

U IN WATERS

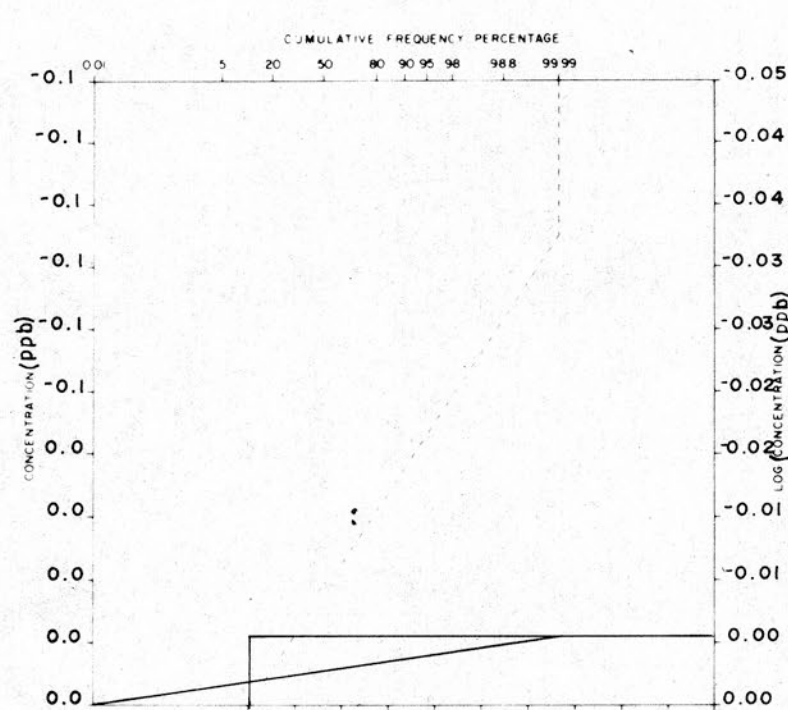
LEGEND

Sample number e.g. 82-1-025
Analytical value in p.p.m. (unless otherwise specified) e.g. 0.06

Geochemical Sample Medium
Stream sediment, sieved
Stream sediment, unsieved
Lake sediment
Heavy mineral / panned concentrate
Soil
Rock
Peat
Till
Other

Note: Two (2) sample numbers per sample location indicates duplicate sample site. e.g. 82-1-025,026
N.R. = No Results

HISTOGRAM AND BASIC STATISTICS



Note: Only data within this 1:50,000 sheet is included

Average 0.03
Number of samples 322
Standard deviation 0.00
Range 0.01 - 0.90
Detection limit 0.01 ppb

Sample collection and Geochemistry: P.J. Rogers and M.A. MacDonald

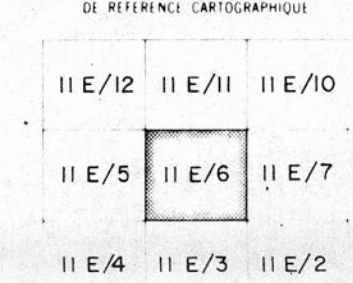
Analyses: Chemex Laboratories Ltd., North Vancouver, B.C.

Sample digestion: Not Applicable

Analytical technique: Fluorimetric

Cartography: P.A. Lombard

TABLEAU D'ASSEMBLAGE DU SYSTÈME NATIONAL DE RÉFÉRENCE CARTOGRAPHIQUE



NOTE TO READING MAPS OF THE NATIONAL COORDINATE SYSTEM

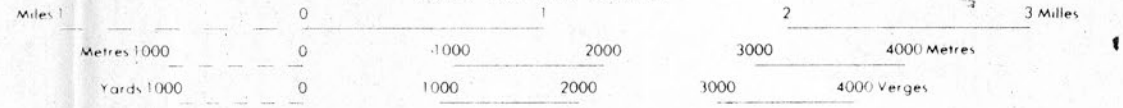
OPEN FILE
DOSSIER PUBLIC
1188
Geological
Survey
Commission
Géologique
Ottawa

This document was produced
by scanning the original publication.

Ce document est le produit d'une
numérisation par balayage
de la publication originale.

