

CRSP BUCURESTI

| Nr rt | DENUMIREA ANALIZEI | METODA DE ANALIZA |
|---------------------------------|---|------------------------|
| PARAMETRI CHIMICI | | |
| | | |
| | amoniu | SR ISO 7150-1:2001 |
| | aluminiu | SR ISO 10566:2001 |
| | arsen | SR EN 15586:2004 |
| | benz(a)piren | SR EN ISO 17993:2004 |
| | bor | SR ISO 9390:2000 |
| | bromuri | SR EN ISO 10304-1:2009 |
| | cadmiu | SR EN 15586:2004 |
| | carbon organic total (COT) | SR EN 1484:2001 |
| | clor rezidual (liber, legat si total) | STAS 6364-78 |
| | cloruri | SR ISO 9297:2001 |
| | cloruri | SR EN ISO 10304-1:2009 |
| | conductivitate | SR ISO 27888:1997 |
| | crom total | SR EN 15586:2004 |
| | cupru | SR EN 15586:2004 |
| | culoare | SR EN ISO 7887:2012 |
| | 1,2 dicloretan | SR EN ISO 10301:2003 |
| | duritate totală | SR ISO 6059-2008 |
| | fier | SR ISO 6332:1996 |
| | fluoruri | SR EN ISO 10304-1:2009 |
| | fosfati | SR EN ISO 10304-1:2009 |
| | gust | SR EN 1622:2007 |
| | hidrocarburi policiclice aromatice | SR EN ISO 17993:2004 |
| | mangan | SR EN 15586:2004 |
| | miros | SR EN 1622:2007 |
| | mercur | SR EN ISO 1483:2003 |
| | nitrați | SR ISO 7890-3:2000 |
| | nitrați | SR EN ISO 10304-1:2009 |
| | nitriti | SR ISO 26777:2002 |
| | nitriti | SR EN ISO 10304-1:2009 |
| | oxidabilitate | SR EN ISO 8467:2001 |
| | pH | SR ISO 10523:2012 |
| | pesticide | SR EN ISO 6468:2000 |
| | plumb | SR EN 15586:2004 |
| | sulfat | STAS 3069-87 |
| | sulfat | SR EN ISO 10304-1:2009 |
| | tetracloretena si tricloretena (suma concentratiilor compusilor specificati) | SR EN ISO 10301:2003 |
| | trihalometani (suma concentratiilor compusilor specificati) | STAS 12997-91 |
| | trihalometani (suma concentratiilor compusilor specificati) | SR EN ISO 10301:2003 |
| | turbiditate | SR EN ISO 7027:2001 |
| PARAMETRI MICROBIOLOGICI | | |
| | Bacterii coliforme | SR EN ISO 9308-1: 2015 |
| | <i>Escherichia coli</i> | SR EN ISO 9308-1: 2015 |

| Nr ct | DENUMIREA ANALIZEI | METODA DE ANALIZA |
|----------|----------------------------------|-----------------------------|
| | Numar de colonii la 22°C si 37°C | SR EN ISO 6222/2004 |
| | Enterococi | SR EN ISO 7899 - 2 /2002 |
| | <i>Pseudomonas aeruginosa</i> | SR EN ISO 16266:2008 |
| | <i>Clostridium perfringens</i> | Legea 458/2002, republicata |