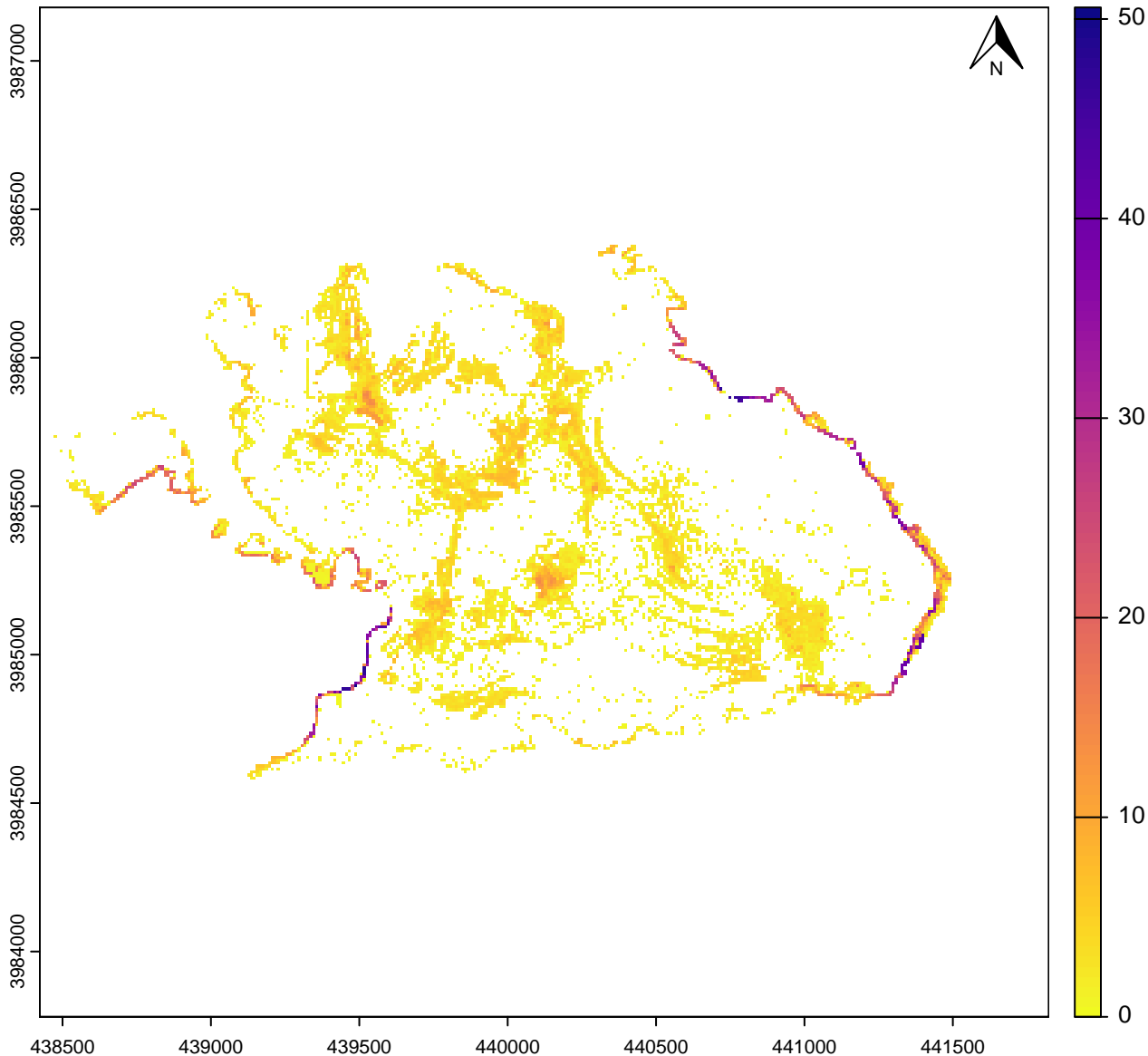
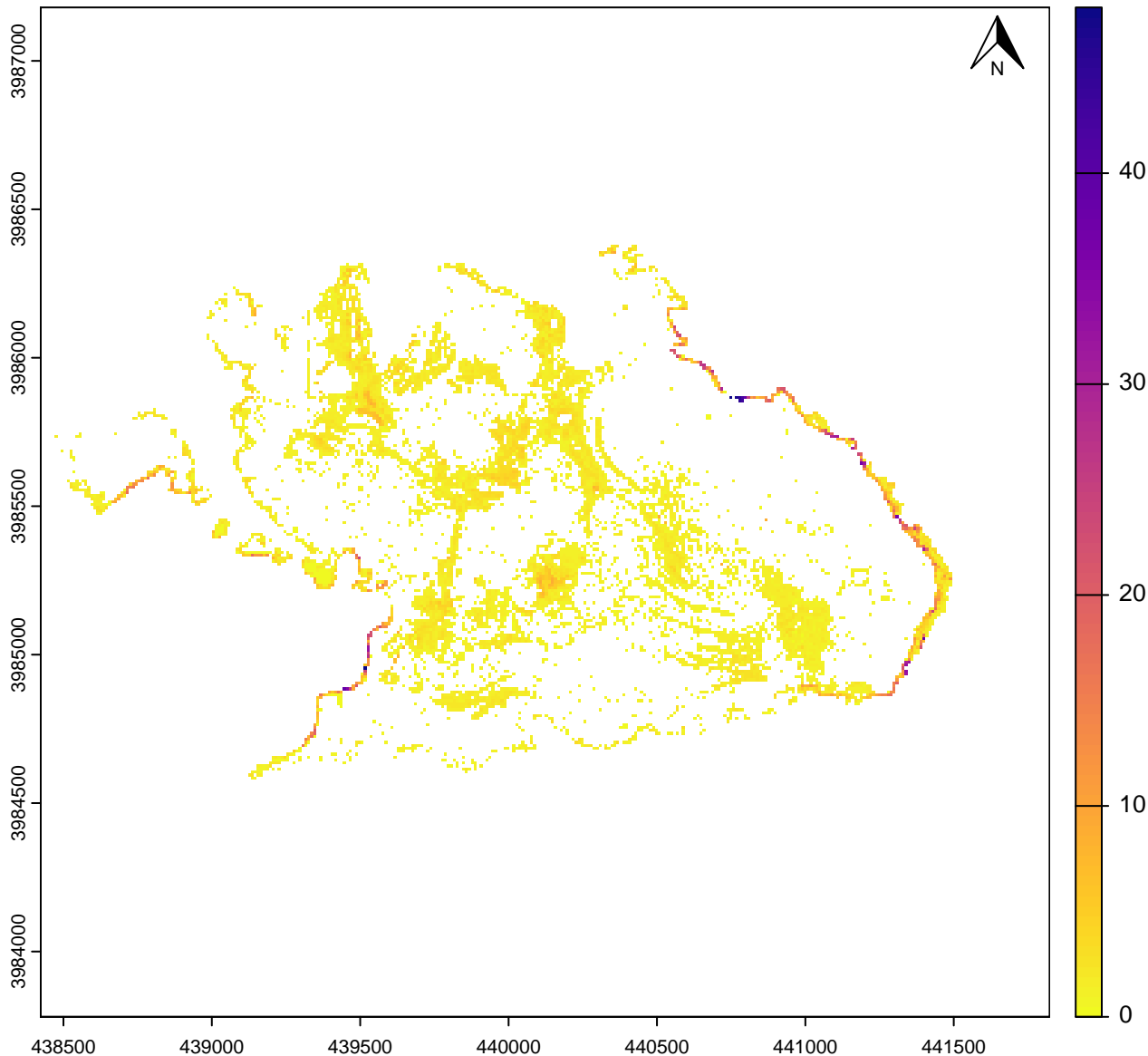


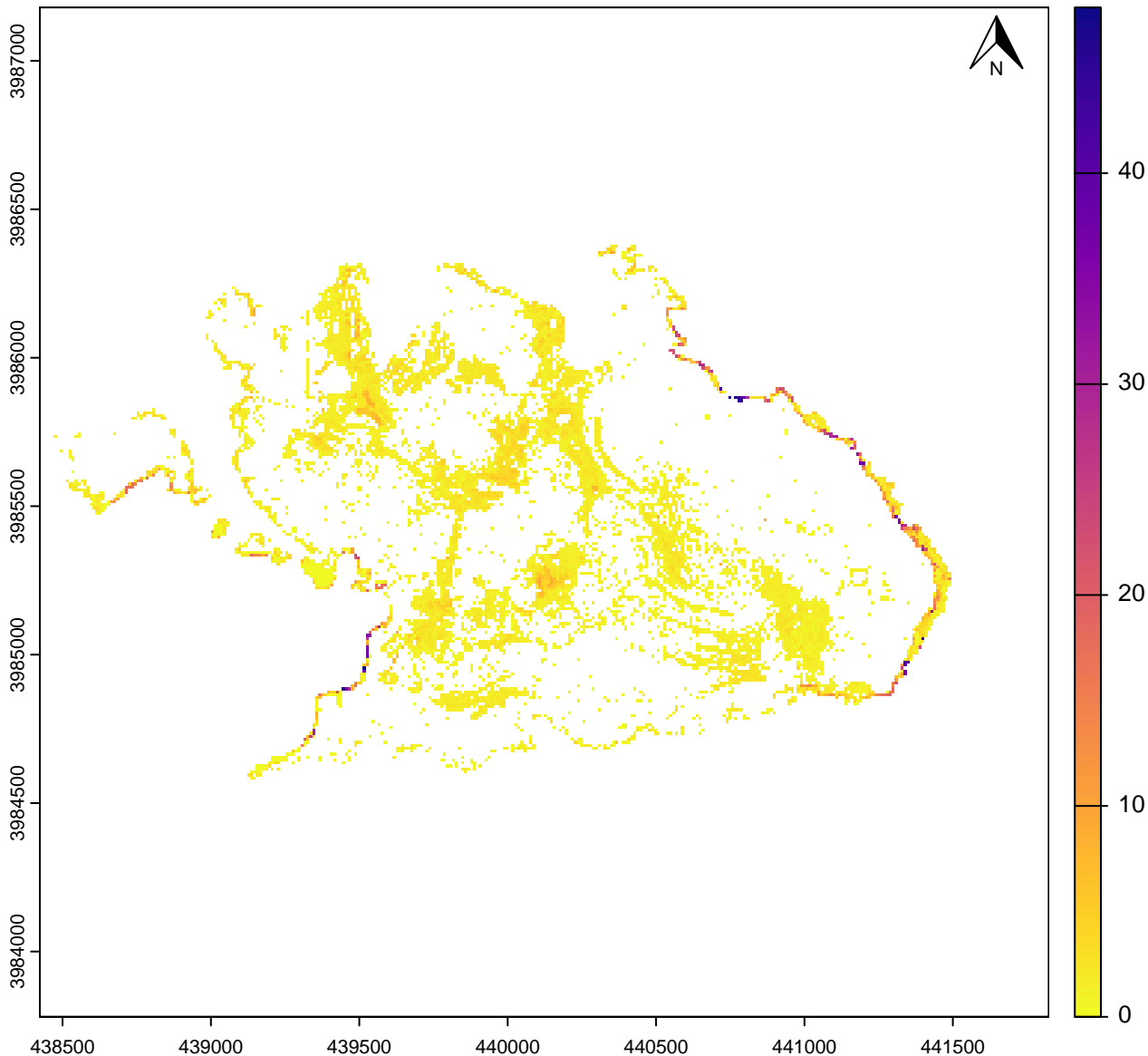
Maximum of normalized height (m)



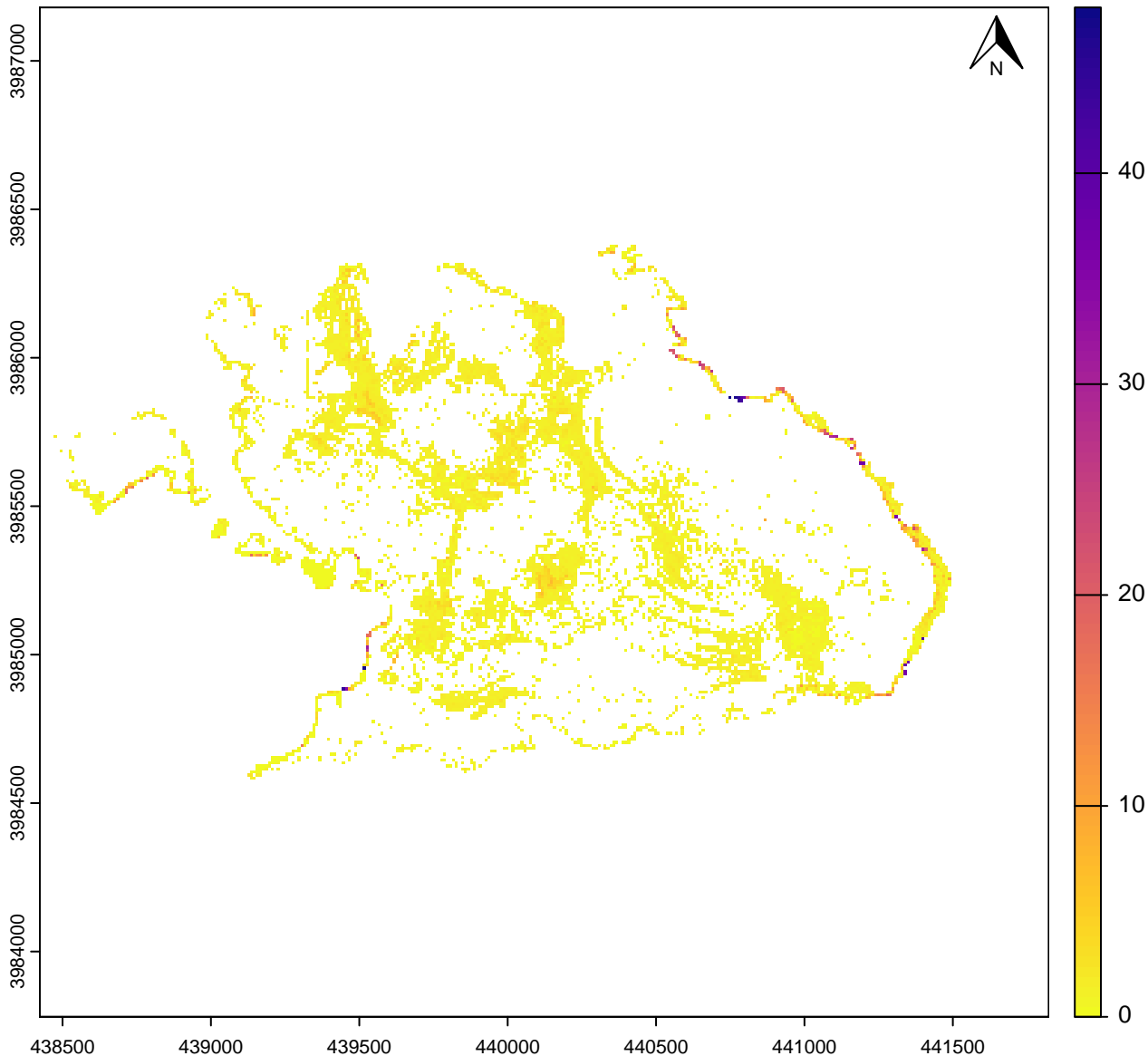
Mean of normalized height (m)



