|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **DATA SI ORA PRELEVARII** | **Sector/Centru-ZAP/**  **PUNCT DE PRELEVARE** | **INDICATOR ANALIZAT** | **U.M** | **VALORI DETERMINATE** | **Incertitudinea extinsa relativa**  k=2, P95%[ % ] | **VAL. ADMISA conf.**  **Ordonantei**  **nr. 7/2023** | **METODA DE INCERCARE** |
| **3.02.2025/1200** | **Zona Metropolitana-**  **ZAP Buzau**  **Consumator**  **Sursa Sud** | Nitriti | mg/l | <0,005 (LQ) | ±10 % | 0,500 | SR EN 26777:2002; SR EN 26777:2002/C91:2006 |
| Azotati | mg/l | 13,267 | ±10 % | 50,000 | SR ISO 7890-3:2000 |
| Conductivitate | μS/cm | 1187 (19,0 °C) | ±5 % | 2500 | SR EN 27888:1997 |
| Oxidabilitate/indice de permanganat | mgO2/l | 0,93 | ±10 % | 5,00 | SR EN ISO 8467:2001 |
| Amoniu | mg/l | <0,036 (LQ) | ±10 % | 0,500 | SR ISO 7150-1:2001 |
| Cloruri | mg/l | 204,599 | ±10 % | 250,000 | SR ISO 9297:2001 |
| Clor rezidual liber | mg/l | 0,20 | ±10 % | ≥0,10; ≤0,50 in retea | SR EN ISO 7393-1:2002 |
| Duritate totala | °G | 16,83 | ±6 % | ≥ 5,00 | SR ISO 6059:2008 |
| pH | unit. pH | 7,89 (19,4 °C) | ±0,10 | ≥6,50; ≤9,50 | SR EN ISO 10523:2012 |
| Turbiditate | NTU | 0,20 | - | Acceptabila pentru consumatori  si fara modificari anormale | SR EN ISO 7027-1:2016 |
| Fier | mg/l | <0,06 (LQ) | ±20 % | 0,200 | SR 13315:1996; SR 13315:1996/C91:2008 |
| Mangan | mg/l | <0,015 (LQ) | ±20 % | 0,050 | SR 8662-2:1996 |
| Miros | - | acceptabil | - | Acceptabil pentru consumatori  si fara modificari anormale | SR EN 1622:2007-Anexa C |
| Culoare | - | acceptabil | - | Acceptabila pentru consumatori  si fara modificari anormale | SR EN ISO 7887:2012-Metoda A |
| Numar de colonii la 22oC  (nr. UFC/ml) | nr. UFC/ml | 6 | - | Fara modificari anormale | SR EN ISO 6222:2004 |
| Numar de colonii la 37oC  (nr. UFC/ml) | nr. UFC/ml | 3 | - | Fara modificari anormale | SR EN ISO 6222:2004 |
| Bacterii coliforme  (nr UFC/100 ml) | nr. UFC /100 ml | 0 | - | 0 | SR EN ISO 9308-1:2015;  SR EN ISO 9308-1:2015/A1:2017 |
| *Escherichia coli*  (nr UFC/100 ml) | nr. UFC /100 ml | 0 | - | 0 | SR EN ISO 9308-1:2015;  SR EN ISO 9308-1:2015/A1:2017 |
| Enterococi intestinali  (nr UFC/100 ml) | nr. UFC /100 ml | 0 | - | 0 | SR EN ISO 7899-2:2002 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **DATA SI ORA PRELEVARII** | **Sector/Centru-ZAP/**  **PUNCT DE PRELEVARE** | **INDICATOR ANALIZAT** | **U.M** | **VALORI DETERMINATE** | **Incertitudinea extinsa relativa**  k=2, P95%[ % ] | **VAL. ADMISA conf.**  **Ordonantei**  **nr. 7/2023** | **METODA DE INCERCARE** |
| **3.02.2025/1050** | **Zona Metropolitana-**  **ZAP Buzau**  **Consumator**  **Sursa Crang** | Nitriti | mg/l | <0,005 (LQ) | ±10 % | 0,500 | SR EN 26777:2002; SR EN 26777:2002/C91:2006 |
| Azotati | mg/l | 23,762 | ±10 % | 50,000 | SR ISO 7890-3:2000 |
| Conductivitate | μS/cm | 1121 (19,6 °C) | ±5 % | 2500 | SR EN 27888:1997 |
| Oxidabilitate/indice de permanganat | mgO2/l | 0,66 | ±10 % | 5,00 | SR EN ISO 8467:2001 |
