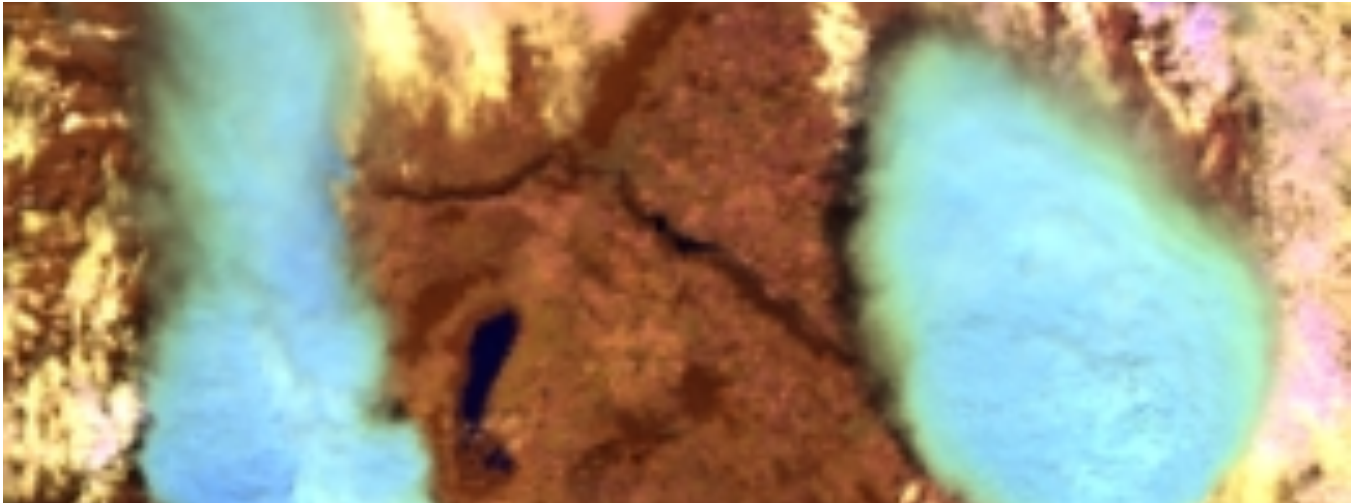




(/rgb-resources/thick-ice-clouds-2)

Thick ice clouds (/rgb-resources/thick-ice-clouds-2)

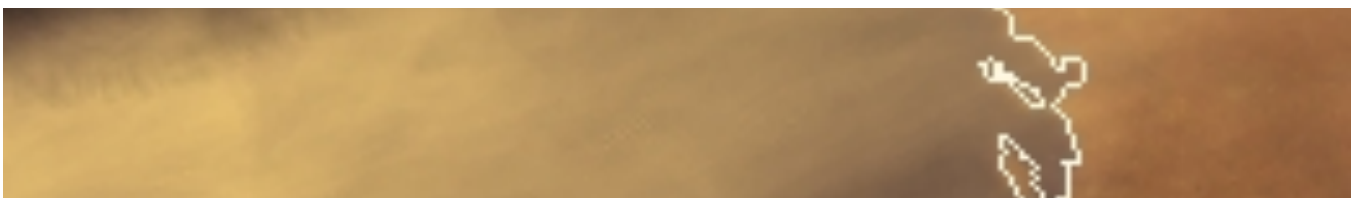
Deep convective clouds with strong updraft – severe convective clouds – often appear light blue in Cloud Phase RGB. The reason is that...



(/rgb-resources/thick-ice-clouds-covered-large-ice-crystals)

Thick ice clouds covered by large ice crystals (/rgb-resources/thick-ice-clouds-covered-large-ice-crystals)

Thick ice clouds covered by large ice crystals appear medium blue in Cloud Phase RGB.





(/rgb-resources/dust-0)

Dust (/rgb-resources/dust-0)

Dust clouds usually appear tan in VIIRS Cloud Phase RGB. Dust clouds are usually semi-transparent. Its actual colour shade depends both...



(/rgb-resources/sunlint)

Sunlint (/rgb-resources/sunlint)

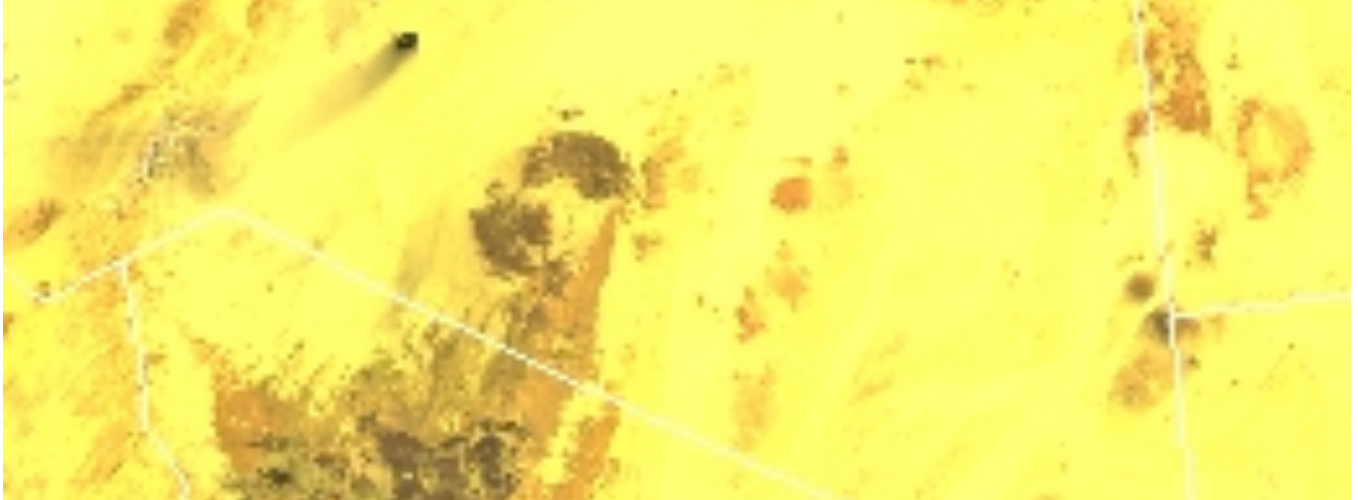
Sunlints appear blurred yellowish grey in VIIRS Cloud Phase RGB.



(/rgb-resources/oceans-and-lakes-7)

Oceans and lakes (/rgb-resources/oceans-and-lakes-7)

Open water bodies (outside the sunglint region) usually appears black in VIIRS Cloud Phase RGB. In some special conditions it might...



(/rgb-resources/sandy-desert)

Sandy desert (/rgb-resources/sandy-desert)

Sandy desert appears yellow in Cloud Phase RGB. Rocky deserts appear yellow with brownish or reddish shades, or grey.

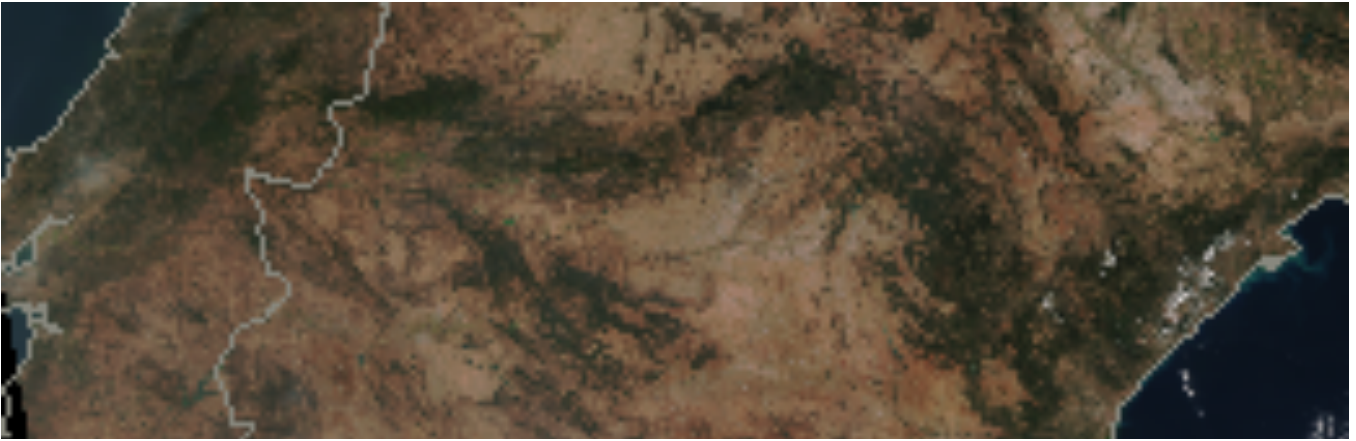


(/rgb-resources/vegetated-land-0)

Vegetated land (/rgb-resources/vegetated-land-0)

Vegetated land appears brown in the Cloud Phase RGB. The shade of brown depends on the vegetation type and the green vegetation fraction...