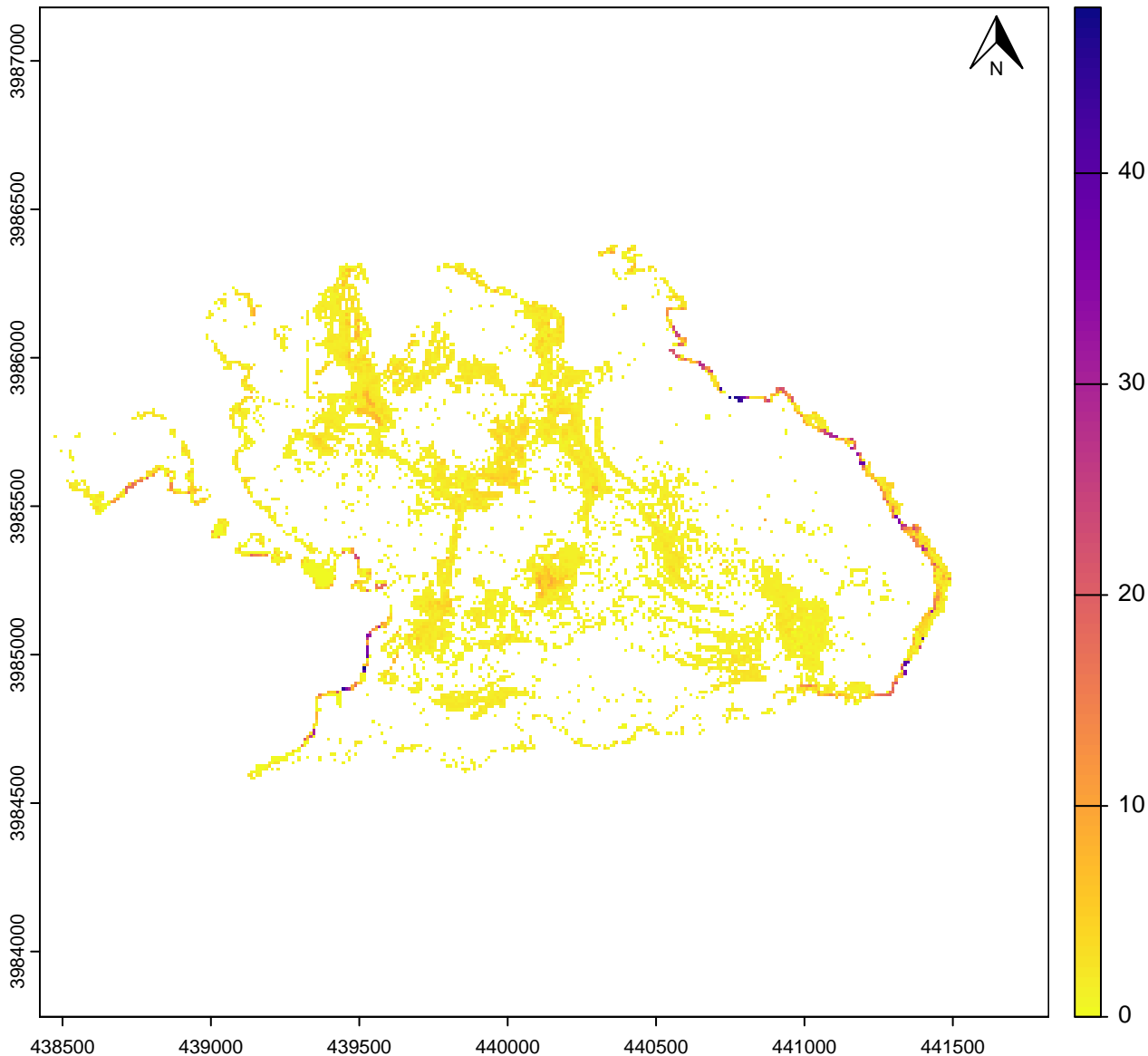
Median of normalized height (m)



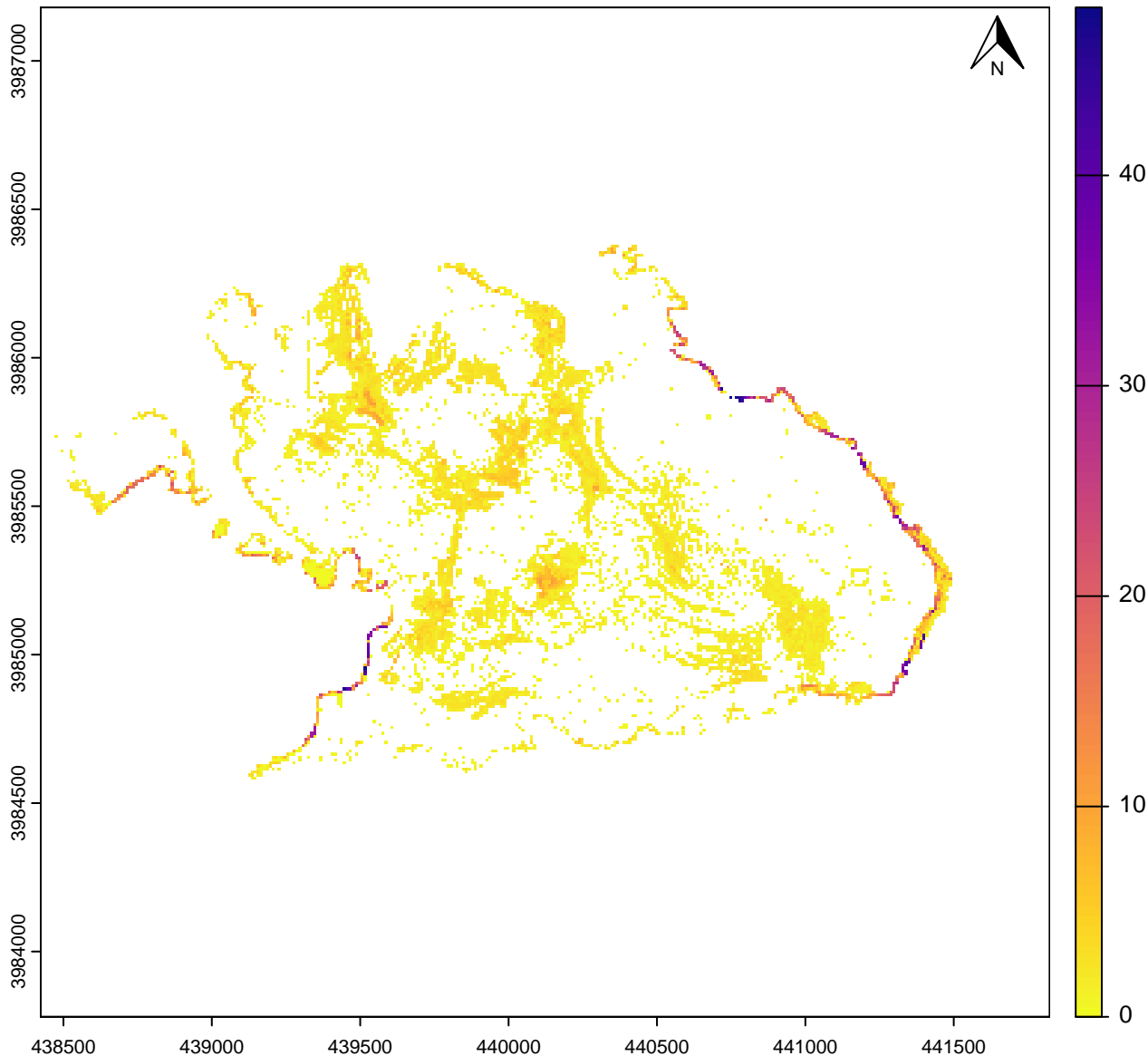
25th percentile of normalized height (m)



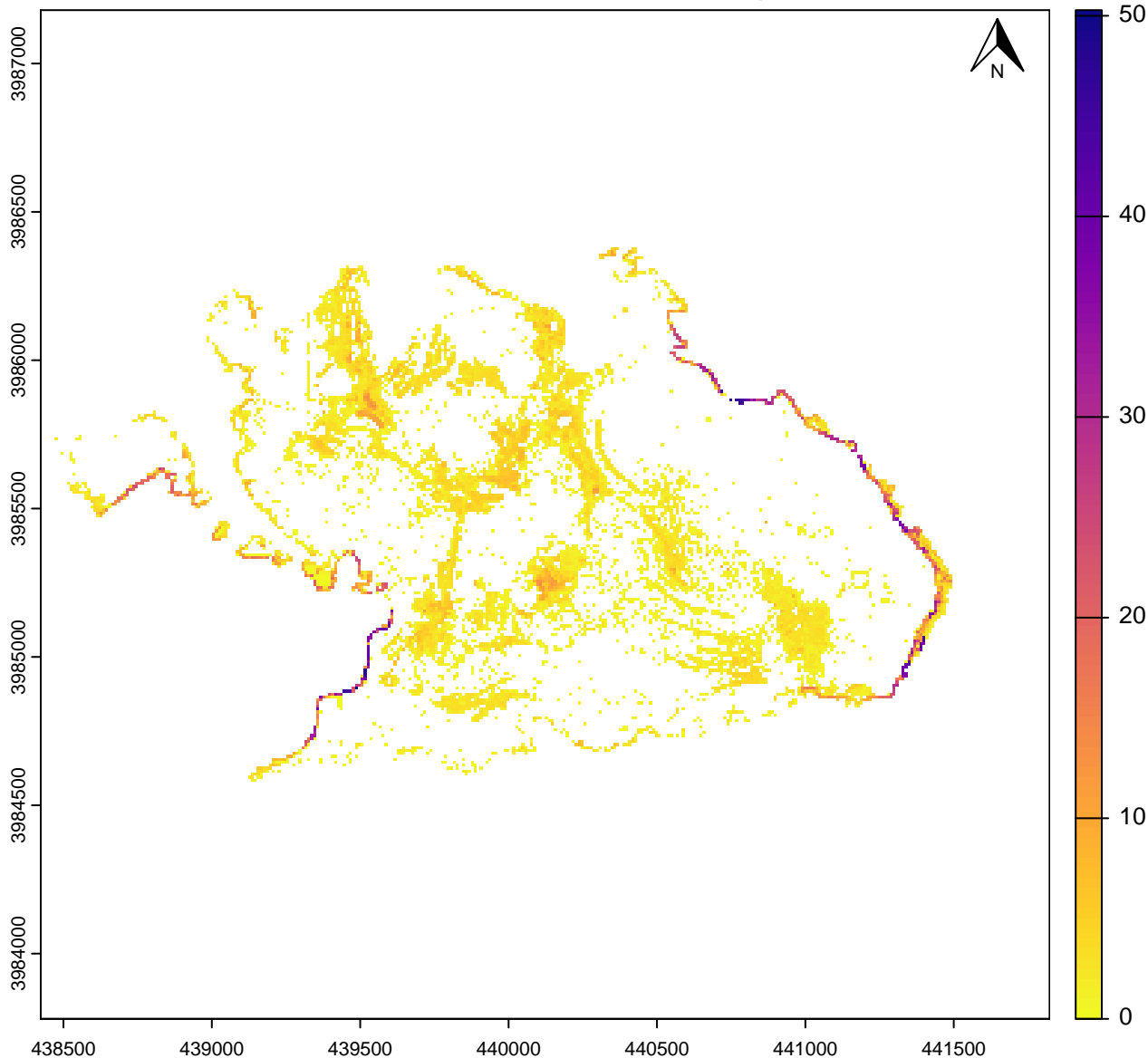
50th percentile of normalized height (m)



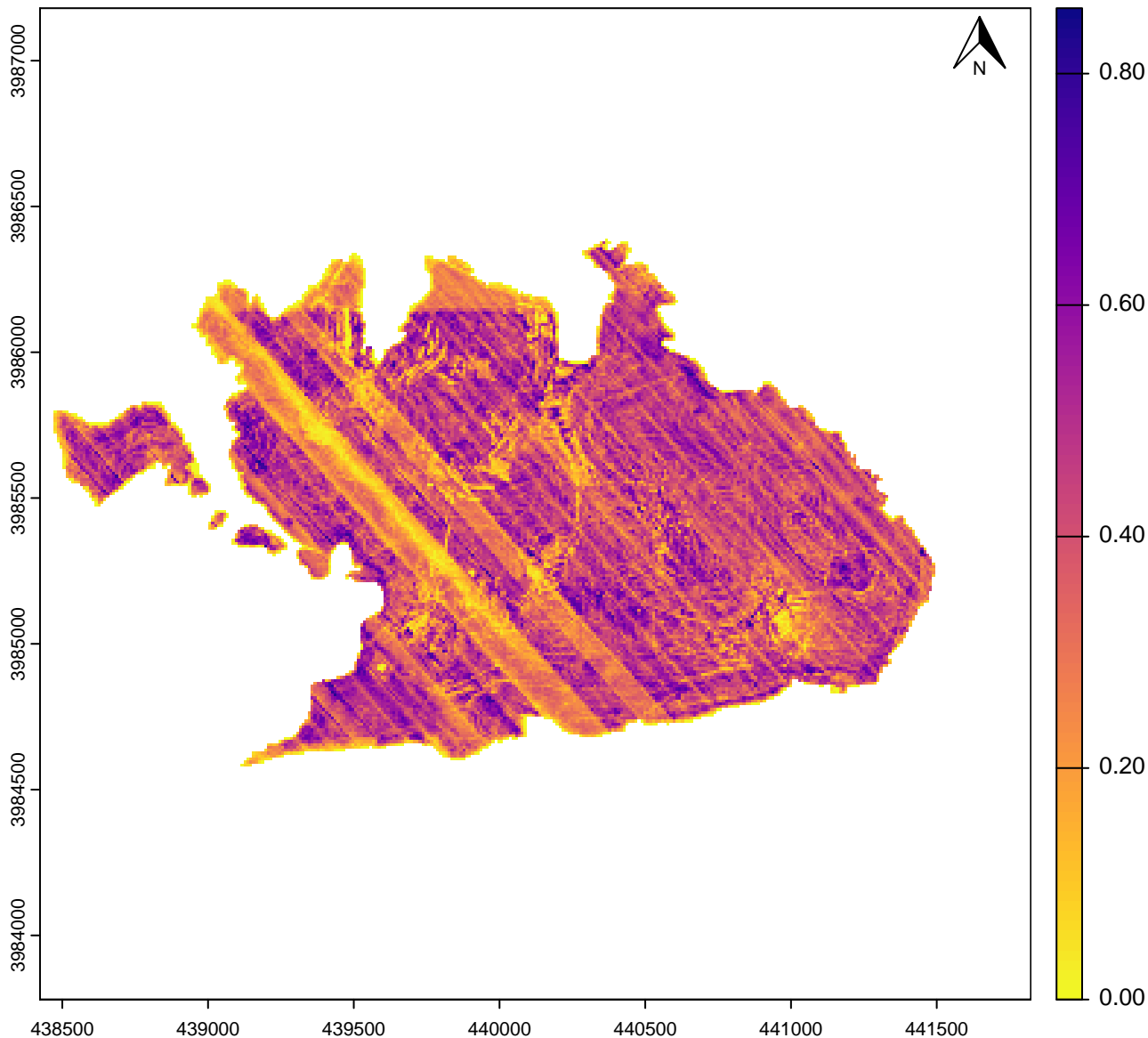
75th percentile of normalized height (m)



95th percentile of normalized height (m)