| Amoniu | mg/l | <0,036 (LQ) | ±10 % | 0,500 | SR ISO 7150-1:2001 |
| Cloruri | mg/l | 188,372 | ±10 % | 250,000 | SR ISO 9297:2001 |
| Clor rezidual liber | mg/l | 0,32 | ±10 % | ≥0,10; ≤0,50 in retea | SR EN ISO 7393-1:2002 |
| Duritate totala | °G | 18,98 | ±6 % | ≥ 5,00 | SR ISO 6059:2008 |
| pH | unit. pH | 7,55 (20,8 °C) | ±0,10 | ≥6,50; ≤9,50 | SR EN ISO 10523:2012 |
| Turbiditate | NTU | 0,28 | - | Acceptabila pentru consumatori  si fara modificari anormale | SR EN ISO 7027-1:2016 |
| Miros | - | acceptabil | - | Acceptabil pentru consumatori  si fara modificari anormale | SR EN 1622:2007-Anexa C |
| Culoare | - | acceptabil | - | Acceptabila pentru consumatori  si fara modificari anormale | SR EN ISO 7887:2012-Metoda A |
| Numar de colonii la 22oC  (nr. UFC/ml) | nr. UFC/ml | 5 | - | Fara modificari anormale | SR EN ISO 6222:2004 |
| Numar de colonii la 37oC  (nr. UFC/ml) | nr. UFC/ml | 2 | - | Fara modificari anormale | SR EN ISO 6222:2004 |
| Bacterii coliforme  (nr UFC/100 ml) | nr. UFC /100 ml | 0 | - | 0 | SR EN ISO 9308-1:2015;  SR EN ISO 9308-1:2015/A1:2017 |
| *Escherichia coli*  (nr UFC/100 ml) | nr. UFC /100 ml | 0 | - | 0 | SR EN ISO 9308-1:2015;  SR EN ISO 9308-1:2015/A1:2017 |
| Enterococi intestinali  (nr UFC/100 ml) | nr. UFC /100 ml | 0 | - | 0 | SR EN ISO 7899-2:2002 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **DATA SI ORA PRELEVARII** | **Sector/Centru-ZAP/**  **PUNCT DE PRELEVARE** | **INDICATOR ANALIZAT** | **U.M** | **VALORI DETERMINATE** | **Incertitudinea extinsa relativa**  k=2, P95%[ % ] | **VAL. ADMISA conf.**  **Ordonantei**  **nr. 7/2023** | **METODA DE INCERCARE** |
| **3.02.2025/1225** | **Zona Metropolitana-**  **ZAP Buzau**  **Consumator**  **Sursa Zahar** | Nitriti | mg/l | <0,005 (LQ) | ±10 % | 0,500 | SR EN 26777:2002; SR EN 26777:2002/C91:2006 |
| Azotati | mg/l | 13,026 | ±10 % | 50,000 | SR ISO 7890-3:2000 |
| Conductivitate | μS/cm | 1201 (19,1 °C) | ±5 % | 2500 | SR EN 27888:1997 |
| Oxidabilitate/indice de permanganat | mgO2/l | 0,79 | ±10 % | 5,00 | SR EN ISO 8467:2001 |
| Amoniu | mg/l | <0,036 (LQ) | ±10 % | 0,500 | SR ISO 7150-1:2001 |
| Cloruri | mg/l | 214,477 | ±10 % | 250,000 | SR ISO 9297:2001 |
| Clor rezidual liber | mg/l | 0,34 | ±10 % | ≥0,10; ≤0,50 in retea | SR EN ISO 7393-1:2002 |
| Duritate totala | °G | 16,72 | ±6 % | ≥ 5,00 | SR ISO 6059:2008 |
| pH | unit. pH | 7,82 (19,5 °C) | ±0,10 | ≥6,50; ≤9,50 | SR EN ISO 10523:2012 |
| Turbiditate | NTU | 0,17 | - | Acceptabila pentru consumatori  si fara modificari anormale | SR EN ISO 7027-1:2016 |
| Fier | mg/l | <0,06 (LQ) | ±20 % | 0,200 | SR 13315:1996; SR 13315:1996/C91:2008 |
| Mangan | mg/l | <0,015 (LQ) | ±20 % | 0,050 | SR 8662-2:1996 |
| Miros | - | acceptabil | - | Acceptabil pentru consumatori  si fara modificari anormale | SR EN 1622:2007-Anexa C |
| Culoare | - | acceptabil | - | Acceptabila pentru consumatori  si fara modificari anormale | SR EN ISO 7887:2012-Metoda A |
