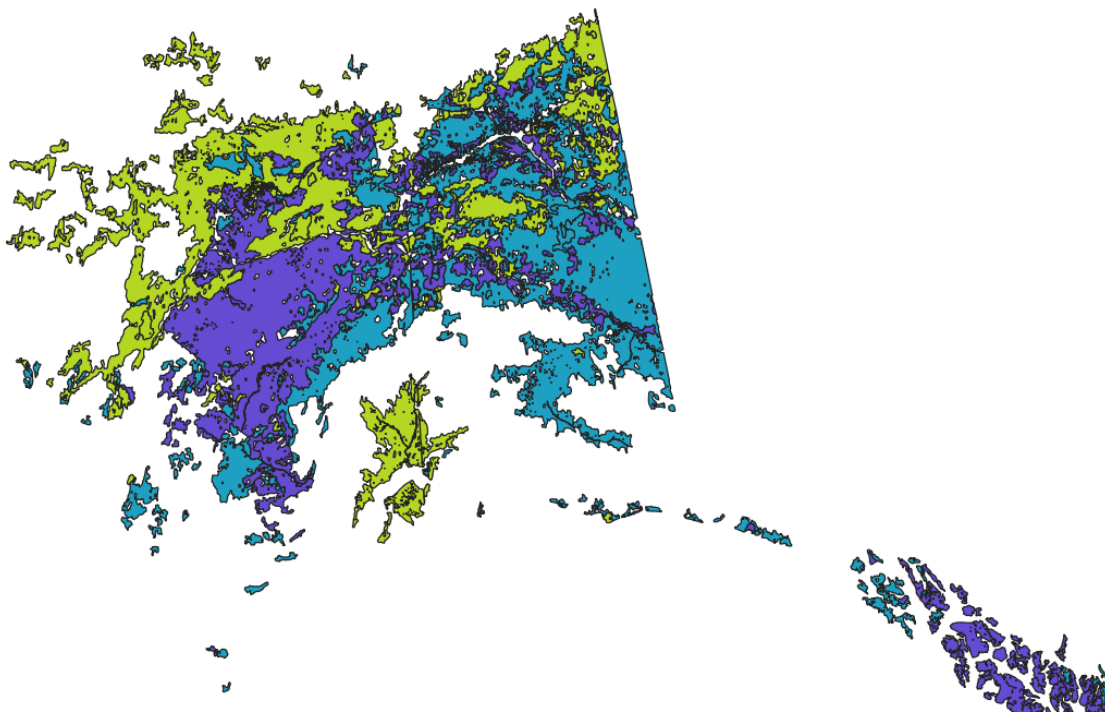

















Zadanie 1.



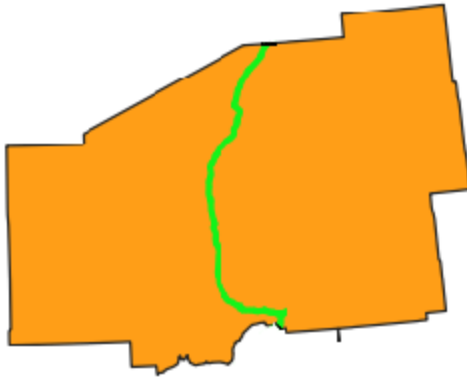
	1	2
1	VEGDESC	
2	Mixed Trees	189273

Zadanie 2.

Nazwa

 VEGDESC_Deciduous.cpg
 VEGDESC_Deciduous.dbf
 VEGDESC_Deciduous.prj
 VEGDESC_Deciduous.shp
 VEGDESC_Deciduous.shx
 VEGDESC_Evergreen.cpg
 VEGDESC_Evergreen.dbf
 VEGDESC_Evergreen.prj
 VEGDESC_Evergreen.shp
 VEGDESC_Evergreen.shx
 VEGDESC_Mixed Trees.cpg
 VEGDESC_Mixed Trees.dbf
 VEGDESC_Mixed Trees.prj
 VEGDESC_Mixed Trees.shp
 VEGDESC_Mixed Trees.shx

Zadanie 3.



