

**RETEA MACESU:** pH: 7,49/20°C unit de pH; Conductivitate: 241 µS/cm; Turbiditate 1,59 NTU; Oxidabilitate: 0,86 mgO<sub>2</sub>/l; Amoniu: <0,04 mg/l; Nitriti: <0,07 mg/l; Azotati 1,248 mg/l; Cloruri: 10,352 mg/l; Durtate: 5,251 °germane; Clor rezidual: 0,266 mg/l; B. coliforme: 0 CFU/100ml; Enterococi: 0 CFU/100 ml; Escherichia coli: 0 CFU/ 100ml; **PREAJBA: RETEA INTERSECTIE PREAJBA** Clor rezidual 0,3 mg/l; **POLATA: INTRARE RETEA** Clor rezidual 0,5 mg/l; **BUMBESTI-JIU: RETEA STR. MUZEULUI NR. 1** Clor rezidual 0,3 mg/l; **TG-CARBUNESTI: RETEA NR. 41 A** Clor rezidual 0,19 mg/l; **POJOGENI VULCANIZARE** Clor rezidual 0,18 mg/l; **SCOARTA: COPACIOASA NR. 76** Clor rezidual 0,17 mg/l; **BAZIN CERAT** Clor rezidual 0,18 mg/l; **BOBU NR. 2** Clor rezidual 0,03 mg/l; **LAZURI NR. 25** Clor rezidual 0,22 mg/l; **TICLENI: RETEA SEDIU CED TICLENI** Clor rezidual 0,3 mg/l; **NOVACI: INTRARE RETEA** Clor rezidual 0,40 mg/l; B. coliforme: 0 CFU/100 ml; Enterococi: 0 CFU/100 ml; Escherichia coli: 0 CFU/ 100 ml; NTG 22°C 0 CFU /1ml; NTG 37 °C 0 CFU /1ml , **RETEA STR. EROILOR** Clor rezidual 0,35 mg/l; **RUNCU: DOBRITA SAT RETEA** Clor rezidual 0,2 mg/l; **DOBRITA SPITAL BAZIN** Clor rezidual 0,2 mg/l, **LELESTI BAZIN** Clor rezidual 0,5 mg/l; **ARCANI RETEA** Clor rezidual 0,2 mg/l, **RUNCU RETEA** Clor rezidual 0,2 mg/l; **BILTA BAZIN** Clor rezidual 0,3 mg/l; **MOTRU: RETEA INSURATEI** Clor rezidual 0,3 mg/l; **IEZURENI: RETEA STR. PRINCIPALA NR.82** Clor rezidual 0,3 mg/l; **ROVINARI: INTRARE RETEA** Clor rezidual 0,5 mg/l, B. coliforme: 0 CFU/100ml; Enterococi: 0 CFU/100 ml; Escherichia coli: 0 CFU/ 100ml; NTG:22°C 0 CFU /1ml; NTG.37°C 0 CFU/1ml, **RETEA STR. PRIETENIEI, BL. C3** Clor rezidual 0,3 mg/l; **TG-JIU: RETEA STR ALE. LUNCILOR** Clor rezidual 0,30 mg/l; **TISMANA: BAZIN TISMENITA** Clor rezidual 0,3 mg/l, **BAZIN RUŞATA** Clor rezidual 0,3 mg/l, **BAZIN CELEI** Clor rezidual 0,1 mg/l, **BAZIN SOHODOL** Clor rezidual 0,4 mg/l, B. coliforme: 0 CFU/100ml; Enterococi: 0 CFU/100 ml; Escherichia coli: 0 CFU/ 100ml; NTG:22°C 0 CFU /1ml; NTG.37°C 0 CFU/1ml, **RETEA TISMANA STR. MANASTIRII** Clor rezidual 0,2 mg/l; **TURCENI ORAS TURCENI BAZIN** Clor rezidual 0,5 mg/l, **RETEA STR. 7 APRILIE, BL. P7** Clor rezidual 0,20 mg/l.