| Numar de colonii la 22oC  (nr. UFC/ml) | nr. UFC/ml | 12 | - | Fara modificari anormale | SR EN ISO 6222:2004 |
| Numar de colonii la 37oC  (nr. UFC/ml) | nr. UFC/ml | 5 | - | Fara modificari anormale | SR EN ISO 6222:2004 |
| Bacterii coliforme  (nr UFC/100 ml) | nr. UFC /100 ml | 0 | - | 0 | SR EN ISO 9308-1:2015;  SR EN ISO 9308-1:2015/A1:2017 |
| *Escherichia coli*  (nr UFC/100 ml) | nr. UFC /100 ml | 0 | - | 0 | SR EN ISO 9308-1:2015;  SR EN ISO 9308-1:2015/A1:2017 |
| Enterococi intestinali  (nr UFC/100 ml) | nr. UFC /100 ml | 0 | - | 0 | SR EN ISO 7899-2:2002 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **DATA SI ORA PRELEVARII** | **Sector/Centru-ZAP/**  **PUNCT DE PRELEVARE** | **INDICATOR ANALIZAT** | **U.M** | **VALORI DETERMINATE** | **Incertitudinea extinsa relativa**  k=2, P95%[ % ] | **VAL. ADMISA conf.**  **Ordonantei**  **nr. 7/2023** | **METODA DE INCERCARE** |
| **3.02.2025/1120** | **Zona Metropolitana-**  **ZAP Buzau**  **Consumator**  **Sursa Est** | Nitriti | mg/l | <0,005 (LQ) | ±10 % | 0,500 | SR EN 26777:2002; SR EN 26777:2002/C91:2006 |
| Azotati | mg/l | 8,994 | ±10 % | 50,000 | SR ISO 7890-3:2000 |
| Conductivitate | μS/cm | 1081 (19,1 °C) | ±5 % | 2500 | SR EN 27888:1997 |
| Oxidabilitate/indice de permanganat | mgO2/l | <0,50 (LM) | ±10 % | 5,00 | SR EN ISO 8467:2001 |
| Amoniu | mg/l | <0,036 (LQ) | ±10 % | 0,500 | SR ISO 7150-1:2001 |
| Cloruri | mg/l | 217,299 | ±10 % | 250,000 | SR ISO 9297:2001 |
| Clor rezidual liber | mg/l | 0,34 | ±10 % | ≥0,10; ≤0,50 in retea | SR EN ISO 7393-1:2002 |
| Duritate totala | °G | 15,07 | ±6 % | ≥ 5,00 | SR ISO 6059:2008 |
| pH | unit. pH | 7,83 (19,4 °C) | ±0,10 | ≥6,50; ≤9,50 | SR EN ISO 10523:2012 |
| Turbiditate | NTU | 0,23 | - | Acceptabila pentru consumatori  si fara modificari anormale | SR EN ISO 7027-1:2016 |
| Fier | mg/l | <0,06 (LQ) | ±20 % | 0,200 | SR 13315:1996; SR 13315:1996/C91:2008 |
| Mangan | mg/l | <0,015 (LQ) | ±20 % | 0,050 | SR 8662-2:1996 |
| Miros | - | acceptabil | - | Acceptabil pentru consumatori  si fara modificari anormale | SR EN 1622:2007-Anexa C |
| Culoare | - | acceptabil | - | Acceptabila pentru consumatori  si fara modificari anormale | SR EN ISO 7887:2012-Metoda A |
| Numar de colonii la 22oC  (nr. UFC/ml) | nr. UFC/ml | 14 | - | Fara modificari anormale | SR EN ISO 6222:2004 |
| Numar de colonii la 37oC  (nr. UFC/ml) | nr. UFC/ml | 7 | - | Fara modificari anormale | SR EN ISO 6222:2004 |
| Bacterii coliforme  (nr UFC/100 ml) | nr. UFC /100 ml | 0 | - | 0 | SR EN ISO 9308-1:2015;  SR EN ISO 9308-1:2015/A1:2017 |
| *Escherichia coli*  (nr UFC/100 ml) | nr. UFC /100 ml | 0 | - | 0 | SR EN ISO 9308-1:2015;  SR EN ISO 9308-1:2015/A1:2017 |
| Enterococi intestinali  (nr UFC/100 ml) | nr. UFC /100 ml | 0 | - | 0 | SR EN ISO 7899-2:2002 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **DATA SI ORA PRELEVARII** | **Sector/Centru-ZAP/**  **PUNCT DE PRELEVARE** | **INDICATOR ANALIZAT** | **U.M** | **VALORI DETERMINATE** | **Incertitudinea extinsa relativa**  k=2, P95%[ % ] | **VAL. ADMISA conf.**  **Ordonantei**  **nr. 7/2023** | **METODA DE INCERCARE** |
