

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
01/01/2016	Station	entrée station	Volume moyen journalier	821,00	m3/j
02/01/2016	Station	entrée station	Volume moyen journalier	867,00	m3/j
03/01/2016	Station	entrée station	Volume moyen journalier	1 218,00	m3/j
04/01/2016	Station	entrée station	Volume moyen journalier	1 258,00	m3/j
05/01/2016	Station	entrée station	Volume moyen journalier	1 341,00	m3/j
06/01/2016	Station	entrée station	Volume moyen journalier	1 226,00	m3/j
07/01/2016	Station	entrée station	Volume moyen journalier	1 455,00	m3/j
08/01/2016	Station	entrée station	Volume moyen journalier	1 237,00	m3/j
09/01/2016	Station	entrée station	Volume moyen journalier	931,00	m3/j
10/01/2016	Station	entrée station	Volume moyen journalier	1 042,00	m3/j
11/01/2016	Station	entrée station	Volume moyen journalier	1 261,00	m3/j
12/01/2016	Station	entrée station	Volume moyen journalier	1 300,00	m3/j
13/01/2016	Station	entrée station	Volume moyen journalier	1 262,00	m3/j
14/01/2016	Station	entrée station	Volume moyen journalier	1 249,00	m3/j
15/01/2016	Station	entrée station	Volume moyen journalier	1 268,00	m3/j
16/01/2016	Station	entrée station	Volume moyen journalier	1 013,00	m3/j
17/01/2016	Station	entrée station	Volume moyen journalier	1 029,00	m3/j
18/01/2016	Station	entrée station	Volume moyen journalier	1 276,00	m3/j
19/01/2016	Station	entrée station	Volume moyen journalier	1 437,00	m3/j
20/01/2016	Station	entrée station	Volume moyen journalier	1 293,00	m3/j
21/01/2016	Station	entrée station	Volume moyen journalier	1 227,00	m3/j
22/01/2016	Station	entrée station	Volume moyen journalier	1 402,00	m3/j
23/01/2016	Station	entrée station	Volume moyen journalier	1 057,00	m3/j
24/01/2016	Station	entrée station	Volume moyen journalier	1 034,00	m3/j
25/01/2016	Station	entrée station	Volume moyen journalier	1 190,00	m3/j
26/01/2016	Station	entrée station	Volume moyen journalier	1 258,00	m3/j
27/01/2016	Station	entrée station	Volume moyen journalier	1 461,00	m3/j
28/01/2016	Station	entrée station	Volume moyen journalier	1 273,00	m3/j
29/01/2016	Station	entrée station	Volume moyen journalier	1 265,00	m3/j
30/01/2016	Station	entrée station	Volume moyen journalier	1 653,00	m3/j
31/01/2016	Station	entrée station	Volume moyen journalier	1 134,00	m3/j
01/02/2016	Station	entrée station	Volume moyen journalier	1 217,00	m3/j
02/02/2016	Station	entrée station	Volume moyen journalier	1 410,00	m3/j
03/02/2016	Station	entrée station	Volume moyen journalier	1 352,00	m3/j
04/02/2016	Station	entrée station	Volume moyen journalier	1 299,00	m3/j
05/02/2016	Station	entrée station	Volume moyen journalier	1 257,00	m3/j
06/02/2016	Station	entrée station	Volume moyen journalier	989,00	m3/j
07/02/2016	Station	entrée station	Volume moyen journalier	938,00	m3/j
08/02/2016	Station	entrée station	Volume moyen journalier	1 718,00	m3/j
09/02/2016	Station	entrée station	Volume moyen journalier	1 656,00	m3/j
10/02/2016	Station	entrée station	Volume moyen journalier	1 372,00	m3/j
11/02/2016	Station	entrée station	Volume moyen journalier	1 307,00	m3/j
12/02/2016	Station	entrée station	Volume moyen journalier	1 453,00	m3/j
13/02/2016	Station	entrée station	Volume moyen journalier	1 387,00	m3/j
14/02/2016	Station	entrée station	Volume moyen journalier	1 580,00	m3/j
15/02/2016	Station	entrée station	Volume moyen journalier	1 459,00	m3/j
16/02/2016	Station	entrée station	Volume moyen journalier	1 430,00	m3/j
17/02/2016	Station	entrée station	Volume moyen journalier	1 526,00	m3/j
18/02/2016	Station	entrée station	Volume moyen journalier	1 561,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
19/02/2016	Station	entrée station	Volume moyen journalier	1 678,00	m3/j
20/02/2016	Station	entrée station	Volume moyen journalier	1 426,00	m3/j
21/02/2016	Station	entrée station	Volume moyen journalier	1 307,00	m3/j
22/02/2016	Station	entrée station	Volume moyen journalier	1 618,00	m3/j
23/02/2016	Station	entrée station	Volume moyen journalier	1 770,00	m3/j
24/02/2016	Station	entrée station	Volume moyen journalier	1 761,00	m3/j
25/02/2016	Station	entrée station	Volume moyen journalier	1 755,00	m3/j
26/02/2016	Station	entrée station	Volume moyen journalier	1 730,00	m3/j
27/02/2016	Station	entrée station	Volume moyen journalier	1 341,00	m3/j
28/02/2016	Station	entrée station	Volume moyen journalier	1 290,00	m3/j
29/02/2016	Station	entrée station	Volume moyen journalier	1 477,00	m3/j
01/03/2016	Station	entrée station	Volume moyen journalier	1 575,00	m3/j
02/03/2016	Station	entrée station	Volume moyen journalier	1 556,00	m3/j
03/03/2016	Station	entrée station	Volume moyen journalier	1 501,00	m3/j
04/03/2016	Station	entrée station	Volume moyen journalier	1 479,00	m3/j
05/03/2016	Station	entrée station	Volume moyen journalier	1 144,00	m3/j
06/03/2016	Station	entrée station	Volume moyen journalier	1 126,00	m3/j
07/03/2016	Station	entrée station	Volume moyen journalier	1 368,00	m3/j
08/03/2016	Station	entrée station	Volume moyen journalier	1 363,00	m3/j
09/03/2016	Station	entrée station	Volume moyen journalier	1 427,00	m3/j
10/03/2016	Station	entrée station	Volume moyen journalier	1 377,00	m3/j
11/03/2016	Station	entrée station	Volume moyen journalier	1 440,00	m3/j
12/03/2016	Station	entrée station	Volume moyen journalier	1 170,00	m3/j
13/03/2016	Station	entrée station	Volume moyen journalier	1 206,00	m3/j
14/03/2016	Station	entrée station	Volume moyen journalier	1 519,00	m3/j
15/03/2016	Station	entrée station	Volume moyen journalier	1 502,00	m3/j
16/03/2016	Station	entrée station	Volume moyen journalier	1 579,00	m3/j
17/03/2016	Station	entrée station	Volume moyen journalier	1 604,00	m3/j
18/03/2016	Station	entrée station	Volume moyen journalier	1 522,00	m3/j
19/03/2016	Station	entrée station	Volume moyen journalier	1 175,00	m3/j
20/03/2016	Station	entrée station	Volume moyen journalier	1 092,00	m3/j
21/03/2016	Station	entrée station	Volume moyen journalier	1 339,00	m3/j
22/03/2016	Station	entrée station	Volume moyen journalier	1 357,00	m3/j
23/03/2016	Station	entrée station	Volume moyen journalier	1 359,00	m3/j
24/03/2016	Station	entrée station	Volume moyen journalier	1 200,00	m3/j
25/03/2016	Station	entrée station	Volume moyen journalier	1 423,00	m3/j
26/03/2016	Station	entrée station	Volume moyen journalier	978,00	m3/j
27/03/2016	Station	entrée station	Volume moyen journalier	819,00	m3/j
28/03/2016	Station	entrée station	Volume moyen journalier	969,00	m3/j
29/03/2016	Station	entrée station	Volume moyen journalier	1 389,00	m3/j
30/03/2016	Station	entrée station	Volume moyen journalier	1 385,00	m3/j
31/03/2016	Station	entrée station	Volume moyen journalier	1 245,00	m3/j
01/04/2016	Station	entrée station	Volume moyen journalier	875,00	m3/j
02/04/2016	Station	entrée station	Volume moyen journalier	869,00	m3/j
03/04/2016	Station	entrée station	Volume moyen journalier	824,00	m3/j
04/04/2016	Station	entrée station	Volume moyen journalier	786,00	m3/j
05/04/2016	Station	entrée station	Volume moyen journalier	1 324,00	m3/j
06/04/2016	Station	entrée station	Volume moyen journalier	1 286,00	m3/j
07/04/2016	Station	entrée station	Volume moyen journalier	1 284,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
08/04/2016	Station	entrée station	Volume moyen journalier	1 320,00	m3/j
09/04/2016	Station	entrée station	Volume moyen journalier	954,00	m3/j
10/04/2016	Station	entrée station	Volume moyen journalier	876,00	m3/j
11/04/2016	Station	entrée station	Volume moyen journalier	1 214,00	m3/j
12/04/2016	Station	entrée station	Volume moyen journalier	1 473,00	m3/j
13/04/2016	Station	entrée station	Volume moyen journalier	1 336,00	m3/j
14/04/2016	Station	entrée station	Volume moyen journalier	1 374,00	m3/j
15/04/2016	Station	entrée station	Volume moyen journalier	1 256,00	m3/j
16/04/2016	Station	entrée station	Volume moyen journalier	1 057,00	m3/j
17/04/2016	Station	entrée station	Volume moyen journalier	961,00	m3/j
18/04/2016	Station	entrée station	Volume moyen journalier	1 285,00	m3/j
19/04/2016	Station	entrée station	Volume moyen journalier	1 286,00	m3/j
20/04/2016	Station	entrée station	Volume moyen journalier	1 289,00	m3/j
21/04/2016	Station	entrée station	Volume moyen journalier	1 186,00	m3/j
22/04/2016	Station	entrée station	Volume moyen journalier	1 243,00	m3/j
23/04/2016	Station	entrée station	Volume moyen journalier	977,00	m3/j
24/04/2016	Station	entrée station	Volume moyen journalier	965,00	m3/j
25/04/2016	Station	entrée station	Volume moyen journalier	1 219,00	m3/j
26/04/2016	Station	entrée station	Volume moyen journalier	1 414,00	m3/j
27/04/2016	Station	entrée station	Volume moyen journalier	1 407,00	m3/j
28/04/2016	Station	entrée station	Volume moyen journalier	1 493,00	m3/j
29/04/2016	Station	entrée station	Volume moyen journalier	1 319,00	m3/j
30/04/2016	Station	entrée station	Volume moyen journalier	1 010,00	m3/j
01/05/2016	Station	entrée station	Volume moyen journalier	894,00	m3/j
02/05/2016	Station	entrée station	Volume moyen journalier	1 186,00	m3/j
03/05/2016	Station	entrée station	Volume moyen journalier	1 294,00	m3/j
04/05/2016	Station	entrée station	Volume moyen journalier	1 278,00	m3/j
05/05/2016	Station	entrée station	Volume moyen journalier	840,00	m3/j
06/05/2016	Station	entrée station	Volume moyen journalier	954,00	m3/j
07/05/2016	Station	entrée station	Volume moyen journalier	876,00	m3/j
08/05/2016	Station	entrée station	Volume moyen journalier	837,00	m3/j
09/05/2016	Station	entrée station	Volume moyen journalier	1 269,00	m3/j
10/05/2016	Station	entrée station	Volume moyen journalier	1 435,00	m3/j
11/05/2016	Station	entrée station	Volume moyen journalier	1 452,00	m3/j
12/05/2016	Station	entrée station	Volume moyen journalier	1 729,00	m3/j
13/05/2016	Station	entrée station	Volume moyen journalier	1 755,00	m3/j
14/05/2016	Station	entrée station	Volume moyen journalier	957,00	m3/j
15/05/2016	Station	entrée station	Volume moyen journalier	884,00	m3/j
16/05/2016	Station	entrée station	Volume moyen journalier	1 191,00	m3/j
17/05/2016	Station	entrée station	Volume moyen journalier	1 269,00	m3/j
18/05/2016	Station	entrée station	Volume moyen journalier	1 388,00	m3/j
19/05/2016	Station	entrée station	Volume moyen journalier	1 258,00	m3/j
20/05/2016	Station	entrée station	Volume moyen journalier	1 233,00	m3/j
21/05/2016	Station	entrée station	Volume moyen journalier	997,00	m3/j
22/05/2016	Station	entrée station	Volume moyen journalier	1 264,00	m3/j
23/05/2016	Station	entrée station	Volume moyen journalier	1 369,00	m3/j
24/05/2016	Station	entrée station	Volume moyen journalier	1 306,00	m3/j
25/05/2016	Station	entrée station	Volume moyen journalier	1 329,00	m3/j
26/05/2016	Station	entrée station	Volume moyen journalier	1 287,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
27/05/2016	Station	entrée station	Volume moyen journalier	1 275,00	m3/j
28/05/2016	Station	entrée station	Volume moyen journalier	1 011,00	m3/j
29/05/2016	Station	entrée station	Volume moyen journalier	1 799,00	m3/j
30/05/2016	Station	entrée station	Volume moyen journalier	2 251,00	m3/j
31/05/2016	Station	entrée station	Volume moyen journalier	2 302,00	m3/j
01/06/2016	Station	entrée station	Volume moyen journalier	1 882,00	m3/j
02/06/2016	Station	entrée station	Volume moyen journalier	2 393,00	m3/j
03/06/2016	Station	entrée station	Volume moyen journalier	1 823,00	m3/j
04/06/2016	Station	entrée station	Volume moyen journalier	1 504,00	m3/j
05/06/2016	Station	entrée station	Volume moyen journalier	1 393,00	m3/j
06/06/2016	Station	entrée station	Volume moyen journalier	1 705,00	m3/j
07/06/2016	Station	entrée station	Volume moyen journalier	1 981,00	m3/j
08/06/2016	Station	entrée station	Volume moyen journalier	1 933,00	m3/j
09/06/2016	Station	entrée station	Volume moyen journalier	1 943,00	m3/j
10/06/2016	Station	entrée station	Volume moyen journalier	2 009,00	m3/j
11/06/2016	Station	entrée station	Volume moyen journalier	1 696,00	m3/j
12/06/2016	Station	entrée station	Volume moyen journalier	2 030,00	m3/j
13/06/2016	Station	entrée station	Volume moyen journalier	2 636,00	m3/j
14/06/2016	Station	entrée station	Volume moyen journalier	2 755,00	m3/j
15/06/2016	Station	entrée station	Volume moyen journalier	2 871,00	m3/j
16/06/2016	Station	entrée station	Volume moyen journalier	2 781,00	m3/j
17/06/2016	Station	entrée station	Volume moyen journalier	2 885,00	m3/j
18/06/2016	Station	entrée station	Volume moyen journalier	2 327,00	m3/j
19/06/2016	Station	entrée station	Volume moyen journalier	2 096,00	m3/j
20/06/2016	Station	entrée station	Volume moyen journalier	2 883,00	m3/j
21/06/2016	Station	entrée station	Volume moyen journalier	2 643,00	m3/j
22/06/2016	Station	entrée station	Volume moyen journalier	2 562,00	m3/j
23/06/2016	Station	entrée station	Volume moyen journalier	2 421,00	m3/j
24/06/2016	Station	entrée station	Volume moyen journalier	2 403,00	m3/j
25/06/2016	Station	entrée station	Volume moyen journalier	2 658,00	m3/j
26/06/2016	Station	entrée station	Volume moyen journalier	1 984,00	m3/j
27/06/2016	Station	entrée station	Volume moyen journalier	2 233,00	m3/j
28/06/2016	Station	entrée station	Volume moyen journalier	2 155,00	m3/j
29/06/2016	Station	entrée station	Volume moyen journalier	2 030,00	m3/j
30/06/2016	Station	entrée station	Volume moyen journalier	1 870,00	m3/j
01/07/2016	Station	entrée station	Volume moyen journalier	1 747,00	m3/j
02/07/2016	Station	entrée station	Volume moyen journalier	1 294,00	m3/j
03/07/2016	Station	entrée station	Volume moyen journalier	1 148,00	m3/j
04/07/2016	Station	entrée station	Volume moyen journalier	1 350,00	m3/j
05/07/2016	Station	entrée station	Volume moyen journalier	1 440,00	m3/j
06/07/2016	Station	entrée station	Volume moyen journalier	1 371,00	m3/j
07/07/2016	Station	entrée station	Volume moyen journalier	1 320,00	m3/j
08/07/2016	Station	entrée station	Volume moyen journalier	1 232,00	m3/j
09/07/2016	Station	entrée station	Volume moyen journalier	934,00	m3/j
10/07/2016	Station	entrée station	Volume moyen journalier	896,00	m3/j
11/07/2016	Station	entrée station	Volume moyen journalier	1 162,00	m3/j
12/07/2016	Station	entrée station	Volume moyen journalier	1 234,00	m3/j
13/07/2016	Station	entrée station	Volume moyen journalier	1 202,00	m3/j
14/07/2016	Station	entrée station	Volume moyen journalier	946,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
15/07/2016	Station	entrée station	Volume moyen journalier	1 038,00	m3/j
16/07/2016	Station	entrée station	Volume moyen journalier	895,00	m3/j
17/07/2016	Station	entrée station	Volume moyen journalier	882,00	m3/j
18/07/2016	Station	entrée station	Volume moyen journalier	1 171,00	m3/j
19/07/2016	Station	entrée station	Volume moyen journalier	1 279,00	m3/j
20/07/2016	Station	entrée station	Volume moyen journalier	1 277,00	m3/j
21/07/2016	Station	entrée station	Volume moyen journalier	1 337,00	m3/j
22/07/2016	Station	entrée station	Volume moyen journalier	1 525,00	m3/j
23/07/2016	Station	entrée station	Volume moyen journalier	871,00	m3/j
24/07/2016	Station	entrée station	Volume moyen journalier	837,00	m3/j
25/07/2016	Station	entrée station	Volume moyen journalier	845,00	m3/j
26/07/2016	Station	entrée station	Volume moyen journalier	883,00	m3/j
27/07/2016	Station	entrée station	Volume moyen journalier	924,00	m3/j
28/07/2016	Station	entrée station	Volume moyen journalier	914,00	m3/j
29/07/2016	Station	entrée station	Volume moyen journalier	892,00	m3/j
30/07/2016	Station	entrée station	Volume moyen journalier	1 001,00	m3/j
31/07/2016	Station	entrée station	Volume moyen journalier	1 008,00	m3/j
01/08/2016	Station	entrée station	Volume moyen journalier	1 098,00	m3/j
02/08/2016	Station	entrée station	Volume moyen journalier	1 165,00	m3/j
03/08/2016	Station	entrée station	Volume moyen journalier	1 258,00	m3/j
04/08/2016	Station	entrée station	Volume moyen journalier	1 246,00	m3/j
05/08/2016	Station	entrée station	Volume moyen journalier	1 241,00	m3/j
06/08/2016	Station	entrée station	Volume moyen journalier	928,00	m3/j
07/08/2016	Station	entrée station	Volume moyen journalier	823,00	m3/j
08/08/2016	Station	entrée station	Volume moyen journalier	1 101,00	m3/j
09/08/2016	Station	entrée station	Volume moyen journalier	1 238,00	m3/j
10/08/2016	Station	entrée station	Volume moyen journalier	1 205,00	m3/j
11/08/2016	Station	entrée station	Volume moyen journalier	1 207,00	m3/j
12/08/2016	Station	entrée station	Volume moyen journalier	1 234,00	m3/j
13/08/2016	Station	entrée station	Volume moyen journalier	854,00	m3/j
14/08/2016	Station	entrée station	Volume moyen journalier	779,00	m3/j
15/08/2016	Station	entrée station	Volume moyen journalier	784,00	m3/j
16/08/2016	Station	entrée station	Volume moyen journalier	1 160,00	m3/j