	1	2
1		
2		880922

Zadanie 4.

Group Stats

Data Features Window Help

	1	2
1 USE		
2 Civilian/Public		330,2
3 Military		593,25
4 Other		256,08
5 Joint Military/Civilian		85

Control panel

Layers: airports

Fields:

- ELEV
- fk_region
- ID
- NAME
- USE
- average
- count
- max
- median
- min
- stand.dev.
- sum

Filter: []

Columns: []

Rows: [USE]

Value: [ELEV average]

☐ use NULL values

☐ Use only selected features

Calculate

Calculate... 100% | generate view... 100% | done.

Group Stats

Data Features Window Help

	1	2	3	4
1	ELEV	USE	ID	
2	1461	Military	16	1461

Control panel

Layers: airports

Fields:

- ELEV
- fk_region
- ID
- NAME
- USE
- average
- count

Filter: "USE" LIKE "Military" AND "ELEV" > 1400

Columns:

Rows:

- USE
- ID

Value: ☐ use NULL values

average

ELEV

☐ Use only selected features

Clear

Calculate

Calculate... 100% | generate view...100% | done.

Zadanie 5.

Control panel

Layers: Przycięte

Fields:

- cat
- F_CODE
- F_CODEDESC
- TYPE
- average
- count
- max
- median
- min
- stand.dev.
- sum

Filter:

Columns:

Rows:

F_CODE

count

Value: ☐ use NULL values

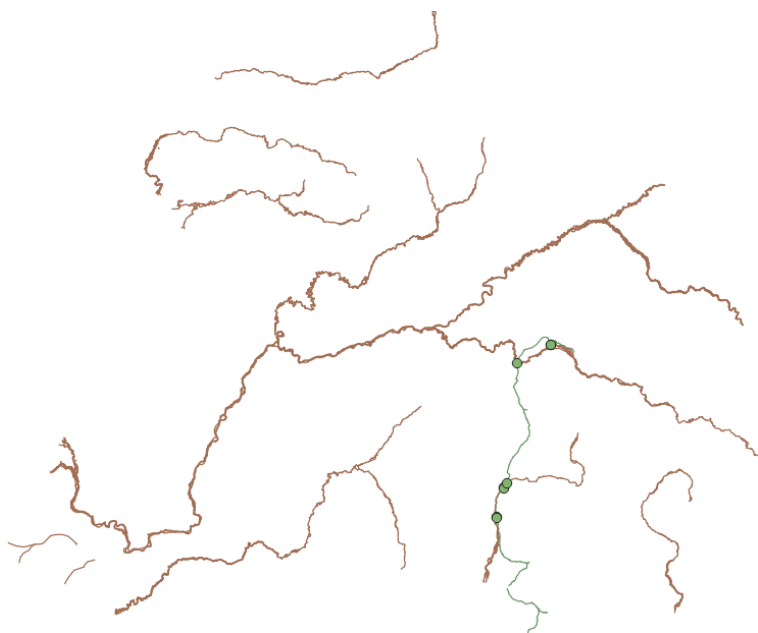
☐ Use only selected features

Clear

Calculate



zadanie 7.