(/rgb-resources/bare-soils-and-deserts)

Bare soils and deserts (/rgb-resources/bare-soils-and-deserts)

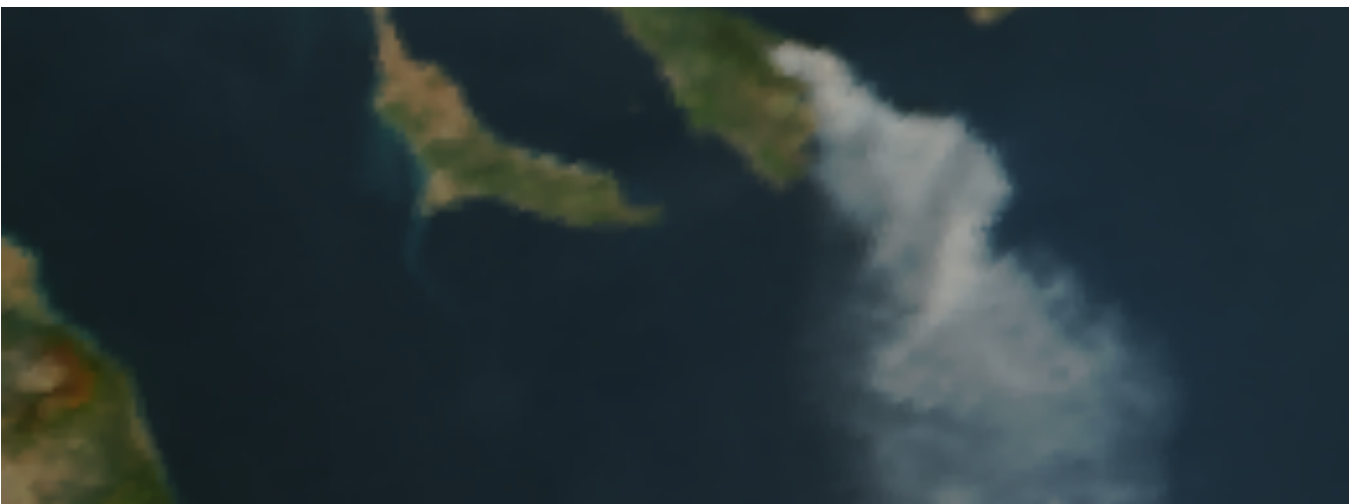
Bare soils and deserts usually appear brown or tan in the VIIRS True Colour RGB images.



(/rgb-resources/volcanic-ash-cloud)

Volcanic ash cloud (/rgb-resources/volcanic-ash-cloud)

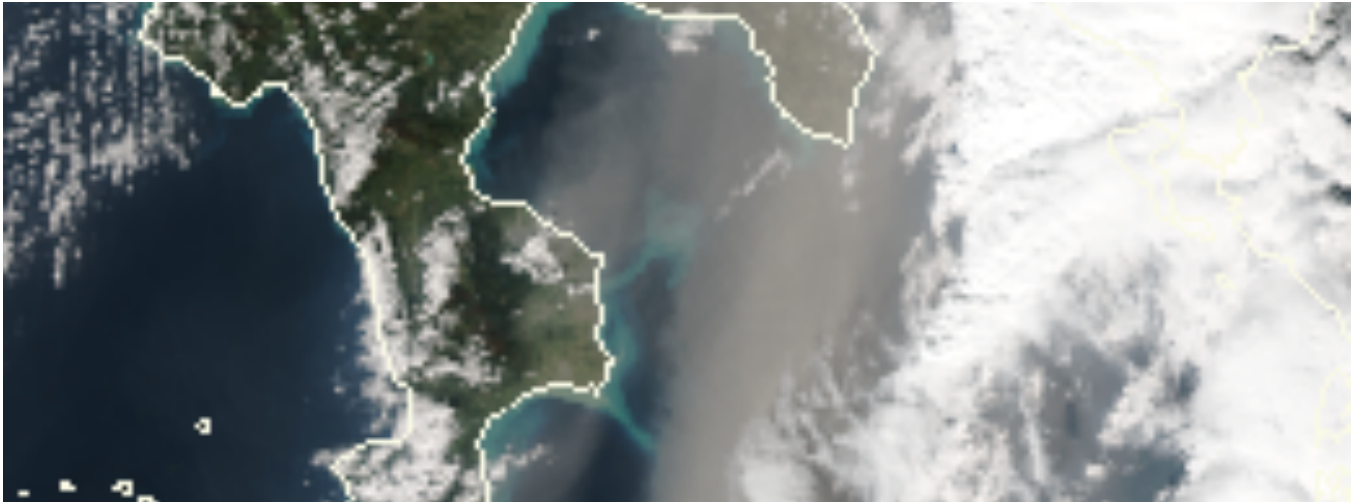
Volcanic ash clouds usually appear brownish or tan in the VIIRS True Colour RGB images.



(/rgb-resources/smoke-plumes)

Smoke plumes (/rgb-resources/smoke-plumes)

Biomass smoke plumes usually appear bluish grey or grey in the VIIRS True Colour RGB images. The smoke of an oil fire is black.



(/rgb-resources/dust)

Dust (/rgb-resources/dust)

Dust clouds appear brownish grey or grey in the VIIRS True Colour RGB images.



(/rgb-resources/snow-and-ice-ground-3)

Snow and ice on the ground (/rgb-resources/snow-and-ice-ground-3)

Snow, ice appears whitish in the VIIRS True Colour RGB images.

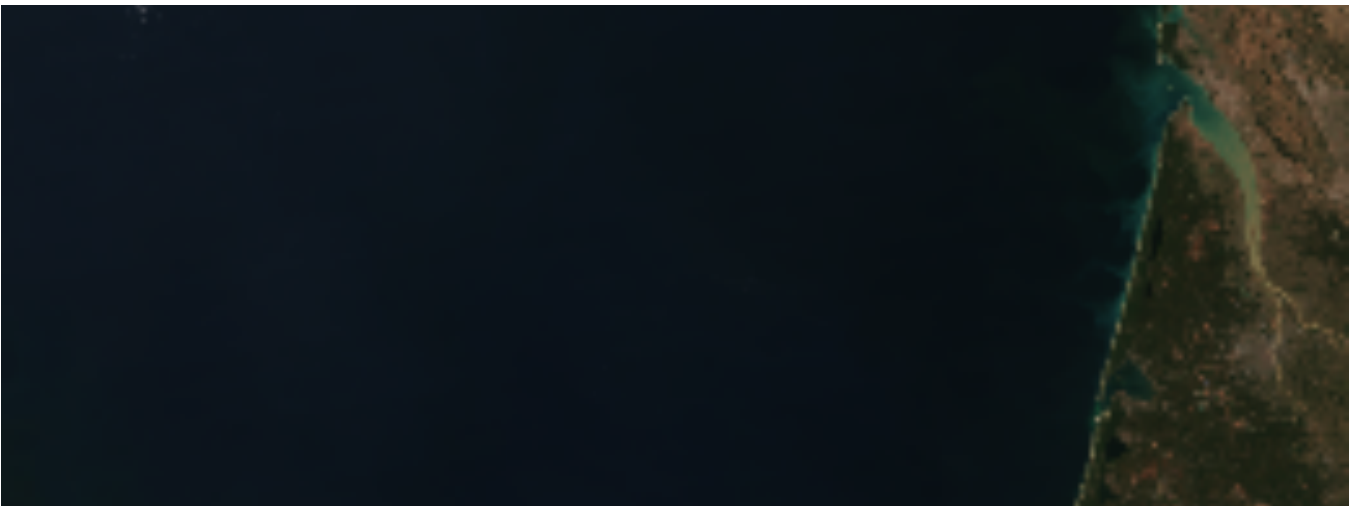




(/rgb-resources/oceans-and-lakes-6)

Oceans and lakes (/rgb-resources/oceans-and-lakes-6)

Water rich in suspended matter or shallow with sediments on its bottom appears greenish or blueish cyan in the VIIRS True Colour RGB...