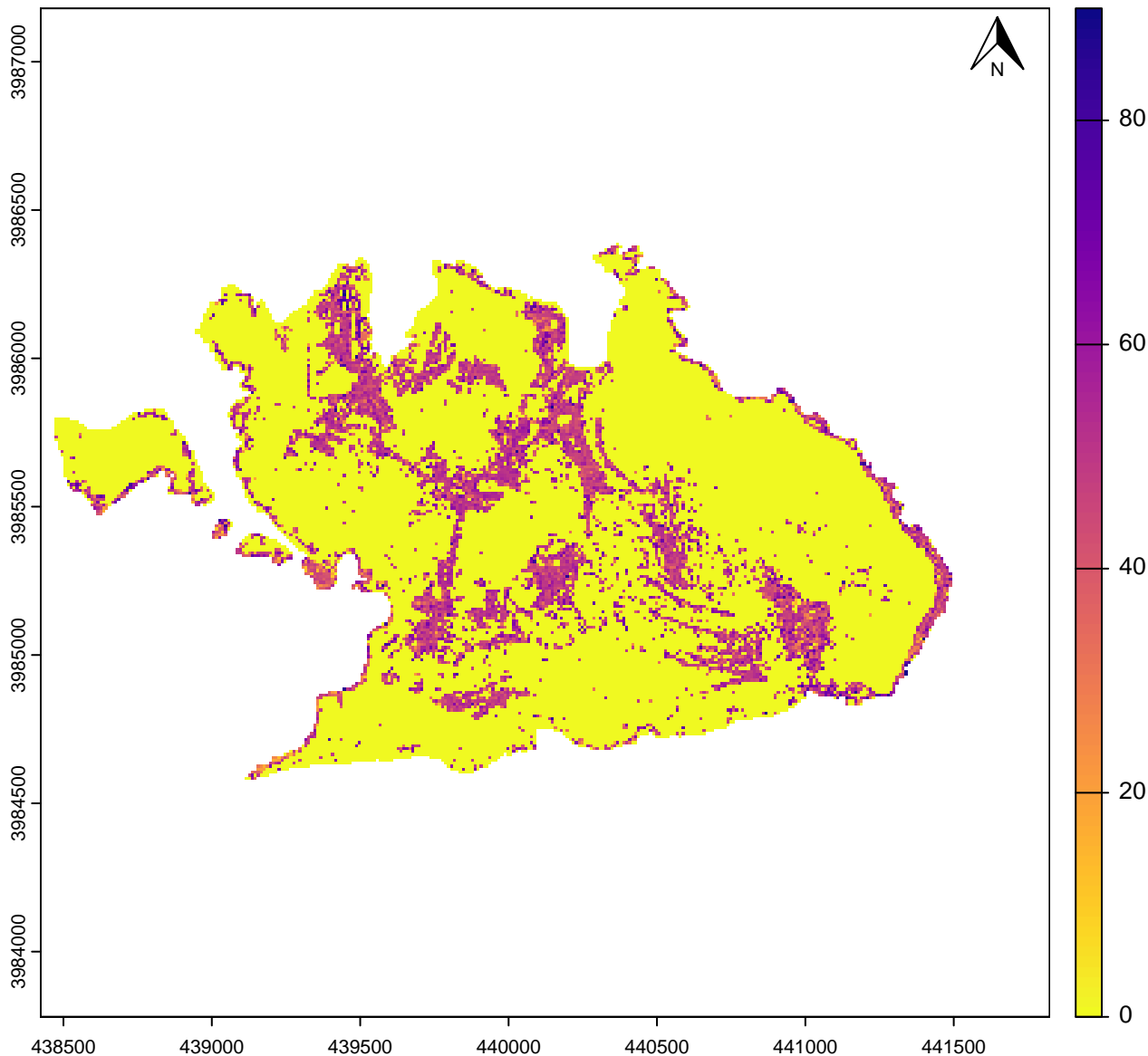


# Pulse penetration ratio

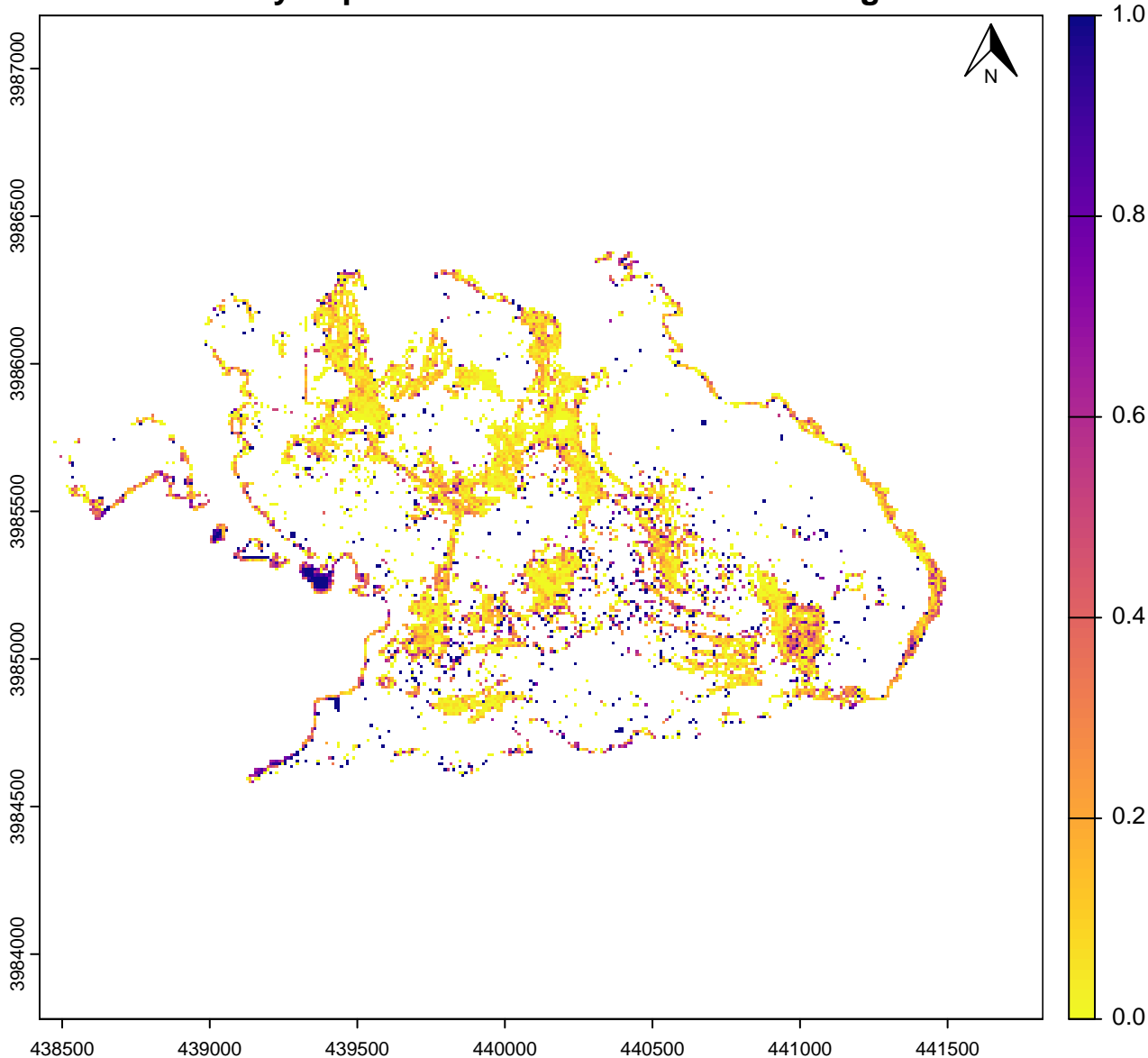




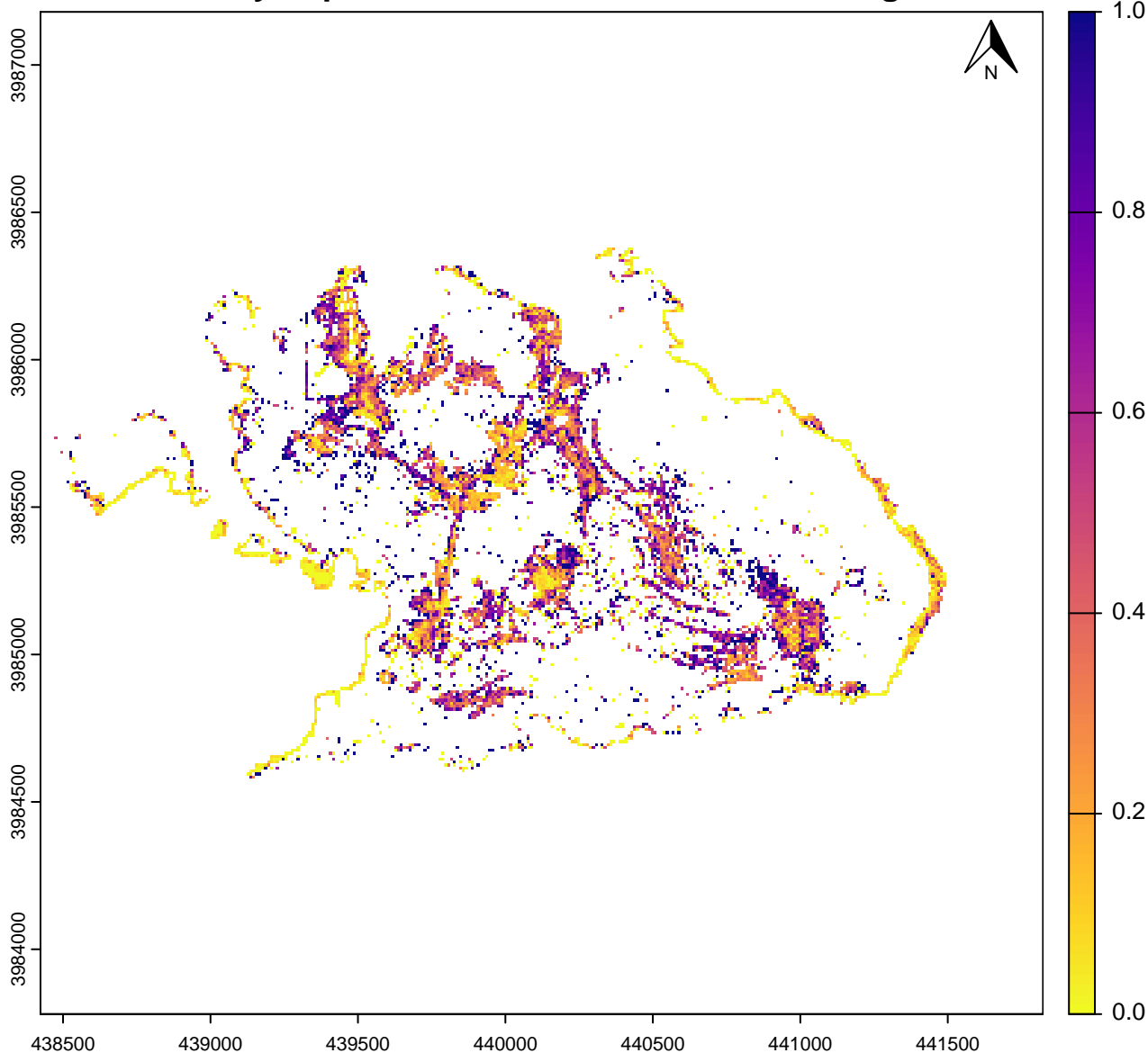
Density above mean normalized height



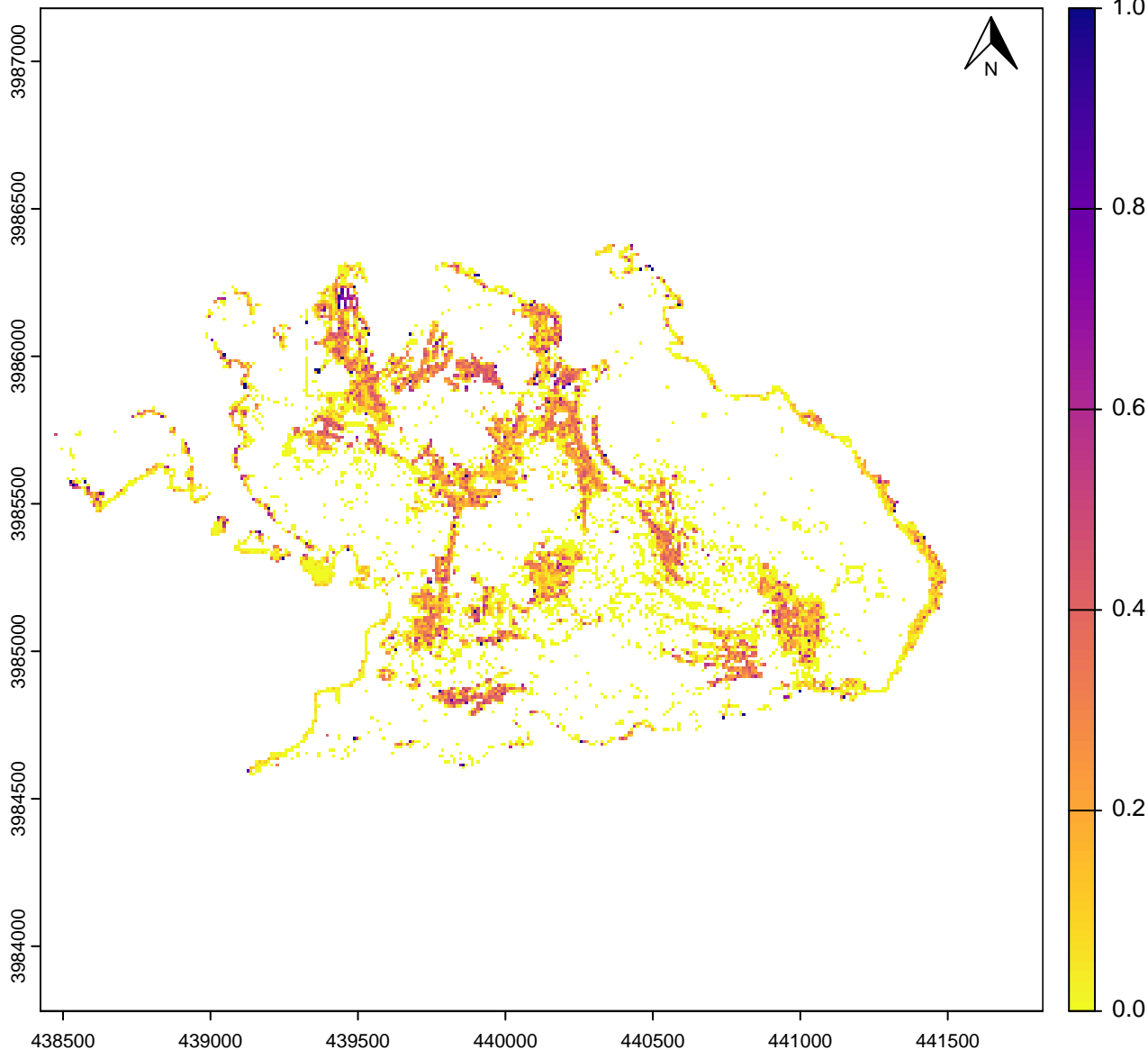
Density of points below 1 m normalized height



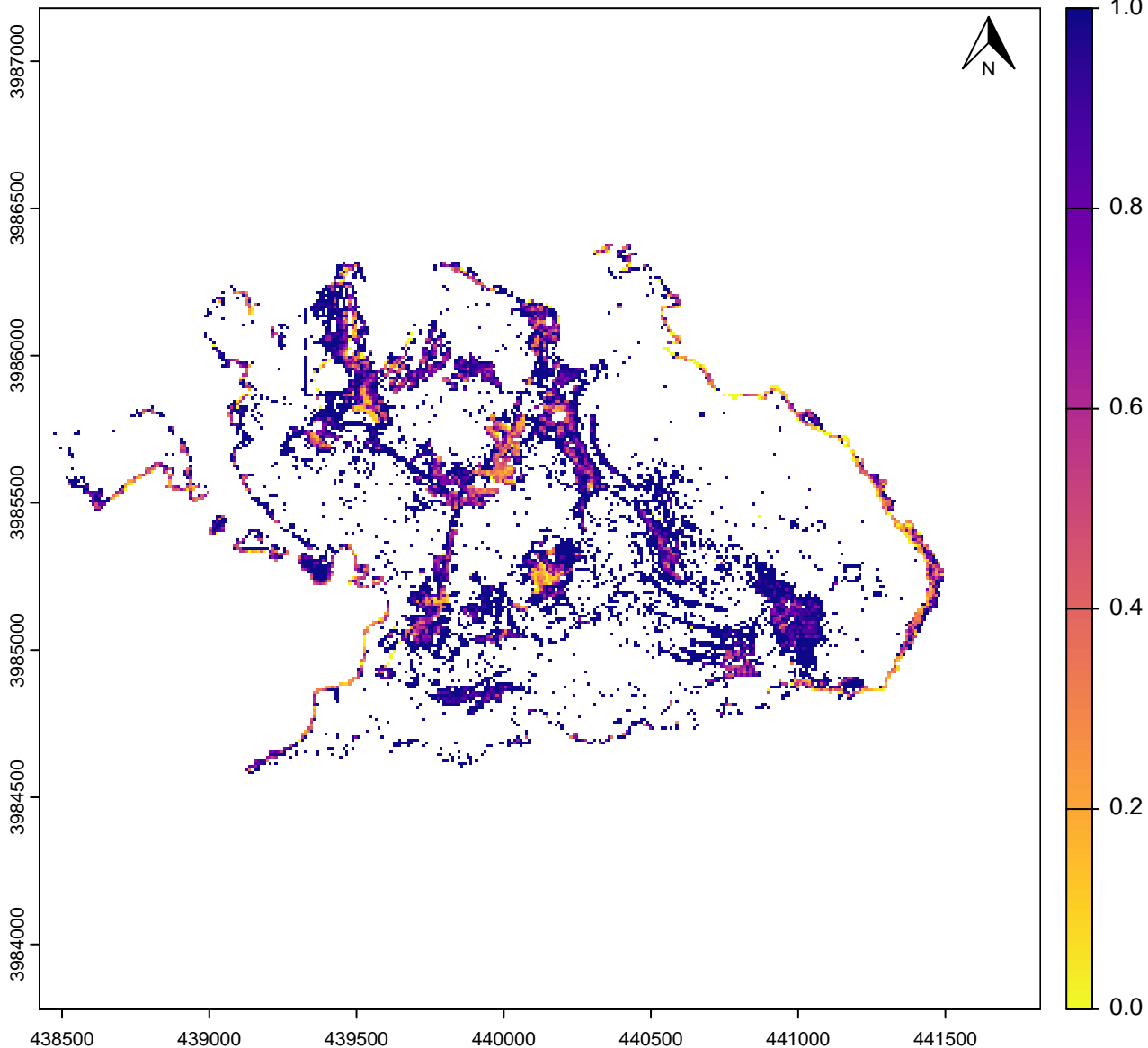
Density of points within 1–2 m normalized height