| **3.02.2025/1010** | **Zona Judeteana-**  **ZAP Zoresti**  **Consumator**  **Zoresti** | Nitriti | mg/l | <0,005 (LQ) | ±10 % | 0,500 | SR EN 26777:2002; SR EN 26777:2002/C91:2006 |
| Azotati | mg/l | 1,975 | ±10 % | 50,000 | SR ISO 7890-3:2000 |
| Conductivitate | μS/cm | 987 (19,0 °C) | ±5 % | 2500 | SR EN 27888:1997 |
| Oxidabilitate/indice de permanganat | mgO2/l | 0,86 | ±10 % | 5,00 | SR EN ISO 8467:2001 |
| Amoniu | mg/l | <0,036 (LQ) | ±10 % | 0,500 | SR ISO 7150-1:2001 |
| Cloruri | mg/l | 159,799 | ±10 % | 250,000 | SR ISO 9297:2001 |
| Clor rezidual liber | mg/l | 0,36 | ±10 % | ≥0,10; ≤0,50 in retea | SR EN ISO 7393-1:2002 |
| Duritate totala | °G | 15,64 | ±6 % | ≥ 5,00 | SR ISO 6059:2008 |
| pH | unit. pH | 7,59 (19,4 °C) | ±0,10 | ≥6,50; ≤9,50 | SR EN ISO 10523:2012 |
| Turbiditate | NTU | 0,26 | - | Acceptabila pentru consumatori  si fara modificari anormale | SR EN ISO 7027-1:2016 |
| Miros | - | acceptabil | - | Acceptabil pentru consumatori  si fara modificari anormale | SR EN 1622:2007-Anexa C |
| Culoare | - | acceptabil | - | Acceptabila pentru consumatori  si fara modificari anormale | SR EN ISO 7887:2012-Metoda A |
| Numar de colonii la 22oC  (nr. UFC/ml) | nr. UFC/ml | 1 | - | Fara modificari anormale | SR EN ISO 6222:2004 |
| Numar de colonii la 37oC  (nr. UFC/ml) | nr. UFC/ml | 0 | - | Fara modificari anormale | SR EN ISO 6222:2004 |
| Bacterii coliforme  (nr UFC/100 ml) | nr. UFC /100 ml | 0 | - | 0 | SR EN ISO 9308-1:2015;  SR EN ISO 9308-1:2015/A1:2017 |
| *Escherichia coli*  (nr UFC/100 ml) | nr. UFC /100 ml | 0 | - | 0 | SR EN ISO 9308-1:2015;  SR EN ISO 9308-1:2015/A1:2017 |
| Enterococi intestinali  (nr UFC/100 ml) | nr. UFC /100 ml | 0 | - | 0 | SR EN ISO 7899-2:2002 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **DATA SI ORA PRELEVARII** | **Sector/Centru-ZAP/**  **PUNCT DE PRELEVARE** | **INDICATOR ANALIZAT** | **U.M** | **VALORI DETERMINATE** | **Incertitudinea extinsa relativa**  k=2, P95%[ % ] | **VAL. ADMISA conf.**  **Ordonantei**  **nr. 7/2023** | **METODA DE INCERCARE** |
| **3.02.2025/0940** | **Zona Metropolitana-**  **ZAP Vernesti**  **Consumator**  **Vernesti** | Nitriti | mg/l | <0,005 (LQ) | ±10 % | 0,500 | SR EN 26777:2002; SR EN 26777:2002/C91:2006 |
| Azotati | mg/l | 2,375 | ±10 % | 50,000 | SR ISO 7890-3:2000 |
| Conductivitate | μS/cm | 909 (19,3 °C) | ±5 % | 2500 | SR EN 27888:1997 |
| Oxidabilitate/indice de permanganat | mgO2/l | 0,60 | ±10 % | 5,00 | SR EN ISO 8467:2001 |
| Amoniu | mg/l | <0,036 (LQ) | ±10 % | 0,500 | SR ISO 7150-1:2001 |
| Cloruri | mg/l | 170,735 | ±10 % | 250,000 | SR ISO 9297:2001 |
| Clor rezidual liber | mg/l | 0,34 | ±10 % | ≥0,10; ≤0,50 in retea | SR EN ISO 7393-1:2002 |
| Duritate totala | °G | 15,19 | ±6 % | ≥ 5,00 | SR ISO 6059:2008 |
