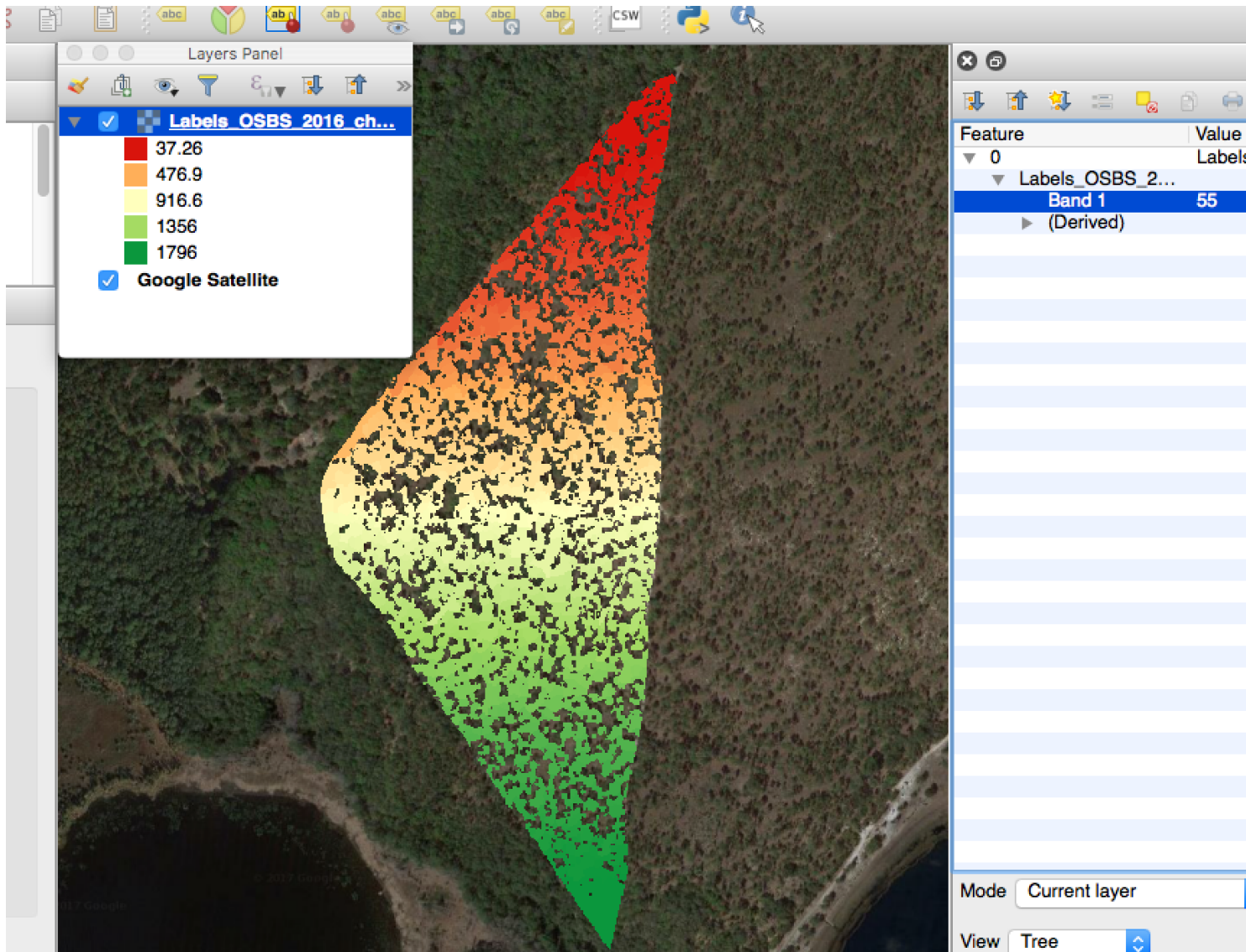
