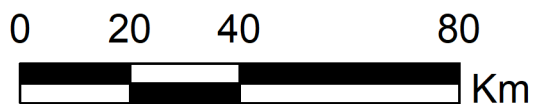
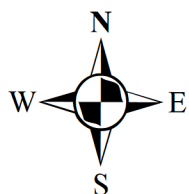
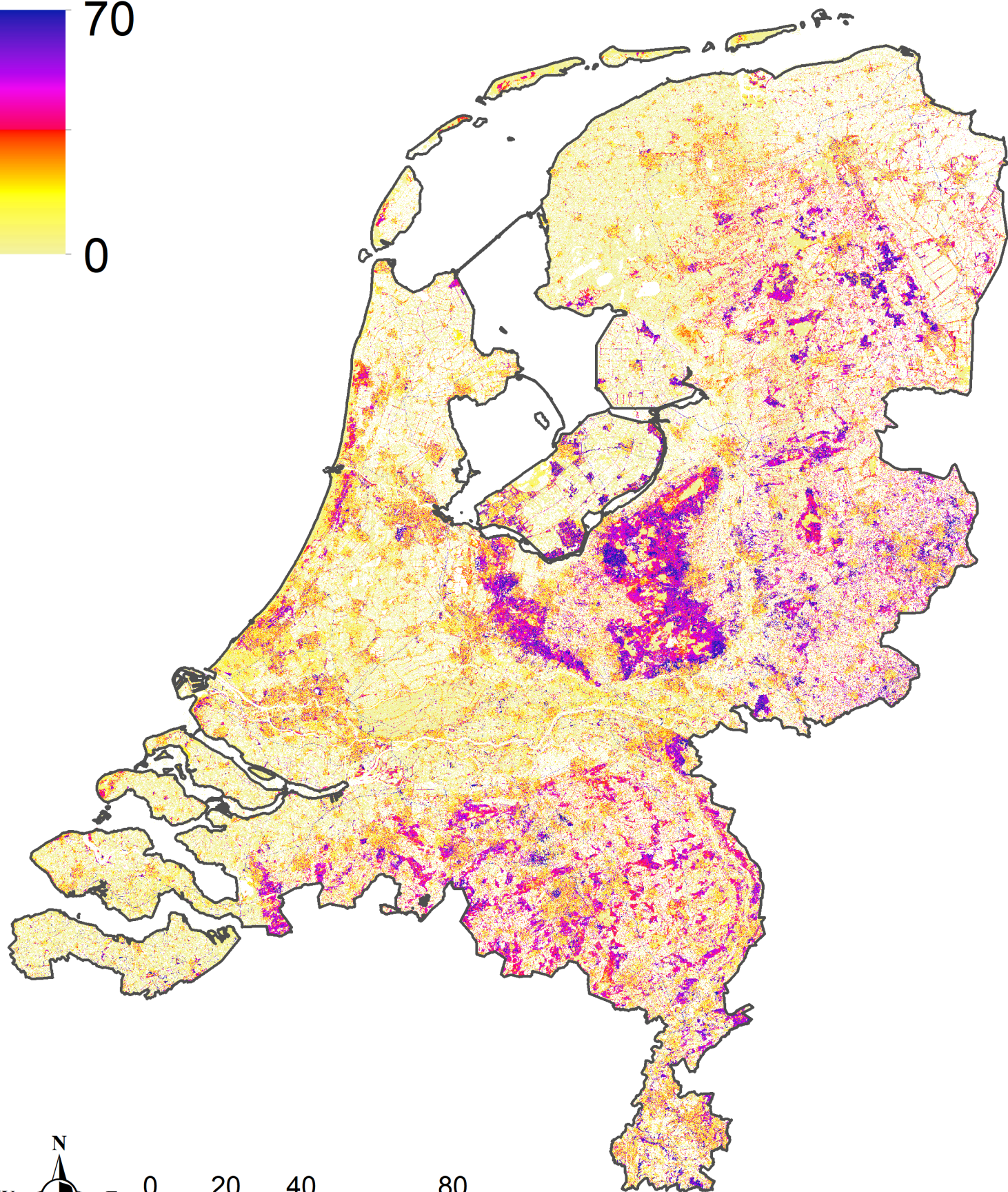
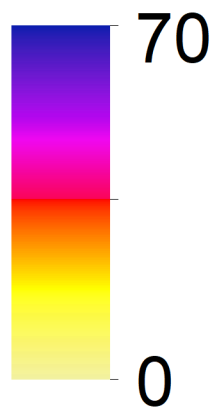


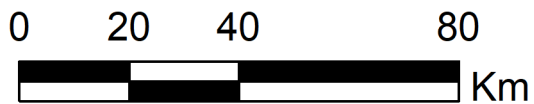
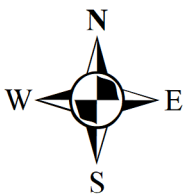
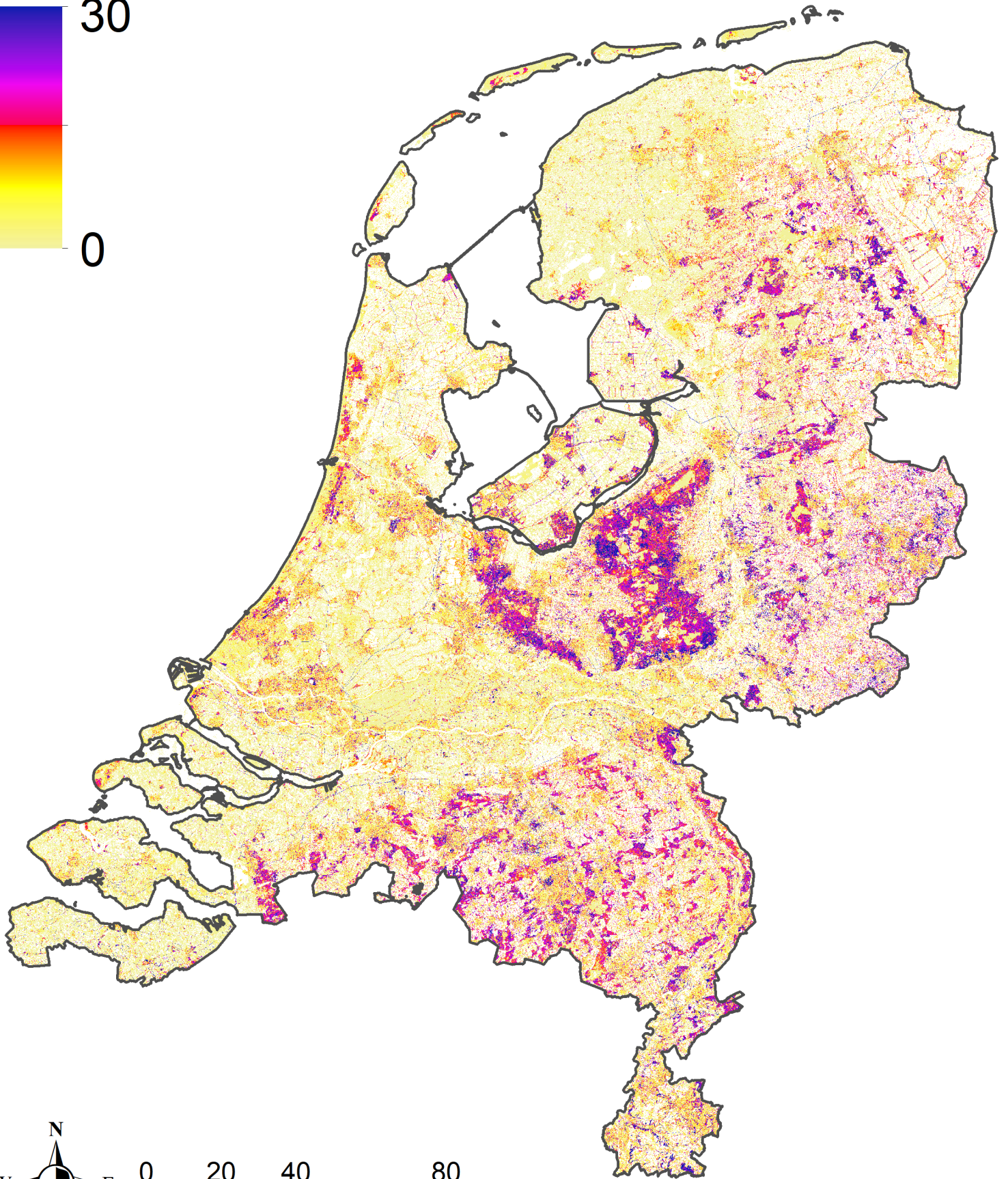
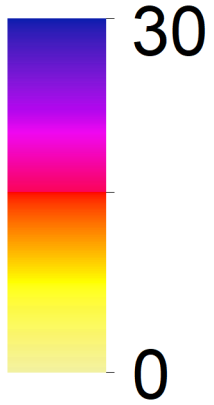
# Ecosystem height

Maximum of normalized height (m)



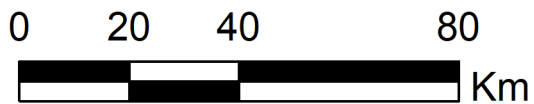
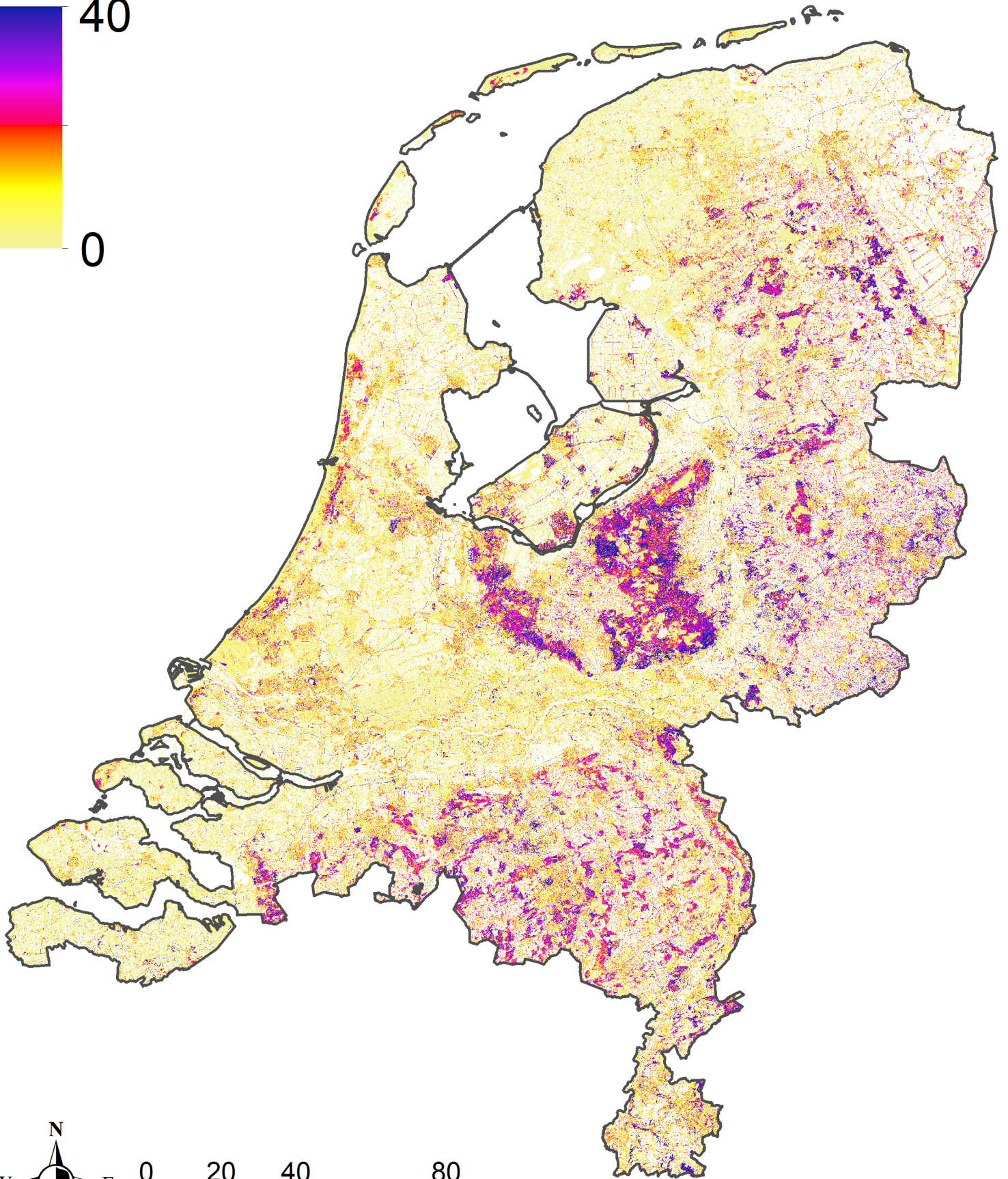
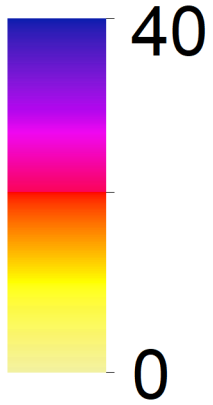
# Ecosystem height

Mean of normalized height (m)



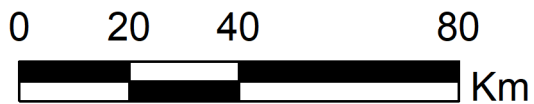
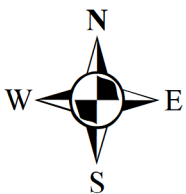
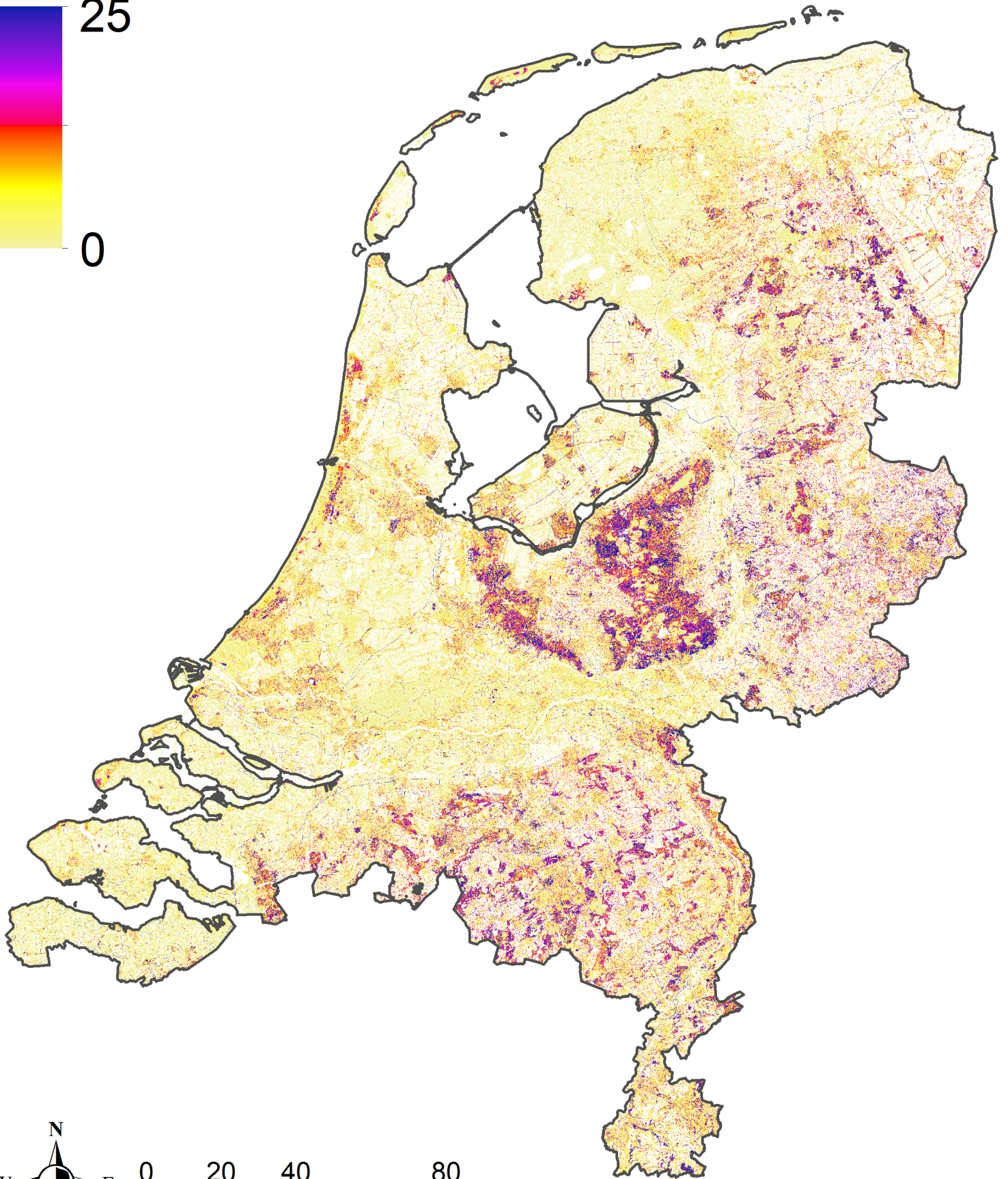
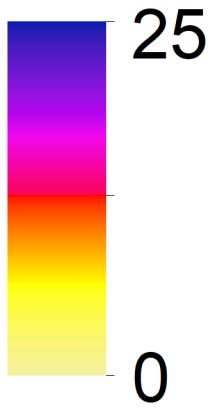
# Ecosystem height

Median of normalized height (m)



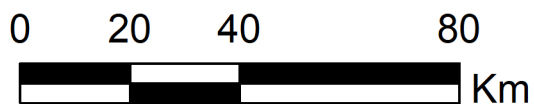
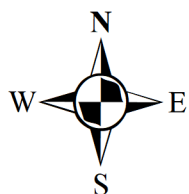
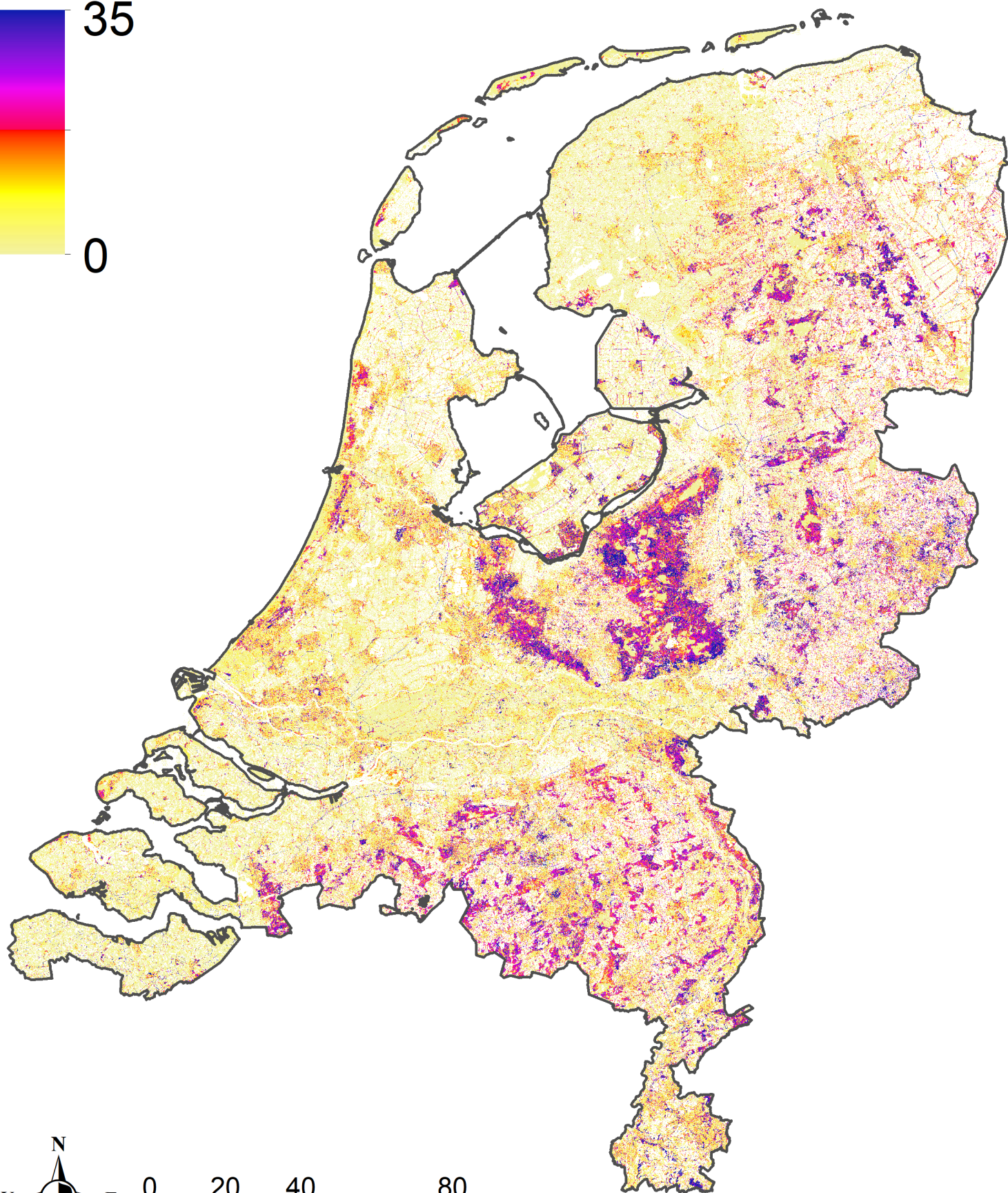
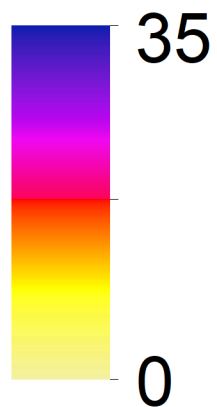
# Ecosystem height

25th percentile of normalized height (m)



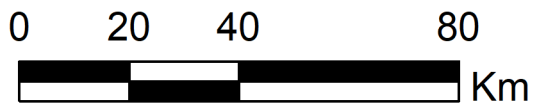
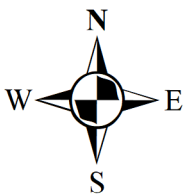
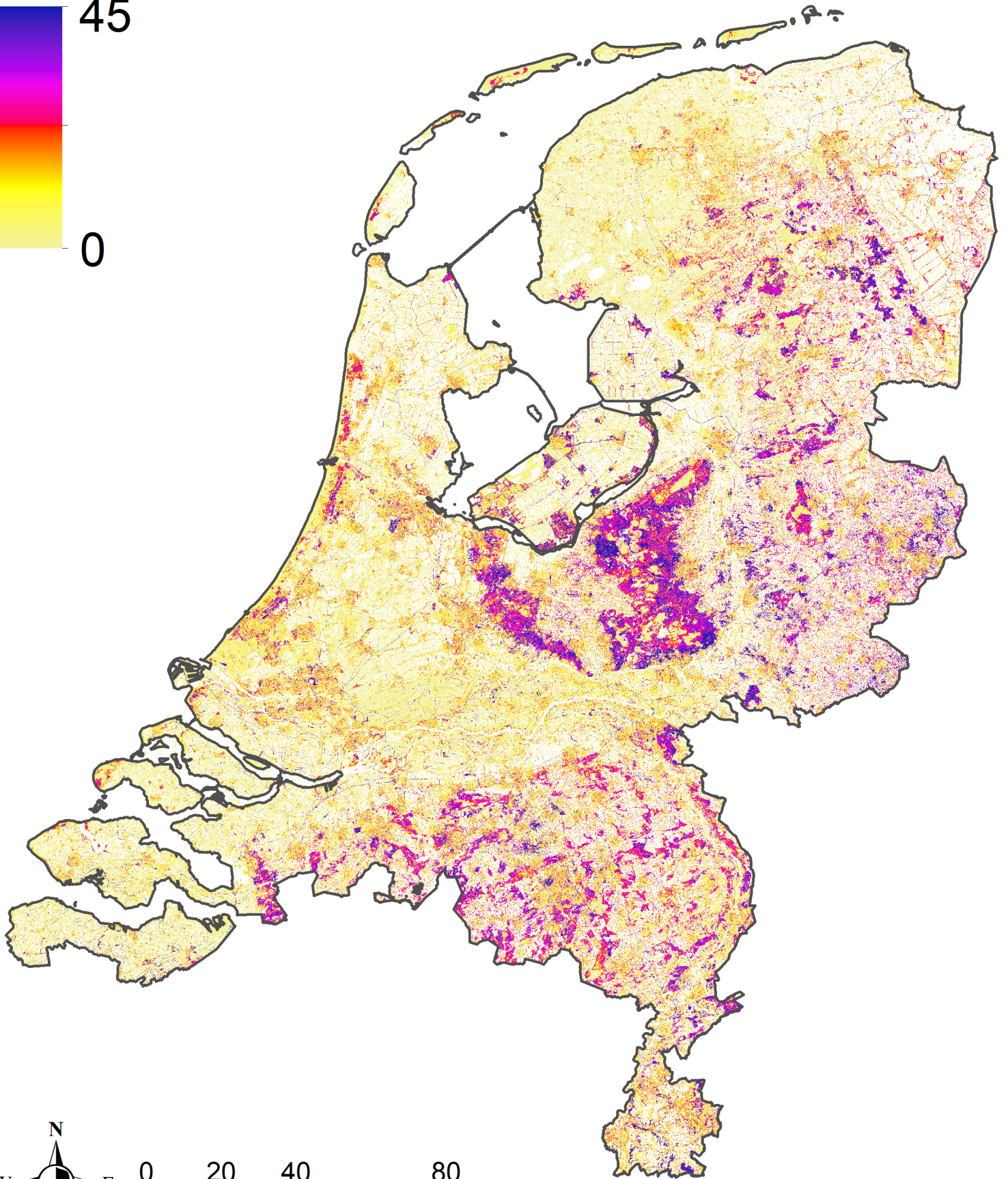
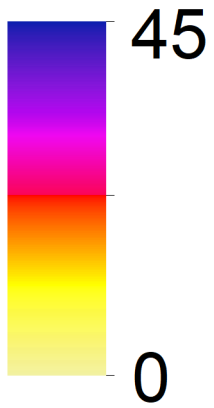
# Ecosystem height

50th percentile of normalized height (m)



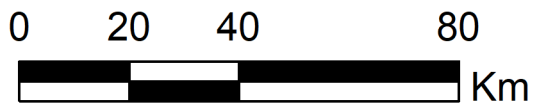
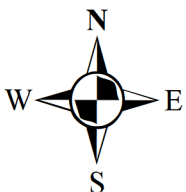
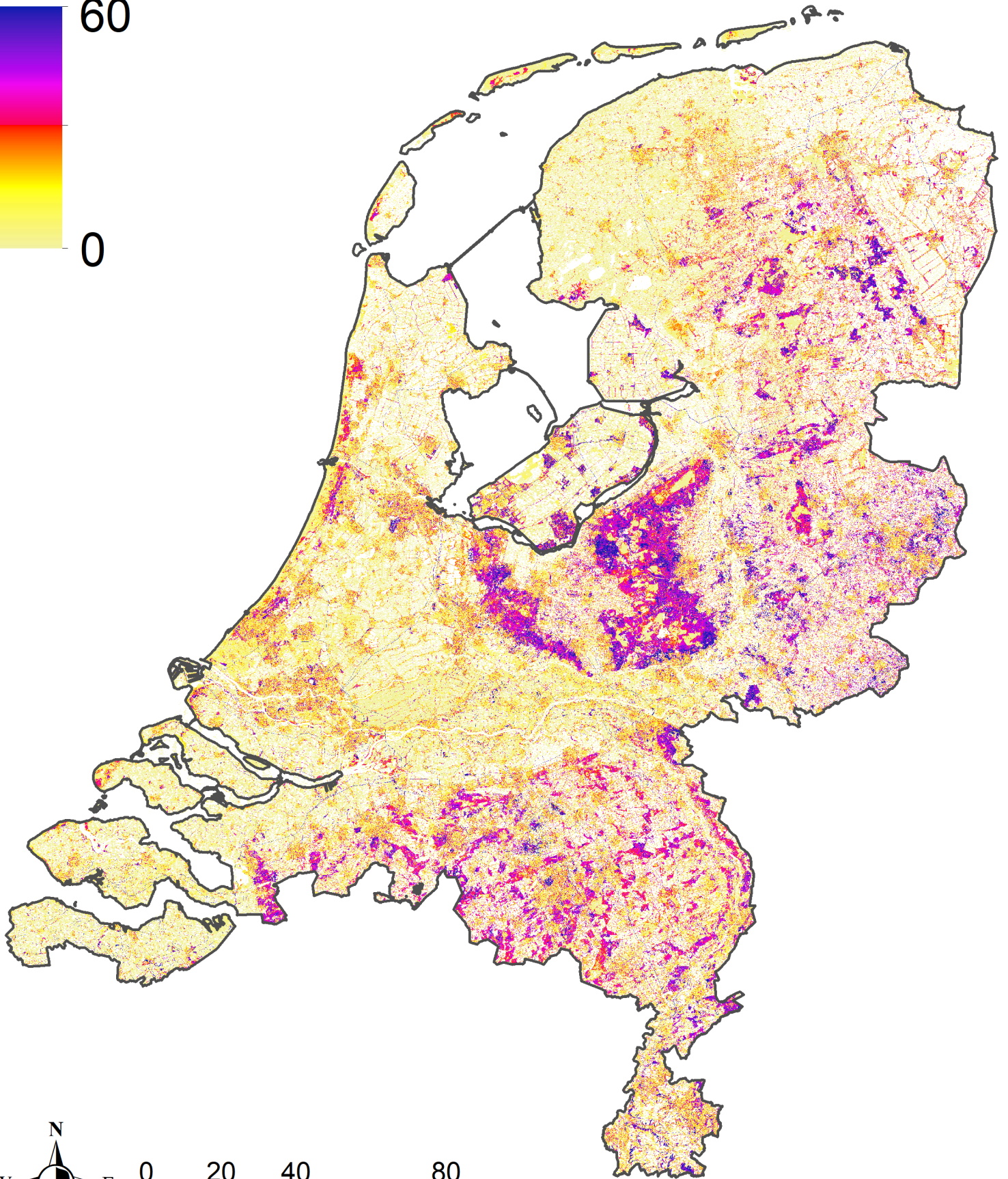
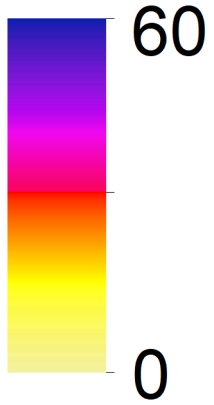
# Ecosystem height

75th percentile of normalized height (m)



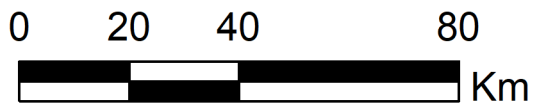
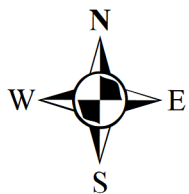
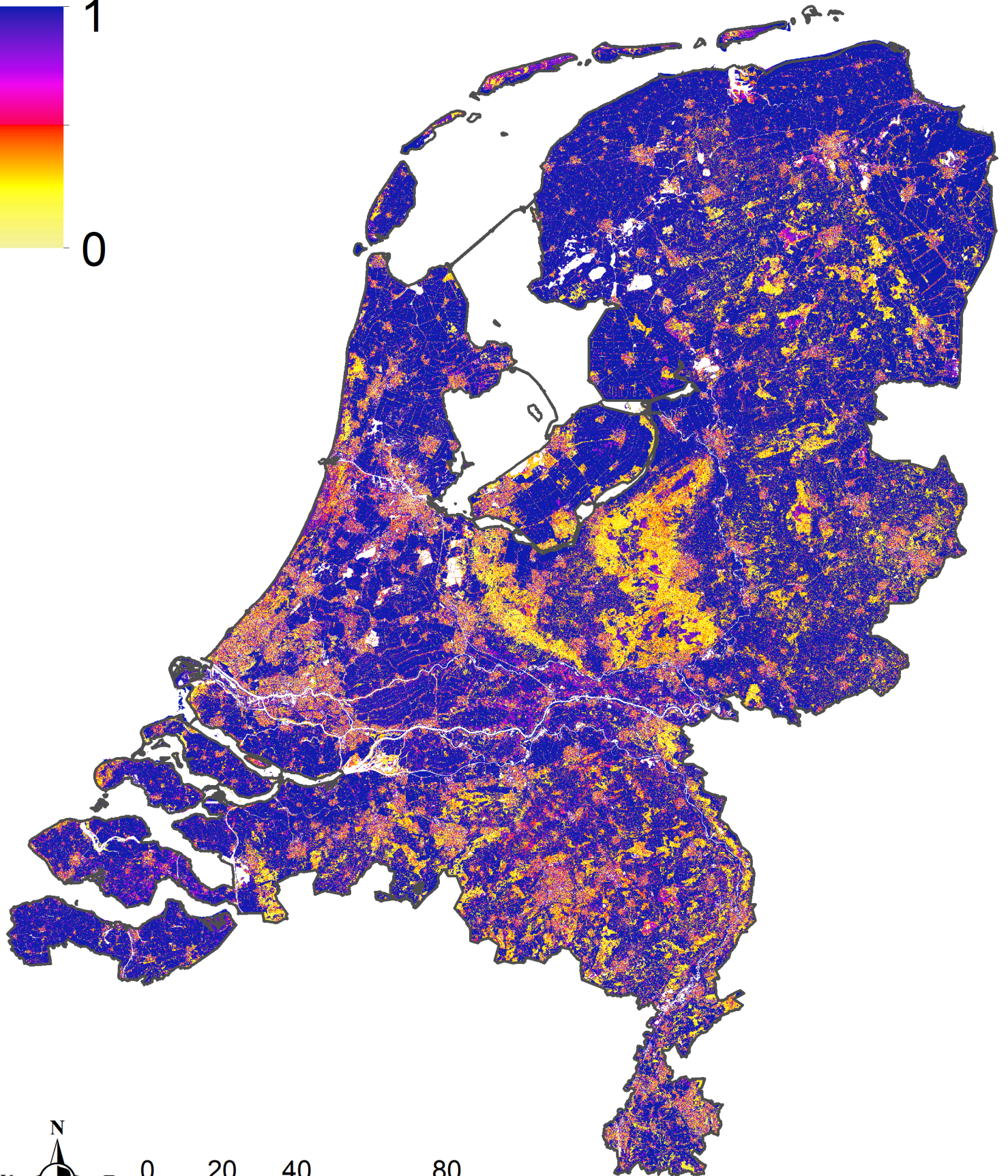
# Ecosystem height

95th percentile of normalized height (m)



# Ecosystem cover

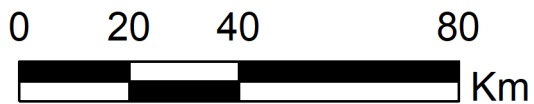
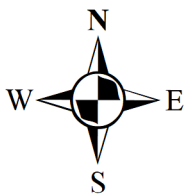
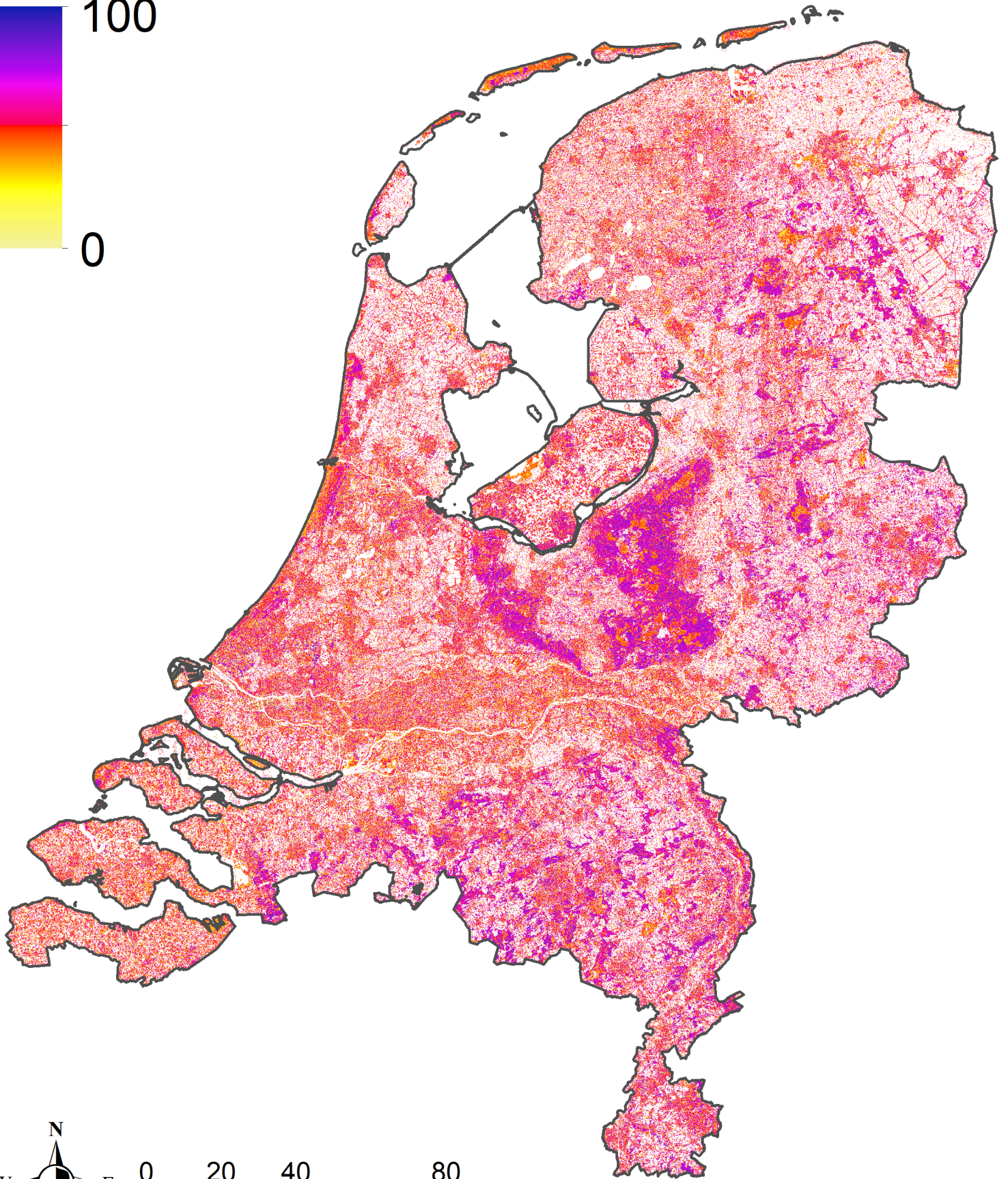
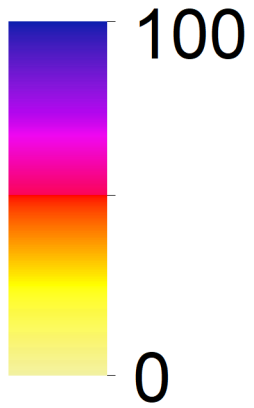
Pulse penetration ratio





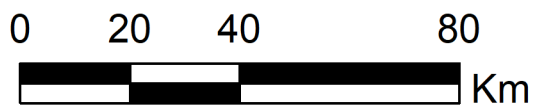
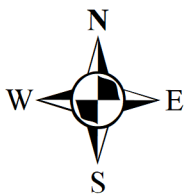
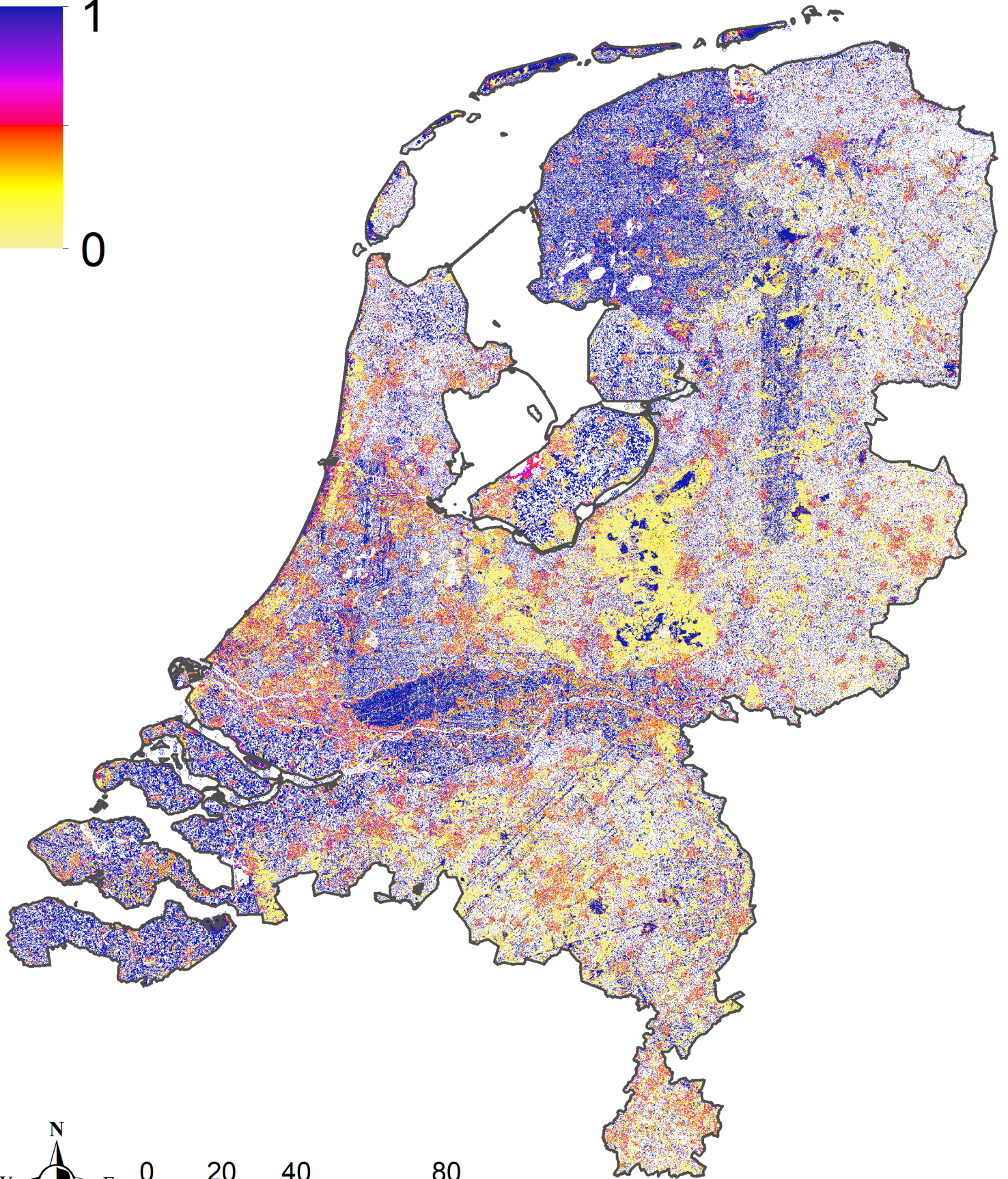
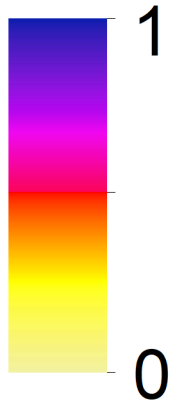
# Ecosystem cover

Density above mean normalized height



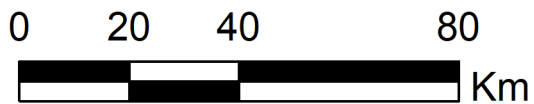
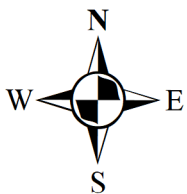
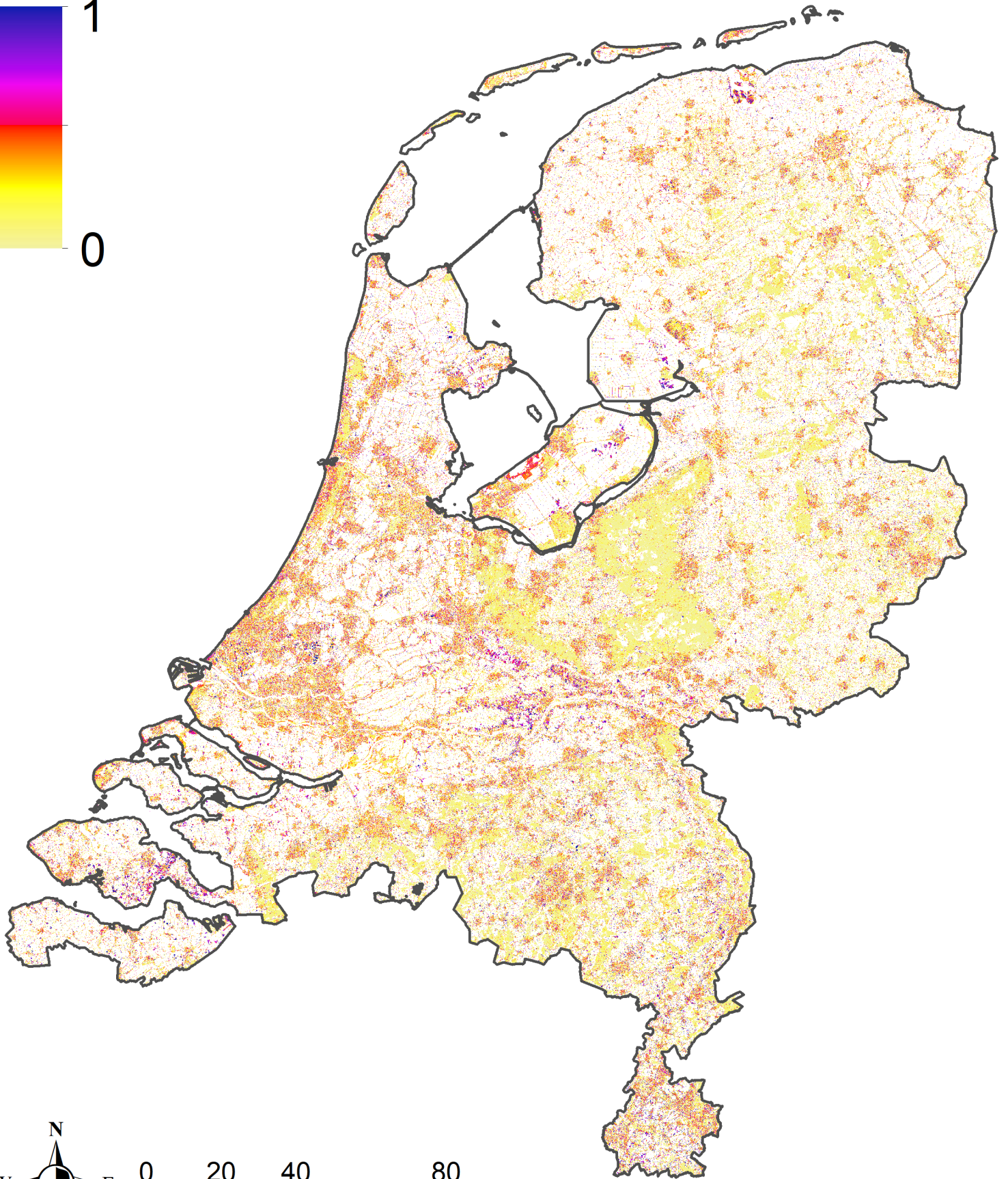
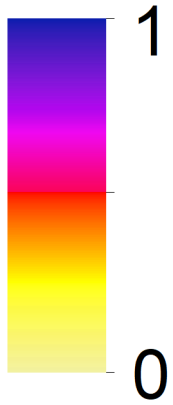
# Ecosystem cover

Density of points below 1 m normalized height



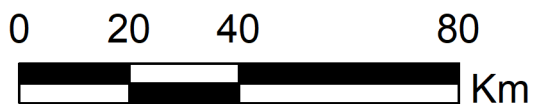
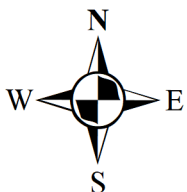
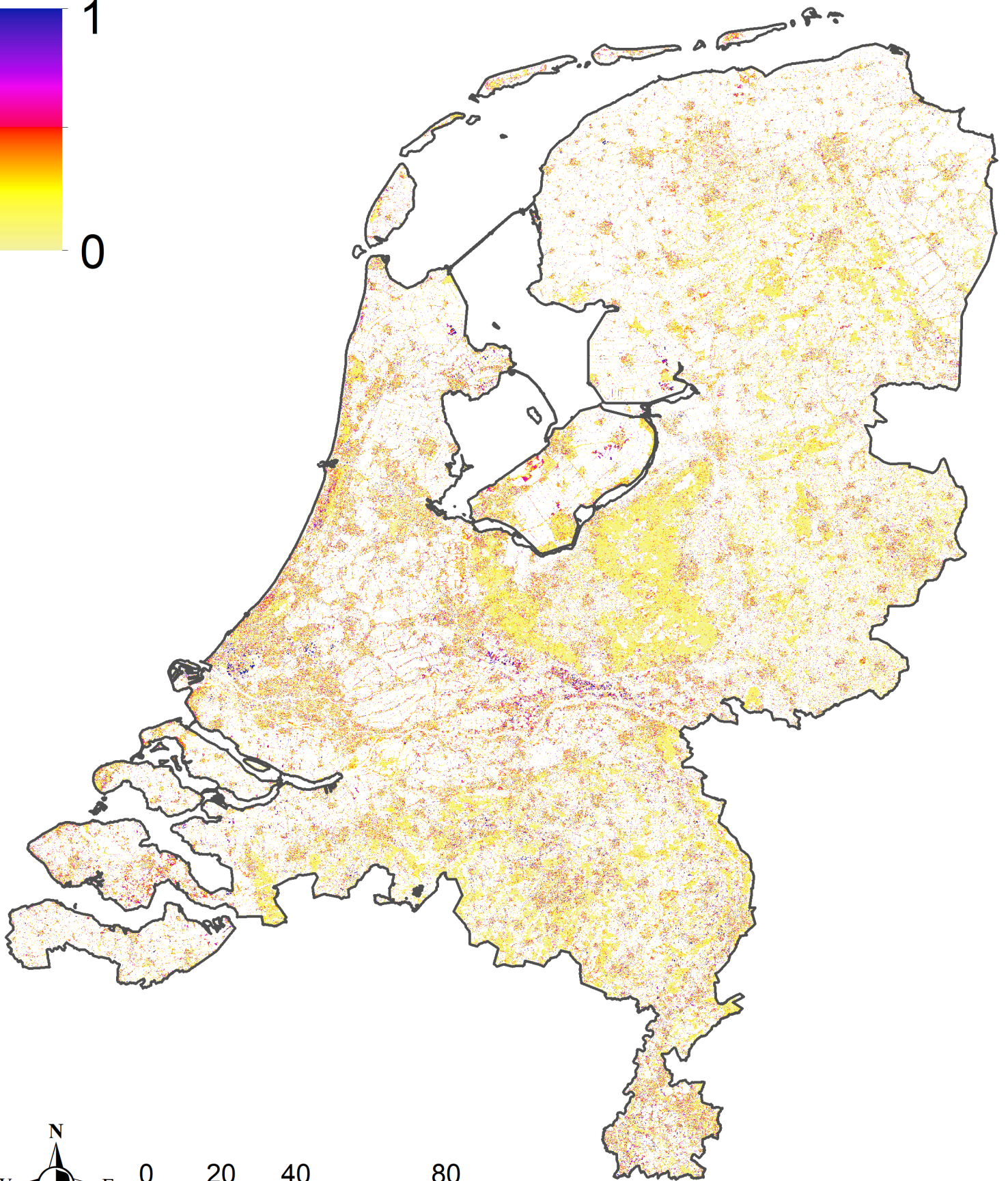
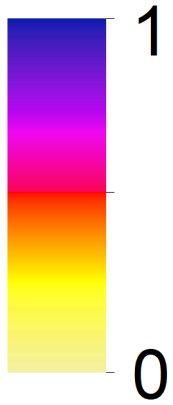
# Ecosystem cover

Density of points within 1-2 m normalized height



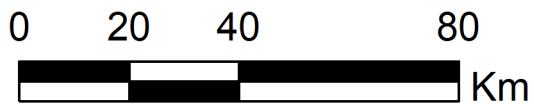
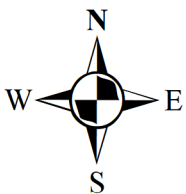
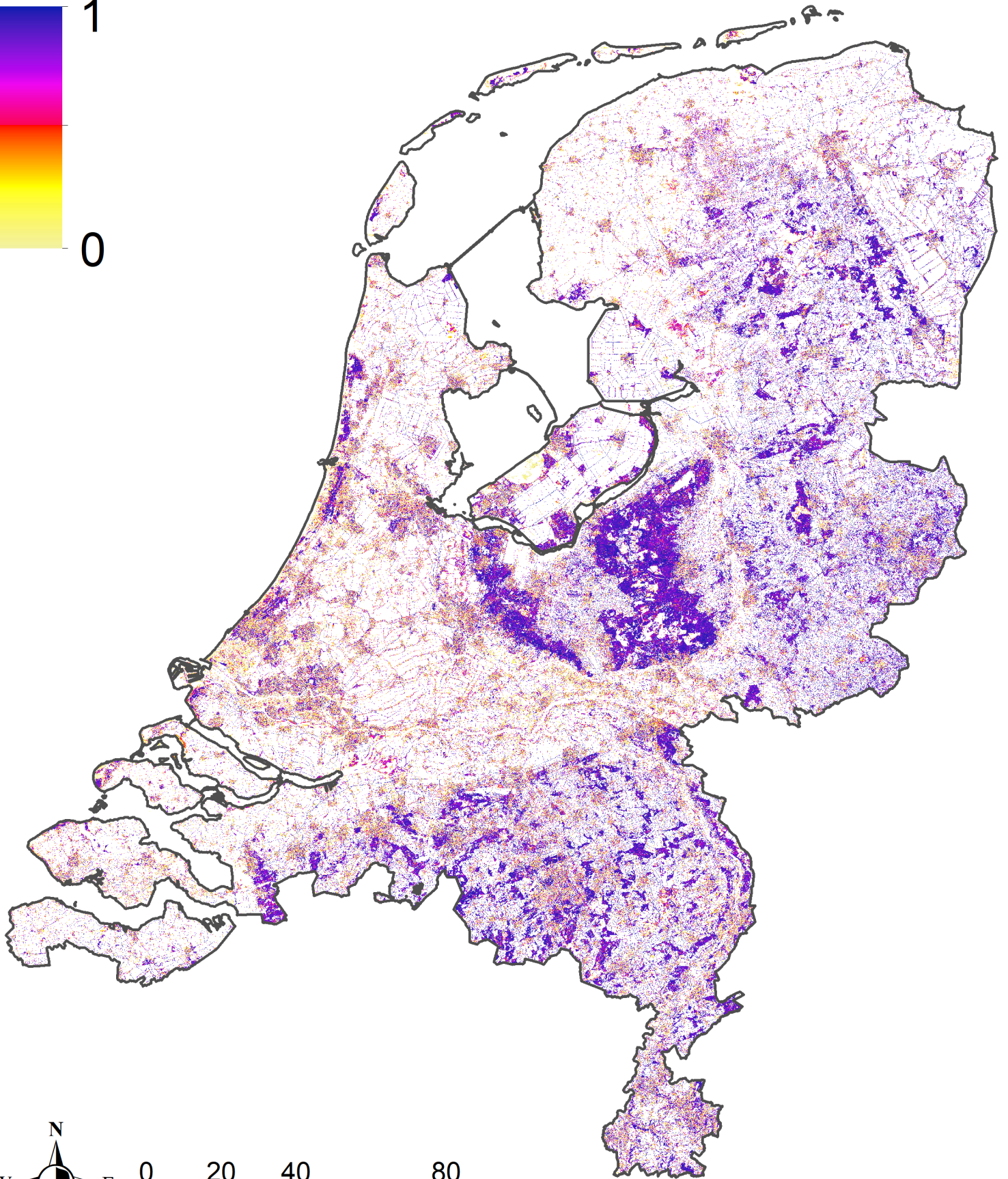
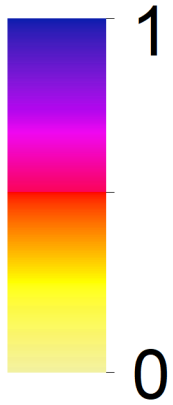
# Ecosystem cover

Density of points within 2-3 m normalized height



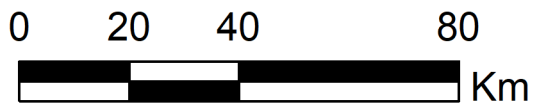
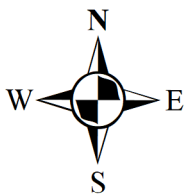
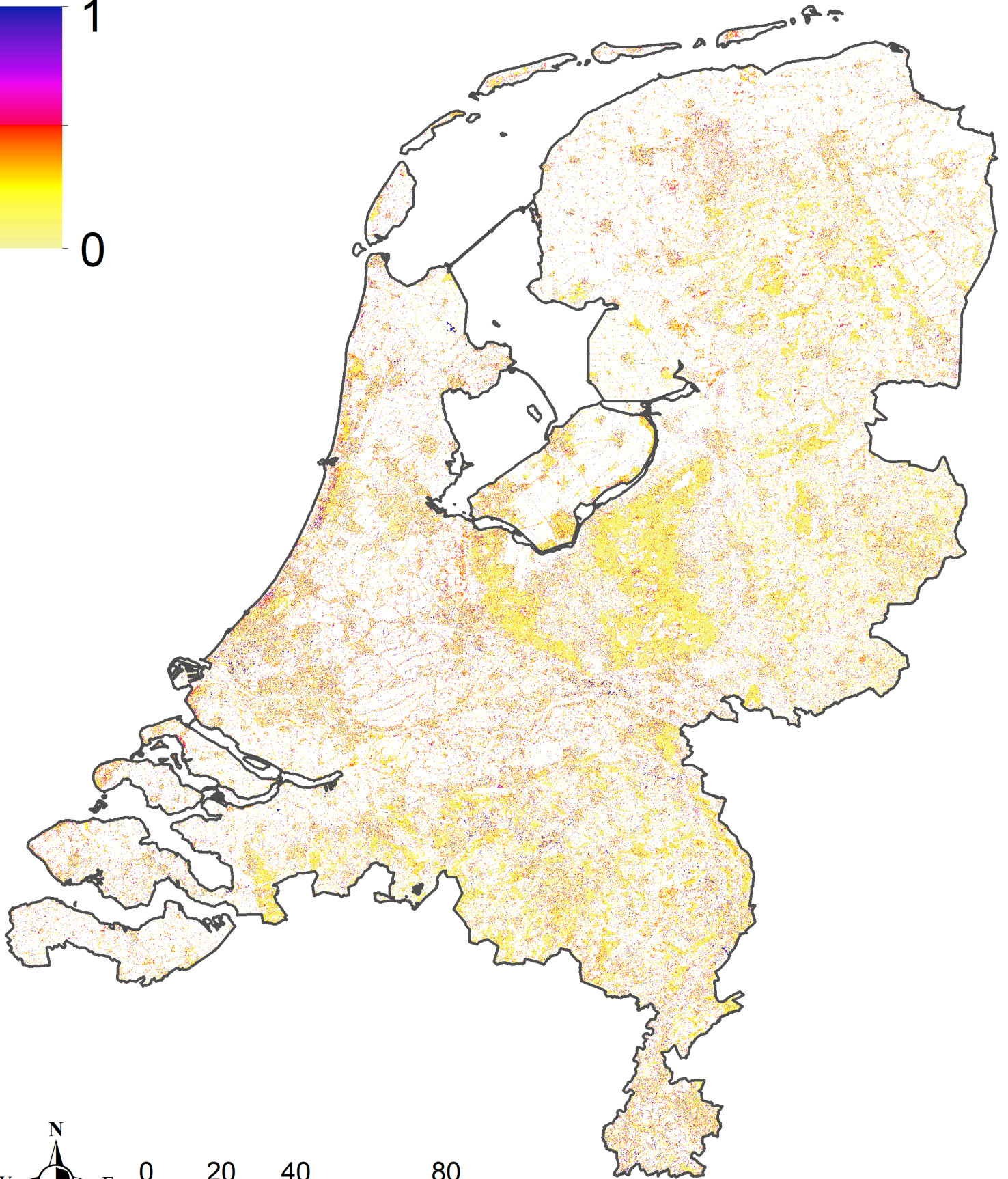
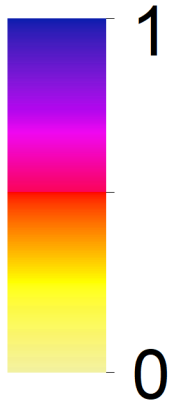
# Ecosystem cover

Density of points above 3 m normalized height



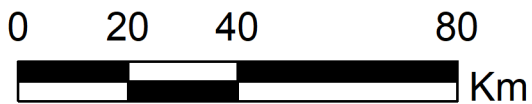
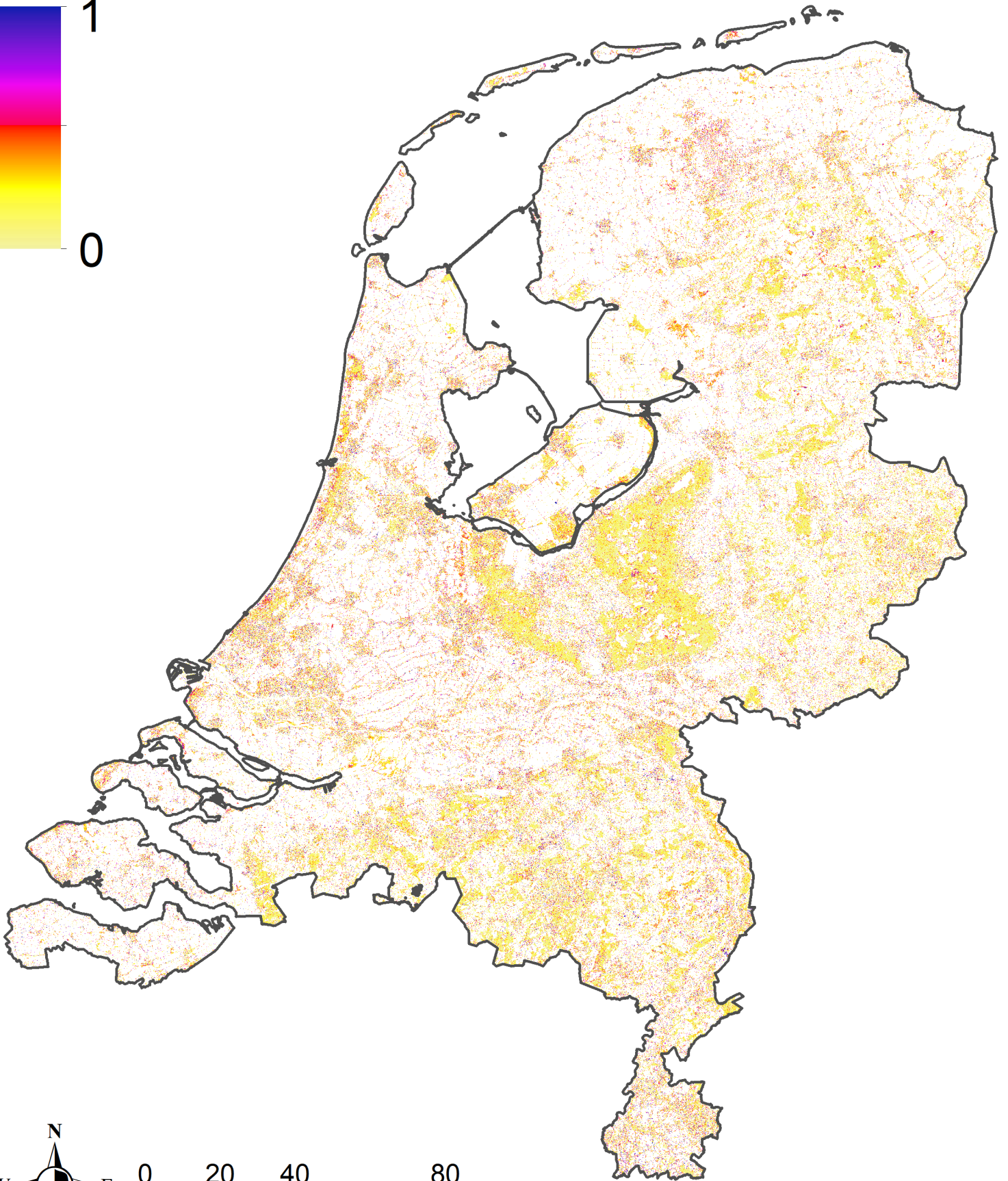
# Ecosystem cover

Density of points within 3-4 m normalized height



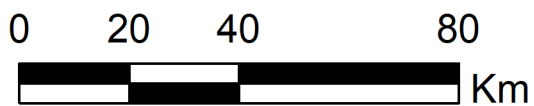
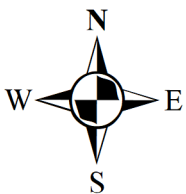
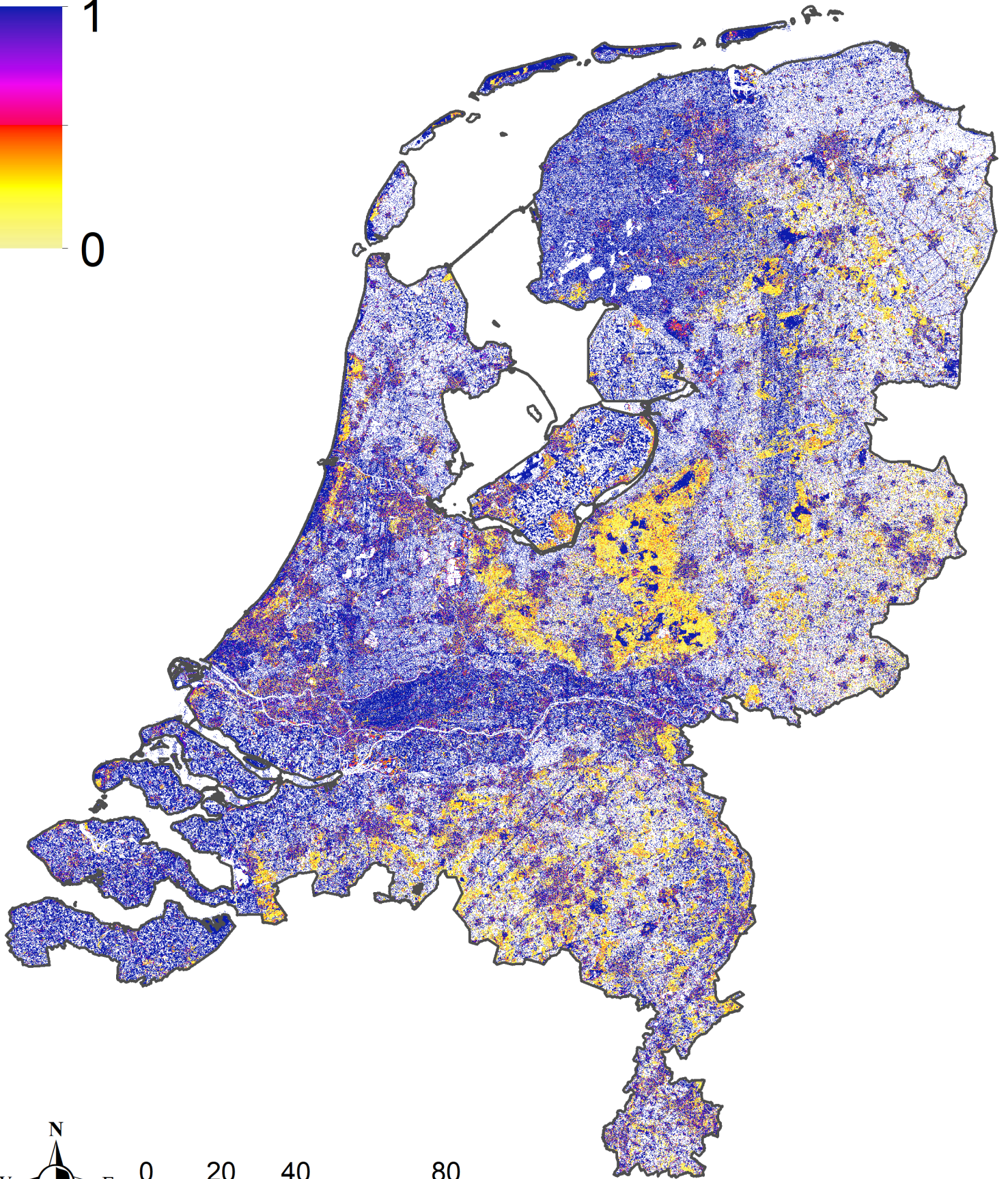
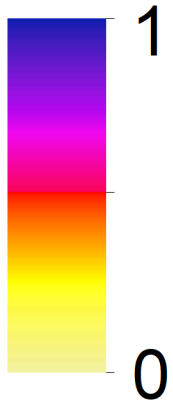
# Ecosystem cover

Density of points within 4-5 m normalized height



# Ecosystem cover

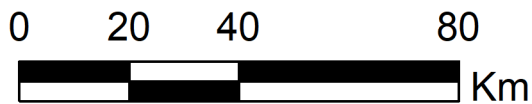
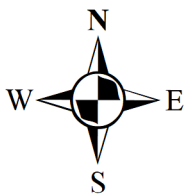
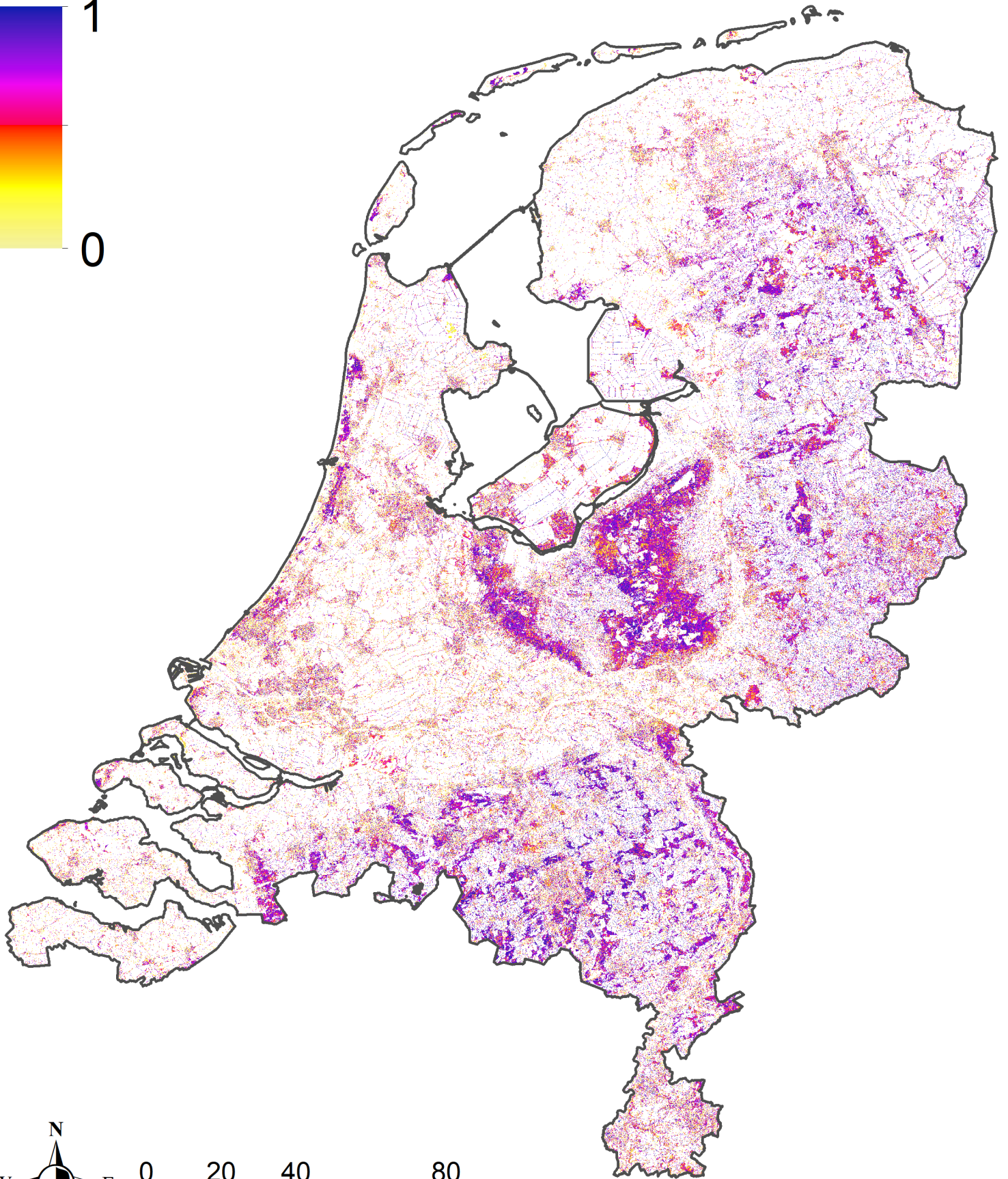
Density of points below 5 m normalized height





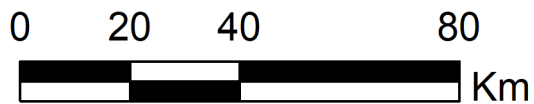
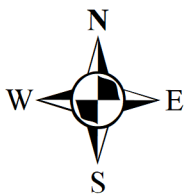
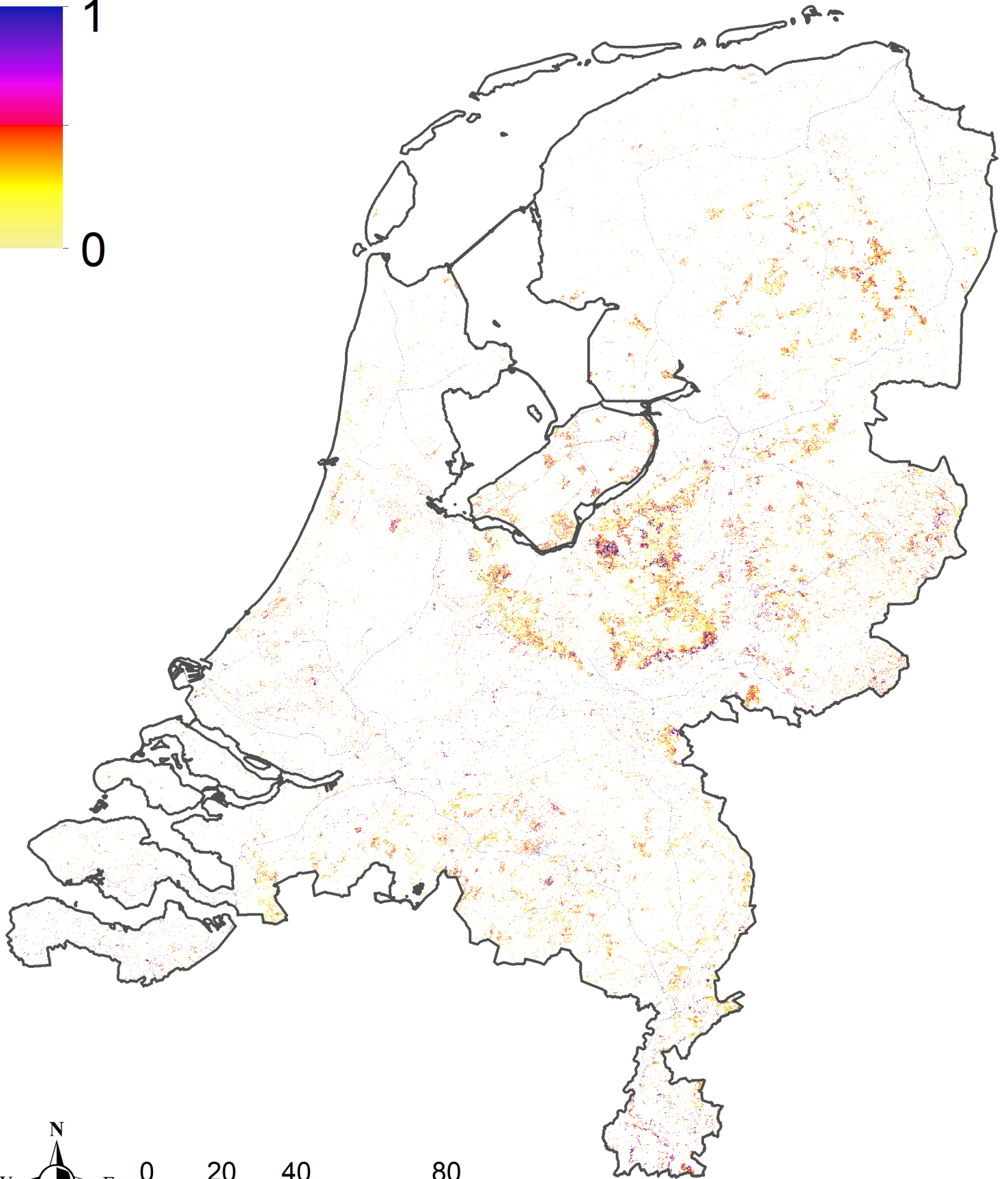
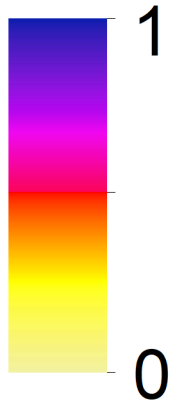
# Ecosystem cover

Density of points within 5-20 m normalized height



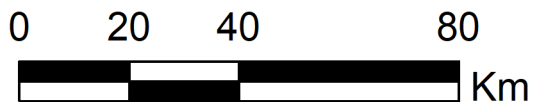
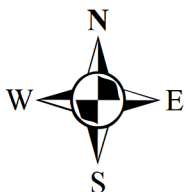
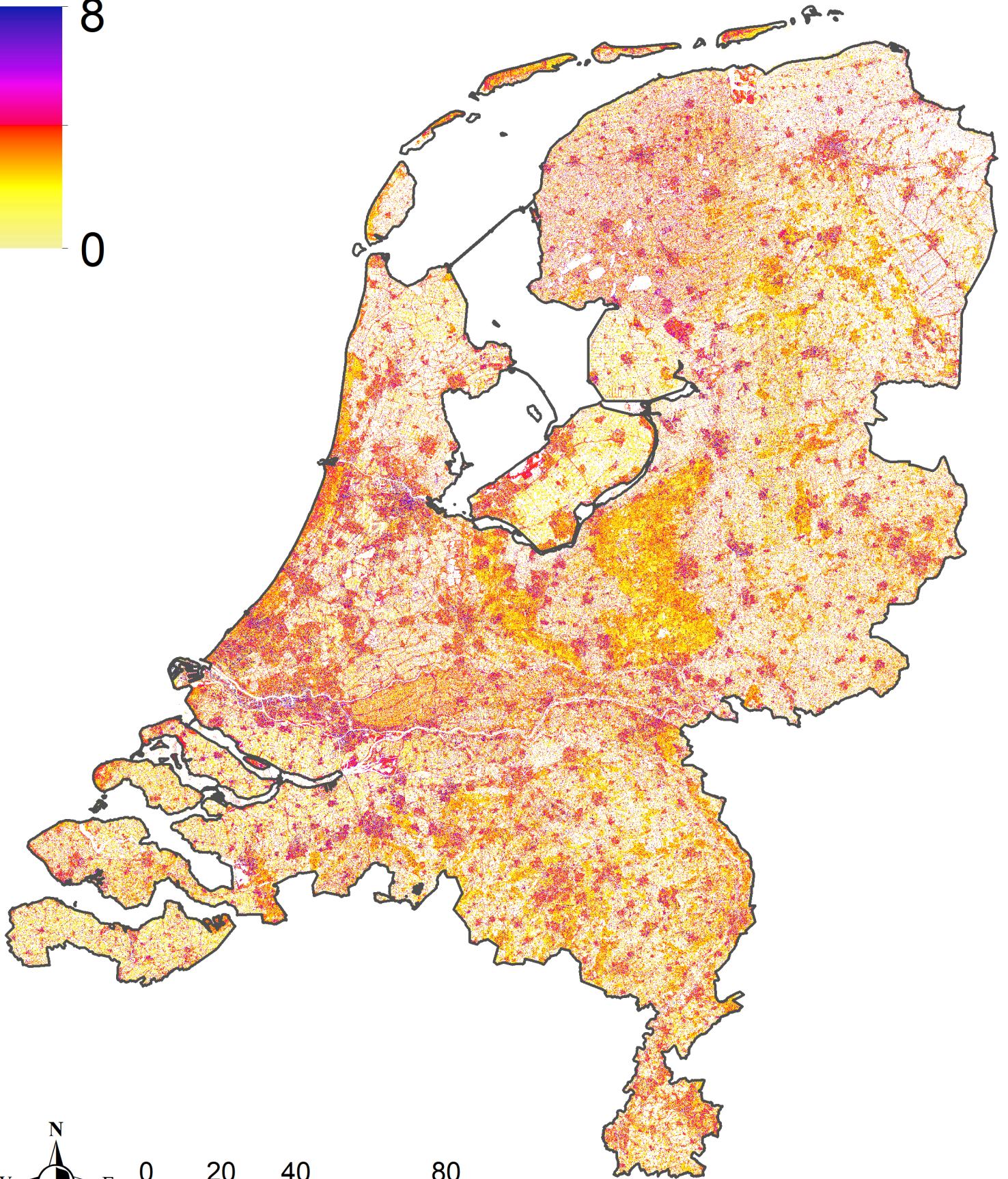
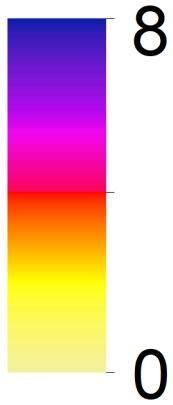
# Ecosystem cover

Density of points above 20 m normalized height



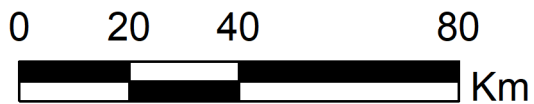
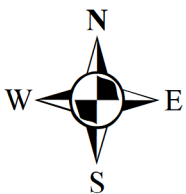
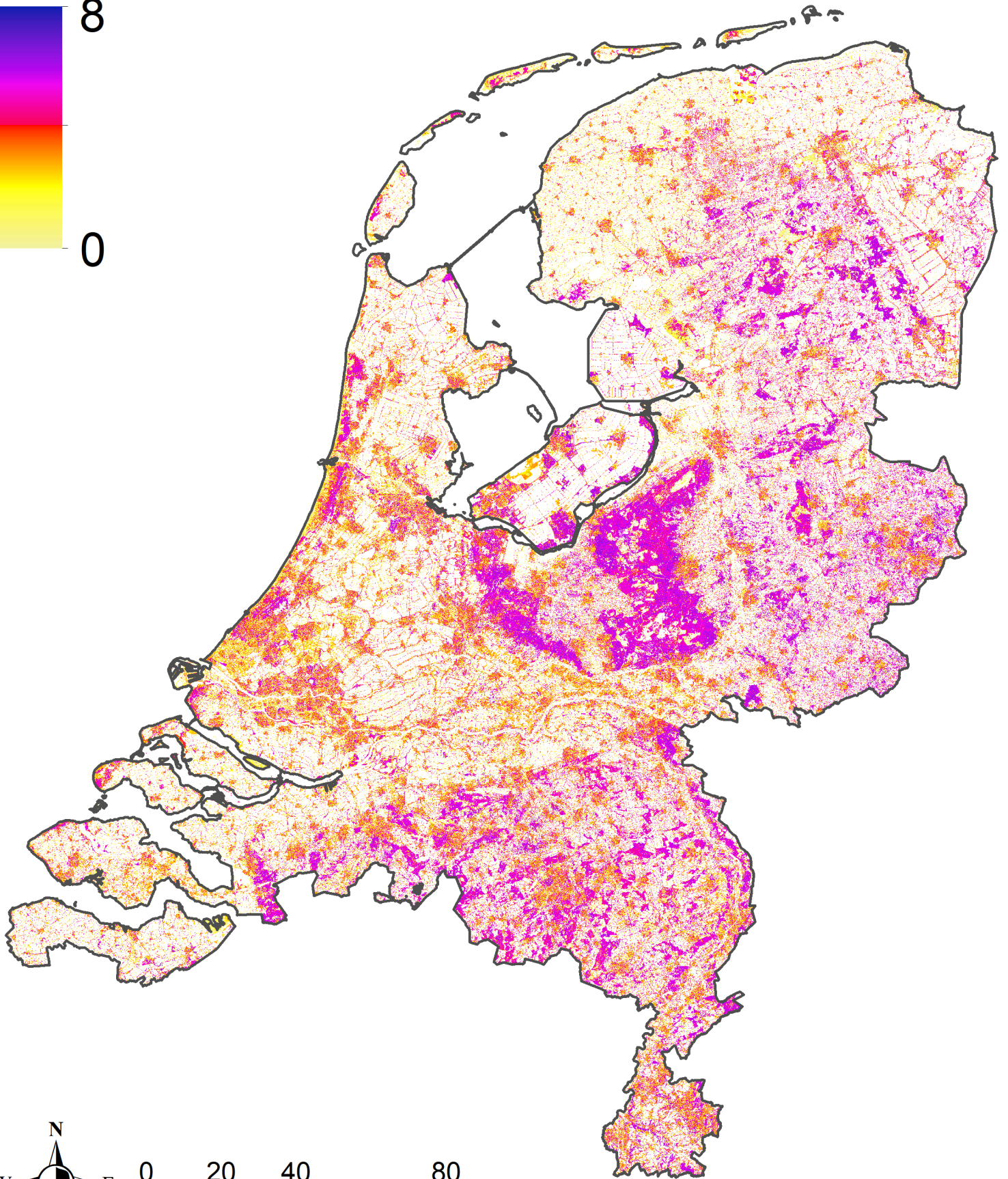
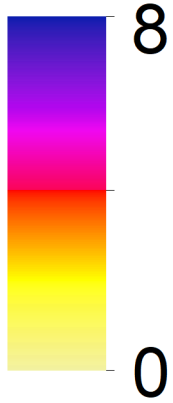
# Ecosystem structural complexity

Coefficient of variation of normalized height



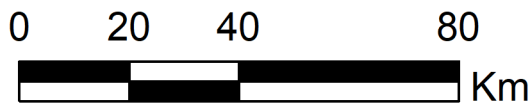
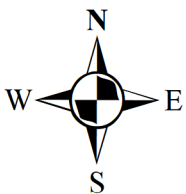
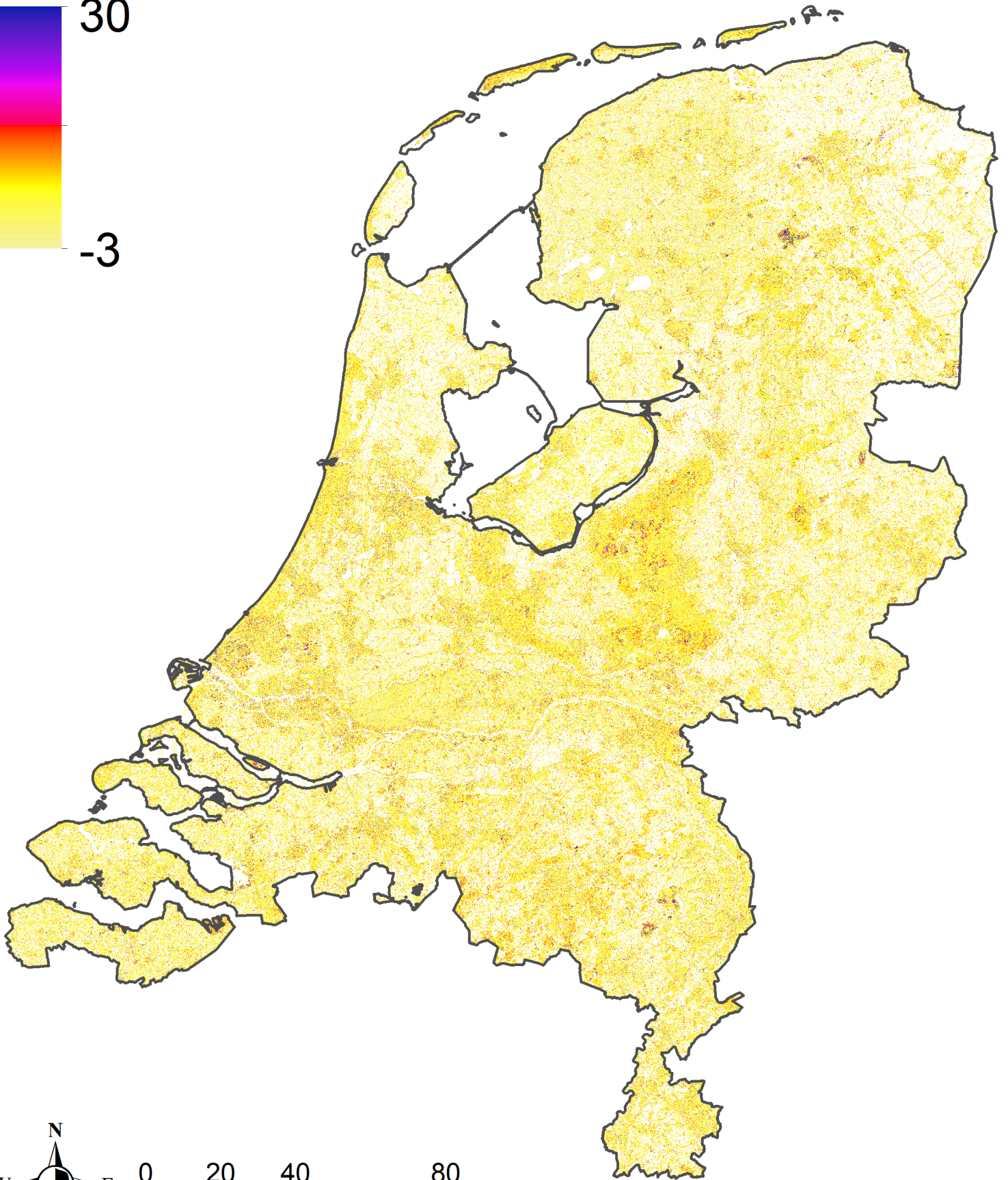
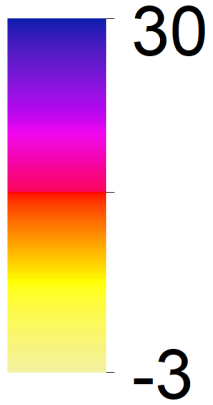
# Ecosystem structural complexity

Shannon index



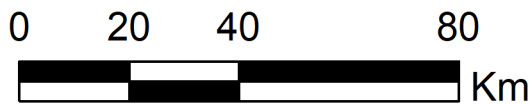
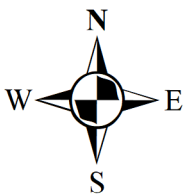
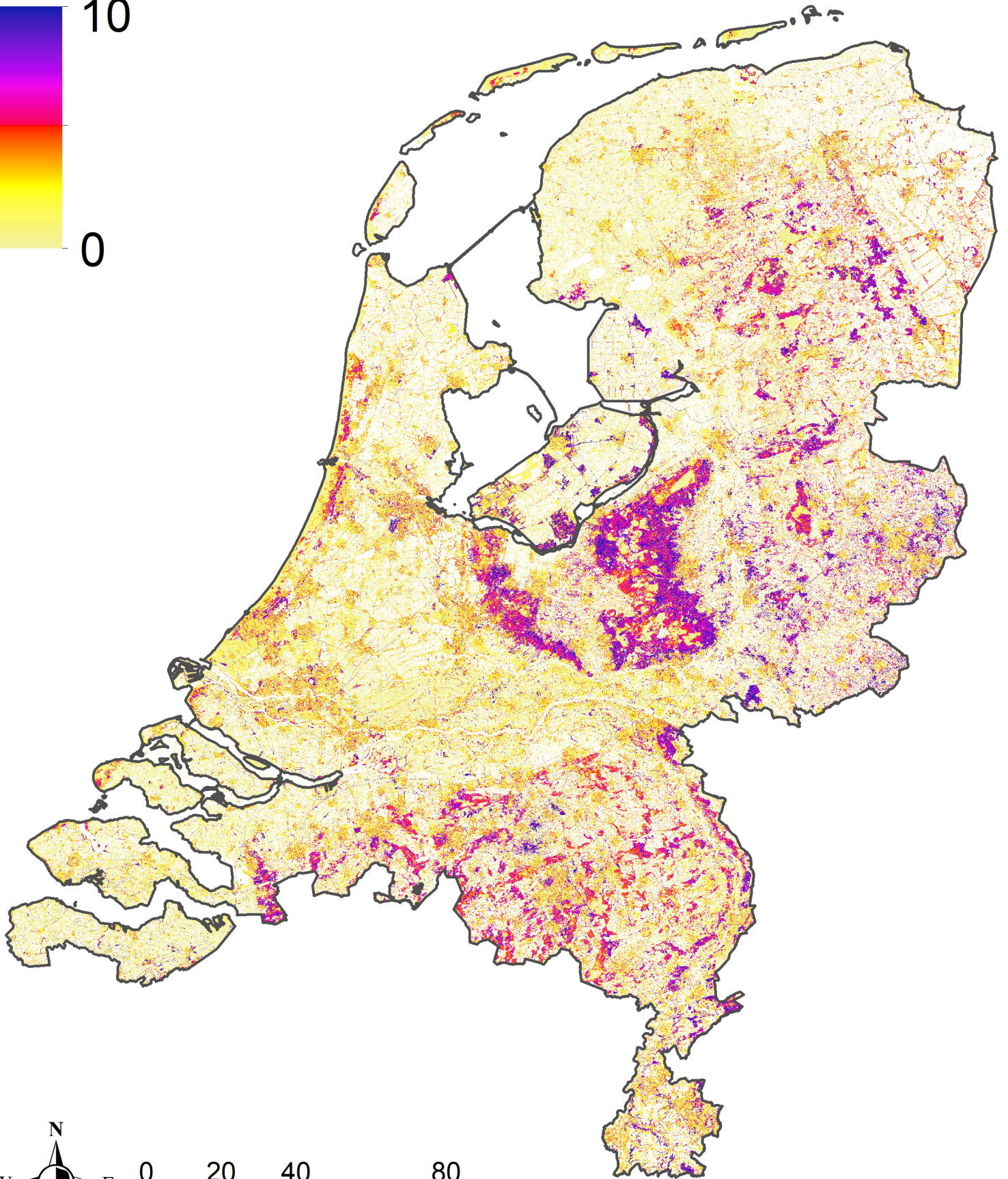
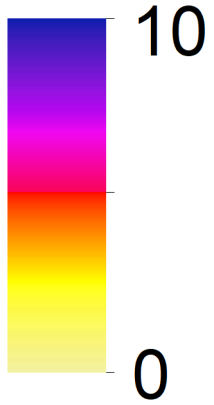
# Ecosystem structural complexity

Kurtosis of vegetation height



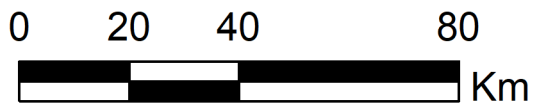
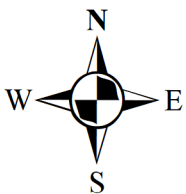
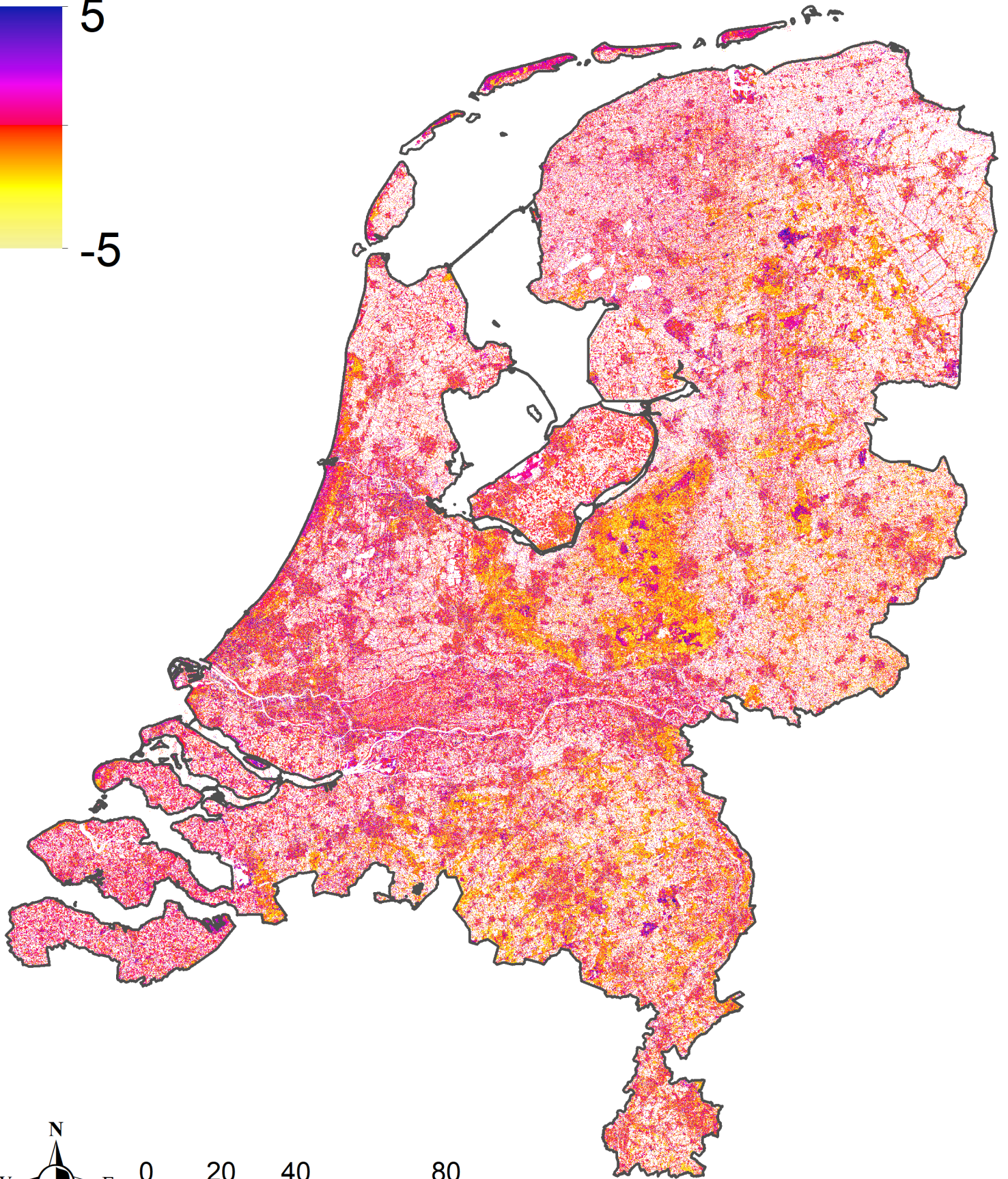
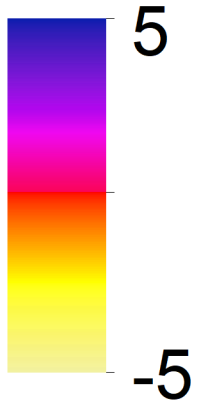
# Ecosystem structural complexity

Sigma (Roughness of vegetation)



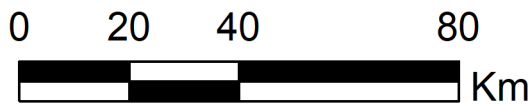
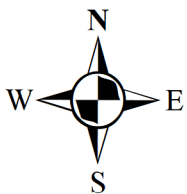
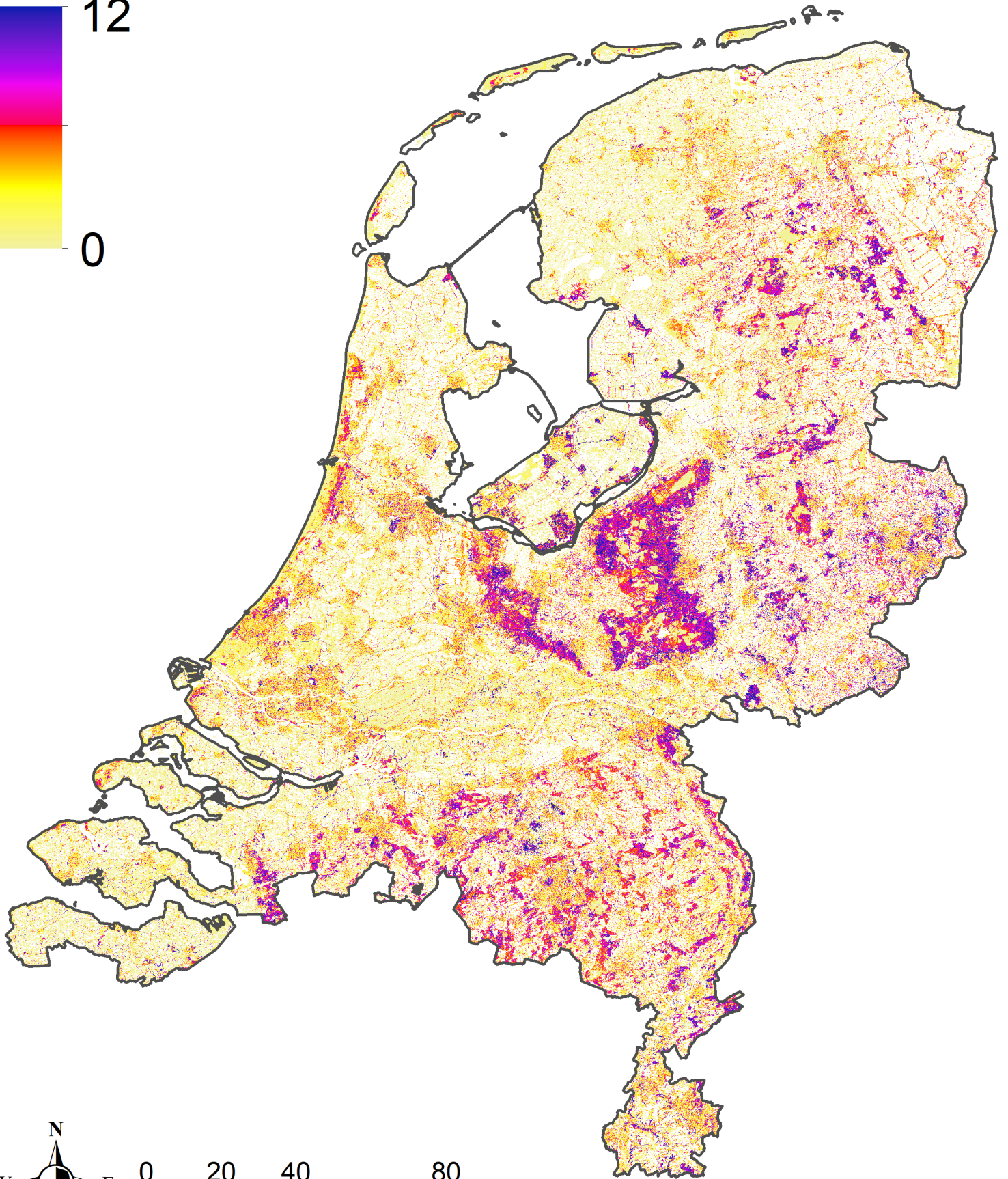
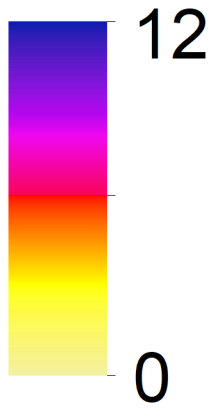
# Ecosystem structural complexity

Skewness of normalized height



# Ecosystem structural complexity

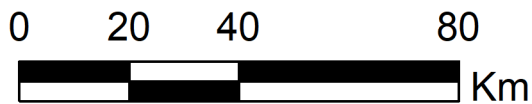
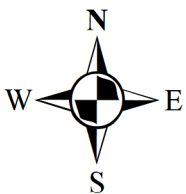
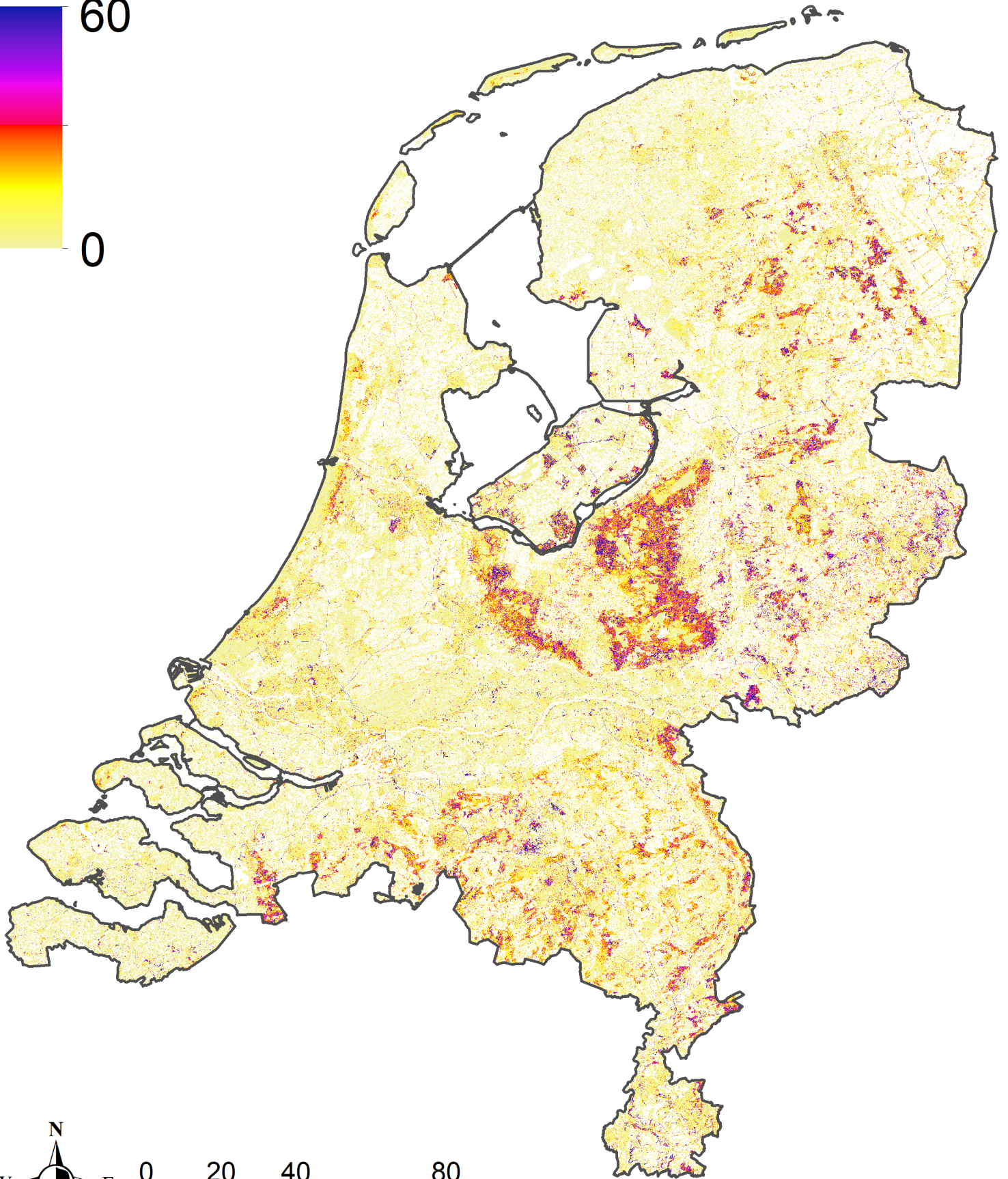
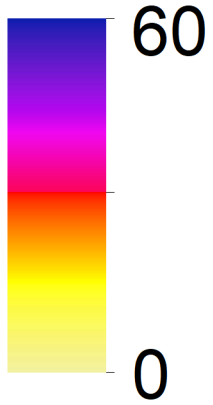
Standard deviation of normalized height





# Ecosystem structural complexity

Variance of normalized height



# Point density