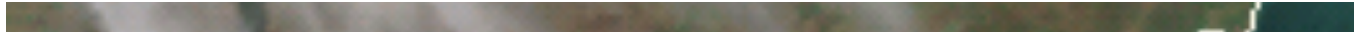


(/rgb-resources/oceans-and-lakes-5)

Oceans and lakes (/rgb-resources/oceans-and-lakes-5)

Deep, clean water bodies - most parts of oceans and seas - usually appear dark blue, almost black in the VIIRS True Colour RGB images,...





(/rgb-resources/thin-clouds)

Thin clouds (/rgb-resources/thin-clouds)

Thin clouds appear grey in the VIIRS True Colour RGB images. Very thin ice clouds are not seen.



(/rgb-resources/thick-opaque-clouds)

Thick opaque clouds (/rgb-resources/thick-opaque-clouds)

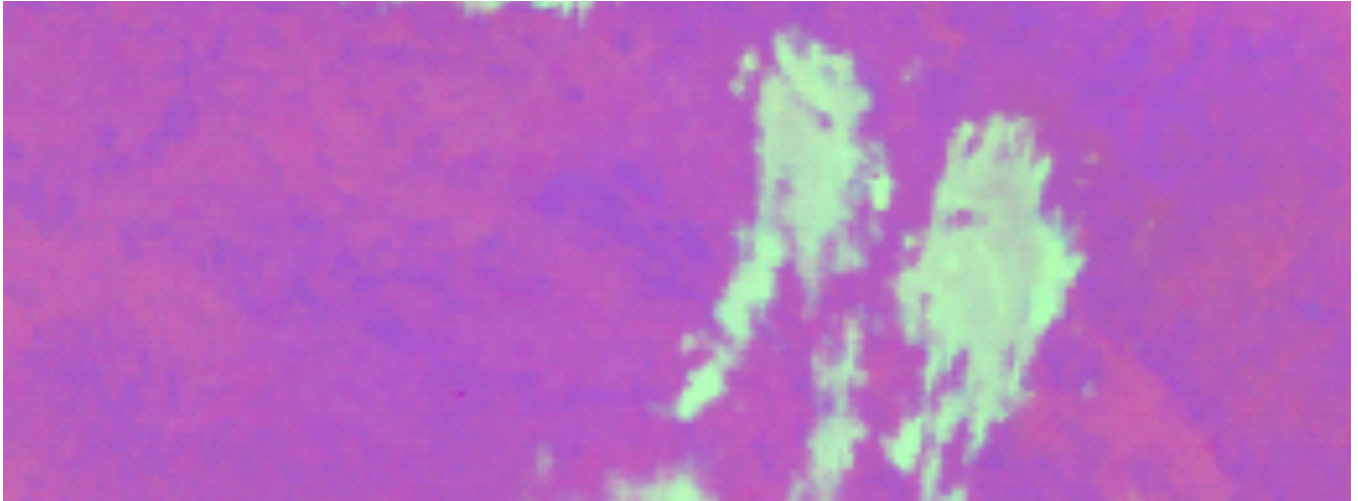
Thick opaque clouds appear white in the VIIRS True Colour RGB images.



(/rgb-resources/thick-fog-or-low-clouds-consisting-large-droplets)

Thick fog or low clouds consisting of large droplets (/rgb-resources/thick-fog-or-low-clouds-consisting-large-droplets)

Thick fog or low clouds consisting of large droplets appear pinkish grey in the Night Microphysics RGB.



(/rgb-resources/thick-fog-or-low-clouds-consisting-small-droplets)

Thick fog or low clouds consisting of small droplets (/rgb-resources/thick-fog-or-low-clouds-consisting-small-droplets)

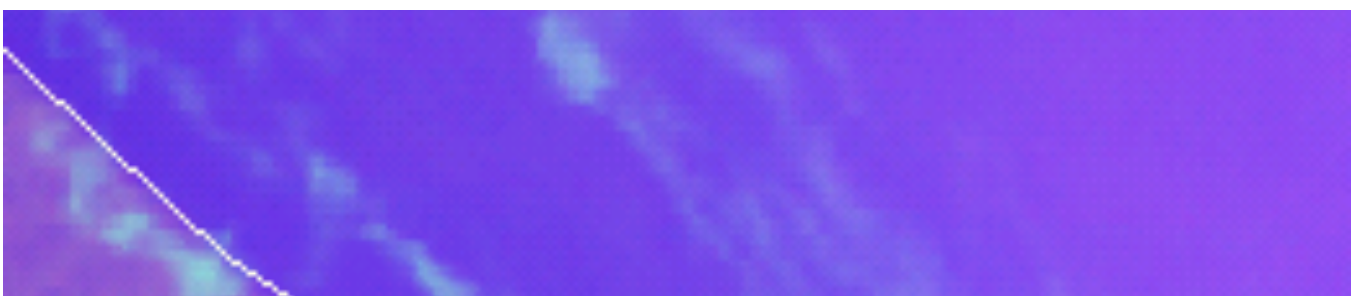
Thick fog or low clouds consisting of small droplets appear light green in the Night Microphysics RGB.



(/rgb-resources/thin-fog-or-low-clouds-over-land)

Thin fog or low clouds over land (/rgb-resources/thin-fog-or-low-clouds-over-land)

Thin fog or low clouds over land appear pinkish grey in the Night Microphysics RGB.

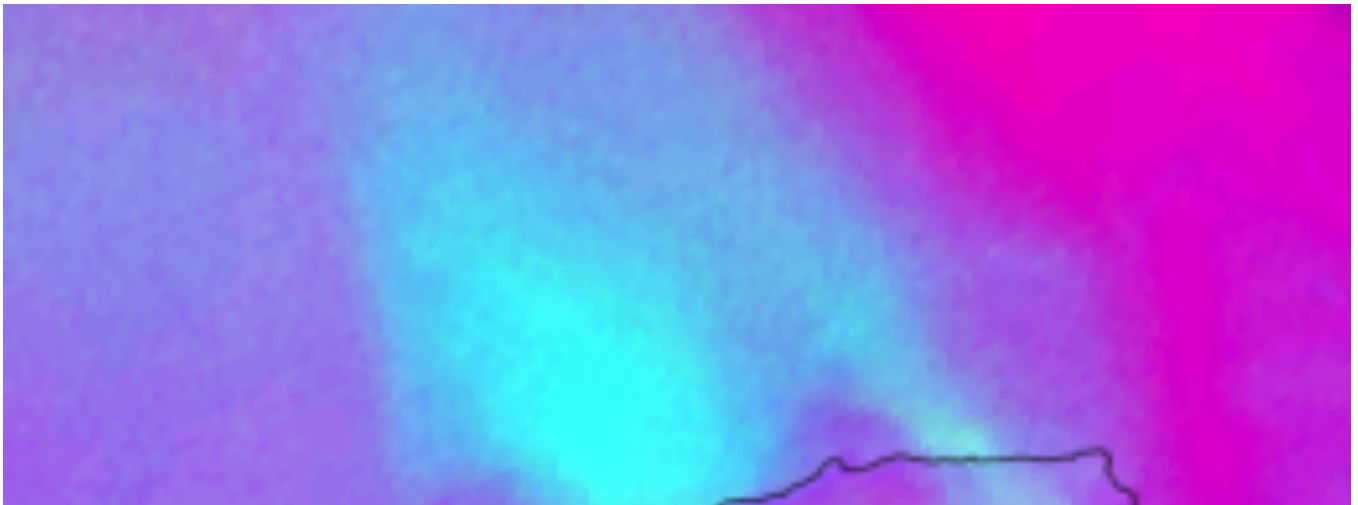




(/rgb-resources/thin-fog-or-low-clouds-over-sea)

Thin fog or low clouds over sea (/rgb-resources/thin-fog-or-low-clouds-over-sea)