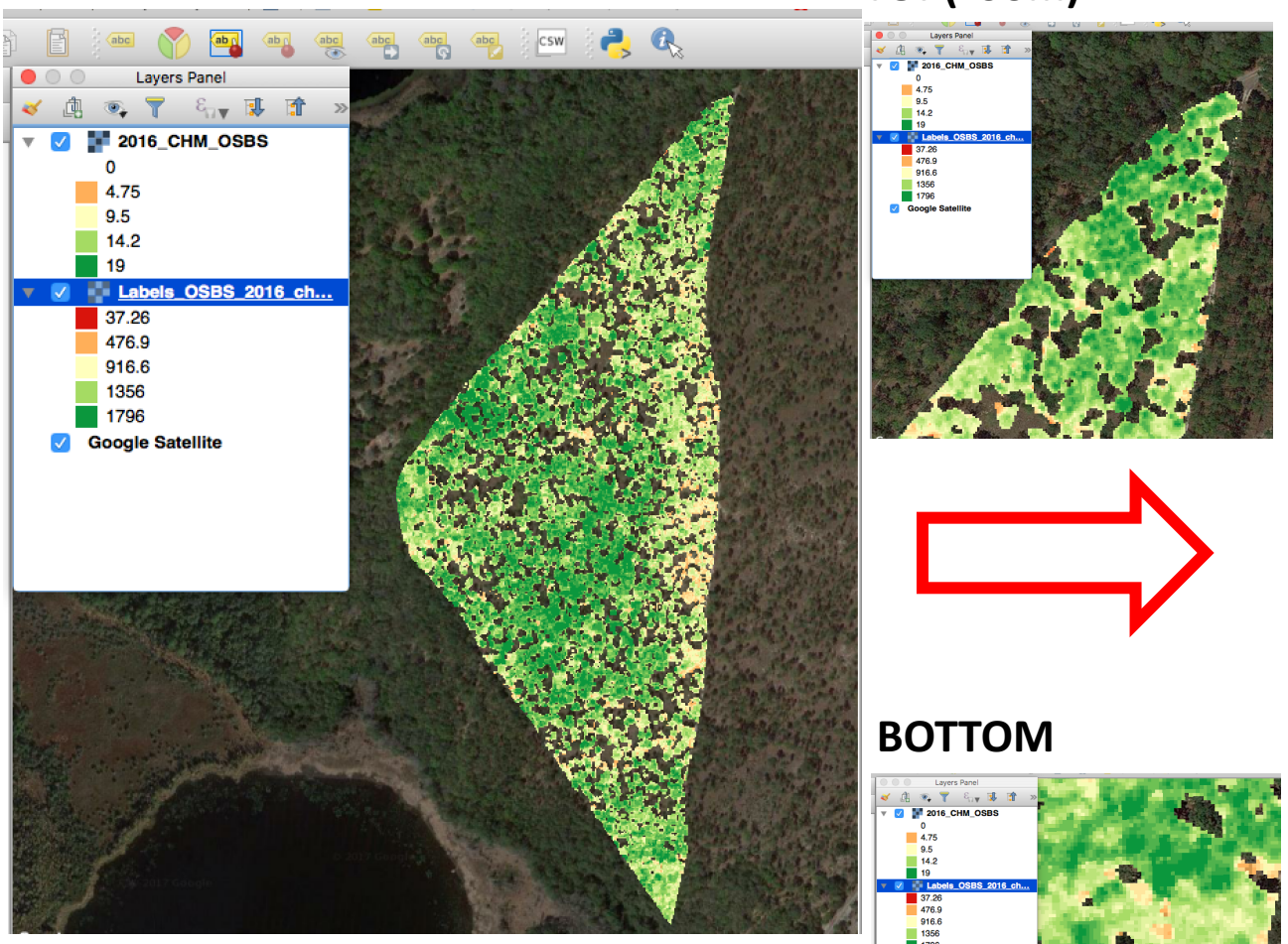