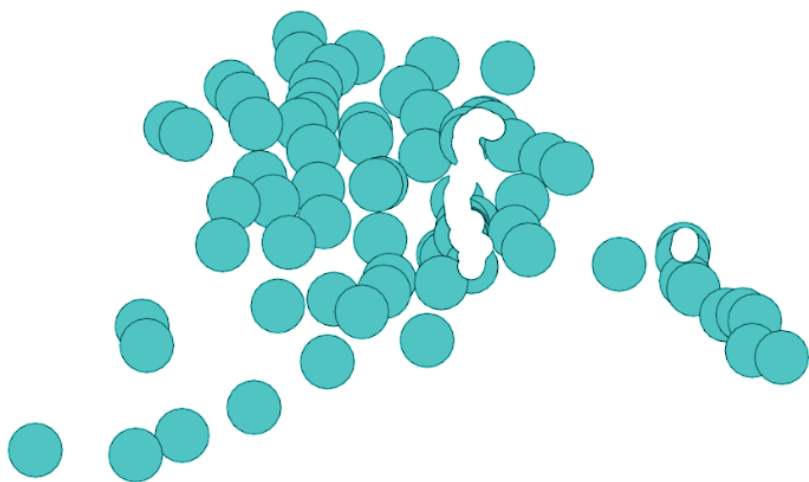
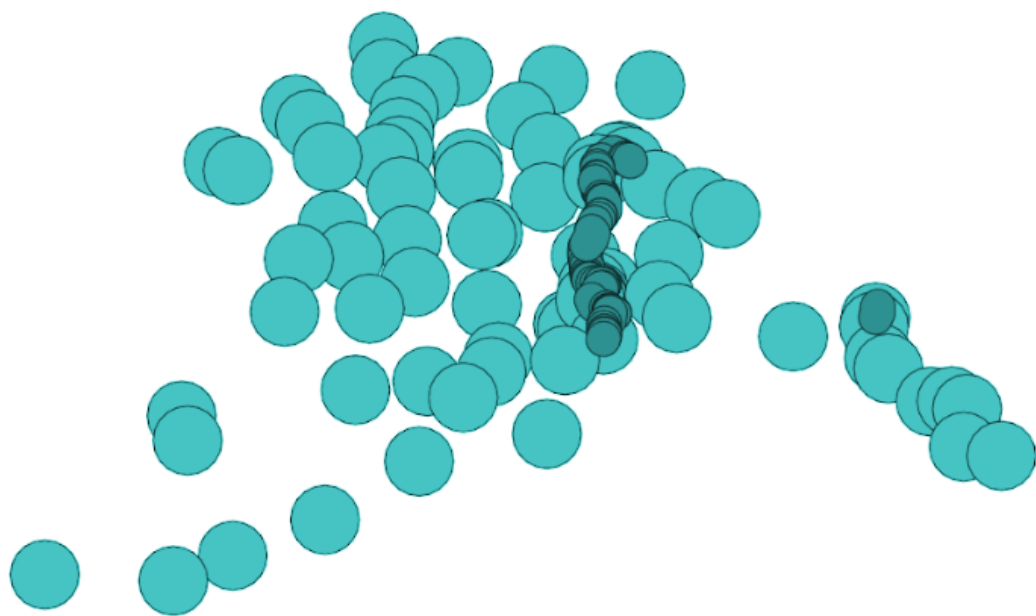
Zadanie 8.

Są 662 węzły.

662	84,000	Operational	AN010	Railroad	Single	38	0	38
-----	--------	-------------	-------	----------	--------	----	---	----



Zadanie 9.



Zadanie 10.
Przed:

Group Stats

Data
Features
Window
Help

	1	2
1	-	
2		24719,8

Control panel

Layers

swamp

Fields

max

median

min

stand.dev.

sum

unique

variance

Filter

Columns

Rows

Value

use NULL values

sum

AREAKM2

Use only selected features

Clear

Calculate

Fill Value box to

Calculate... 100% | generate view...100% | done.

7469 wierzchołków

7468	67,000	Marsh/Swamp	BH095	1053,002	222	0	3	12
7469	67,000	Marsh/Swamp	BH095	1053,002	223	0	3	13

pokaż wszystkie obiekty

Po: (Powierzchnia nie zmieniła się)

Group Stats

DataFeaturesWindowHelp

	1 ▲	2
1		
2		24719,8

Control panel

Layers

Uproszczona geometria

Fields

max

median

min

stand.dev.

sum

unique

variance

Filter

Columns

Rows

Value ☐ use NULL values

sum

AREAKM2

☐ Use only selected features

Clear

Calculate

Calculate... 100% | generate view...100% | done.

Redukcja o 804 wierzchołki.

6660	67,000	Marsh/Swamp	BH095	1053,002	198	0	3	10
6661	67,000	Marsh/Swamp	BH095	1053,002	199	0	3	11

pokaż wszystkie obiekty