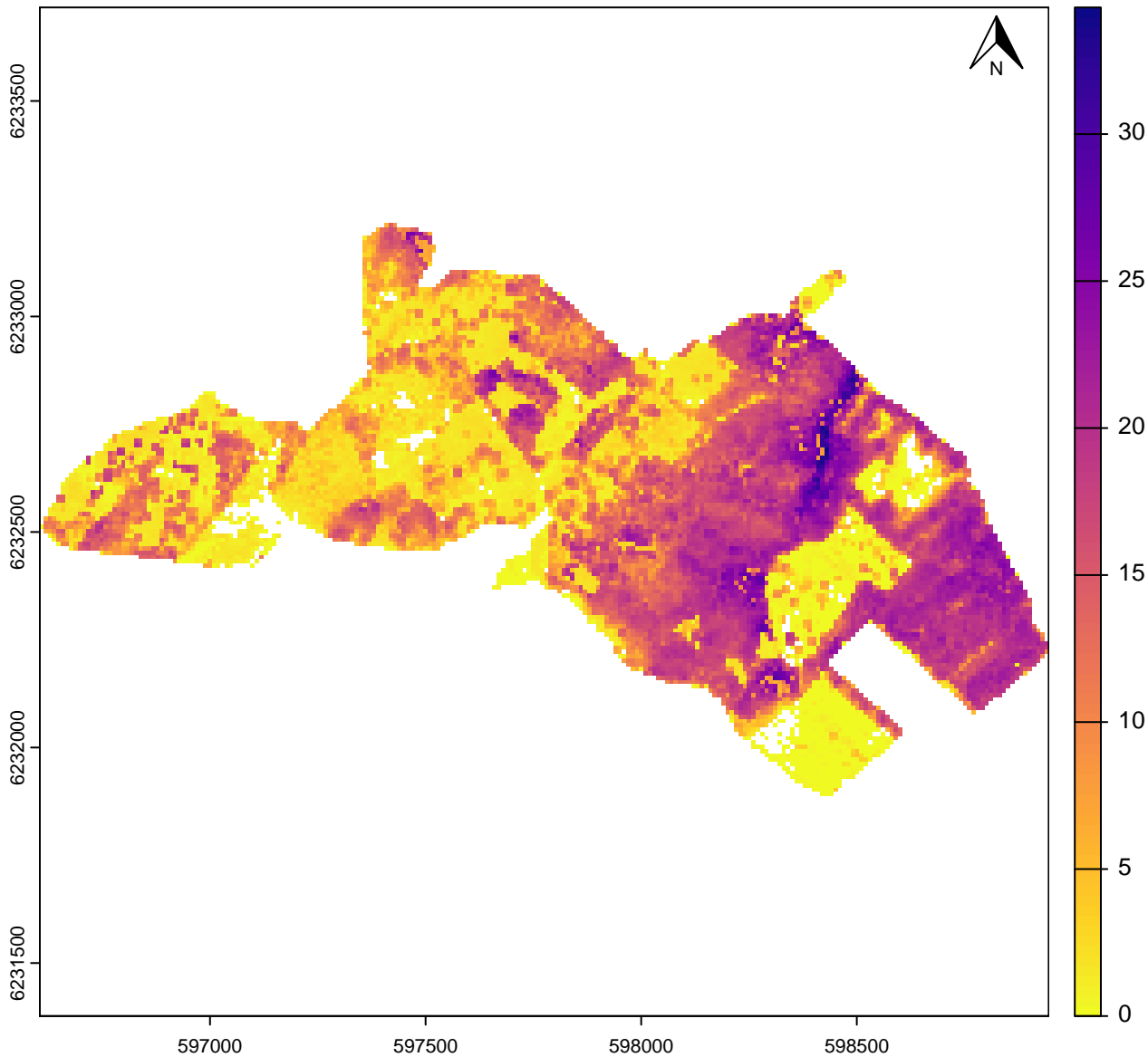
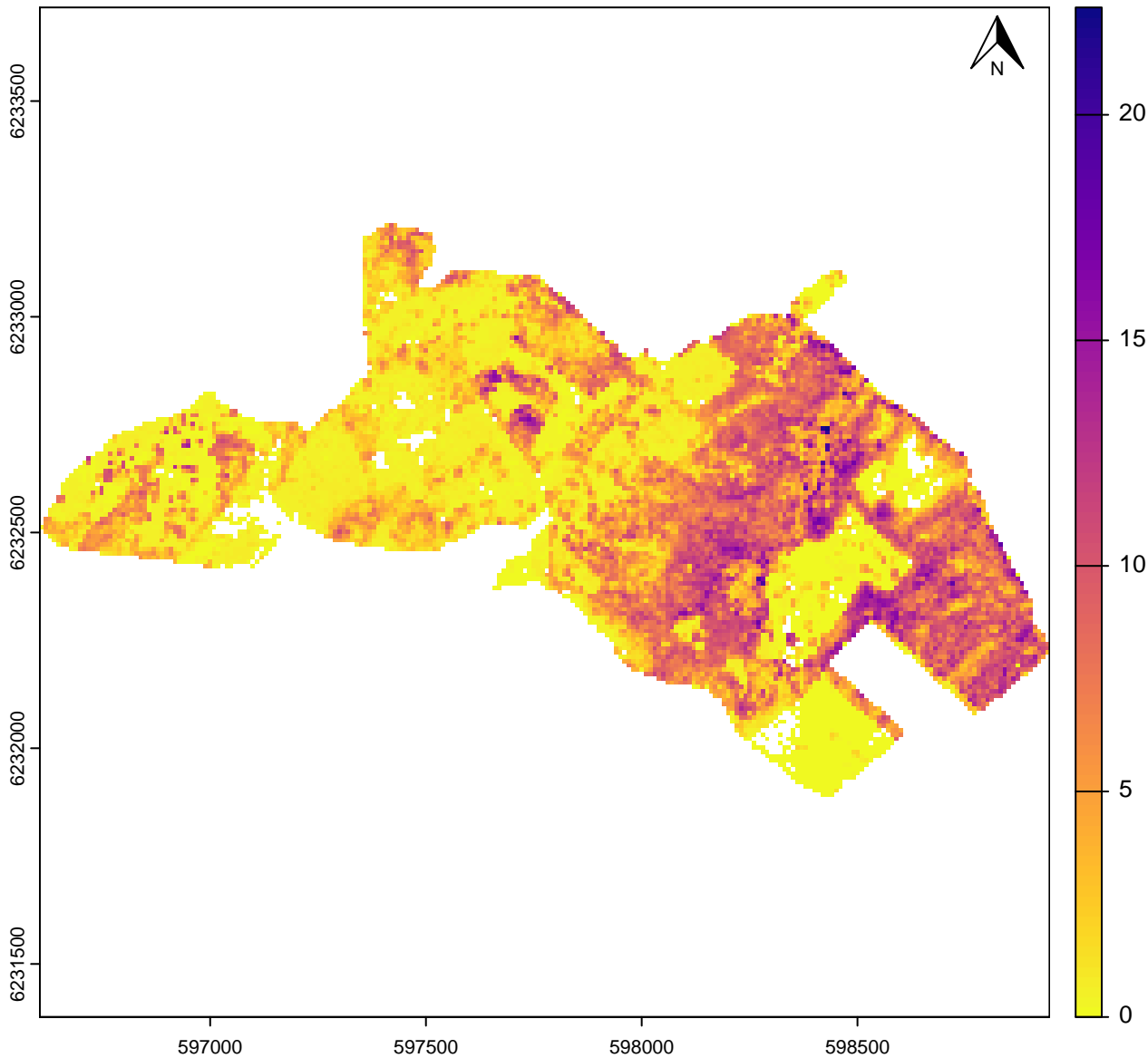


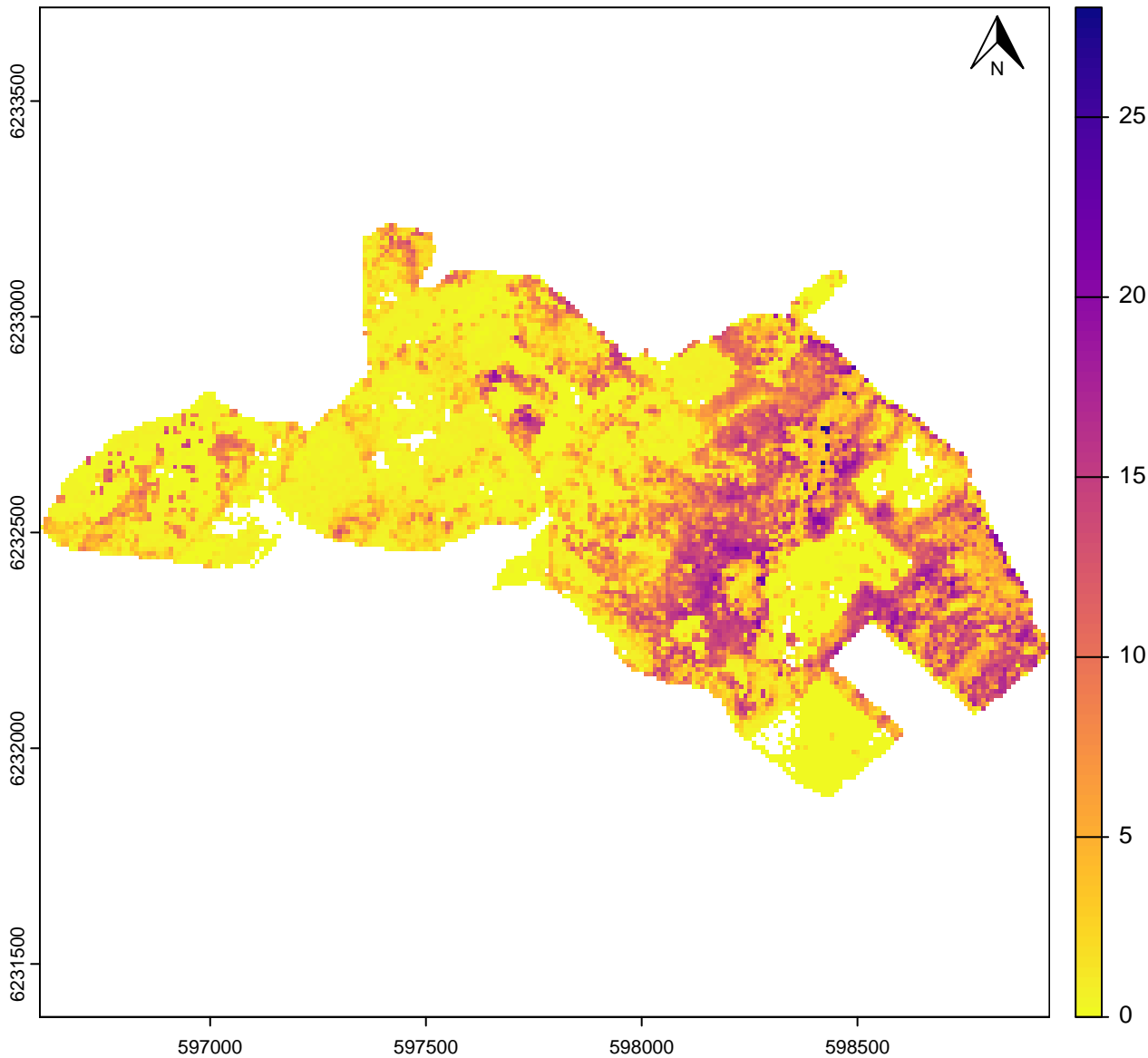
# Maximum of normalized height (m)



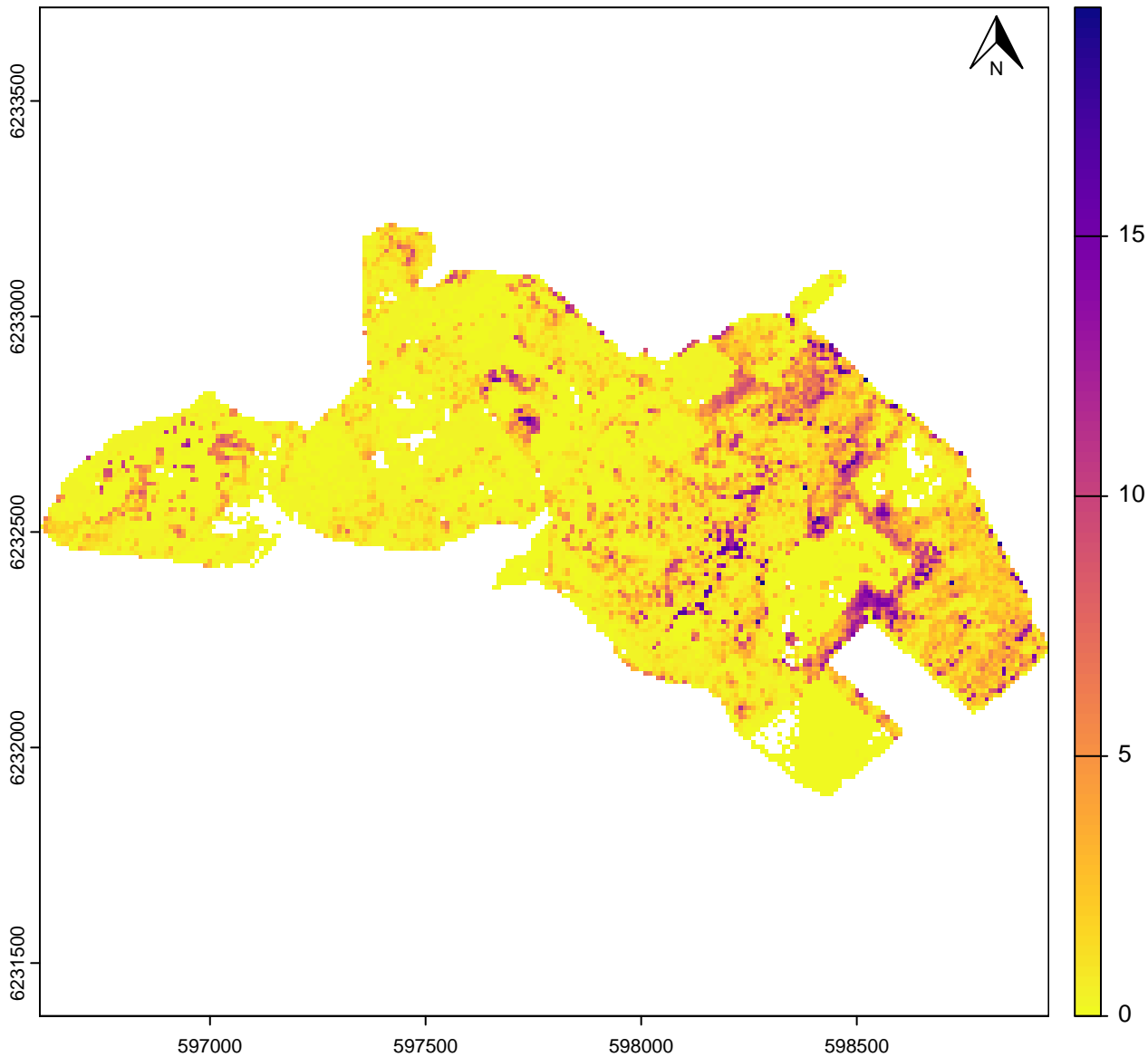
# Mean of normalized height (m)



