandului	0.77	1.26	inc	Acc cons	6.61/ 20.1°C	90.1	2.25	0.71	<0.0208	<0.0141	1.62	0	0	0	0	0
	Scoala Gen. Transilvania	0.78	0.96	inc	Acc cons	6.58 / 20.1°C	89.4	2.36	0.64	<0.0208	<0.0141	1.31	0	0	0	0	0
	S.C.Unicar m Str Bejan	0.58	1.02	inc	Acc cons	6.96 / 20.0°C	90.7	2.42	0.64	<0.0208	<0.0141	1.35	0	0	0	0	0
	Colegiul Tehnic Transilvania	0.88	1.03	inc	Acc cons	6.59 / 20.7°C	90.8	2.28	1.25	<0.0208	<0.0141	0.70	0	0	0	0	0
	Petrom Sântuhalm	0.83	0.98	inc	Acc cons	6.51 / 20.3°C	91.1	2.22	0.70	<0.0208	<0.0141	1.21	0	0	0	0	0

Punct de recoltare	Parametrii analizati															
	Clor rezidua l liber [mg/l]	Turbi ditate [NT U]	Culo are	Gust	pH [unitat i pH]	Con duct ivita te [μ S/cm]	Dur itate [°G]	Sub st. orga nice [mg O ₂ / l]	Nitrit i [mg/ l]	Amo niu [mg/ l]	Azo tati [mg /l]	*Ba cter ii colif or me [nr/ 100 ml]	*E. coli [nr/ 100 ml]	*En terococi nte stin ail [nr/ 100 ml]	*UF C 37° C/ ml	*UFC 22°C/ ml
C M A	≥0.1-≤0.5	max5	incolor	Acc cons	5.6-9.5	Max 2500	min5	max5	≥0.5	≥0.5	≥50	0	0	0	nicio modifi care anorm ala	nicio modifi care anor mala
	ABC Balata	0.10	1.12	inc	Acc cons	6.64 19.8°C	89.4	2.30	0.79	<0.0208	<0.0141	1.43	0	0	0	0

	Chiscadaga nr 89	0.23	0.93	inc	Acc cons	6.77 19.8°C	89.2	2.42	0.73	<0.0208	<0.0141	1.62	0	0	0	0	0
	Primaria Soimus	0.18	1.05	inc	Acc cons	7.30/ 19.6°C	92.6	2.28	0.57	<0.0208	<0.0141	1.99	0	0	0	0	0
	Cantina Soimus	0.14	1.07	inc	Acc cons	7.13/ 19.6°C	92.1	2.28	0.57	<0.0208	<0.0141	-	0	0	0	0	0
	Chiscadaga nr 89	0.10	3.45	inc	Acc cons	7.09/ 19.8°C	92.2	2.34	0.64	<0.0208	<0.0141	2.12	0	0	0	0	0

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Sector DEVA – zona Șoimuș

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Sector CĂLAN

Punct de recoltare	Parametrii analizati															
	Clor rezidua l liber [mg/l]	Turbi ditate [NT U]	Culo are	Gust	pH [unitat i pH]	Con duct ivita te [μS/cm]	Dur itate [°G]	Sub st. orga nice [mg O ₂ / l]	Nitrit i [mg/ l]	Amo niu [mg/ l]	Azo tati [mg /l]	*Ba cter ii colif or me [nr/ 100 ml]	*E. coli [nr/ 100 ml]	*En tero cocci nte stin ail [nr/ 100 ml]	*UF C 37° C/ ml	*UFC 22°C/ ml
C M A	≥0.1-≤0.5	max5	icolor	Acc cons	5.6-9.5	Max 2500	min5	max5	≥0.5	≥0.5	≥50	0	0	0	nicio modifi care anorm ala	nicio modifi care anorm ala

	Calan ON consumator	0.51	1.19	inc	Acc cons	6.96 / 20.8°C	86.8	2.08	0.77	<0.0208	<0.0141	1.96	0	0	0	0	0
	Calan OV Gradinita	0.85	0.99	inc	Acc cons	6.52 / 20.4°C	86.4	2.25	0.71	<0.0208	<0.0141	1.70	0	0	0	0	0
	Plopi nr 92	0.68	1.10	inc	Acc cons	6.54 / 20.3°C	90.6	2.30	0.70	<0.0208	<0.0141	1.35	0	0	0	0	0
	Calanul Mic Gara	0.51	1,08	inc	Acc cons	6.54 / 20.8°C	92	2.28	0.92	<0.0208	<0.0141	2.00	0	0	0	0	0

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Sector DEVA – zona Dobra

Punct de recoltare	Parametrii analizati														
	Clor rezidua l liber [mg/l]	Turbi ditate [NT U]	Culo are	Gust	pH [unitat i pH]	Con duct ivita te [μS/ cm]	Dur itate [°G]	Sub st. orga nice [mg O ₂ / l]	Nitrit i [mg/ l]	Amo niu [mg/ l]	Azo tati [mg /l]	*Ba cter ii colif or me [nr/ 100 ml]	*E. coli [nr/ 100 ml]	*En tero cocci nte stin ail [nr/ 100 ml]	*UF C 37°C/ ml

