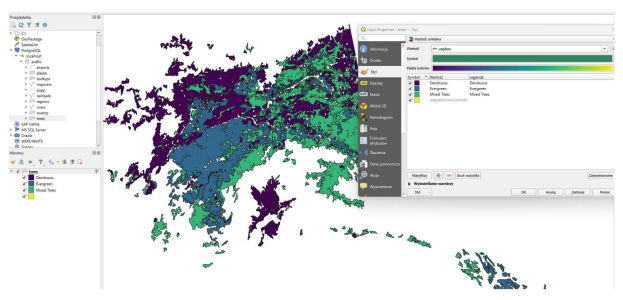
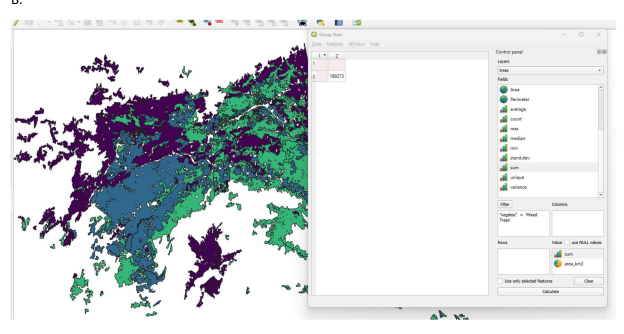
Bazy danych przestrzennych – Ćwiczenia 4

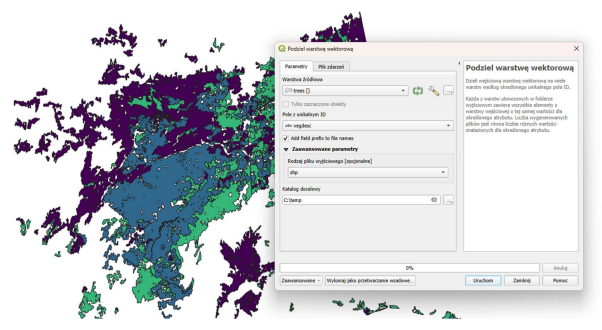
Z1.

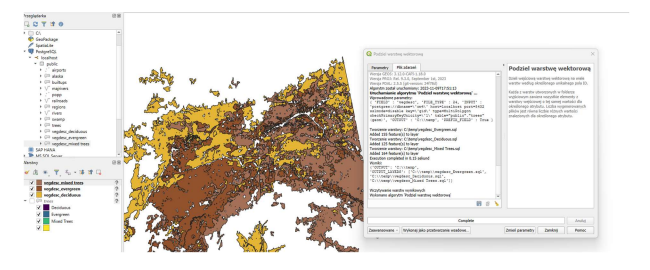
A.





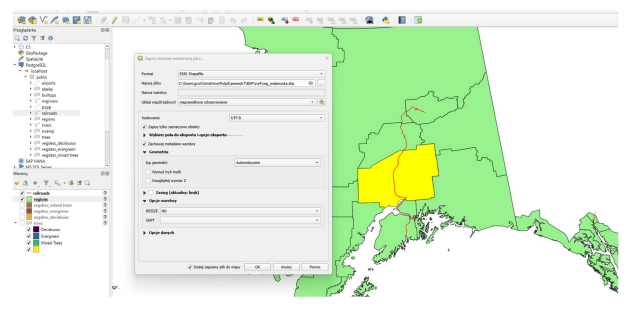
A.

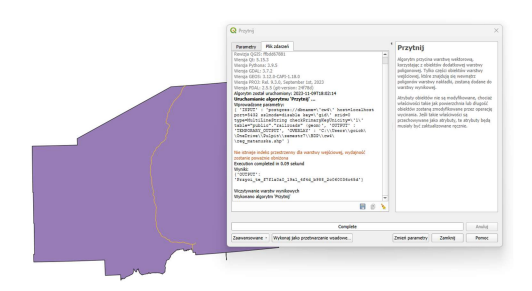


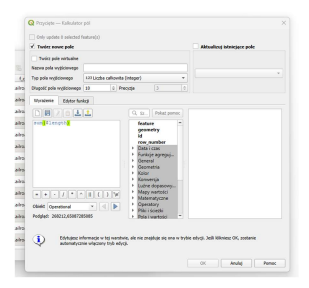


Z3.