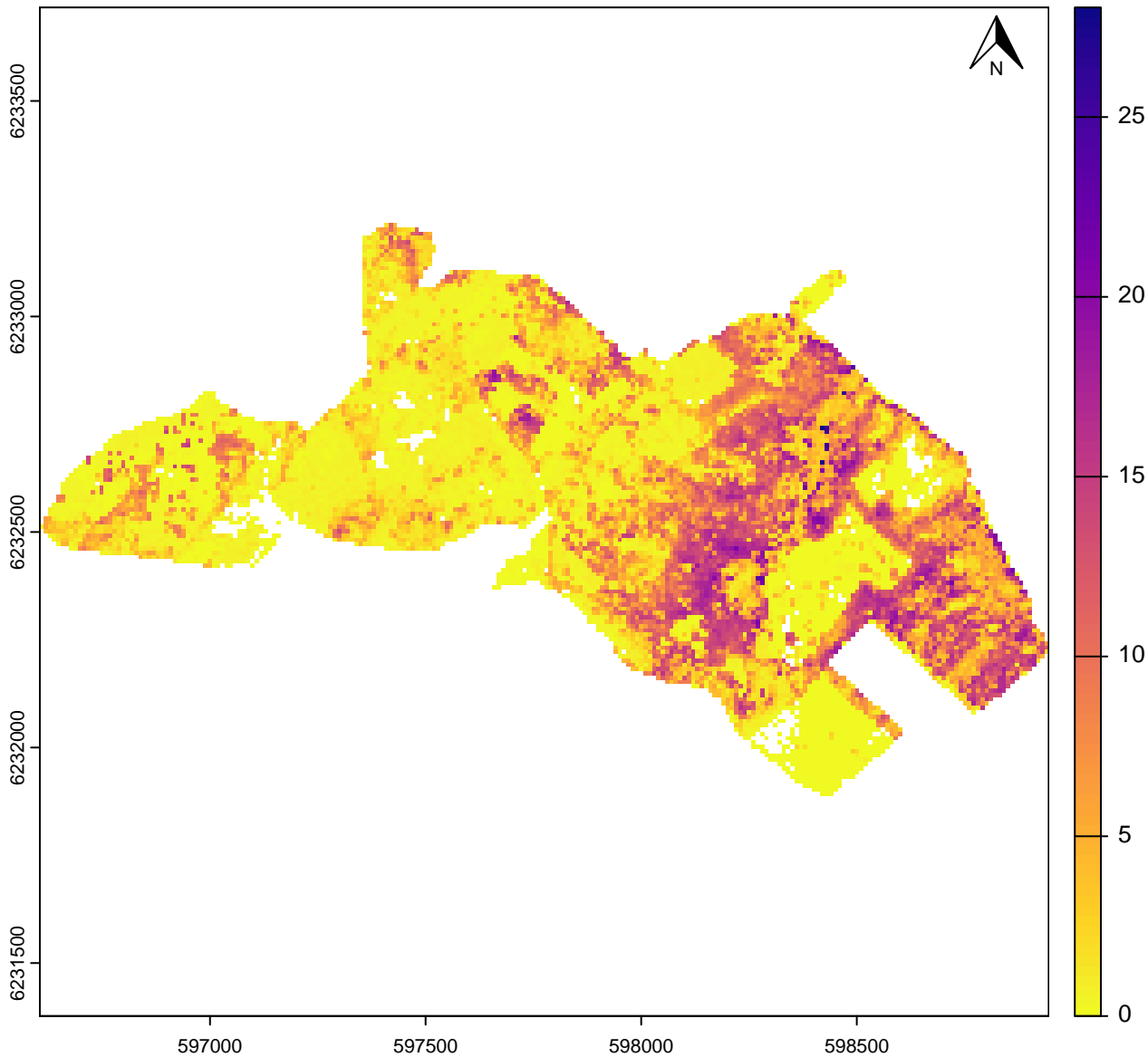
# Median of normalized height (m)



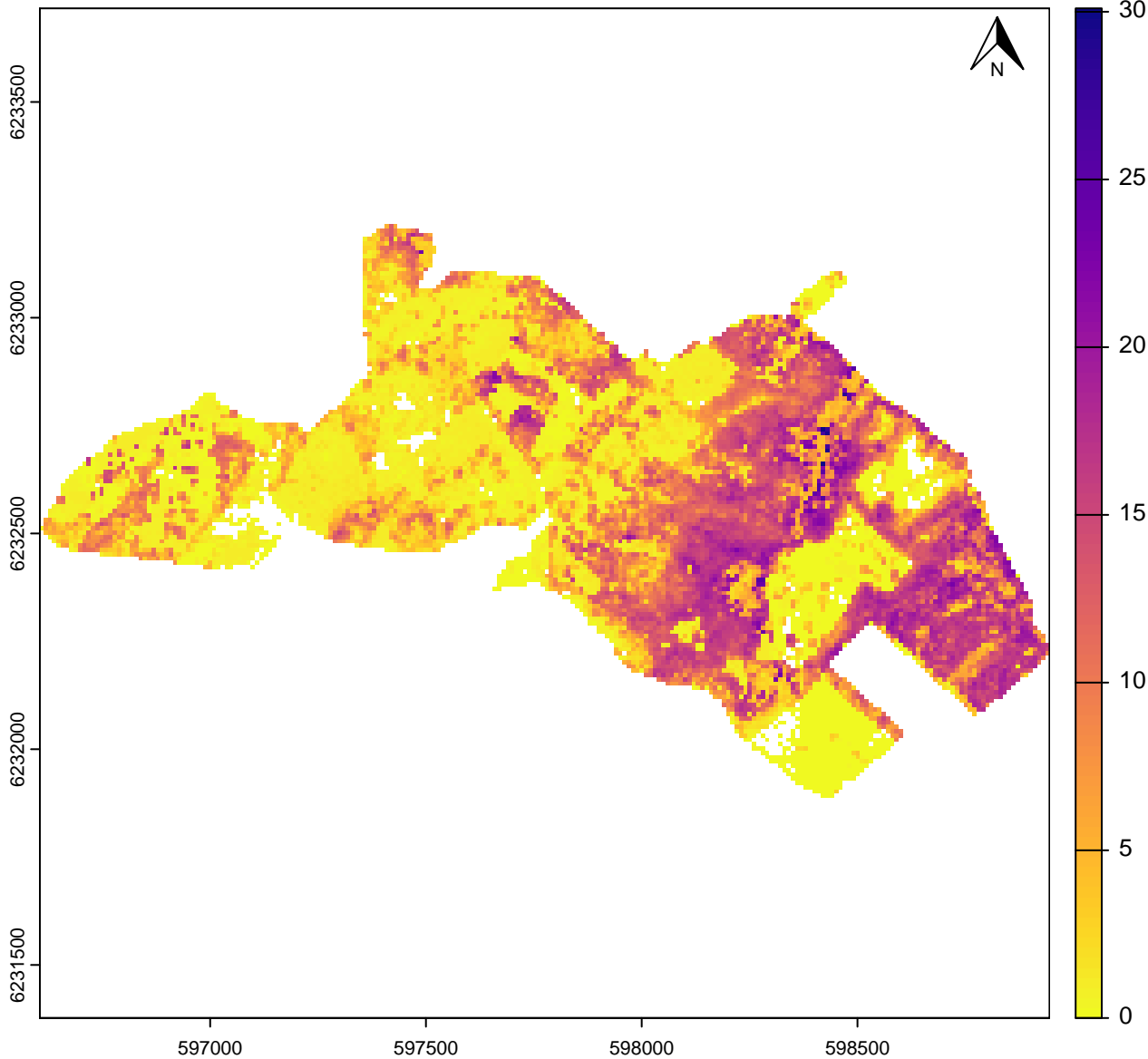
# 25th percentile of normalized height (m)



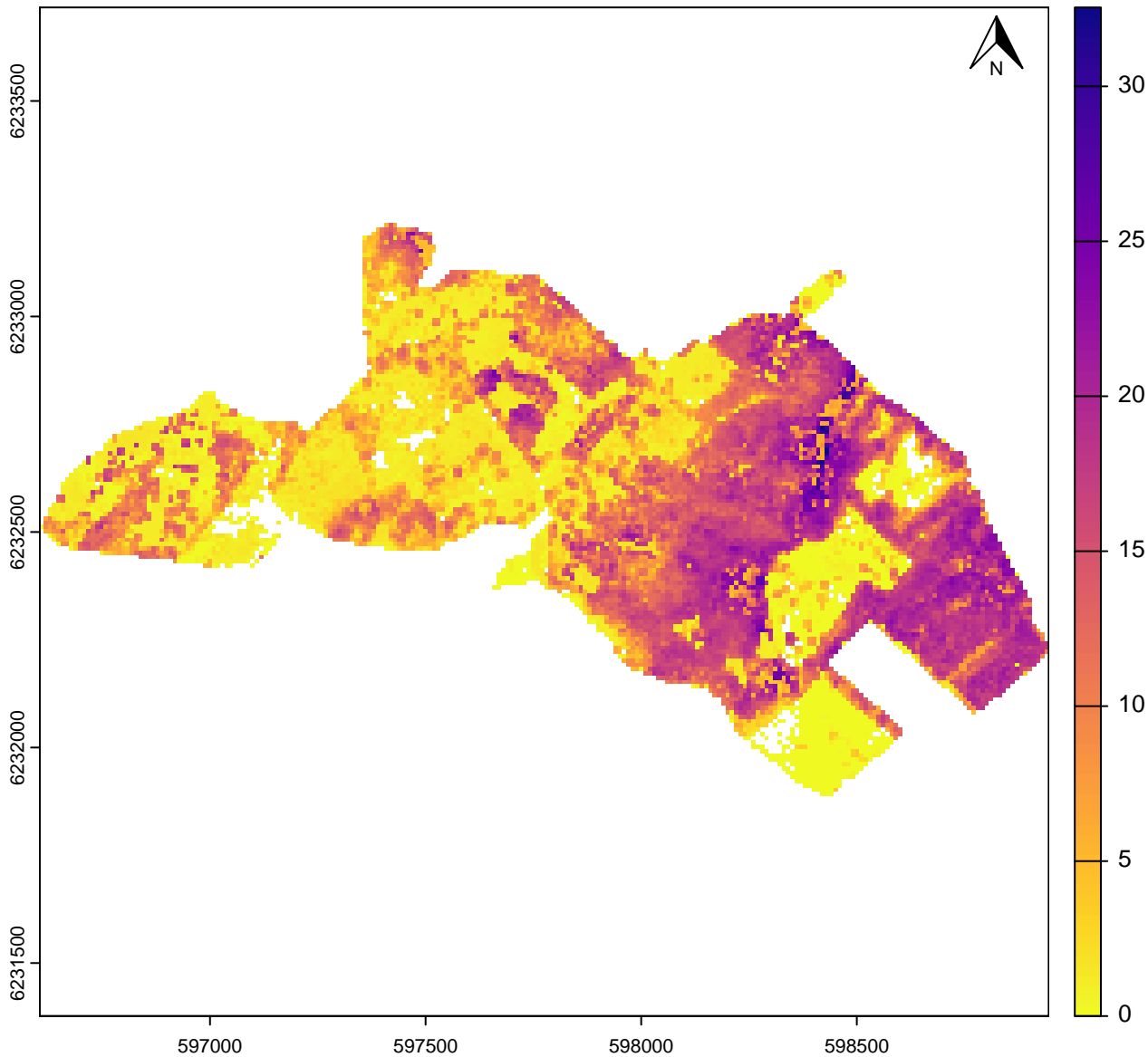
# 50th percentile of normalized height (m)



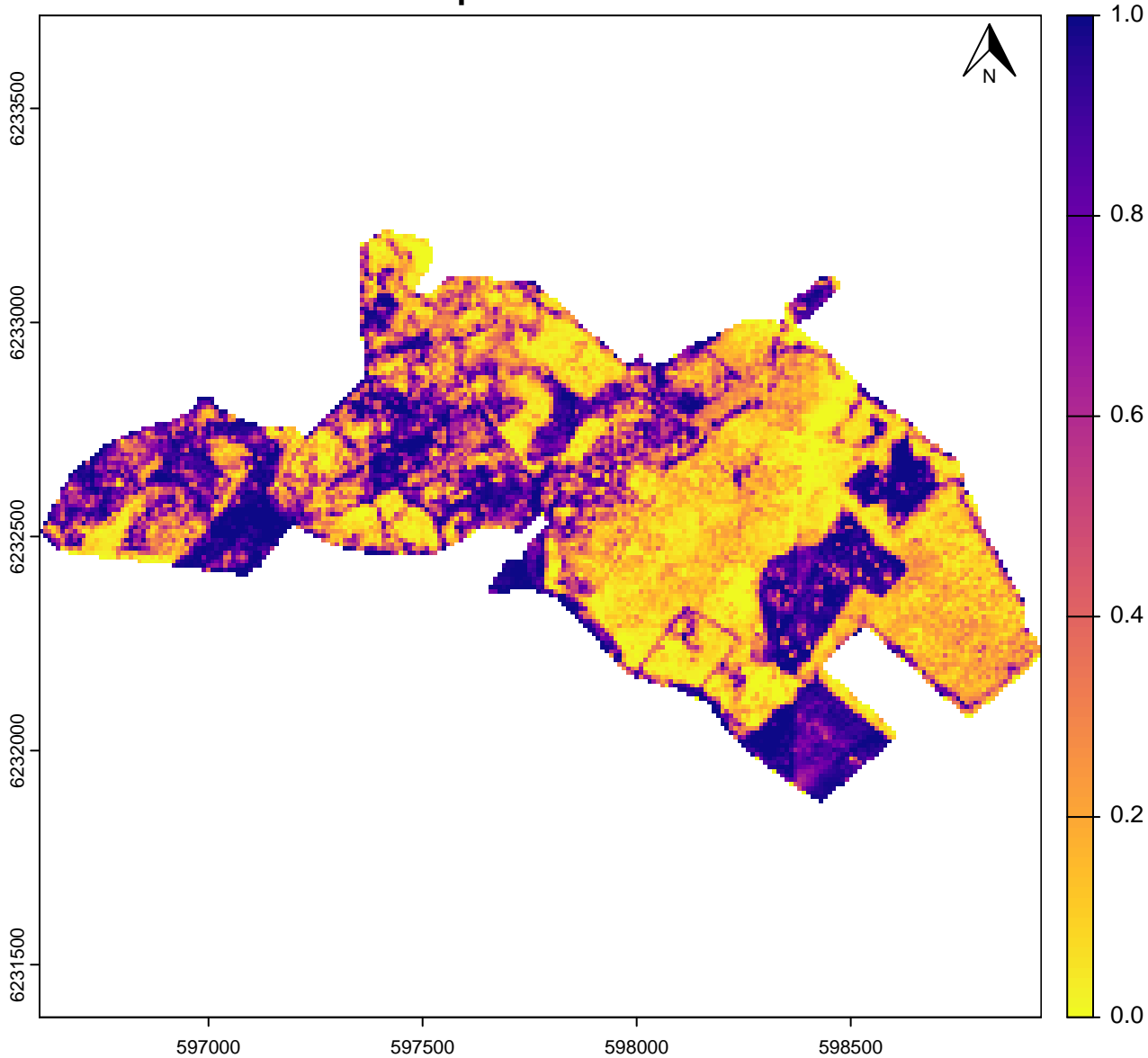
# 75th percentile of normalized height (m)



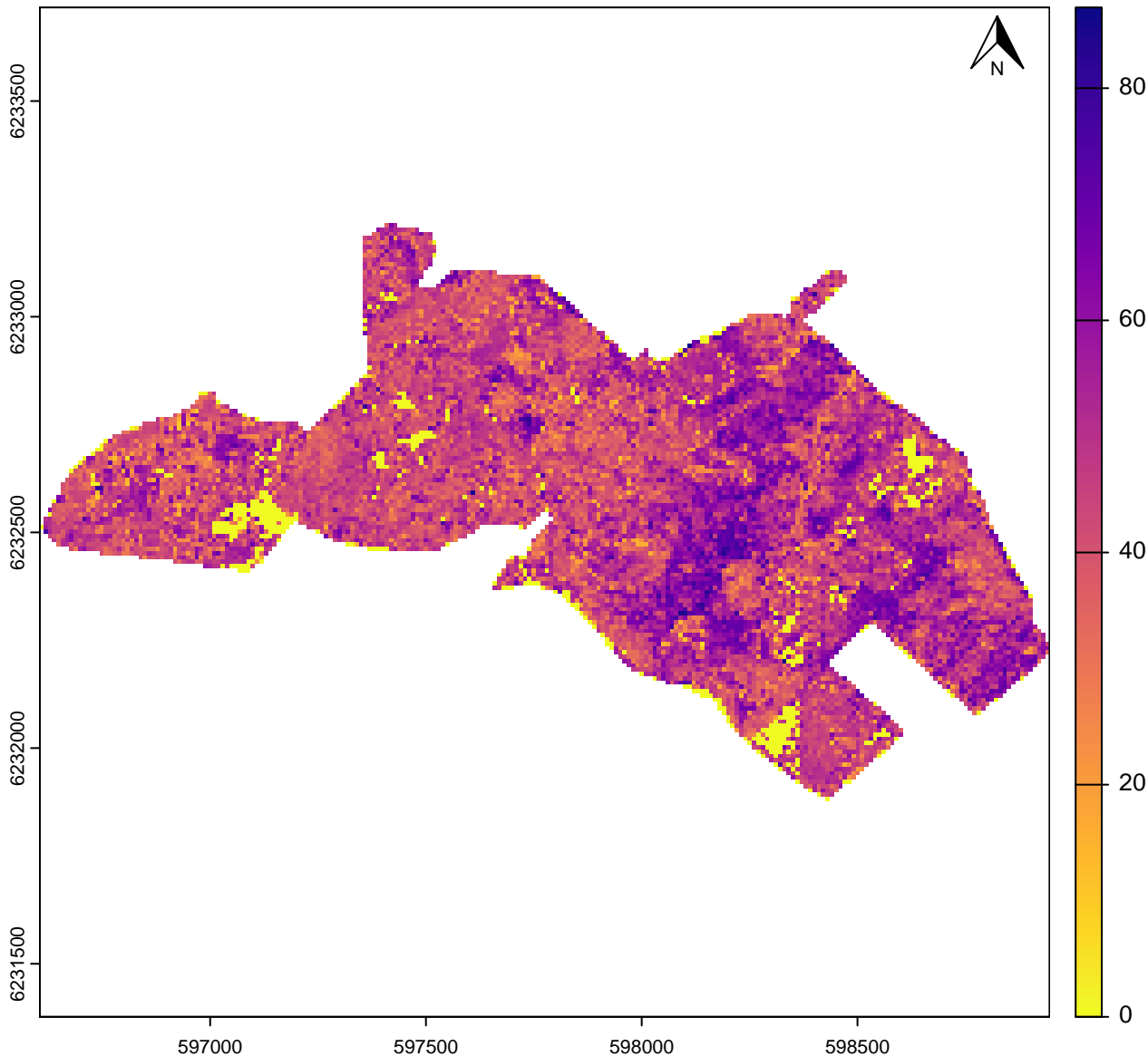
# 95th percentile of normalized height (m)