TRURO
NOVA SCOTIA

Scale 1:50 000 Echelle



CONVERSION SCALE FOR ELEVATIONS

Feet Meters

1000 2000 3000 4000

3000 4000 5000 6000

6000 7000 8000 9000

9000 10000 11000 12000

12000 13000 14000 15000

15000 16000 17000 18000

18000 19000 20000 21000

21000 22000 23000 24000

24000 25000 26000 27000

27000 28000 29000 30000

30000 31000 32000 33000

33000 34000 35000 36000

36000 37000 38000 39000

39000 40000 41000 42000

42000 43000 44000 45000

45000 46000 47000 48000

48000 49000 50000 51000

51000 52000 53000 54000

54000 55000 56000 57000

57000 58000 59000 60000

60000 61000 62000 63000

63000 64000 65000 66000

66000 67000 68000 69000

69000 70000 71000 72000

72000 73000 74000 75000

75000 76000 77000 78000

78000 79000 80000 81000

81000 82000 83000 84000

84000 85000 86000 87000

87000 88000 89000 90000

90000 91000 92000 93000

93000 94000 95000 96000

96000 97000 98000 99000

99000 100000 101000 102000

102000 103000 104000 105000

105000 106000 107000 108000

108000 109000 110000 111000

111000 112000 113000 114000

114000 115000 116000 117000

117000 118000 119000 120000

120000 121000 122000 123000

123000 124000 125000 126000

126000 127000 128000 129000

129000 130000 131000 132000

132000 133000 134000 135000

135000 136000 137000 138000

138000 139000 140000 141000

141000 142000 143000 144000

144000 145000 146000 147000

147000 148000 149000 150000

150000 151000 152000 153000

153000 154000 155000 156000

156000 157000 158000 159000

159000 160000 161000 162000

162000 163000 164000 165000

165000 166000 167000 168000

168000 169000 170000 171000

171000 172000 173000 174000

174000 175000 176000 177000

177000 178000 179000 180000

180000 181000 182000 183000

183000 184000 185000 186000

186000 187000 188000 189000

189000 190000 191000 192000

192000 193000 194000 195000

195000 196000 197000 198000

198000 199000 200000 201000

201000 202000 203000 204000

204000 205000 206000 207000

207000 208000 209000 210000

210000 211000 212000 213000

213000 214000 215000 216000

216000 217000 218000 219000

219000 220000 221000 222000

222000 223000 224000 225000

225000 226000 227000 228000

228000 229000 230000 231000

231000 232000 233000 234000

234000 235000 236000 237000

237000 238000 239000 240000

240000 241000 242000 243000

243000 244000 245000 246000

246000 247000 248000 249000

249000 250000 251000 252000

252000 253000 254000 255000

255000 256000 257000 258000

258000 259000 260000 261000

261000 262000 263000 264000

264000 265000 266000 267000

267000 268000 269000 270000

270000 271000 272000 273000

273000 274000 275000 276000

276000 277000 278000 279000

279000 280000 281000 282000

282000 283000 284000 285000

285000 286000 287000 288000

288000 289000 290000 291000

291000 292000 293000 294000

294000 295000 296000 297000

297000 298000 299000 300000

300000 301000 302000 303000

303000 304000 305000 306000

306000 307000 308000 309000

309000 310000 311000 312000

312000 313000 314000 315000

315000 316000 317000 318000

318000 319000 320000 321000

321000 322000 323000 324000

324000 325000 326000 327000

327000 328000 329000 330000

330000 331000 332000 333000

333000 334000 335000 336000

336000 337000 338000 339000

339000 340000 341000 342000

342000 343000 344000 345000

345000 346000 347000 348000

348000 349000 350000 351000

351000 352000 353000 354000

354000 355000 356000 357000

357000 358000 359000 360000

360000 361000 362000 363000

363000 364000 365000 366000

366000 367000 368000 369000

369000 370000 371000 372000

372000 373000 374000 375000

375000 376000 377000 378000

378000 379000 380000 381000

381000 382000 383000 384000

384000 385000 386000 387000

387000 388000 389000 390000

390000 391000 392000 393000

393000 394000 395000 396000

396000 397000 398000 399000

399000 400000 401000 402000

402000 403000 404000 405000

405000 406000 407000 408000

408000 409000 410000 411000

411000 412000 413000 414000

414000 415000 416000 417000

417000 418000 419000 420000

420000 421000 422000 423000

423000 424000 425000 426000

426000 427000 428000 429000

429000 430000 431000 432000

432000 433000 434000 435000

435000 436000 437000 438000

438000 439000 440000 441000

441000 442000 443000 444000

444000 445000 446000 447000

447000 448000 449000 450000

450000 451000 452000 453000

453000 454000 455000 456000

456000 457000 458000 459000

459000 460000 461000 462000

462000 463000 464000 465000

465000 466000 467000 468000

468000 469000 470000 471000

471000 472000 473000 474000

474000 475000 476000 477000

477000 478000 479000 480000

480000 481000 482000 483000

483000 484000 485000 486000

486000 487000 488000 489000