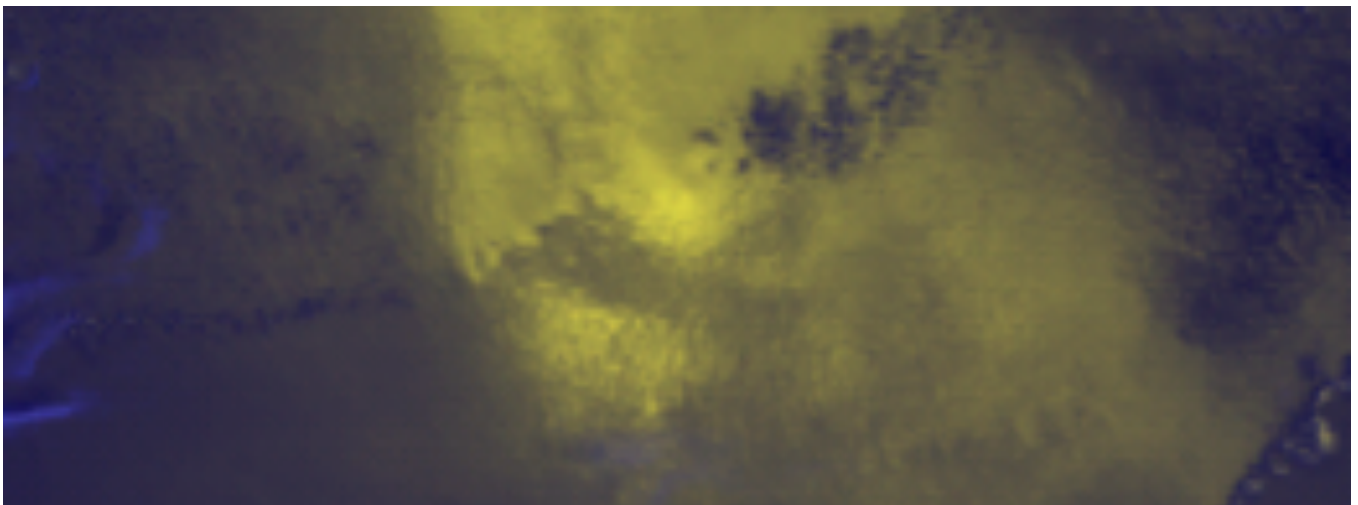
Thin fog or low clouds over sea appear greyish blue or medium blue in the Night Microphysics RGB.



(/rgb-resources/warm-dust-clouds)

Warm dust clouds (/rgb-resources/warm-dust-clouds)

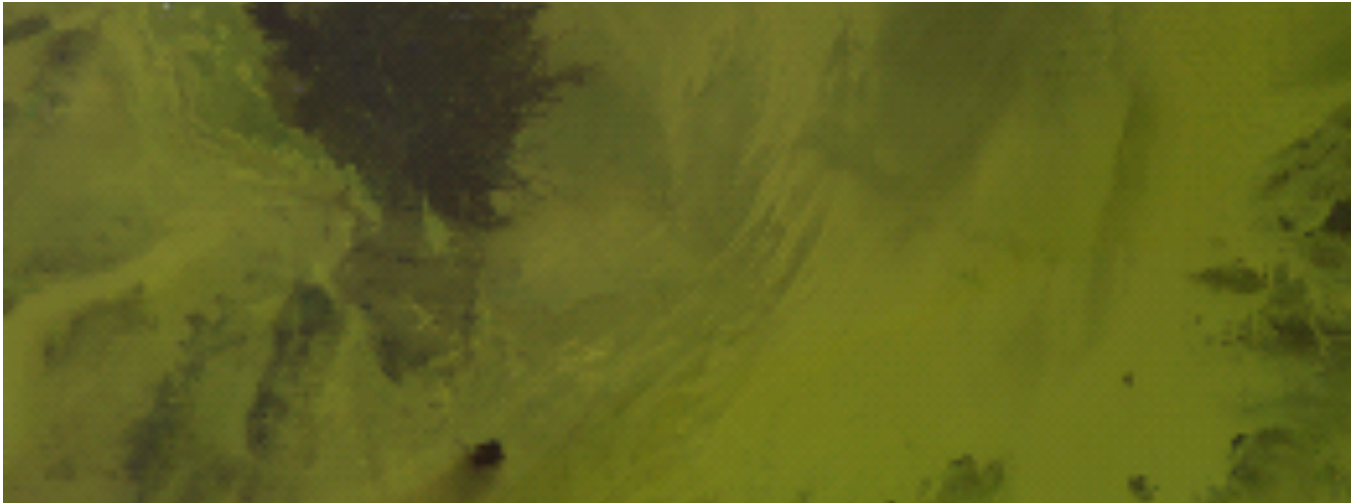
In the Night Microphysics RGB, warm thin dust clouds over a cold surface appear cyan.



(/rgb-resources/sun-glint)

Sun glint (/rgb-resources/sun-glint)

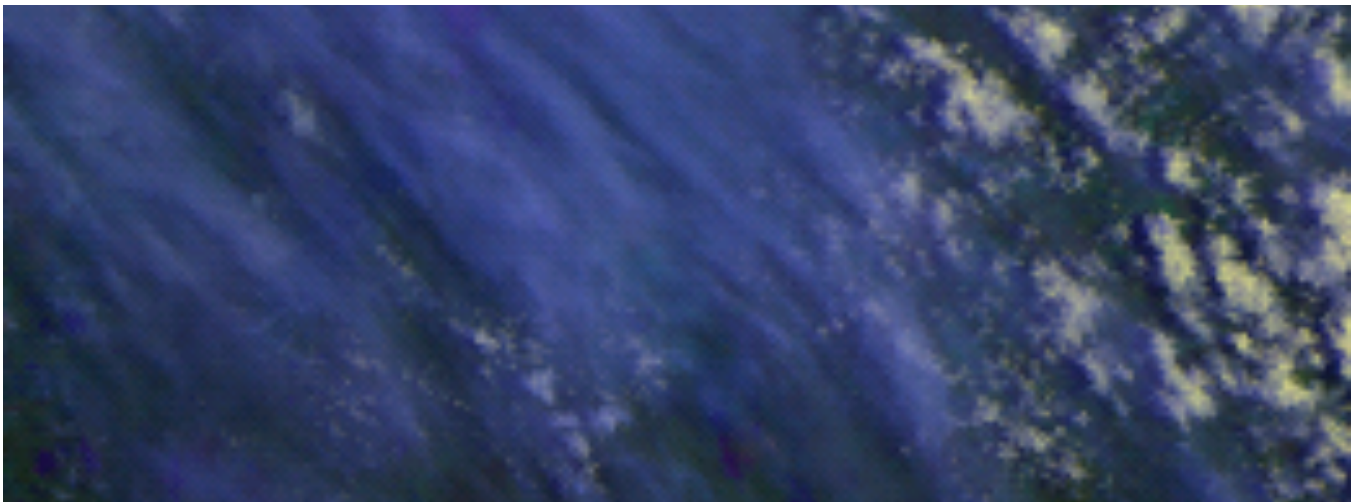
Sun glint appears yellow in the AVHRR Cloud RGB images.



(/rgb-resources/sandy-deserts-5)

Sandy deserts (/rgb-resources/sandy-deserts-5)

Sandy desert appears greenish yellow in the AVHRR Cloud RGB images.



(/rgb-resources/thin-high-level-clouds)

Thin high-level clouds (/rgb-resources/thin-high-level-clouds)

Thin high-level clouds appear bluish in the AVHRR Cloud RGB images.