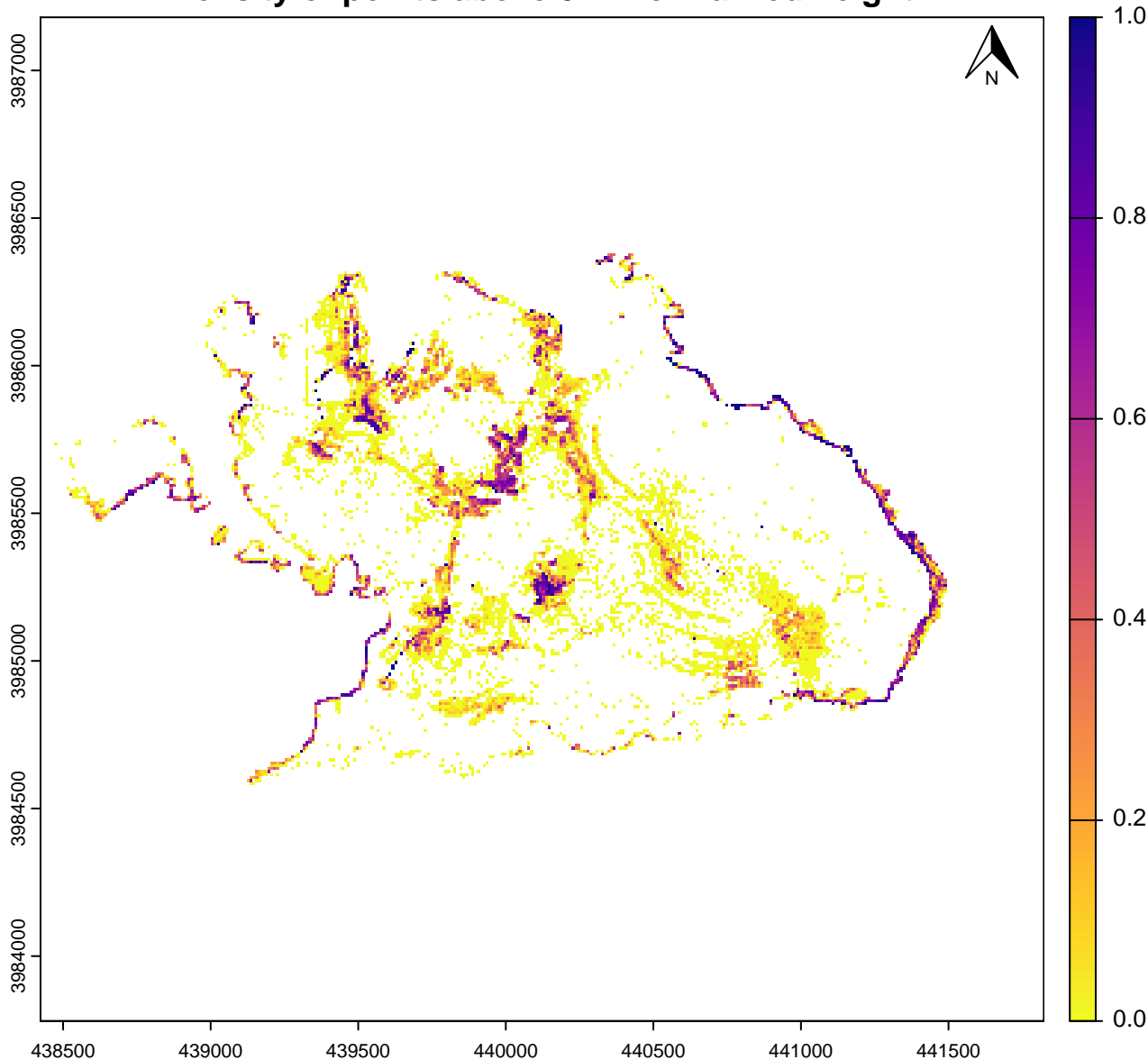
Density of points within 2–3 m normalized height



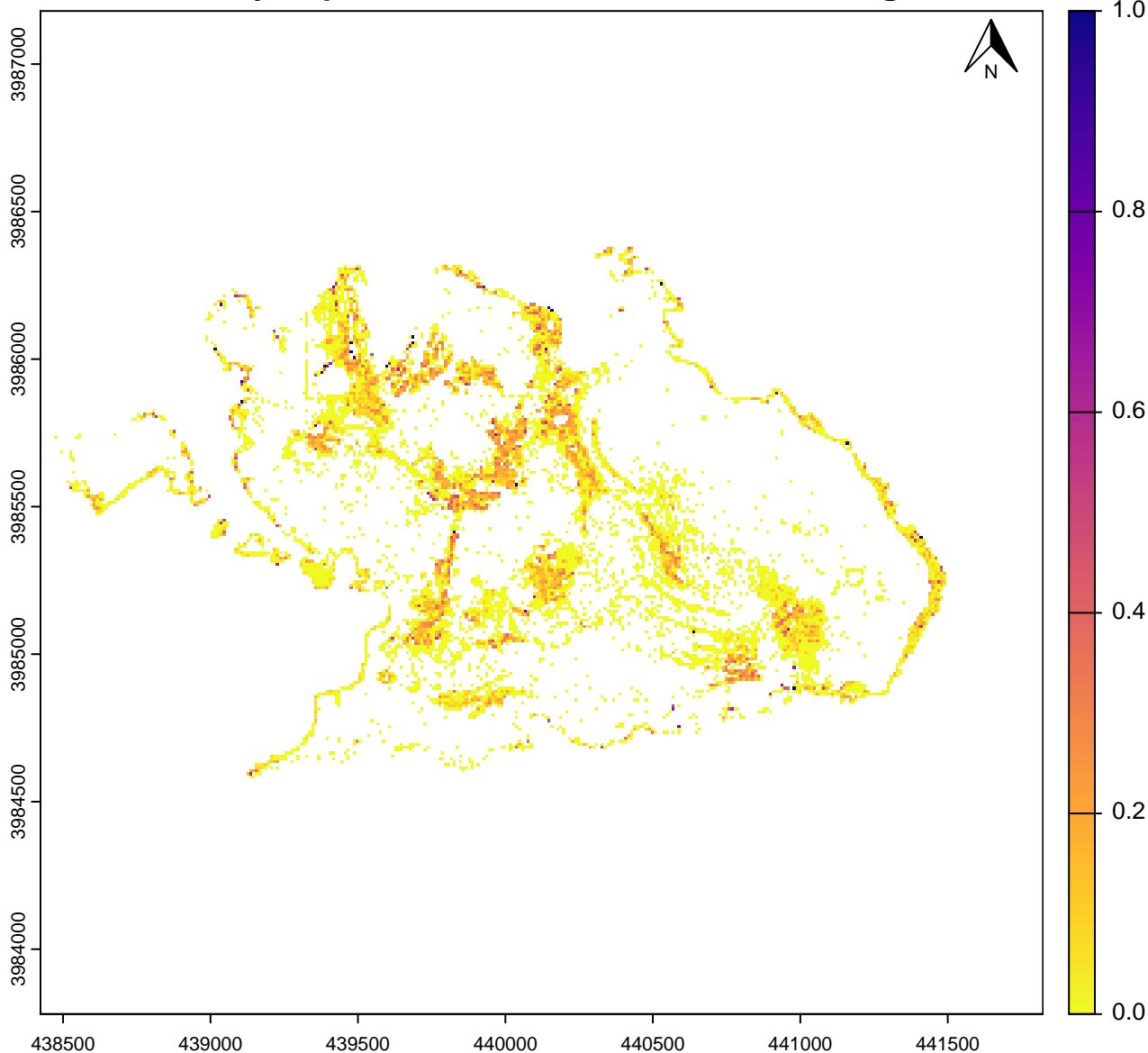
Density of points below 3 m normalized height



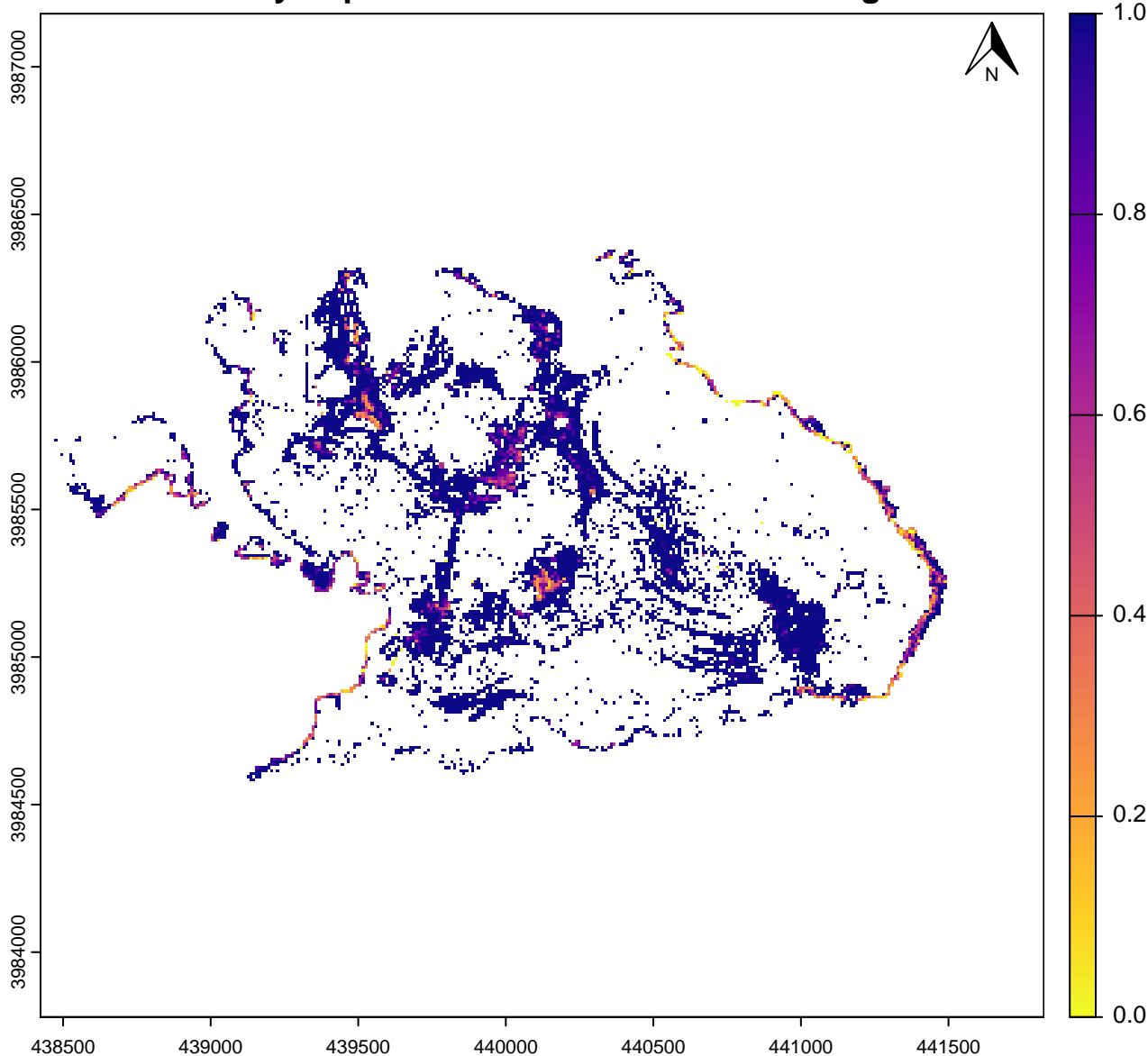
Density of points above 3 m normalized height



