# AUSTRALIAN CAPITAL TERRITORY 

## NATURE CONSERVATION ACT 1980

## declaration of The stony creek nature reserve

Under Section 51 of the Nature Conservation Act 1980 I DECLARE the land described in the Schedule and generally shown on the plan annexed hereto to be a reserved area to be known as Stony Creek Nature Reserve.

Dated the $30^{\text {th }}$ day of 1991


This is the schedule referred to in the declaration of the Stony Creek Nature Reserve made by the Minister for Finance and Urban Services under the Nature Conservation Act 1980 on the 30th day of April 1991.

## STONY CREEK NATURE RESERVE

All that piece of land in Coree and Stromlo Distructs Australian Capital Territory containing an area of 824.5 hectares more or less: commencing at the most southern corner of Block 413 Stromlo District of plan catalogued in the Orfice of the Registrar of Tites Canberra Deposited Plan $7057^{*}$ thence by lines bearing successively 237 degrees 48 minutes 40 seconds 58.92 metres 128 degrees 48 minutes 30 seconds 85.38 metres 99 degrees 31 minutes 110.91 metres 113 degrees 51 minutes 50 seconds 123.88 metres 141 degrees 1 minute 10 seconds 135.71 metres 108 degrees 53 minutes 50 seconds 74.66 metres 118 degrees 28 minutes 40 seconds 213.24 metres 28 degrees 21 minutes 50 seconds 116.46 metres 55 degrees 26 minutes 40 seconds 64.41 metres 115 degrees 6 minutes 10 scconds 168.51 metres 163 degrees 48 minutes 40 seconds 273.09 metres 132 degrees 44 minutes 30 seconds 169.31 metres 132 degrees 15 minutes 30 seconds 365.02 metres 32 degrees 5 minutes 20 seconds 224.03 metres 32 degrees 5 minutes 30 seconds 306.81 menes 109 degrecs 29 minutes 10 seconds 460.94 metres 183 degrees 35 minutes 30 seconds 763.66 metres 216 degrees 35 minutes 56.9 metres and 207 degrees 88.85 metres to the mast northerly northeastern corner of Block 442 Stromlo District of plan cataiogued in the Office of the Registrar of Titles Canberra Deposited Plan 7589 thence by lines bearing successively 279 degrees 22 minutes 30 seconds 1206.9 metres 164 degrees 10 minutes 30 seconds 348.99 metres 241 degrees 19 minutes 40 seconds 169.42 metres 188 degrees 40 minutes 302.67 metres 277 degrees 33 minutes 40 seconds 249.88 metres 199 degrees 21 minutes 40 seconds 317.21 metres 78 degrees 36 minutes 10 seconds 93.72 metres 99 degrees 1 minute 20 seconds 21033 metres $\$ 2$ degrees 3 minutes 10 seconds 110.68 metres 154 degrees 28 minules 10 seconds 85.14 metres 214 degrees 45 minutes 40 seconds 86.0 metres 226 degrees 11 minutes 20 seconds 413.89 metres 222 degrees 2 minutes 10 seconds 224.49 metres 230 degrees 56 minutes 95.83 metres 273 degrees 35 minutes 30 seconds 84.2 metres 258 degrees 7 minutes 30 seconds 57.35 metres 252 degrees 39 minutes 150.95 metres 243 degrees 11 minutes 16346 metres 195 degrees 8 minutes 10 seconds 200.92 metres 200 degrees 49 minutes 30 seconds 60.86 meties 194 degrecs 24 minutes 20 seconds 44.5 metres 181 degrees 57 minutes 50 seconds 85.61 metres 190 degrees 45 minutes 30 seconds 75.02 metres 250 degrees 24 minutes 10 seconds 106.48 metres 344 degrees 20 minutes 10 seconds 78.87 metres 13 degrees 27 minutes 30 seconds 100.08 metres 347 degrees 47 minutes 97.55 metres 353 degrees 55 minutes 10 seconds 56.45 metres 289 degrees 38 minutes 50 seconds 5645 metres 291 degrees 50 minutes 40 seconds 52.99 metres and 343 degrees 55 minutes 10 seconds 87.12 metres to a southeastern side of Cotter Road thence by lines bearing successively 47 degrees 57 minutes 40 seconds 45.64 metres and 47 degrees 54 minutes 20 seconds 18.42 metres to a southern corner of Block 390 Stromlo District as delineated on plan catalogued in the Office of the Australian Surveying and Land Information Group Canberra MS. 1196 thence by lines bearing successively 47 degrees 54 minutes 20 seconds 110.25 metres 51 degrees 38 manutes 27.09 metres 69 degrees 52 minutes 30 seconds 