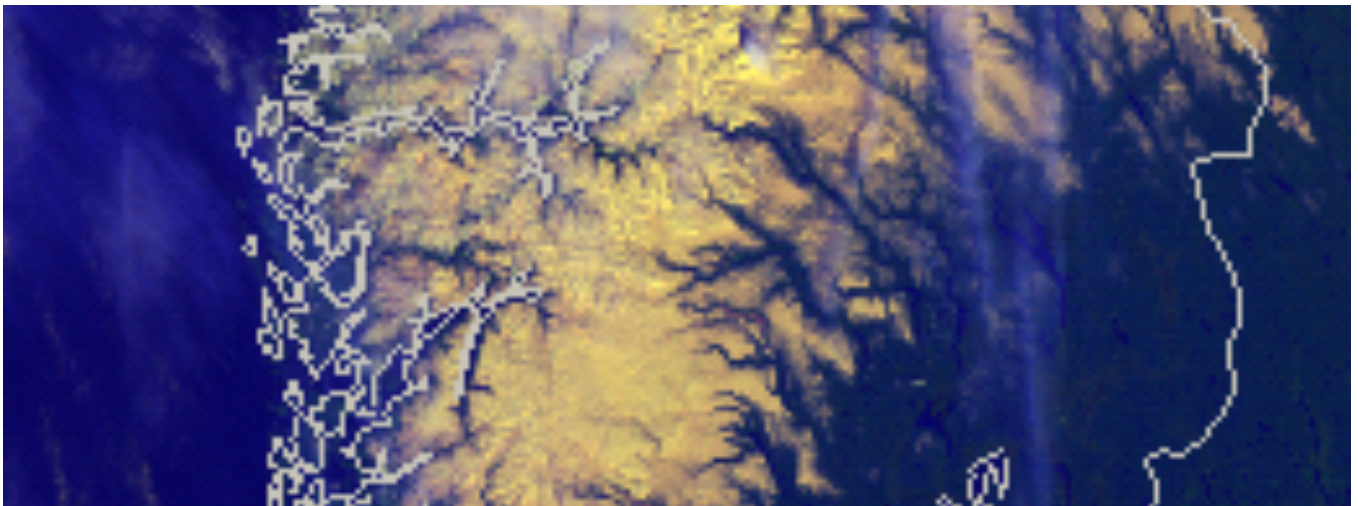




(/rgb-resources/oceans-and-lakes-4)

Oceans and lakes (/rgb-resources/oceans-and-lakes-4)

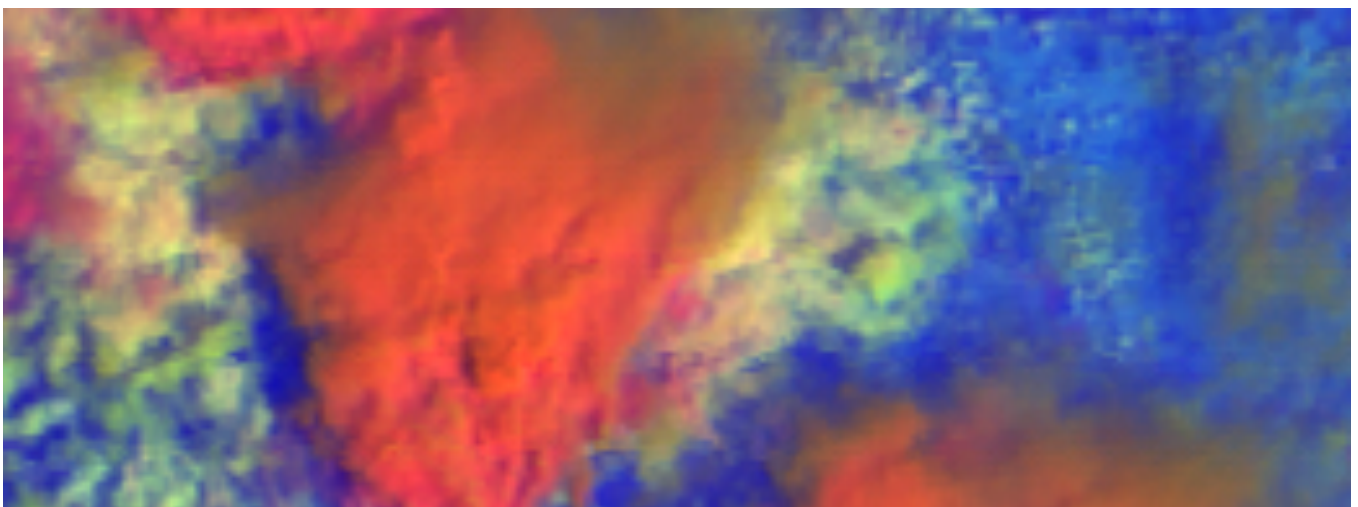
Open water surfaces appear dark blue in the AVHRR Cloud RGB images.



(/rgb-resources/snow-and-ice-ground-2)

Snow and ice on the ground (/rgb-resources/snow-and-ice-ground-2)

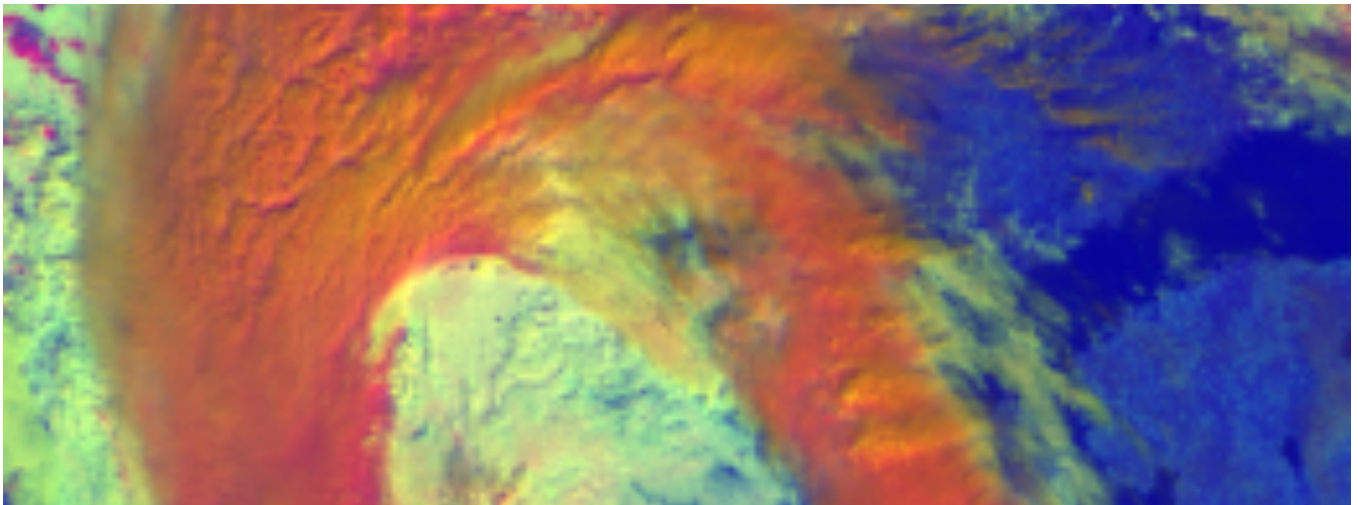
Fresh, cold, continuous snow appears yellow in the AVHRR Cloud RGB images.



(/rgb-resources/high-level-thick-ice-clouds-large-particles-cloud-top-deep-convection)

High-level, thick ice clouds with large particles on the cloud top - deep convection (/rgb-resources/high-level-thick-ice-clouds-large-particles-cloud-top-deep-convection)

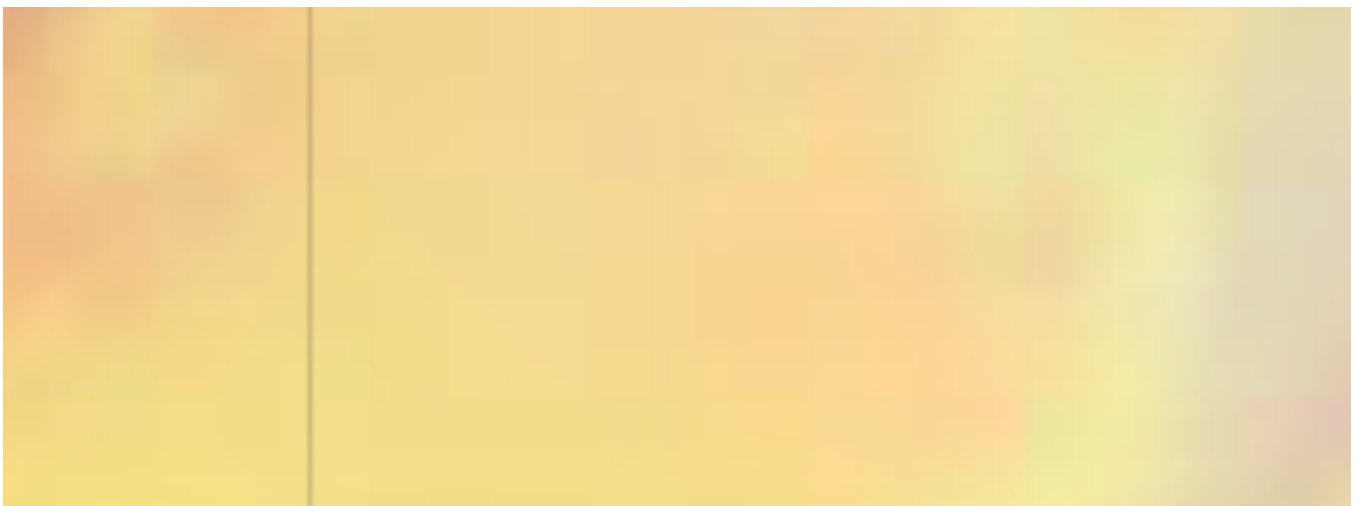
High-level, thick ice clouds with large particles on the cloud top appear red-orange in the MetOp AVHRR Day Microphysics RGB images.