Density of points within 3–4 m normalized height

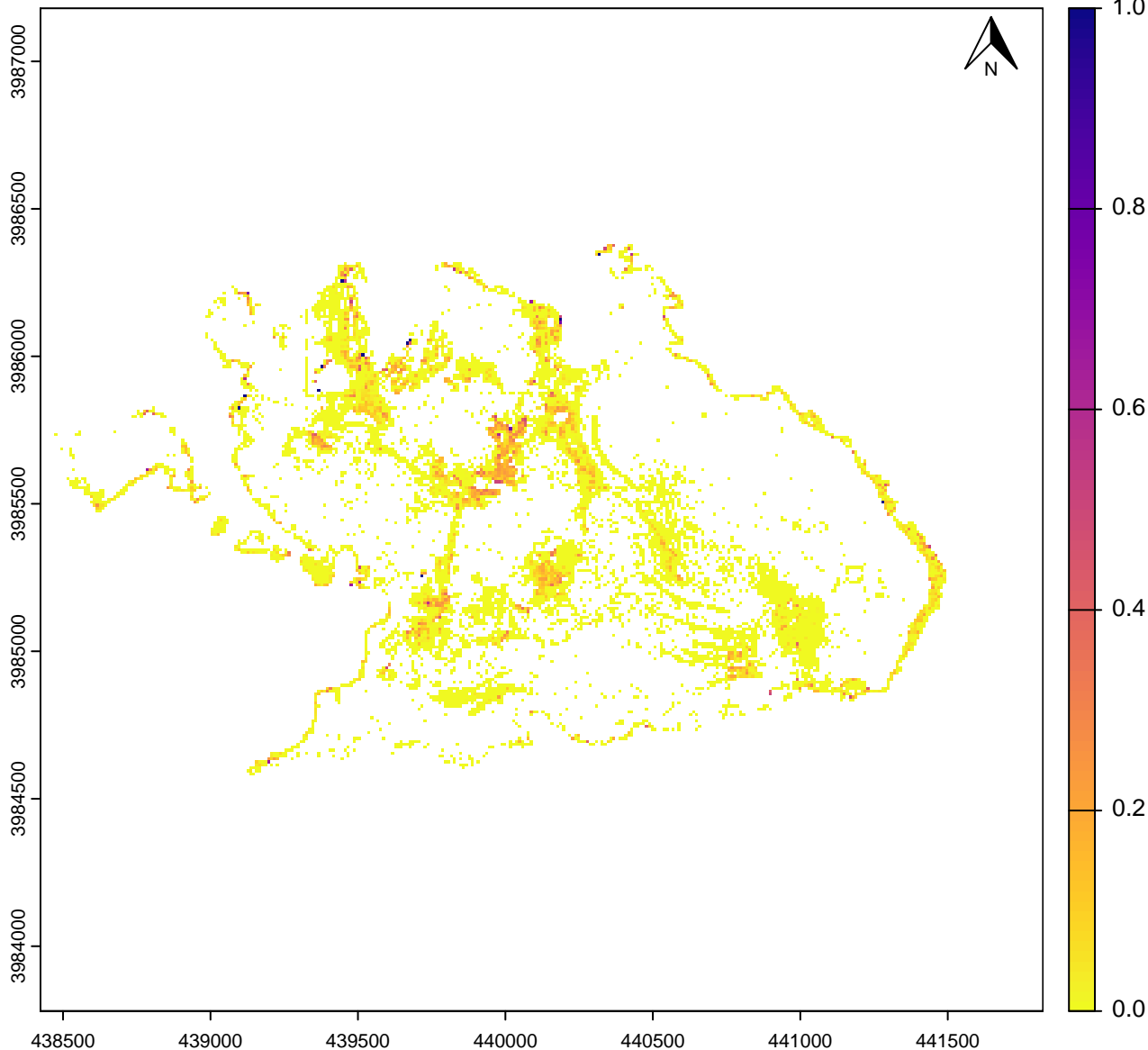


Density of points below 5 m normalized height

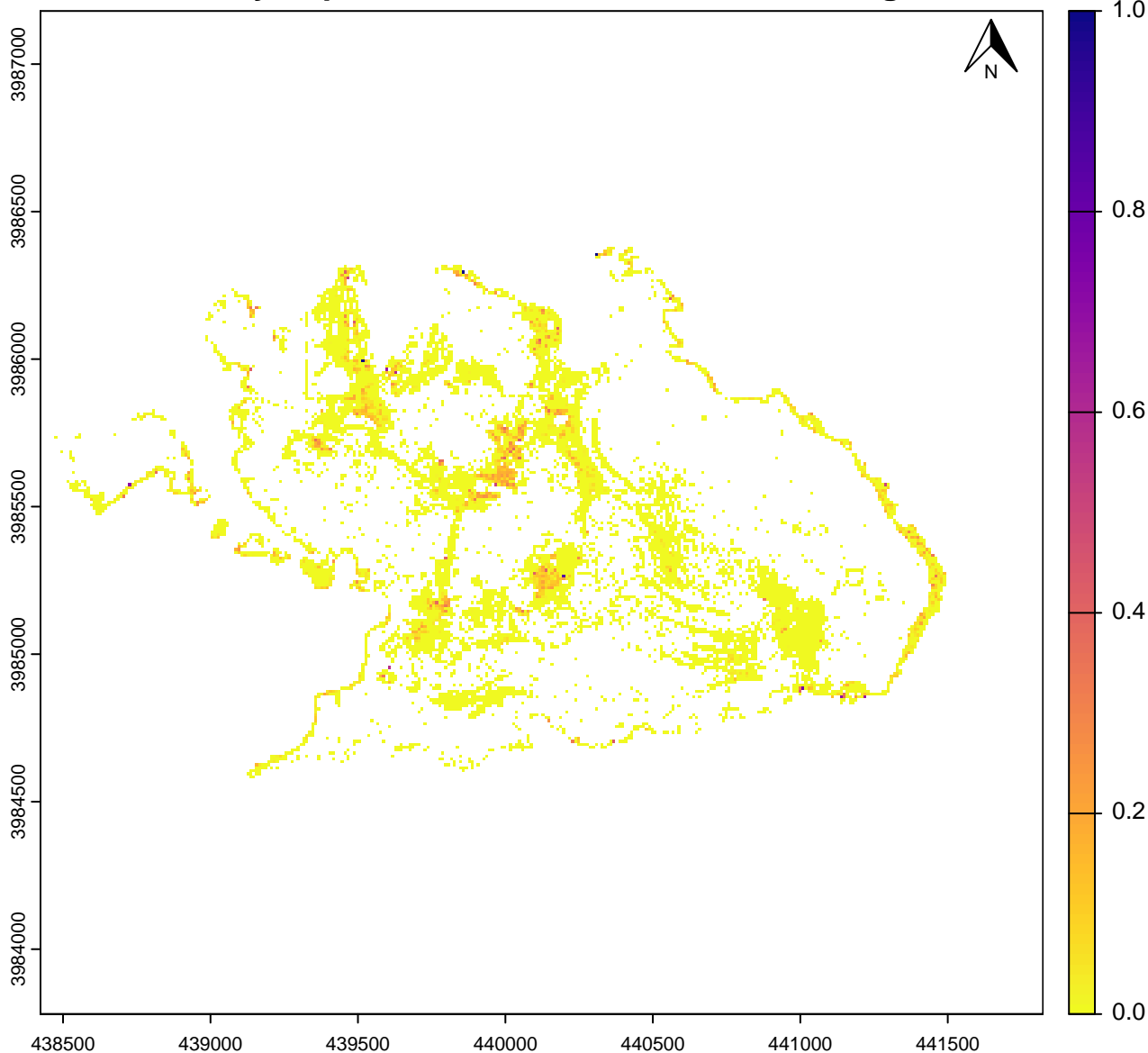




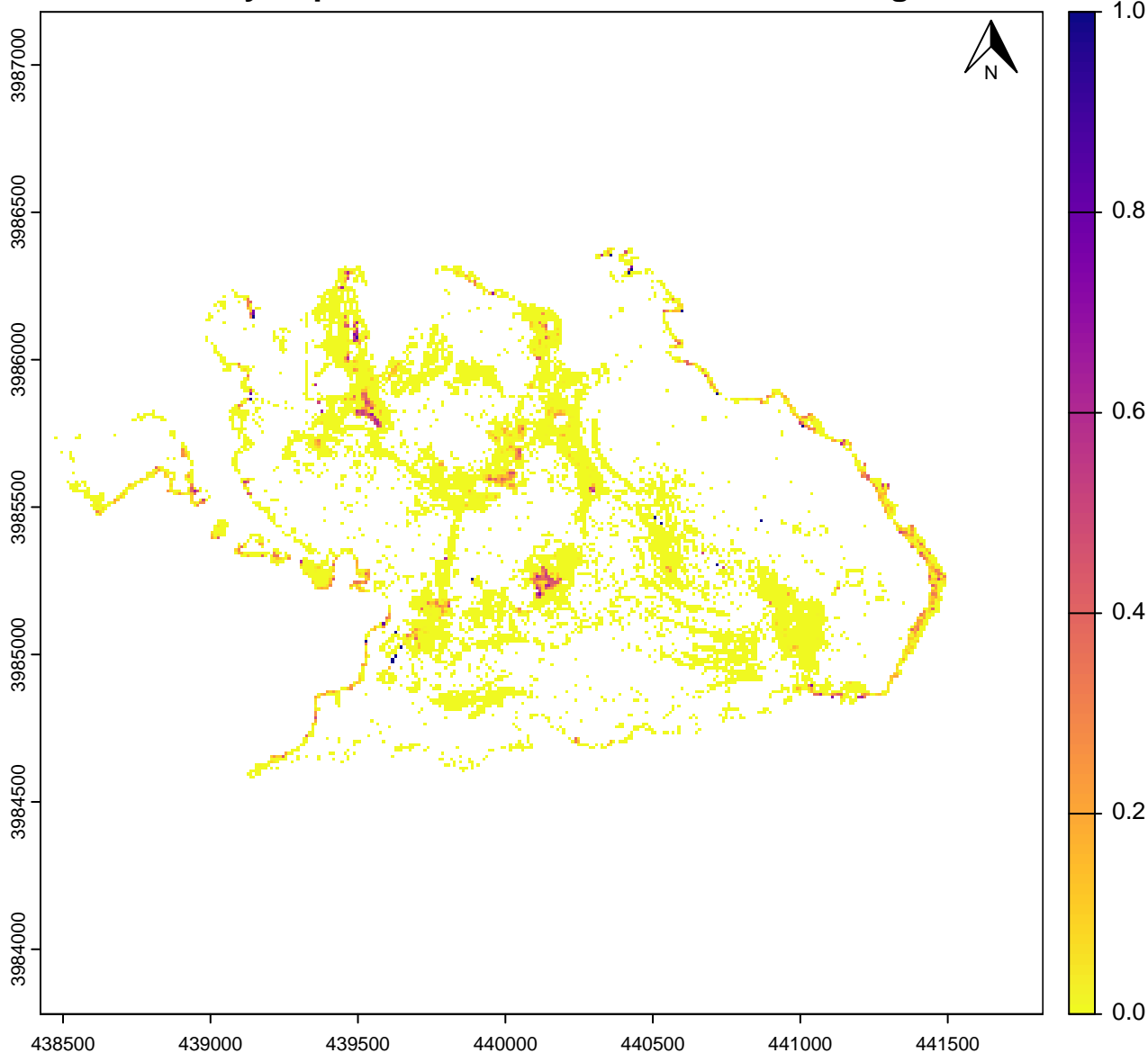
Density of points within 4–5 m normalized height



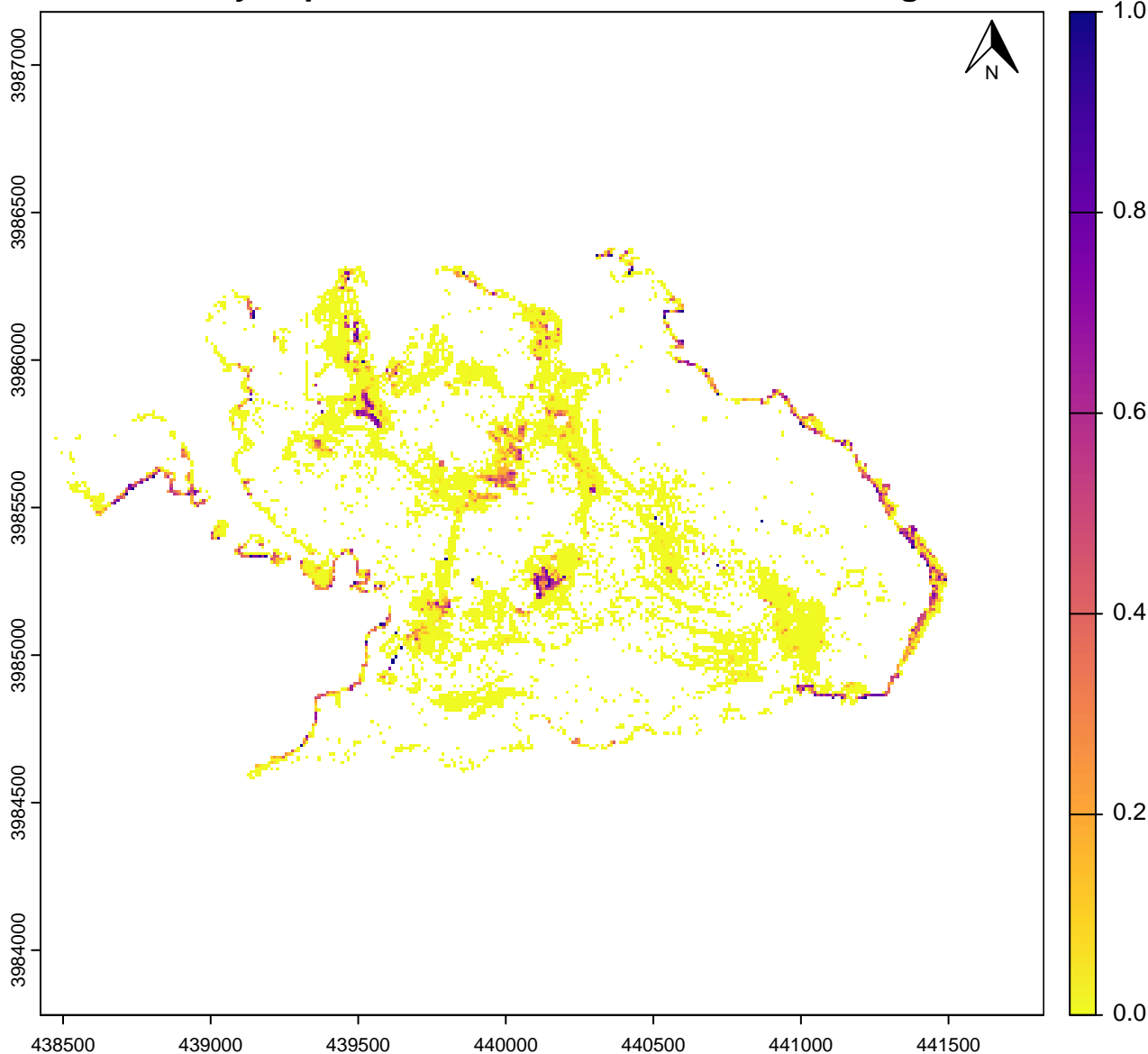
Density of points within 5–6 m normalized height



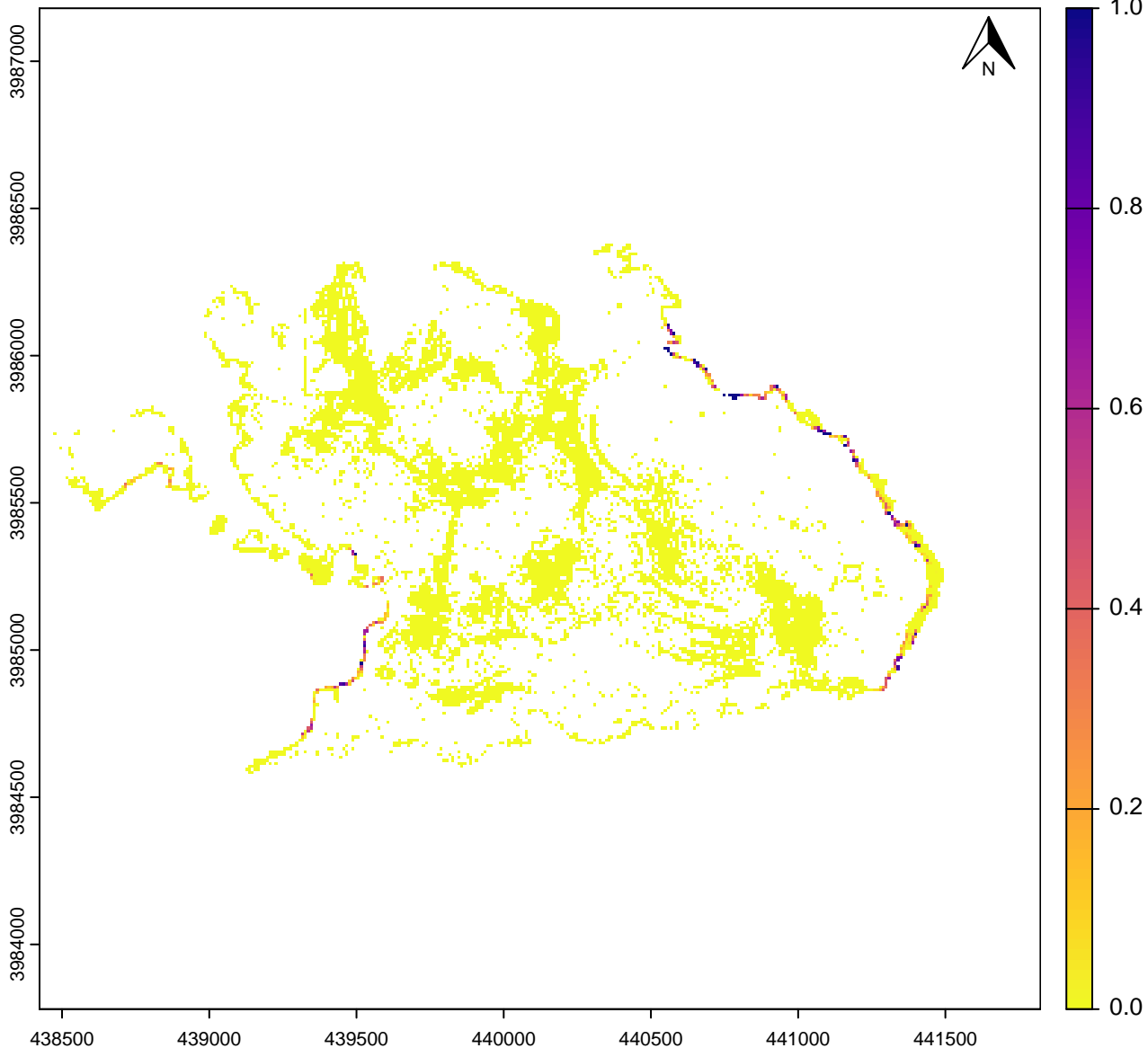
Density of points within 6–10 m normalized height



