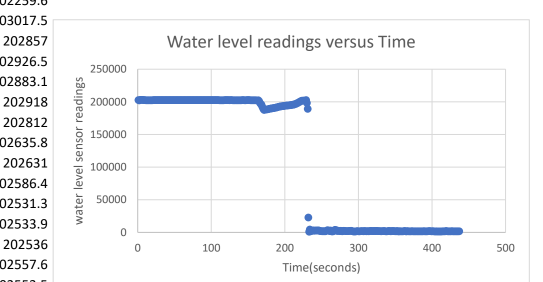
## Time(seconds) water level sensor readings

- 1 202756.8
- 2 202259.6
- 3 203017.5
- 4 202857
- 5 202926.5
- 6 202883.1
- 7 202918
- 8 202812
- 9 202635.8
- 10 202631
- 11 202586.4
- 12 202531.3
- 13 202533.9
- 14
- 15 202557.6
- 16 202553.5
- 17 202568.5
- 18 202585.8
- 19 202580.2
- 20 202587.6
- 21 202593.6
- 22 202601.1
- 23 202607.8
- 24 202611.6
- 25 202607.5
- 26 202612.6
- 27 202615.6
- 28 202619.2
- 29 202618.5
- 30 202619
- 31 202620.1
- 32 202624.4
- 33 202614.5
- 34 202623.1
- 35 202626.7
- 36 202623
- 37 202622.5
- 38 202626.2
- 39 202622.1
- 40 202622.9
- 41 202624.4
- 42 202625.1
- 43 202623



- 44 202620.4
- 45 202621.2
- 46 202625.6
- 47 202620.8
- 48 202623.4
- 49 202626.7
- 50 202636.1
- 51 202626.4
- 52 202624.6
- 53 202628.6
- 54 202623.8
- 55 202624.6
- 56 202622
- 57 202599.6
- 58 202608.5
- 59 202624.8
- 60 202612
- 202012
- 61 202597.1
- 62 202616
- 63 202612.2
- 64 202612.9
- 65 202614.5
- 66 202611.9
- 67 202606.7
- 68 202607.3
- 69 202607.3
- 70
- 70 202606.5
- 71 202605.8
- 72 202605
- 73 202608.5
- 74 202610.3
- 75 202623.2
- 76 202616.2
- 77 202619.7
- 78 202616.6
- 79 202616.7
- 80 202618.6
- 81 202625.6
- 82 202620.1
- 83 202623
- 84 202621.7
- 85 202625.4
- 86 202621.3
- 87 202621.3

- 88 202624.4
- 89 202617.4
- 90 202623.7
- 91 202623.3
- 92 202634.6
- 93 202624.4
- 94 202616.4
- 95 202627.9
- 96 202627.5
- 97 202632.8
- 98 202627.1
- 99 202626.8
- 100 202623.8
- 101 202609.8
- 102 202598.5
- 103 202608.2
- 104 202606.4
- 105 202605.9
- 106 202605.1
- 107 202604.8
- 108 202597.3
- 109 202589.9
- 110 202590.1
- 111 202581.7
- 112 202571.5
- 113 202584.5
- 114 202575.7
- 115 202579.1
- 116 202587.1
- 117 202583.7
- 118 202589.1
- 119 202590
- 120 202589.6
- 121 202589.7
- 122 202591.1
- 123 202590
- 124 202591.8
- 125 202582.5
- 126 202590.9
- 127 202589
- 128 202592
- 129 202579.7
- 130 202586.4
- 131 202571.8

- 132 202572.6
- 133 202563.8
- 134 202559.6
- 135 202581.9
- 136 202572.4
- 137 202572.4
- 138 202566.2
- 139 202564.1
- 140 202573.4
- 141 202577.8
- 142 202610.7
- 143 202604.1
- 144 202592.2
- 145 202533.6
- 170 202333.0
- 146 202474.1
- 147 202548.9
- 148 202598.6
- 149 202594.1
- 150 202596.4
- 151 202594.8
- 152 202591.7
- 153 202582.6
- 154 202577.2
- 155 202568.6
- 156 202541.2
- 157 202468.6
- 158 202504.1
- 159 202541.2
- 160 202428.7
- 161 202460.1
- 101 202400.1
- 162 202244.4
- 163 202128.4
- 164 202459.2
- 165 201205.8
- 166 198555.3
- 167 197083.3
- 168 196213.4
- 169 193561.4
- 170 190854.4
- 171 188413.7
- 172 187625.6
- 173 187988.7
- 174 188156
- 175 188374.4

- 176 188575
- 177 188695.6
- 178 189018.4
- 179 189188.9
- 180 189403.1
- 181 189752.4
- 182 190015.7
- 183 190224.1
- 184 190450.7
- 185 190555.7
- 186 190750.7
- 187 190885
- 188 191222.3
- 189 191492.2
- . . .
- 190 191843.8
- 191 192220.4
- 192 192460
- 193 192702.3
- 194 192874.8
- 195 193094.4
- 196 193388.9
- 197 193435.3
- 198 193666.1
- 100
- 199 193711.8
- 200 193879.4
- 201 194011.9
- 202 194209.4
- 203 194367.7
- 204 194529
- 205 194658
- 206 194806.8
- 207 194836.7
- 208 195045.4
- 209 195082.6
- 210 195297.6
- 211 195567.2
- 212 195696.4
- 213 196241.2
- 214 196609
- 215 196810.9
- 216 197506.9
- 217 198083.2
- 218 198633.3
- 219 199314.9

