

	Punct de recoltare	Parametrii analizati															
		Clor rezidual liber [mg/l]	Turbiditate [NTU]	Culoare	Gust	pH [unitati pH]	Conductivitate [μ S/cm]	Duritate [$^{\circ}$ G]	Subst. organice [mg O ₂ /l]	Nitriti [mg/l]	Amoniu [mg/l]	Azoati [mg/l]	*Bacterii coliforme [nr/100 ml]	*E. coli [nr/100 ml]	*Enterococi intestinali [nr/100 ml]	*UFC 37 $^{\circ}$ C/ml	*UFC 22 $^{\circ}$ C/ml
CMA		$\geq 0.1 - \leq 0.5$	max5	incolor	Acc cons	5.6-9.5	Max 2500	min5	max5	≥ 0.5	≥ 0.5	≥ 50	0	0	0	nicio modificare anormala	nicio modificare anormala
	Bar Pur si Simplu, B-dul 22 decembrie	0.60	0.90	inc	Acc cons	7.01 / 20.1 $^{\circ}$ C	95.3	2.40	0.79	<0.0208	<0.0141	2.50	0	0	0	0	0
	Benzinarie OMV, Calea Zarandului	0.57	0.96	inc	Acc cons	6.96 / 19.6 $^{\circ}$ C	93.8	2.28	0.70	<0.0208	<0.0141	1.58	0	0	0	0	0
	Bar Red, B-bul Eminescu	0.58	1.18	inc	Acc cons	6.67 / 19.3 $^{\circ}$ C	94.5	2.23	1.15	<0.0208	<0.0141	1.09	0	0	0	0	0
	Sc Generala Andrei Saguna	0.73	0.91	inc	Acc cons	7.04 / 20.9 $^{\circ}$ C	95.3	2.34	0.59	<0.0208	0.0193	1.86	0	0	0	0	0

Sc Generala Andrei Muresanu	0.31	1.09	inc	Acc cons	7.15 / 19,0°C	95.2	2.40	0.59	<0.0208	0.0147	1.28	0	0	0	0	0
Bar Doina	0.83	1.11	inc	Acc cons	6.72 / 20.8°C	100.9	2.30	0.77	<0.0208	<0.0141	1.79	0	0	0	0	0
Bar Anastasia	0.46	2.51	inc	Acc cons	6.83 / 20.4°C	99.9	2.30	0.64	<0.0208	<0.0141	1.75	0	0	0	0	0
Gradinita PP6, structura Gradinita PN 3	0.39	1.76	inc	Acc cons	6.95 / 20.3°C	102.7	2.24	0.65	<0.0208	<0.0141	1.26	0	0	0	0	0

Monitorizarea calitatii apei potabile luna martie 2019

Sector DEVA

Monitorizarea calitatii apei potabile luna martie 2019

Sector DEVA – Certej

	Punct de recoltare	Parametrii analizati															
		Clor rezidual liber [mg/l]	Turbiditate [NTU]	Culoare	Gust	pH [unitati pH]	Conductivitate [μ S/cm]	Duritate [$^{\circ}$ G]	Subst. organice [mg O ₂ /l]	Nitriti [mg/l]	Amoniu [mg/l]	Azoati [mg/l]	*Bacterii coliforme [nr/100 ml]	*E. coli [nr/100 ml]	*Enterococi intestinali [nr/100 ml]	*UF C 37 $^{\circ}$ C/ml	*UF C 22 $^{\circ}$ C/ml
CMA		$\geq 0.1 - \leq 0.5$	Max 5	incolor	Acc cons	5.6-9.5	Max 2500	min5	max5	≥ 0.5	≥ 0.5	≥ 50	0	0	0	nicio modificare anormala	nicio modificare anormala
	Certej primarie	0.56	1.72	inc	Acc cons	7.31/20.1 $^{\circ}$ C	384	10.48	0.98	<0.0208	<0.0141	2.09	0	0	0	0	0

Monitorizarea calitatii apei potabile luna martie 2019

Sector DEVA – Dobra

	Punct de recoltare	Parametrii analizati															
		Clor rezidual liber [mg/l]	Turbiditate [NTU]	Culoare	Gust	pH [unitati pH]	Conductivitate [μ S/cm]	Duritate [$^{\circ}$ G]	Subst. organice [mg O ₂ /l]	Nitriti [mg/l]	Amoniu [mg/l]	Azotati [mg/l]	*Bacterii coliforme [nr/100 ml]	*E. coli [nr/100 ml]	*Enterococi intestinali [nr/100 ml]	*UF C 37 $^{\circ}$ C/ml	*UF C 22 $^{\circ}$ C/ml
CMA		$\geq 0.1 - \leq 0.5$	Max 5	incolor	Acc cons	5.6-9.5	Max 2500	min5	max5	≥ 0.5	≥ 0.5	≥ 50	0	0	0	nicio modificare anormala	nicio modificare anormala
	Dobra Bar Gruber	0.41	3.98	inc	Acc cons	7.24 / 19.7 $^{\circ}$ C	220	6.91	1.84	<0.0208	<0.0141	-	0	0	0	0	0

Monitorizarea calitatii apei potabile luna martie 2019
Sector DEVA – Mintia, Lesnic Vetel, Soimus