(/rgb-resources/high-level-thick-ice-clouds-large-particles-cloud-top)

High level, thick ice clouds with large particles on the cloud top (/rgb-resources/high-level-thick-ice-clouds-large-particles-cloud-top)

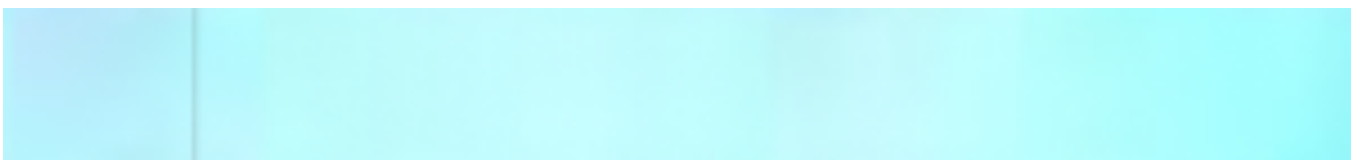
High-level, thick ice clouds with large particles on the cloud top appear red-orange in the MetOp AVHRR Day Microphysics RGB images.



(/rgb-resources/sandy-deserts-4)

Sandy deserts (/rgb-resources/sandy-deserts-4)

In the Dust RGB, cold sandy desert depicts in yellow colours.





(/rgb-resources/sandy-deserts-3)

Sandy deserts (/rgb-resources/sandy-deserts-3)

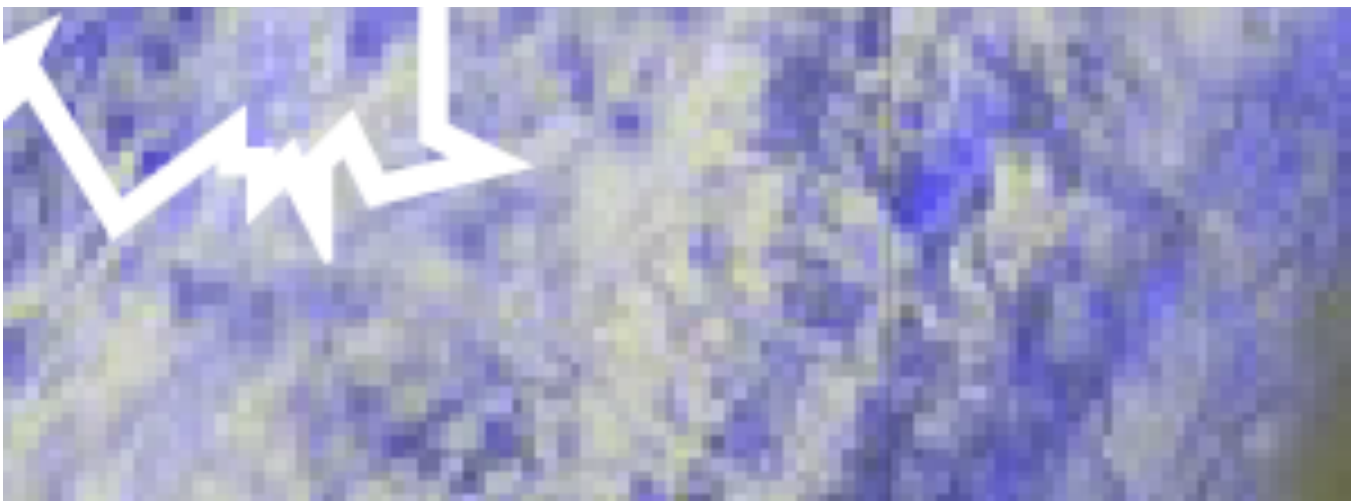
In the Dust RGB, sandy hot desert depicts in pale cyan colours.



(/rgb-resources/large-ice-particles)

Large ice particles (/rgb-resources/large-ice-particles)

In the Day Microphysics RGB, large ice particles depicts in red colours.



(/rgb-resources/mid-level-water-clouds-0)

Mid-level water clouds (/rgb-resources/mid-level-water-clouds-0)

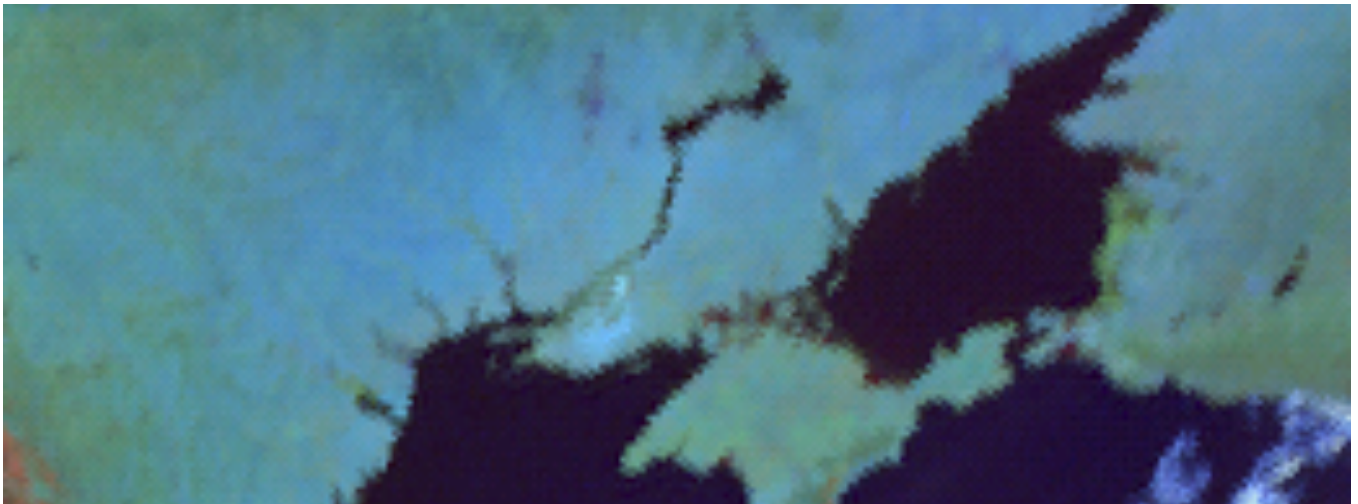
In the HRV Cloud RGB, mid-level clouds depict in white.



(/rgb-resources/limb-cooling-effect)

Limb cooling effect (/rgb-resources/limb-cooling-effect)

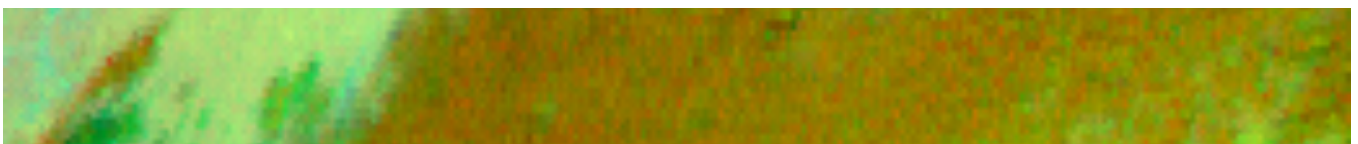
In the Airmass RGB, the limb cooling effect depicts in blue colour.

