

**ANALIZE VODE ZA LJUDSKU POTROŠNJU U JAVNIM LOKALNIM VODOVODIMA NA MREŽI ZA 2019.g.  
VODOOPSKRBNI SUSTAV JANKOVCI (NASELJA STARI I NOVI JANKOVCI)**

DATUM	PH	TEMPER.	MIRIS	OKUS	BOJA	MUTNOĆA	MANGAN	AMONIJ	NITRITI	NITRATI	ARSEN	UTROŠAK KMnO <sub>4</sub>	VODLJIVOST	ŽELJEZO	KLORIDI	UKUPNI KOLIFORMI	E.COLI	ENTEROKOKI	P. AERUGINOSA	AEROBNE MEZ. BAK. na 37 °C	AEROBNE MEZ. BAK. na 22 °C
		°C			mg / PtCo	°NTU	µg/L	mg/L	mg/L	mg/L	µg/l	mg/L	µS/cm	µg/L	mg/L	/100mL	/100mL	/100mL	/100mL	/1 mL	/1 mL
<b>MDK</b>	<b>6,5-9,5</b>	<b>25</b>	<b>bez</b>	<b>bez</b>	<b>20</b>	<b>4</b>	<b>50</b>	<b>0,5</b>	<b>0,5</b>	<b>50</b>	<b>10</b>	<b>5</b>	<b>2500</b>	<b>200</b>	<b>250</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>100</b>	<b>100</b>

Br. uzoraka	24	24	24	24	24	24	24	24	24	24	4	24	24	24	2	24	24	24	24	24	24
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Minimum	7,1	8,9	bez	bez	0	0,3	18	0,00	0,00	4,2	0	0	743	13	5,3	0	0	0	0	0	0
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Maksimum	7,5	24,9	bez	bez	15	1,9	48	0,06	0,025	8,4	0,4	0,9	755	200	7,2	0	0	0	0	25	10
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Srednja vrijednost	7,2	16,5	0	0	3	0,7	34	0,033	0,013	6,4	0,1	0,5	750	55	6,3	0	0	0	0	3	2
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Br. nesukladnih anal.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
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% nesukladnih anal.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
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Voditelj laboratorija:  
Blaženka Jureta, univ.spec.techn.aliment.

**ANALIZE VODE ZA LJUDSKU POTROŠNJU U JAVNIM LOKALNIM VODOVODIMA NA MREŽI ZA 2019.g.**  
**VODOOPSKRBNI SUSTAV TOVARNIK (NASELJA TOVARNIK, APŠEVCI, BANOVC, DELETOVCI, D.N.SELO, ILAČA, LIPOVAC, NIJEMCI, PODGRAĐE, V.BANOVC)**

DATUM	PH	TEMPER.	MIRIS	OKUS	BOJA	MUTNOĆA	MANGAN	AMONIJ	NITRITI	NITRATI	FOSFATI	ARSEN	UTROŠAK KMnO <sub>4</sub>	VODLJIVOST	SLOBODNI KLOR	ŽELJEZO	KLORIDI	KLORITI	UKUPNI KOLIFORMI	E. COLI	ENTEROKOKI	P. AERUGINOSA	AEROBNE MEZ. BAK. na 37°C	AEROBNE MEZ. BAK. na 22°C
		°C			mg / PtCo	°NTU	µg/L	mg/L	mg/L	mg/L	µg/L	µg/l	mg/L	µS/cm	mg/L	µg/L	mg/L	µg/l	/100mL	/100mL	/100mL	/100mL	/1 mL	/1 mL
<b>MDK</b>	<b>6,5-9,5</b>	<b>25</b>	<b>bez</b>	<b>bez</b>	<b>20</b>	<b>4</b>	<b>50</b>	<b>0,5</b>	<b>0,5</b>	<b>50</b>	<b>300</b>	<b>10</b>	<b>5</b>	<b>2500</b>	<b>0,5</b>	<b>200</b>	<b>250</b>	<b>400</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>100</b>	<b>100</b>
Br. uzoraka	103	103	103	103	103	103	103	103	103	103	6	29	103	103	103	103	7	87	102	102	102	102	102	102
Minimum	7	8,4	bez	bez	0	0,14	11	0,00	0,03	3,5	30	0,0	0,0	324	0,0	1	2,4	20	0	0	0	0	0	0
Maksimum	7,8	22,8	bez	bez	18	1,2	41	0,15	0,08	8,9	40	1,6	0,8	697	0,5	200	3,1	140	0	0	0	0	89	22
Srednja vrijednost	7,3	15,8	0	0	2	0,5	20	0,03	0,01	6,6	35	0,2	0,4	632	0,2	17	2,8	55	0	0	0	0	5	2
Br. nesukladnih anal.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% nesukladnih anal.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Voditelj laboratorija:  
Blaženka Jureta, univ.spec.techn.aliment.