	Punct de recoltare	Parametrii analizati															
		Clor rezidual liber [mg/l]	Turbiditate [NTU]	Culoare	Gust	pH [unitati pH]	Conductivitate [μ S/cm]	Duritate [$^{\circ}$ G]	Subst. organice [mg O ₂ /l]	Nitriti [mg/l]	Amoniu [mg/l]	Azoati [mg/l]	*Bacterii coliforme [nr/100 ml]	*E. coli [nr/100 ml]	*Enterococi intestinali [nr/100 ml]	*UFC 37 $^{\circ}$ C/ml	*UFC 22 $^{\circ}$ C/ml
CMA		$\geq 0.1 - \leq 0.5$	Max 5	incolor	Acc cons	5.6-9.5	Max 2500	min5	max5	≥ 0.5	≥ 0.5	≥ 50	0	0	0	nicio modificare anormala	nicio modificare anormala
	ABC Mintia	0.10	0.87	inc	Acc cons	7.19 / 19.8 $^{\circ}$ C	98.3	2.52	0.72	<0.0208	<0.0141	1.58	0	0	0	0	0
	Cisnea Herepeia	0.46	1.43	inc	Acc cons	6.63/ 20.1 $^{\circ}$ C	104.8	2.42	0.79	<0.0208	<0.0141	2.04	0	0	0	0	0
	ABC Boholt	0.25	1.18	inc	Acc cons	7.12 20.2 $^{\circ}$ C	100.3	2.42	0.70	<0.0208	<0.0141	1.89	0	0	0	0	0

Monitorizarea calitatii apei potabile luna martie 2019

Sector CALAN

	Punct de recoltare	Parametrii analizati															
		Clor rezidual liber [mg/l]	Turbiditate [NTU]	Culoare	Gust	pH [unitati pH]	Conductivitate [μ S/cm]	Duritate [$^{\circ}$ G]	Subst. organice [mg O ₂ /l]	Nitriti [mg/l]	Amoniu [mg/l]	Azoati [mg/l]	*Bacterii coliforme [nr/100 ml]	*E. coli [nr/100 ml]	*Enterococi intestinali [nr/100 ml]	*UFC 37 $^{\circ}$ C/ml	*UFC 22 $^{\circ}$ C/ml
CMA		$\geq 0.1 - \leq 0.5$	Max 5	incolor	Acc cons	5.6-9.5	Max 2500	min5	max5	≥ 0.5	≥ 0.5	≥ 50	0	0	0	nicio modificare anormala	nicio modificare anormala
	Calan ON Scoala Mica	0.61	1.35	inc	Acc cons	7.16 / 19.6 $^{\circ}$ C	94.4	2.28	0.90	<0.0208	<0.0141	2.20	0	0	0	0	0
	Breteea Strei Casa Copii	0.42	1.04	inc	Acc cons	7.15 / 19.8 $^{\circ}$ C	94.3	2.46	0.66	<0.0208	<0.0141	1.59	0	0	0	0	0
	Nadastie nr 80	0.47	1.06	inc	Acc cons	7.14 / 19.9 $^{\circ}$ C	99.6	2.30	0.63	<0.0208	<0.0141	1.97	0	0	0	0	0
	Calan ON sediu	0.44	1.16	inc	Acc cons	7.07 / 19.8 $^{\circ}$ C	101.1	2.24	0.70	<0.0208	<0.0141	1.90	0	0	0	0	0
	Bar Strei Sângeorgiu	0.36	1.18	inc	Acc cons	6.58 / 19.7 $^{\circ}$ C	96.9	2.42	0.86	<0.0208	<0.0141	3.34	0	0	0	0	0

Monitorizarea calitatii apei potabile luna martie 2019

Sector SIMERIA

	Punct de recoltare	Parametrii analizati															
		Clor rezidual liber [mg/l]	Turbiditate [NTU]	Culoare	Gust	pH [unitati pH]	Conductivitate [μ S/cm]	Duritate [$^{\circ}$ G]	Subst. organice [mg O ₂ /l]	Nitriti [mg/l]	Amoনিu [mg/l]	Azoți [mg/l]	*Bacterii coliforme [nr/100 ml]	*E. coli [nr/100 ml]	*Enterococi intestinali [nr/100 ml]	*UFC 37 $^{\circ}$ C/ml	*UFC 22 $^{\circ}$ C/ml
CMA		$\geq 0.1 - \leq 0.5$	Max 5	incolor	Acc cons	5.6-9.5	Max 2500	min5	max5	≥ 0.5	≥ 0.5	≥ 50	0	0	0	nicio modificare anormala	nicio modificare anormala
	Camin copii Simeria Zona I	0.37	2.02	inc	Acc cons	6.89 / 19.2 $^{\circ}$ C	92.9	2.40	0.84	<0.0208	<0.0141	1.46	0	0	0	0	0
	OMV Simeria Zona II	0.34	0.89	inc	Acc cons	7.05 / 19.8 $^{\circ}$ C	95.4	2.46	0.65	<0.0208	<0.0141	1.50	0	0	0	0	0
	Bar Totalitaris Tampa	0.50	1.01	inc	Acc cons	7.04 / 23.6 $^{\circ}$ C	102.5	2.76	0.77	<0.0208	<0.0141	1.50	0	0	0	0	0
	Saulesti - consumator	0.44	0.60	inc	Acc cons	6.82 / 19.9 $^{\circ}$ C	97.1	2.24	0.71	<0.0208	<0.0141	2.11	0	0	0	0	0