17/08/2016	Station	entrée station	Volume moyen journalier	1 190,00	m3/j
18/08/2016	Station	entrée station	Volume moyen journalier	1 267,00	m3/j
19/08/2016	Station	entrée station	Volume moyen journalier	1 194,00	m3/j
20/08/2016	Station	entrée station	Volume moyen journalier	851,00	m3/j
21/08/2016	Station	entrée station	Volume moyen journalier	805,00	m3/j
22/08/2016	Station	entrée station	Volume moyen journalier	1 055,00	m3/j
23/08/2016	Station	entrée station	Volume moyen journalier	1 198,00	m3/j
24/08/2016	Station	entrée station	Volume moyen journalier	1 131,00	m3/j
25/08/2016	Station	entrée station	Volume moyen journalier	1 166,00	m3/j
26/08/2016	Station	entrée station	Volume moyen journalier	1 180,00	m3/j
27/08/2016	Station	entrée station	Volume moyen journalier	880,00	m3/j
28/08/2016	Station	entrée station	Volume moyen journalier	828,00	m3/j
29/08/2016	Station	entrée station	Volume moyen journalier	1 078,00	m3/j
30/08/2016	Station	entrée station	Volume moyen journalier	1 284,00	m3/j
31/08/2016	Station	entrée station	Volume moyen journalier	1 189,00	m3/j
01/09/2016	Station	entrée station	Volume moyen journalier	1 184,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
02/09/2016	Station	entrée station	Volume moyen journalier	1 161,00	m3/j
03/09/2016	Station	entrée station	Volume moyen journalier	876,00	m3/j
04/09/2016	Station	entrée station	Volume moyen journalier	1 007,00	m3/j
05/09/2016	Station	entrée station	Volume moyen journalier	1 188,00	m3/j
06/09/2016	Station	entrée station	Volume moyen journalier	1 292,00	m3/j
07/09/2016	Station	entrée station	Volume moyen journalier	1 306,00	m3/j
08/09/2016	Station	entrée station	Volume moyen journalier	1 259,00	m3/j
09/09/2016	Station	entrée station	Volume moyen journalier	1 279,00	m3/j
10/09/2016	Station	entrée station	Volume moyen journalier	917,00	m3/j
11/09/2016	Station	entrée station	Volume moyen journalier	907,00	m3/j
12/09/2016	Station	entrée station	Volume moyen journalier	1 102,00	m3/j
13/09/2016	Station	entrée station	Volume moyen journalier	1 259,00	m3/j
14/09/2016	Station	entrée station	Volume moyen journalier	1 398,00	m3/j
15/09/2016	Station	entrée station	Volume moyen journalier	1 313,00	m3/j
16/09/2016	Station	entrée station	Volume moyen journalier	1 442,00	m3/j
17/09/2016	Station	entrée station	Volume moyen journalier	957,00	m3/j
18/09/2016	Station	entrée station	Volume moyen journalier	951,00	m3/j
19/09/2016	Station	entrée station	Volume moyen journalier	1 122,00	m3/j
20/09/2016	Station	entrée station	Volume moyen journalier	1 313,00	m3/j
21/09/2016	Station	entrée station	Volume moyen journalier	1 395,00	m3/j
22/09/2016	Station	entrée station	Volume moyen journalier	1 406,00	m3/j
23/09/2016	Station	entrée station	Volume moyen journalier	1 455,00	m3/j
24/09/2016	Station	entrée station	Volume moyen journalier	944,00	m3/j
25/09/2016	Station	entrée station	Volume moyen journalier	950,00	m3/j
26/09/2016	Station	entrée station	Volume moyen journalier	1 133,00	m3/j
27/09/2016	Station	entrée station	Volume moyen journalier	1 205,00	m3/j
28/09/2016	Station	entrée station	Volume moyen journalier	1 248,00	m3/j
29/09/2016	Station	entrée station	Volume moyen journalier	1 305,00	m3/j
30/09/2016	Station	entrée station	Volume moyen journalier	1 486,00	m3/j
01/10/2016	Station	entrée station	Volume moyen journalier	1 139,00	m3/j
02/10/2016	Station	entrée station	Volume moyen journalier	1 095,00	m3/j
03/10/2016	Station	entrée station	Volume moyen journalier	1 258,00	m3/j
04/10/2016	Station	entrée station	Volume moyen journalier	1 380,00	m3/j
05/10/2016	Station	entrée station	Volume moyen journalier	1 296,00	m3/j
06/10/2016	Station	entrée station	Volume moyen journalier	1 216,00	m3/j
07/10/2016	Station	entrée station	Volume moyen journalier	1 322,00	m3/j
08/10/2016	Station	entrée station	Volume moyen journalier	1 337,00	m3/j
09/10/2016	Station	entrée station	Volume moyen journalier	1 288,00	m3/j
10/10/2016	Station	entrée station	Volume moyen journalier	1 309,00	m3/j
11/10/2016	Station	entrée station	Volume moyen journalier	938,00	m3/j
12/10/2016	Station	entrée station	Volume moyen journalier	928,00	m3/j
13/10/2016	Station	entrée station	Volume moyen journalier	1 128,00	m3/j
14/10/2016	Station	entrée station	Volume moyen journalier	1 288,00	m3/j
15/10/2016	Station	entrée station	Volume moyen journalier	1 431,00	m3/j
16/10/2016	Station	entrée station	Volume moyen journalier	925,00	m3/j
17/10/2016	Station	entrée station	Volume moyen journalier	871,00	m3/j
18/10/2016	Station	entrée station	Volume moyen journalier	1 134,00	m3/j
19/10/2016	Station	entrée station	Volume moyen journalier	1 350,00	m3/j
20/10/2016	Station	entrée station	Volume moyen journalier	1 251,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
21/10/2016	Station	entrée station	Volume moyen journalier	1 245,00	m3/j
22/10/2016	Station	entrée station	Volume moyen journalier	1 221,00	m3/j
23/10/2016	Station	entrée station	Volume moyen journalier	921,00	m3/j
24/10/2016	Station	entrée station	Volume moyen journalier	1 059,00	m3/j
25/10/2016	Station	entrée station	Volume moyen journalier	1 249,00	m3/j
26/10/2016	Station	entrée station	Volume moyen journalier	1 359,00	m3/j
27/10/2016	Station	entrée station	Volume moyen journalier	1 373,00	m3/j
28/10/2016	Station	entrée station	Volume moyen journalier	1 324,00	m3/j
29/10/2016	Station	entrée station	Volume moyen journalier	1 345,00	m3/j
30/10/2016	Station	entrée station	Volume moyen journalier	964,00	m3/j
31/10/2016	Station	entrée station	Volume moyen journalier	954,00	m3/j
01/11/2016	Station	entrée station	Volume moyen journalier	804,00	m3/j
02/11/2016	Station	entrée station	Volume moyen journalier	1 240,00	m3/j
03/11/2016	Station	entrée station	Volume moyen journalier	1 221,00	m3/j
04/11/2016	Station	entrée station	Volume moyen journalier	1 268,00	m3/j
05/11/2016	Station	entrée station	Volume moyen journalier	1 014,00	m3/j
06/11/2016	Station	entrée station	Volume moyen journalier	972,00	m3/j
07/11/2016	Station	entrée station	Volume moyen journalier	1 156,00	m3/j
08/11/2016	Station	entrée station	Volume moyen journalier	1 260,00	m3/j
09/11/2016	Station	entrée station	Volume moyen journalier	1 475,00	m3/j
10/11/2016	Station	entrée station	Volume moyen journalier	1 241,00	m3/j
11/11/2016	Station	entrée station	Volume moyen journalier	909,00	m3/j
12/11/2016	Station	entrée station	Volume moyen journalier	962,00	m3/j
13/11/2016	Station	entrée station	Volume moyen journalier	973,00	m3/j
14/11/2016	Station	entrée station	Volume moyen journalier	1 223,00	m3/j
15/11/2016	Station	entrée station	Volume moyen journalier	1 235,00	m3/j
16/11/2016	Station	entrée station	Volume moyen journalier	1 281,00	m3/j
17/11/2016	Station	entrée station	Volume moyen journalier	1 255,00	m3/j
18/11/2016	Station	entrée station	Volume moyen journalier	1 168,00	m3/j
19/11/2016	Station	entrée station	Volume moyen journalier	897,00	m3/j
20/11/2016	Station	entrée station	Volume moyen journalier	848,00	m3/j
21/11/2016	Station	entrée station	Volume moyen journalier	1 077,00	m3/j
22/11/2016	Station	entrée station	Volume moyen journalier	1 109,00	m3/j
23/11/2016	Station	entrée station	Volume moyen journalier	1 189,00	m3/j
24/11/2016	Station	entrée station	Volume moyen journalier	1 160,00	m3/j
25/11/2016	Station	entrée station	Volume moyen journalier	1 213,00	m3/j
26/11/2016	Station	entrée station	Volume moyen journalier	913,00	m3/j
27/11/2016	Station	entrée station	Volume moyen journalier	915,00	m3/j
28/11/2016	Station	entrée station	Volume moyen journalier	1 117,00	m3/j
29/11/2016	Station	entrée station	Volume moyen journalier	1 249,00	m3/j
30/11/2016	Station	entrée station	Volume moyen journalier	1 245,00	m3/j
01/12/2016	Station	entrée station	Volume moyen journalier	1 213,00	m3/j
02/12/2016	Station	entrée station	Volume moyen journalier	913,00	m3/j
03/12/2016	Station	entrée station	Volume moyen journalier	915,00	m3/j
04/12/2016	Station	entrée station	Volume moyen journalier	1 117,00	m3/j
05/12/2016	Station	entrée station	Volume moyen journalier	1 249,00	m3/j
06/12/2016	Station	entrée station	Volume moyen journalier	1 245,00	m3/j
07/12/2016	Station	entrée station	Volume moyen journalier	1 236,00	m3/j
08/12/2016	Station	entrée station	Volume moyen journalier	1 303,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
09/12/2016	Station	entrée station	Volume moyen journalier	981,00	m3/j
10/12/2016	Station	entrée station	Volume moyen journalier	954,00	m3/j
11/12/2016	Station	entrée station	Volume moyen journalier	1 364,00	m3/j
12/12/2016	Station	entrée station	Volume moyen journalier	1 535,00	m3/j
13/12/2016	Station	entrée station	Volume moyen journalier	1 475,00	m3/j
14/12/2016	Station	entrée station	Volume moyen journalier	1 502,00	m3/j
15/12/2016	Station	entrée station	Volume moyen journalier	1 493,00	m3/j
16/12/2016	Station	entrée station	Volume moyen journalier	1 226,00	m3/j
17/12/2016	Station	entrée station	Volume moyen journalier	1 141,00	m3/j
18/12/2016	Station	entrée station	Volume moyen journalier	1 328,00	m3/j
19/12/2016	Station	entrée station	Volume moyen journalier	1 403,00	m3/j
20/12/2016	Station	entrée station	Volume moyen journalier	1 555,00	m3/j
21/12/2016	Station	entrée station	Volume moyen journalier	1 462,00	m3/j
22/12/2016	Station	entrée station	Volume moyen journalier	1 569,00	m3/j
23/12/2016	Station	entrée station	Volume moyen journalier	1 032,00	m3/j
24/12/2016	Station	entrée station	Volume moyen journalier	1 167,00	m3/j
25/12/2016	Station	entrée station	Volume moyen journalier	1 691,00	m3/j
26/12/2016	Station	entrée station	Volume moyen journalier	1 716,00	m3/j
27/12/2016	Station	entrée station	Volume moyen journalier	1 713,00	m3/j
28/12/2016	Station	entrée station	Volume moyen journalier	1 864,00	m3/j
29/12/2016	Station	entrée station	Volume moyen journalier	1 337,00	m3/j
30/12/2016	Station	entrée station	Volume moyen journalier	952,00	m3/j
31/12/2016	Station	entrée station	Volume moyen journalier	771,00	m3/j
01/01/2017	Station	entrée station	Volume moyen journalier	850,00	m3/j
02/01/2017	Station	entrée station	Volume moyen journalier	1 233,00	m3/j
03/01/2017	Station	entrée station	Volume moyen journalier	1 302,00	m3/j
04/01/2017	Station	entrée station	Volume moyen journalier	1 287,00	m3/j
05/01/2017	Station	entrée station	Volume moyen journalier	1 277,00	m3/j
06/01/2017	Station	entrée station	Volume moyen journalier	1 262,00	m3/j
07/01/2017	Station	entrée station	Volume moyen journalier	1 012,00	m3/j
08/01/2017	Station	entrée station	Volume moyen journalier	954,00	m3/j
09/01/2017	Station	entrée station	Volume moyen journalier	1 347,00	m3/j
10/01/2017	Station	entrée station	Volume moyen journalier	1 356,00	m3/j
11/01/2017	Station	entrée station	Volume moyen journalier	1 363,00	m3/j
12/01/2017	Station	entrée station	Volume moyen journalier	1 318,00	m3/j
13/01/2017	Station	entrée station	Volume moyen journalier	1 323,00	m3/j
14/01/2017	Station	entrée station	Volume moyen journalier	1 010,00	m3/j
15/01/2017	Station	entrée station	Volume moyen journalier	1 003,00	m3/j
16/01/2017	Station	entrée station	Volume moyen journalier	1 214,00	m3/j
17/01/2017	Station	entrée station	Volume moyen journalier	1 306,00	m3/j
18/01/2017	Station	entrée station	Volume moyen journalier	1 332,00	m3/j
19/01/2017	Station	entrée station	Volume moyen journalier	1 281,00	m3/j
20/01/2017	Station	entrée station	Volume moyen journalier	1 301,00	m3/j
21/01/2017	Station	entrée station	Volume moyen journalier	1 007,00	m3/j
22/01/2017	Station	entrée station	Volume moyen journalier	968,00	m3/j
23/01/2017	Station	entrée station	Volume moyen journalier	1 119,00	m3/j
24/01/2017	Station	entrée station	Volume moyen journalier	1 264,00	m3/j
25/01/2017	Station	entrée station	Volume moyen journalier	1 254,00	m3/j
26/01/2017	Station	entrée station	Volume moyen journalier	1 295,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
27/01/2017	Station	entrée station	Volume moyen journalier	1 270,00	m3/j
28/01/2017	Station	entrée station	Volume moyen journalier	987,00	m3/j
29/01/2017	Station	entrée station	Volume moyen journalier	998,00	m3/j
30/01/2017	Station	entrée station	Volume moyen journalier	1 237,00	m3/j
31/01/2017	Station	entrée station	Volume moyen journalier	1 309,00	m3/j
01/02/2017	Station	entrée station	Volume moyen journalier	1 207,00	m3/j
02/02/2017	Station	entrée station	Volume moyen journalier	1 253,00	m3/j
03/02/2017	Station	entrée station	Volume moyen journalier	1 290,00	m3/j
04/02/2017	Station	entrée station	Volume moyen journalier	1 081,00	m3/j
05/02/2017	Station	entrée station	Volume moyen journalier	992,00	m3/j
06/02/2017	Station	entrée station	Volume moyen journalier	1 169,00	m3/j
07/02/2017	Station	entrée station	Volume moyen journalier	1 373,00	m3/j
08/02/2017	Station	entrée station	Volume moyen journalier	1 327,00	m3/j
09/02/2017	Station	entrée station	Volume moyen journalier	1 307,00	m3/j
10/02/2017	Station	entrée station	Volume moyen journalier	1 276,00	m3/j
11/02/2017	Station	entrée station	Volume moyen journalier	960,00	m3/j
12/02/2017	Station	entrée station	Volume moyen journalier	896,00	m3/j
13/02/2017	Station	entrée station	Volume moyen journalier	1 138,00	m3/j
14/02/2017	Station	entrée station	Volume moyen journalier	1 248,00	m3/j
15/02/2017	Station	entrée station	Volume moyen journalier	1 218,00	m3/j
16/02/2017	Station	entrée station	Volume moyen journalier	1 198,00	m3/j
17/02/2017	Station	entrée station	Volume moyen journalier	1 212,00	m3/j
18/02/2017	Station	entrée station	Volume moyen journalier	847,00	m3/j
19/02/2017	Station	entrée station	Volume moyen journalier	866,00	m3/j
20/02/2017	Station	entrée station	Volume moyen journalier	1 159,00	m3/j
21/02/2017	Station	entrée station	Volume moyen journalier	1 189,00	m3/j
22/02/2017	Station	entrée station	Volume moyen journalier	1 200,00	m3/j
23/02/2017	Station	entrée station	Volume moyen journalier	1 235,00	m3/j
24/02/2017	Station	entrée station	Volume moyen journalier	1 216,00	m3/j
25/02/2017	Station	entrée station	Volume moyen journalier	879,00	m3/j
26/02/2017	Station	entrée station	Volume moyen journalier	892,00	m3/j
27/02/2017	Station	entrée station	Volume moyen journalier	1 194,00	m3/j
28/02/2017	Station	entrée station	Volume moyen journalier	1 288,00	m3/j
01/03/2017	Station	entrée station	Volume moyen journalier	1 738,00	m3/j
02/03/2017	Station	entrée station	Volume moyen journalier	1 217,00	m3/j
03/03/2017	Station	entrée station	Volume moyen journalier	1 224,00	m3/j
04/03/2017	Station	entrée station	Volume moyen journalier	1 097,00	m3/j
05/03/2017	Station	entrée station	Volume moyen journalier	1 031,00	m3/j
06/03/2017	Station	entrée station	Volume moyen journalier	1 803,00	m3/j
07/03/2017	Station	entrée station	Volume moyen journalier	1 350,00	m3/j
08/03/2017	Station	entrée station	Volume moyen journalier	1 365,00	m3/j
09/03/2017	Station	entrée station	Volume moyen journalier	1 326,00	m3/j
10/03/2017	Station	entrée station	Volume moyen journalier	1 274,00	m3/j
11/03/2017	Station	entrée station	Volume moyen journalier	970,00	m3/j
12/03/2017	Station	entrée station	Volume moyen journalier	961,00	m3/j
13/03/2017	Station	entrée station	Volume moyen journalier	1 156,00	m3/j
14/03/2017	Station	entrée station	Volume moyen journalier	1 284,00	m3/j
15/03/2017	Station	entrée station	Volume moyen journalier	1 287,00	m3/j
16/03/2017	Station	entrée station	Volume moyen journalier	1 307,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
17/03/2017	Station	entrée station	Volume moyen journalier	1 242,00	m3/j
18/03/2017	Station	entrée station	Volume moyen journalier	1 031,00	m3/j
19/03/2017	Station	entrée station	Volume moyen journalier	956,00	m3/j
20/03/2017	Station	entrée station	Volume moyen journalier	1 224,00	m3/j
21/03/2017	Station	entrée station	Volume moyen journalier	1 267,00	m3/j
22/03/2017	Station	entrée station	Volume moyen journalier	1 332,00	m3/j
23/03/2017	Station	entrée station	Volume moyen journalier	1 316,00	m3/j
24/03/2017	Station	entrée station	Volume moyen journalier	1 202,00	m3/j
25/03/2017	Station	entrée station	Volume moyen journalier	1 032,00	m3/j
26/03/2017	Station	entrée station	Volume moyen journalier	982,00	m3/j
27/03/2017	Station	entrée station	Volume moyen journalier	1 076,00	m3/j
28/03/2017	Station	entrée station	Volume moyen journalier	1 238,00	m3/j
29/03/2017	Station	entrée station	Volume moyen journalier	1 267,00	m3/j
30/03/2017	Station	entrée station	Volume moyen journalier	1 173,00	m3/j
31/03/2017	Station	entrée station	Volume moyen journalier	1 232,00	m3/j
01/04/2017	Station	entrée station	Volume moyen journalier	917,00	m3/j
02/04/2017	Station	entrée station	Volume moyen journalier	880,00	m3/j