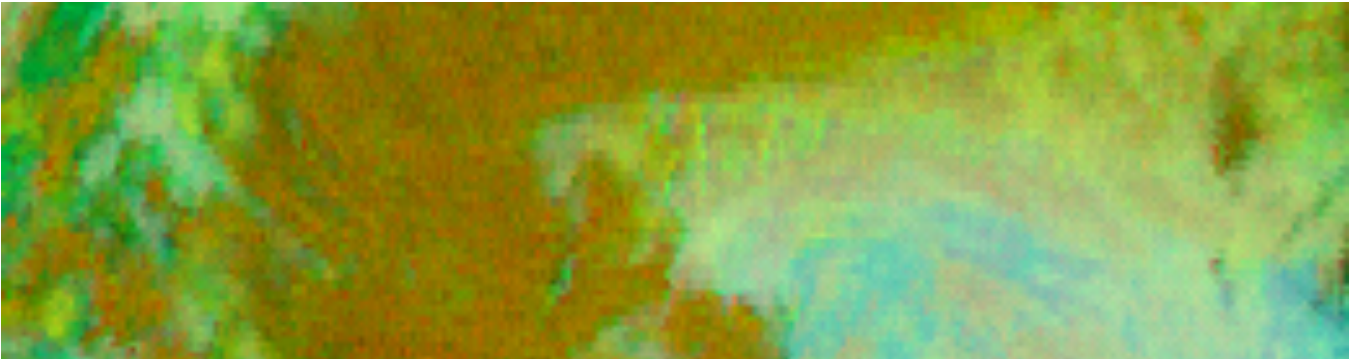


(/rgb-resources/land-3)

Land (/rgb-resources/land-3)

Snow free, non deserted, vegetated land usually appears greenish or slightly brownish in the Snow RGB. Bare soil may appear bluish.





(/rgb-resources/thick-ice-clouds-1)

Thick ice clouds (/rgb-resources/thick-ice-clouds-1)

Thick ice clouds appear brown in the Ash RGB images.



(/rgb-resources/sandy-deserts-2)

Sandy deserts (/rgb-resources/sandy-deserts-2)

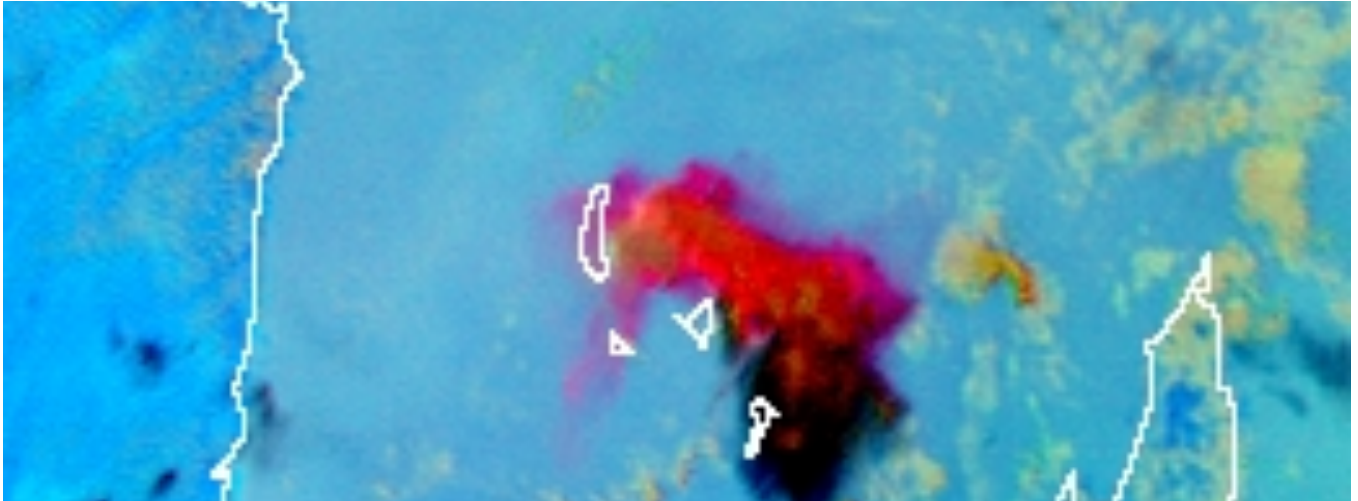
Sandy desert appears cyan in the Ash RGB images: aqua-cyan when the surface is hot, or greenish cyan (aquamarine) when the surface...



(/rgb-resources/pure-volcanic-sulphur-dioxide-gas-plume)

Pure volcanic sulphur dioxide gas plume (/rgb-resources/pure-volcanic-sulphur-dioxide-gas-plume)

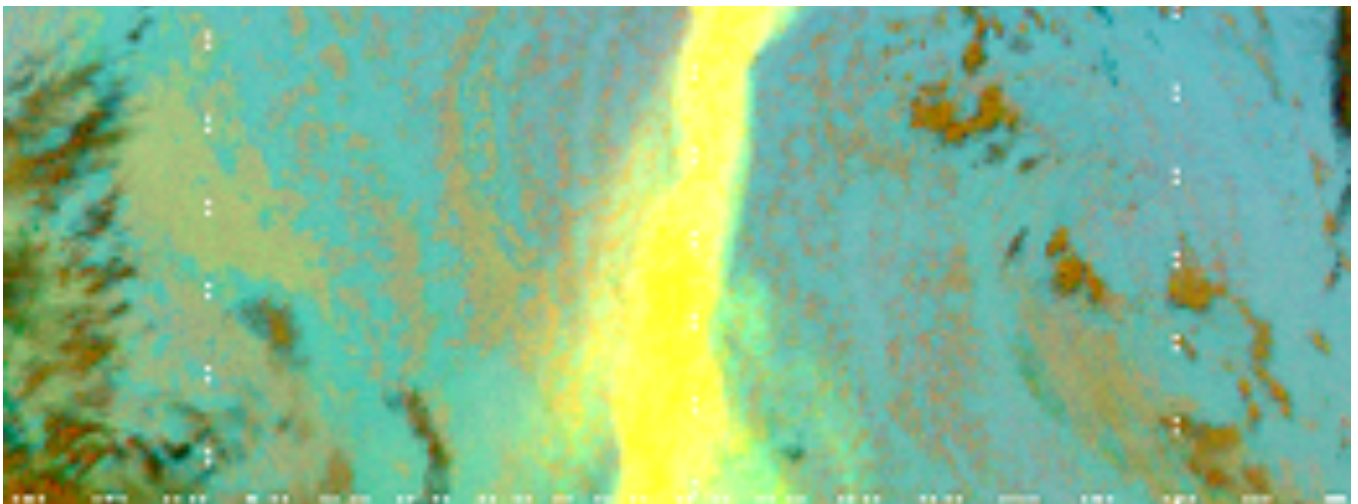
Pure volcanic sulphur dioxide gas plume appears typically (light) green in the Ash RGB images.



(/rgb-resources/thin-pure-volcanic-ash-cloud)

Thin, pure volcanic ash cloud (/rgb-resources/thin-pure-volcanic-ash-cloud)

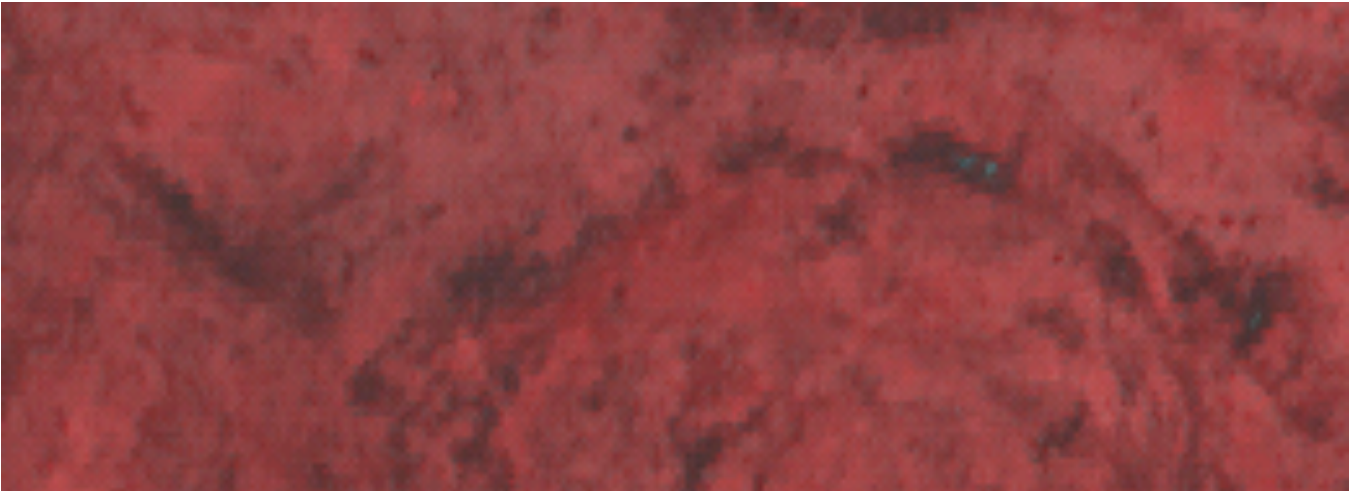
Thin, pure volcanic ash cloud appears typically red or magenta in the Ash RGB images.