157.92 metres 66 degiees 32 minutes 40 seconds 76.85 metres 26 degrees 37 minutes 18.27 metres and 2 degrecs 22 minutes 350 metres to the most northern corner of the aforesaid Block 390 and being on the right bank of the Murrumbidgee River thence by a line bearing 331 degrees for about 78 metres to the left bank of the Murrumbidgee River thence generally southwesterly by the aforesaid left bank to Australian Capital Territory Standard Adjusted Grid Co-ordinate 19454815 metres East 599524.18 metres North thence by haes bearing successively 278 degrces 446.56 metres 357 degrees 30 minutes 20 seconds 101.66 metres 30 degrees 7 minutes 20 suconds 96.0 metres 100 degrees 28 minutes 30 seconds 104.4 meares 35 degrees 20 minutes 20 seconds 212.59 metres 21 degrees 31 minutes 50 scconds 1050 metres 10 degrees 49 minutes 10 seconds 22.03 metres 2 degrees 54 minutes 20 seconds 56.37 metres 27 degrees 28 minutes 50 seconds 125.33 metres 288 degrees 57
minutes 50 seconds 225.02 metres 48 degrees 32 minutes 198.54 metres 60 degrees 40 minutes 90.63 metres 166 degrees 13 minutes 50 seconds 106.65 metres 96 degrees 18 minutes 30 seconds 100.46 metres 54 degrees 4 minutes 30 seconds 100.52 metres 28 degrees 33 minutes 50 seconds 67.28 metres 35 degrees 33 minutes 40 seconds 52.03 metres 356 degrees 23 minutes 40 seconds $\$ 5.67$ metres 351 degrees 30 minutes 40 seconds 142.05 metres 267 degrees 43 minutes 20 seconds 75.11 metres 329 degrees 49 minutes 10 seconds 66.16 metres 19 degrees 13 minutes 30 seconds 52.32 metres 328 degrees 48 minutes 50 seconds 82.02 metres 18 degrees 54 minutes 114.81 metres 42 degrees 44 minutes 30 seconds 105.5 metres 32 degrees 41 minutes 86.51 metres 116 degrees 24 minutes 20 seconds 241.36 metres 124 degrees 53 minutes 30 seconds 362.34 metres 21 degrees 34 minutes 40 seconds 160.9 metres 53 degrees 8 minutes 40 seconds 96.04 metres 53 degrees 50 minutes 10 seconds 32.68 metres 62 degrees 28 minutes 207.74 metres 50 degrees 44 minutes 40 seconds 117.25 metres 84 degrees 0 minutes 30 seconds 197.4 metres 23 degrees 48 minutes 50 seconds 424.44 metres 348 degrees 36 minutes 10 seconds 296.6 metres 321 degrees 37 minutes 116.7 metres 303 degrees 57 minutes 206.69 metres 279 degrees 10 minutes 20 seconds 383.87 metres 284 degrees 35 minutes 278.27 metres 282 degrees 57 minutes 268.26 metres 231 degrees 55 minutes 40 seconds 97.47 metres 205 degrees 21 minutes 50 seconds 354.57 metres 290 degrees 33 minutes 50 seconds 324.14 metres 292 degrees 45 minutes 20 seconds 249.18 metres 224 degrees 24 minutes 40 seconds 151.23 metres 280 degrees 15 minutes 40 seconds 156.02 metres 59 degrees 40 minutes 10 seconds 107.98 metres 55 degrees 52 minutes 113.88 metres 24 degrees 35 minutes 30 seconds 119.45 metres 341 degrees 30 minutes 20 seconds 141.57 metres 39 degrees 28 minutes 97.02 metres 40 degrees 24 minutes 30 seconds 179.69 metres 9 degrees 12 minutes 10 seconds 38.61 metres 309 degrees 30 minutes 20 seconds 294.17 metres 329 degrees 48 minutes 10 seconds 227.63 metres 316 degrees 28 minutes 10 seconds 116.32 metres 326 degrees 24 minutes 30 seconds 110.95 metres 13 degrees 58 minutes 40 seconds 262.07 metres 114 degrees 55 minutes 40 seconds 28244 melies 176 degrees 26 minutes 30 seconds 86.48 metres 127 degrees 33 minutes 40 seconds 70.53 metres 77 degrees 37 minutes 50 seconds 137.82 metres 148 degrees 12 minutes 50 seconds 85.91 metres 90 degrees 19 minutes 50 seconds 163.85 metres 136 degrees 30 minutes 30 seconds 183.19 metres 62 degrecs 31 minutes 93.39 metres 2 degrees 0 minutes 20 seconds 164.15 metres 339 degrees 48 minutes 40 seconds 138.73 metres 20 degrees 1 minute 50 seconds 172.14 metres 353 degrees 52 minutes 30 seconds 185.46 metres 342 degrees 42 minutes 10 seconds 348.43 metres 338 degrees 49 minutes 20 seconds 445.23 metres 271 degrees 30 manutes 50 seconds 92.04 metres 248 degrees 4 minutes 10 seconds 