03/04/2017	Station	entrée station	Volume moyen journalier	1 080,00	m3/j
04/04/2017	Station	entrée station	Volume moyen journalier	1 250,00	m3/j
05/04/2017	Station	entrée station	Volume moyen journalier	1 318,00	m3/j
06/04/2017	Station	entrée station	Volume moyen journalier	1 129,00	m3/j
07/04/2017	Station	entrée station	Volume moyen journalier	1 227,00	m3/j
08/04/2017	Station	entrée station	Volume moyen journalier	829,00	m3/j
09/04/2017	Station	entrée station	Volume moyen journalier	777,00	m3/j
10/04/2017	Station	entrée station	Volume moyen journalier	1 127,00	m3/j
11/04/2017	Station	entrée station	Volume moyen journalier	1 212,00	m3/j
12/04/2017	Station	entrée station	Volume moyen journalier	1 250,00	m3/j
13/04/2017	Station	entrée station	Volume moyen journalier	1 215,00	m3/j
14/04/2017	Station	entrée station	Volume moyen journalier	1 156,00	m3/j
15/04/2017	Station	entrée station	Volume moyen journalier	867,00	m3/j
16/04/2017	Station	entrée station	Volume moyen journalier	716,00	m3/j
17/04/2017	Station	entrée station	Volume moyen journalier	796,00	m3/j
18/04/2017	Station	entrée station	Volume moyen journalier	1 214,00	m3/j
19/04/2017	Station	entrée station	Volume moyen journalier	1 159,00	m3/j
20/04/2017	Station	entrée station	Volume moyen journalier	1 198,00	m3/j
21/04/2017	Station	entrée station	Volume moyen journalier	1 150,00	m3/j
22/04/2017	Station	entrée station	Volume moyen journalier	857,00	m3/j
23/04/2017	Station	entrée station	Volume moyen journalier	862,00	m3/j
24/04/2017	Station	entrée station	Volume moyen journalier	1 326,00	m3/j
25/04/2017	Station	entrée station	Volume moyen journalier	1 368,00	m3/j
26/04/2017	Station	entrée station	Volume moyen journalier	1 350,00	m3/j
27/04/2017	Station	entrée station	Volume moyen journalier	1 234,00	m3/j
28/04/2017	Station	entrée station	Volume moyen journalier	1 250,00	m3/j
29/04/2017	Station	entrée station	Volume moyen journalier	860,00	m3/j
30/04/2017	Station	entrée station	Volume moyen journalier	851,00	m3/j
01/05/2017	Station	entrée station	Volume moyen journalier	839,00	m3/j
02/05/2017	Station	entrée station	Volume moyen journalier	1 282,00	m3/j
03/05/2017	Station	entrée station	Volume moyen journalier	1 481,00	m3/j
04/05/2017	Station	entrée station	Volume moyen journalier	1 459,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
05/05/2017	Station	entrée station	Volume moyen journalier	1 338,00	m3/j
06/05/2017	Station	entrée station	Volume moyen journalier	839,00	m3/j
07/05/2017	Station	entrée station	Volume moyen journalier	815,00	m3/j
08/05/2017	Station	entrée station	Volume moyen journalier	837,00	m3/j
09/05/2017	Station	entrée station	Volume moyen journalier	1 296,00	m3/j
10/05/2017	Station	entrée station	Volume moyen journalier	1 416,00	m3/j
11/05/2017	Station	entrée station	Volume moyen journalier	1 256,00	m3/j
12/05/2017	Station	entrée station	Volume moyen journalier	1 314,00	m3/j
13/05/2017	Station	entrée station	Volume moyen journalier	841,00	m3/j
14/05/2017	Station	entrée station	Volume moyen journalier	796,00	m3/j
15/05/2017	Station	entrée station	Volume moyen journalier	1 154,00	m3/j
16/05/2017	Station	entrée station	Volume moyen journalier	1 276,00	m3/j
17/05/2017	Station	entrée station	Volume moyen journalier	1 304,00	m3/j
18/05/2017	Station	entrée station	Volume moyen journalier	1 321,00	m3/j
19/05/2017	Station	entrée station	Volume moyen journalier	1 222,00	m3/j
20/05/2017	Station	entrée station	Volume moyen journalier	843,00	m3/j
21/05/2017	Station	entrée station	Volume moyen journalier	823,00	m3/j
22/05/2017	Station	entrée station	Volume moyen journalier	1 188,00	m3/j
23/05/2017	Station	entrée station	Volume moyen journalier	1 349,00	m3/j
24/05/2017	Station	entrée station	Volume moyen journalier	1 328,00	m3/j
25/05/2017	Station	entrée station	Volume moyen journalier	781,00	m3/j
26/05/2017	Station	entrée station	Volume moyen journalier	946,00	m3/j
27/05/2017	Station	entrée station	Volume moyen journalier	835,00	m3/j
28/05/2017	Station	entrée station	Volume moyen journalier	819,00	m3/j
29/05/2017	Station	entrée station	Volume moyen journalier	1 186,00	m3/j
30/05/2017	Station	entrée station	Volume moyen journalier	1 215,00	m3/j
31/05/2017	Station	entrée station	Volume moyen journalier	1 238,00	m3/j
01/06/2017	Station	entrée station	Volume moyen journalier	1 237,00	m3/j
02/06/2017	Station	entrée station	Volume moyen journalier	1 245,00	m3/j
03/06/2017	Station	entrée station	Volume moyen journalier	893,00	m3/j
04/06/2017	Station	entrée station	Volume moyen journalier	774,00	m3/j
05/06/2017	Station	entrée station	Volume moyen journalier	885,00	m3/j
06/06/2017	Station	entrée station	Volume moyen journalier	1 240,00	m3/j
07/06/2017	Station	entrée station	Volume moyen journalier	1 190,00	m3/j
08/06/2017	Station	entrée station	Volume moyen journalier	1 513,00	m3/j
09/06/2017	Station	entrée station	Volume moyen journalier	1 353,00	m3/j
10/06/2017	Station	entrée station	Volume moyen journalier	897,00	m3/j
11/06/2017	Station	entrée station	Volume moyen journalier	810,00	m3/j
12/06/2017	Station	entrée station	Volume moyen journalier	1 158,00	m3/j
13/06/2017	Station	entrée station	Volume moyen journalier	1 222,00	m3/j
14/06/2017	Station	entrée station	Volume moyen journalier	1 266,00	m3/j
15/06/2017	Station	entrée station	Volume moyen journalier	1 166,00	m3/j
16/06/2017	Station	entrée station	Volume moyen journalier	1 267,00	m3/j
17/06/2017	Station	entrée station	Volume moyen journalier	834,00	m3/j
18/06/2017	Station	entrée station	Volume moyen journalier	819,00	m3/j
19/06/2017	Station	entrée station	Volume moyen journalier	1 163,00	m3/j
20/06/2017	Station	entrée station	Volume moyen journalier	1 325,00	m3/j
21/06/2017	Station	entrée station	Volume moyen journalier	1 306,00	m3/j
22/06/2017	Station	entrée station	Volume moyen journalier	1 214,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
23/06/2017	Station	entrée station	Volume moyen journalier	1 164,00	m3/j
24/06/2017	Station	entrée station	Volume moyen journalier	890,00	m3/j
25/06/2017	Station	entrée station	Volume moyen journalier	839,00	m3/j
26/06/2017	Station	entrée station	Volume moyen journalier	1 215,00	m3/j
27/06/2017	Station	entrée station	Volume moyen journalier	1 625,00	m3/j
28/06/2017	Station	entrée station	Volume moyen journalier	1 531,00	m3/j
29/06/2017	Station	entrée station	Volume moyen journalier	1 222,00	m3/j
30/06/2017	Station	entrée station	Volume moyen journalier	1 356,00	m3/j
01/07/2017	Station	entrée station	Volume moyen journalier	1 189,00	m3/j
02/07/2017	Station	entrée station	Volume moyen journalier	855,00	m3/j
03/07/2017	Station	entrée station	Volume moyen journalier	1 115,00	m3/j
04/07/2017	Station	entrée station	Volume moyen journalier	1 297,00	m3/j
05/07/2017	Station	entrée station	Volume moyen journalier	1 200,00	m3/j
06/07/2017	Station	entrée station	Volume moyen journalier	1 237,00	m3/j
07/07/2017	Station	entrée station	Volume moyen journalier	1 252,00	m3/j
08/07/2017	Station	entrée station	Volume moyen journalier	956,00	m3/j
09/07/2017	Station	entrée station	Volume moyen journalier	1 155,00	m3/j
10/07/2017	Station	entrée station	Volume moyen journalier	1 441,00	m3/j
11/07/2017	Station	entrée station	Volume moyen journalier	1 263,00	m3/j
12/07/2017	Station	entrée station	Volume moyen journalier	1 253,00	m3/j
13/07/2017	Station	entrée station	Volume moyen journalier	1 244,00	m3/j
14/07/2017	Station	entrée station	Volume moyen journalier	875,00	m3/j
15/07/2017	Station	entrée station	Volume moyen journalier	845,00	m3/j
16/07/2017	Station	entrée station	Volume moyen journalier	775,00	m3/j
17/07/2017	Station	entrée station	Volume moyen journalier	1 219,00	m3/j
18/07/2017	Station	entrée station	Volume moyen journalier	1 333,00	m3/j
19/07/2017	Station	entrée station	Volume moyen journalier	1 351,00	m3/j
20/07/2017	Station	entrée station	Volume moyen journalier	1 457,00	m3/j
21/07/2017	Station	entrée station	Volume moyen journalier	1 362,00	m3/j
22/07/2017	Station	entrée station	Volume moyen journalier	1 040,00	m3/j
23/07/2017	Station	entrée station	Volume moyen journalier	1 271,00	m3/j
24/07/2017	Station	entrée station	Volume moyen journalier	1 081,00	m3/j
25/07/2017	Station	entrée station	Volume moyen journalier	1 187,00	m3/j
26/07/2017	Station	entrée station	Volume moyen journalier	1 153,00	m3/j
27/07/2017	Station	entrée station	Volume moyen journalier	1 246,00	m3/j
28/07/2017	Station	entrée station	Volume moyen journalier	1 173,00	m3/j
29/07/2017	Station	entrée station	Volume moyen journalier	817,00	m3/j
30/07/2017	Station	entrée station	Volume moyen journalier	762,00	m3/j
31/07/2017	Station	entrée station	Volume moyen journalier	1 113,00	m3/j
01/08/2017	Station	entrée station	Volume moyen journalier	1 270,00	m3/j
02/08/2017	Station	entrée station	Volume moyen journalier	1 124,00	m3/j
03/08/2017	Station	entrée station	Volume moyen journalier	1 172,00	m3/j
04/08/2017	Station	entrée station	Volume moyen journalier	1 112,00	m3/j
05/08/2017	Station	entrée station	Volume moyen journalier	763,00	m3/j
06/08/2017	Station	entrée station	Volume moyen journalier	708,00	m3/j
07/08/2017	Station	entrée station	Volume moyen journalier	1 044,00	m3/j
08/08/2017	Station	entrée station	Volume moyen journalier	1 351,00	m3/j
09/08/2017	Station	entrée station	Volume moyen journalier	1 147,00	m3/j
10/08/2017	Station	entrée station	Volume moyen journalier	1 171,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
11/08/2017	Station	entrée station	Volume moyen journalier	1 078,00	m3/j
12/08/2017	Station	entrée station	Volume moyen journalier	776,00	m3/j
13/08/2017	Station	entrée station	Volume moyen journalier	804,00	m3/j
14/08/2017	Station	entrée station	Volume moyen journalier	768,00	m3/j
15/08/2017	Station	entrée station	Volume moyen journalier	1 546,00	m3/j
16/08/2017	Station	entrée station	Volume moyen journalier	1 067,00	m3/j
17/08/2017	Station	entrée station	Volume moyen journalier	1 025,00	m3/j
18/08/2017	Station	entrée station	Volume moyen journalier	1 736,00	m3/j
19/08/2017	Station	entrée station	Volume moyen journalier	791,00	m3/j
20/08/2017	Station	entrée station	Volume moyen journalier	747,00	m3/j
21/08/2017	Station	entrée station	Volume moyen journalier	1 097,00	m3/j
22/08/2017	Station	entrée station	Volume moyen journalier	1 198,00	m3/j
23/08/2017	Station	entrée station	Volume moyen journalier	1 232,00	m3/j
24/08/2017	Station	entrée station	Volume moyen journalier	1 194,00	m3/j
25/08/2017	Station	entrée station	Volume moyen journalier	1 257,00	m3/j
26/08/2017	Station	entrée station	Volume moyen journalier	742,00	m3/j
27/08/2017	Station	entrée station	Volume moyen journalier	757,00	m3/j
28/08/2017	Station	entrée station	Volume moyen journalier	912,00	m3/j
29/08/2017	Station	entrée station	Volume moyen journalier	1 101,00	m3/j
30/08/2017	Station	entrée station	Volume moyen journalier	1 366,00	m3/j
31/08/2017	Station	entrée station	Volume moyen journalier	1 270,00	m3/j
01/09/2017	Station	entrée station	Volume moyen journalier	1 256,00	m3/j
02/09/2017	Station	entrée station	Volume moyen journalier	974,00	m3/j
03/09/2017	Station	entrée station	Volume moyen journalier	983,00	m3/j
04/09/2017	Station	entrée station	Volume moyen journalier	1 202,00	m3/j
05/09/2017	Station	entrée station	Volume moyen journalier	1 270,00	m3/j
06/09/2017	Station	entrée station	Volume moyen journalier	1 244,00	m3/j
07/09/2017	Station	entrée station	Volume moyen journalier	1 174,00	m3/j
08/09/2017	Station	entrée station	Volume moyen journalier	1 834,00	m3/j
09/09/2017	Station	entrée station	Volume moyen journalier	905,00	m3/j
10/09/2017	Station	entrée station	Volume moyen journalier	831,00	m3/j
11/09/2017	Station	entrée station	Volume moyen journalier	1 138,00	m3/j
12/09/2017	Station	entrée station	Volume moyen journalier	1 286,00	m3/j
13/09/2017	Station	entrée station	Volume moyen journalier	3 737,00	m3/j
14/09/2017	Station	entrée station	Volume moyen journalier	1 700,00	m3/j
15/09/2017	Station	entrée station	Volume moyen journalier	1 434,00	m3/j
16/09/2017	Station	entrée station	Volume moyen journalier	1 044,00	m3/j
17/09/2017	Station	entrée station	Volume moyen journalier	991,00	m3/j
18/09/2017	Station	entrée station	Volume moyen journalier	1 535,00	m3/j
19/09/2017	Station	entrée station	Volume moyen journalier	1 312,00	m3/j
20/09/2017	Station	entrée station	Volume moyen journalier	1 326,00	m3/j
21/09/2017	Station	entrée station	Volume moyen journalier	1 362,00	m3/j
22/09/2017	Station	entrée station	Volume moyen journalier	1 355,00	m3/j
23/09/2017	Station	entrée station	Volume moyen journalier	941,00	m3/j
24/09/2017	Station	entrée station	Volume moyen journalier	948,00	m3/j
25/09/2017	Station	entrée station	Volume moyen journalier	1 232,00	m3/j
26/09/2017	Station	entrée station	Volume moyen journalier	1 438,00	m3/j
27/09/2017	Station	entrée station	Volume moyen journalier	1 328,00	m3/j
28/09/2017	Station	entrée station	Volume moyen journalier	1 304,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
29/09/2017	Station	entrée station	Volume moyen journalier	1 642,00	m3/j
30/09/2017	Station	entrée station	Volume moyen journalier	1 269,00	m3/j
01/10/2017	Station	entrée station	Volume moyen journalier	971,00	m3/j
02/10/2017	Station	entrée station	Volume moyen journalier	1 394,00	m3/j
03/10/2017	Station	entrée station	Volume moyen journalier	1 371,00	m3/j
04/10/2017	Station	entrée station	Volume moyen journalier	1 423,00	m3/j
05/10/2017	Station	entrée station	Volume moyen journalier	1 389,00	m3/j
06/10/2017	Station	entrée station	Volume moyen journalier	1 326,00	m3/j
07/10/2017	Station	entrée station	Volume moyen journalier	938,00	m3/j
08/10/2017	Station	entrée station	Volume moyen journalier	900,00	m3/j
09/10/2017	Station	entrée station	Volume moyen journalier	1 284,00	m3/j
10/10/2017	Station	entrée station	Volume moyen journalier	1 741,00	m3/j
11/10/2017	Station	entrée station	Volume moyen journalier	1 469,00	m3/j
12/10/2017	Station	entrée station	Volume moyen journalier	1 358,00	m3/j
13/10/2017	Station	entrée station	Volume moyen journalier	1 275,00	m3/j
14/10/2017	Station	entrée station	Volume moyen journalier	1 008,00	m3/j
15/10/2017	Station	entrée station	Volume moyen journalier	960,00	m3/j
16/10/2017	Station	entrée station	Volume moyen journalier	1 288,00	m3/j
17/10/2017	Station	entrée station	Volume moyen journalier	1 324,00	m3/j
18/10/2017	Station	entrée station	Volume moyen journalier	1 340,00	m3/j
19/10/2017	Station	entrée station	Volume moyen journalier	1 518,00	m3/j
20/10/2017	Station	entrée station	Volume moyen journalier	1 330,00	m3/j
21/10/2017	Station	entrée station	Volume moyen journalier	978,00	m3/j
22/10/2017	Station	entrée station	Volume moyen journalier	900,00	m3/j
23/10/2017	Station	entrée station	Volume moyen journalier	1 302,00	m3/j
24/10/2017	Station	entrée station	Volume moyen journalier	1 433,00	m3/j
25/10/2017	Station	entrée station	Volume moyen journalier	1 514,00	m3/j
26/10/2017	Station	entrée station	Volume moyen journalier	1 388,00	m3/j
27/10/2017	Station	entrée station	Volume moyen journalier	1 376,00	m3/j
28/10/2017	Station	entrée station	Volume moyen journalier	1 006,00	m3/j
29/10/2017	Station	entrée station	Volume moyen journalier	943,00	m3/j
30/10/2017	Station	entrée station	Volume moyen journalier	1 207,00	m3/j
31/10/2017	Station	entrée station	Volume moyen journalier	1 347,00	m3/j
01/11/2017	Station	entrée station	Volume moyen journalier	926,00	m3/j
02/11/2017	Station	entrée station	Volume moyen journalier	1 429,00	m3/j
03/11/2017	Station	entrée station	Volume moyen journalier	1 340,00	m3/j
04/11/2017	Station	entrée station	Volume moyen journalier	1 076,00	m3/j
05/11/2017	Station	entrée station	Volume moyen journalier	946,00	m3/j
06/11/2017	Station	entrée station	Volume moyen journalier	1 210,00	m3/j
07/11/2017	Station	entrée station	Volume moyen journalier	1 373,00	m3/j
08/11/2017	Station	entrée station	Volume moyen journalier	1 427,00	m3/j
09/11/2017	Station	entrée station	Volume moyen journalier	1 442,00	m3/j
10/11/2017	Station	entrée station	Volume moyen journalier	1 419,00	m3/j
11/11/2017	Station	entrée station	Volume moyen journalier	1 364,00	m3/j
12/11/2017	Station	entrée station	Volume moyen journalier	1 361,00	m3/j
13/11/2017	Station	entrée station	Volume moyen journalier	1 257,00	m3/j
14/11/2017	Station	entrée station	Volume moyen journalier	1 501,00	m3/j
15/11/2017	Station	entrée station	Volume moyen journalier	1 523,00	m3/j
16/11/2017	Station	entrée station	Volume moyen journalier	1 467,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
17/11/2017	Station	entrée station	Volume moyen journalier	1 328,00	m3/j