| pH | unit. pH | 7,66 (19,0 °C) | ±0,10 | ≥6,50; ≤9,50 | SR EN ISO 10523:2012 |
| Turbiditate | NTU | 0,21 | - | Acceptabila pentru consumatori  si fara modificari anormale | SR EN ISO 7027-1:2016 |
| Miros | - | acceptabil | - | Acceptabil pentru consumatori  si fara modificari anormale | SR EN 1622:2007-Anexa C |
| Culoare | - | acceptabil | - | Acceptabila pentru consumatori  si fara modificari anormale | SR EN ISO 7887:2012-Metoda A |
| Numar de colonii la 22oC  (nr. UFC/ml) | nr. UFC/ml | 18 | - | Fara modificari anormale | SR EN ISO 6222:2004 |
| Numar de colonii la 37oC  (nr. UFC/ml) | nr. UFC/ml | 7 | - | Fara modificari anormale | SR EN ISO 6222:2004 |
| Bacterii coliforme  (nr UFC/100 ml) | nr. UFC /100 ml | 0 | - | 0 | SR EN ISO 9308-1:2015;  SR EN ISO 9308-1:2015/A1:2017 |
| *Escherichia coli*  (nr UFC/100 ml) | nr. UFC /100 ml | 0 | - | 0 | SR EN ISO 9308-1:2015;  SR EN ISO 9308-1:2015/A1:2017 |
| Enterococi intestinali  (nr UFC/100 ml) | nr. UFC /100 ml | 0 | - | 0 | SR EN ISO 7899-2:2002 |
| **DATA SI ORA PRELEVARII** | **Sector/Centru-ZAP/**  **PUNCT DE PRELEVARE** | **INDICATOR ANALIZAT** | **U.M** | **VALORI DETERMINATE** | **Incertitudinea extinsa relativa**  k=2, P95%[ % ] | **VAL. ADMISA conf.**  **Ordonantei**  **nr. 7/2023** | **METODA DE INCERCARE** |
| **5.02.2025/1120** | **Zona Judeteana-**  **ZAP Rm. Sarat**  **Consumator**  **Rm. Sarat** | Nitriti | mg/l | <0,005 (LQ) | ±10 % | 0,500 | SR EN 26777:2002; SR EN 26777:2002/C91:2006 |
| Azotati | mg/l | 20,101 | ±10 % | 50,000 | SR ISO 7890-3:2000 |
| Conductivitate | μS/cm | 1357 (19,2 °C) | ±5 % | 2500 | SR EN 27888:1997 |
| Oxidabilitate/indice de permanganat | mgO2/l | 0,79 | ±10 % | 5,00 | SR EN ISO 8467:2001 |
| Amoniu | mg/l | <0,036 (LQ) | ±10 % | 0,500 | SR ISO 7150-1:2001 |
| Cloruri | mg/l | 189,784 | ±10 % | 250,000 | SR ISO 9297:2001 |
| Clor rezidual liber | mg/l | 0,24 | ±10 % | ≥0,10; ≤0,50 in retea | SR EN ISO 7393-1:2002 |
| Duritate totala | °G | 23,23 | ±6 % | ≥ 5,00 | SR ISO 6059:2008 |
| pH | unit. pH | 7,30 (19,5 °C) | ±0,10 | ≥6,50; ≤9,50 | SR EN ISO 10523:2012 |
| Turbiditate | NTU | 0,33 | - | Acceptabila pentru consumatori  si fara modificari anormale | SR EN ISO 7027-1:2016 |
| Miros | - | acceptabil | - | Acceptabil pentru consumatori  si fara modificari anormale | SR EN 1622:2007-Anexa C |
| Culoare | - | acceptabil | - | Acceptabila pentru consumatori  si fara modificari anormale | SR EN ISO 7887:2012-Metoda A |
| Numar de colonii la 22oC  (nr. UFC/ml) | nr. UFC/ml | 2 | - | Fara modificari anormale | SR EN ISO 6222:2004 |
| Numar de colonii la 37oC  (nr. UFC/ml) | nr. UFC/ml | 1 | - | Fara modificari anormale | SR EN ISO 6222:2004 |
| Bacterii coliforme  (nr UFC/100 ml) | nr. UFC /100 ml | 0 | - | 0 | SR EN ISO 9308-1:2015;  SR EN ISO 9308-1:2015/A1:2017 |
| *Escherichia coli*  (nr UFC/100 ml) | nr. UFC /100 ml | 0 | - | 0 | SR EN ISO 9308-1:2015;  SR EN ISO 9308-1:2015/A1:2017 |