Crown Segmentation

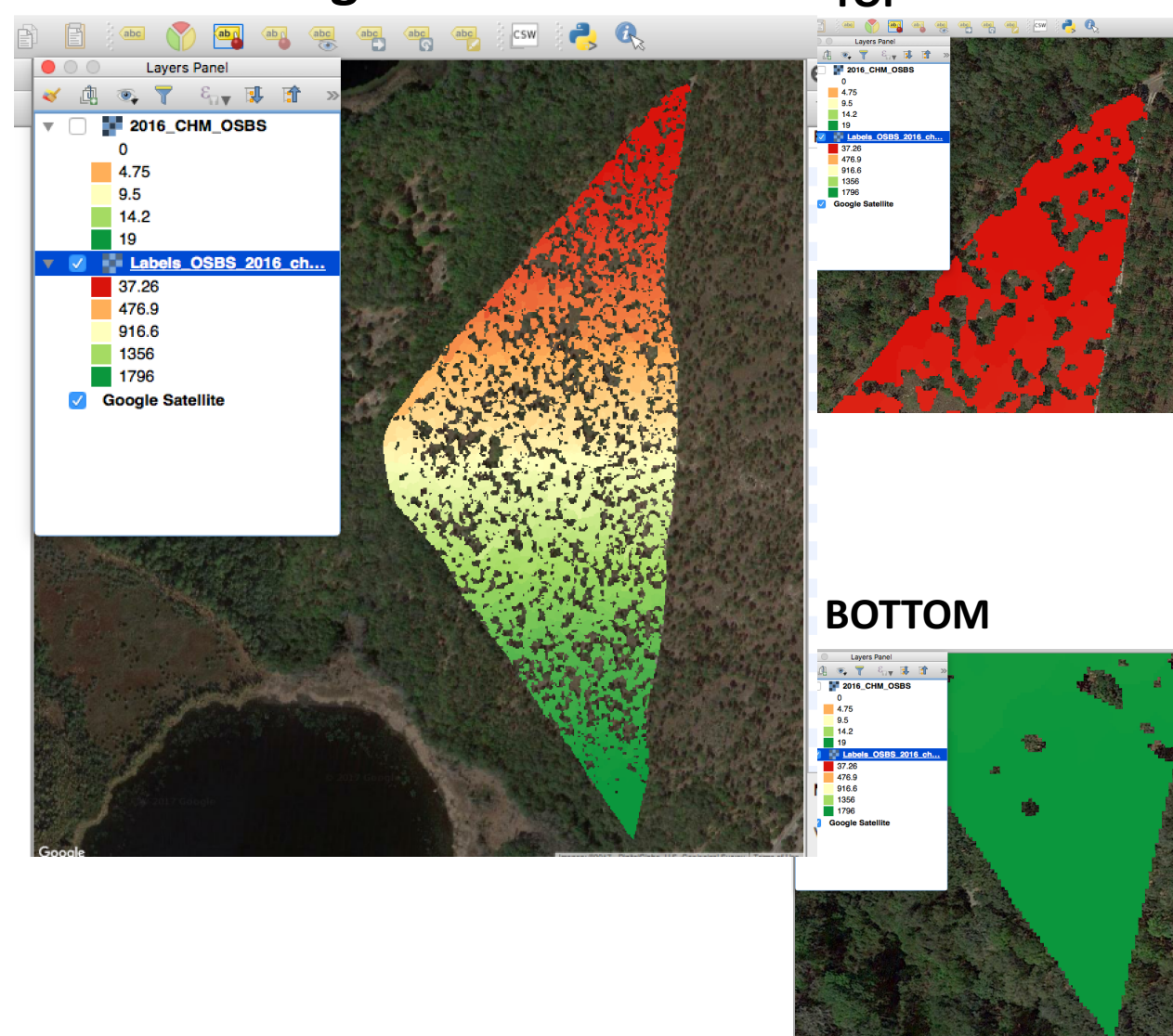


- A tif for the crown-segmentation
- Open tif in QGIS to see cell values
- E.g. The red colored cells contain values in the range of 1 up to ~37-transitioning to the next range, ~476 to ~915, and so on.