18/11/2017	Station	entrée station	Volume moyen journalier	1 031,00	m3/j
19/11/2017	Station	entrée station	Volume moyen journalier	934,00	m3/j
20/11/2017	Station	entrée station	Volume moyen journalier	1 284,00	m3/j
21/11/2017	Station	entrée station	Volume moyen journalier	1 355,00	m3/j
22/11/2017	Station	entrée station	Volume moyen journalier	1 410,00	m3/j
23/11/2017	Station	entrée station	Volume moyen journalier	1 411,00	m3/j
24/11/2017	Station	entrée station	Volume moyen journalier	1 430,00	m3/j
25/11/2017	Station	entrée station	Volume moyen journalier	1 039,00	m3/j
26/11/2017	Station	entrée station	Volume moyen journalier	949,00	m3/j
27/11/2017	Station	entrée station	Volume moyen journalier	1 631,00	m3/j
28/11/2017	Station	entrée station	Volume moyen journalier	1 544,00	m3/j
29/11/2017	Station	entrée station	Volume moyen journalier	1 391,00	m3/j
30/11/2017	Station	entrée station	Volume moyen journalier	1 421,00	m3/j
01/12/2017	Station	entrée station	Volume moyen journalier	1 421,00	m3/j
02/12/2017	Station	entrée station	Volume moyen journalier	1 018,00	m3/j
03/12/2017	Station	entrée station	Volume moyen journalier	1 002,00	m3/j
04/12/2017	Station	entrée station	Volume moyen journalier	1 205,00	m3/j
05/12/2017	Station	entrée station	Volume moyen journalier	1 385,00	m3/j
06/12/2017	Station	entrée station	Volume moyen journalier	1 365,00	m3/j
07/12/2017	Station	entrée station	Volume moyen journalier	1 628,00	m3/j
08/12/2017	Station	entrée station	Volume moyen journalier	1 176,00	m3/j
09/12/2017	Station	entrée station	Volume moyen journalier	1 062,00	m3/j
10/12/2017	Station	entrée station	Volume moyen journalier	1 598,00	m3/j
11/12/2017	Station	entrée station	Volume moyen journalier	1 467,00	m3/j
12/12/2017	Station	entrée station	Volume moyen journalier	1 469,00	m3/j
13/12/2017	Station	entrée station	Volume moyen journalier	1 803,00	m3/j
14/12/2017	Station	entrée station	Volume moyen journalier	1 528,00	m3/j
15/12/2017	Station	entrée station	Volume moyen journalier	1 446,00	m3/j
16/12/2017	Station	entrée station	Volume moyen journalier	1 079,00	m3/j
17/12/2017	Station	entrée station	Volume moyen journalier	1 257,00	m3/j
18/12/2017	Station	entrée station	Volume moyen journalier	1 358,00	m3/j
19/12/2017	Station	entrée station	Volume moyen journalier	1 400,00	m3/j
20/12/2017	Station	entrée station	Volume moyen journalier	1 425,00	m3/j
21/12/2017	Station	entrée station	Volume moyen journalier	1 337,00	m3/j
22/12/2017	Station	entrée station	Volume moyen journalier	1 239,00	m3/j
23/12/2017	Station	entrée station	Volume moyen journalier	964,00	m3/j
24/12/2017	Station	entrée station	Volume moyen journalier	966,00	m3/j
25/12/2017	Station	entrée station	Volume moyen journalier	878,00	m3/j
26/12/2017	Station	entrée station	Volume moyen journalier	1 090,00	m3/j
27/12/2017	Station	entrée station	Volume moyen journalier	1 078,00	m3/j
28/12/2017	Station	entrée station	Volume moyen journalier	1 020,00	m3/j
29/12/2017	Station	entrée station	Volume moyen journalier	1 375,00	m3/j
30/12/2017	Station	entrée station	Volume moyen journalier	1 105,00	m3/j
31/12/2017	Station	entrée station	Volume moyen journalier	1 152,00	m3/j
01/01/2018	Station	entrée station	Volume moyen journalier	1 058,00	m3/j
02/01/2018	Station	entrée station	Volume moyen journalier	1 198,00	m3/j
03/01/2018	Station	entrée station	Volume moyen journalier	1 480,00	m3/j
04/01/2018	Station	entrée station	Volume moyen journalier	1 911,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
05/01/2018	Station	entrée station	Volume moyen journalier	1 550,00	m3/j
06/01/2018	Station	entrée station	Volume moyen journalier	1 237,00	m3/j
07/01/2018	Station	entrée station	Volume moyen journalier	1 192,00	m3/j
08/01/2018	Station	entrée station	Volume moyen journalier	1 537,00	m3/j
09/01/2018	Station	entrée station	Volume moyen journalier	1 684,00	m3/j
10/01/2018	Station	entrée station	Volume moyen journalier	1 853,00	m3/j
11/01/2018	Station	entrée station	Volume moyen journalier	1 889,00	m3/j
12/01/2018	Station	entrée station	Volume moyen journalier	1 828,00	m3/j
13/01/2018	Station	entrée station	Volume moyen journalier	1 509,00	m3/j
14/01/2018	Station	entrée station	Volume moyen journalier	1 555,00	m3/j
15/01/2018	Station	entrée station	Volume moyen journalier	2 228,00	m3/j
16/01/2018	Station	entrée station	Volume moyen journalier	2 520,00	m3/j
17/01/2018	Station	entrée station	Volume moyen journalier	2 276,00	m3/j
18/01/2018	Station	entrée station	Volume moyen journalier	2 788,00	m3/j
19/01/2018	Station	entrée station	Volume moyen journalier	2 579,00	m3/j
20/01/2018	Station	entrée station	Volume moyen journalier	2 900,00	m3/j
21/01/2018	Station	entrée station	Volume moyen journalier	2 883,00	m3/j
22/01/2018	Station	entrée station	Volume moyen journalier	3 172,00	m3/j
23/01/2018	Station	entrée station	Volume moyen journalier	2 890,00	m3/j
24/01/2018	Station	entrée station	Volume moyen journalier	2 814,00	m3/j
25/01/2018	Station	entrée station	Volume moyen journalier	3 270,00	m3/j
26/01/2018	Station	entrée station	Volume moyen journalier	2 906,00	m3/j
27/01/2018	Station	entrée station	Volume moyen journalier	2 736,00	m3/j
28/01/2018	Station	entrée station	Volume moyen journalier	3 485,00	m3/j
29/01/2018	Station	entrée station	Volume moyen journalier	4 503,00	m3/j
30/01/2018	Station	entrée station	Volume moyen journalier	4 733,00	m3/j
31/01/2018	Station	entrée station	Volume moyen journalier	4 605,00	m3/j
01/02/2018	Station	entrée station	Volume moyen journalier	4 776,00	m3/j
02/02/2018	Station	entrée station	Volume moyen journalier	4 703,00	m3/j
03/02/2018	Station	entrée station	Volume moyen journalier	3 524,00	m3/j
04/02/2018	Station	entrée station	Volume moyen journalier	2 410,00	m3/j
05/02/2018	Station	entrée station	Volume moyen journalier	3 550,00	m3/j
06/02/2018	Station	entrée station	Volume moyen journalier	3 761,00	m3/j
07/02/2018	Station	entrée station	Volume moyen journalier	3 569,00	m3/j
08/02/2018	Station	entrée station	Volume moyen journalier	3 239,00	m3/j
09/02/2018	Station	entrée station	Volume moyen journalier	3 175,00	m3/j
10/02/2018	Station	entrée station	Volume moyen journalier	2 778,00	m3/j
11/02/2018	Station	entrée station	Volume moyen journalier	2 715,00	m3/j
12/02/2018	Station	entrée station	Volume moyen journalier	2 743,00	m3/j
13/02/2018	Station	entrée station	Volume moyen journalier	2 745,00	m3/j
14/02/2018	Station	entrée station	Volume moyen journalier	3 049,00	m3/j
15/02/2018	Station	entrée station	Volume moyen journalier	2 904,00	m3/j
16/02/2018	Station	entrée station	Volume moyen journalier	2 631,00	m3/j
17/02/2018	Station	entrée station	Volume moyen journalier	2 392,00	m3/j
18/02/2018	Station	entrée station	Volume moyen journalier	2 231,00	m3/j
19/02/2018	Station	entrée station	Volume moyen journalier	2 610,00	m3/j
20/02/2018	Station	entrée station	Volume moyen journalier	2 522,00	m3/j
21/02/2018	Station	entrée station	Volume moyen journalier	2 524,00	m3/j
22/02/2018	Station	entrée station	Volume moyen journalier	2 522,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
23/02/2018	Station	entrée station	Volume moyen journalier	2 450,00	m3/j
24/02/2018	Station	entrée station	Volume moyen journalier	2 159,00	m3/j
25/02/2018	Station	entrée station	Volume moyen journalier	1 817,00	m3/j
26/02/2018	Station	entrée station	Volume moyen journalier	2 412,00	m3/j
27/02/2018	Station	entrée station	Volume moyen journalier	2 393,00	m3/j
28/02/2018	Station	entrée station	Volume moyen journalier	2 424,00	m3/j
01/03/2018	Station	entrée station	Volume moyen journalier	2 293,00	m3/j
02/03/2018	Station	entrée station	Volume moyen journalier	2 216,00	m3/j
03/03/2018	Station	entrée station	Volume moyen journalier	1 938,00	m3/j
04/03/2018	Station	entrée station	Volume moyen journalier	1 876,00	m3/j
05/03/2018	Station	entrée station	Volume moyen journalier	1 961,00	m3/j
06/03/2018	Station	entrée station	Volume moyen journalier	1 957,00	m3/j
07/03/2018	Station	entrée station	Volume moyen journalier	2 080,00	m3/j
08/03/2018	Station	entrée station	Volume moyen journalier	1 829,00	m3/j
09/03/2018	Station	entrée station	Volume moyen journalier	1 951,00	m3/j
10/03/2018	Station	entrée station	Volume moyen journalier	1 642,00	m3/j
11/03/2018	Station	entrée station	Volume moyen journalier	1 476,00	m3/j
12/03/2018	Station	entrée station	Volume moyen journalier	1 641,00	m3/j
13/03/2018	Station	entrée station	Volume moyen journalier	1 792,00	m3/j
14/03/2018	Station	entrée station	Volume moyen journalier	1 729,00	m3/j
15/03/2018	Station	entrée station	Volume moyen journalier	1 907,00	m3/j
16/03/2018	Station	entrée station	Volume moyen journalier	1 698,00	m3/j
17/03/2018	Station	entrée station	Volume moyen journalier	2 267,00	m3/j
18/03/2018	Station	entrée station	Volume moyen journalier	1 754,00	m3/j
19/03/2018	Station	entrée station	Volume moyen journalier	1 992,00	m3/j
20/03/2018	Station	entrée station	Volume moyen journalier	1 992,00	m3/j
21/03/2018	Station	entrée station	Volume moyen journalier	1 992,00	m3/j
22/03/2018	Station	entrée station	Volume moyen journalier	2 035,00	m3/j
23/03/2018	Station	entrée station	Volume moyen journalier	2 119,00	m3/j
24/03/2018	Station	entrée station	Volume moyen journalier	1 785,00	m3/j
25/03/2018	Station	entrée station	Volume moyen journalier	1 784,00	m3/j
26/03/2018	Station	entrée station	Volume moyen journalier	2 109,00	m3/j
27/03/2018	Station	entrée station	Volume moyen journalier	2 272,00	m3/j
28/03/2018	Station	entrée station	Volume moyen journalier	2 716,00	m3/j
29/03/2018	Station	entrée station	Volume moyen journalier	2 195,00	m3/j
30/03/2018	Station	entrée station	Volume moyen journalier	2 164,00	m3/j
31/03/2018	Station	entrée station	Volume moyen journalier	1 836,00	m3/j
01/04/2018	Station	entrée station	Volume moyen journalier	1 637,00	m3/j
02/04/2018	Station	entrée station	Volume moyen journalier	1 765,00	m3/j
03/04/2018	Station	entrée station	Volume moyen journalier	2 079,00	m3/j
04/04/2018	Station	entrée station	Volume moyen journalier	2 156,00	m3/j
05/04/2018	Station	entrée station	Volume moyen journalier	2 002,00	m3/j
06/04/2018	Station	entrée station	Volume moyen journalier	1 920,00	m3/j
07/04/2018	Station	entrée station	Volume moyen journalier	1 414,00	m3/j
08/04/2018	Station	entrée station	Volume moyen journalier	1 430,00	m3/j
09/04/2018	Station	entrée station	Volume moyen journalier	1 858,00	m3/j
10/04/2018	Station	entrée station	Volume moyen journalier	1 943,00	m3/j
11/04/2018	Station	entrée station	Volume moyen journalier	1 816,00	m3/j
12/04/2018	Station	entrée station	Volume moyen journalier	1 935,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
13/04/2018	Station	entrée station	Volume moyen journalier	1 858,00	m3/j
14/04/2018	Station	entrée station	Volume moyen journalier	1 630,00	m3/j
15/04/2018	Station	entrée station	Volume moyen journalier	1 499,00	m3/j
16/04/2018	Station	entrée station	Volume moyen journalier	1 839,00	m3/j
17/04/2018	Station	entrée station	Volume moyen journalier	1 813,00	m3/j
18/04/2018	Station	entrée station	Volume moyen journalier	1 861,00	m3/j
19/04/2018	Station	entrée station	Volume moyen journalier	1 820,00	m3/j
20/04/2018	Station	entrée station	Volume moyen journalier	1 704,00	m3/j
21/04/2018	Station	entrée station	Volume moyen journalier	1 204,00	m3/j
22/04/2018	Station	entrée station	Volume moyen journalier	1 254,00	m3/j
23/04/2018	Station	entrée station	Volume moyen journalier	1 563,00	m3/j
24/04/2018	Station	entrée station	Volume moyen journalier	1 532,00	m3/j
25/04/2018	Station	entrée station	Volume moyen journalier	1 615,00	m3/j
26/04/2018	Station	entrée station	Volume moyen journalier	1 522,00	m3/j
27/04/2018	Station	entrée station	Volume moyen journalier	1 439,00	m3/j
28/04/2018	Station	entrée station	Volume moyen journalier	1 284,00	m3/j
29/04/2018	Station	entrée station	Volume moyen journalier	1 132,00	m3/j
30/04/2018	Station	entrée station	Volume moyen journalier	1 249,00	m3/j
01/05/2018	Station	entrée station	Volume moyen journalier	1 024,00	m3/j
02/05/2018	Station	entrée station	Volume moyen journalier	1 380,00	m3/j
03/05/2018	Station	entrée station	Volume moyen journalier	1 260,00	m3/j
04/05/2018	Station	entrée station	Volume moyen journalier	1 320,00	m3/j
05/05/2018	Station	entrée station	Volume moyen journalier	1 193,00	m3/j
06/05/2018	Station	entrée station	Volume moyen journalier	1 037,00	m3/j
07/05/2018	Station	entrée station	Volume moyen journalier	1 006,00	m3/j
08/05/2018	Station	entrée station	Volume moyen journalier	997,00	m3/j
09/05/2018	Station	entrée station	Volume moyen journalier	1 059,00	m3/j
10/05/2018	Station	entrée station	Volume moyen journalier	949,00	m3/j
11/05/2018	Station	entrée station	Volume moyen journalier	1 064,00	m3/j
12/05/2018	Station	entrée station	Volume moyen journalier	1 038,00	m3/j
13/05/2018	Station	entrée station	Volume moyen journalier	1 327,00	m3/j
14/05/2018	Station	entrée station	Volume moyen journalier	1 807,00	m3/j
15/05/2018	Station	entrée station	Volume moyen journalier	1 456,00	m3/j
16/05/2018	Station	entrée station	Volume moyen journalier	1 536,00	m3/j
17/05/2018	Station	entrée station	Volume moyen journalier	1 467,00	m3/j
18/05/2018	Station	entrée station	Volume moyen journalier	1 413,00	m3/j
19/05/2018	Station	entrée station	Volume moyen journalier	1 038,00	m3/j
20/05/2018	Station	entrée station	Volume moyen journalier	1 037,00	m3/j
21/05/2018	Station	entrée station	Volume moyen journalier	1 369,00	m3/j
22/05/2018	Station	entrée station	Volume moyen journalier	1 353,00	m3/j
23/05/2018	Station	entrée station	Volume moyen journalier	1 434,00	m3/j
24/05/2018	Station	entrée station	Volume moyen journalier	1 453,00	m3/j
25/05/2018	Station	entrée station	Volume moyen journalier	1 299,00	m3/j
26/05/2018	Station	entrée station	Volume moyen journalier	1 104,00	m3/j
27/05/2018	Station	entrée station	Volume moyen journalier	1 059,00	m3/j
28/05/2018	Station	entrée station	Volume moyen journalier	1 648,00	m3/j
29/05/2018	Station	entrée station	Volume moyen journalier	1 531,00	m3/j
30/05/2018	Station	entrée station	Volume moyen journalier	1 691,00	m3/j
31/05/2018	Station	entrée station	Volume moyen journalier	1 726,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
01/06/2018	Station	entrée station	Volume moyen journalier	1 405,00	m3/j
02/06/2018	Station	entrée station	Volume moyen journalier	1 022,00	m3/j
03/06/2018	Station	entrée station	Volume moyen journalier	985,00	m3/j
04/06/2018	Station	entrée station	Volume moyen journalier	1 465,00	m3/j
05/06/2018	Station	entrée station	Volume moyen journalier	2 007,00	m3/j
06/06/2018	Station	entrée station	Volume moyen journalier	1 561,00	m3/j
07/06/2018	Station	entrée station	Volume moyen journalier	1 376,00	m3/j
08/06/2018	Station	entrée station	Volume moyen journalier	1 308,00	m3/j
09/06/2018	Station	entrée station	Volume moyen journalier	1 309,00	m3/j
10/06/2018	Station	entrée station	Volume moyen journalier	1 045,00	m3/j
11/06/2018	Station	entrée station	Volume moyen journalier	2 492,00	m3/j
12/06/2018	Station	entrée station	Volume moyen journalier	1 589,00	m3/j
13/06/2018	Station	entrée station	Volume moyen journalier	1 497,00	m3/j
14/06/2018	Station	entrée station	Volume moyen journalier	1 503,00	m3/j
15/06/2018	Station	entrée station	Volume moyen journalier	1 411,00	m3/j
16/06/2018	Station	entrée station	Volume moyen journalier	1 051,00	m3/j
17/06/2018	Station	entrée station	Volume moyen journalier	1 051,00	m3/j
18/06/2018	Station	entrée station	Volume moyen journalier	1 378,00	m3/j
19/06/2018	Station	entrée station	Volume moyen journalier	1 393,00	m3/j
20/06/2018	Station	entrée station	Volume moyen journalier	1 458,00	m3/j
21/06/2018	Station	entrée station	Volume moyen journalier	1 342,00	m3/j
22/06/2018	Station	entrée station	Volume moyen journalier	1 368,00	m3/j
23/06/2018	Station	entrée station	Volume moyen journalier	1 036,00	m3/j
24/06/2018	Station	entrée station	Volume moyen journalier	974,00	m3/j
25/06/2018	Station	entrée station	Volume moyen journalier	1 335,00	m3/j
26/06/2018	Station	entrée station	Volume moyen journalier	1 274,00	m3/j
27/06/2018	Station	entrée station	Volume moyen journalier	1 309,00	m3/j
27/06/2018	Station	entrée station	Volume moyen journalier	1 321,00	m3/j
28/06/2018	Station	entrée station	Volume moyen journalier	1 284,00	m3/j
29/06/2018	Station	entrée station	Volume moyen journalier	1 221,00	m3/j
30/06/2018	Station	entrée station	Volume moyen journalier	908,00	m3/j
01/07/2018	Station	entrée station	Volume moyen journalier	869,00	m3/j
02/07/2018	Station	entrée station	Volume moyen journalier	1 111,00	m3/j
03/07/2018	Station	entrée station	Volume moyen journalier	1 235,00	m3/j
