



LEGENDE:

- Reservoir EP
- Reservoir ELUV
- Reservoir AEP
- Reservoir Eau entielion
- Reservoir Cuviers Foss
- Reservoir Bass Industriels

Numero	Attribution	Volume minimal de la retention
A1	Zone 2	2000
A2	Zone 3	8000
A3	Zone 4	11000
A4	Zone 5	22000
A5	Zone 6	33000
A6	Zone 7	44000
A7	Zone 8	55000
A8	Zone 9	66000
A9	Zone 10	77000
A10	Zone 11	88000
A11	Zone 12	99000
A12	Zone 13	110000
A13	Zone 14	121000
R1	Zone 15	132000
R2	Zone 16	143000
R3	Zone 17	154000
R4	Zone 18	165000
R5	Zone 19	176000
R6	Zone 20	187000
R7	Zone 21	198000
R8	Zone 22	209000
R9	Zone 23	220000
R10	Zone 24	231000
R11	Zone 25	242000
R12	Zone 26	253000
R13	Zone 27	264000
R14	Zone 28	275000
R15	Zone 29	286000
R16	Zone 30	297000
R17	Zone 31	308000
R18	Zone 32	319000
R19	Zone 33	330000
R20	Zone 34	341000
R21	Zone 35	352000
R22	Zone 36	363000
R23	Zone 37	374000
R24	Zone 38	385000
R25	Zone 39	396000
R26	Zone 40	407000
R27	Zone 41	418000
R28	Zone 42	429000
R29	Zone 43	440000
R30	Zone 44	451000
R31	Zone 45	462000
R32	Zone 46	473000
R33	Zone 47	484000
R34	Zone 48	495000
R35	Zone 49	506000
R36	Zone 50	517000
R37	Zone 51	528000
R38	Zone 52	539000
R39	Zone 53	550000
R40	Zone 54	561000
R41	Zone 55	572000
R42	Zone 56	583000
R43	Zone 57	594000
R44	Zone 58	605000
R45	Zone 59	616000
R46	Zone 60	627000
R47	Zone 61	638000
R48	Zone 62	649000
R49	Zone 63	660000
R50	Zone 64	671000
R51	Zone 65	682000
R52	Zone 66	693000
R53	Zone 67	704000
R54	Zone 68	715000
R55	Zone 69	726000
R56	Zone 70	737000
R57	Zone 71	748000
R58	Zone 72	759000
R59	Zone 73	770000
R60	Zone 74	781000
R61	Zone 75	792000
R62	Zone 76	803000
R63	Zone 77	814000
R64	Zone 78	825000
R65	Zone 79	836000
R66	Zone 80	847000
R67	Zone 81	858000
R68	Zone 82	869000
R69	Zone 83	880000
R70	Zone 84	891000
R71	Zone 85	902000
R72	Zone 86	913000
R73	Zone 87	924000
R74	Zone 88	935000
R75	Zone 89	946000
R76	Zone 90	957000
R77	Zone 91	968000
R78	Zone 92	979000
R79	Zone 93	990000
R80	Zone 94	1001000
R81	Zone 95	1012000
R82	Zone 96	1023000
R83	Zone 97	1034000
R84	Zone 98	1045000
R85	Zone 99	1056000
R86	Zone 100	1067000
R87	Zone 101	1078000
R88	Zone 102	1089000
R89	Zone 103	1100000
R90	Zone 104	1111000
R91	Zone 105	1122000
R92	Zone 106	1133000
R93	Zone 107	1144000
R94	Zone 108	1155000
R95	Zone 109	1166000
R96	Zone 110	1177000
R97	Zone 111	1188000
R98	Zone 112	1199000
R99	Zone 113	1210000
R100	Zone 114	1221000
R101	Zone 115	1232000
R102	Zone 116	1243000
R103	Zone 117	1254000
R104	Zone 118	1265000
R105	Zone 119	1276000
R106	Zone 120	1287000
R107	Zone 121	1298000
R108	Zone 122	1309000
R109	Zone 123	1320000
R110	Zone 124	1331000
R111	Zone 125	1342000
R112	Zone 126	1353000
R113	Zone 127	1364000
R114	Zone 128	1375000
R115	Zone 129	1386000
R116	Zone 130	1397000
R117	Zone 131	1408000
R118	Zone 132	1419000
R119	Zone 133	1430000
R120	Zone 134	1441000
R121	Zone 135	1452000
R122	Zone 136	1463000
R123	Zone 137	1474000
R124	Zone 138	1485000
R125	Zone 139	1496000
R126	Zone 140	1507000
R127	Zone 141	1518000
R128	Zone 142	1529000
R129	Zone 143	1540000
R130	Zone 144	1551000
R131	Zone 145	1562000
R132	Zone 146	1573000
R133	Zone 147	1584000
R134	Zone 148	1595000
R135	Zone 149	1606000
R136	Zone 150	1617000
R137	Zone 151	1628000
R138	Zone 152	1639000
R139	Zone 153	1650000
R140	Zone 154	1661000
R141	Zone 155	1672000
R142	Zone 156	1683000
R143	Zone 157	1694000
R144	Zone 158	1705000
R145	Zone 159	1716000