**ANALIZE VODE ZA LJUDSKU POTROŠNJU U JAVNIM LOKALNIM VODOVODIMA NA MREŽI ZA 2019.g.  
VODOOPSKRBNI SUSTAV VRBANJA (NASELJA VRBANJA I SOLJANI)**

DATUM	PH	TEMPER.	MIRIS	OKUS	BOJA	MUTNOĆA	MANGAN	AMONIJ	NITRITI	NITRATI	FOSFATI	ARSEN	UTROŠAK KMnO <sub>4</sub>	VODLJIVOST	ŽELJEZO	KLORIDI	UKUPNI KOLIFORMI	E.COLI	ENTEROKOKI	P. AERUGINOSA	AEROBNE MEZ. BAK. na 37°C	AEROBNE MEZ. BAK. na 22°C
		°C			mg / PtCo	°NTU	µg/L	mg/L	mg/L	mg/L	µg/L	µg/l	mg/L	µS/cm	µg/L	mg/L	/100mL	/100mL	/100mL	/100mL	/1 mL	/1 mL
<b>MDK</b>	<b>6,5-9,5</b>	<b>25</b>	<b>bez</b>	<b>bez</b>	<b>60*</b>	<b>6*</b>	<b>250*</b>	<b>1,0*</b>	<b>0,5</b>	<b>50</b>	<b>300</b>	<b>10</b>	<b>5</b>	<b>2500</b>	<b>800*</b>	<b>250</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>100</b>	<b>100</b>
Br. uzoraka	24	22	24	24	24	24	24	24	24	24	16	10	24	24	24	2	24	24	24	24	24	24
Minimum	7,3	11,1	bez	bez	4	0,6	124	0,40	0,00	0,2	190	0	0,7	709	77	2,8	0	0	0	0	0	0
Maksimum	7,9	23,2	bez	bez	55	6	239	1,00	0,02	2,6	270	5,9	1,6	954	791	3,9	0	0	0	0	46	23
Srednja vrijednost	7,6	17,0	0	0	30	3	202	0,60	0,01	1,2	234	2,8	1,1	927	540	3,4	0	0	0	0	3	5
Br. nesukladnih anal.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% nesukladnih anal.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

\* Dozvoljeno odstupanje Ministarstva zdravstva

Voditelj laboratorija:  
Blaženka Jureta, univ.spec.techn.aliment.

**ANALIZE VODE ZA LJUDSKU POTROŠNJU U JAVNIM LOKALNIM VODOVODIMA NA MREŽI ZA 2019.g.  
VODOOPSKRBNI SUSTAV MARINCI (NASELJE MARINCI)**

DATUM	PH	TEMPER.	MIRIS	OKUS	BOJA	MUTNOĆA	MANGAN	AMONIJ	NITRITI	NITRATI	ARSEN	UTROŠAK KMnO <sub>4</sub>	VODLJIVOST	ŽELJEZO	KLORIDI	UKUPNI KOLIFORMI	E. COLI	ENTEROKOKI	P. AERUGINOSA	AEROBNE MEZ. BAK. na 37°C	AEROBNE MEZ. BAK. na 22°C
		°C			mg / PtCo	°NTU	µg/L	mg/L	mg/L	mg/L	µg/l	mg/L	µS/cm	µg/L	mg/L	/100mL	/100mL	/100mL	/100mL	/1 mL	/1 mL
<b>MDK</b>	<b>6,5-9,5</b>	<b>25</b>	<b>bez</b>	<b>bez</b>	<b>60*</b>	<b>8*</b>	<b>100*</b>	<b>0,5</b>	<b>0,5</b>	<b>50</b>	<b>10</b>	<b>5</b>	<b>2500</b>	<b>800*</b>	<b>250</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>100</b>	<b>100</b>
Br. uzoraka	12	12	12	12	12	12	12	12	12	12	1	12	12	12	1	12	12	12	12	12	12
Minimum	7,3	8,4	bez	bez	0	0,4	71	0,3	0,00	0,5	0	0,4	756	39	3,6	0	0	0	0	0	0
Maksimum	7,6	24,3	bez	bez	42	4,3	89	0,5	0,05	7,6	0	1,2	843	800	3,6	0	0	0	0	7	6
Srednja vrijednost	7,4	16,7	0	0	9	1,4	83	0,4	0,02	2,5	0	0,7	781	216	3,6	0	0	0	0	1	2
Br. nesukladnih anal.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% nesukladnih anal.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

\* Dozvoljeno odstupanje Ministarstva zdravstva

Voditelj laboratorija:  
Blaženka Jureta, univ.spec.techn.aliment.