04/07/2018	Station	entrée station	Volume moyen journalier	1 319,00	m3/j
05/07/2018	Station	entrée station	Volume moyen journalier	1 390,00	m3/j
06/07/2018	Station	entrée station	Volume moyen journalier	1 157,00	m3/j
07/07/2018	Station	entrée station	Volume moyen journalier	836,00	m3/j
08/07/2018	Station	entrée station	Volume moyen journalier	783,00	m3/j
09/07/2018	Station	entrée station	Volume moyen journalier	1 098,00	m3/j
10/07/2018	Station	entrée station	Volume moyen journalier	1 222,00	m3/j
11/07/2018	Station	entrée station	Volume moyen journalier	1 255,00	m3/j
12/07/2018	Station	entrée station	Volume moyen journalier	1 293,00	m3/j
13/07/2018	Station	entrée station	Volume moyen journalier	1 246,00	m3/j
14/07/2018	Station	entrée station	Volume moyen journalier	1 224,00	m3/j
15/07/2018	Station	entrée station	Volume moyen journalier	1 184,00	m3/j
16/07/2018	Station	entrée station	Volume moyen journalier	1 048,00	m3/j
17/07/2018	Station	entrée station	Volume moyen journalier	1 098,00	m3/j
18/07/2018	Station	entrée station	Volume moyen journalier	1 206,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
19/07/2018	Station	entrée station	Volume moyen journalier	1 266,00	m3/j
20/07/2018	Station	entrée station	Volume moyen journalier	1 193,00	m3/j
21/07/2018	Station	entrée station	Volume moyen journalier	847,00	m3/j
22/07/2018	Station	entrée station	Volume moyen journalier	859,00	m3/j
23/07/2018	Station	entrée station	Volume moyen journalier	1 227,00	m3/j
24/07/2018	Station	entrée station	Volume moyen journalier	1 310,00	m3/j
25/07/2018	Station	entrée station	Volume moyen journalier	1 310,00	m3/j
26/07/2018	Station	entrée station	Volume moyen journalier	1 316,00	m3/j
27/07/2018	Station	entrée station	Volume moyen journalier	1 481,00	m3/j
28/07/2018	Station	entrée station	Volume moyen journalier	932,00	m3/j
29/07/2018	Station	entrée station	Volume moyen journalier	930,00	m3/j
30/07/2018	Station	entrée station	Volume moyen journalier	1 229,00	m3/j
31/07/2018	Station	entrée station	Volume moyen journalier	1 289,00	m3/j
01/08/2018	Station	entrée station	Volume moyen journalier	1 261,00	m3/j
02/08/2018	Station	entrée station	Volume moyen journalier	1 255,00	m3/j
03/08/2018	Station	entrée station	Volume moyen journalier	1 316,00	m3/j
04/08/2018	Station	entrée station	Volume moyen journalier	969,00	m3/j
05/08/2018	Station	entrée station	Volume moyen journalier	936,00	m3/j
06/08/2018	Station	entrée station	Volume moyen journalier	1 198,00	m3/j
07/08/2018	Station	entrée station	Volume moyen journalier	1 241,00	m3/j
08/08/2018	Station	entrée station	Volume moyen journalier	1 154,00	m3/j
08/08/2018	Station	entrée station	Volume moyen journalier	1 272,00	m3/j
09/08/2018	Station	entrée station	Volume moyen journalier	1 181,00	m3/j
10/08/2018	Station	entrée station	Volume moyen journalier	1 149,00	m3/j
11/08/2018	Station	entrée station	Volume moyen journalier	883,00	m3/j
12/08/2018	Station	entrée station	Volume moyen journalier	888,00	m3/j
13/08/2018	Station	entrée station	Volume moyen journalier	1 153,00	m3/j
14/08/2018	Station	entrée station	Volume moyen journalier	1 080,00	m3/j
15/08/2018	Station	entrée station	Volume moyen journalier	818,00	m3/j
16/08/2018	Station	entrée station	Volume moyen journalier	1 110,00	m3/j
17/08/2018	Station	entrée station	Volume moyen journalier	1 101,00	m3/j
18/08/2018	Station	entrée station	Volume moyen journalier	832,00	m3/j
19/08/2018	Station	entrée station	Volume moyen journalier	809,00	m3/j
20/08/2018	Station	entrée station	Volume moyen journalier	1 058,00	m3/j
21/08/2018	Station	entrée station	Volume moyen journalier	1 126,00	m3/j
22/08/2018	Station	entrée station	Volume moyen journalier	1 133,00	m3/j
23/08/2018	Station	entrée station	Volume moyen journalier	1 127,00	m3/j
24/08/2018	Station	entrée station	Volume moyen journalier	1 130,00	m3/j
25/08/2018	Station	entrée station	Volume moyen journalier	834,00	m3/j
26/08/2018	Station	entrée station	Volume moyen journalier	814,00	m3/j
27/08/2018	Station	entrée station	Volume moyen journalier	1 141,00	m3/j
28/08/2018	Station	entrée station	Volume moyen journalier	1 214,00	m3/j
29/08/2018	Station	entrée station	Volume moyen journalier	1 254,00	m3/j
30/08/2018	Station	entrée station	Volume moyen journalier	1 177,00	m3/j
31/08/2018	Station	entrée station	Volume moyen journalier	1 233,00	m3/j
01/09/2018	Station	entrée station	Volume moyen journalier	856,00	m3/j
02/09/2018	Station	entrée station	Volume moyen journalier	901,00	m3/j
03/09/2018	Station	entrée station	Volume moyen journalier	1 163,00	m3/j
04/09/2018	Station	entrée station	Volume moyen journalier	1 159,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
05/09/2018	Station	entrée station	Volume moyen journalier	1 206,00	m3/j
06/09/2018	Station	entrée station	Volume moyen journalier	1 187,00	m3/j
07/09/2018	Station	entrée station	Volume moyen journalier	1 159,00	m3/j
08/09/2018	Station	entrée station	Volume moyen journalier	905,00	m3/j
09/09/2018	Station	entrée station	Volume moyen journalier	900,00	m3/j
10/09/2018	Station	entrée station	Volume moyen journalier	1 304,00	m3/j
11/09/2018	Station	entrée station	Volume moyen journalier	1 308,00	m3/j
12/09/2018	Station	entrée station	Volume moyen journalier	1 399,00	m3/j
13/09/2018	Station	entrée station	Volume moyen journalier	1 270,00	m3/j
14/09/2018	Station	entrée station	Volume moyen journalier	1 158,00	m3/j
15/09/2018	Station	entrée station	Volume moyen journalier	932,00	m3/j
16/09/2018	Station	entrée station	Volume moyen journalier	997,00	m3/j
17/09/2018	Station	entrée station	Volume moyen journalier	1 314,00	m3/j
17/09/2018	Station	entrée station	Volume moyen journalier	1 443,00	m3/j
18/09/2018	Station	entrée station	Volume moyen journalier	1 650,00	m3/j
19/09/2018	Station	entrée station	Volume moyen journalier	1 539,00	m3/j
20/09/2018	Station	entrée station	Volume moyen journalier	1 421,00	m3/j
21/09/2018	Station	entrée station	Volume moyen journalier	1 381,00	m3/j
22/09/2018	Station	entrée station	Volume moyen journalier	1 004,00	m3/j
23/09/2018	Station	entrée station	Volume moyen journalier	1 221,00	m3/j
24/09/2018	Station	entrée station	Volume moyen journalier	1 181,00	m3/j
25/09/2018	Station	entrée station	Volume moyen journalier	1 122,00	m3/j
26/09/2018	Station	entrée station	Volume moyen journalier	1 151,00	m3/j
27/09/2018	Station	entrée station	Volume moyen journalier	1 226,00	m3/j
28/09/2018	Station	entrée station	Volume moyen journalier	1 164,00	m3/j
29/09/2018	Station	entrée station	Volume moyen journalier	895,00	m3/j
30/09/2018	Station	entrée station	Volume moyen journalier	886,00	m3/j
01/10/2018	Station	entrée station	Volume moyen journalier	1 160,00	m3/j
02/10/2018	Station	entrée station	Volume moyen journalier	1 215,00	m3/j
03/10/2018	Station	entrée station	Volume moyen journalier	1 239,00	m3/j
04/10/2018	Station	entrée station	Volume moyen journalier	1 153,00	m3/j
05/10/2018	Station	entrée station	Volume moyen journalier	1 108,00	m3/j
06/10/2018	Station	entrée station	Volume moyen journalier	941,00	m3/j
07/10/2018	Station	entrée station	Volume moyen journalier	952,00	m3/j
08/10/2018	Station	entrée station	Volume moyen journalier	1 159,00	m3/j
09/10/2018	Station	entrée station	Volume moyen journalier	1 263,00	m3/j
10/10/2018	Station	entrée station	Volume moyen journalier	1 348,00	m3/j
11/10/2018	Station	entrée station	Volume moyen journalier	1 381,00	m3/j
12/10/2018	Station	entrée station	Volume moyen journalier	1 184,00	m3/j
13/10/2018	Station	entrée station	Volume moyen journalier	965,00	m3/j
14/10/2018	Station	entrée station	Volume moyen journalier	942,00	m3/j
15/10/2018	Station	entrée station	Volume moyen journalier	1 176,00	m3/j
16/10/2018	Station	entrée station	Volume moyen journalier	1 240,00	m3/j
17/10/2018	Station	entrée station	Volume moyen journalier	1 237,00	m3/j
18/10/2018	Station	entrée station	Volume moyen journalier	1 279,00	m3/j
19/10/2018	Station	entrée station	Volume moyen journalier	1 219,00	m3/j
20/10/2018	Station	entrée station	Volume moyen journalier	884,00	m3/j
21/10/2018	Station	entrée station	Volume moyen journalier	818,00	m3/j
22/10/2018	Station	entrée station	Volume moyen journalier	1 095,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
23/10/2018	Station	entrée station	Volume moyen journalier	1 183,00	m3/j
24/10/2018	Station	entrée station	Volume moyen journalier	1 268,00	m3/j
24/10/2018	Station	entrée station	Volume moyen journalier	1 293,16	m3/j
25/10/2018	Station	entrée station	Volume moyen journalier	1 291,00	m3/j
26/10/2018	Station	entrée station	Volume moyen journalier	1 183,00	m3/j
27/10/2018	Station	entrée station	Volume moyen journalier	917,00	m3/j
28/10/2018	Station	entrée station	Volume moyen journalier	893,00	m3/j
29/10/2018	Station	entrée station	Volume moyen journalier	1 382,00	m3/j
30/10/2018	Station	entrée station	Volume moyen journalier	1 418,00	m3/j
31/10/2018	Station	entrée station	Volume moyen journalier	1 280,00	m3/j
01/11/2018	Station	entrée station	Volume moyen journalier	963,00	m3/j
02/11/2018	Station	entrée station	Volume moyen journalier	954,00	m3/j
03/11/2018	Station	entrée station	Volume moyen journalier	926,00	m3/j
04/11/2018	Station	entrée station	Volume moyen journalier	950,00	m3/j
05/11/2018	Station	entrée station	Volume moyen journalier	1 249,00	m3/j
06/11/2018	Station	entrée station	Volume moyen journalier	1 261,00	m3/j
07/11/2018	Station	entrée station	Volume moyen journalier	1 252,00	m3/j
08/11/2018	Station	entrée station	Volume moyen journalier	1 238,00	m3/j
09/11/2018	Station	entrée station	Volume moyen journalier	1 208,00	m3/j
10/11/2018	Station	entrée station	Volume moyen journalier	971,00	m3/j
11/11/2018	Station	entrée station	Volume moyen journalier	924,00	m3/j
12/11/2018	Station	entrée station	Volume moyen journalier	1 145,00	m3/j
13/11/2018	Station	entrée station	Volume moyen journalier	1 255,00	m3/j
14/11/2018	Station	entrée station	Volume moyen journalier	1 333,00	m3/j
15/11/2018	Station	entrée station	Volume moyen journalier	1 287,00	m3/j
16/11/2018	Station	entrée station	Volume moyen journalier	1 219,00	m3/j
17/11/2018	Station	entrée station	Volume moyen journalier	938,00	m3/j
18/11/2018	Station	entrée station	Volume moyen journalier	941,00	m3/j
19/11/2018	Station	entrée station	Volume moyen journalier	1 197,00	m3/j
20/11/2018	Station	entrée station	Volume moyen journalier	1 264,00	m3/j
21/11/2018	Station	entrée station	Volume moyen journalier	1 346,00	m3/j
22/11/2018	Station	entrée station	Volume moyen journalier	1 268,00	m3/j
23/11/2018	Station	entrée station	Volume moyen journalier	1 508,00	m3/j
24/11/2018	Station	entrée station	Volume moyen journalier	925,00	m3/j
25/11/2018	Station	entrée station	Volume moyen journalier	926,00	m3/j
26/11/2018	Station	entrée station	Volume moyen journalier	1 214,00	m3/j
26/11/2018	Station	entrée station	Volume moyen journalier	1 305,90	m3/j
27/11/2018	Station	entrée station	Volume moyen journalier	1 581,00	m3/j
28/11/2018	Station	entrée station	Volume moyen journalier	1 411,00	m3/j
29/11/2018	Station	entrée station	Volume moyen journalier	1 210,00	m3/j
30/11/2018	Station	entrée station	Volume moyen journalier	1 151,00	m3/j
01/12/2018	Station	entrée station	Volume moyen journalier	1 097,00	m3/j
02/12/2018	Station	entrée station	Volume moyen journalier	954,00	m3/j
03/12/2018	Station	entrée station	Volume moyen journalier	1 295,00	m3/j
04/12/2018	Station	entrée station	Volume moyen journalier	1 283,00	m3/j
05/12/2018	Station	entrée station	Volume moyen journalier	1 221,00	m3/j
06/12/2018	Station	entrée station	Volume moyen journalier	1 225,00	m3/j
07/12/2018	Station	entrée station	Volume moyen journalier	1 272,00	m3/j
08/12/2018	Station	entrée station	Volume moyen journalier	1 015,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
09/12/2018	Station	entrée station	Volume moyen journalier	1 028,00	m3/j
10/12/2018	Station	entrée station	Volume moyen journalier	1 256,00	m3/j
11/12/2018	Station	entrée station	Volume moyen journalier	1 311,00	m3/j
12/12/2018	Station	entrée station	Volume moyen journalier	1 396,00	m3/j
13/12/2018	Station	entrée station	Volume moyen journalier	1 312,00	m3/j
14/12/2018	Station	entrée station	Volume moyen journalier	1 316,00	m3/j
15/12/2018	Station	entrée station	Volume moyen journalier	1 203,00	m3/j
16/12/2018	Station	entrée station	Volume moyen journalier	958,00	m3/j
17/12/2018	Station	entrée station	Volume moyen journalier	1 302,00	m3/j
18/12/2018	Station	entrée station	Volume moyen journalier	1 359,00	m3/j
19/12/2018	Station	entrée station	Volume moyen journalier	1 270,00	m3/j
20/12/2018	Station	entrée station	Volume moyen journalier	1 326,00	m3/j
21/12/2018	Station	entrée station	Volume moyen journalier	1 547,00	m3/j
22/12/2018	Station	entrée station	Volume moyen journalier	891,00	m3/j
23/12/2018	Station	entrée station	Volume moyen journalier	1 021,00	m3/j
24/12/2018	Station	entrée station	Volume moyen journalier	999,00	m3/j
25/12/2018	Station	entrée station	Volume moyen journalier	851,00	m3/j
26/12/2018	Station	entrée station	Volume moyen journalier	959,00	m3/j
27/12/2018	Station	entrée station	Volume moyen journalier	974,00	m3/j
28/12/2018	Station	entrée station	Volume moyen journalier	917,00	m3/j
29/12/2018	Station	entrée station	Volume moyen journalier	832,00	m3/j
30/12/2018	Station	entrée station	Volume moyen journalier	810,00	m3/j
31/12/2018	Station	entrée station	Volume moyen journalier	820,00	m3/j
01/01/2019	Station	entrée station	Volume moyen journalier	746,00	m3/j
02/01/2019	Station	entrée station	Volume moyen journalier	1 174,00	m3/j
03/01/2019	Station	entrée station	Volume moyen journalier	1 144,00	m3/j
04/01/2019	Station	entrée station	Volume moyen journalier	1 187,00	m3/j
05/01/2019	Station	entrée station	Volume moyen journalier	819,00	m3/j
06/01/2019	Station	entrée station	Volume moyen journalier	846,00	m3/j
07/01/2019	Station	entrée station	Volume moyen journalier	1 180,00	m3/j
08/01/2019	Station	entrée station	Volume moyen journalier	1 235,00	m3/j
09/01/2019	Station	entrée station	Volume moyen journalier	1 200,00	m3/j
10/01/2019	Station	entrée station	Volume moyen journalier	1 216,00	m3/j
11/01/2019	Station	entrée station	Volume moyen journalier	1 163,00	m3/j
12/01/2019	Station	entrée station	Volume moyen journalier	898,00	m3/j
13/01/2019	Station	entrée station	Volume moyen journalier	900,00	m3/j
14/01/2019	Station	entrée station	Volume moyen journalier	1 186,00	m3/j
15/01/2019	Station	entrée station	Volume moyen journalier	1 216,00	m3/j
16/01/2019	Station	entrée station	Volume moyen journalier	1 361,00	m3/j
17/01/2019	Station	entrée station	Volume moyen journalier	1 272,00	m3/j
18/01/2019	Station	entrée station	Volume moyen journalier	1 166,00	m3/j
19/01/2019	Station	entrée station	Volume moyen journalier	997,00	m3/j
20/01/2019	Station	entrée station	Volume moyen journalier	1 035,00	m3/j
21/01/2019	Station	entrée station	Volume moyen journalier	1 258,00	m3/j
22/01/2019	Station	entrée station	Volume moyen journalier	1 296,00	m3/j
23/01/2019	Station	entrée station	Volume moyen journalier	1 368,00	m3/j
24/01/2019	Station	entrée station	Volume moyen journalier	1 284,00	m3/j
25/01/2019	Station	entrée station	Volume moyen journalier	1 336,00	m3/j
26/01/2019	Station	entrée station	Volume moyen journalier	970,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
27/01/2019	Station	entrée station	Volume moyen journalier	1 026,00	m3/j
28/01/2019	Station	entrée station	Volume moyen journalier	1 299,00	m3/j
29/01/2019	Station	entrée station	Volume moyen journalier	1 184,00	m3/j
30/01/2019	Station	entrée station	Volume moyen journalier	1 624,00	m3/j
31/01/2019	Station	entrée station	Volume moyen journalier	1 377,00	m3/j
01/02/2019	Station	entrée station	Volume moyen journalier	1 375,00	m3/j
02/02/2019	Station	entrée station	Volume moyen journalier	1 027,00	m3/j
03/02/2019	Station	entrée station	Volume moyen journalier	1 046,00	m3/j
04/02/2019	Station	entrée station	Volume moyen journalier	1 216,00	m3/j
05/02/2019	Station	entrée station	Volume moyen journalier	1 262,00	m3/j
06/02/2019	Station	entrée station	Volume moyen journalier	1 295,00	m3/j
07/02/2019	Station	entrée station	Volume moyen journalier	1 298,00	m3/j
08/02/2019	Station	entrée station	Volume moyen journalier	1 213,00	m3/j
09/02/2019	Station	entrée station	Volume moyen journalier	935,00	m3/j
10/02/2019	Station	entrée station	Volume moyen journalier	1 082,00	m3/j
11/02/2019	Station	entrée station	Volume moyen journalier	1 187,00	m3/j
12/02/2019	Station	entrée station	Volume moyen journalier	1 199,00	m3/j
13/02/2019	Station	entrée station	Volume moyen journalier	1 251,00	m3/j
