Exercise Spatial SQL with Digital Map Data - SOLUTIONS

Write Spatial SQL statements to answer the following questions

1. Name the populated places that are within 300 metres of the M4 Motorway.

select distinct(p.distname)
from cardiffpopulatedplaces p, motorwayssouthwales m
where (sdo_geom.sdo_distance(p.geometry, m.geometry, 0.005) <= 300)
and p.classifica ='Populated Place' and m.number mb='M4';

Ballas Cottage

Hendre

Heol Las House

Ruthin Fach Farm

Castell-Y-Mwnws

Llwyna Farm

Capel Llanilltern

The Retreat

Maes Y Crahanshigenment Project Exam Help

Wern Ddu House

Tre-Bryn Farm

Brynsadler

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Greystone Cottage Pant-Rhiw-Gch

5 1 111 1

Parkwall Lodge

Berryhill Farm

Longacre

Llanfarach Farm

Brook Cottage

Tyla Morris Farm

Morganstown

Five Oaks

Reservoir House

St Julians

Pen-y-cae

Parc Cottages

Miskin Manor

Hollyoaks

Caergwanaf-Uchaf Farm

Maes-Y-Bryn Lodge

Lawrence Hill

Ballas Farm

Pant Ruthin Fch Farm

Tylamorris Lodge

Ty-Yn-Y Berllan

Pantysgawen Farm

Woodlands Cottage

Mawdlam

New Mill Farm

Gwaun-Llyn

Fron-Wen Farm

Llanwensan-Fawr

Maurice Cottage

East Lodge

Llan Farm

Longhouse Farm

Llangewydd Cottage

Giblet

Ty'n-Y-Cernydd

Duffryn Tawel

New Park Cottages

St Julian's Manor

Brynglas

Pen-yr-heol

Nythfa Assignment Project Exam Help

Pantmawr

Gwaunshonbrown

Cleppa Park Christchurch https://eduassistpro.github.io/

2. Name the populated physicing the districe OU_ASS SUFF that are within 100 metres of a motorway (within

select distinct(p.distname)

from cardiffpopulated places p, motorwayssouthwales m, districts southwales d where (sdo_inside(p.geometry, d.geometry) = 'TRUE') and d.name = 'CAERDYDD - CARDIFF' and

(sdo_geom.sdo_distance(p.geometry, m.geometry, 0.005) <= 100) and p.classifica ='Populated Place';

Ty-Yn-Y Berllan Tylamorris Lodge 3. Name the districts that share a boundary with CAERDYDD - CARDIFF and give their areas, in square kilometres, for each of them.

Select d1.name, sum(sdo_geom.sdo_area(d1.geometry, 0.005, 'unit=SQ_KM')) from districtssouthwales d1, districtssouthwales d2 where (sdo_touch(d1.geometry, d2.geometry) = 'TRUE') and (d2.name = 'CAERDYDD - CARDIFF') group by d1.name;

BRO MORGANNWG - THE VALE OF GLAMORGAN 331.688840552777 RHONDDA CYNON TAF - RHONDDA CYNON TAF 424.135125

CASNEWYDD - NEWPORT 90.7896964528866

CAERFFILI - CAERPHILLY 277.45317

4. What is the total area of the district CAERDYDD – CARDIFF? Note that there is more than one part.

select sum(sdo_geom.sdo_area(d.geometry, 0.005))
from districtssouthwales d
where d.name='CAFROYDD: GARDIFFD: 0.005

where d.n Ars significant Project Exam Help

140324702.821054

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5. What is the represented as multiple smaller line segme

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select sum(sdo_geom.sdo_length(mot.geometry, 0 from motorwayssouthwales mot where mot.number_mb='A48(M)';

3938.864703351939

6. What is the length of the part of the M4 motorway that passes through the district of CAERDYDD – CARDIFF?

select sum(sdo_geom.sdo_length(sdo_geom.sdo_intersection(mot.geometry, d.geometry, 0.005), 0.005))

from motorwayssouthwales mot, cardiffdistricts d where mot.number mb='M4' and d.name = 'CAERDYDD - CARDIFF';

15475.7186655344571

7. Which districts have a coastline?

```
Select distinct(d.name)
From cardiffdistricts d, coastlinesouthwales c
where sdo_touch(d.geometry, c.geometry) = 'TRUE';

BRO MORGANNWG - THE VALE OF GLAMORGAN
CASNEWYDD - NEWPORT
PEN-Y-BONT AR OGWR - BRIDGEND
CAERDYDD - CARDIFF
```

8. Name the districts that include a coastal boundary (as above) and contain at least 5 railway stations, giving the numbers of railway stations for each of the districts.

```
select d1.name, count(distinct(s1.name))
from stationsSouthWales s1, districtssouthwales d1, coastlinesouthwales c1
where (sdo_inside(s1.geometry, d1.geometry) = 'TRUE')
and
(sdo_touch(d1.geometry, c1.geometry) = 'TRUE')
group by danameionnent Project Exam Help
having count(distinct(s1.name)) >= 5;

BRO MORGANNWG -
PEN-Y-BONT AR OG
CAERDYDD - CARDIFF
```

9. Count the number of segments of railwa within the region of the provided dataset COU_assistant of railway has a unique identifier.

```
select count(distinct(r.identifier))
from railwayssouthwales r, motorwayssouthwales m
where sdo_overlapbdydisjoint(r.geometry, m.geometry) = 'TRUE'
and m.number_mb='M4';
>>13
```

10. What is the total area of land, in square kilometres, that is within 5 metres of the M4 Motorway and is inside the district of CAERDYDD – CARDIFF?

```
select sum(sdo_geom.sdo_area(sdo_geom.sdo_intersection(theBuffer, d.geometry, 0.005), 0.005)) from (select SDO_GEOM.SDO_BUFFER(SDO_AGGR_CONCAT_LINES(mot.geometry), 5, 0.005) as theBuffer from motorwayssouthwales mot where mot.number_mb='M4'), cardiffdistricts d where (d.name = 'CAERDYDD - CARDIFF'); >>154756.326783055
```

NOTE: the SDO_AGGR_CONCAT_LINES function is required to join together all the individual line segments of the motorway. NOTE also : the following SQL works to provide an answer but it is wrong because it is computing buffers around every motorway segment and those buffers overlap with each

select sum(sdo_geom.sdo_area(sdo_geom.sdo_intersection(SDO_GEOM.SDO_BUFFER(mot.geometry, 5, 0.005), d.geometry, 0.005), 0.005)) from motorwayssouthwales mot, cardiffdistricts d where mot.number_mb='M4' and (d.name = 'CAERDYDD - CARDIFF'); >> 156249.13846321742

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