Α.

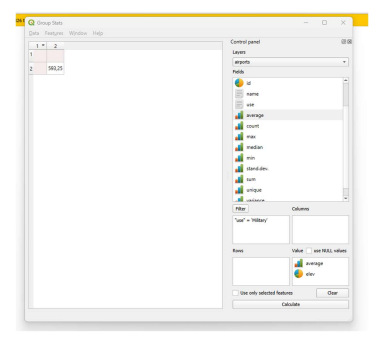




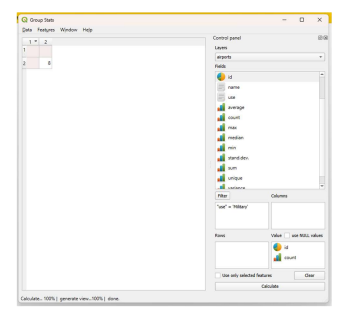


Z4.

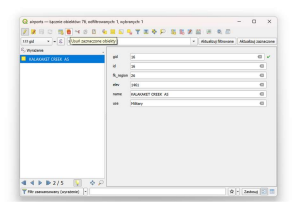
A. Oblicz, na jakiej średniej wysokości nad poziomem morza położone są lotniska o charakterze militarnym.



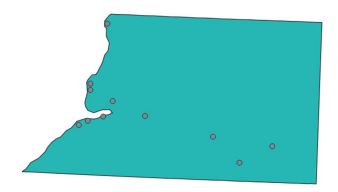
B. Ile jest takich lotnisk?

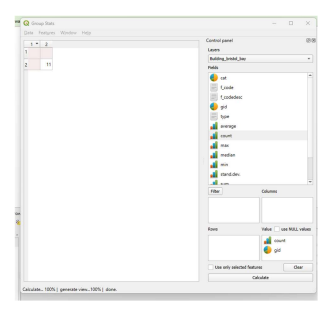


C. Usuń z warstwy airports lotniska o charakterze militarnym, które są dodatkowo położone powyżej 1400 m n.p.m. lle było takich lotnisk?



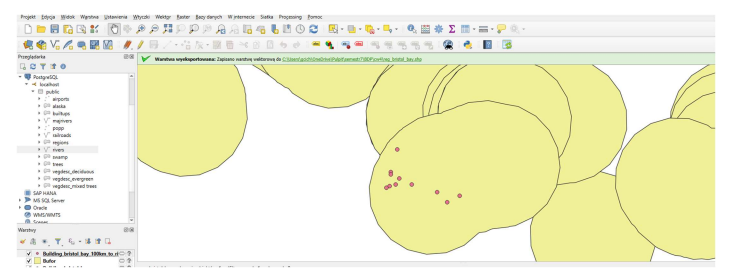
A.

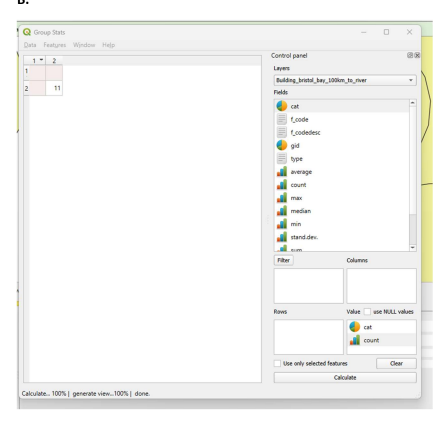




Z6.