166.94 metres 24 degrees 56 minutes 20 seconds 84.14 metres 6 degrees 32 minutes 118.86327 degrees 24 minutes 50 seconds 298.91 metres 322 degrees 9 minutes 10 seconds 81.79 metres 292 degrees 14 minutes 20 seconds 103.13 metres 272 degrees 29 minutes 66.87 metres 328 degrees 50 minutes 30 seconds 65.07 metres 68 degrees 19 minutes 40 seconds 91.27 metres 26 degrees 56 minutes 20 seconds 8554 metres 345 degrees 25 minutes 79.77 metres 308 degrees 15 minutes 50 seconds 297.97 metres 248 degrees 55 minutes 50 seconds 122.33 metres 222 degrees 4 minutes 10 seconds 72.04 melres 171 degrees 28 minutes 10 seconds 99.45 metres 238 degrees 42 minutes 10 seconds 104.89 metres 251 degrees 24 minutes 40 seconds 155.87 metres 350 degrees 4 minutes 40 seconds 179.29 metres 43 degrees 4 minutes 16.73 metres 4 degrees 31 minutes 20 seconds 102.92 metres 10 degrees 50 minutes 50 seconds 174.37 metres 19 degrees 6 minutes 309.64 metres 22 degrees 4 minutes 20 seconds 68.82 metres 279 degrees 47 minutes 354.19 metres 24 degrees 41 minutes 50 seconds 120.0 metres 99 degrees 33 minutes 20 seconds 348.43 metres 20 degrees 6 minutes 50 seconds 194.74 metres 44 degrees 50 minutes 10 seconds 198.83 metres 329 degrees 18 minutes 30 seconds 127.34 metres 3 degrees 2 minutes 10 seconds 125.44 metres 33 degrees 52 minutes 40 seconds 224.17 metres 25 degrees 19 minutes 116.62 metres 25 degrees 20 minutes 30 seconds 63.99 metres 24 degrees 59 minutes 114.71 metres 99 degrees 37 minutes 40 seconds 73.0 metres 45 degrees 12 minutes 20 seconds 187.26 metres 3 degrees 50 minutes 30 seconds 68.51 metres 60 degrees 47 minutes 30 seconds 66.1 metres 77 degrees 39 minutes 40 seconds 174.35 metres 47 degrees 50 minutes 20 seconds 158.32 metres 99 degrecs 1 minute 27.99 metres and 137 degrees 33 minutes 40 seconds 58.28 metres to the left bank of the Murrumbidgee River thence generally souihwesterly by the aforesaid left bank to Australian Capital Terntory Standard Adjusied Grid Co-ordinate 193986.975 metres East 606817.105 metres North thence by a line bearing 76 degrees 0 minutes 40 seconds for about 89.5 metres to the right bank of the Murrumbidgee River thence by a line bearing 98 degrees 5 minutes 10 scconds 147.9
metres to a southwestern boundary of the aforesaid Block 413 Stromlo District therice by boundaries of the aforesaid Block 413 Stromlo District and being lines bearing successively 157 degrees 47 minutes 50 seconds 104.94 metres 174 degrees 48 minutes 222.31 metres 185 degrees 2 minutes 40 seconds 194.635 metres 177 degrees 34 minutes 20 seconds 110.51 metres 231 degrees 57 minutes 40 seconds 186.18 metres 174 degrees 31 minutes 50 seconds 320.52 metres 184 degrees 38 minutes 88.685 metres 137 degrees 19 manutes 10 seconds 260.75 metres 160 degrees 23 minutes 248.44 metres 127 degrees 49 minutes 30 seconds 162.12 metres 117 degrees 21 minutes 10 seconds 157.27 metres 185 degrees 14 minutes 40 seconds 290.1 metres 153 degrees 17 minutes 30 seconds 13.24 metres 110 degrees 40 minutes 40 seconds 64.81 metres 173 degrees 26 minutes 50 seconds 144.22 metres 154 degrees 27 minutes 20 seconds 146.05 metres 103 degrees 9 minutes 50 seconds 1484 metres 171 degrees 53 minutes 50 seconds 116.94 metres 153 degrees 16 minutes 30 seconds 917 metres 108 degrees 21 minutes 40 seconds 146.56 merres 160 degrees 6 minutes 10 seconds 9811 metres 163 degrees 55 minutes 20 seconds 166.23 metres 255 degrees 40 minutes 125.8 metres 170 degrees 59 minutes 20 seconds 461.7 metres 167 degrees 8 minutes 20 seconds 21525 merres 188 degrees 14 minutes 40 seconds 120.62 metres 178 degrees 49 minutes 10 seconds 291.12 metres 103 degrees 25 minutes 30 seconds 11129 metres 160 degrees 14 minutes 40 seconds 95.88 metres 126 degrees 44 minutes 40 scconds 257.17 metres 110 degrees 17 minutes 13412 metres and 115 degrees $\$$ minutes 10 seconds 107.81 metres to the point of commencement