14/02/2019	Station	entrée station	Volume moyen journalier	1 249,00	m3/j
15/02/2019	Station	entrée station	Volume moyen journalier	1 085,00	m3/j
16/02/2019	Station	entrée station	Volume moyen journalier	833,00	m3/j
17/02/2019	Station	entrée station	Volume moyen journalier	836,00	m3/j
18/02/2019	Station	entrée station	Volume moyen journalier	1 157,00	m3/j
19/02/2019	Station	entrée station	Volume moyen journalier	1 151,00	m3/j
20/02/2019	Station	entrée station	Volume moyen journalier	1 116,00	m3/j
21/02/2019	Station	entrée station	Volume moyen journalier	1 066,00	m3/j
22/02/2019	Station	entrée station	Volume moyen journalier	1 055,00	m3/j
23/02/2019	Station	entrée station	Volume moyen journalier	801,00	m3/j
24/02/2019	Station	entrée station	Volume moyen journalier	866,00	m3/j
25/02/2019	Station	entrée station	Volume moyen journalier	1 077,00	m3/j
26/02/2019	Station	entrée station	Volume moyen journalier	1 089,00	m3/j
27/02/2019	Station	entrée station	Volume moyen journalier	1 153,00	m3/j
28/02/2019	Station	entrée station	Volume moyen journalier	1 172,00	m3/j
01/03/2019	Station	entrée station	Volume moyen journalier	1 024,00	m3/j
02/03/2019	Station	entrée station	Volume moyen journalier	817,00	m3/j
03/03/2019	Station	entrée station	Volume moyen journalier	873,00	m3/j
04/03/2019	Station	entrée station	Volume moyen journalier	1 205,00	m3/j
05/03/2019	Station	entrée station	Volume moyen journalier	1 227,00	m3/j
06/03/2019	Station	entrée station	Volume moyen journalier	1 414,00	m3/j
07/03/2019	Station	entrée station	Volume moyen journalier	1 208,00	m3/j
08/03/2019	Station	entrée station	Volume moyen journalier	1 108,00	m3/j
09/03/2019	Station	entrée station	Volume moyen journalier	971,00	m3/j
10/03/2019	Station	entrée station	Volume moyen journalier	932,00	m3/j
11/03/2019	Station	entrée station	Volume moyen journalier	1 117,00	m3/j
12/03/2019	Station	entrée station	Volume moyen journalier	1 221,00	m3/j
13/03/2019	Station	entrée station	Volume moyen journalier	1 200,00	m3/j
14/03/2019	Station	entrée station	Volume moyen journalier	1 471,00	m3/j
15/03/2019	Station	entrée station	Volume moyen journalier	1 182,00	m3/j
16/03/2019	Station	entrée station	Volume moyen journalier	945,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
17/03/2019	Station	entrée station	Volume moyen journalier	1 044,00	m3/j
18/03/2019	Station	entrée station	Volume moyen journalier	1 245,00	m3/j
19/03/2019	Station	entrée station	Volume moyen journalier	1 181,00	m3/j
20/03/2019	Station	entrée station	Volume moyen journalier	1 241,00	m3/j
21/03/2019	Station	entrée station	Volume moyen journalier	1 115,00	m3/j
22/03/2019	Station	entrée station	Volume moyen journalier	1 111,00	m3/j
23/03/2019	Station	entrée station	Volume moyen journalier	856,00	m3/j
24/03/2019	Station	entrée station	Volume moyen journalier	921,00	m3/j
25/03/2019	Station	entrée station	Volume moyen journalier	1 166,00	m3/j
26/03/2019	Station	entrée station	Volume moyen journalier	1 136,00	m3/j
27/03/2019	Station	entrée station	Volume moyen journalier	1 178,00	m3/j
28/03/2019	Station	entrée station	Volume moyen journalier	1 184,00	m3/j
29/03/2019	Station	entrée station	Volume moyen journalier	1 041,00	m3/j
30/03/2019	Station	entrée station	Volume moyen journalier	814,00	m3/j
31/03/2019	Station	entrée station	Volume moyen journalier	830,00	m3/j
01/04/2019	Station	entrée station	Volume moyen journalier	1 065,00	m3/j
02/04/2019	Station	entrée station	Volume moyen journalier	1 117,00	m3/j
03/04/2019	Station	entrée station	Volume moyen journalier	1 212,00	m3/j
04/04/2019	Station	entrée station	Volume moyen journalier	1 115,00	m3/j
05/04/2019	Station	entrée station	Volume moyen journalier	1 088,00	m3/j
06/04/2019	Station	entrée station	Volume moyen journalier	808,00	m3/j
07/04/2019	Station	entrée station	Volume moyen journalier	795,00	m3/j
08/04/2019	Station	entrée station	Volume moyen journalier	1 253,00	m3/j
09/04/2019	Station	entrée station	Volume moyen journalier	1 266,00	m3/j
10/04/2019	Station	entrée station	Volume moyen journalier	1 172,00	m3/j
11/04/2019	Station	entrée station	Volume moyen journalier	1 146,00	m3/j
12/04/2019	Station	entrée station	Volume moyen journalier	1 176,00	m3/j
13/04/2019	Station	entrée station	Volume moyen journalier	870,00	m3/j
14/04/2019	Station	entrée station	Volume moyen journalier	831,00	m3/j
15/04/2019	Station	entrée station	Volume moyen journalier	1 073,00	m3/j
16/04/2019	Station	entrée station	Volume moyen journalier	1 170,00	m3/j
17/04/2019	Station	entrée station	Volume moyen journalier	1 198,00	m3/j
18/04/2019	Station	entrée station	Volume moyen journalier	1 157,00	m3/j
19/04/2019	Station	entrée station	Volume moyen journalier	1 175,00	m3/j
20/04/2019	Station	entrée station	Volume moyen journalier	854,00	m3/j
21/04/2019	Station	entrée station	Volume moyen journalier	793,00	m3/j
22/04/2019	Station	entrée station	Volume moyen journalier	866,00	m3/j
23/04/2019	Station	entrée station	Volume moyen journalier	1 153,00	m3/j
24/04/2019	Station	entrée station	Volume moyen journalier	1 426,00	m3/j
25/04/2019	Station	entrée station	Volume moyen journalier	1 318,00	m3/j
26/04/2019	Station	entrée station	Volume moyen journalier	1 179,00	m3/j
27/04/2019	Station	entrée station	Volume moyen journalier	1 005,00	m3/j
28/04/2019	Station	entrée station	Volume moyen journalier	958,00	m3/j
29/04/2019	Station	entrée station	Volume moyen journalier	1 321,00	m3/j
30/04/2019	Station	entrée station	Volume moyen journalier	1 335,00	m3/j
01/05/2019	Station	entrée station	Volume moyen journalier	885,00	m3/j
02/05/2019	Station	entrée station	Volume moyen journalier	1 406,00	m3/j
03/05/2019	Station	entrée station	Volume moyen journalier	1 474,00	m3/j
04/05/2019	Station	entrée station	Volume moyen journalier	1 175,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
05/05/2019	Station	entrée station	Volume moyen journalier	916,00	m3/j
06/05/2019	Station	entrée station	Volume moyen journalier	1 456,00	m3/j
07/05/2019	Station	entrée station	Volume moyen journalier	1 421,00	m3/j
08/05/2019	Station	entrée station	Volume moyen journalier	1 183,00	m3/j
09/05/2019	Station	entrée station	Volume moyen journalier	1 895,00	m3/j
10/05/2019	Station	entrée station	Volume moyen journalier	1 491,00	m3/j
11/05/2019	Station	entrée station	Volume moyen journalier	1 524,00	m3/j
12/05/2019	Station	entrée station	Volume moyen journalier	945,00	m3/j
13/05/2019	Station	entrée station	Volume moyen journalier	1 291,00	m3/j
14/05/2019	Station	entrée station	Volume moyen journalier	1 372,00	m3/j
15/05/2019	Station	entrée station	Volume moyen journalier	1 407,00	m3/j
16/05/2019	Station	entrée station	Volume moyen journalier	1 408,00	m3/j
17/05/2019	Station	entrée station	Volume moyen journalier	1 287,00	m3/j
18/05/2019	Station	entrée station	Volume moyen journalier	983,00	m3/j
19/05/2019	Station	entrée station	Volume moyen journalier	1 001,00	m3/j
20/05/2019	Station	entrée station	Volume moyen journalier	1 295,00	m3/j
21/05/2019	Station	entrée station	Volume moyen journalier	1 448,00	m3/j
22/05/2019	Station	entrée station	Volume moyen journalier	1 269,00	m3/j
23/05/2019	Station	entrée station	Volume moyen journalier	1 240,00	m3/j
24/05/2019	Station	entrée station	Volume moyen journalier	1 305,00	m3/j
25/05/2019	Station	entrée station	Volume moyen journalier	964,00	m3/j
26/05/2019	Station	entrée station	Volume moyen journalier	960,00	m3/j
27/05/2019	Station	entrée station	Volume moyen journalier	1 239,00	m3/j
28/05/2019	Station	entrée station	Volume moyen journalier	1 268,00	m3/j
29/05/2019	Station	entrée station	Volume moyen journalier	1 214,00	m3/j
30/05/2019	Station	entrée station	Volume moyen journalier	878,00	m3/j
31/05/2019	Station	entrée station	Volume moyen journalier	943,00	m3/j
01/06/2019	Station	entrée station	Volume moyen journalier	893,00	m3/j
02/06/2019	Station	entrée station	Volume moyen journalier	924,00	m3/j
03/06/2019	Station	entrée station	Volume moyen journalier	1 307,00	m3/j
04/06/2019	Station	entrée station	Volume moyen journalier	1 413,00	m3/j
05/06/2019	Station	entrée station	Volume moyen journalier	1 700,00	m3/j
06/06/2019	Station	entrée station	Volume moyen journalier	1 315,00	m3/j
07/06/2019	Station	entrée station	Volume moyen journalier	1 245,00	m3/j
08/06/2019	Station	entrée station	Volume moyen journalier	838,00	m3/j
09/06/2019	Station	entrée station	Volume moyen journalier	886,00	m3/j
10/06/2019	Station	entrée station	Volume moyen journalier	939,00	m3/j
11/06/2019	Station	entrée station	Volume moyen journalier	1 367,00	m3/j
12/06/2019	Station	entrée station	Volume moyen journalier	1 399,00	m3/j
13/06/2019	Station	entrée station	Volume moyen journalier	1 278,00	m3/j
14/06/2019	Station	entrée station	Volume moyen journalier	1 429,00	m3/j
15/06/2019	Station	entrée station	Volume moyen journalier	936,00	m3/j
16/06/2019	Station	entrée station	Volume moyen journalier	914,00	m3/j
17/06/2019	Station	entrée station	Volume moyen journalier	1 265,00	m3/j
18/06/2019	Station	entrée station	Volume moyen journalier	1 294,00	m3/j
19/06/2019	Station	entrée station	Volume moyen journalier	1 330,00	m3/j
20/06/2019	Station	entrée station	Volume moyen journalier	1 290,00	m3/j
21/06/2019	Station	entrée station	Volume moyen journalier	1 218,00	m3/j
22/06/2019	Station	entrée station	Volume moyen journalier	899,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
23/06/2019	Station	entrée station	Volume moyen journalier	924,00	m3/j
24/06/2019	Station	entrée station	Volume moyen journalier	1 407,00	m3/j
25/06/2019	Station	entrée station	Volume moyen journalier	1 296,00	m3/j
26/06/2019	Station	entrée station	Volume moyen journalier	1 365,00	m3/j
27/06/2019	Station	entrée station	Volume moyen journalier	1 344,00	m3/j
28/06/2019	Station	entrée station	Volume moyen journalier	1 117,00	m3/j
29/06/2019	Station	entrée station	Volume moyen journalier	919,00	m3/j
30/06/2019	Station	entrée station	Volume moyen journalier	1 012,00	m3/j
01/07/2019	Station	entrée station	Volume moyen journalier	1 297,00	m3/j
02/07/2019	Station	entrée station	Volume moyen journalier	1 293,00	m3/j
03/07/2019	Station	entrée station	Volume moyen journalier	1 313,00	m3/j
04/07/2019	Station	entrée station	Volume moyen journalier	1 325,00	m3/j
05/07/2019	Station	entrée station	Volume moyen journalier	1 135,00	m3/j
06/07/2019	Station	entrée station	Volume moyen journalier	909,00	m3/j
07/07/2019	Station	entrée station	Volume moyen journalier	890,00	m3/j
08/07/2019	Station	entrée station	Volume moyen journalier	1 369,00	m3/j
09/07/2019	Station	entrée station	Volume moyen journalier	1 315,00	m3/j
10/07/2019	Station	entrée station	Volume moyen journalier	1 134,00	m3/j
11/07/2019	Station	entrée station	Volume moyen journalier	1 254,00	m3/j
12/07/2019	Station	entrée station	Volume moyen journalier	1 104,00	m3/j
13/07/2019	Station	entrée station	Volume moyen journalier	888,00	m3/j
14/07/2019	Station	entrée station	Volume moyen journalier	826,00	m3/j
15/07/2019	Station	entrée station	Volume moyen journalier	1 308,00	m3/j
16/07/2019	Station	entrée station	Volume moyen journalier	1 087,00	m3/j
17/07/2019	Station	entrée station	Volume moyen journalier	1 252,00	m3/j
18/07/2019	Station	entrée station	Volume moyen journalier	1 150,00	m3/j
19/07/2019	Station	entrée station	Volume moyen journalier	1 021,00	m3/j
20/07/2019	Station	entrée station	Volume moyen journalier	775,00	m3/j
21/07/2019	Station	entrée station	Volume moyen journalier	911,00	m3/j
22/07/2019	Station	entrée station	Volume moyen journalier	1 208,00	m3/j
23/07/2019	Station	entrée station	Volume moyen journalier	1 156,00	m3/j
24/07/2019	Station	entrée station	Volume moyen journalier	1 102,00	m3/j
25/07/2019	Station	entrée station	Volume moyen journalier	1 144,00	m3/j
26/07/2019	Station	entrée station	Volume moyen journalier	1 028,00	m3/j
27/07/2019	Station	entrée station	Volume moyen journalier	780,00	m3/j
28/07/2019	Station	entrée station	Volume moyen journalier	874,00	m3/j
29/07/2019	Station	entrée station	Volume moyen journalier	1 072,00	m3/j
30/07/2019	Station	entrée station	Volume moyen journalier	1 124,00	m3/j
31/07/2019	Station	entrée station	Volume moyen journalier	1 091,00	m3/j
01/08/2019	Station	entrée station	Volume moyen journalier	1 068,00	m3/j
02/08/2019	Station	entrée station	Volume moyen journalier	937,00	m3/j
03/08/2019	Station	entrée station	Volume moyen journalier	794,00	m3/j
04/08/2019	Station	entrée station	Volume moyen journalier	841,00	m3/j
05/08/2019	Station	entrée station	Volume moyen journalier	1 061,00	m3/j
06/08/2019	Station	entrée station	Volume moyen journalier	1 332,00	m3/j
07/08/2019	Station	entrée station	Volume moyen journalier	992,00	m3/j
08/08/2019	Station	entrée station	Volume moyen journalier	1 088,00	m3/j
09/08/2019	Station	entrée station	Volume moyen journalier	1 193,00	m3/j
10/08/2019	Station	entrée station	Volume moyen journalier	982,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
11/08/2019	Station	entrée station	Volume moyen journalier	1 019,00	m3/j
12/08/2019	Station	entrée station	Volume moyen journalier	1 272,00	m3/j
13/08/2019	Station	entrée station	Volume moyen journalier	1 260,00	m3/j
14/08/2019	Station	entrée station	Volume moyen journalier	1 175,00	m3/j
15/08/2019	Station	entrée station	Volume moyen journalier	897,00	m3/j
16/08/2019	Station	entrée station	Volume moyen journalier	993,00	m3/j
17/08/2019	Station	entrée station	Volume moyen journalier	1 797,00	m3/j
18/08/2019	Station	entrée station	Volume moyen journalier	1 063,00	m3/j
19/08/2019	Station	entrée station	Volume moyen journalier	1 190,00	m3/j
20/08/2019	Station	entrée station	Volume moyen journalier	1 271,00	m3/j
21/08/2019	Station	entrée station	Volume moyen journalier	1 184,00	m3/j
22/08/2019	Station	entrée station	Volume moyen journalier	1 285,00	m3/j
23/08/2019	Station	entrée station	Volume moyen journalier	1 174,00	m3/j
24/08/2019	Station	entrée station	Volume moyen journalier	1 002,00	m3/j
25/08/2019	Station	entrée station	Volume moyen journalier	984,00	m3/j
26/08/2019	Station	entrée station	Volume moyen journalier	1 321,00	m3/j
27/08/2019	Station	entrée station	Volume moyen journalier	1 461,00	m3/j
28/08/2019	Station	entrée station	Volume moyen journalier	1 369,00	m3/j
29/08/2019	Station	entrée station	Volume moyen journalier	1 347,00	m3/j
30/08/2019	Station	entrée station	Volume moyen journalier	1 367,00	m3/j
31/08/2019	Station	entrée station	Volume moyen journalier	1 062,00	m3/j
01/09/2019	Station	entrée station	Volume moyen journalier	1 055,00	m3/j
02/09/2019	Station	entrée station	Volume moyen journalier	1 199,00	m3/j
03/09/2019	Station	entrée station	Volume moyen journalier	1 329,00	m3/j
04/09/2019	Station	entrée station	Volume moyen journalier	1 333,00	m3/j
05/09/2019	Station	entrée station	Volume moyen journalier	1 277,00	m3/j
06/09/2019	Station	entrée station	Volume moyen journalier	1 135,00	m3/j
07/09/2019	Station	entrée station	Volume moyen journalier	945,00	m3/j
08/09/2019	Station	entrée station	Volume moyen journalier	955,00	m3/j
09/09/2019	Station	entrée station	Volume moyen journalier	1 001,00	m3/j
10/09/2019	Station	entrée station	Volume moyen journalier	1 148,00	m3/j
11/09/2019	Station	entrée station	Volume moyen journalier	1 325,00	m3/j
12/09/2019	Station	entrée station	Volume moyen journalier	1 284,00	m3/j
13/09/2019	Station	entrée station	Volume moyen journalier	1 237,00	m3/j
14/09/2019	Station	entrée station	Volume moyen journalier	944,00	m3/j
15/09/2019	Station	entrée station	Volume moyen journalier	1 004,00	m3/j
16/09/2019	Station	entrée station	Volume moyen journalier	1 243,00	m3/j
17/09/2019	Station	entrée station	Volume moyen journalier	1 267,00	m3/j
18/09/2019	Station	entrée station	Volume moyen journalier	1 162,00	m3/j
19/09/2019	Station	entrée station	Volume moyen journalier	1 191,00	m3/j
20/09/2019	Station	entrée station	Volume moyen journalier	1 154,00	m3/j
21/09/2019	Station	entrée station	Volume moyen journalier	980,00	m3/j
22/09/2019	Station	entrée station	Volume moyen journalier	1 095,00	m3/j
23/09/2019	Station	entrée station	Volume moyen journalier	1 308,00	m3/j
24/09/2019	Station	entrée station	Volume moyen journalier	1 444,00	m3/j
25/09/2019	Station	entrée station	Volume moyen journalier	1 355,00	m3/j
26/09/2019	Station	entrée station	Volume moyen journalier	1 386,00	m3/j
27/09/2019	Station	entrée station	Volume moyen journalier	1 251,00	m3/j
28/09/2019	Station	entrée station	Volume moyen journalier	1 003,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
29/09/2019	Station	entrée station	Volume moyen journalier	1 034,00	m3/j
30/09/2019	Station	entrée station	Volume moyen journalier	1 067,00	m3/j