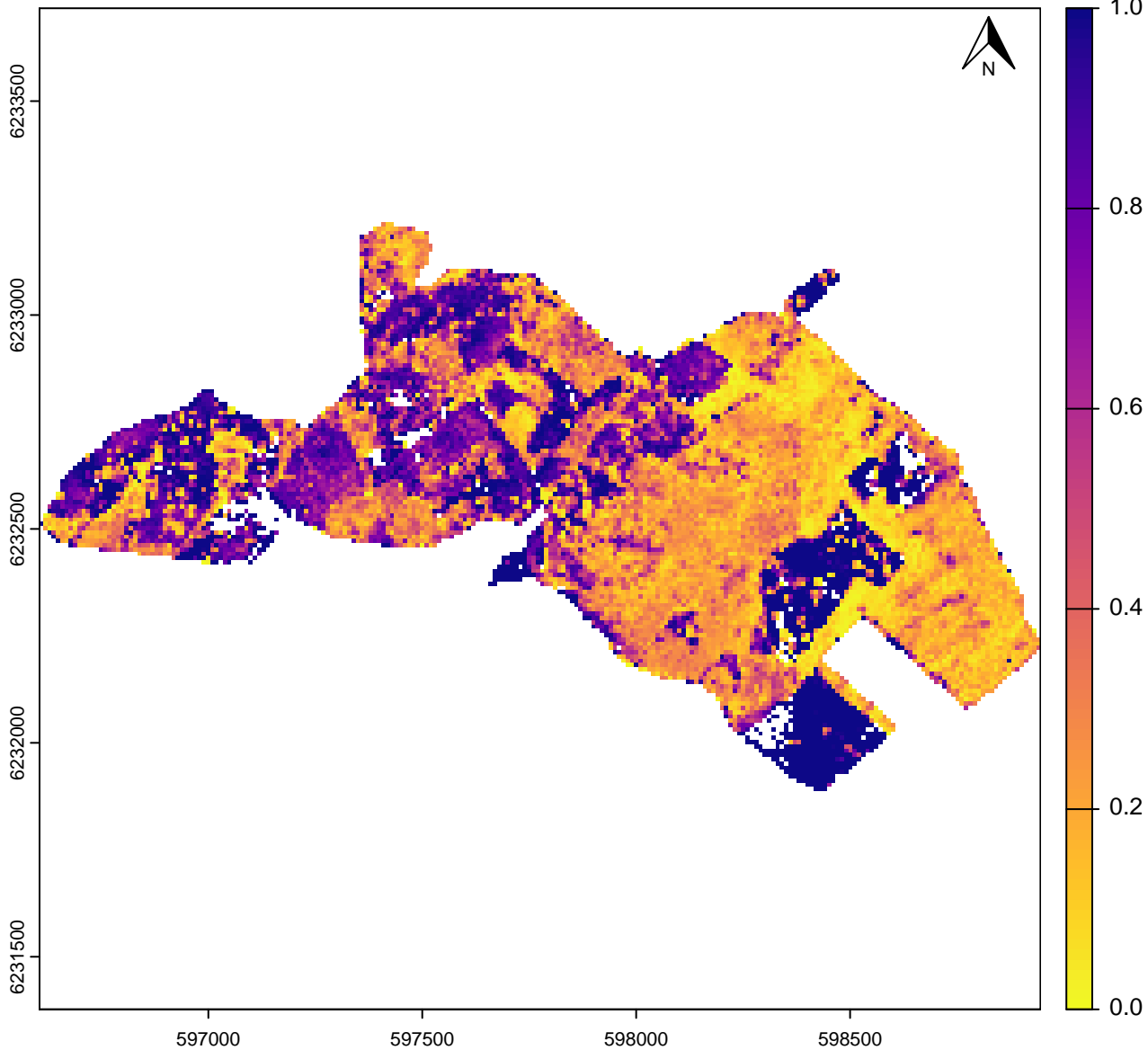
# Pulse penetration ratio



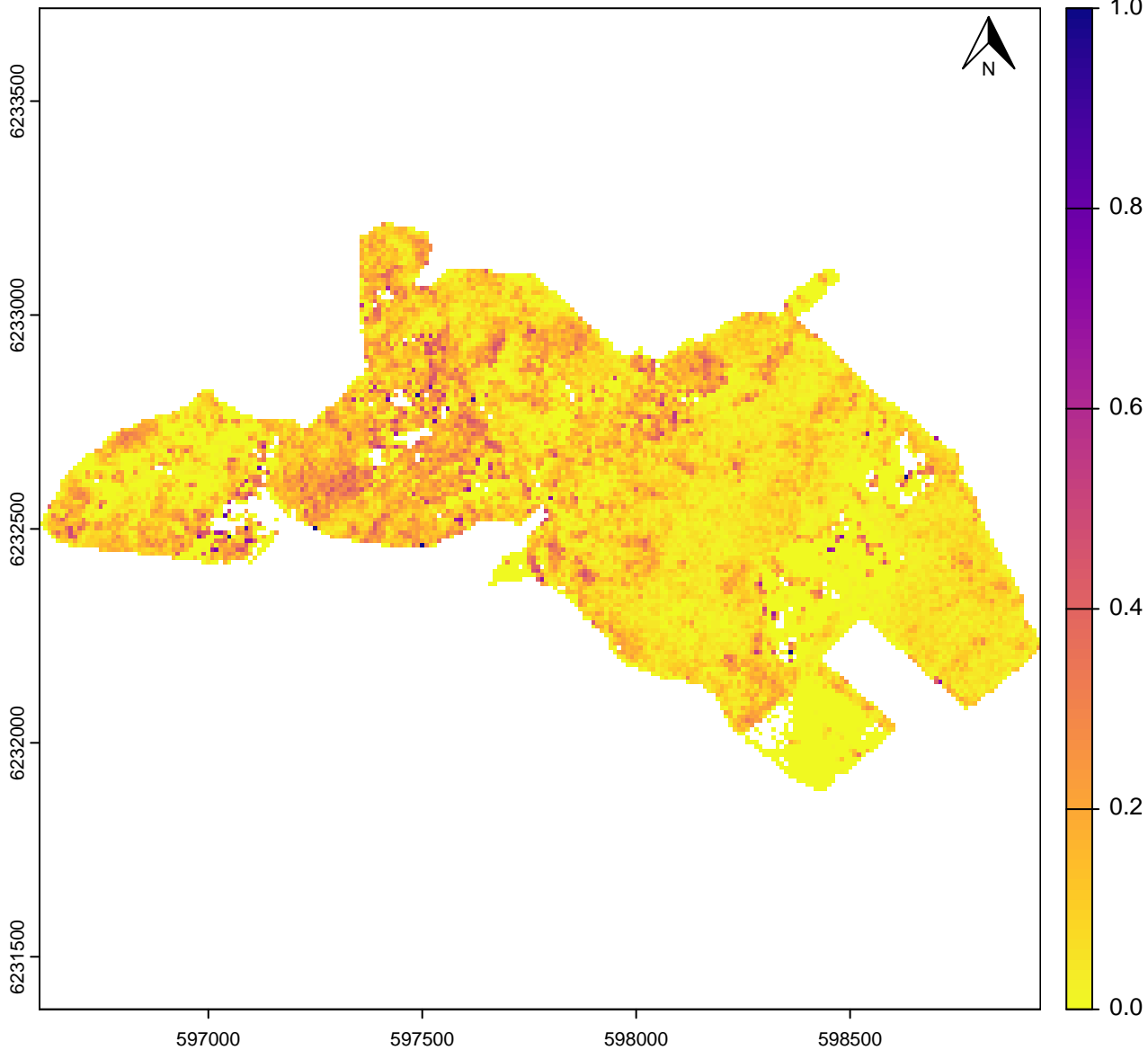
# Density above mean normalized height



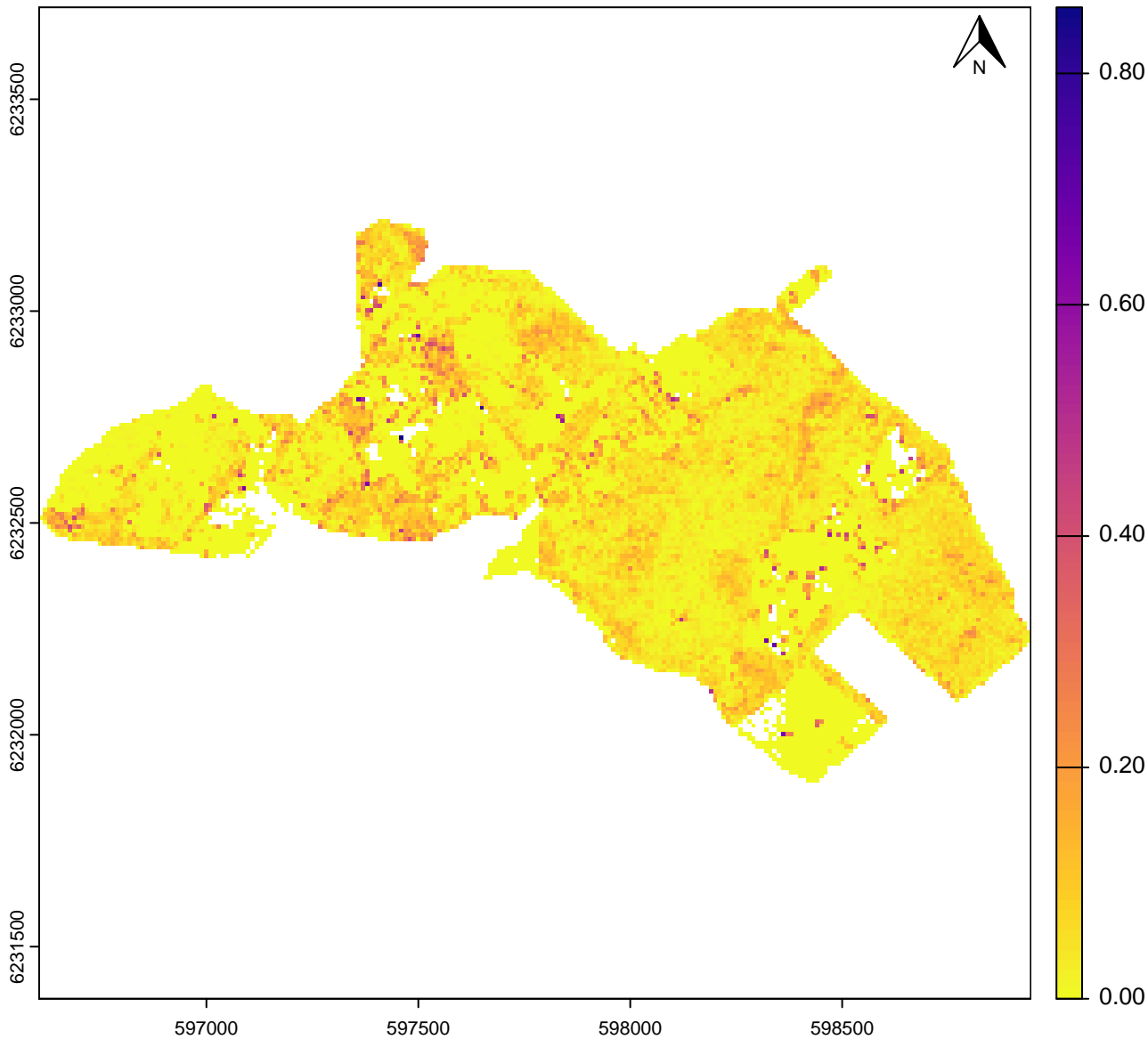
# Density of points below 1 m normalized height



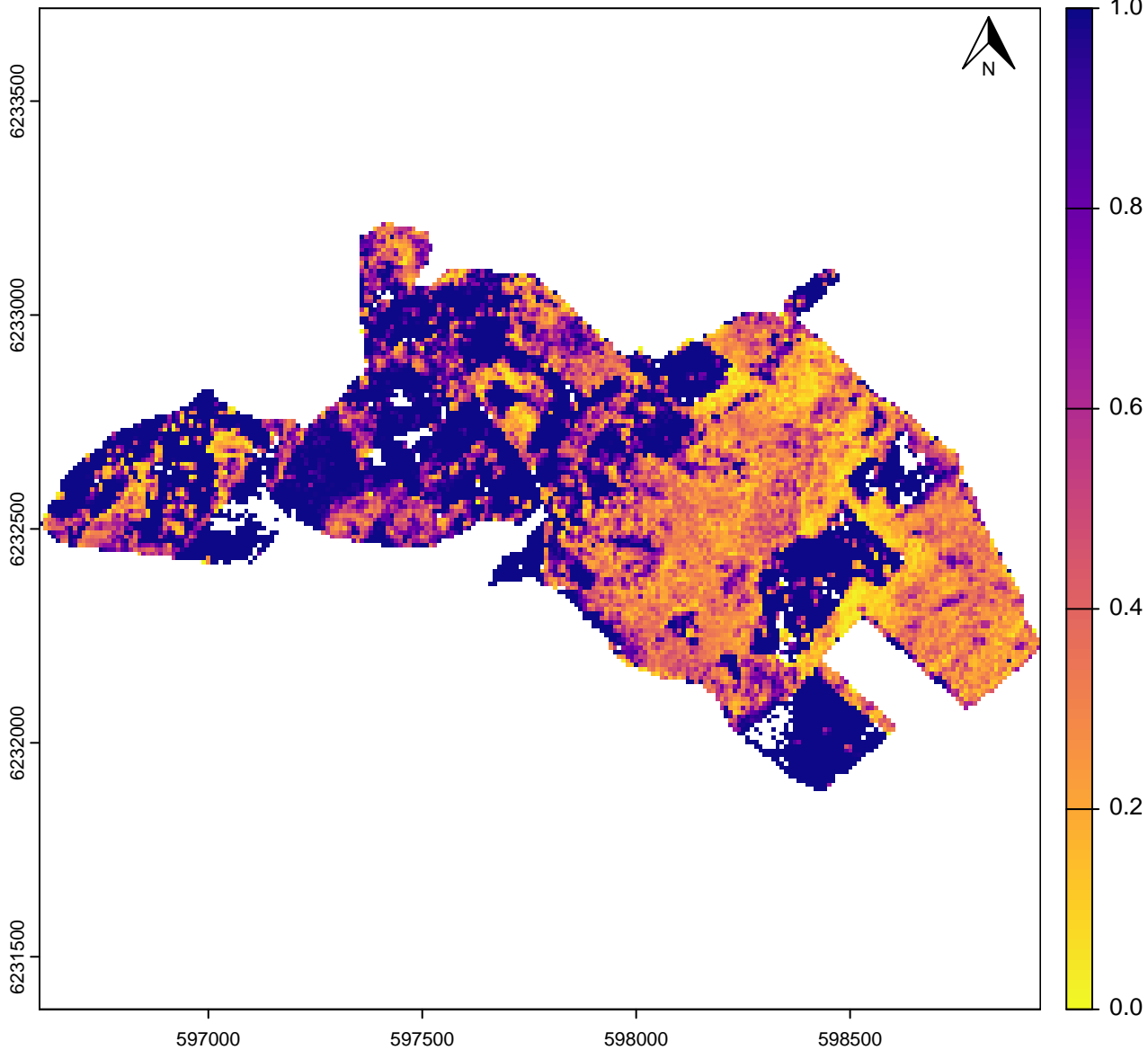
# Density of points within 1–2 m normalized height