- 220 199999.2
- 221 200618.3
- 222 201190.6
- 223 201704.2
- 224 201828.4
- 225 201671.3
- 226 202002.9
- 227 201577.7
- 228 202009.2
- 229 202707.4
- 230 198322.2
- 231 189299.6
- 232 22731.02
- 233 1046.964
- 234 4324.641
- 235 1759.498
- 236 3261.332
- 237 2130.852
- 238 3073.542
- 239 2712.116
- 240 2517.406
- 241 2871.351
- 242 2680.942
- 243 2961.02
- 244 2871.708
- 245 3063.35
- 246 3029.968
- 247 2303.053
- 248 2117.664
- 249 1896.36
- 250 1864.302
- 251 1702.504
- 252 1916.27
- 253 1735.665
- 254 2051.767
- 255 1825.031
- 256 2132.207
- 257 2343.606
- 258 3451.054
- 259 2572.284
- 260 2390.471
- 261 2033.045
- 262 2865.106
- 263 2088.797

- 264 1579.576
- 265 1663.959
- 266 1736.07
- 267 2418.015
- 268 3895.99
- 269 3740.05
- 270 3418.203
- 271 2148.36
- 272 2297.037
- 273 2335.32
- 274 2156.164
- 275 1982.927
- 276 2357.128
- 277 1882.846
- 278 1650.428
- 279 2226.939
- 280 2481.695
- 281 2266.082
- 282 2107.617
- 283 2059.067
- 284 2042.472
- 285 2025.465
- 286 2029.946 287 2193.35
- 288 2316.38
- 289 2108.344
- 290 2324.443
- 291 2215.576
- 292 1887.561
- 293 1534.744
- 294 1473.051
- 295 1567.039
- 296 1569.419
- 297 1768.582
- 298 1949.921
- 299 2068.532
- 300 1755.353
- 301 1673.985
- 302 1612.36
- 303 1864.697
- 304 2009.465
- 305 2025.144
- 306 2067.596
- 307 1693.132

- 308 2118.013
- 309 1879.045
- 310 1979.684
- 311 1775.934
- 312 1957.509
- 313 1932.021
- 314 1769.42
- 315 1976.171
- 316 2250.264
- 317 2261.035
- 318 2312.055
- 319 1954.502
- 320 2060.722
- 321 2145.83
- 322 2155.672
- 323 2044.769
- 324 2137.357
- 325 2301.248
- 326 2279.786
- 327 1898.766
- 328 2001.265
- 329 1978.622
- 330 1964.855
- 331 1733.87
- 332 1928.159
- 333 2036.26
- 334 2032.709
- 335 2268.304
- 336 1935.348
- 337 1747.544
- 338 1818.488
- 339 1726.326
- 340 2060.235
- 341 2148.704
- 342 2152.983
- 343 1957.057
- 344 1778.661
- 345 2190.849
- 346 2067.389
- 347 1923.255
- 348 2153.869
- 349 2004.884
- 350 1776.004
- 351 2018.232

- 352 1739.633
- 353 2186.1
- 354 1802.648
- 355 1566.934
- 356 1833.92
- 357 1699.683
- 358 1753.914
- 359 1798.845
- 360 1669.763
- 361 1761.754
- 362 1832.568
- 363 2238.549
- 364 2060.191
- 365 1582.014
- 366 1983.512
- 367 1872.97
- 368 1674.984
- 369 1790.646
- 200 1750.0.0
- 370 1761.654
- 371 1685.622
- 372 1744.672
- 373 1913.051
- 374 1769.875
- 375 1679.701
- 376 1726.725
- 377 1799.102
- 378 1779.598
- 379 1765.291
- 380 1746.63
- 381 1728.578
- 382 1705.886
- 383 1743.469
- 384 1815.066
- ---
- 385 1828.143 386 1681.068
- ---
- 387 1726.763
- 388 1827.553
- 389 1878.798
- 390 1742.876
- 391 1693.233
- 392 1732.623
- 393 1786.004
- 394 1783.58
- 395 1975.777

- 396 1840.613
- 397 1904.403
- 398 2063.308
- 399 1757.571
- 400 1772.299
- 401 1833.584
- 402 1729.601
- 403 1695.506
- 404 1519.261
- 405 1518.569
- 406 1647.277
- 407 1544.082
- 408 1441.344
- 409 1573.131
- 410 1571.957
- 411 1573.672
- 412 1467.838
- 413 1455.461
- . . .
- 414 1668.146
- 415 1739.929
- 416 1655.572
- 417 1685.765
- 418 1773.617
- 419 2309.914
- 420 1865.845
- 421 1701.233
- 422 1779.82
- 423 1666.036
- 424 1791.853
- 425 1716.831
- 426 1719.893
- 427 1843.528
- 127 1015.520
- 428 1757.436
- 429 1705.267
- 430 1734.84
- 431 1797.084
- 432 1731.991
- 433 1804.618
- 434 1755.788
- 435 1746.341
- 436 1773.303
- 437 1780.642