Pierwszych kilku zadań nie udało się zrealizować. Podczas wczytywania pojawiają się błędy związane z projekcją współrzędnych, a przy próbach przetwarzania danych zajmują one bardzo dużo czasu i nie daja rezultatów.

```
INSERT 0 1
CREATE INDEX
ANALYZE
NOTICE: Adding SRID constraint
NOTICE: Adding scale-X constraint
NOTICE: Adding scale-Y constraint
NOTICE: Adding blocksize-X constraint
NOTICE: Adding blocksize-Y constraint
NOTICE: Adding alignment constraint
NOTICE: Adding number of bands constraint
NOTICE: Adding pixel type constraint
NOTICE: Adding nodata value constraint
NOTICE: Adding out-of-database constraint
NOTICE: Adding maximum extent constraint
addrasterconstraints
```

	_
airports.dbf	15.1
airports.prj	15.1
airports.shp	15.1
airports.shx	15.1
boundaries.dbf	15.1
boundaries.prj	15.1
boundaries.shp	15.1
boundaries.shx	15.1
contours.dbf	15.1
contours.prj	15.1
contours.shp	15.1
contours.shx	15.1
district_buildings.dbf	15.1
district_buildings.prj	15.1
district_buildings.shp	15.1
district_buildings.shx	15.1
etl.dbf	15.1
etl.prj	15.1
etl.shp	15.1
etl.shx	15.1
foreshore.dbf	15.1
foreshore.prj	15.1
foreshore.shp	15.1
foreshore.shx	15.1
greenspace.dbf	15.1



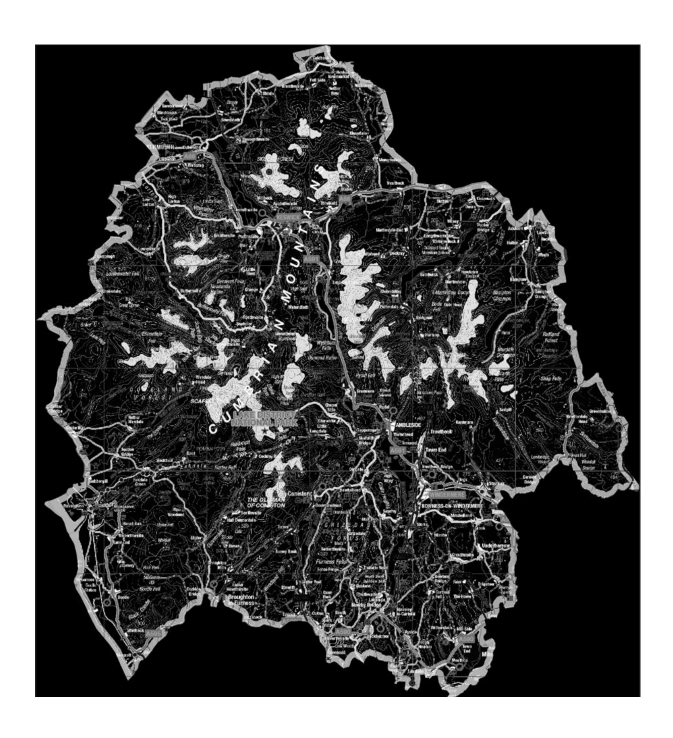
SQL Error [53200]: ERROR: out of memory

Detail: Failed on request of size 332800000 in memory context "ExprContext".

Error position:

```
Field fid is an FTDouble with width 11 and precision 0
Shapefile type: Polygon
Postgis type: MULTIPOLYGON[2]
Password for user postgres:
SET
SET
BEGIN
CREATE TABLE
ALTER TABLE
                             addgeometrycolumn
 public.national_parks.geom SRID:27700 TYPE:MULTIPOLYGON DIMS:2
(1 row)
INSERT 0 1
```

	123 rid \(\)	□ rast
1	36,659	0100000100000000000394000000000039C000000005C81134100000005E69204100000000000000000000000000000000000
2	36,660	01000001000000000003940000000000039C0000000008813410000000726E204100000000000000000000000000000000000
3	36,697	0100000100000000000394000000000039C000000000002D134100000000EA5A204100000000000000000000000000000000000
4	36,698	01000001000000000003940000000000039C00000000000331341000000008463204100000000000000000000000000000000000
5	36,699	0100000100000000000039400000000000039C0000000000
6	36,700	0100000100000000000394000000000039C00000000088134100000003867204100000000000000000000000000000000000
7	36,737	01000001000000000003940000000000039C00000007419134100000000053204100000000000000000000000000000000000
8	36,738	01000001000000000000394000000000000039C0000000000
9	36,739	01000001000000000000039400000000000039C0000000000



```
Password for user postgres:
BEGIN
NOTICE: table "raster_sentinel" does not exist, skipping
DROP TABLE
CREATE TABLE
INSERT 0 1
Aaminister
```