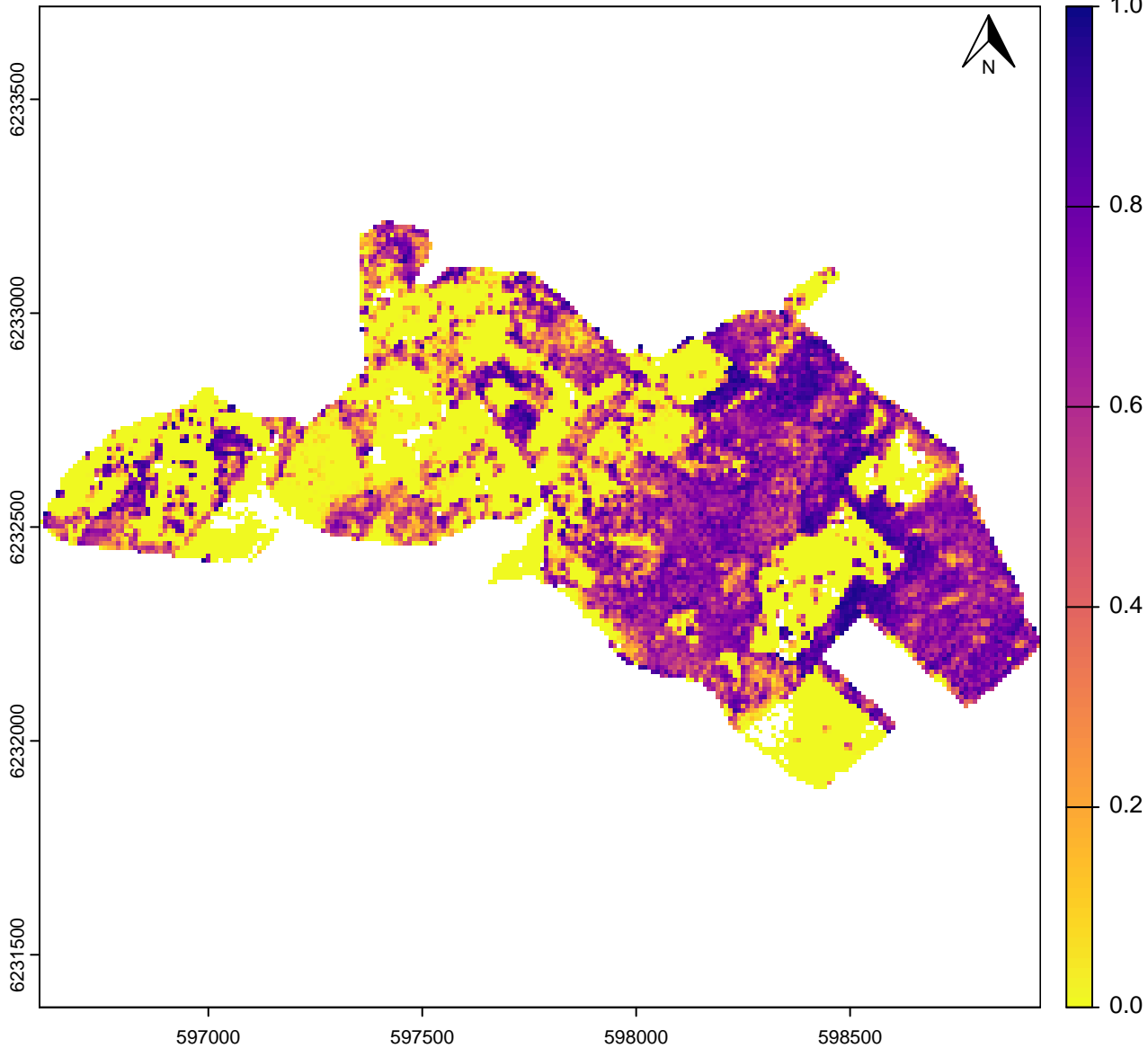
# Density of points within 2–3 m normalized height



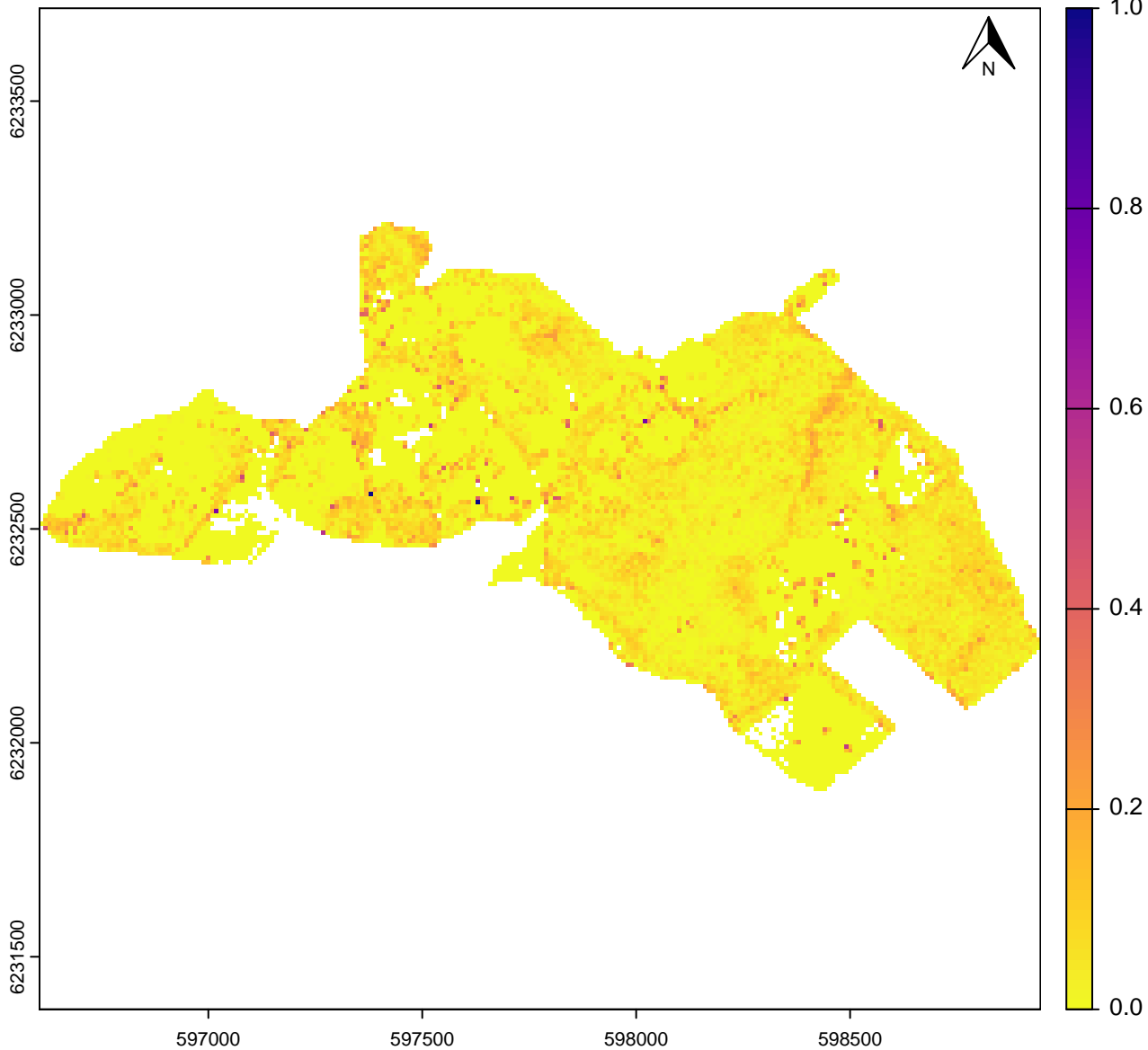
# Density of points below 3 m normalized height



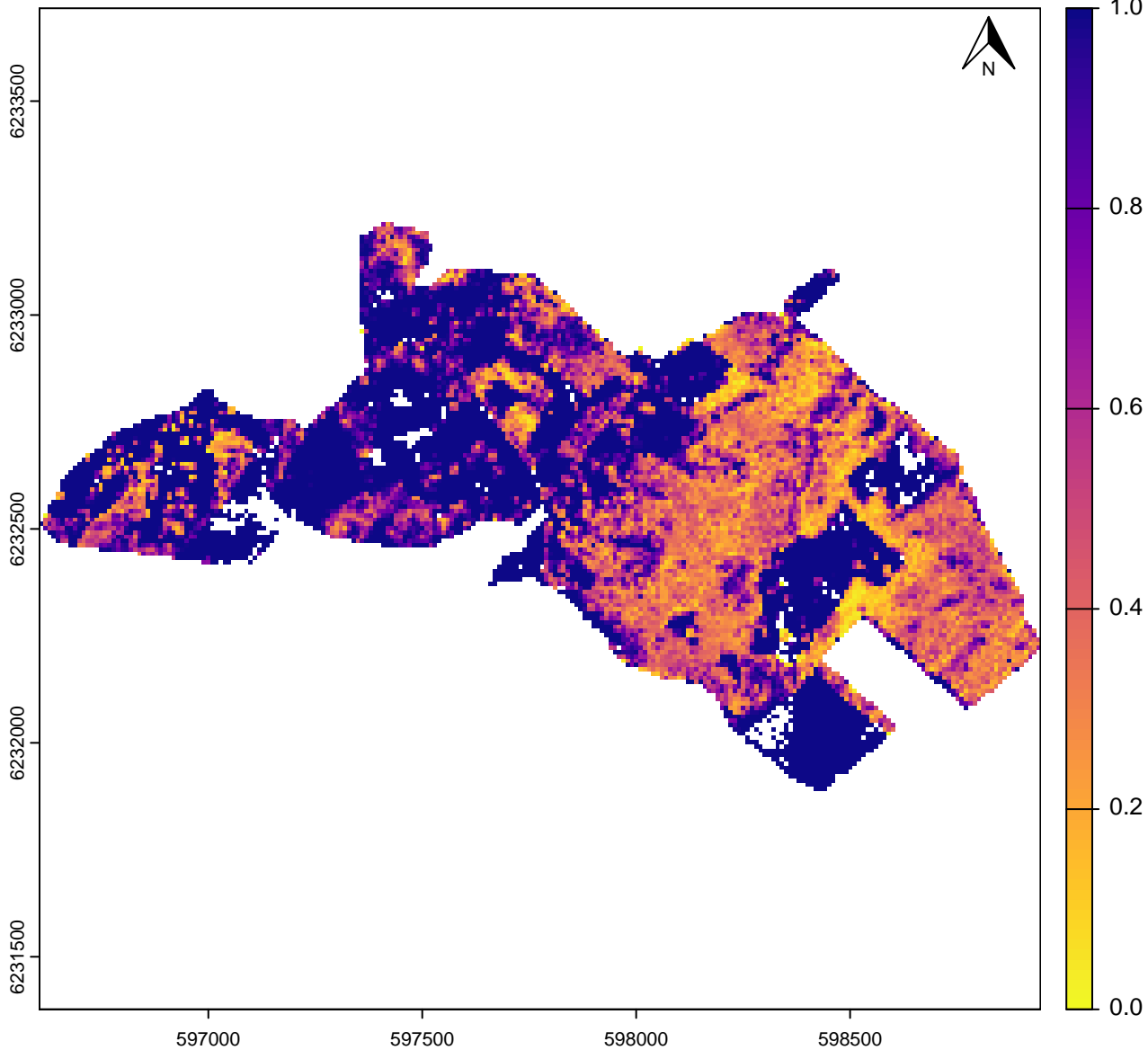
# Density of points above 3 m normalized height



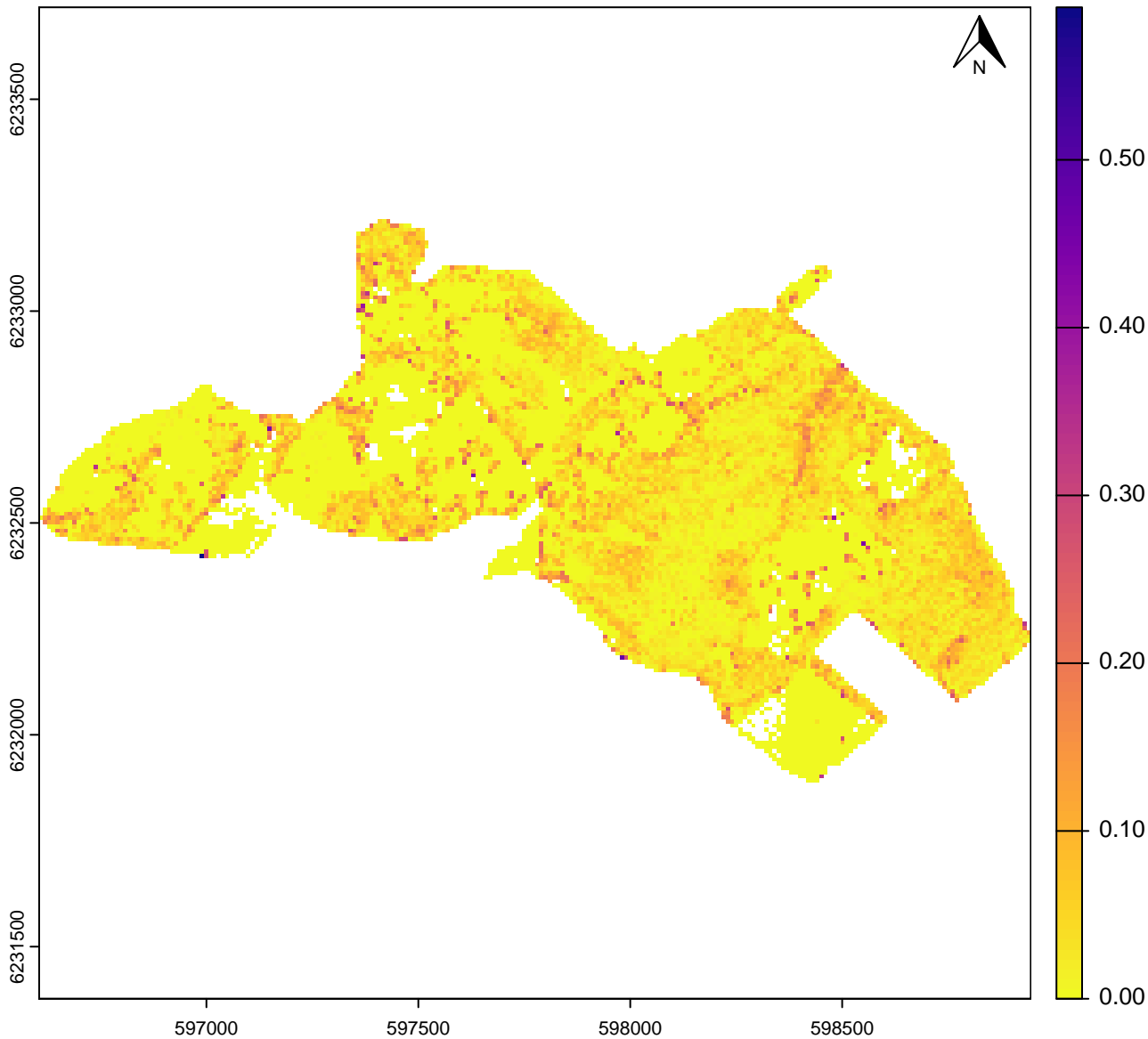
# Density of points within 3–4 m normalized height