CHM-2016

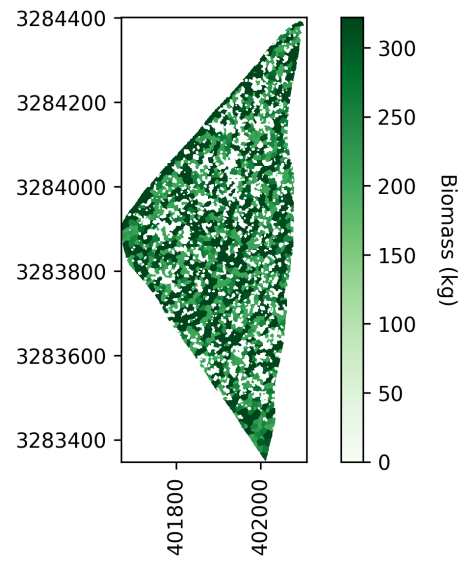


Crown-Segmentation-2016

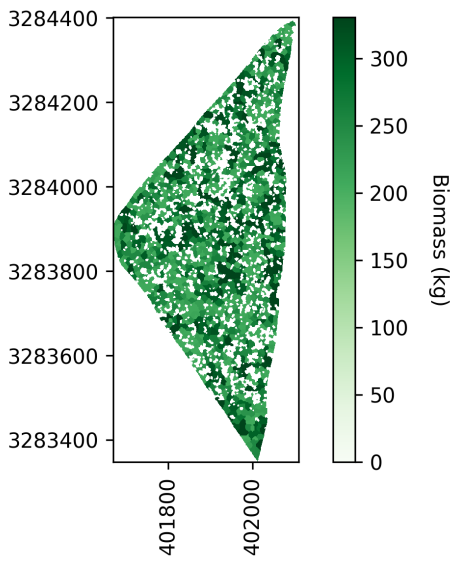


Results for four different footprints in the local maximums calculation

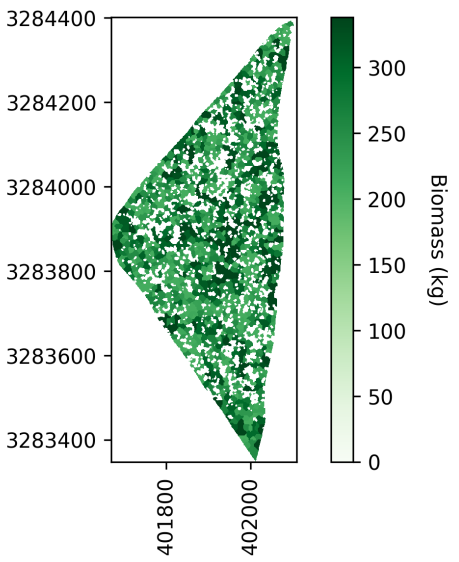
Total Biomass for year 2014:
382334.96(kg)
Loc_Max FootPrint:2x2



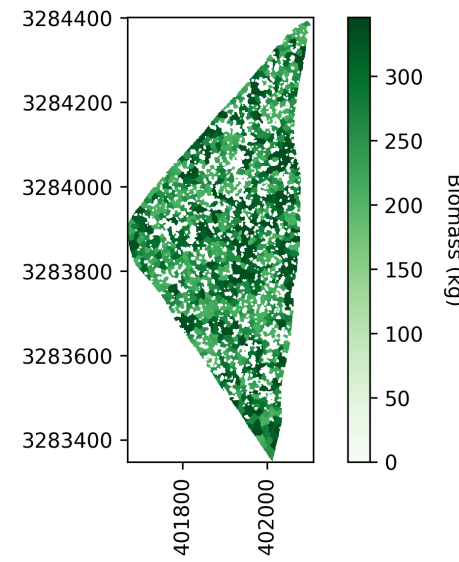
Total Biomass for year 2014:
283289.58(kg)
Loc_Max FootPrint:3x3