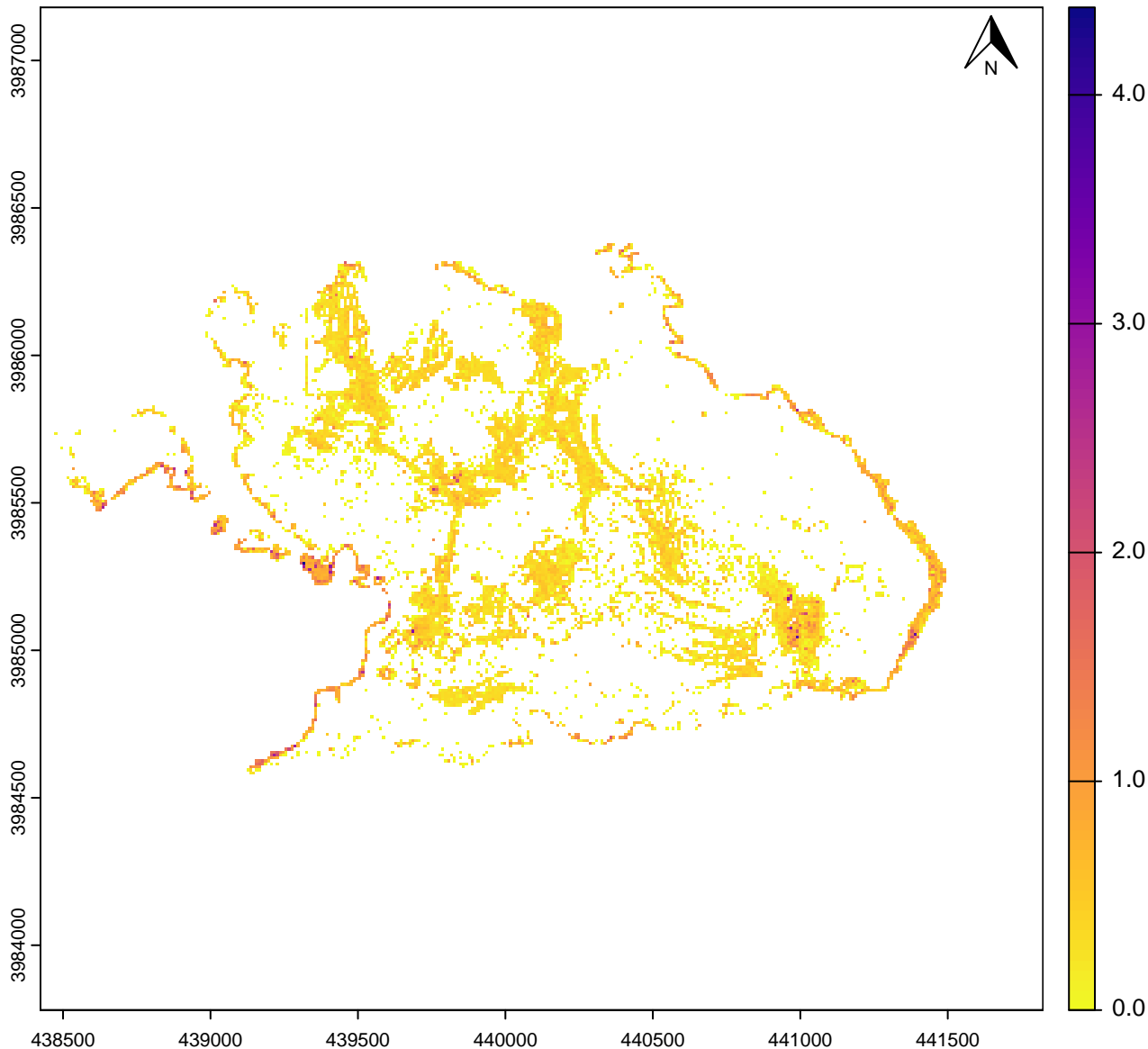
Density of points within 10–20 m normalized height



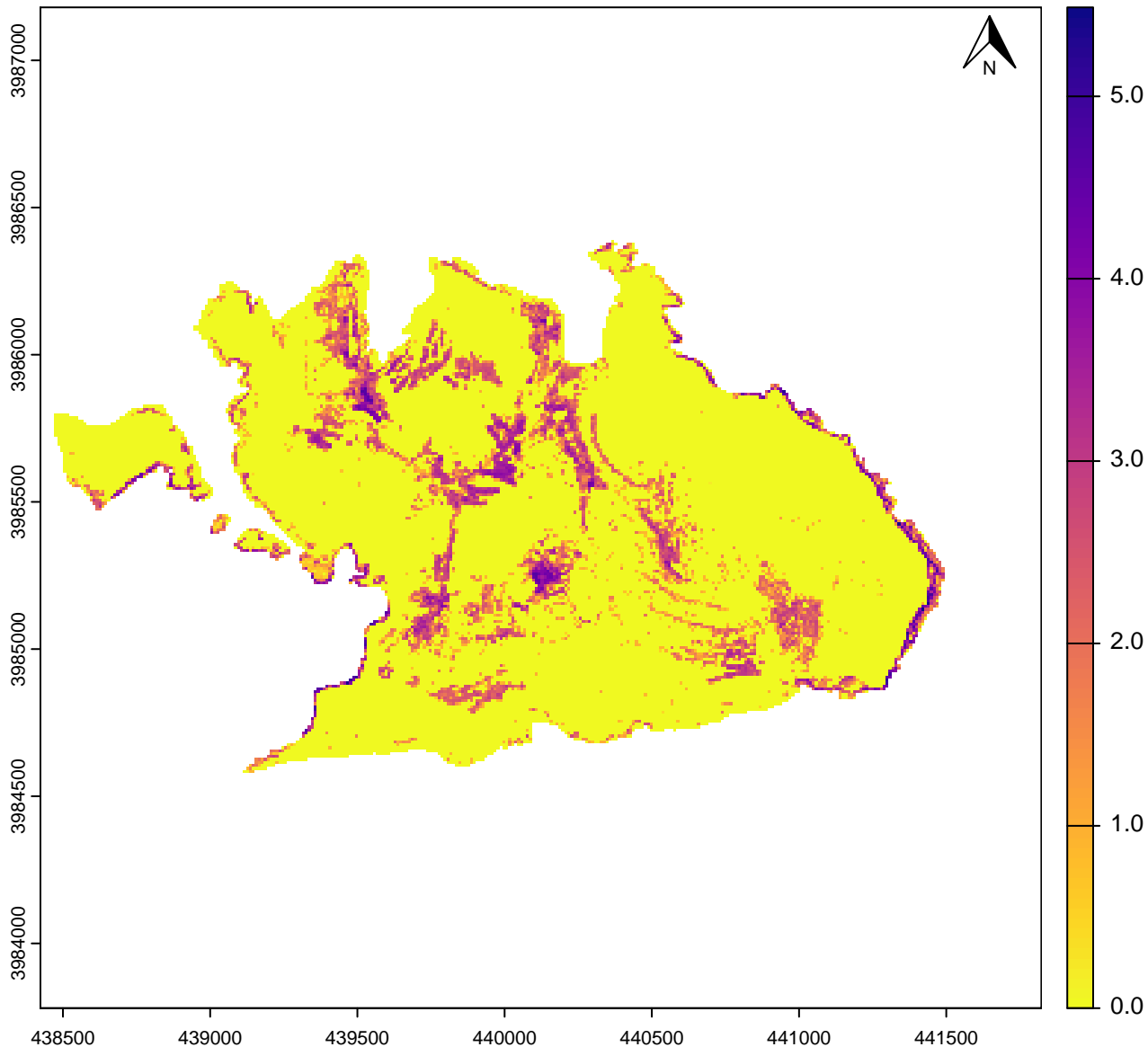
Density of points above 20 m normalized height



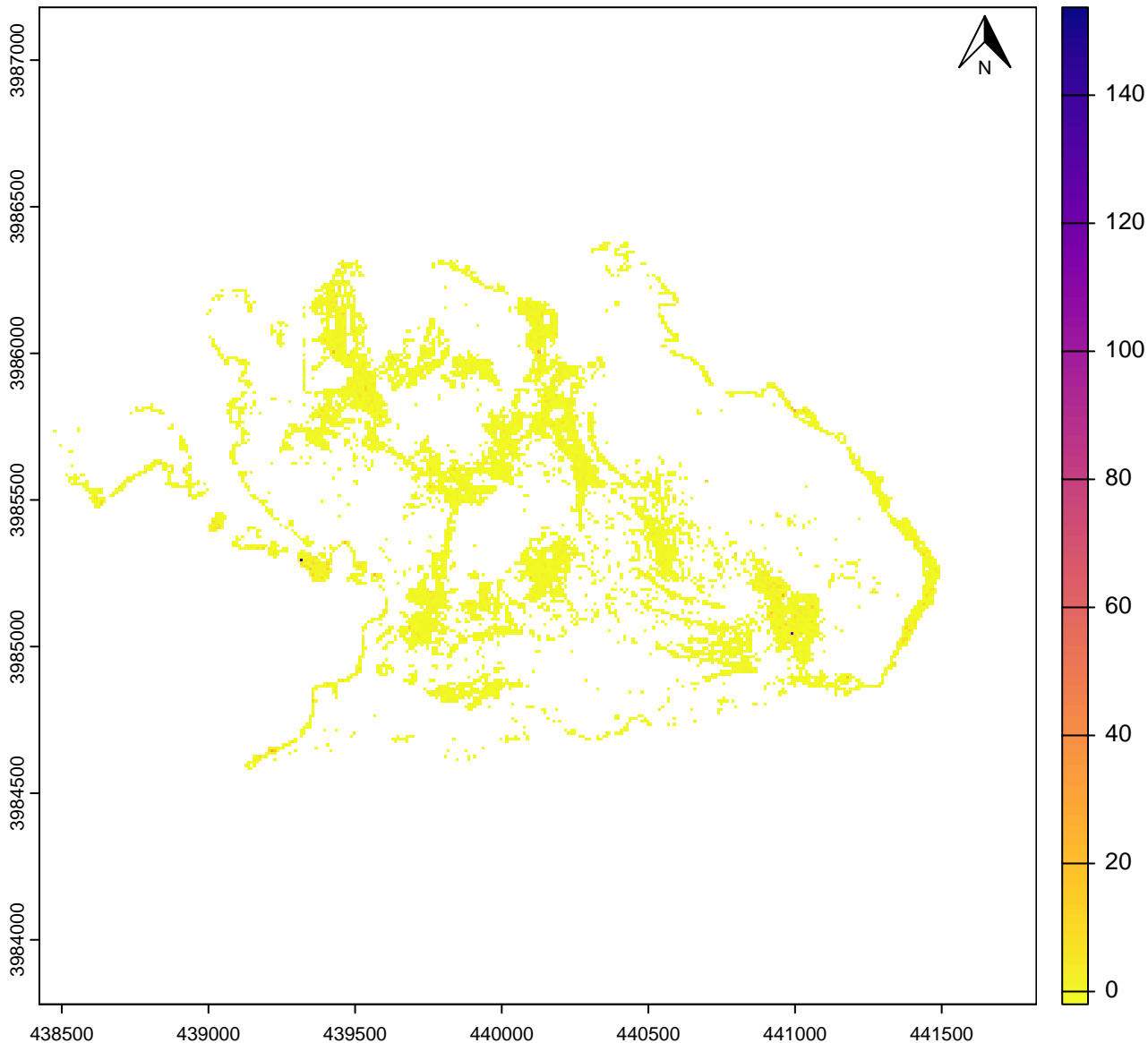
# Coefficient of variation of normalized height