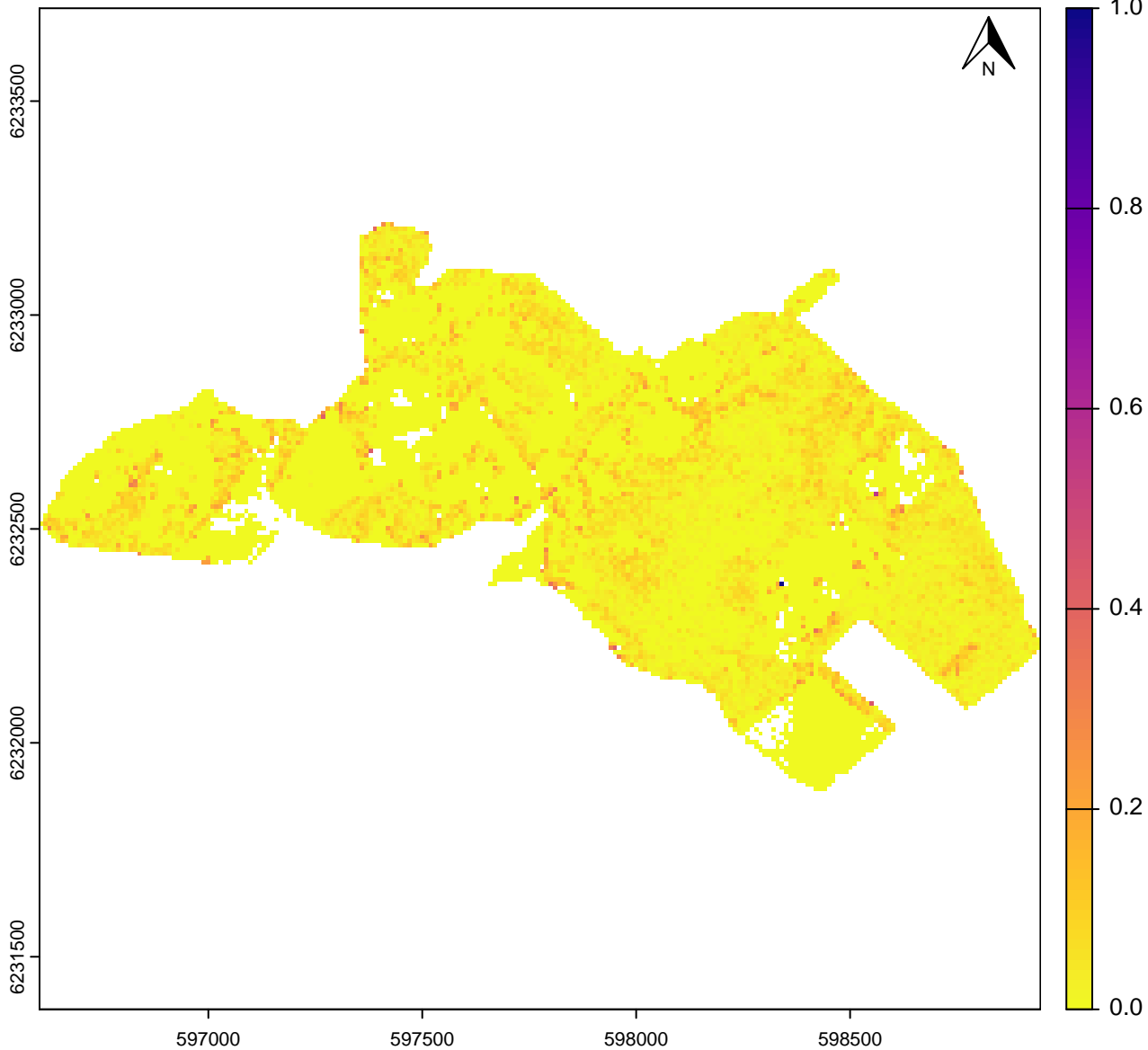
# Density of points below 5 m normalized height



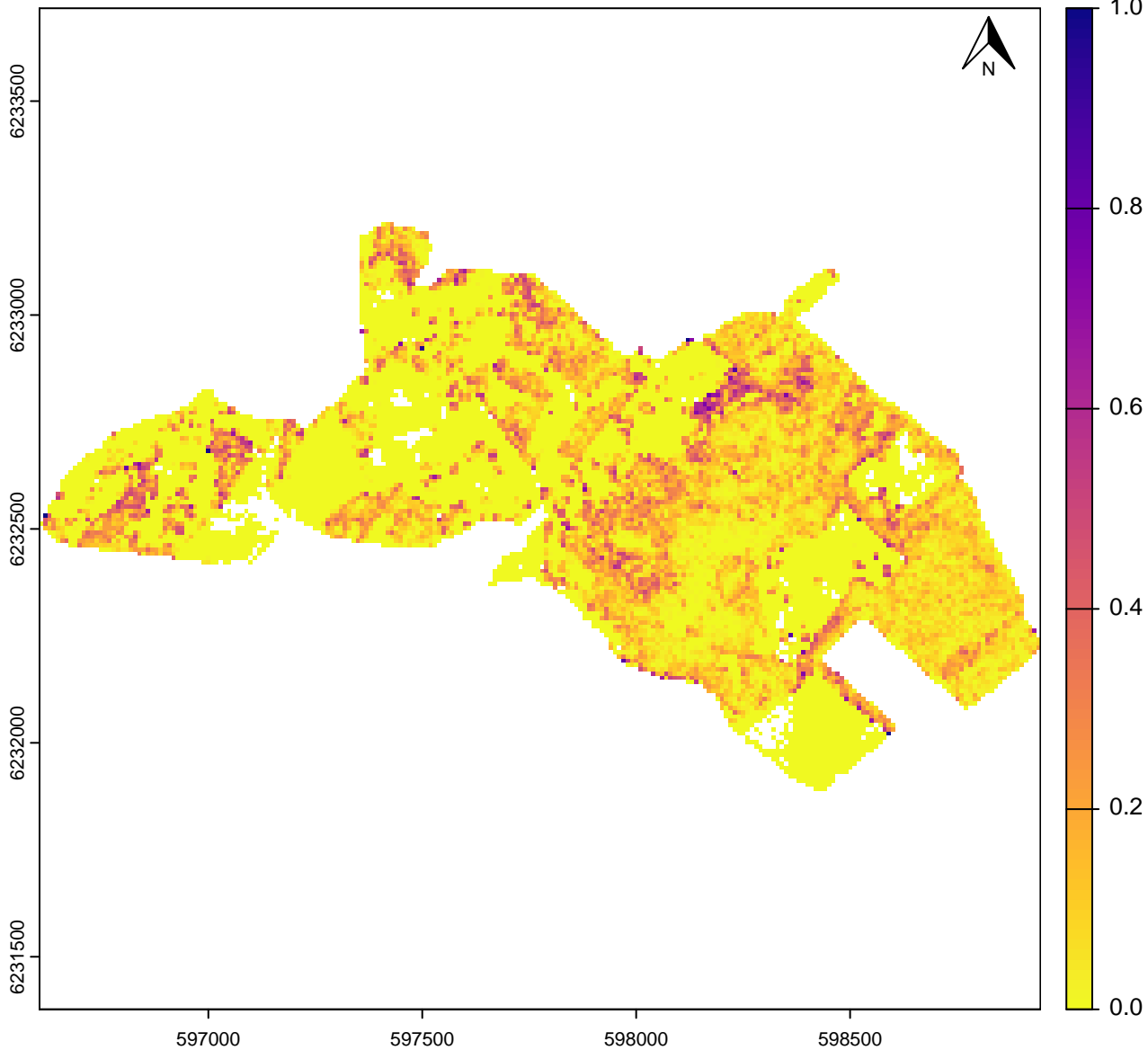
# Density of points within 4–5 m normalized height



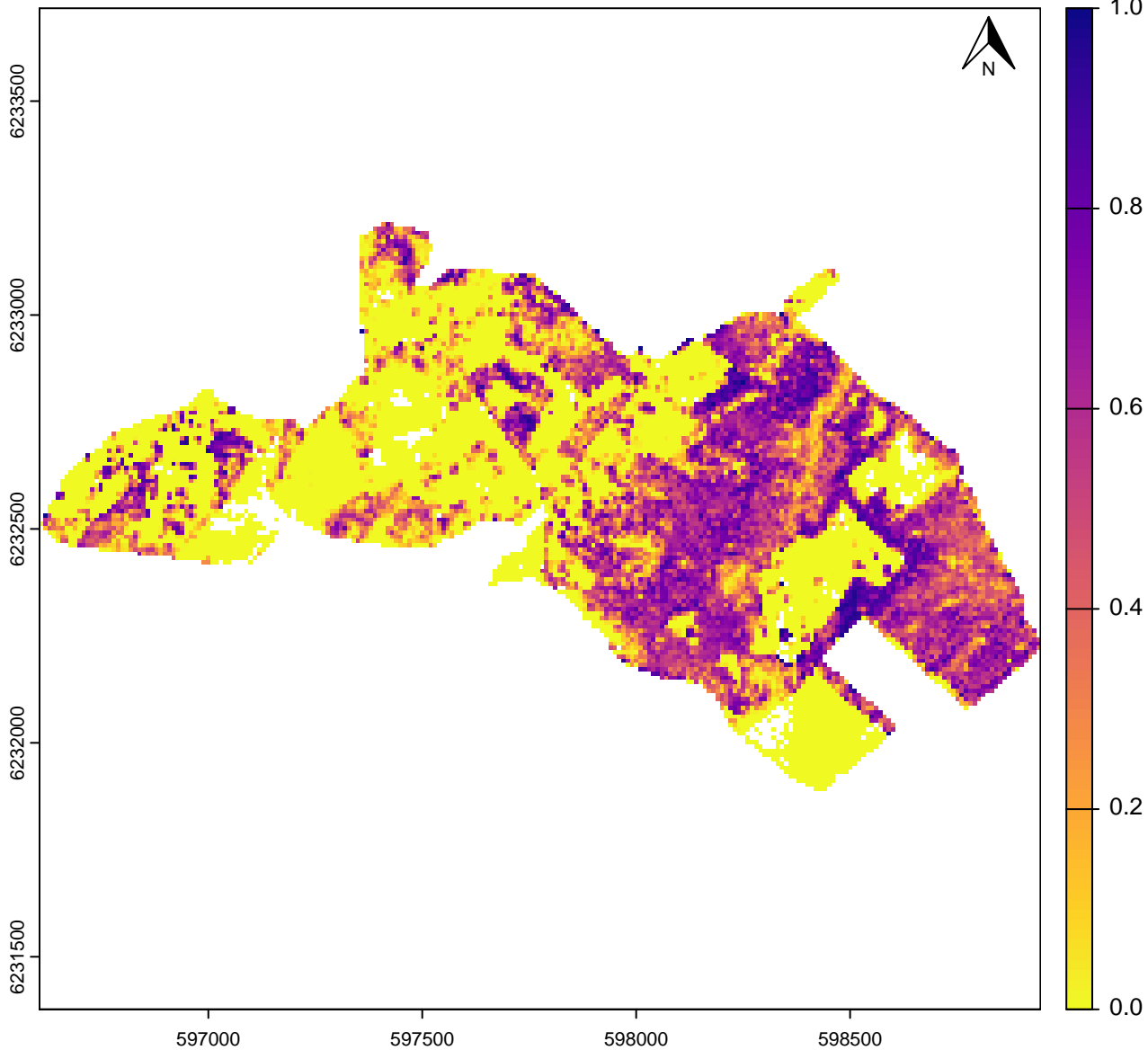
# Density of points within 5–6 m normalized height



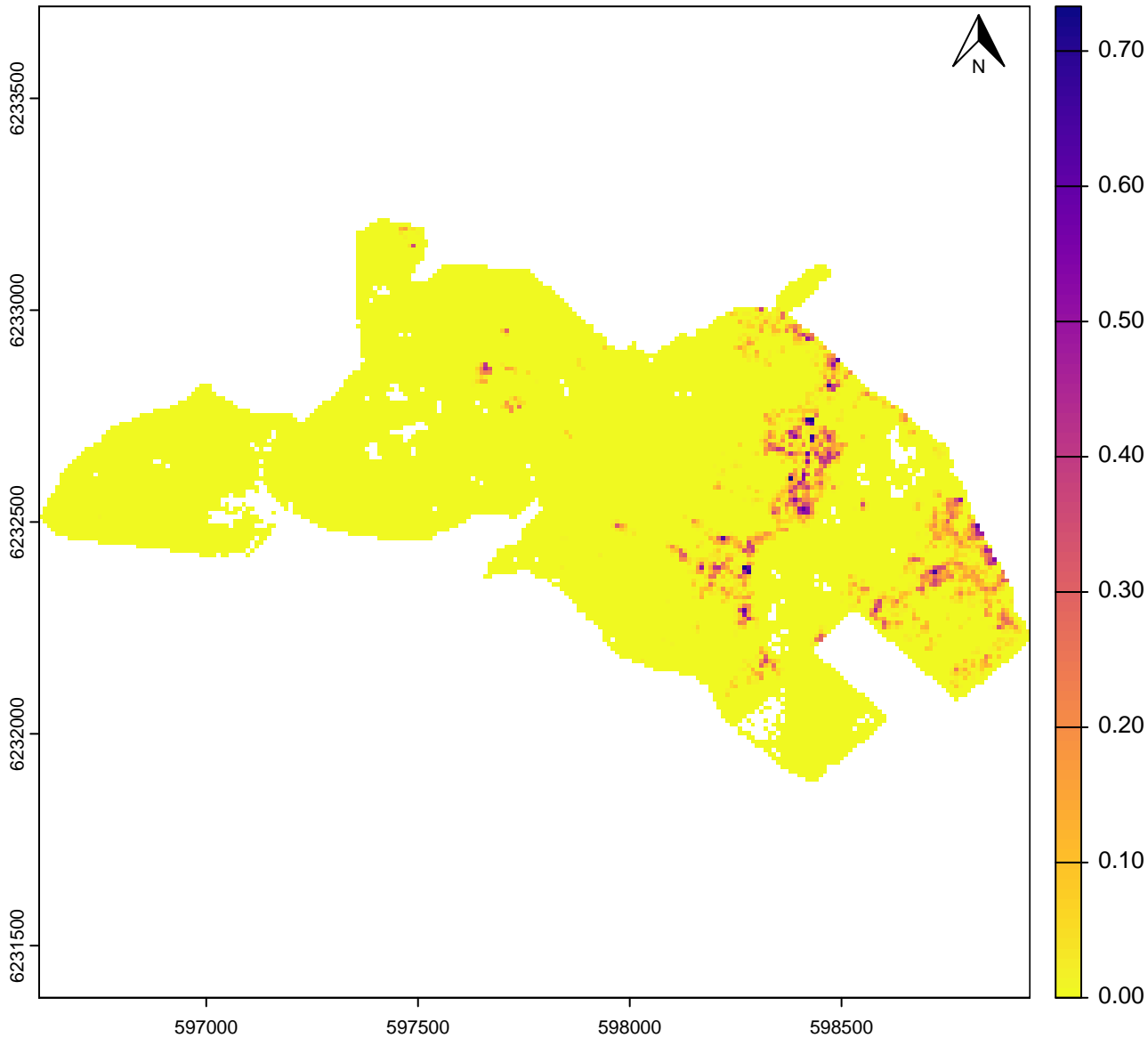
# Density of points within 6–10 m normalized height