**ANALIZE VODE ZA LJUDSKU POTROŠNJU U JAVNIM LOKALNIM VODOVODIMA NA MREŽI ZA 2019.g.  
VODOOPSKRBNI SUSTAV NUŠTAR (NASELJE NUŠTAR)**

(15.04.2019. priključen na Regionalni vodovod istočne Slavonije)

DATUM	PH	TEMPER.	MIRIS	OKUS	BOJA	MUTNOĆA	MANGAN	AMONIJ	NITRITI	NITRATI	UTROŠAK KMnO <sub>4</sub>	VODLJIVOST	SLOBODNI KLOR	ŽELJEZO	KLORIDI	UKUPNI KOLIFORMI	E. COLI	ENTEROKOKI	P. AERUGINOSA	AEROBNE MEZ. BAK. na 37°C	AEROBNE MEZ. BAK. na 22°C
		°C			mg / PtCo	°NTU	µg/L	mg/L	mg/L	mg/L	mg/L	µS/cm	mg/L	µg/L	mg/L	/100mL	/100mL	/100mL	/100mL	/1 mL	/1 mL
<b>MDK</b>	<b>6,5-9,5</b>	<b>25</b>	<b>bez</b>	<b>bez</b>	<b>30*</b>	<b>4</b>	<b>150*</b>	<b>0,5</b>	<b>0,5</b>	<b>50</b>	<b>5</b>	<b>2500</b>	<b>0,5</b>	<b>400*</b>	<b>250</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>100</b>	<b>100</b>

Br. uzoraka	4	4	4	4	4	4	4	4	4	4	4	4	4	4	1	4	4	4	4	4	4
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Minimum	7,4	10,6	bez	bez	2	0,4	39	0,03	0,01	2	0,2	571	0,1	25	7,6	0	0	0	0	0	0
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Maksimum	7,6	12,7	bez	bez	3	0,8	53	0,06	0,03	3,2	0,5	584	0,2	62	7,6	0	0	0	0	2	0
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Srednja vrijednost	7,4	11,7	0	0	2	0,5	46	0,04	0,02	2,6	0,3	578	0,1	40	7,6	0	0	0	0	1	0
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Br. nesukladnih anal.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
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% nesukladnih anal.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
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\* Dozvoljeno odstupanje Ministarstva zdravstva

Voditelj laboratorija:  
Blaženka Jureta, univ.spec.techn.aliment.

**ANALIZE VODE ZA LJUDSKU POTROŠNJU U JAVNIM LOKALNIM VODOVODIMA NA MREŽI ZA 2019.g.  
VODOOPSKRBNI SUSTAV OROLIK (NASELJE OROLIK)**

DATUM	PH	TEMPER.	MIRIS	OKUS	BOJA	MUTNOĆA	MANGAN	AMONIJ	NITRITI	NITRATI	ARSEN	UTROŠAK KMnO <sub>4</sub>	VODLJIVOST	ŽELJEZO	KLORIDI	UKUPNI KOLIFORMI	E. COLI	ENTEROKOKI	P. AERUGINOSA	AEROBNE MEZ. BAK. na 37°C	AEROBNE MEZ. BAK. na 22°C
		°C			mg / PtCo	°NTU	µg/L	mg/L	mg/L	mg/L	µg/l	mg/L	µS/cm	µg/L	mg/L	/100mL	/100mL	/100mL	/100mL	/1 mL	/1 mL
<b>MDK</b>	<b>6,5-9,5</b>	<b>25</b>	<b>bez</b>	<b>bez</b>	<b>20</b>	<b>4</b>	<b>50</b>	<b>0,5</b>	<b>0,5</b>	<b>50</b>	<b>10</b>	<b>5</b>	<b>2500</b>	<b>200</b>	<b>250</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>100</b>	<b>100</b>
Br. uzoraka	12	12	12	12	12	12	12	12	12	12	2	12	12	12	1	12	12	12	12	12	12
Minimum	6,8	9,4	bez	bez	0	0,3	17	0,01	0,00	4,8	0,0	0,1	623	5	3,3	0	0	0	0	0	0
Maksimum	7,3	22,3	bez	bez	4	0,8	18	0,20	0,03	9,0	0,5	0,8	739	58	3,3	0	0	0	0	13	22
Srednja vrijednost	7,1	16,3	0	0	1	0,5	22	0,05	0,01	6,7	0,2	0,4	696	29	3,3	0	0	0	0	3	3
Br. nesukladnih anal.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% nesukladnih anal.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Voditelj laboratorija:  
Blaženka Jureta, univ.spec.techn.aliment.