# Shannon index

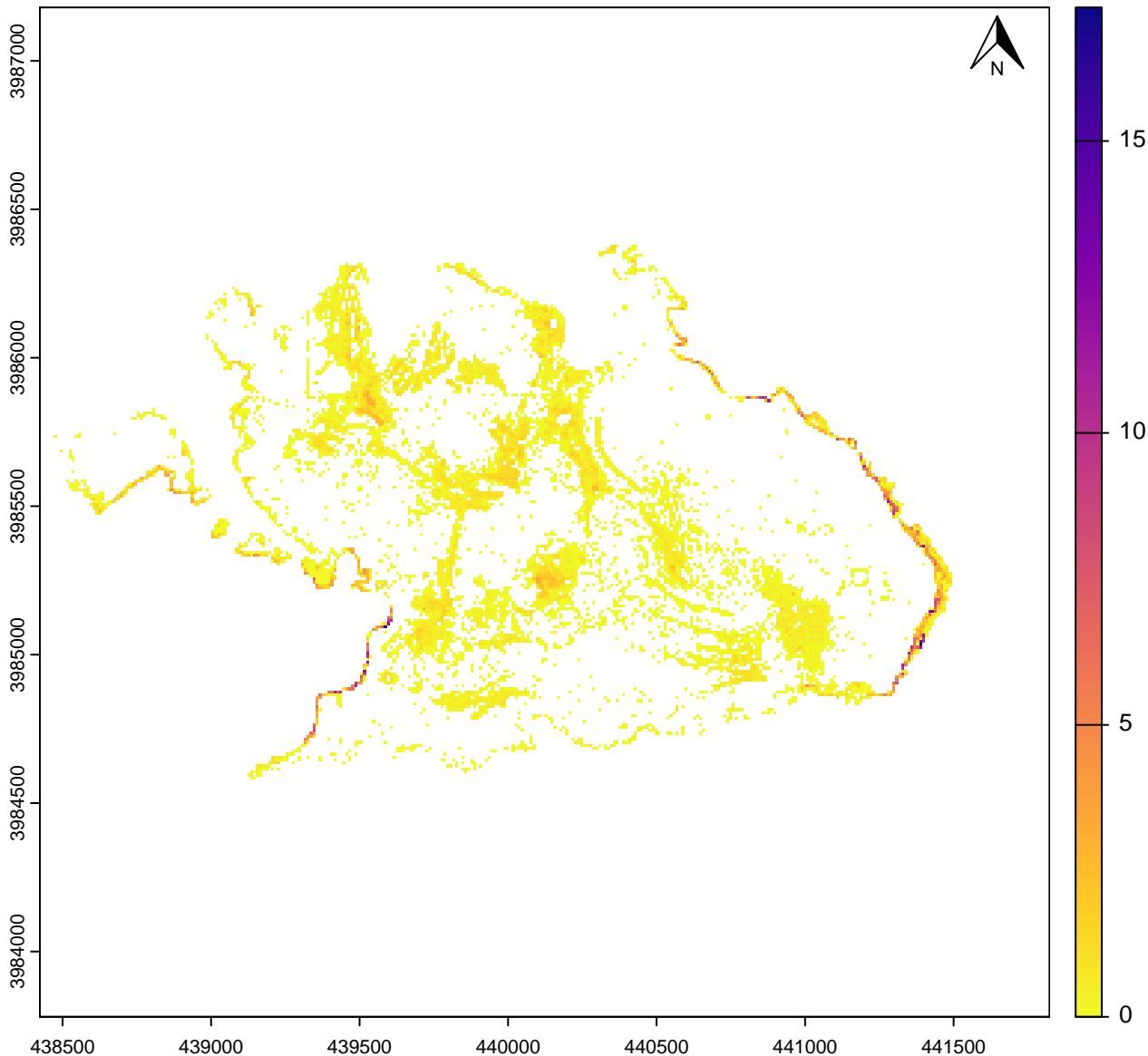


# Kurtosis of normalized height

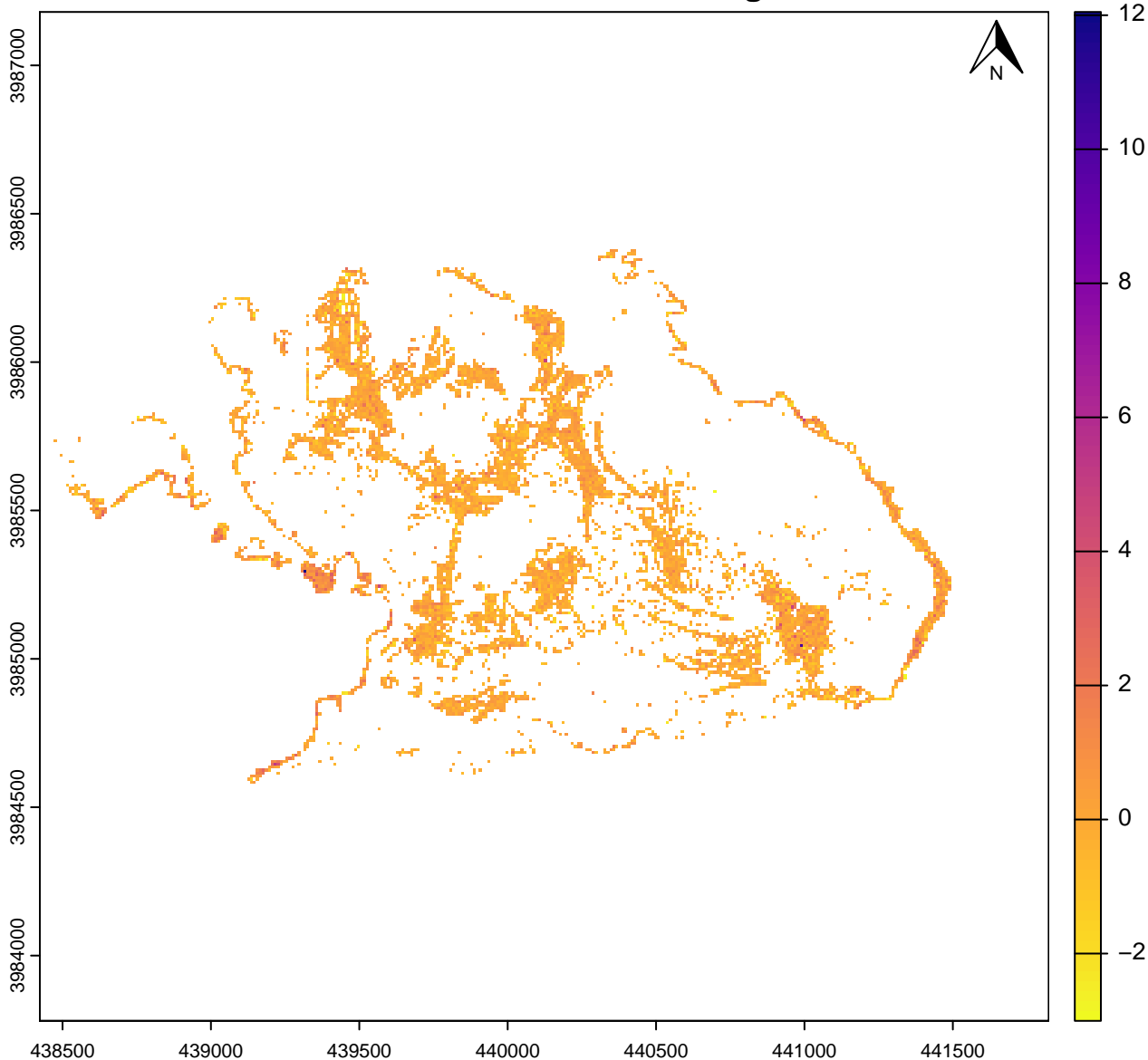




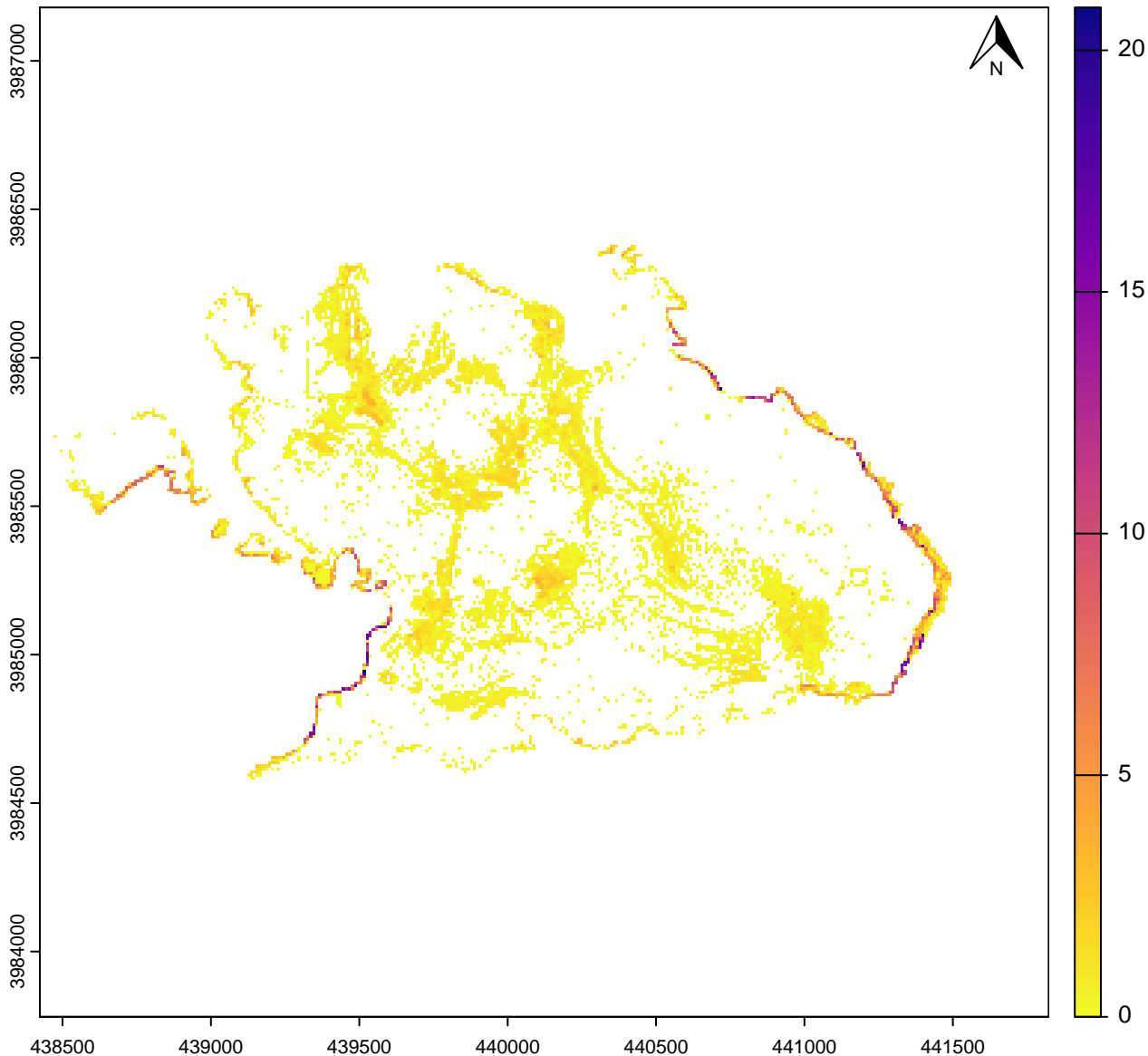
# Sigma (roughness of vegetation)



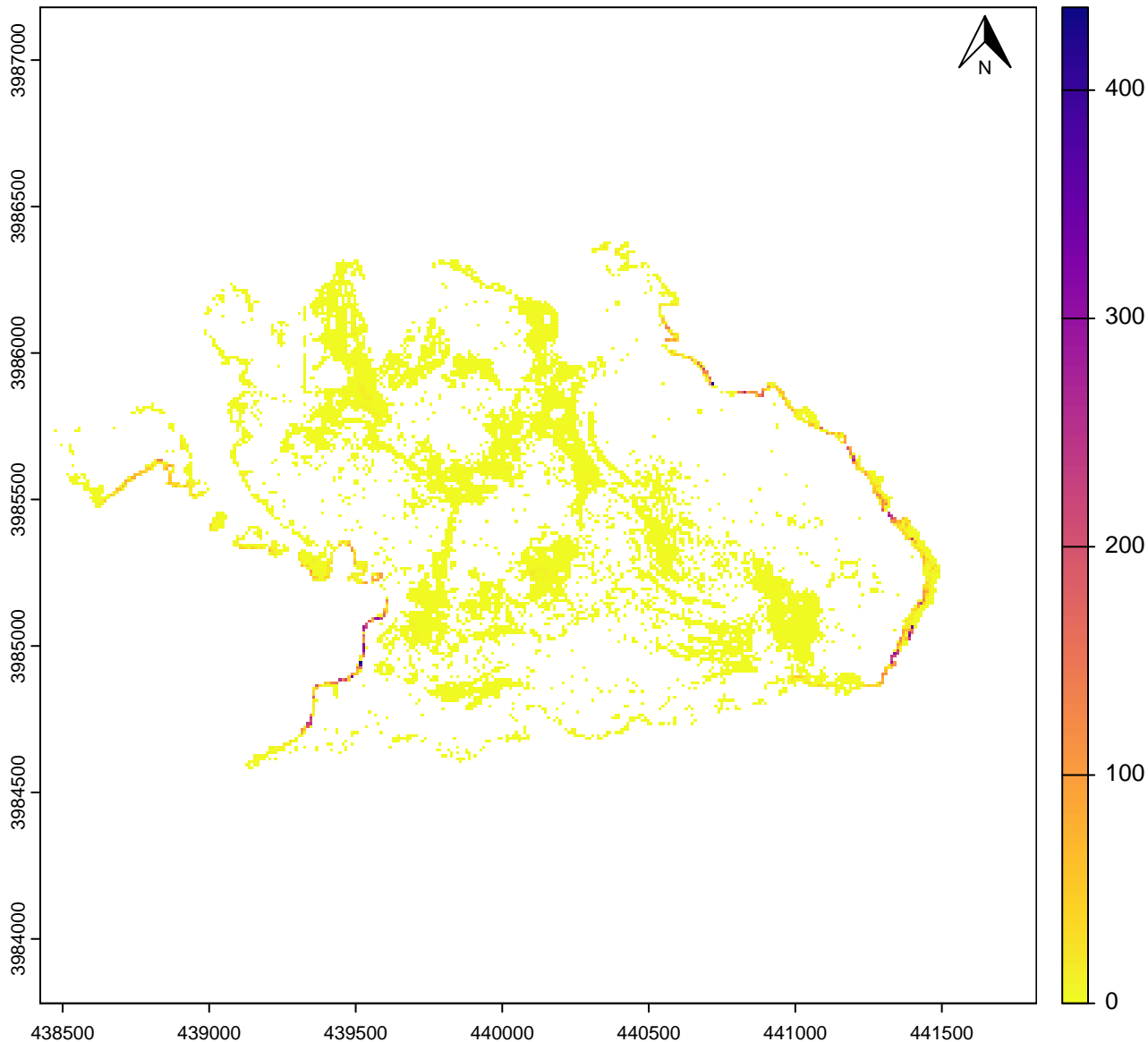
# Skewness of normalized height



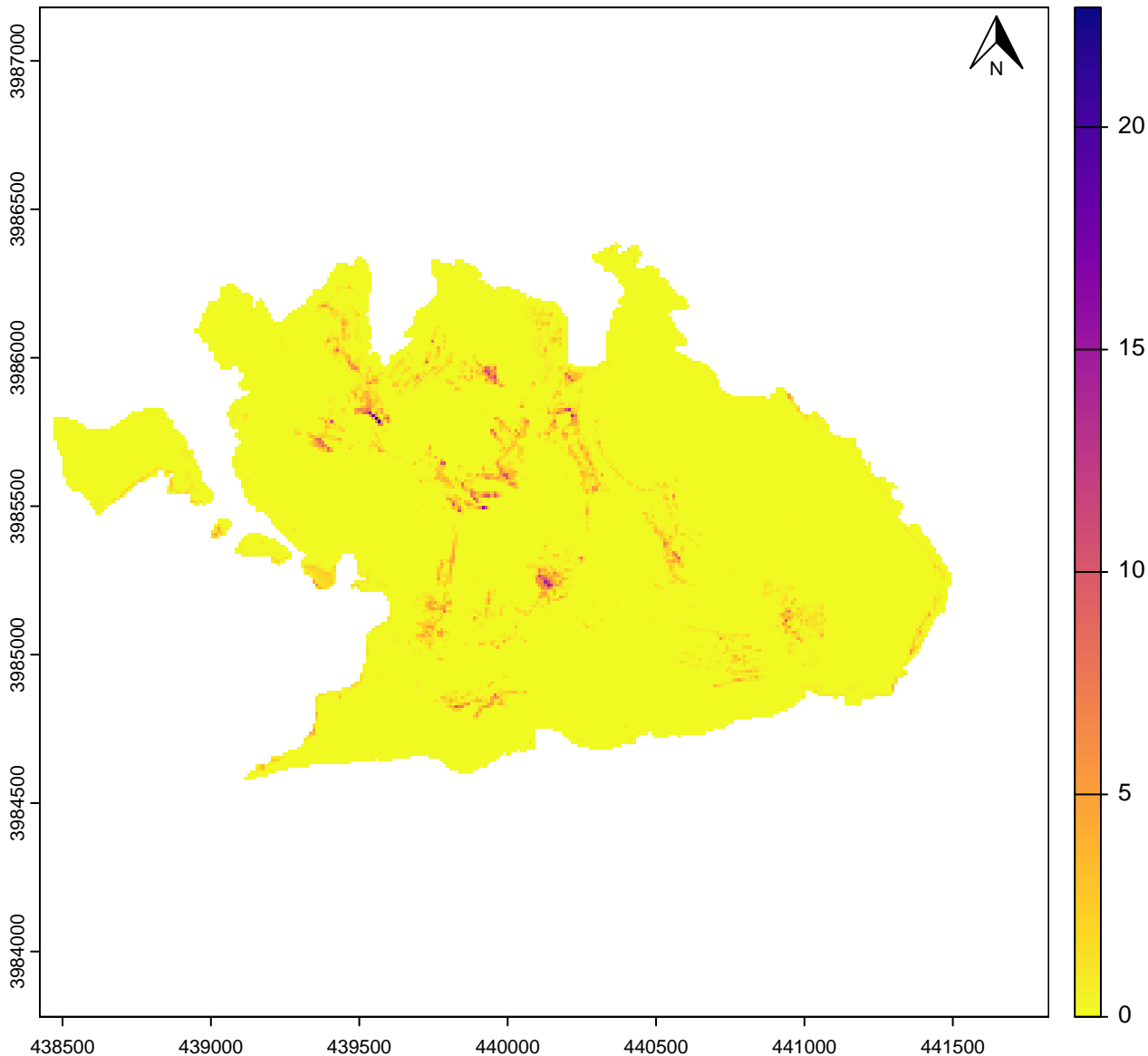
# Standard deviation of normalized height



