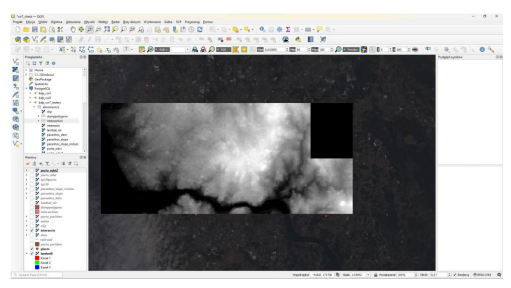
Natalia Abramowicz 410635

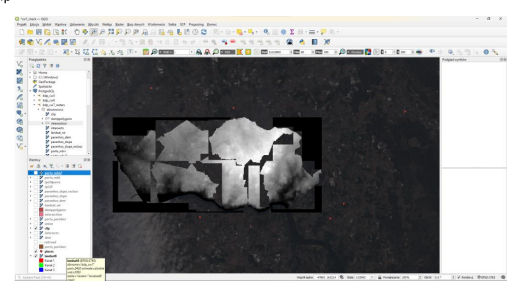
.....

- --Tworzenie rastrów z istniejących rastrów
- --i interakcja z wektorami

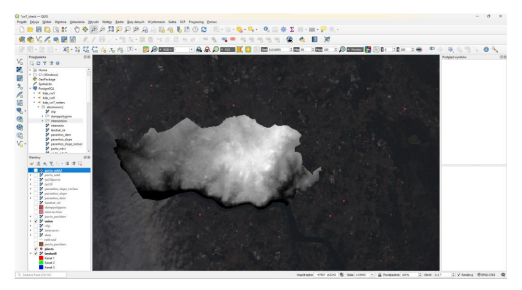
--ST_Intersects



--ST_Clip

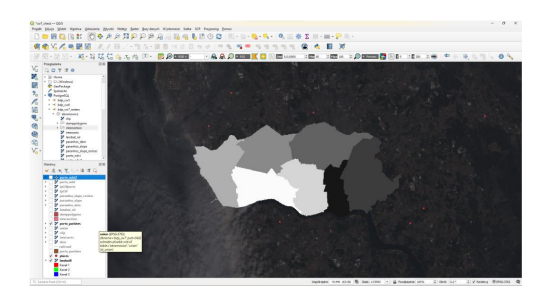


--ST_Union



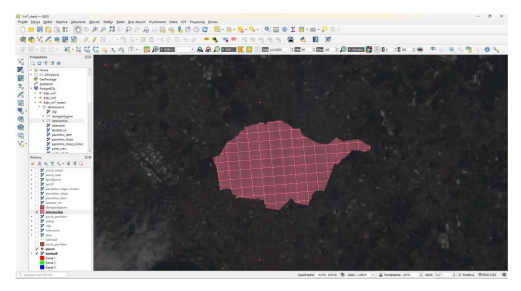
--Tworzenie rastrów z wektorów (rastrowanie)

--ST_Tile

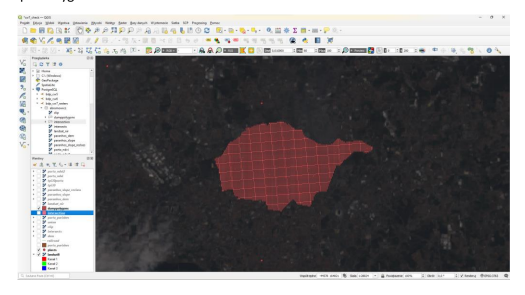


--Konwertowanie rastrów na wektory (wektoryzowanie)