R146	Zone 160	1727000
R147	Zone 161	1738000
R148	Zone 162	1749000
R149	Zone 163	1760000
R150	Zone 164	1771000
R151	Zone 165	1782000
R152	Zone 166	1793000
R153	Zone 167	1804000
R154	Zone 168	1815000
R155	Zone 169	1826000
R156	Zone 170	1837000
R157	Zone 171	1848000
R158	Zone 172	1859000
R159	Zone 173	1870000
R160	Zone 174	1881000
R161	Zone 175	1892000
R162	Zone 176	1903000
R163	Zone 177	1914000
R164	Zone 178	1925000
R165	Zone 179	1936000
R166	Zone 180	1947000
R167	Zone 181	1958000
R168	Zone 182	1969000
R169	Zone 183	1980000
R170	Zone 184	1991000
R171	Zone 185	2002000
R172	Zone 186	2013000
R173	Zone 187	2024000
R174	Zone 188	2035000
R175	Zone 189	2046000
R176	Zone 190	2057000
R177	Zone 191	2068000
R178	Zone 192	2079000
R179	Zone 193	2090000
R180	Zone 194	2101000
R181	Zone 195	2112000
R182	Zone 196	2123000
R183	Zone 197	2134000
R184	Zone 198	2145000
R185	Zone 199	2156000
R186	Zone 200	2167000
R187	Zone 201	2178000
R188	Zone 202	2189000
R189	Zone 203	2200000
R190	Zone 204	2211000
R191	Zone 205	2222000
R192	Zone 206	2233000
R193	Zone 207	2244000
R194	Zone 208	2255000
R195	Zone 209	2266000
R196	Zone 210	2277000
R197	Zone 211	2288000
R198	Zone 212	2299000
R199	Zone 213	2310000
R200	Zone 214	2321000
R201	Zone 215	2332000
R202	Zone 216	2343000
R203	Zone 217	2354000
R204	Zone 218	2365000
R205	Zone 219	2376000
R206	Zone 220	2387000
R207	Zone 221	2398000
R208	Zone 222	2409000
R209	Zone 223	2420000
R210	Zone 224	2431000
R211	Zone 225	2442000
R212	Zone 226	2453000
R213	Zone 227	2464000
R214	Zone 228	2475000
R215	Zone 229	2486000
R216	Zone 230	2497000
R217	Zone 231	2508000
R218	Zone 232	2519000
R219	Zone 233	2530000
R220	Zone 234	2541000
R221	Zone 235	2552000
R222	Zone 236	2563000
R223	Zone 237	2574000
R224	Zone 238	2585000
R225	Zone 239	2596000
R226	Zone 240	2607000
R227	Zone 241	2618000
R228	Zone 242	2629000
R229	Zone 243	2640000
R230	Zone 244	2651000
R231	Zone 245	2662000
R232	Zone 246	2673000
R233	Zone 247	2684000
R234	Zone 248	2695000
R235	Zone 249	2706000
R236	Zone 250	2717000
R237	Zone 251	2728000
R238	Zone 252	2739000
R239	Zone 253	2750000
R240	Zone 254	2761000
R241	Zone 255	2772000
R242	Zone 256	2783000
R243	Zone 257	2794000
R244	Zone 258	2805000
R245	Zone 259	2816000
R246	Zone 260	2827000
R247	Zone 261	2838000
R248	Zone 262	2849000
R249	Zone 263	2860000
R250	Zone 264	2871000
R251	Zone 265	2882000
R252	Zone 266	2893000
R253	Zone 267	2904000
R254	Zone 268	2915000
R255	Zone 269	2926000
R256	Zone 270	2937000
R257	Zone 271	2948000
R258	Zone 272	2959000
R259	Zone 273	2970000
R260	Zone 274	2981000
R261	Zone 275	2992000
R262	Zone 276	3003000
R263	Zone 277	3014000
R264	Zone 278	3025000
R265	Zone 279	3036000
R266	Zone 280	3047000
R267	Zone 281	3058000
R268	Zone 282	3069000
R269	Zone 283	3080000
R270	Zone 284	3091000
R271	Zone 285	3102000
R272	Zone 286	3113000
R273	Zone 287	3124000
R274	Zone 288	3135000
R275	Zone 289	3146000
R276	Zone 290	3157000
R277	Zone 291	3168000
R278	Zone 292	3179000
R279	Zone 293	3190000
R280	Zone 294	3201000
R281	Zone 295	3212000
R282	Zone 296	3223000
R283	Zone 297	3234000
R284	Zone 298	3245000
R285	Zone 299	3256000
R286	Zone 300	3267000
R287	Zone 301	3278000
R288	Zone 302	3289000
R289	Zone 303	3300000
R290	Zone 304	3311000
R291	Zone 305	3322000
R292	Zone 306	3333000
R293	Zone 307	3344000
R294	Zone 308	3355000
R295	Zone 309	3366000
R296	Zone 310	33770