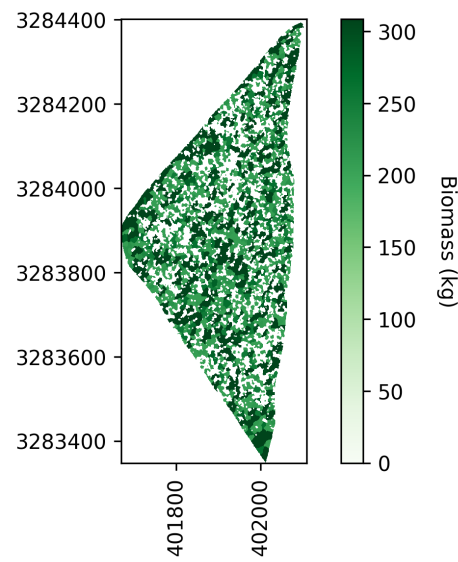
Total Biomass for year 2014:
270784.23(kg)
Loc_Max FootPrint:4x4



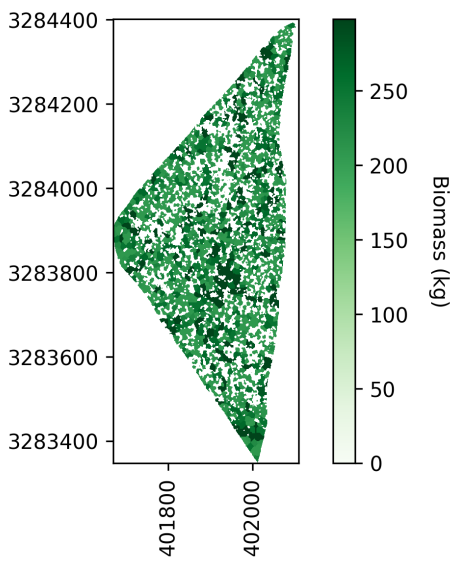
Total Biomass for year 2014:
260317.61(kg)
Loc_Max FootPrint:5x5



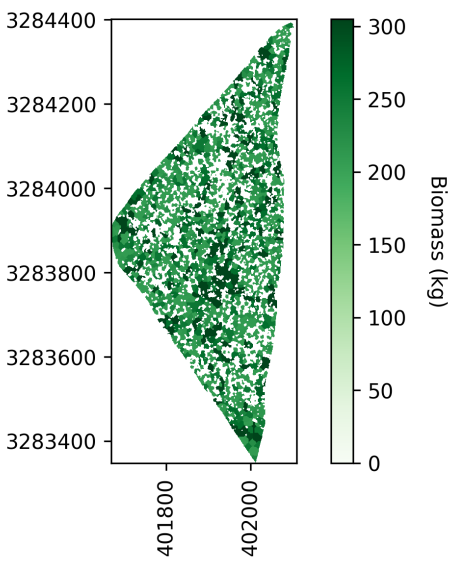
Total Biomass for year 2016:
414591.32(kg)
Loc_Max FootPrint:2x2



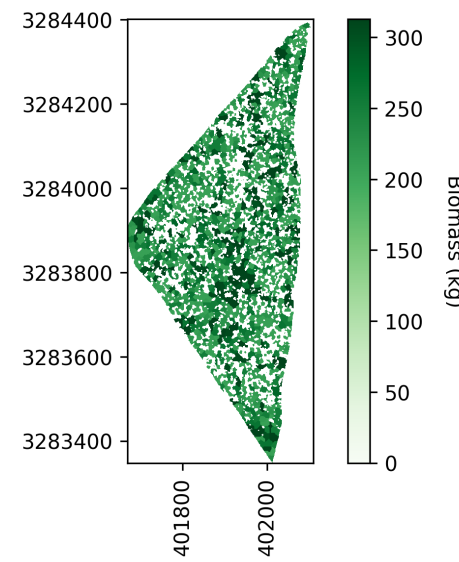
Total Biomass for year 2016:
300611.84(kg)
Loc_Max FootPrint:3x3



Total Biomass for year 2016:
290672.54(kg)
Loc_Max FootPrint:4x4



Total Biomass for year 2016:
280278.83(kg)
Loc_Max FootPrint:5x5



2014

2016