01/10/2019	Station	entrée station	Volume moyen journalier	1 696,00	m3/j
02/10/2019	Station	entrée station	Volume moyen journalier	1 207,00	m3/j
03/10/2019	Station	entrée station	Volume moyen journalier	1 244,00	m3/j
04/10/2019	Station	entrée station	Volume moyen journalier	1 327,00	m3/j
05/10/2019	Station	entrée station	Volume moyen journalier	1 013,00	m3/j
06/10/2019	Station	entrée station	Volume moyen journalier	1 092,00	m3/j
07/10/2019	Station	entrée station	Volume moyen journalier	1 211,00	m3/j
08/10/2019	Station	entrée station	Volume moyen journalier	1 599,00	m3/j
09/10/2019	Station	entrée station	Volume moyen journalier	1 441,00	m3/j
10/10/2019	Station	entrée station	Volume moyen journalier	1 284,00	m3/j
11/10/2019	Station	entrée station	Volume moyen journalier	1 336,00	m3/j
12/10/2019	Station	entrée station	Volume moyen journalier	1 091,00	m3/j
13/10/2019	Station	entrée station	Volume moyen journalier	1 081,00	m3/j
14/10/2019	Station	entrée station	Volume moyen journalier	1 516,00	m3/j
15/10/2019	Station	entrée station	Volume moyen journalier	1 709,00	m3/j
16/10/2019	Station	entrée station	Volume moyen journalier	1 429,00	m3/j
17/10/2019	Station	entrée station	Volume moyen journalier	1 279,00	m3/j
18/10/2019	Station	entrée station	Volume moyen journalier	1 240,00	m3/j
19/10/2019	Station	entrée station	Volume moyen journalier	1 065,00	m3/j
20/10/2019	Station	entrée station	Volume moyen journalier	1 614,00	m3/j
21/10/2019	Station	entrée station	Volume moyen journalier	1 167,00	m3/j
22/10/2019	Station	entrée station	Volume moyen journalier	1 204,00	m3/j
23/10/2019	Station	entrée station	Volume moyen journalier	1 205,00	m3/j
24/10/2019	Station	entrée station	Volume moyen journalier	1 049,00	m3/j
25/10/2019	Station	entrée station	Volume moyen journalier	1 040,00	m3/j
26/10/2019	Station	entrée station	Volume moyen journalier	836,00	m3/j
27/10/2019	Station	entrée station	Volume moyen journalier	867,00	m3/j
28/10/2019	Station	entrée station	Volume moyen journalier	1 100,00	m3/j
29/10/2019	Station	entrée station	Volume moyen journalier	1 197,00	m3/j
30/10/2019	Station	entrée station	Volume moyen journalier	1 167,00	m3/j
31/10/2019	Station	entrée station	Volume moyen journalier	1 151,00	m3/j
01/11/2019	Station	entrée station	Volume moyen journalier	1 177,00	m3/j
02/11/2019	Station	entrée station	Volume moyen journalier	1 012,00	m3/j
03/11/2019	Station	entrée station	Volume moyen journalier	1 086,00	m3/j
04/11/2019	Station	entrée station	Volume moyen journalier	1 345,00	m3/j
05/11/2019	Station	entrée station	Volume moyen journalier	1 411,00	m3/j
06/11/2019	Station	entrée station	Volume moyen journalier	1 336,00	m3/j
07/11/2019	Station	entrée station	Volume moyen journalier	1 571,00	m3/j
08/11/2019	Station	entrée station	Volume moyen journalier	1 475,00	m3/j
09/11/2019	Station	entrée station	Volume moyen journalier	1 205,00	m3/j
10/11/2019	Station	entrée station	Volume moyen journalier	1 151,00	m3/j
11/11/2019	Station	entrée station	Volume moyen journalier	1 249,00	m3/j
12/11/2019	Station	entrée station	Volume moyen journalier	1 456,00	m3/j
13/11/2019	Station	entrée station	Volume moyen journalier	1 671,00	m3/j
14/11/2019	Station	entrée station	Volume moyen journalier	1 940,00	m3/j
15/11/2019	Station	entrée station	Volume moyen journalier	1 888,00	m3/j
16/11/2019	Station	entrée station	Volume moyen journalier	1 153,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
17/11/2019	Station	entrée station	Volume moyen journalier	1 235,00	m3/j
18/11/2019	Station	entrée station	Volume moyen journalier	1 478,00	m3/j
19/11/2019	Station	entrée station	Volume moyen journalier	1 476,00	m3/j
20/11/2019	Station	entrée station	Volume moyen journalier	1 435,00	m3/j
21/11/2019	Station	entrée station	Volume moyen journalier	1 364,00	m3/j
22/11/2019	Station	entrée station	Volume moyen journalier	1 365,00	m3/j
23/11/2019	Station	entrée station	Volume moyen journalier	1 164,00	m3/j
24/11/2019	Station	entrée station	Volume moyen journalier	1 067,00	m3/j
25/11/2019	Station	entrée station	Volume moyen journalier	1 402,00	m3/j
26/11/2019	Station	entrée station	Volume moyen journalier	1 616,00	m3/j
27/11/2019	Station	entrée station	Volume moyen journalier	1 417,00	m3/j
28/11/2019	Station	entrée station	Volume moyen journalier	1 343,00	m3/j
29/11/2019	Station	entrée station	Volume moyen journalier	1 301,00	m3/j
30/11/2019	Station	entrée station	Volume moyen journalier	1 092,00	m3/j
01/12/2019	Station	entrée station	Volume moyen journalier	1 131,00	m3/j
02/12/2019	Station	entrée station	Volume moyen journalier	1 370,00	m3/j
03/12/2019	Station	entrée station	Volume moyen journalier	1 379,00	m3/j
04/12/2019	Station	entrée station	Volume moyen journalier	1 290,00	m3/j
05/12/2019	Station	entrée station	Volume moyen journalier	1 190,00	m3/j
06/12/2019	Station	entrée station	Volume moyen journalier	1 586,00	m3/j
07/12/2019	Station	entrée station	Volume moyen journalier	1 060,00	m3/j
08/12/2019	Station	entrée station	Volume moyen journalier	1 233,00	m3/j
09/12/2019	Station	entrée station	Volume moyen journalier	1 432,00	m3/j
10/12/2019	Station	entrée station	Volume moyen journalier	1 549,00	m3/j
11/12/2019	Station	entrée station	Volume moyen journalier	1 641,00	m3/j
12/12/2019	Station	entrée station	Volume moyen journalier	1 813,00	m3/j
13/12/2019	Station	entrée station	Volume moyen journalier	1 396,00	m3/j
14/12/2019	Station	entrée station	Volume moyen journalier	1 020,00	m3/j
15/12/2019	Station	entrée station	Volume moyen journalier	1 115,00	m3/j
16/12/2019	Station	entrée station	Volume moyen journalier	1 379,00	m3/j
17/12/2019	Station	entrée station	Volume moyen journalier	1 628,00	m3/j
18/12/2019	Station	entrée station	Volume moyen journalier	1 314,00	m3/j
19/12/2019	Station	entrée station	Volume moyen journalier	1 326,00	m3/j
20/12/2019	Station	entrée station	Volume moyen journalier	1 357,00	m3/j
21/12/2019	Station	entrée station	Volume moyen journalier	1 029,00	m3/j
22/12/2019	Station	entrée station	Volume moyen journalier	1 044,00	m3/j
23/12/2019	Station	entrée station	Volume moyen journalier	1 230,00	m3/j
24/12/2019	Station	entrée station	Volume moyen journalier	1 173,00	m3/j
25/12/2019	Station	entrée station	Volume moyen journalier	972,00	m3/j
26/12/2019	Station	entrée station	Volume moyen journalier	1 897,00	m3/j
27/12/2019	Station	entrée station	Volume moyen journalier	1 336,00	m3/j
28/12/2019	Station	entrée station	Volume moyen journalier	1 232,00	m3/j
29/12/2019	Station	entrée station	Volume moyen journalier	1 245,00	m3/j
30/12/2019	Station	entrée station	Volume moyen journalier	1 245,00	m3/j
31/12/2019	Station	entrée station	Volume moyen journalier	1 230,00	m3/j
01/01/2020	Station	entrée station	Volume moyen journalier	1 194,00	m3/j
02/01/2020	Station	entrée station	Volume moyen journalier	1 557,00	m3/j
03/01/2020	Station	entrée station	Volume moyen journalier	1 598,00	m3/j
04/01/2020	Station	entrée station	Volume moyen journalier	1 340,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
05/01/2020	Station	entrée station	Volume moyen journalier	1 436,00	m3/j
06/01/2020	Station	entrée station	Volume moyen journalier	1 779,00	m3/j
07/01/2020	Station	entrée station	Volume moyen journalier	1 760,00	m3/j
08/01/2020	Station	entrée station	Volume moyen journalier	1 799,00	m3/j
09/01/2020	Station	entrée station	Volume moyen journalier	1 754,00	m3/j
10/01/2020	Station	entrée station	Volume moyen journalier	963,00	m3/j
11/01/2020	Station	entrée station	Volume moyen journalier	1 457,00	m3/j
12/01/2020	Station	entrée station	Volume moyen journalier	1 205,00	m3/j
13/01/2020	Station	entrée station	Volume moyen journalier	1 463,00	m3/j
14/01/2020	Station	entrée station	Volume moyen journalier	1 390,00	m3/j
15/01/2020	Station	entrée station	Volume moyen journalier	1 330,00	m3/j
16/01/2020	Station	entrée station	Volume moyen journalier	1 361,00	m3/j
17/01/2020	Station	entrée station	Volume moyen journalier	1 436,00	m3/j
18/01/2020	Station	entrée station	Volume moyen journalier	1 057,00	m3/j
19/01/2020	Station	entrée station	Volume moyen journalier	1 104,00	m3/j
20/01/2020	Station	entrée station	Volume moyen journalier	1 357,00	m3/j
21/01/2020	Station	entrée station	Volume moyen journalier	1 378,00	m3/j
22/01/2020	Station	entrée station	Volume moyen journalier	1 433,00	m3/j
23/01/2020	Station	entrée station	Volume moyen journalier	1 331,00	m3/j
24/01/2020	Station	entrée station	Volume moyen journalier	1 409,00	m3/j
25/01/2020	Station	entrée station	Volume moyen journalier	1 173,00	m3/j
26/01/2020	Station	entrée station	Volume moyen journalier	1 189,00	m3/j
27/01/2020	Station	entrée station	Volume moyen journalier	1 521,00	m3/j
28/01/2020	Station	entrée station	Volume moyen journalier	1 459,00	m3/j
29/01/2020	Station	entrée station	Volume moyen journalier	1 355,00	m3/j
30/01/2020	Station	entrée station	Volume moyen journalier	1 433,00	m3/j
31/01/2020	Station	entrée station	Volume moyen journalier	1 347,00	m3/j
01/02/2020	Station	entrée station	Volume moyen journalier	1 251,00	m3/j
02/02/2020	Station	entrée station	Volume moyen journalier	1 549,00	m3/j
03/02/2020	Station	entrée station	Volume moyen journalier	1 673,00	m3/j
04/02/2020	Station	entrée station	Volume moyen journalier	1 484,00	m3/j
05/02/2020	Station	entrée station	Volume moyen journalier	1 487,00	m3/j
06/02/2020	Station	entrée station	Volume moyen journalier	1 489,00	m3/j
07/02/2020	Station	entrée station	Volume moyen journalier	1 464,00	m3/j
08/02/2020	Station	entrée station	Volume moyen journalier	1 178,00	m3/j
09/02/2020	Station	entrée station	Volume moyen journalier	1 196,00	m3/j
10/02/2020	Station	entrée station	Volume moyen journalier	1 446,00	m3/j
11/02/2020	Station	entrée station	Volume moyen journalier	1 507,00	m3/j
12/02/2020	Station	entrée station	Volume moyen journalier	1 599,00	m3/j
13/02/2020	Station	entrée station	Volume moyen journalier	1 736,00	m3/j
14/02/2020	Station	entrée station	Volume moyen journalier	1 562,00	m3/j
15/02/2020	Station	entrée station	Volume moyen journalier	1 207,00	m3/j
16/02/2020	Station	entrée station	Volume moyen journalier	1 426,00	m3/j
17/02/2020	Station	entrée station	Volume moyen journalier	1 593,00	m3/j
18/02/2020	Station	entrée station	Volume moyen journalier	1 667,00	m3/j
19/02/2020	Station	entrée station	Volume moyen journalier	1 669,00	m3/j
20/02/2020	Station	entrée station	Volume moyen journalier	1 657,00	m3/j
21/02/2020	Station	entrée station	Volume moyen journalier	1 549,00	m3/j
22/02/2020	Station	entrée station	Volume moyen journalier	1 204,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
23/02/2020	Station	entrée station	Volume moyen journalier	1 231,00	m3/j
24/02/2020	Station	entrée station	Volume moyen journalier	1 647,00	m3/j
25/02/2020	Station	entrée station	Volume moyen journalier	1 643,00	m3/j
26/02/2020	Station	entrée station	Volume moyen journalier	1 266,00	m3/j
27/02/2020	Station	entrée station	Volume moyen journalier	1 769,00	m3/j
28/02/2020	Station	entrée station	Volume moyen journalier	1 634,00	m3/j
29/02/2020	Station	entrée station	Volume moyen journalier	1 327,00	m3/j
01/03/2020	Station	entrée station	Volume moyen journalier	1 572,00	m3/j
02/03/2020	Station	entrée station	Volume moyen journalier	1 758,00	m3/j
03/03/2020	Station	entrée station	Volume moyen journalier	1 602,00	m3/j
04/03/2020	Station	entrée station	Volume moyen journalier	1 608,00	m3/j
05/03/2020	Station	entrée station	Volume moyen journalier	2 284,00	m3/j
06/03/2020	Station	entrée station	Volume moyen journalier	1 794,00	m3/j
07/03/2020	Station	entrée station	Volume moyen journalier	1 479,00	m3/j
08/03/2020	Station	entrée station	Volume moyen journalier	1 717,00	m3/j
09/03/2020	Station	entrée station	Volume moyen journalier	1 879,00	m3/j
10/03/2020	Station	entrée station	Volume moyen journalier	2 032,00	m3/j
11/03/2020	Station	entrée station	Volume moyen journalier	1 897,00	m3/j
12/03/2020	Station	entrée station	Volume moyen journalier	2 079,00	m3/j
13/03/2020	Station	entrée station	Volume moyen journalier	1 873,00	m3/j
14/03/2020	Station	entrée station	Volume moyen journalier	1 759,00	m3/j
15/03/2020	Station	entrée station	Volume moyen journalier	1 801,00	m3/j
16/03/2020	Station	entrée station	Volume moyen journalier	1 998,00	m3/j
17/03/2020	Station	entrée station	Volume moyen journalier	2 059,00	m3/j
18/03/2020	Station	entrée station	Volume moyen journalier	1 970,00	m3/j
19/03/2020	Station	entrée station	Volume moyen journalier	1 957,00	m3/j
20/03/2020	Station	entrée station	Volume moyen journalier	1 912,00	m3/j
21/03/2020	Station	entrée station	Volume moyen journalier	1 643,00	m3/j
22/03/2020	Station	entrée station	Volume moyen journalier	1 606,00	m3/j
23/03/2020	Station	entrée station	Volume moyen journalier	1 781,00	m3/j
24/03/2020	Station	entrée station	Volume moyen journalier	1 678,00	m3/j
25/03/2020	Station	entrée station	Volume moyen journalier	1 620,00	m3/j
26/03/2020	Station	entrée station	Volume moyen journalier	1 553,00	m3/j
27/03/2020	Station	entrée station	Volume moyen journalier	1 472,00	m3/j
28/03/2020	Station	entrée station	Volume moyen journalier	1 157,00	m3/j
29/03/2020	Station	entrée station	Volume moyen journalier	1 122,00	m3/j
30/03/2020	Station	entrée station	Volume moyen journalier	1 281,00	m3/j
31/03/2020	Station	entrée station	Volume moyen journalier	1 291,00	m3/j
01/04/2020	Station	entrée station	Volume moyen journalier	1 261,00	m3/j
02/04/2020	Station	entrée station	Volume moyen journalier	1 266,00	m3/j
03/04/2020	Station	entrée station	Volume moyen journalier	1 195,00	m3/j
04/04/2020	Station	entrée station	Volume moyen journalier	1 025,00	m3/j
05/04/2020	Station	entrée station	Volume moyen journalier	941,00	m3/j
06/04/2020	Station	entrée station	Volume moyen journalier	1 076,00	m3/j
07/04/2020	Station	entrée station	Volume moyen journalier	1 075,00	m3/j
08/04/2020	Station	entrée station	Volume moyen journalier	1 118,00	m3/j
09/04/2020	Station	entrée station	Volume moyen journalier	1 152,00	m3/j
10/04/2020	Station	entrée station	Volume moyen journalier	1 167,00	m3/j
11/04/2020	Station	entrée station	Volume moyen journalier	930,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
12/04/2020	Station	entrée station	Volume moyen journalier	891,00	m3/j
13/04/2020	Station	entrée station	Volume moyen journalier	971,00	m3/j
14/04/2020	Station	entrée station	Volume moyen journalier	1 122,00	m3/j
15/04/2020	Station	entrée station	Volume moyen journalier	1 168,00	m3/j
16/04/2020	Station	entrée station	Volume moyen journalier	1 132,00	m3/j
17/04/2020	Station	entrée station	Volume moyen journalier	989,00	m3/j
18/04/2020	Station	entrée station	Volume moyen journalier	773,00	m3/j
19/04/2020	Station	entrée station	Volume moyen journalier	781,00	m3/j
20/04/2020	Station	entrée station	Volume moyen journalier	1 001,00	m3/j
21/04/2020	Station	entrée station	Volume moyen journalier	1 060,00	m3/j
22/04/2020	Station	entrée station	Volume moyen journalier	1 053,00	m3/j
23/04/2020	Station	entrée station	Volume moyen journalier	1 047,00	m3/j
24/04/2020	Station	entrée station	Volume moyen journalier	1 099,00	m3/j
25/04/2020	Station	entrée station	Volume moyen journalier	851,00	m3/j
26/04/2020	Station	entrée station	Volume moyen journalier	838,00	m3/j
27/04/2020	Station	entrée station	Volume moyen journalier	1 092,00	m3/j
28/04/2020	Station	entrée station	Volume moyen journalier	1 092,00	m3/j
29/04/2020	Station	entrée station	Volume moyen journalier	1 252,00	m3/j
30/04/2020	Station	entrée station	Volume moyen journalier	1 080,00	m3/j
01/05/2020	Station	entrée station	Volume moyen journalier	918,00	m3/j
02/05/2020	Station	entrée station	Volume moyen journalier	812,00	m3/j
03/05/2020	Station	entrée station	Volume moyen journalier	869,00	m3/j
04/05/2020	Station	entrée station	Volume moyen journalier	982,00	m3/j
05/05/2020	Station	entrée station	Volume moyen journalier	1 118,00	m3/j
06/05/2020	Station	entrée station	Volume moyen journalier	1 172,00	m3/j
07/05/2020	Station	entrée station	Volume moyen journalier	1 080,00	m3/j
08/05/2020	Station	entrée station	Volume moyen journalier	897,00	m3/j
09/05/2020	Station	entrée station	Volume moyen journalier	909,00	m3/j
10/05/2020	Station	entrée station	Volume moyen journalier	1 478,00	m3/j
11/05/2020	Station	entrée station	Volume moyen journalier	1 583,00	m3/j
12/05/2020	Station	entrée station	Volume moyen journalier	1 130,00	m3/j
13/05/2020	Station	entrée station	Volume moyen journalier	1 095,00	m3/j
14/05/2020	Station	entrée station	Volume moyen journalier	1 163,00	m3/j
15/05/2020	Station	entrée station	Volume moyen journalier	1 137,00	m3/j
16/05/2020	Station	entrée station	Volume moyen journalier	892,00	m3/j