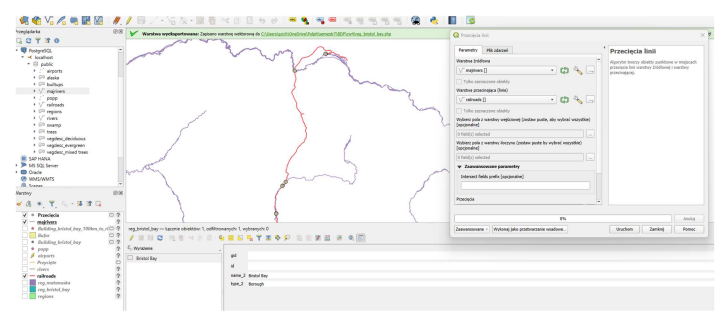
A.

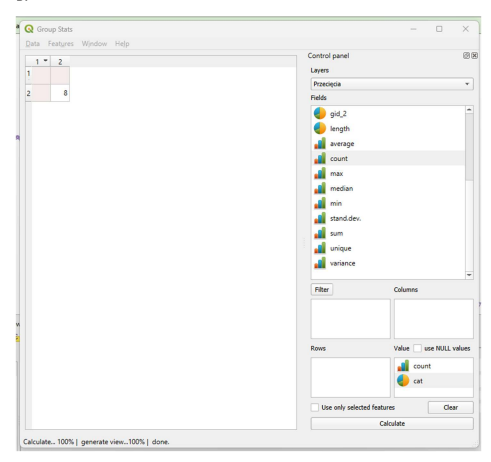




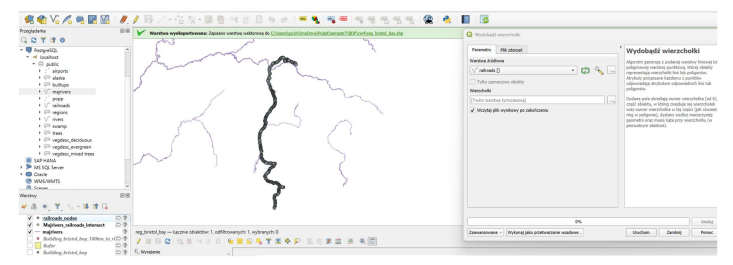
Z7.

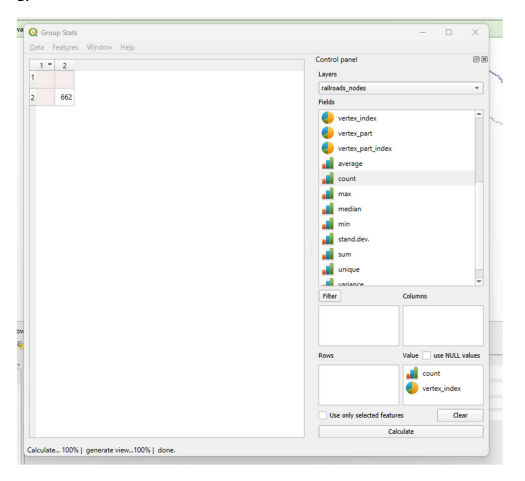
A.





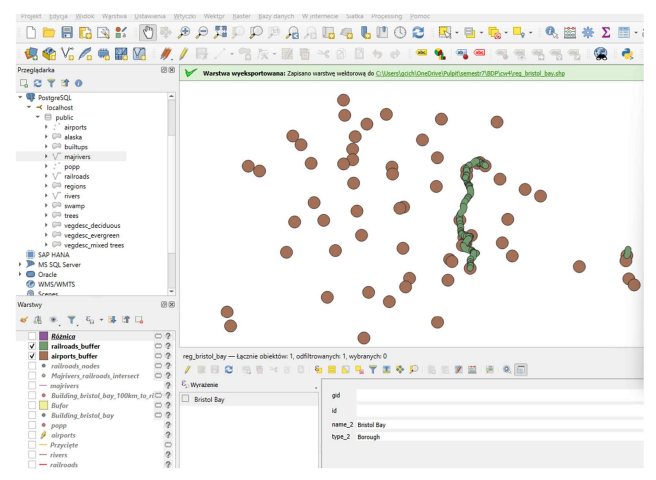
Z8.