**ANALIZE VODE ZA LJUDSKU POTROŠNJU U JAVNIM LOKALNIM VODOVODIMA NA MREŽI ZA 2019.g.  
VODOOPSKRBNI SUSTAV STROŠINCI (NASELJE STROŠINCI)**

DATUM	PH	TEMPER.	MIRIS	OKUS	BOJA	MUTNOĆA	MANGAN	AMONIJ	NITRITI	NITRATI	ARSEN	UTROŠAK KMnO <sub>4</sub>	VODLJIVOST	SLOBODNI KLOR	ŽELJEZO	KLORIDI	KLORITI	UKUPNI KOLIFORMI	E. COLI	ENTEROKOKI	P. AERUGINOSA	AEROBNE MEZ. BAK. na 37°C	AEROBNE MEZ. BAK. na 22°C
		°C			mg / PtCo	°NTU	µg/L	mg/L	mg/L	mg/L	µg/l	mg/L	µS/cm	mg/L	µg/L	mg/L	µg/l	/100mL	/100mL	/100mL	/100mL	/1 mL	/1 mL
<b>MDK</b>	<b>6,5-9,5</b>	<b>25</b>	<b>bez</b>	<b>bez</b>	<b>20</b>	<b>4</b>	<b>100*</b>	<b>0,9*</b>	<b>0,5</b>	<b>50</b>	<b>30*</b>	<b>5</b>	<b>2500</b>	<b>0,5</b>	<b>200</b>	<b>250</b>	<b>400</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>100</b>	<b>100</b>

Br. uzoraka	13	12	13	13	13	13	13	13	13	13	9	13	13	13	13	1	12	13	13	13	13	13	13
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Minimum	7,5	9,6	bez	bez	0	0,3	16	0,38	0,00	1,0	3,9	0,2	845	0,0	43	7,7	20	0	0	0	0	0	0
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Maksimum	8,1	24,1	bez	bez	7	1	93	0,49	0,03	3,7	8,8	1,1	879	0,5	193	7,7	140	0	0	0	0	33	39
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Srednja vrijednost	7,9	16,7	0	0	3	0,6	28	0,43	0,01	1,9	6,4	0,6	854	0,2	88	7,7	75	0	0	0	0	8	5
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Br. nesukladnih anal.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
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% nesukladnih anal.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
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\* Dozvoljeno odstupanje Ministarstva zdravstva

Voditelj laboratorija:  
Blaženka Jureta, univ.spec.techn.aliment.

**ANALIZE VODE ZA LJUDSKU POTROŠNJU U JAVNIM LOKALNIM VODOVODIMA NA MREŽI ZA 2019.g.  
VODOOPSKRBNI SUSTAV LIPOVAC (NASELJA LIPOVAC, APŠEVCI, PODGRAĐE)**

(03.07.2019. prikličen na Vodoopskrbni sustav Tovarnik)

DATUM	PH	TEMPER.	MIRIS	OKUS	BOJA	MUTNOĆA	MANGAN	AMONIJ	NITRITI	NITRATI	FOSFATI	ARSEN	UTROŠAK KMnO <sub>4</sub>	VODLJIVOST	SLOBODNI KLOR	ŽELJEZO	KLORIDI	KLORITI	UKUPNI KOLIFORMI	E. COLI	ENTEROKOKI	P. AERUGINOSA	AEROBNE MEZ. BAK. na 37°C	AEROBNE MEZ. BAK. na 22°C
		°C			mg / PtCo	°NTU	µg/L	mg/L	mg/L	mg/L	µg/L	µg/l	mg/L	µS/cm	mg/L	µg/L	mg/L	µg/l	/100mL	/100mL	/100mL	/100mL	/1 mL	/1 mL
<b>MDK</b>	<b>6,5-9,5</b>	<b>25</b>	<b>bez</b>	<b>bez</b>	<b>20</b>	<b>4</b>	<b>50</b>	<b>0,5</b>	<b>0,5</b>	<b>50</b>	<b>300</b>	<b>50*</b>	<b>5</b>	<b>2500</b>	<b>0,5</b>	<b>200</b>	<b>250</b>	<b>400</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>100</b>	<b>100</b>

Br. uzoraka	46	45	46	46	46	46	46	46	46	46	45	42	46	46	45	46	6	44	46	46	46	46	46	46
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Minimum	7,3	8,9	bez	bez	0	0,2	4	0,00	0,00	0,4	75	14,8	0,4	588	0,0	0	3,3	20	0	0	0	0	0	0
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Maksimum	7,9	21,5	bez	bez	11	2,3	21	0,08	0,02	4,1	290	35,3	1,2	615	0,5	45	4,5	140	0	0	0	0	15	7
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Srednja vrijednost	7,8	15,4	0	0	2	0,5	12	0,03	0,01	1,9	231	25,7	0,8	601	0,2	14	3,9	56	0	0	0	0	2	1
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Br. nesukladnih anal.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
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% nesukladnih anal.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
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\* Dozvoljeno odstupanje Ministarstva zdravstva

Voditelj laboratorija:  
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