17/05/2020	Station	entrée station	Volume moyen journalier	896,00	m3/j
18/05/2020	Station	entrée station	Volume moyen journalier	1 147,00	m3/j
19/05/2020	Station	entrée station	Volume moyen journalier	1 164,00	m3/j
20/05/2020	Station	entrée station	Volume moyen journalier	1 178,00	m3/j
21/05/2020	Station	entrée station	Volume moyen journalier	930,00	m3/j
22/05/2020	Station	entrée station	Volume moyen journalier	953,00	m3/j
23/05/2020	Station	entrée station	Volume moyen journalier	977,00	m3/j
24/05/2020	Station	entrée station	Volume moyen journalier	927,00	m3/j
25/05/2020	Station	entrée station	Volume moyen journalier	1 194,00	m3/j
26/05/2020	Station	entrée station	Volume moyen journalier	1 229,00	m3/j
27/05/2020	Station	entrée station	Volume moyen journalier	1 215,00	m3/j
28/05/2020	Station	entrée station	Volume moyen journalier	1 105,00	m3/j
29/05/2020	Station	entrée station	Volume moyen journalier	1 118,00	m3/j
30/05/2020	Station	entrée station	Volume moyen journalier	900,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
31/05/2020	Station	entrée station	Volume moyen journalier	903,00	m3/j
01/06/2020	Station	entrée station	Volume moyen journalier	937,00	m3/j
02/06/2020	Station	entrée station	Volume moyen journalier	1 236,00	m3/j
03/06/2020	Station	entrée station	Volume moyen journalier	1 591,00	m3/j
04/06/2020	Station	entrée station	Volume moyen journalier	1 152,00	m3/j
05/06/2020	Station	entrée station	Volume moyen journalier	1 211,00	m3/j
06/06/2020	Station	entrée station	Volume moyen journalier	869,00	m3/j
07/06/2020	Station	entrée station	Volume moyen journalier	892,00	m3/j
08/06/2020	Station	entrée station	Volume moyen journalier	1 227,00	m3/j
09/06/2020	Station	entrée station	Volume moyen journalier	1 203,00	m3/j
10/06/2020	Station	entrée station	Volume moyen journalier	1 144,00	m3/j
11/06/2020	Station	entrée station	Volume moyen journalier	1 373,00	m3/j
12/06/2020	Station	entrée station	Volume moyen journalier	1 217,00	m3/j
13/06/2020	Station	entrée station	Volume moyen journalier	918,00	m3/j
14/06/2020	Station	entrée station	Volume moyen journalier	944,00	m3/j
15/06/2020	Station	entrée station	Volume moyen journalier	1 118,00	m3/j
16/06/2020	Station	entrée station	Volume moyen journalier	1 155,00	m3/j
17/06/2020	Station	entrée station	Volume moyen journalier	1 211,00	m3/j
18/06/2020	Station	entrée station	Volume moyen journalier	1 275,00	m3/j
19/06/2020	Station	entrée station	Volume moyen journalier	1 248,00	m3/j
20/06/2020	Station	entrée station	Volume moyen journalier	945,00	m3/j
21/06/2020	Station	entrée station	Volume moyen journalier	965,00	m3/j
22/06/2020	Station	entrée station	Volume moyen journalier	1 174,00	m3/j
23/06/2020	Station	entrée station	Volume moyen journalier	1 154,00	m3/j
24/06/2020	Station	entrée station	Volume moyen journalier	1 175,00	m3/j
25/06/2020	Station	entrée station	Volume moyen journalier	1 192,00	m3/j
26/06/2020	Station	entrée station	Volume moyen journalier	1 484,00	m3/j
27/06/2020	Station	entrée station	Volume moyen journalier	851,00	m3/j
28/06/2020	Station	entrée station	Volume moyen journalier	851,00	m3/j
29/06/2020	Station	entrée station	Volume moyen journalier	1 126,00	m3/j
30/06/2020	Station	entrée station	Volume moyen journalier	1 098,00	m3/j
01/07/2020	Station	entrée station	Volume moyen journalier	1 201,00	m3/j
02/07/2020	Station	entrée station	Volume moyen journalier	1 131,00	m3/j
03/07/2020	Station	entrée station	Volume moyen journalier	1 124,00	m3/j
04/07/2020	Station	entrée station	Volume moyen journalier	894,00	m3/j
05/07/2020	Station	entrée station	Volume moyen journalier	892,00	m3/j
06/07/2020	Station	entrée station	Volume moyen journalier	1 125,00	m3/j
07/07/2020	Station	entrée station	Volume moyen journalier	1 105,00	m3/j
08/07/2020	Station	entrée station	Volume moyen journalier	1 178,00	m3/j
09/07/2020	Station	entrée station	Volume moyen journalier	1 145,00	m3/j
10/07/2020	Station	entrée station	Volume moyen journalier	1 185,00	m3/j
11/07/2020	Station	entrée station	Volume moyen journalier	869,00	m3/j
12/07/2020	Station	entrée station	Volume moyen journalier	830,00	m3/j
13/07/2020	Station	entrée station	Volume moyen journalier	889,00	m3/j
14/07/2020	Station	entrée station	Volume moyen journalier	819,00	m3/j
15/07/2020	Station	entrée station	Volume moyen journalier	1 072,00	m3/j
16/07/2020	Station	entrée station	Volume moyen journalier	1 088,00	m3/j
17/07/2020	Station	entrée station	Volume moyen journalier	1 118,00	m3/j
18/07/2020	Station	entrée station	Volume moyen journalier	868,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
19/07/2020	Station	entrée station	Volume moyen journalier	846,00	m3/j
20/07/2020	Station	entrée station	Volume moyen journalier	1 151,00	m3/j
21/07/2020	Station	entrée station	Volume moyen journalier	1 230,00	m3/j
22/07/2020	Station	entrée station	Volume moyen journalier	1 200,00	m3/j
23/07/2020	Station	entrée station	Volume moyen journalier	1 225,00	m3/j
24/07/2020	Station	entrée station	Volume moyen journalier	1 136,00	m3/j
25/07/2020	Station	entrée station	Volume moyen journalier	871,00	m3/j
26/07/2020	Station	entrée station	Volume moyen journalier	828,00	m3/j
27/07/2020	Station	entrée station	Volume moyen journalier	1 067,00	m3/j
28/07/2020	Station	entrée station	Volume moyen journalier	1 117,00	m3/j
29/07/2020	Station	entrée station	Volume moyen journalier	1 047,00	m3/j
30/07/2020	Station	entrée station	Volume moyen journalier	1 135,00	m3/j
31/07/2020	Station	entrée station	Volume moyen journalier	1 155,00	m3/j
01/08/2020	Station	entrée station	Volume moyen journalier	859,00	m3/j
02/08/2020	Station	entrée station	Volume moyen journalier	828,00	m3/j
03/08/2020	Station	entrée station	Volume moyen journalier	1 031,00	m3/j
04/08/2020	Station	entrée station	Volume moyen journalier	1 050,00	m3/j
05/08/2020	Station	entrée station	Volume moyen journalier	967,00	m3/j
06/08/2020	Station	entrée station	Volume moyen journalier	1 059,00	m3/j
07/08/2020	Station	entrée station	Volume moyen journalier	1 038,00	m3/j
08/08/2020	Station	entrée station	Volume moyen journalier	795,00	m3/j
09/08/2020	Station	entrée station	Volume moyen journalier	844,00	m3/j
10/08/2020	Station	entrée station	Volume moyen journalier	1 005,00	m3/j
11/08/2020	Station	entrée station	Volume moyen journalier	1 654,00	m3/j
12/08/2020	Station	entrée station	Volume moyen journalier	1 067,00	m3/j
13/08/2020	Station	entrée station	Volume moyen journalier	1 004,00	m3/j
14/08/2020	Station	entrée station	Volume moyen journalier	1 016,00	m3/j
15/08/2020	Station	entrée station	Volume moyen journalier	775,00	m3/j
16/08/2020	Station	entrée station	Volume moyen journalier	794,00	m3/j
17/08/2020	Station	entrée station	Volume moyen journalier	1 127,00	m3/j
18/08/2020	Station	entrée station	Volume moyen journalier	965,00	m3/j
19/08/2020	Station	entrée station	Volume moyen journalier	1 119,00	m3/j
20/08/2020	Station	entrée station	Volume moyen journalier	1 113,00	m3/j
21/08/2020	Station	entrée station	Volume moyen journalier	1 049,00	m3/j
22/08/2020	Station	entrée station	Volume moyen journalier	760,00	m3/j
23/08/2020	Station	entrée station	Volume moyen journalier	795,00	m3/j
24/08/2020	Station	entrée station	Volume moyen journalier	1 023,00	m3/j
25/08/2020	Station	entrée station	Volume moyen journalier	1 003,00	m3/j
26/08/2020	Station	entrée station	Volume moyen journalier	1 061,00	m3/j
27/08/2020	Station	entrée station	Volume moyen journalier	1 030,00	m3/j
28/08/2020	Station	entrée station	Volume moyen journalier	1 100,00	m3/j
29/08/2020	Station	entrée station	Volume moyen journalier	848,00	m3/j
30/08/2020	Station	entrée station	Volume moyen journalier	1 086,00	m3/j
31/08/2020	Station	entrée station	Volume moyen journalier	1 095,00	m3/j
01/09/2020	Station	entrée station	Volume moyen journalier	1 102,00	m3/j
02/09/2020	Station	entrée station	Volume moyen journalier	1 068,00	m3/j
03/09/2020	Station	entrée station	Volume moyen journalier	1 170,00	m3/j
04/09/2020	Station	entrée station	Volume moyen journalier	1 123,00	m3/j
05/09/2020	Station	entrée station	Volume moyen journalier	840,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
06/09/2020	Station	entrée station	Volume moyen journalier	852,00	m3/j
07/09/2020	Station	entrée station	Volume moyen journalier	1 088,00	m3/j
08/09/2020	Station	entrée station	Volume moyen journalier	1 080,00	m3/j
09/09/2020	Station	entrée station	Volume moyen journalier	1 114,00	m3/j
10/09/2020	Station	entrée station	Volume moyen journalier	1 107,00	m3/j
11/09/2020	Station	entrée station	Volume moyen journalier	1 070,00	m3/j
12/09/2020	Station	entrée station	Volume moyen journalier	849,00	m3/j
13/09/2020	Station	entrée station	Volume moyen journalier	890,00	m3/j
14/09/2020	Station	entrée station	Volume moyen journalier	1 150,00	m3/j
15/09/2020	Station	entrée station	Volume moyen journalier	1 101,00	m3/j
16/09/2020	Station	entrée station	Volume moyen journalier	1 123,00	m3/j
17/09/2020	Station	entrée station	Volume moyen journalier	1 076,00	m3/j
18/09/2020	Station	entrée station	Volume moyen journalier	1 081,00	m3/j
19/09/2020	Station	entrée station	Volume moyen journalier	859,00	m3/j
20/09/2020	Station	entrée station	Volume moyen journalier	885,00	m3/j
21/09/2020	Station	entrée station	Volume moyen journalier	1 082,00	m3/j
22/09/2020	Station	entrée station	Volume moyen journalier	1 042,00	m3/j
23/09/2020	Station	entrée station	Volume moyen journalier	1 114,00	m3/j
24/09/2020	Station	entrée station	Volume moyen journalier	1 121,00	m3/j
25/09/2020	Station	entrée station	Volume moyen journalier	1 195,00	m3/j
26/09/2020	Station	entrée station	Volume moyen journalier	1 007,00	m3/j
27/09/2020	Station	entrée station	Volume moyen journalier	1 033,00	m3/j
28/09/2020	Station	entrée station	Volume moyen journalier	1 063,00	m3/j
29/09/2020	Station	entrée station	Volume moyen journalier	1 130,00	m3/j
30/09/2020	Station	entrée station	Volume moyen journalier	1 051,00	m3/j
01/10/2020	Station	entrée station	Volume moyen journalier	1 208,00	m3/j
02/10/2020	Station	entrée station	Volume moyen journalier	1 426,00	m3/j
03/10/2020	Station	entrée station	Volume moyen journalier	890,00	m3/j
04/10/2020	Station	entrée station	Volume moyen journalier	954,00	m3/j
05/10/2020	Station	entrée station	Volume moyen journalier	1 293,00	m3/j
06/10/2020	Station	entrée station	Volume moyen journalier	1 089,00	m3/j
07/10/2020	Station	entrée station	Volume moyen journalier	1 108,00	m3/j
08/10/2020	Station	entrée station	Volume moyen journalier	1 110,00	m3/j
09/10/2020	Station	entrée station	Volume moyen journalier	1 121,00	m3/j
10/10/2020	Station	entrée station	Volume moyen journalier	894,00	m3/j
11/10/2020	Station	entrée station	Volume moyen journalier	925,00	m3/j
12/10/2020	Station	entrée station	Volume moyen journalier	1 152,00	m3/j
13/10/2020	Station	entrée station	Volume moyen journalier	1 324,00	m3/j
14/10/2020	Station	entrée station	Volume moyen journalier	1 212,00	m3/j
15/10/2020	Station	entrée station	Volume moyen journalier	1 214,00	m3/j
16/10/2020	Station	entrée station	Volume moyen journalier	1 303,00	m3/j
17/10/2020	Station	entrée station	Volume moyen journalier	910,00	m3/j
18/10/2020	Station	entrée station	Volume moyen journalier	914,00	m3/j
19/10/2020	Station	entrée station	Volume moyen journalier	1 206,00	m3/j
20/10/2020	Station	entrée station	Volume moyen journalier	1 293,00	m3/j
21/10/2020	Station	entrée station	Volume moyen journalier	1 210,00	m3/j
22/10/2020	Station	entrée station	Volume moyen journalier	1 264,00	m3/j
23/10/2020	Station	entrée station	Volume moyen journalier	1 113,00	m3/j
24/10/2020	Station	entrée station	Volume moyen journalier	892,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
25/10/2020	Station	entrée station	Volume moyen journalier	1 104,00	m3/j
26/10/2020	Station	entrée station	Volume moyen journalier	1 142,00	m3/j
27/10/2020	Station	entrée station	Volume moyen journalier	1 136,00	m3/j
28/10/2020	Station	entrée station	Volume moyen journalier	1 140,00	m3/j
29/10/2020	Station	entrée station	Volume moyen journalier	1 012,00	m3/j
30/10/2020	Station	entrée station	Volume moyen journalier	1 042,00	m3/j
31/10/2020	Station	entrée station	Volume moyen journalier	852,00	m3/j
01/11/2020	Station	entrée station	Volume moyen journalier	930,00	m3/j
02/11/2020	Station	entrée station	Volume moyen journalier	1 224,00	m3/j
03/11/2020	Station	entrée station	Volume moyen journalier	1 142,00	m3/j
04/11/2020	Station	entrée station	Volume moyen journalier	1 160,00	m3/j
05/11/2020	Station	entrée station	Volume moyen journalier	1 115,00	m3/j
06/11/2020	Station	entrée station	Volume moyen journalier	1 132,00	m3/j
07/11/2020	Station	entrée station	Volume moyen journalier	888,00	m3/j
08/11/2020	Station	entrée station	Volume moyen journalier	931,00	m3/j
09/11/2020	Station	entrée station	Volume moyen journalier	1 105,00	m3/j
10/11/2020	Station	entrée station	Volume moyen journalier	1 053,00	m3/j
11/11/2020	Station	entrée station	Volume moyen journalier	910,00	m3/j
12/11/2020	Station	entrée station	Volume moyen journalier	1 036,00	m3/j
13/11/2020	Station	entrée station	Volume moyen journalier	976,00	m3/j
14/11/2020	Station	entrée station	Volume moyen journalier	718,00	m3/j
15/11/2020	Station	entrée station	Volume moyen journalier	767,00	m3/j
16/11/2020	Station	entrée station	Volume moyen journalier	900,00	m3/j
17/11/2020	Station	entrée station	Volume moyen journalier	1 080,00	m3/j
18/11/2020	Station	entrée station	Volume moyen journalier	1 118,00	m3/j
19/11/2020	Station	entrée station	Volume moyen journalier	1 046,00	m3/j
20/11/2020	Station	entrée station	Volume moyen journalier	1 122,00	m3/j
21/11/2020	Station	entrée station	Volume moyen journalier	850,00	m3/j
22/11/2020	Station	entrée station	Volume moyen journalier	884,00	m3/j
23/11/2020	Station	entrée station	Volume moyen journalier	1 055,00	m3/j
24/11/2020	Station	entrée station	Volume moyen journalier	1 093,00	m3/j
25/11/2020	Station	entrée station	Volume moyen journalier	1 127,00	m3/j
26/11/2020	Station	entrée station	Volume moyen journalier	1 164,00	m3/j
27/11/2020	Station	entrée station	Volume moyen journalier	1 143,00	m3/j
28/11/2020	Station	entrée station	Volume moyen journalier	929,00	m3/j
29/11/2020	Station	entrée station	Volume moyen journalier	963,00	m3/j
30/11/2020	Station	entrée station	Volume moyen journalier	1 108,00	m3/j
01/12/2020	Station	entrée station	Volume moyen journalier	1 094,00	m3/j
02/12/2020	Station	entrée station	Volume moyen journalier	1 085,00	m3/j
03/12/2020	Station	entrée station	Volume moyen journalier	1 118,00	m3/j
04/12/2020	Station	entrée station	Volume moyen journalier	1 112,00	m3/j
05/12/2020	Station	entrée station	Volume moyen journalier	890,00	m3/j
06/12/2020	Station	entrée station	Volume moyen journalier	927,00	m3/j
07/12/2020	Station	entrée station	Volume moyen journalier	1 130,00	m3/j
08/12/2020	Station	entrée station	Volume moyen journalier	1 125,00	m3/j
09/12/2020	Station	entrée station	Volume moyen journalier	1 181,00	m3/j
10/12/2020	Station	entrée station	Volume moyen journalier	1 148,00	m3/j
11/12/2020	Station	entrée station	Volume moyen journalier	1 270,00	m3/j
12/12/2020	Station	entrée station	Volume moyen journalier	934,00	m3/j

Mesures brutes (Station d'épuration : 031026801000 NOGENT SUR SEINE)

Date	Ouvrage	Point de mesure	Paramètre	Valeur	Unité
13/12/2020	Station	entrée station	Volume moyen journalier	908,00	m3/j
14/12/2020	Station	entrée station	Volume moyen journalier	1 172,00	m3/j
15/12/2020	Station	entrée station	Volume moyen journalier	1 202,00	m3/j
16/12/2020	Station	entrée station	Volume moyen journalier	1 180,00	m3/j
17/12/2020	Station	entrée station	Volume moyen journalier	1 110,00	m3/j
18/12/2020	Station	entrée station	Volume moyen journalier	1 162,00	m3/j
19/12/2020	Station	entrée station	Volume moyen journalier	894,00	m3/j
20/12/2020	Station	entrée station	Volume moyen journalier	892,00	m3/j
21/12/2020	Station	entrée station	Volume moyen journalier	1 541,00	m3/j
22/12/2020	Station	entrée station	Volume moyen journalier	1 228,00	m3/j
23/12/2020	Station	entrée station	Volume moyen journalier	1 351,00	m3/j
24/12/2020	Station	entrée station	Volume moyen journalier	1 321,00	m3/j
25/12/2020	Station	entrée station	Volume moyen journalier	912,00	m3/j
26/12/2020	Station	entrée station	Volume moyen journalier	916,00	m3/j
27/12/2020	Station	entrée station	Volume moyen journalier	1 224,00	m3/j
28/12/2020	Station	entrée station	Volume moyen journalier	1 211,00	m3/j
29/12/2020	Station	entrée station	Volume moyen journalier	978,00	m3/j
30/12/2020	Station	entrée station	Volume moyen journalier	992,00	m3/j
31/12/2020	Station	entrée station	Volume moyen journalier	997,00	m3/j