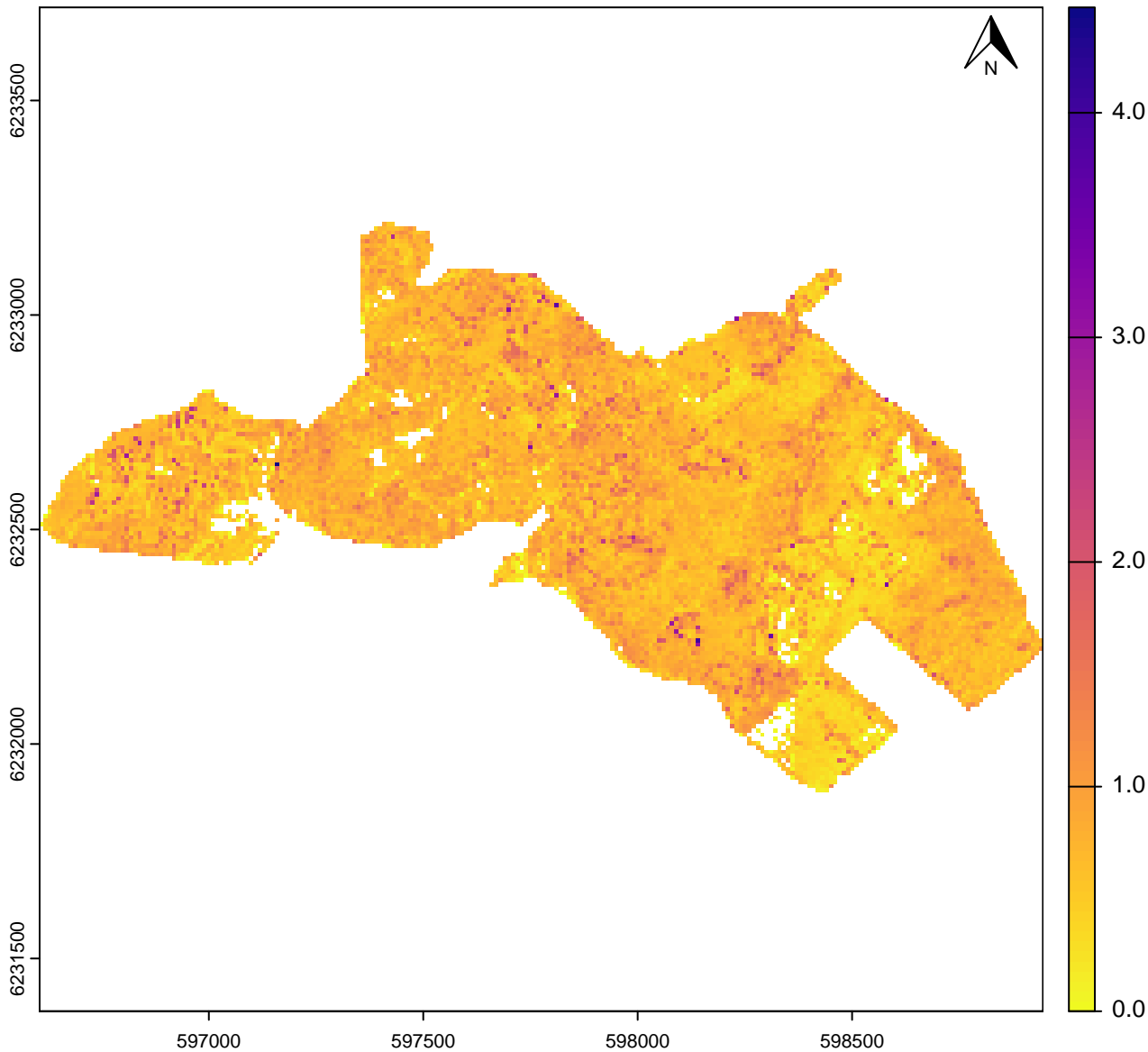
# Density of points within 10–20 m normalized height



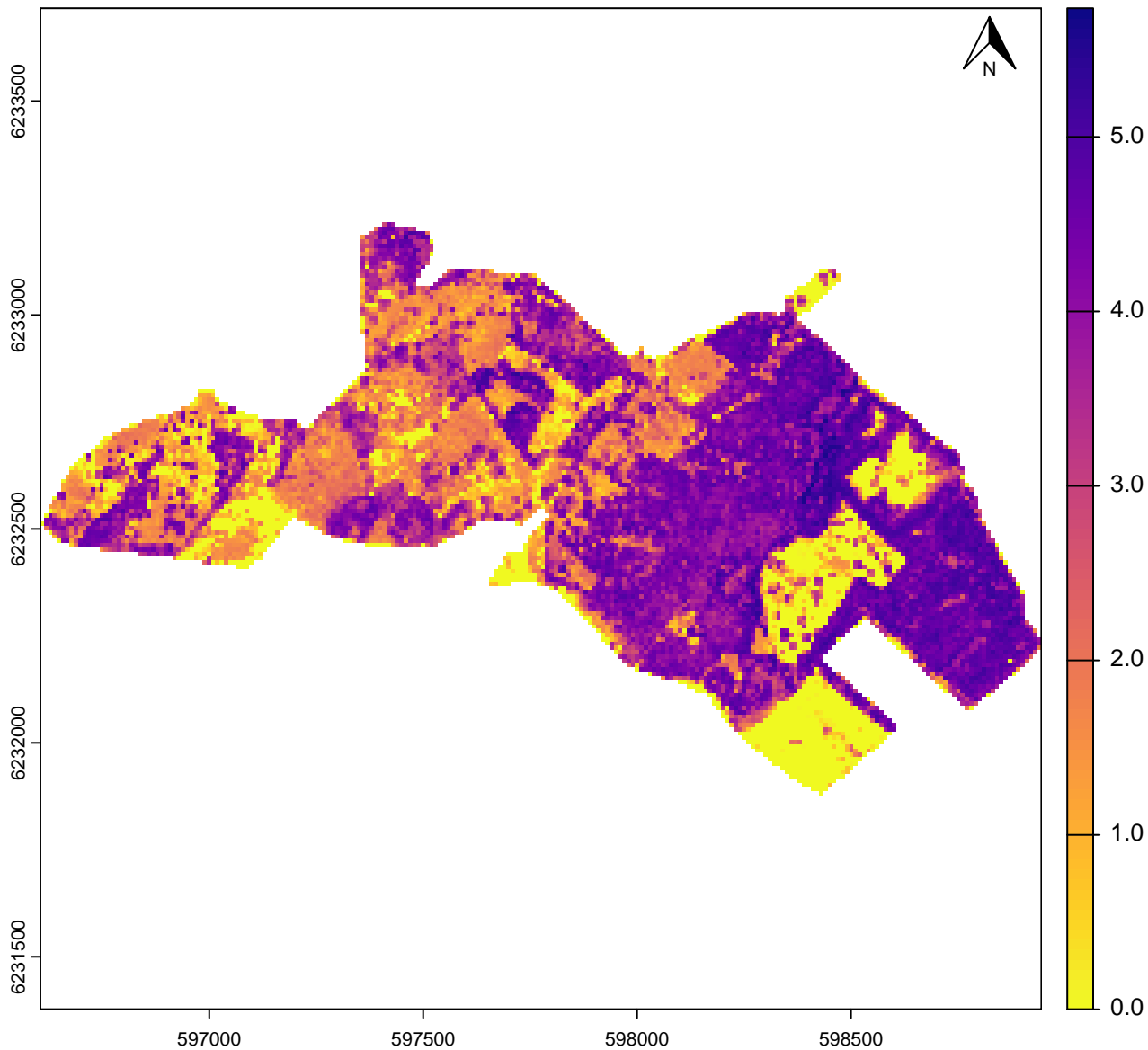
# Density of points above 20 m normalized height



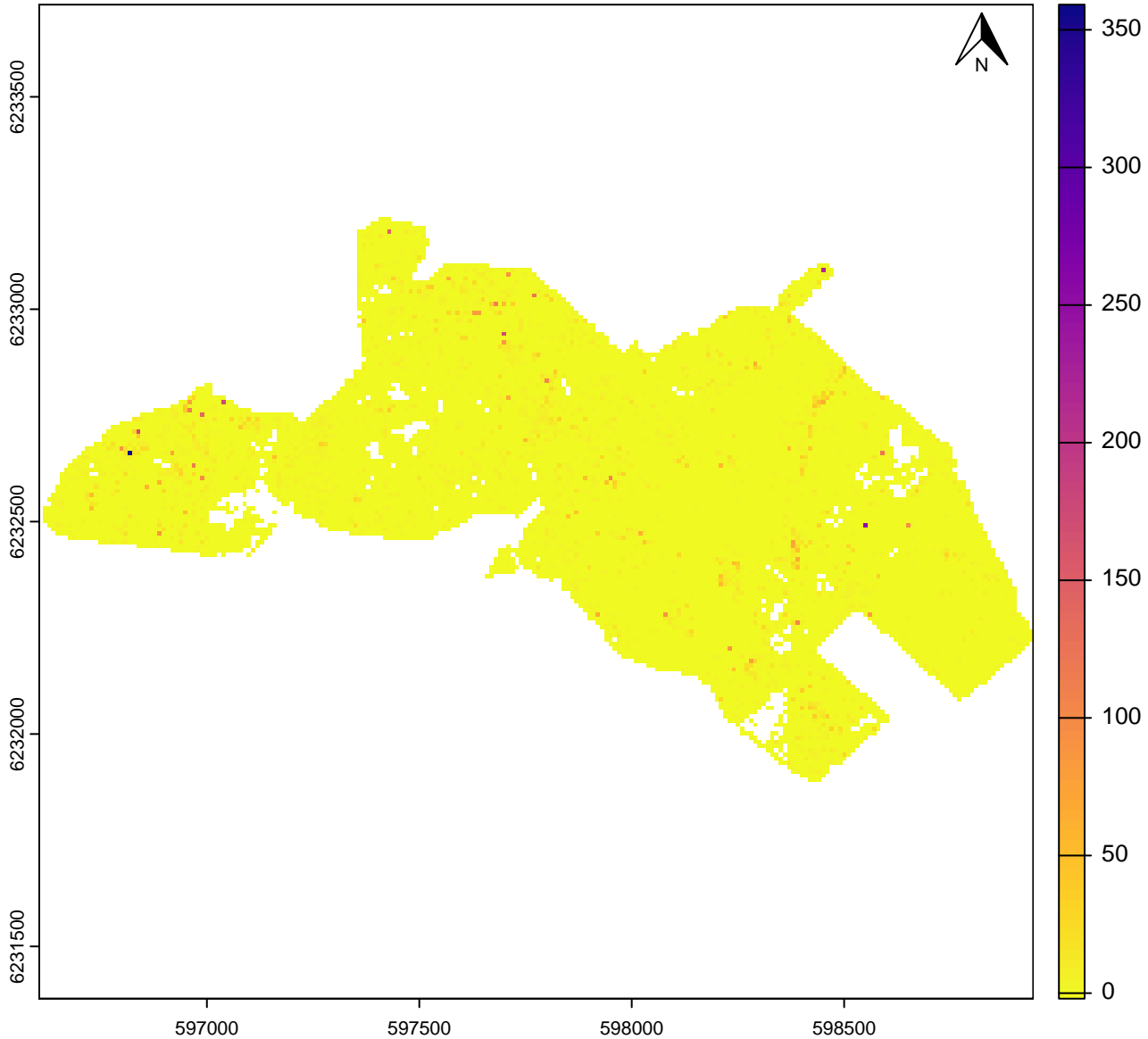
# Coefficient of variation of normalized height