--ST_Intersection

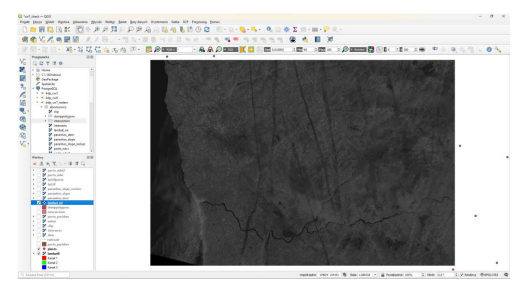


--ST_DumpAsPolygons

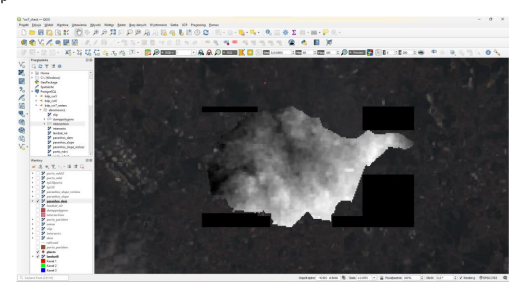


--ANALIZA RASTRÓW

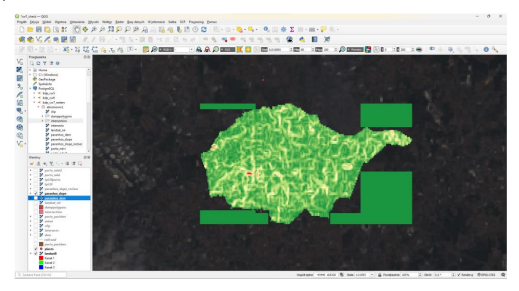
--st_band



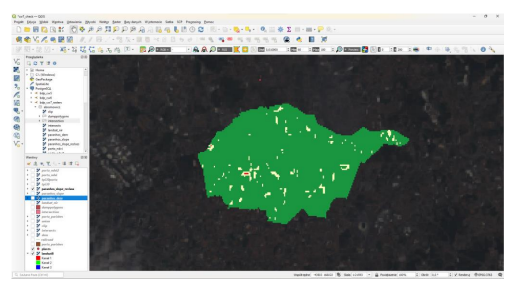
--st_clip



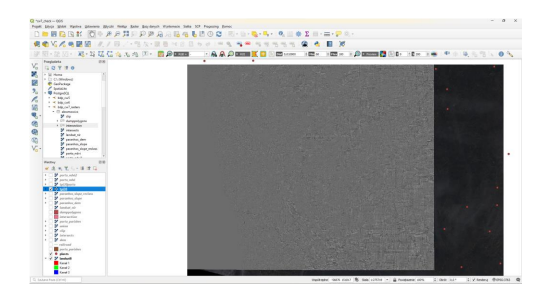
--st_slope



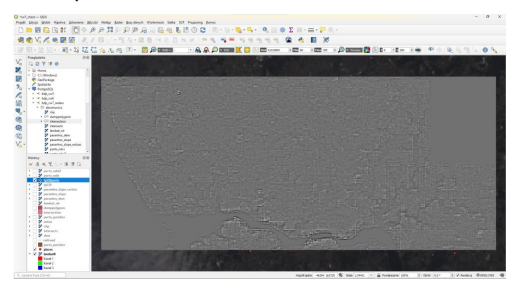
--st_reclass



--Topographic Position Index (TPI)



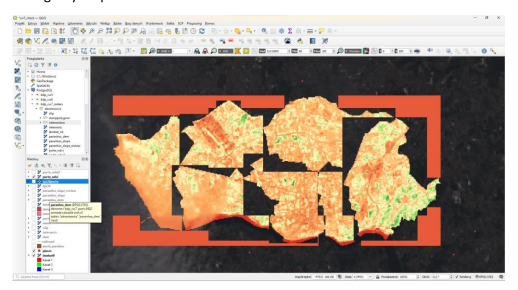
--problem do rozwiązania



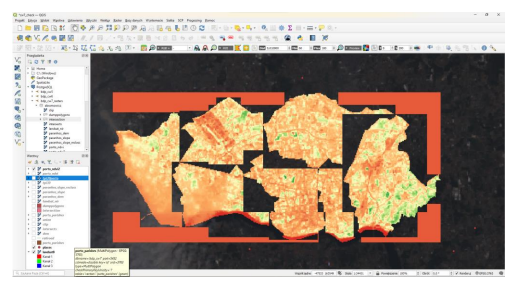
--Algebra map

--NDVI=(NIR-Red)/(NIR+Red)

--Wyrażenie Algebry Map



--Funkcja zwrotna

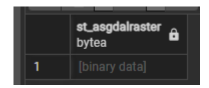


--Eksport Danych

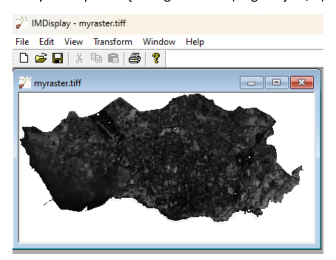
--1) st_astiff



--2) st_asgdalraster



--3) Zapisywanie danych na dysku za pomocą dużego obiektu (large object,lo)



--4) Użycie Gdal