| Enterococi intestinali  (nr UFC/100 ml) | nr. UFC /100 ml | 0 | - | 0 | SR EN ISO 7899-2:2002 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **DATA SI ORA PRELEVARII** | **Sector/Centru-ZAP/**  **PUNCT DE PRELEVARE** | **INDICATOR ANALIZAT** | **U.M** | **VALORI DETERMINATE** | **Incertitudinea extinsa relativa**  k=2, P95%[ % ] | **VAL. ADMISA conf.**  **Ordonantei**  **nr. 7/2023** | **METODA DE INCERCARE** |
| **05.02.2025/1045** | **Zona Judeteana-**  **ZAP Patarlagele**  **Consumator**  **Maruntisu** | Nitriti | mg/l | <0,005 (LQ) | ±10 % | 0,500 | SR EN 26777:2002; SR EN 26777:2002/C91:2006 |
| Azotati | mg/l | 7,757 | ±10 % | 50,000 | SR ISO 7890-3:2000 |
| Conductivitate | μS/cm | 712 (19,2 °C) | ±5 % | 2500 | SR EN 27888:1997 |
| Oxidabilitate/indice de permanganat | mgO2/l | <0,50 (LM) | ±10 % | 5,00 | SR EN ISO 8467:2001 |
| Amoniu | mg/l | <0,036 (LQ) | ±10 % | 0,500 | SR ISO 7150-1:2001 |
| Cloruri | mg/l | 39,156 | ±10 % | 250,000 | SR ISO 9297:2001 |
| Clor rezidual liber | mg/l | 0,49 | ±10 % | ≥0,10; ≤0,50 in retea | SR EN ISO 7393-1:2002 |
| Duritate totala | °G | 18,79 | ±6 % | ≥ 5,00 | SR ISO 6059:2008 |
| pH | unit. pH | 7,45 (19,2 °C) | ±0,10 | ≥6,50; ≤9,50 | SR EN ISO 10523:2012 |
| Turbiditate | NTU | 0,61 | - | Acceptabila pentru consumatori  si fara modificari anormale | SR EN ISO 7027-1:2016 |
| Fier | mg/l | <0,06 (LQ) | ±20 % | 0,200 | SR 13315:1996; SR 13315:1996/C91:2008 |
| Mangan | mg/l | <0,015 (LQ) | ±20 % | 0,050 | SR 8662-2:1996 |
| Miros | - | acceptabil | - | Acceptabil pentru consumatori  si fara modificari anormale | SR EN 1622:2007-Anexa C |
| Culoare | - | acceptabil | - | Acceptabila pentru consumatori  si fara modificari anormale | SR EN ISO 7887:2012-Metoda A |
| Numar de colonii la 22oC  (nr. UFC/ml) | nr. UFC/ml | 1 | - | Fara modificari anormale | SR EN ISO 6222:2004 |
| Numar de colonii la 37oC  (nr. UFC/ml) | nr. UFC/ml | 1 | - | Fara modificari anormale | SR EN ISO 6222:2004 |
| Bacterii coliforme  (nr UFC/100 ml) | nr. UFC /100 ml | 0 | - | 0 | SR EN ISO 9308-1:2015;  SR EN ISO 9308-1:2015/A1:2017 |
| *Escherichia coli*  (nr UFC/100 ml) | nr. UFC /100 ml | 0 | - | 0 | SR EN ISO 9308-1:2015;  SR EN ISO 9308-1:2015/A1:2017 |
| Enterococi intestinali  (nr UFC/100 ml) | nr. UFC /100 ml | 0 | - | 0 | SR EN ISO 7899-2:2002 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **DATA SI ORA PRELEVARII** | **Sector/Centru-ZAP/**  **PUNCT DE PRELEVARE** | **INDICATOR ANALIZAT** | **U.M** | **VALORI DETERMINATE** | **Incertitudinea extinsa relativa**  k=2, P95%[ % ] | **VAL. ADMISA conf.**  **Ordonantei**  **nr. 7/2023** | **METODA DE INCERCARE** |
| **05.02.2025/1145** | **Zona Judeteana-**  **ZAP Siriu**  **Consumator**  **Nehoiu** | Nitriti | mg/l | <0,005 (LQ) | ±10 % | 0,500 | SR EN 26777:2002; SR EN 26777:2002/C91:2006 |
| Azotati | mg/l | 3,064 | ±10 % | 50,000 | SR ISO 7890-3:2000 |
| Conductivitate | μS/cm | 353 (19,1 °C) | ±5 % | 2500 | SR EN 27888:1997 |