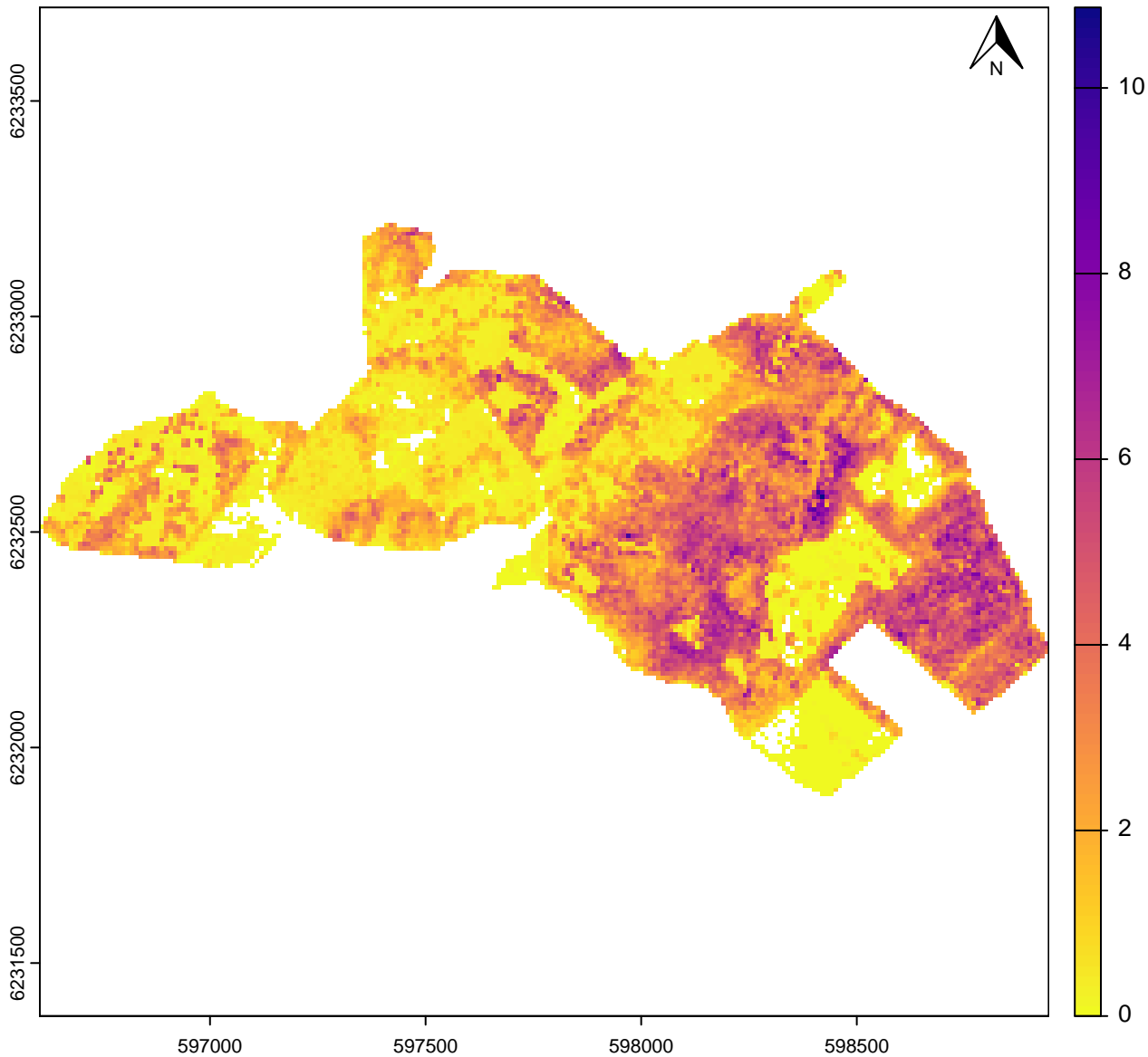
# Shannon index



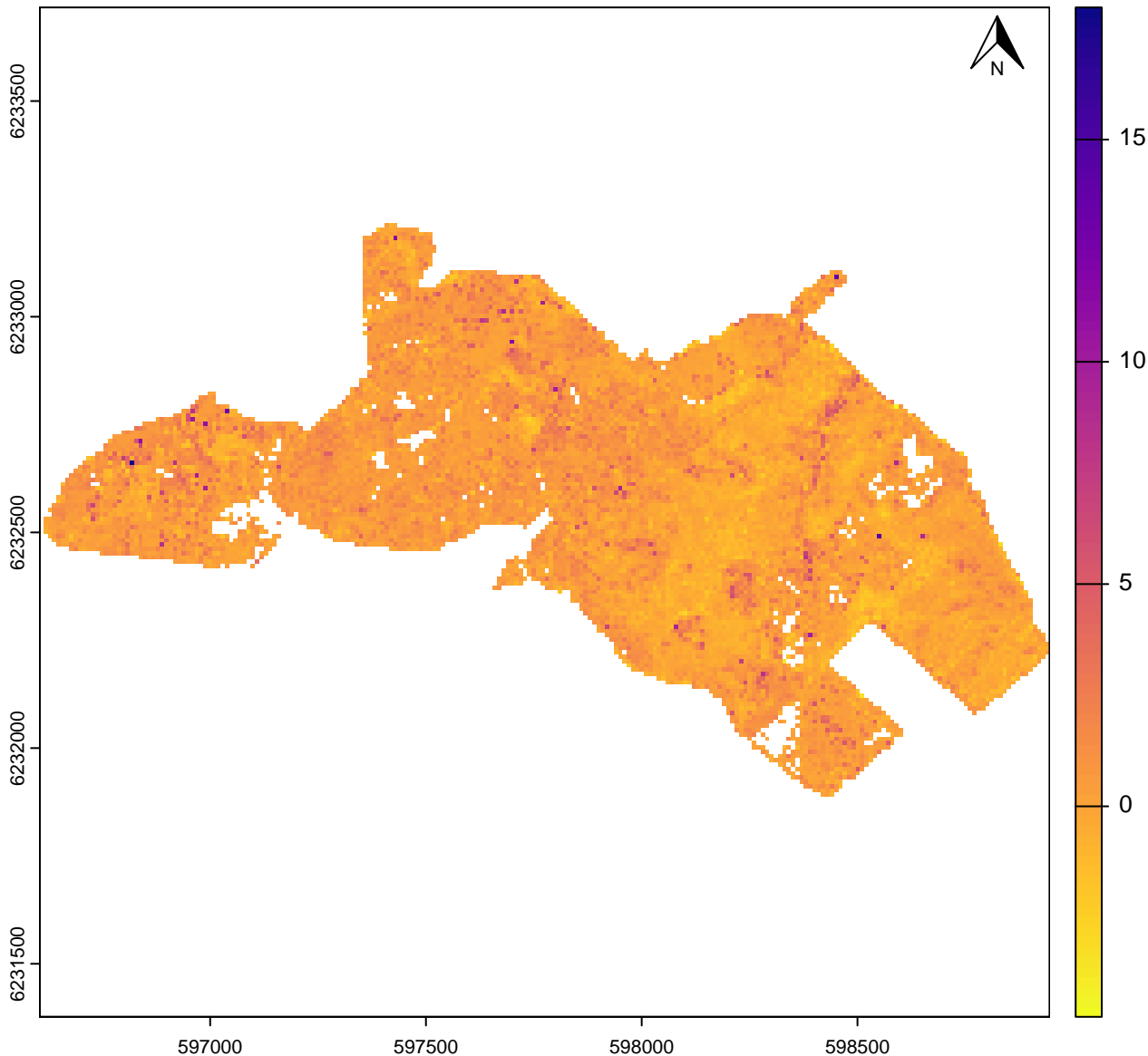
# Kurtosis of normalized height



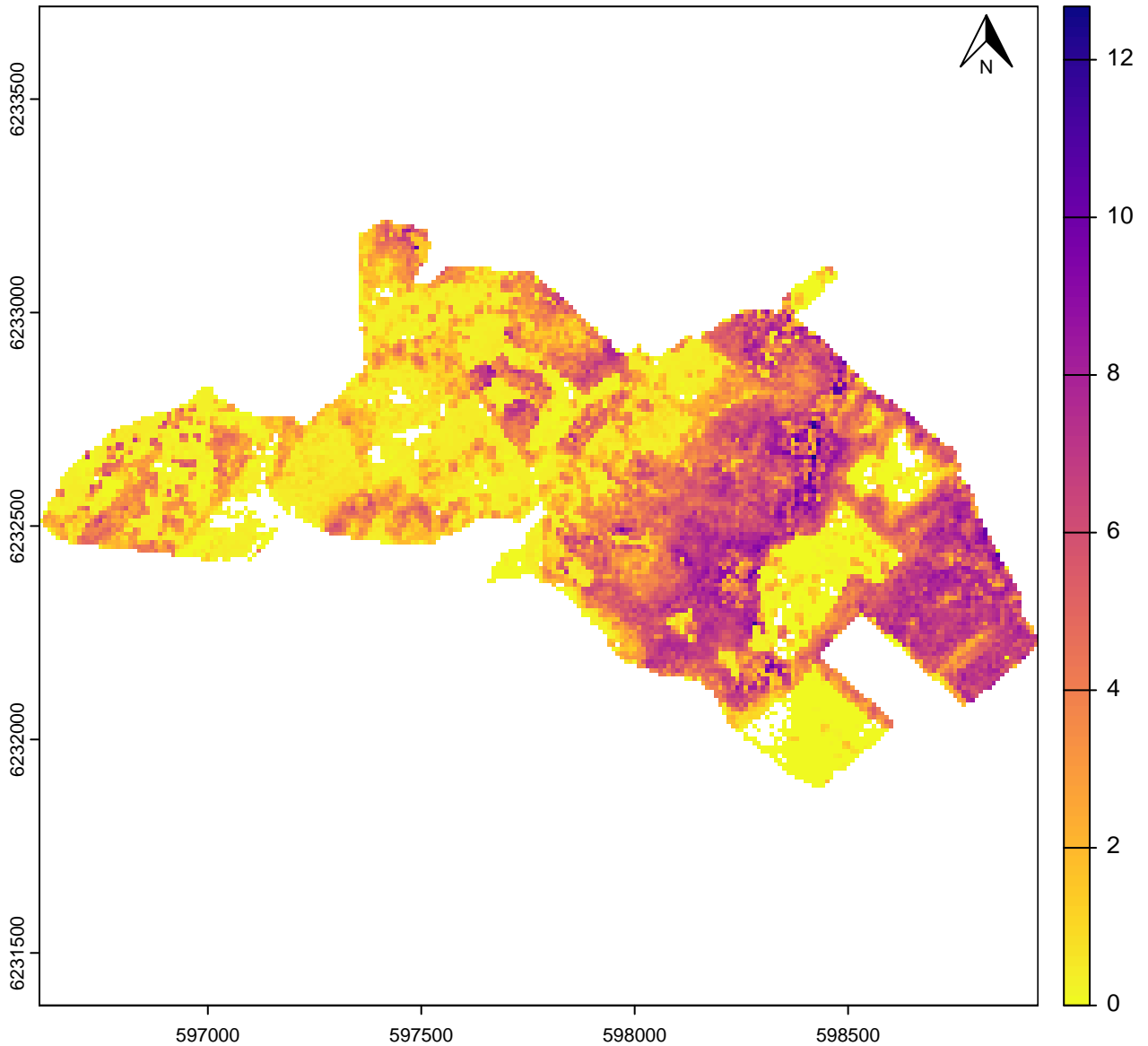
# Sigma (roughness of vegetation)



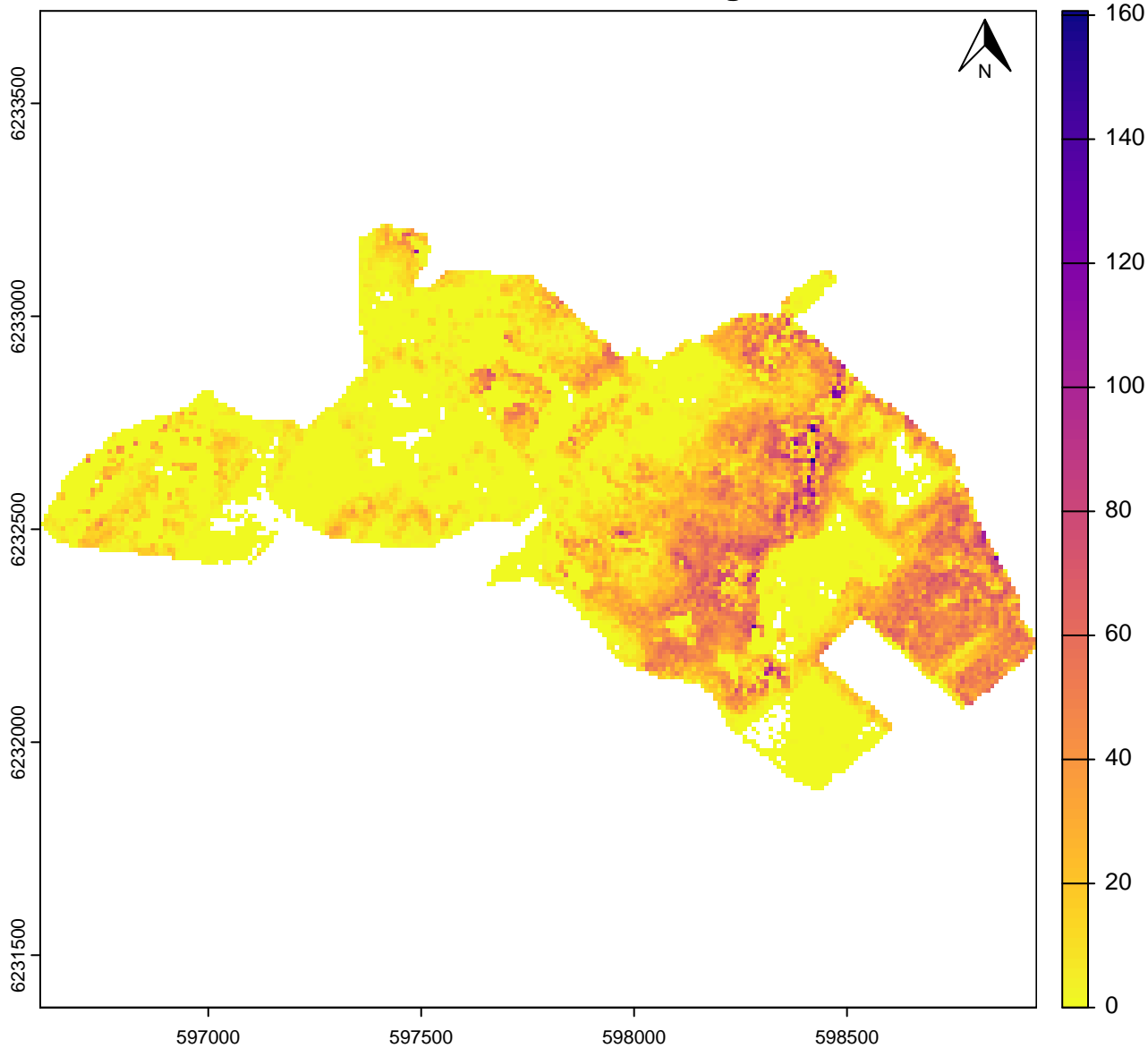
# Skewness of normalized height



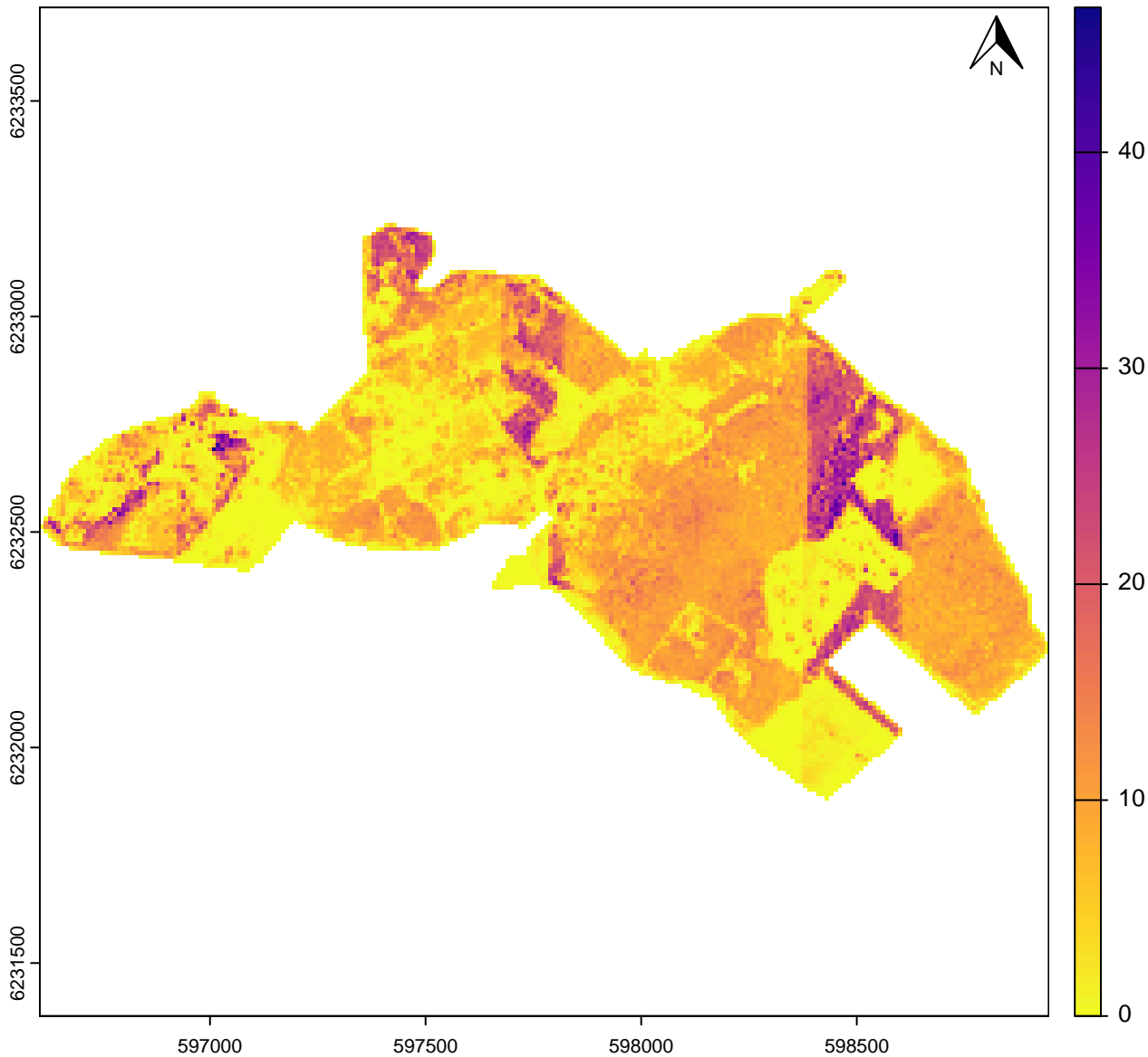
# Standard deviation of normalized height



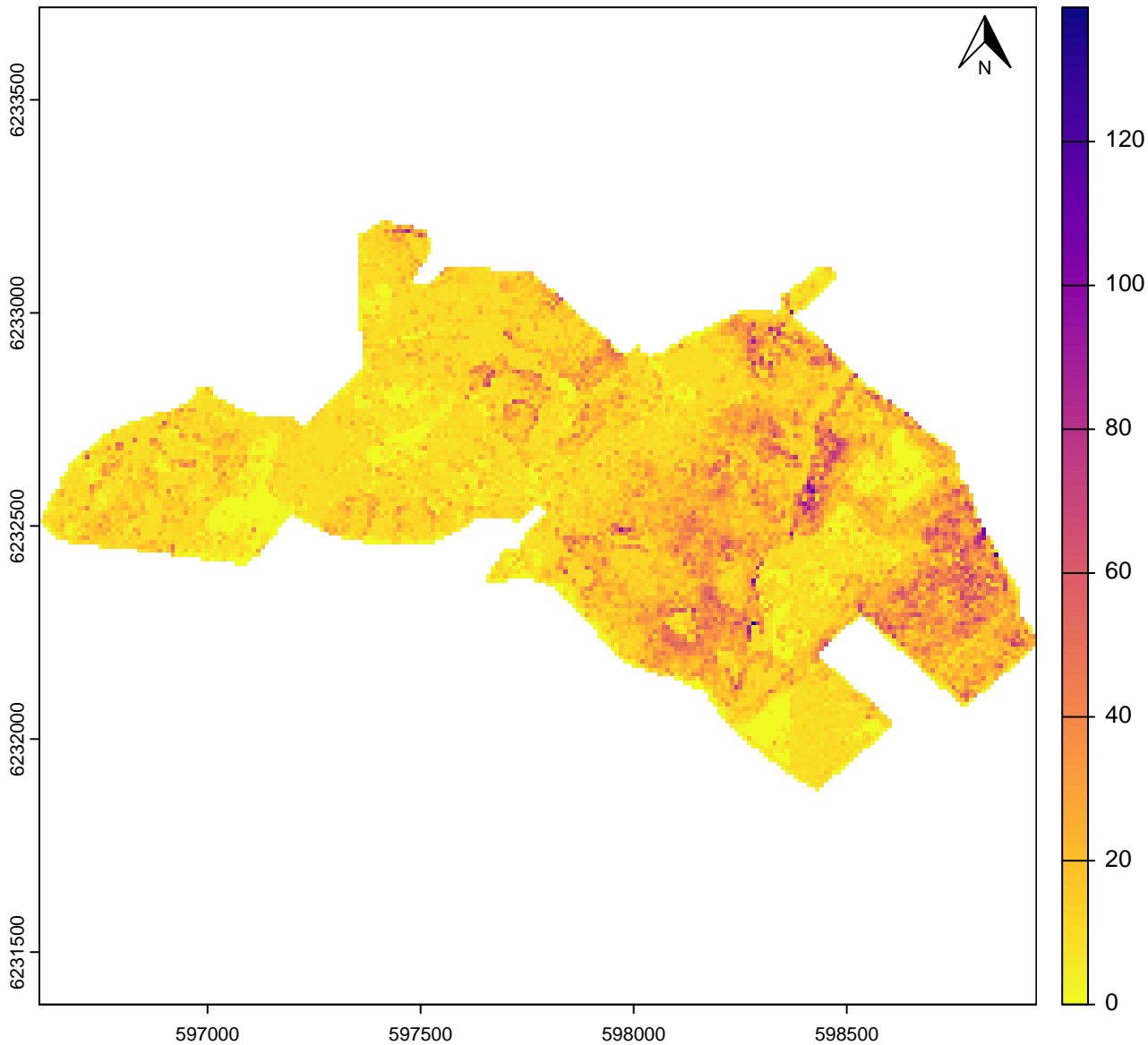
# Variance of normalized height



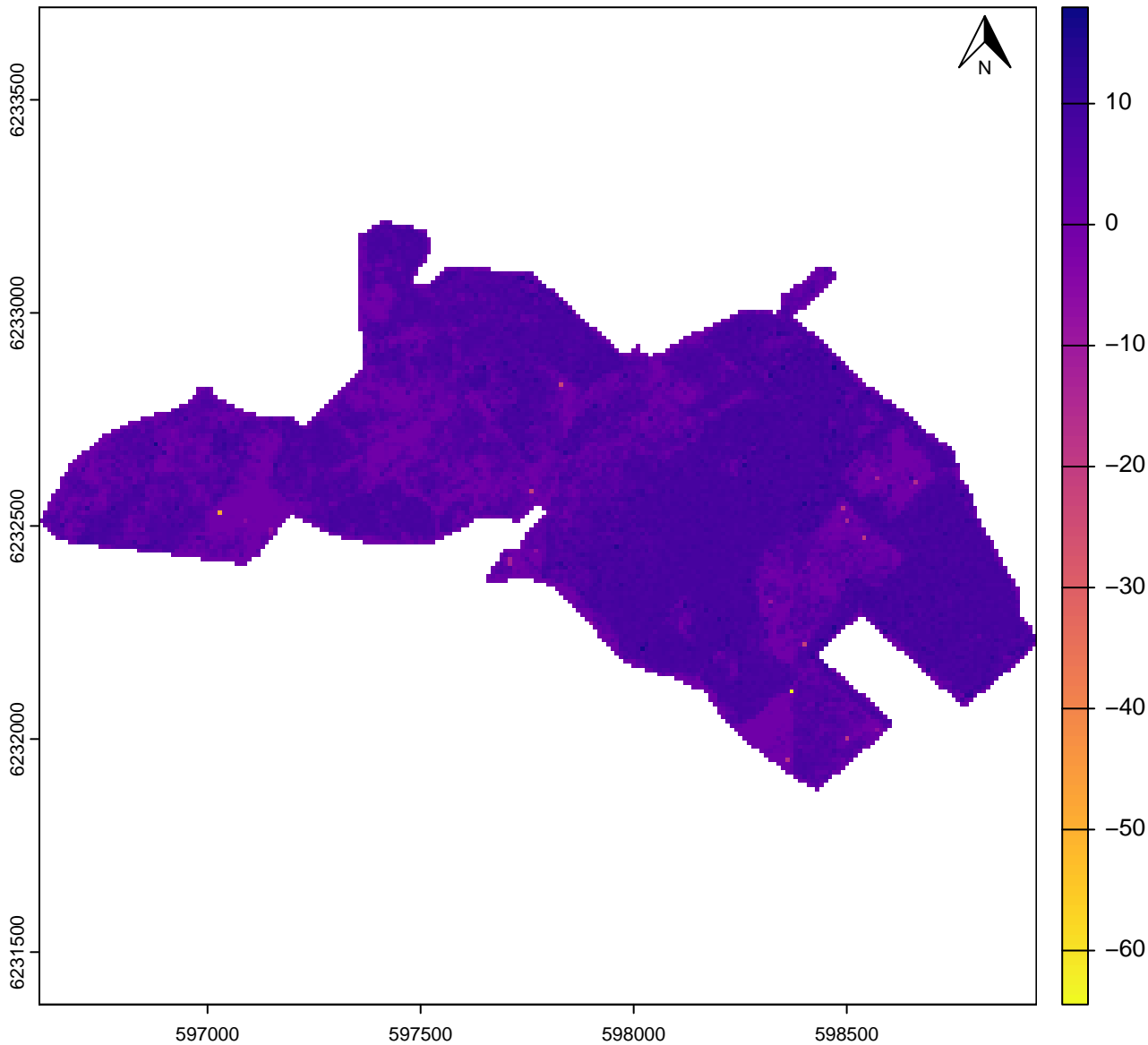
# Point Density



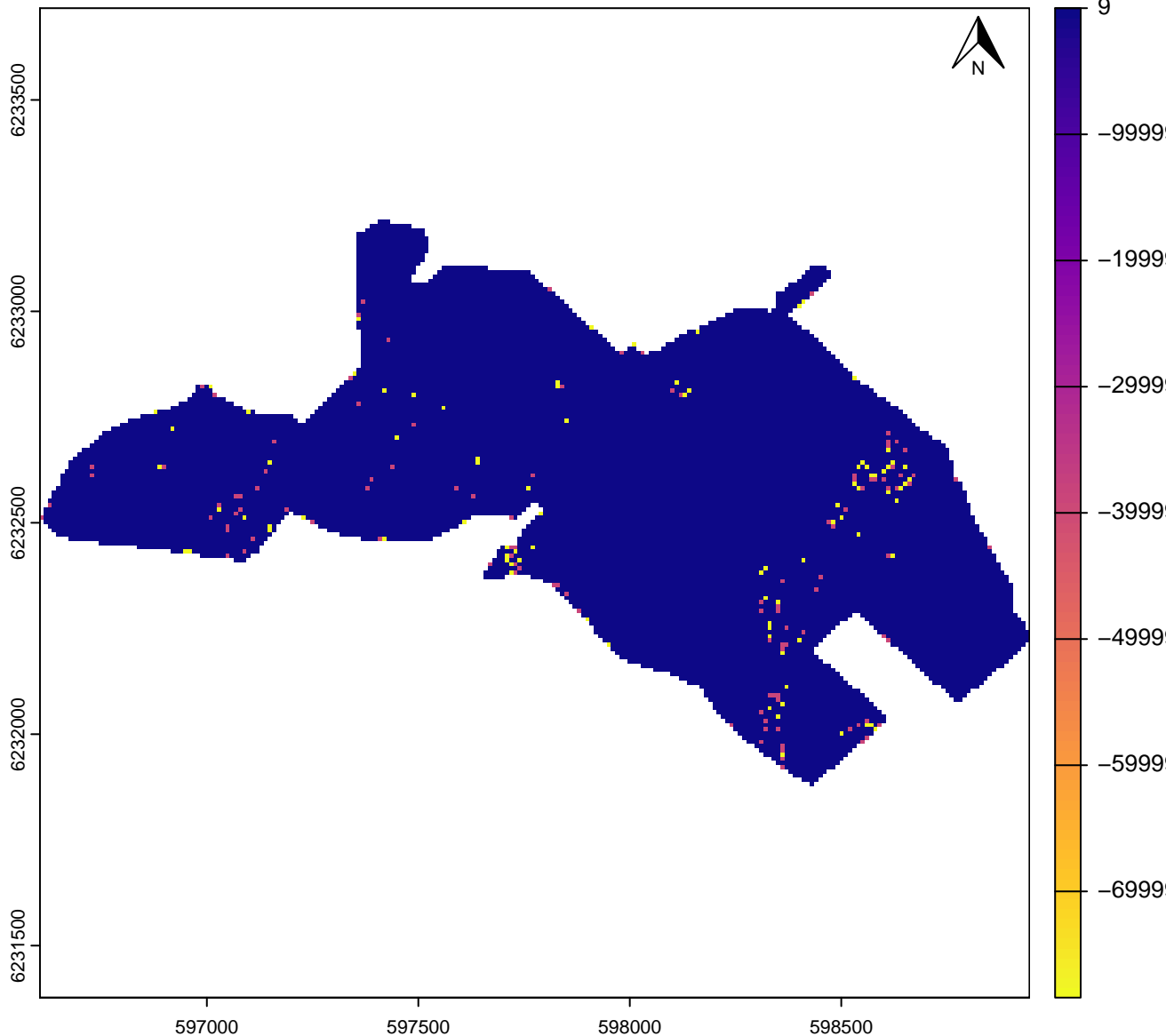
# Eigenvalue 1



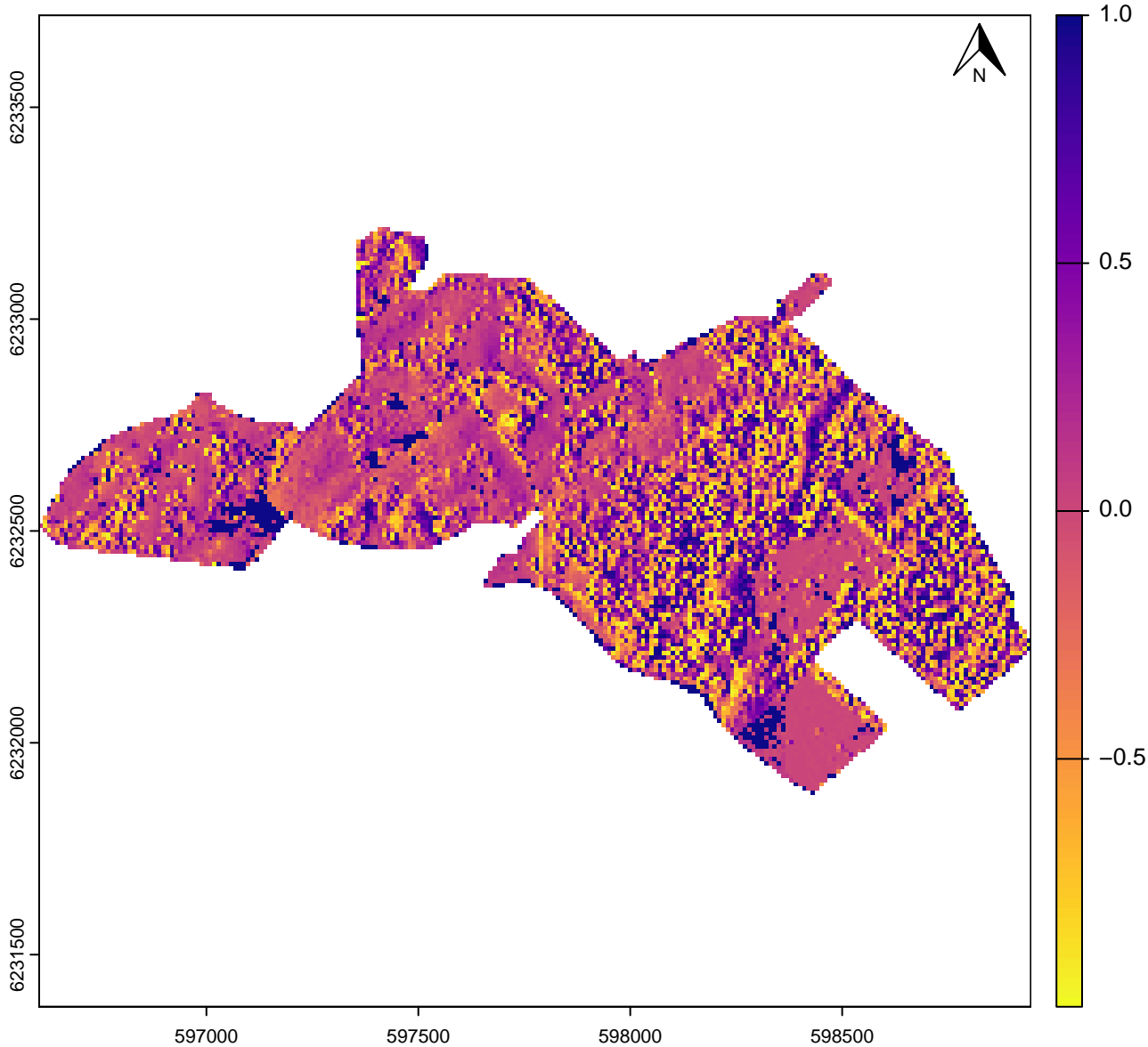
# Eigenvalue 2



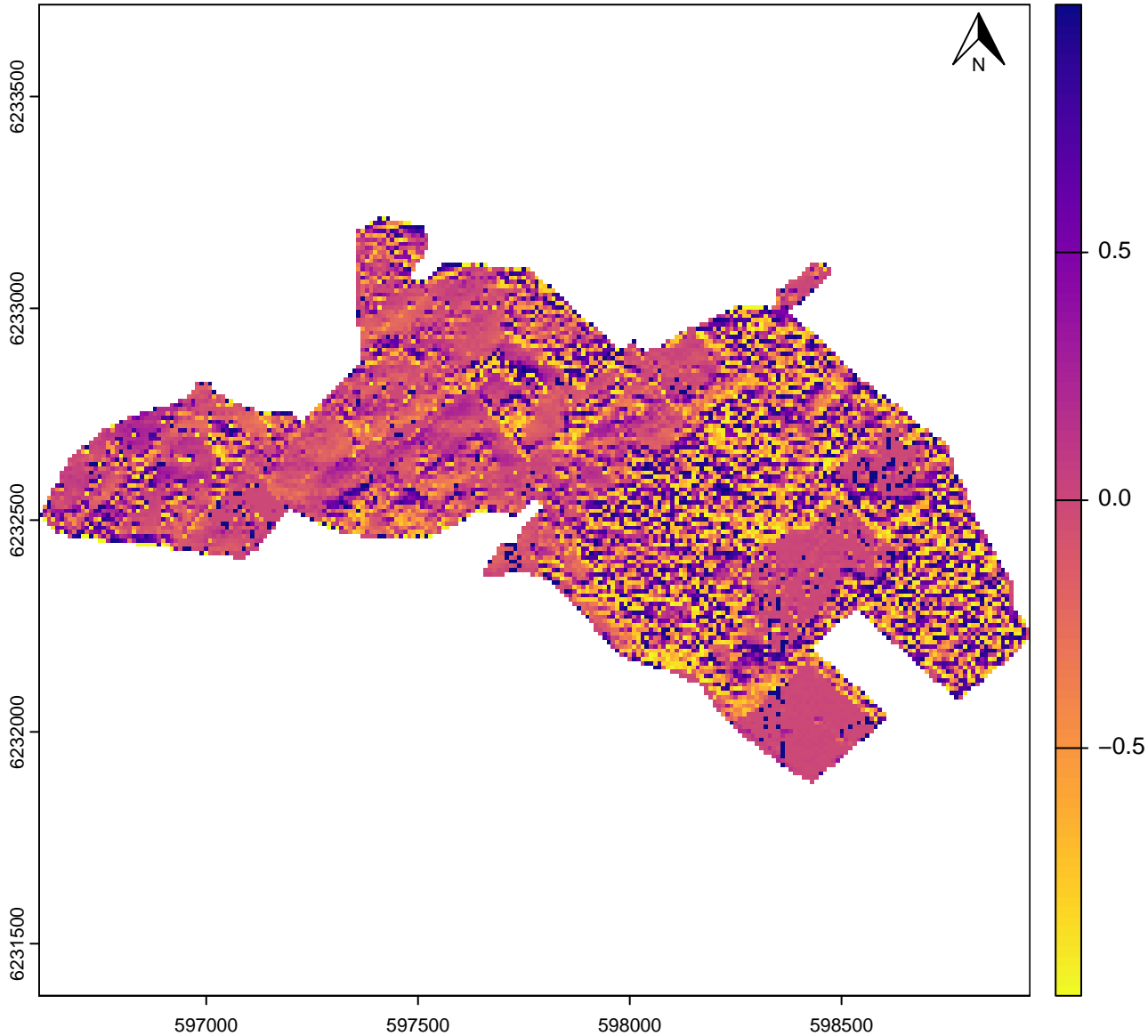
# Eigenvalue 3



# Normal Vector 1



# Normal Vector 2



# Normal Vector 3