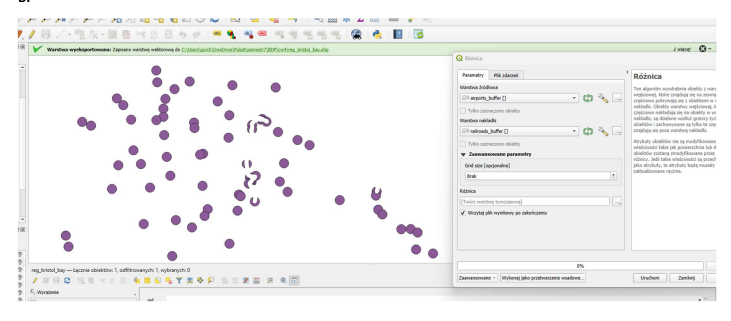




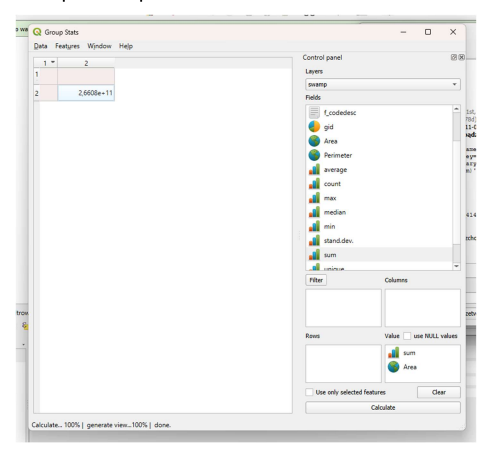
Z9.

A.

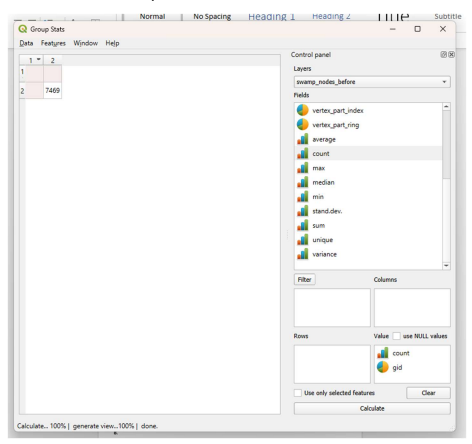




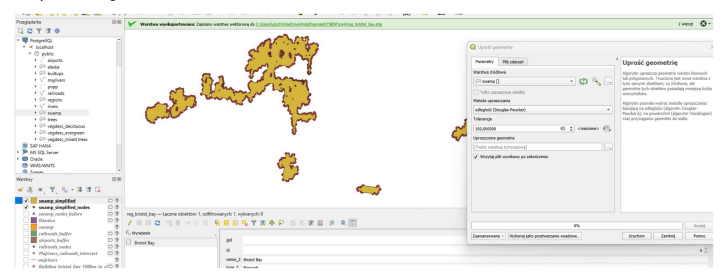
A. Pole powierzchni przed:



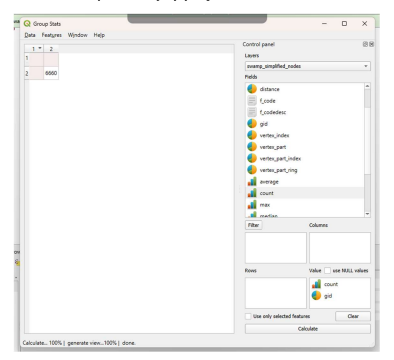
B. Liczba wierzchołków przed:



C. Uproszczona geometria



D. Wierzchłki po: zmniejszyły się o 809



E: pole powierzchni po:

