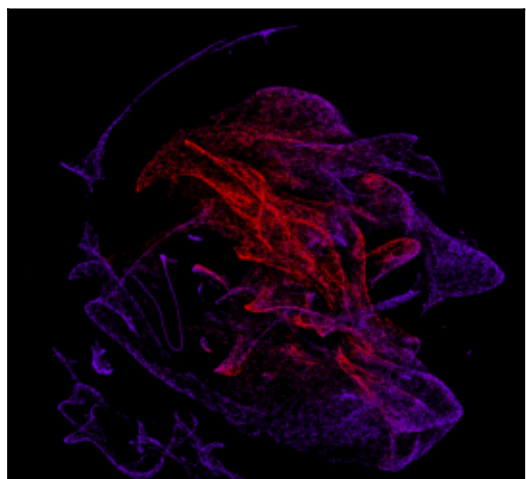
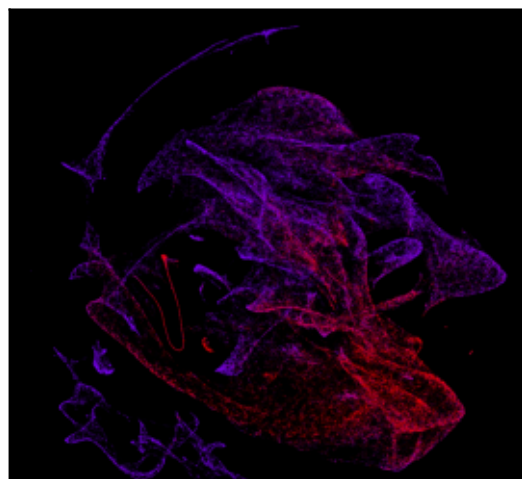


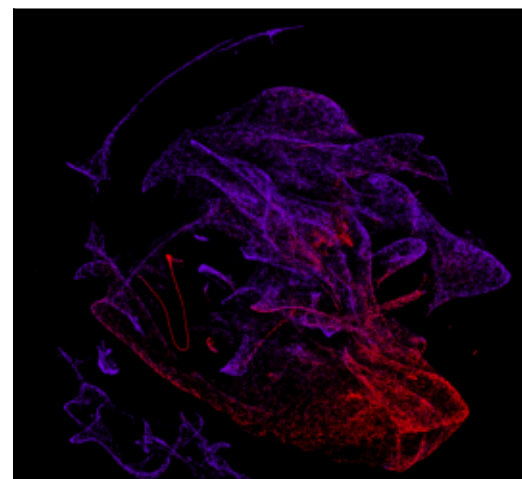
Arable land vs rest



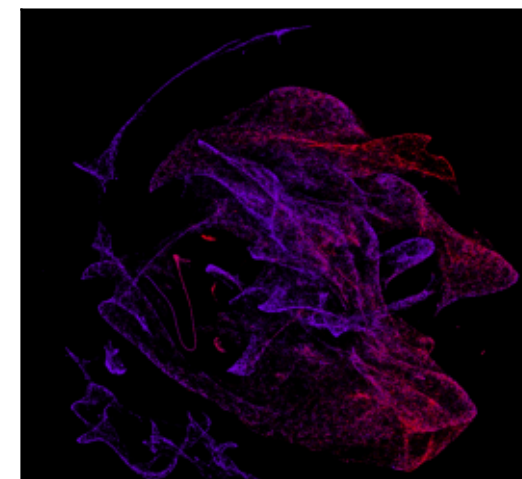
Mixed forest vs rest



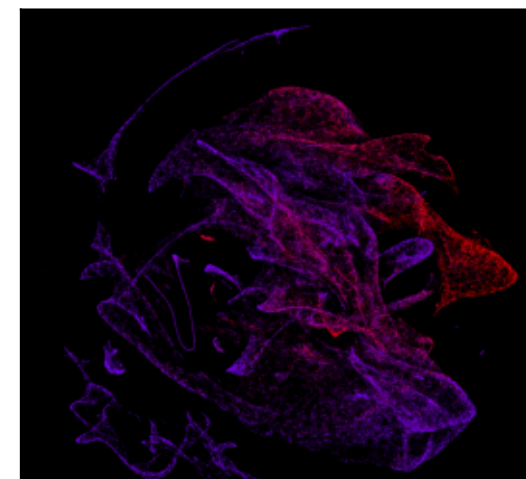
Coniferous forest vs rest



Transitional woodland vs rest



Broad-leaved forest vs rest



UMAP: n\_neighbors=15, min\_dist=0.1

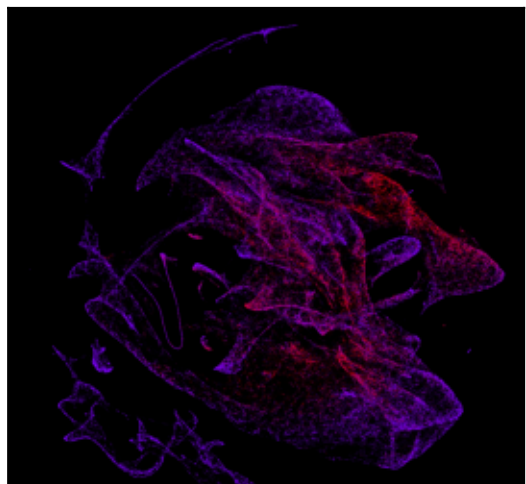
UMAP: n\_neighbors=15, min\_dist=0.1

UMAP: n\_neighbors=15, min\_dist=0.1

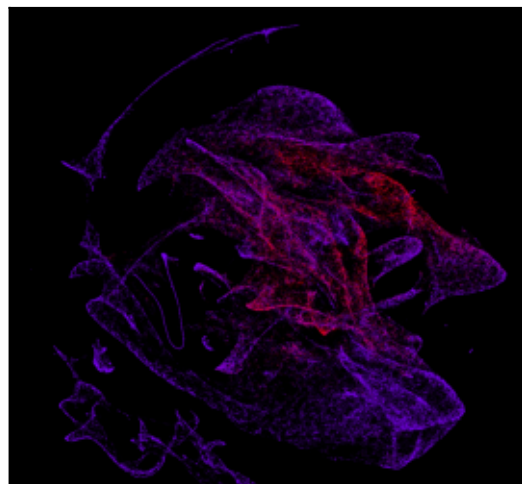
UMAP: n\_neighbors=15, min\_dist=0.1

UMAP: n\_neighbors=15, min\_dist=0.1

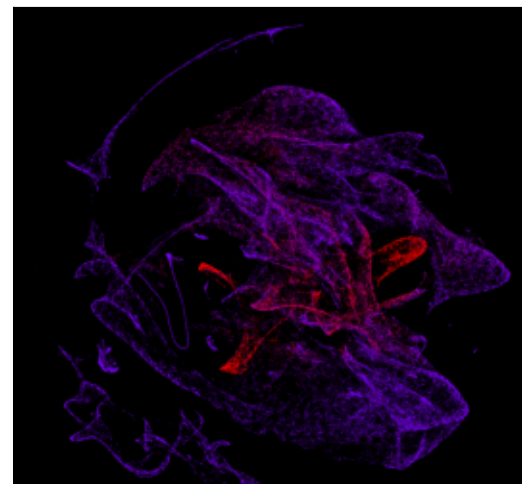
Land principally occu vs rest



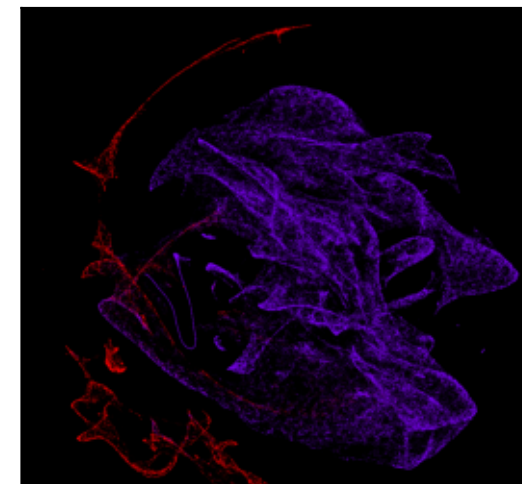
Complex cultivation p vs rest



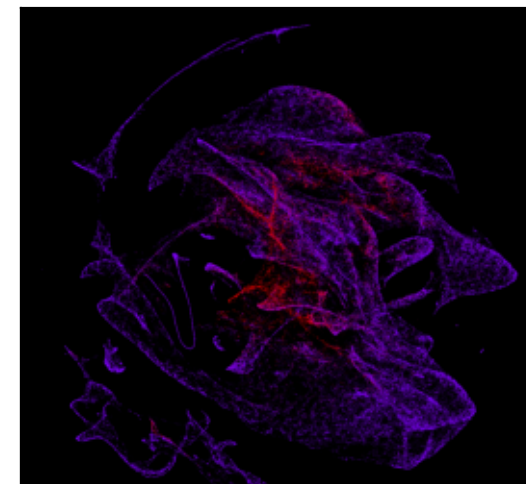
Pastures vs rest



Marine waters vs rest



Urban fabric vs rest



UMAP: n\_neighbors=15, min\_dist=0.1

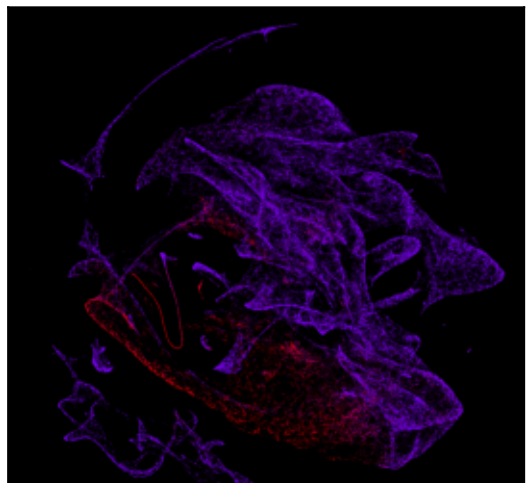
UMAP: n\_neighbors=15, min\_dist=0.1

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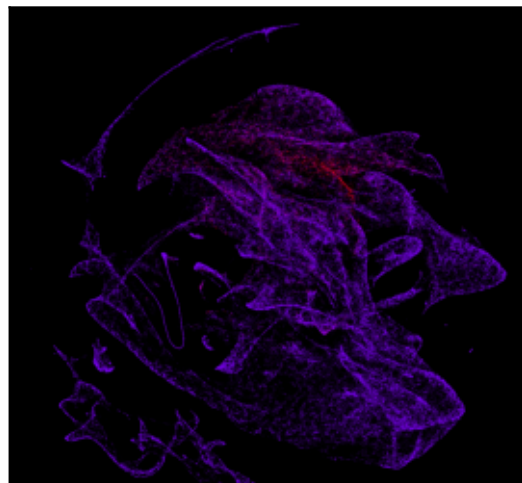
UMAP: n\_neighbors=15, min\_dist=0.1

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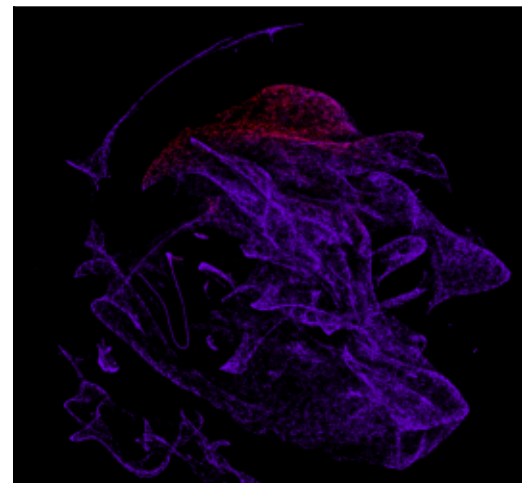
Inland waters vs rest



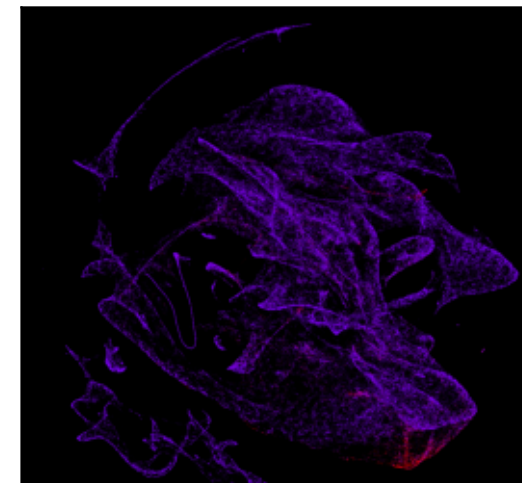
Permanent crops vs rest



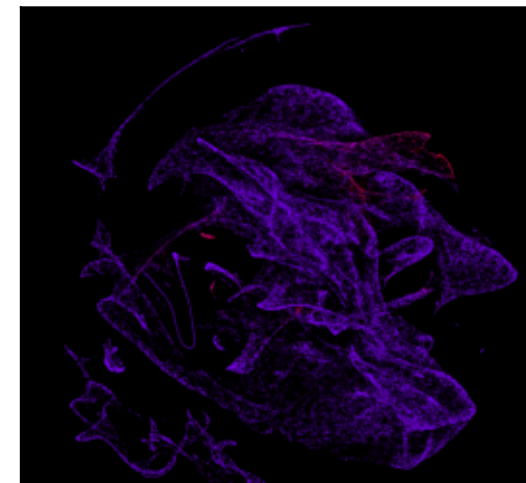
Agro-forestry areas vs rest



Inland wetlands vs rest



Moors, heathland and vs rest



UMAP: n\_neighbors=15, min\_dist=0.1

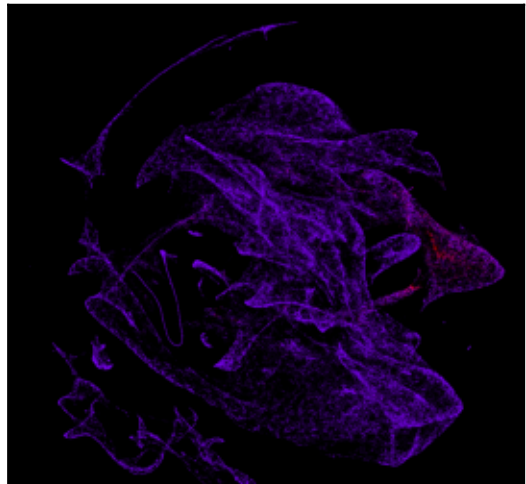
UMAP: n\_neighbors=15, min\_dist=0.1

UMAP: n\_neighbors=15, min\_dist=0.1

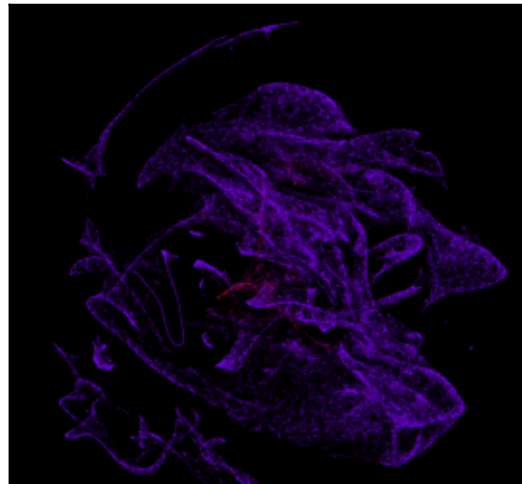
UMAP: n\_neighbors=15, min\_dist=0.1

UMAP: n\_neighbors=15, min\_dist=0.1

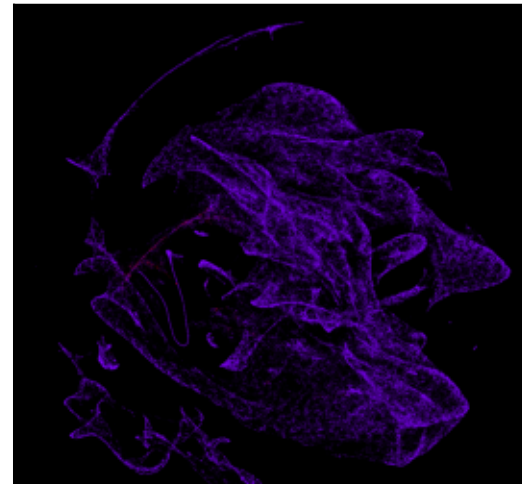
Natural grassland and vs rest



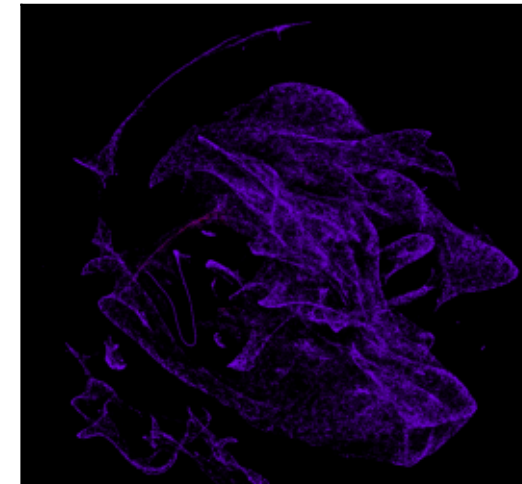
Industrial or commerc vs rest



Beaches, dunes, sands vs rest



Coastal wetlands vs rest



UMAP: n\_neighbors=15, min\_dist=0.1

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