| Oxidabilitate/indice de permanganat | mgO2/l | 1,32 | ±10 % | 5,00 | SR EN ISO 8467:2001 |
| Amoniu | mg/l | <0,036 (LQ) | ±10 % | 0,500 | SR ISO 7150-1:2001 |
| Cloruri | mg/l | 23,282 | ±10 % | 250,000 | SR ISO 9297:2001 |
| Clor rezidual liber | mg/l | 0,49 | ±10 % | ≥0,10; ≤0,50 in retea | SR EN ISO 7393-1:2002 |
| Duritate totala | °G | 8,98 | ±6 % | ≥ 5,00 | SR ISO 6059:2008 |
| pH | unit. pH | 7,84 (19,4 °C) | ±0,10 | ≥6,50; ≤9,50 | SR EN ISO 10523:2012 |
| Turbiditate | NTU | 0,40 | - | Acceptabila pentru consumatori  si fara modificari anormale | SR EN ISO 7027-1:2016 |
| Fier | mg/l | <0,06 (LQ) | ±20 % | 0,200 | SR 13315:1996; SR 13315:1996/C91:2008 |
| Mangan | mg/l | 0,038 | ±20 % | 0,050 | SR 8662-2:1996 |
| Miros | - | acceptabil | - | Acceptabil pentru consumatori  si fara modificari anormale | SR EN 1622:2007-Anexa C |
| Culoare | - | acceptabil | - | Acceptabila pentru consumatori  si fara modificari anormale | SR EN ISO 7887:2012-Metoda A |
| Numar de colonii la 22oC  (nr. UFC/ml) | nr. UFC/ml | 2 | - | Fara modificari anormale | SR EN ISO 6222:2004 |
| Numar de colonii la 37oC  (nr. UFC/ml) | nr. UFC/ml | 1 | - | Fara modificari anormale | SR EN ISO 6222:2004 |
| Bacterii coliforme  (nr UFC/100 ml) | nr. UFC /100 ml | 0 | - | 0 | SR EN ISO 9308-1:2015;  SR EN ISO 9308-1:2015/A1:2017 |
| *Escherichia coli*  (nr UFC/100 ml) | nr. UFC /100 ml | 0 | - | 0 | SR EN ISO 9308-1:2015;  SR EN ISO 9308-1:2015/A1:2017 |
| Enterococi intestinali  (nr UFC/100 ml) | nr. UFC /100 ml | 0 | - | 0 | SR EN ISO 7899-2:2002 |
| *Clostridium perfringens* | nr. UFC /100 ml | 0 | - | 0 | SR EN ISO 14189:2017 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **DATA SI ORA PRELEVARII** | **Sector/Centru-ZAP/**  **PUNCT DE PRELEVARE** | **INDICATOR ANALIZAT** | **U.M** | **VALORI DETERMINATE** | **Incertitudinea extinsa relativa**  k=2, P95%[ % ] | **VAL. ADMISA conf.**  **Ordonantei**  **nr. 7/2023** | **METODA DE INCERCARE** |
| **11.02.2025/1100** | **Zona Judeteana-**  **ZAP Patarlagele**  **Consumator**  **Sursa Poieni dren** | Nitriti | mg/l | <0,005 (LQ) | ±10 % | 0,500 | SR EN 26777:2002; SR EN 26777:2002/C91:2006 |
| Azotati | mg/l | 3,756 | ±10 % | 50,000 | SR ISO 7890-3:2000 |
| Conductivitate | μS/cm | 814 (20,9 °C) | ±5 % | 2500 | SR EN 27888:1997 |
| Oxidabilitate/indice de permanganat | mgO2/l | 0,65 | ±10 % | 5,00 | SR EN ISO 8467:2001 |
| Amoniu | mg/l | <0,036 (LQ) | ±10 % | 0,500 | SR ISO 7150-1:2001 |
| Cloruri | mg/l | 62,752 | ±10 % | 250,000 | SR ISO 9297:2001 |
| Clor rezidual liber | mg/l | 0,50 | ±10 % | ≥0,10; ≤0,50 in retea | SR EN ISO 7393-1:2002 |
| Duritate totala | °G | 20,23 | ±6 % | ≥ 5,00 | SR ISO 6059:2008 |
| pH | unit. pH | 7,74 (20,8 °C) | ±0,10 | ≥6,50; ≤9,50 | SR EN ISO 10523:2012 |
| Turbiditate | NTU | 2,90 | - | Acceptabila pentru consumatori  si fara modificari anormale | SR EN ISO 7027-1:2016 |
| Miros | - | acceptabil | - | Acceptabil pentru consumatori  si fara modificari anormale | SR EN 1622:2007-Anexa C |
