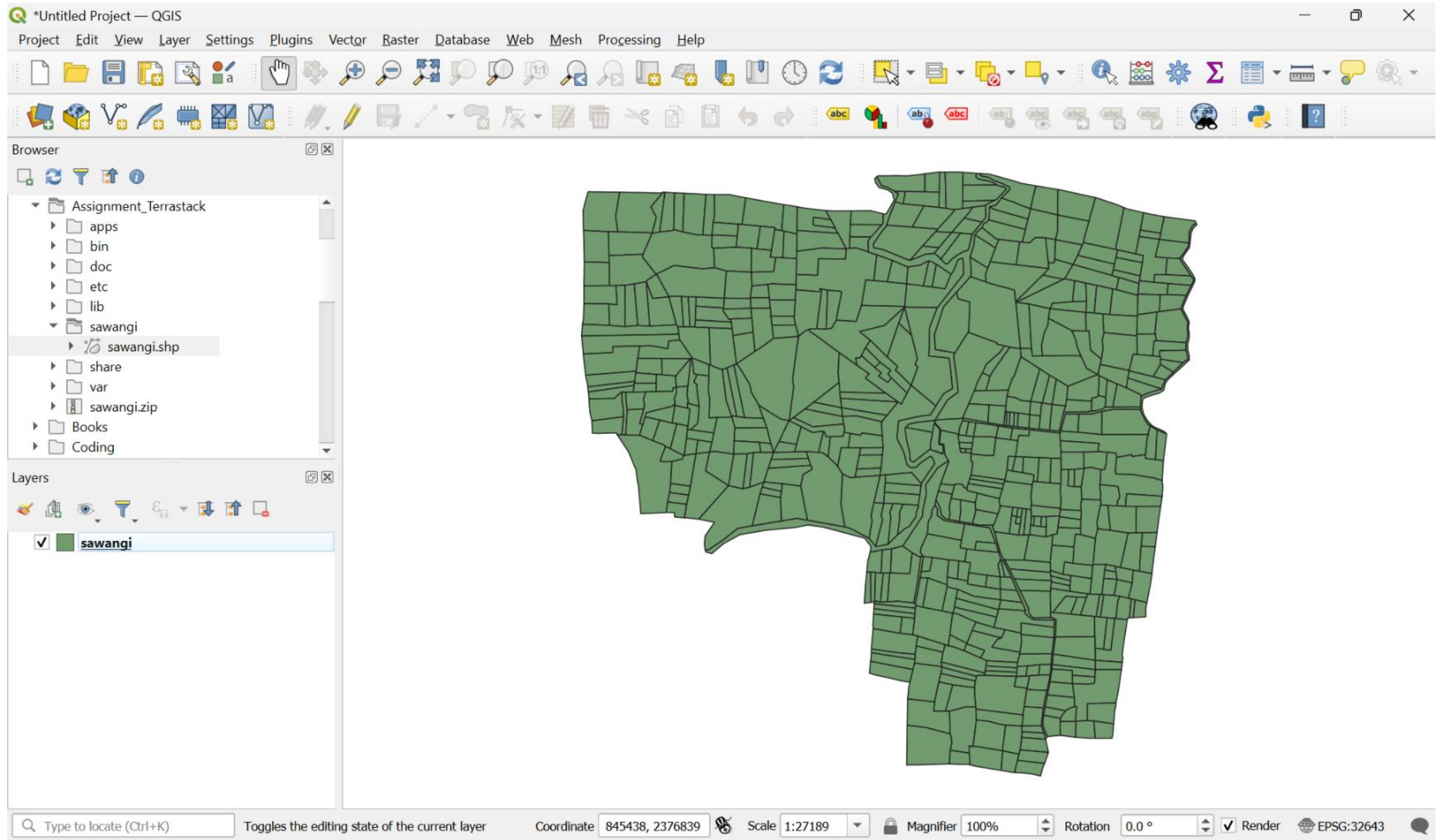


TERRASTACK ASSIGNMENT REPORT

Part 1:

Screenshot of sawangi.shp



Part 2:

Description of Columns and their Datatypes

Assignment_Terrastack=# \d sawangi

		Table "public.sawangi"		
Column	Type	Collation	Nullable	Default
gid	integer		not null	nextval('sawangi_gid_seq'::regclass)
__gid	double precision			
ccode	character varying(18)			
pin	character varying(20)			
dtncode	character varying(3)			
thncode	character varying(5)			
vincode	character varying(6)			
vil_name	character varying(30)			
dtname	character varying(254)			
thname	character varying(254)			
cncode11	character varying(6)			
cncode01	character varying(8)			
lgd_code	character varying(50)			
ef_code	character varying(50)			
geom	geometry(MultiPolygonZM)			

Indexes:

- "sawangi_pkey" PRIMARY KEY, btree (gid)
- "sawangi_geom_idx" gist (geom)

Part 3.1:

Firstly, I have created a new column area and then I used the ST_Area function to calculate the area of each polygon from its geometry values. I further divided the area values by 10000 to convert the area into Hectares. There are a total of 30 polygons whose area is greater than 5Ha.

```
Assignment_Terrastack=# alter table sawangi
Assignment_Terrastack=# add area double precision;
ALTER TABLE
Assignment_Terrastack=# \d sawangi;
```

Table "public.sawangi"				
Column	Type	Collation	Nullable	Default
gid	integer		not null	nextval('sawangi_gid_seq'::regclass)
__gid	double precision			
ccode	character varying(18)			
pin	character varying(20)			
dtncode	character varying(3)			
thncode	character varying(5)			
vincode	character varying(6)			
vil_name	character varying(30)			
dtname	character varying(254)			
thname	character varying(254)			
cncode11	character varying(6)			
cncode01	character varying(8)			
lgd_code	character varying(50)			
ef_code	character varying(50)			
geom	geometry(MultiPolygonZM)			
area	double precision			

```
Indexes:
    "sawangi_pkey" PRIMARY KEY, btree (gid)
    "sawangi_geom_idx" gist (geom)
```

```
Assignment_Terrastack=# update sawangi
Assignment_Terrastack=# set area=ST_Area(geom);
UPDATE 501
Assignment_Terrastack=# update sawangi
Assignment_Terrastack=# set area=area/10000;
UPDATE 501
```

```
1 select*from sawangi where area>5;
2
```

		<div><div><div><div><div></div><div>area</div></div><div><div>double precision</div><div></div></div></div></div></div>
1	2E972642410000000000000000FFFFFFFFFFFFF02E5AEFADDEB29415DEED7289C2642410000000000000000FFFFFFFF...	21.953681976363757
2		5.396552630624638
3		6.25407656012922
4		5.907838655844701
5		5.606468975108305
6		9.807066052985096
7		12.365971971495162
8		7.631123380864068
9		5.390550476813525
10		12.324564790985798
11		6.615666611166656

Object Explorer

- > Functions
- > Materialized Views
- > Operators
- > Procedures
- > 1.3 Sequences
- ▼ Tables (2)
 - > sawangi
 - ▼ spatial_ref_sys
 - > Columns
 - > Constraints
 - > Indexes
 - > RLS Policies
 - > Rules
 - > Triggers
- > Trigger Functions
- > Types
- > Views
- > Subscriptions
- ▼ postgres
 - > Casts
 - > Catalogs
 - > Event Triggers
 - > Extensions
 - > Foreign Data Wrappers

public.sawangi/As... x Assignment_Terrastack/postgres@PostgreSQL 17* x

Assignment_Terrastack/postgres@PostgreSQL 17

No limit

Query Query History

Scratch Pad x

```
1 select*from sawangi where area>5;
2
```

Data Output Messages Notifications

SQL

	area double precision
11	6.045233044439859
12	8.831987871436004
13	10.0691007122588
14	11.4933409356306
15	5.171853379105195
16	9.677159410305984
17	13.328772849870884
18	5.140495827873043
19	5.6168754197273465
20	9.633349825844244

pgAdmin 4

File Object Tools Edit View Window Help

Object Explorer

- > Functions
- > Materialized Views
- > Operators
- > Procedures
- > 1.3 Sequences
- ✓ Tables (2)
 - > sawangi
 - ✓ spatial_ref_sys
 - > Columns
 - > Constraints
 - > Indexes
 - > RLS Policies
 - > Rules
 - > Triggers
 - > Trigger Functions
 - > Types
 - > Views
- > Subscriptions
- ✓ postgres
 - > Casts
 - > Catalogs
 - > Event Triggers
 - > Extensions
 - > Foreign Data Wrappers

public.sawangi/As... × Assignment_Terrastack/postgres@PostgreSQL 17* ×

Assignment_Terrastack/postgres@PostgreSQL 17

Query Query History

```
1 select*from sawangi where area>5;
2
```

Scratch Pad

Data Output Messages Notifications

	area
	double precision
21	10.429440821197828
22	5.507042283875263
23	6.16899211743763
24	10.139444240440401
25	5.653856480581534
26	7.354295828469198
27	9.204104210617238
28	5.9387964995828675
29	7.075257289868407
30	6.4745327242858695

Servers > PostgreSQL 17 > Databases > Assignment_Terrastack > Schemas > public > Tables > sawangi

Part 3.2

Total number of columns with pin as null were 17.

```
Assignment_Terrastack=# delete from sawangi where pin is null;  
DELETE 17
```

Part 3.3

Total Perimeter of Sawangi Village=36482.401 meters

The screenshot shows the pgAdmin 4 interface. On the left, the Object Explorer shows the database structure, with the 'sawangi' table selected under the 'public' schema. The main pane displays a SQL query in the 'Query' tab:

```
1 select ST_Perimeter(ST_Union(geom)) as Total_Perimeter from sawangi;  
2  
3
```

Below the query, the 'Data Output' tab shows the result of the query:

	total_perimeter double precision
1	36842.40950607931