C M A		$\geq 0.1 - \leq 0.5$	max5	incolor	Acc cons	5.6-9.5	Max 2500	min5	max5	≥ 0.5	≥ 0.5	≥ 50	0	0	0	nicio modifi care anormala	nicio modifi care anormala
	Ilia gara	0.28	2.28	inc	Acc cons	6.99 / 20.8°C	230	7.20	0.77	<0.0208	<0.0141	1.08	0	0	0	0	0
	Bar Gruber Dobra	0.43	1.91	inc	Acc cons	6.80/ 19.8°C	217	7.22	1.05	<0.0208	<0.0141	2.02	0	0	0	0	0

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Sector DEVA – zona Vetel

	Punct de	Parametrii analizati
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recoltare		Clor rezidua l liber [mg/l]	Turbi ditate [NT U]	Culo are	Gust	pH [unitat i pH]	Con duct ivita te [μ S/cm]	Dur itate [°G]	Sub st. orga nice [mg O ₂ / l]	Nitrit i [mg/ l]	Amo niu [mg/ l]	Azo tati [mg /l]	*Ba cter ii coli for me [nr/ 100 ml]	*E. col i [nr/ 100 ml]	*En tero coci inte stin ail [nr/ 100 ml]	*UF C 37° C/ ml	*UFC 22°C/ ml
C M A		≥0.1-≤0.5	max5	incolor	Acc cons	5.6-9.5	Max 2500	min5	max5	≥0.5	≥0.5	≥50	0	0	0	nicio modifi care anorm ala	nicio modif icare anor mala anor mala
	Bar Paula Veteł	0.52	1.22	inc	Acc cons	6.59/ 19.8°C	90.5	2.77	0.71	<0.0208	<0.0141	2.05	0	0	0	0	0

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Sector SIMERIA

	Punct de recoltare	Parametrii analizati															
		Clor rezidua l liber [mg/l]	Turbi ditate [NT U]	Culo are	Gust	pH [unitat i pH]	Con duct ivita te [µS/ cm]	Dur itate [°G]	Sub st. orga nică [mg O ₂ / l]	Nitrit i [mg/ l]	Amo niu [mg/ l]	Azo tati [mg /l]	*Ba cteri i colic iforme [nr/ 100 ml]	*E. coli [nr/ 100 ml]	*En tero coci intestin al [nr/ 100 ml]	*UF C 37° C/ ml	*UFC 22°C/ ml
C M A		≥0.1-≤0.5	max5	incolor	Acc cons	5.6-9.5	Max 2500	min5	max5	≥0.5	≥0.5	≥50	0	0	0	nicio modifi care anorm ala	nicio modif icare anor mala anor mala
	Carpinis nr 56	0.19	1.03	inc	Acc cons	6.52 / 20.6°C	82.6	0.78	3.15	<0.0208	<0.0141	1.89	0	0	0	0	0
	Zona I Simeria Piata	0.49	1.13	inc	Acc cons	6.62 / 20.9°C	86.2	0.72	2.80	<0.0208	<0.0141	1.61	0	0	0	0	0
	Sântandrei, consumator	0.67	1.08	inc	Acc cons	6.67 / 19.4°C	90.7	2.34	0.84	<0.0208	<0.0141	1.28	0	0	0	0	0

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Sector GEOAGIU

	Punct de recoltare	Parametrii analizati															
		Clor rezidua l liber [mg/l]	Turbi ditate [NT U]	Culo are	Gust	pH [unitat i pH]	Con duct ivita te [μ S/ cm]	Dur itate [$^{\circ}$ G]	Sub st. orga nică [mg O ₂ / l]	Nitrit i [mg/ l]	Amo niu [mg/ l]	Azo tati [mg/ l]	*Ba cteri i col iforme [nr/ 100 ml]	*E. coli [nr/ 100 ml]	*En tero coci intestin al [nr/ 100 ml]	*UF C 37 $^{\circ}$ C/ ml	*UFC 22 $^{\circ}$ C/ ml
C M A		≥0.1-≤0.5	max5	incolor	Acc cons	5.6-9.5	Max 2500	min5	max5	≥0.5	≥0.5	≥50	0	0	0	nicio modifi care anorm ala	nicio modifi care anor mala anor mala
	Colegiul tehnic Geoagiu	0.54	0.27	inc	Acc cons	7.34/ 20.0°C	785	20.18	0.59	<0.0208	<0.0141	2.98	0	0	0	0	0
	Romosel consumator	0.27	3.08	inc	Acc cons	6.60/ 20.1°C	101.9	2.58	1.27	<0.0208	<0.0141	2.36	0	0	0	0	0
	Bozes consumator	0.32	0.55	inc	Acc cons	7.19/ 19.9 °C	500	15.46	0.64	<0.0208	<0.0141	4.17	0	0	0	0	0