| Culoare | - | acceptabil | - | Acceptabila pentru consumatori  si fara modificari anormale | SR EN ISO 7887:2012-Metoda A |
| Numar de colonii la 22oC  (nr. UFC/ml) | nr. UFC/ml | 1 | - | Fara modificari anormale | SR EN ISO 6222:2004 |
| Numar de colonii la 37oC  (nr. UFC/ml) | nr. UFC/ml | 1 | - | Fara modificari anormale | SR EN ISO 6222:2004 |
| Bacterii coliforme  (nr UFC/100 ml) | nr. UFC /100 ml | 0 | - | 0 | SR EN ISO 9308-1:2015;  SR EN ISO 9308-1:2015/A1:2017 |
| *Escherichia coli*  (nr UFC/100 ml) | nr. UFC /100 ml | 0 | - | 0 | SR EN ISO 9308-1:2015;  SR EN ISO 9308-1:2015/A1:2017 |
| Enterococi intestinali  (nr UFC/100 ml) | nr. UFC /100 ml | 0 | - | 0 | SR EN ISO 7899-2:2002 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **DATA SI ORA PRELEVARII** | **Sector/Centru-ZAP/**  **PUNCT DE PRELEVARE** | **INDICATOR ANALIZAT** | **U.M** | **VALORI DETERMINATE** | **Incertitudinea extinsa relativa**  k=2, P95%[ % ] | **VAL. ADMISA conf.**  **Ordonantei**  **nr. 7/2023** | **METODA DE INCERCARE** |
| **11.02.2025/1320** | **Zona Judeteana-**  **ZAP Cozieni**  **Consumator**  **Cozieni** | Nitriti | mg/l | <0,005 (LQ) | ±10 % | 0,500 | SR EN 26777:2002; SR EN 26777:2002/C91:2006 |
| Azotati | mg/l | 1,301 | ±10 % | 50,000 | SR ISO 7890-3:2000 |
| Conductivitate | μS/cm | 1544 (20,2 °C) | ±5 % | 2500 | SR EN 27888:1997 |
| Oxidabilitate/indice de permanganat | mgO2/l | 0,91 | ±10 % | 5,00 | SR EN ISO 8467:2001 |
| Amoniu | mg/l | <0,036 (LQ) | ±10 % | 0,500 | SR ISO 7150-1:2001 |
| Cloruri | mg/l | 127,985 | ±10 % | 250,000 | SR ISO 9297:2001 |
| Clor rezidual liber | mg/l | 0,38 | ±10 % | ≥0,10; ≤0,50 in retea | SR EN ISO 7393-1:2002 |
| Duritate totala | °G | 22,04 | ±6 % | ≥ 5,00 | SR ISO 6059:2008 |
| pH | unit. pH | 7,74 (20,6 °C) | ±0,10 | ≥6,50; ≤9,50 | SR EN ISO 10523:2012 |
| Turbiditate | NTU | 2,10 | - | Acceptabila pentru consumatori  si fara modificari anormale | SR EN ISO 7027-1:2016 |
| Fier | mg/l | 0,104 | ±20 % | 0,200 | SR 13315:1996; SR 13315:1996/C91:2008 |
| Mangan | mg/l | 0,032 | ±20 % | 0,050 | SR 8662-2:1996 |
| Miros | - | acceptabil | - | Acceptabil pentru consumatori  si fara modificari anormale | SR EN 1622:2007-Anexa C |
| Culoare | - | acceptabil | - | Acceptabila pentru consumatori  si fara modificari anormale | SR EN ISO 7887:2012-Metoda A |
| Numar de colonii la 22oC  (nr. UFC/ml) | nr. UFC/ml | 3 | - | Fara modificari anormale | SR EN ISO 6222:2004 |
| Numar de colonii la 37oC  (nr. UFC/ml) | nr. UFC/ml | 2 | - | Fara modificari anormale | SR EN ISO 6222:2004 |
| Bacterii coliforme  (nr UFC/100 ml) | nr. UFC /100 ml | 0 | - | 0 | SR EN ISO 9308-1:2015;  SR EN ISO 9308-1:2015/A1:2017 |
| *Escherichia coli*  (nr UFC/100 ml) | nr. UFC /100 ml | 0 | - | 0 | SR EN ISO 9308-1:2015;  SR EN ISO 9308-1:2015/A1:2017 |
| Enterococi intestinali  (nr UFC/100 ml) | nr. UFC /100 ml | 0 | - | 0 | SR EN ISO 7899-2:2002 |