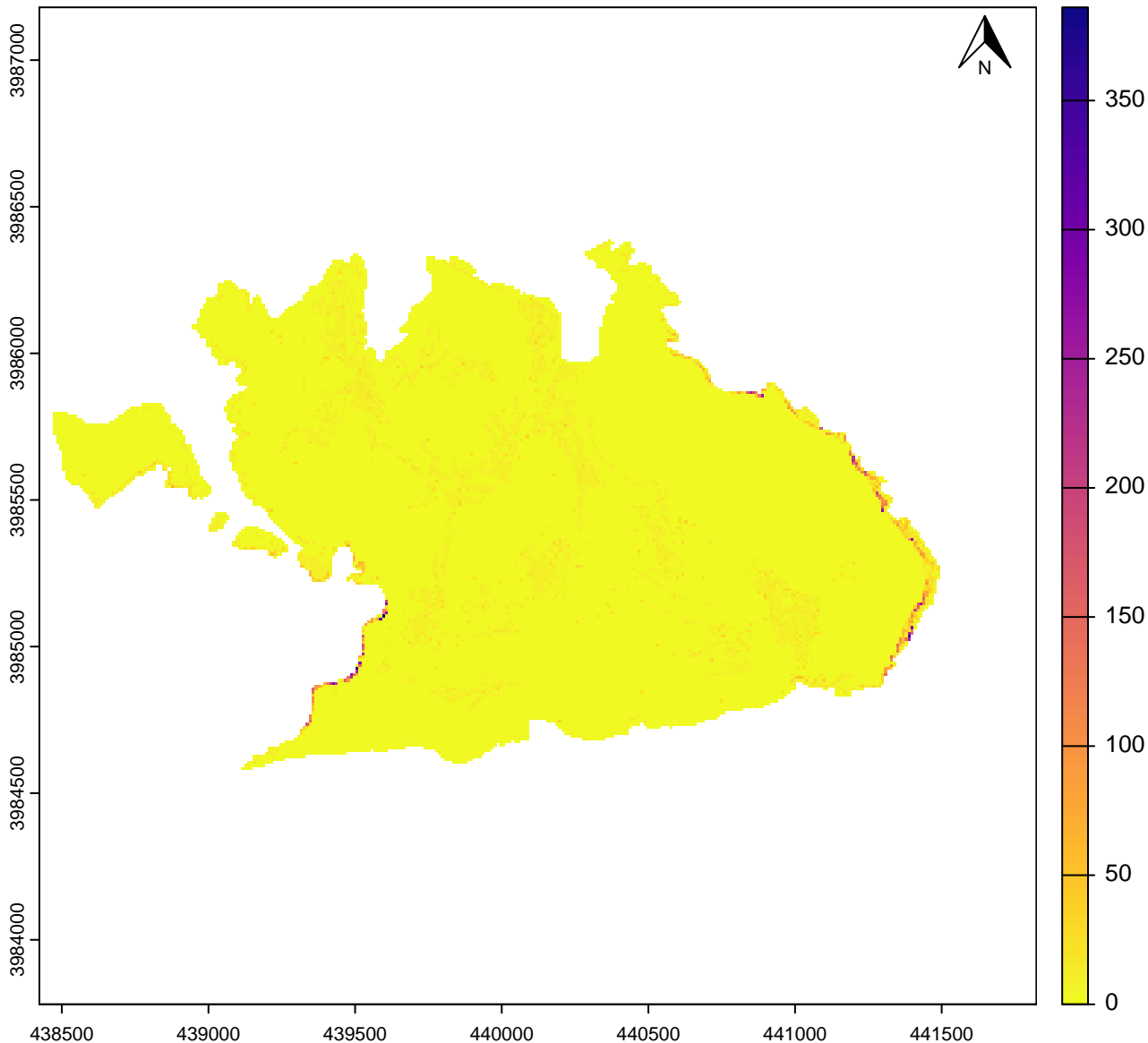
# Variance of normalized height



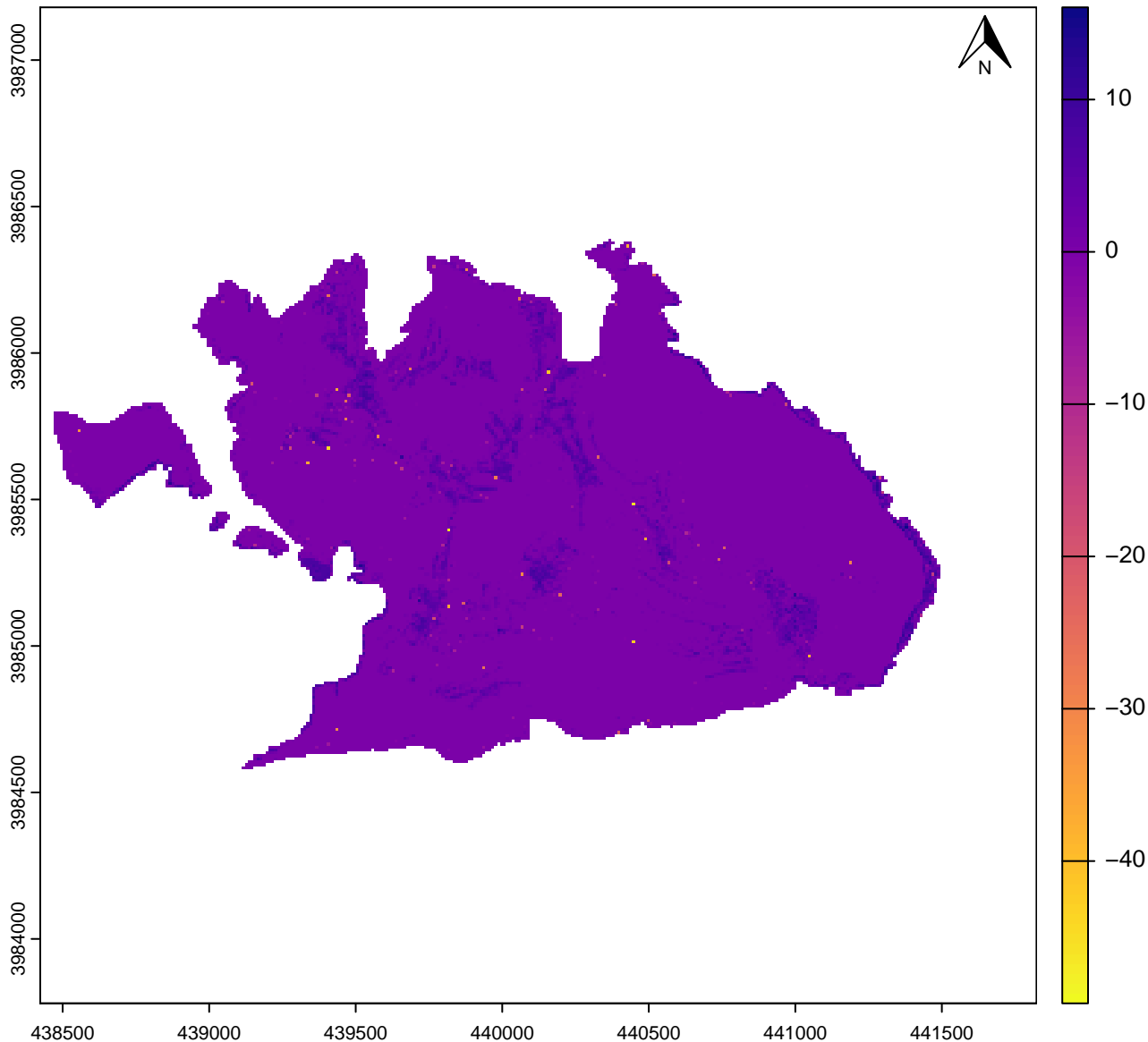
# Point Density



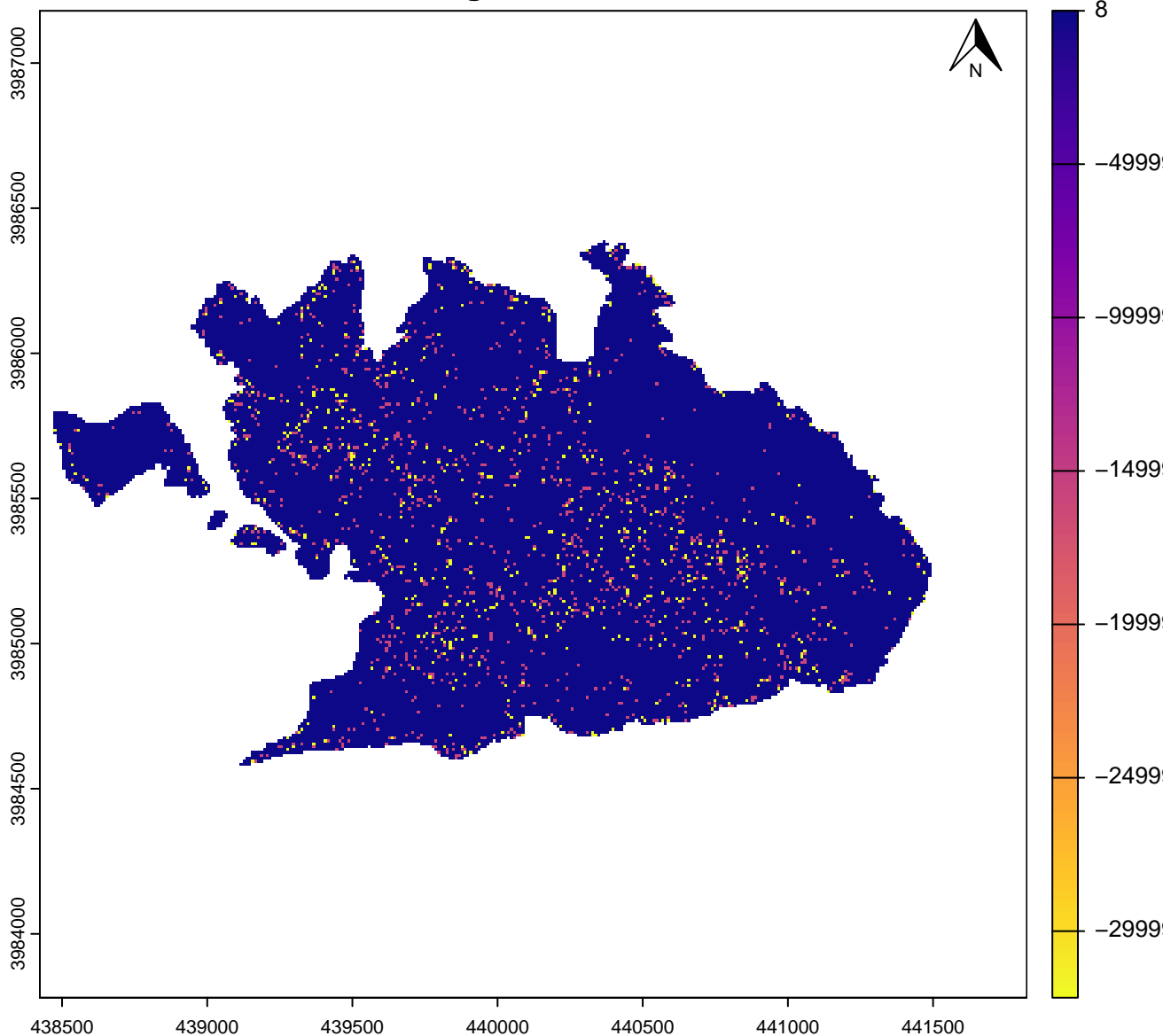
# Eigenvalue 1



## Eigenvalue 2

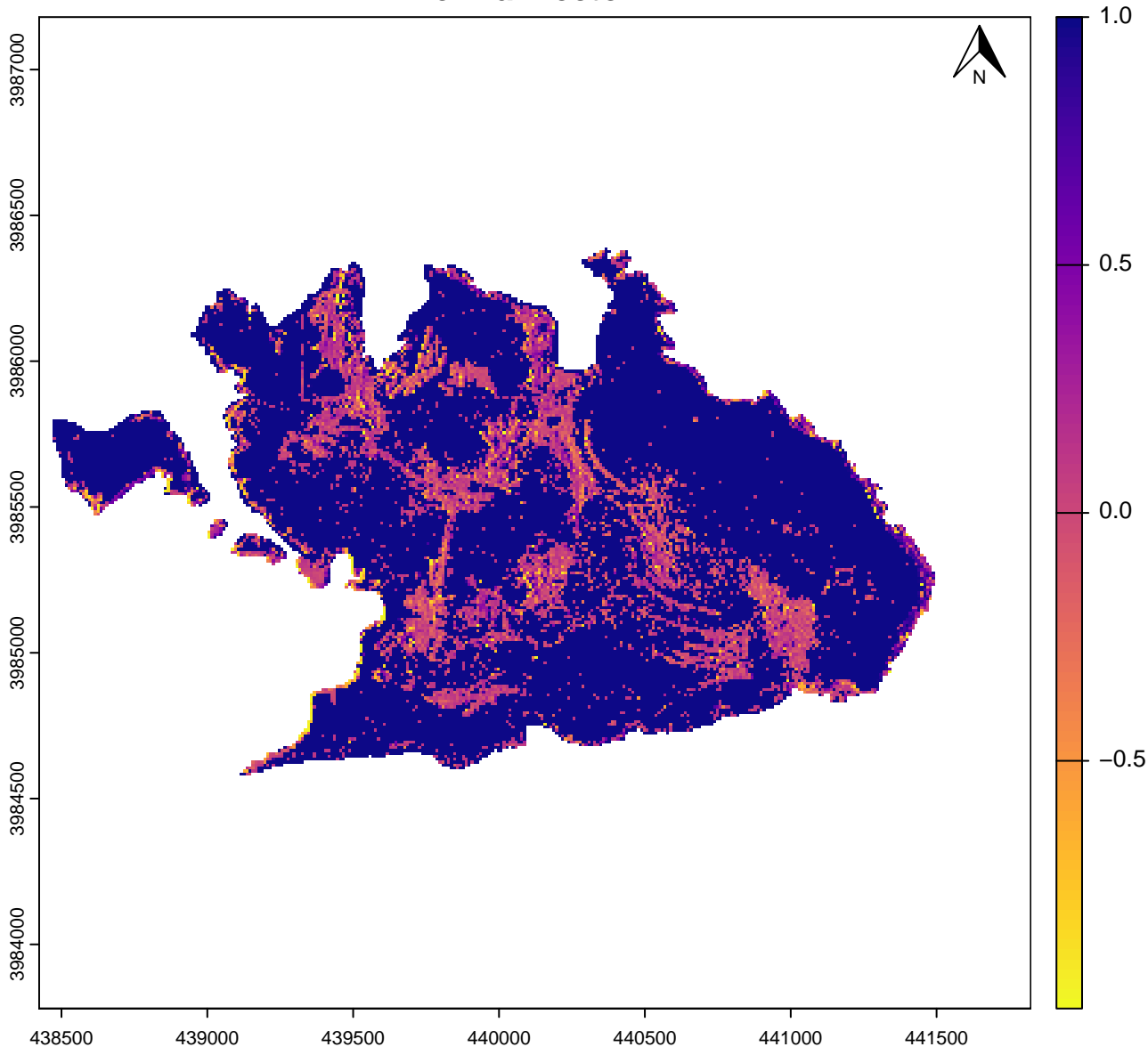


Eigenvalue 3

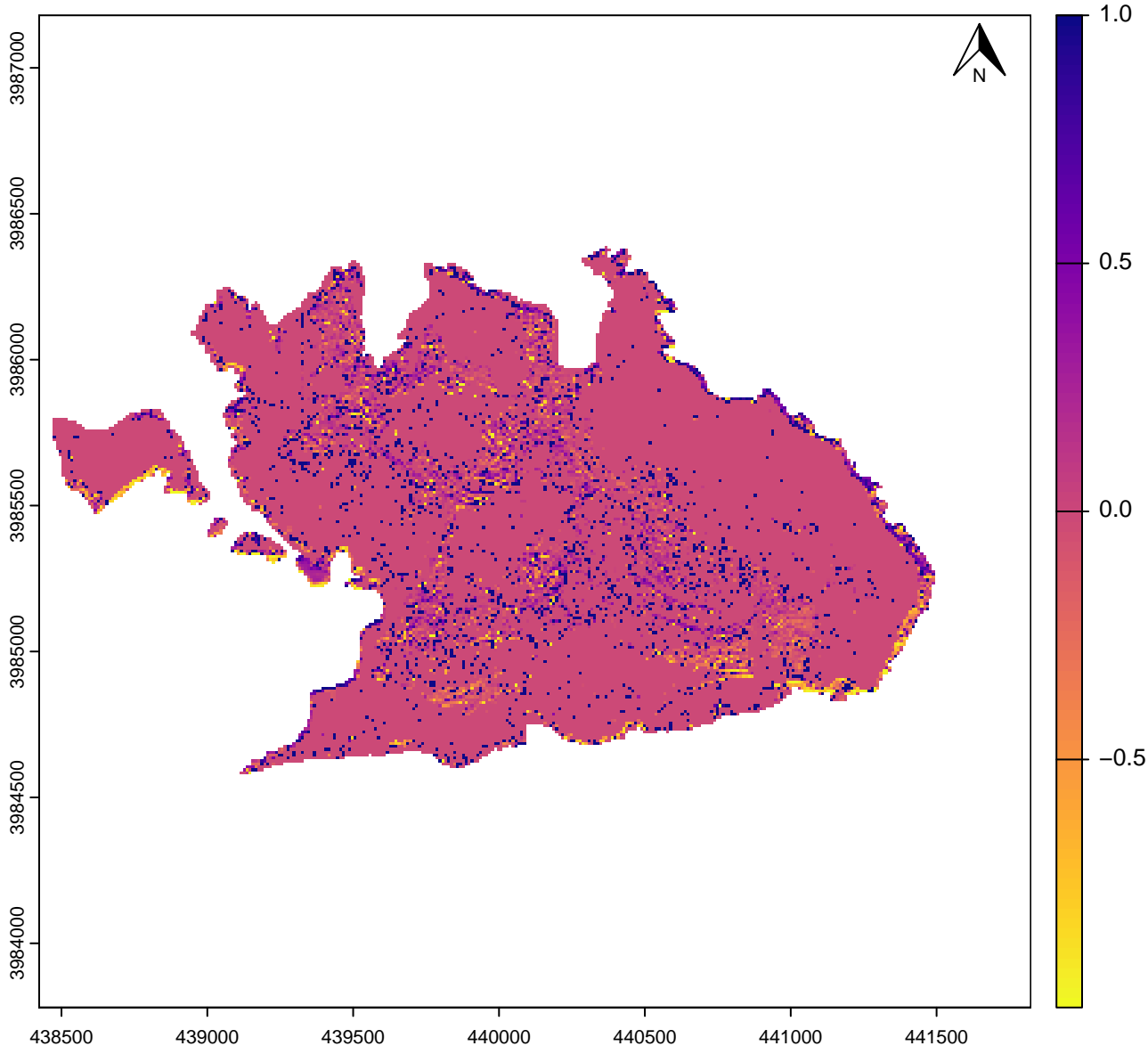




# Normal Vector 1



## Normal Vector 2



# Normal Vector 3