(/rgb-resources/mixed-volcanic-ash-and-sulphur-dioxide-gas-plume)

Mixed volcanic ash and sulphur dioxide gas plume (/rgb-resources/mixed-volcanic-ash-and-sulphur-dioxide-gas-plume)

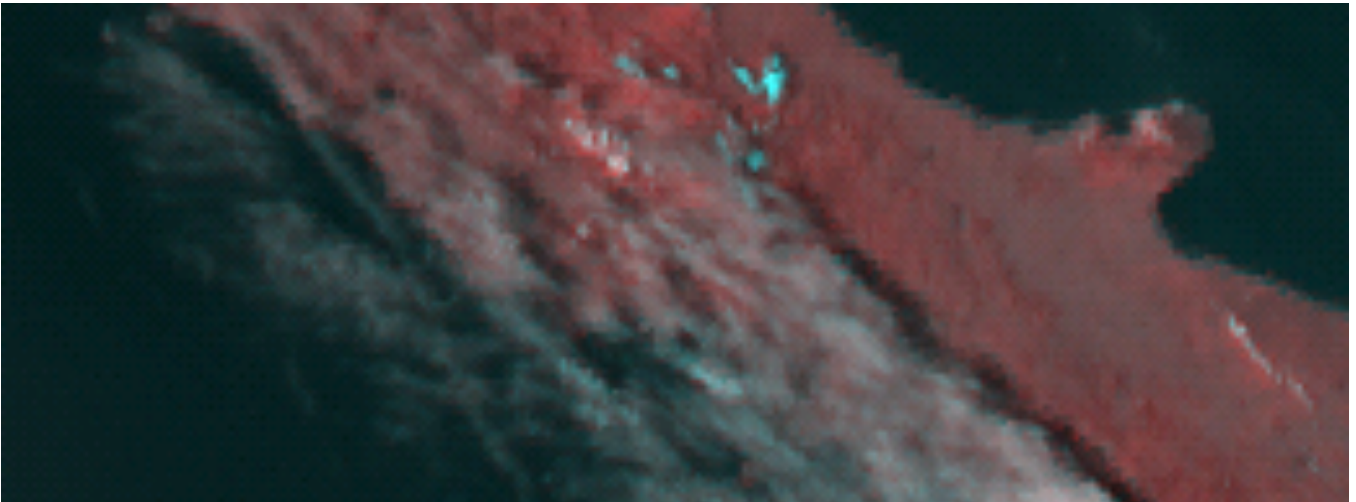
Mixed volcanic ash and sulphur dioxide gas plumes appear yellow in the Ash RGB images.



(/rgb-resources/land-2)

Land (/rgb-resources/land-2)

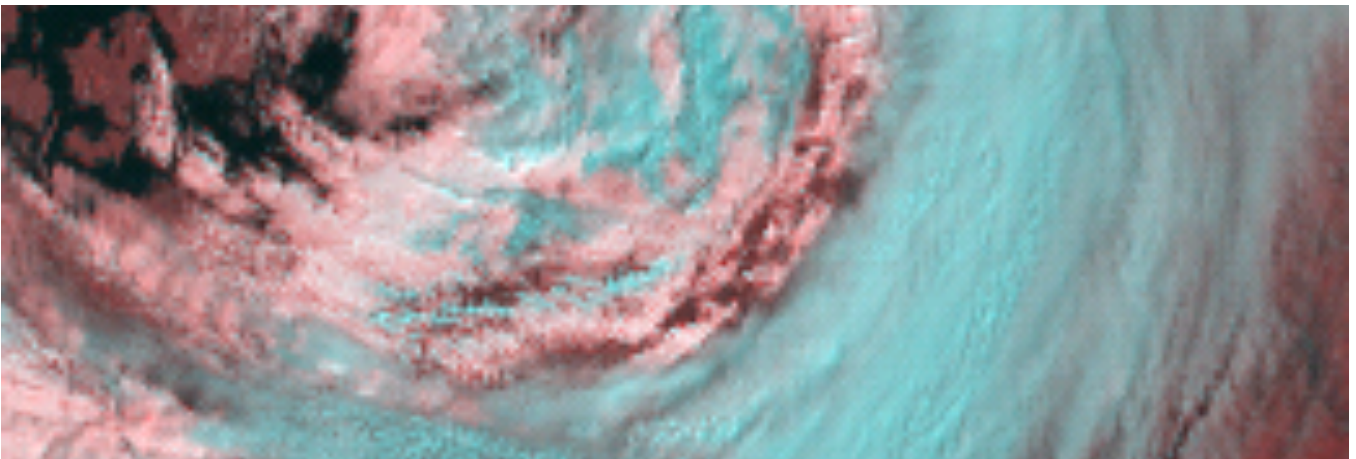
Non-desert, snow free land usually appears reddish brown in the HRV Fog RGB images.



(/rgb-resources/semitransparent-ice-clouds-0)

Semitransparent ice clouds (/rgb-resources/semitransparent-ice-clouds-0)

Semitransparent ice clouds appear greyish in the HRV Fog RGB images (with cyan tones).

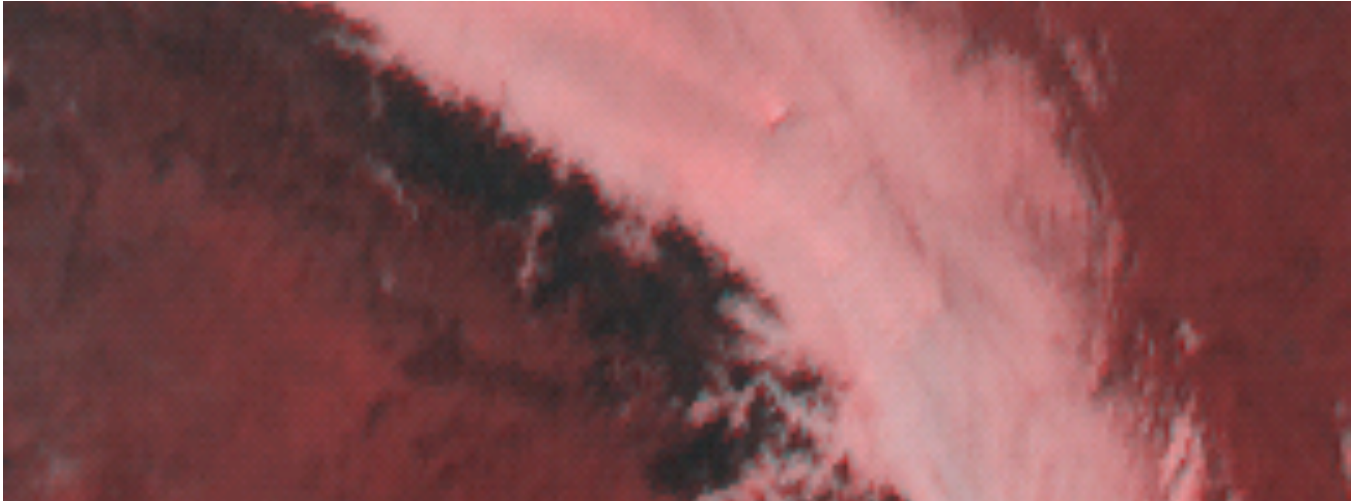




(/rgb-resources/thick-ice-clouds-0)

Thick ice clouds (/rgb-resources/thick-ice-clouds-0)

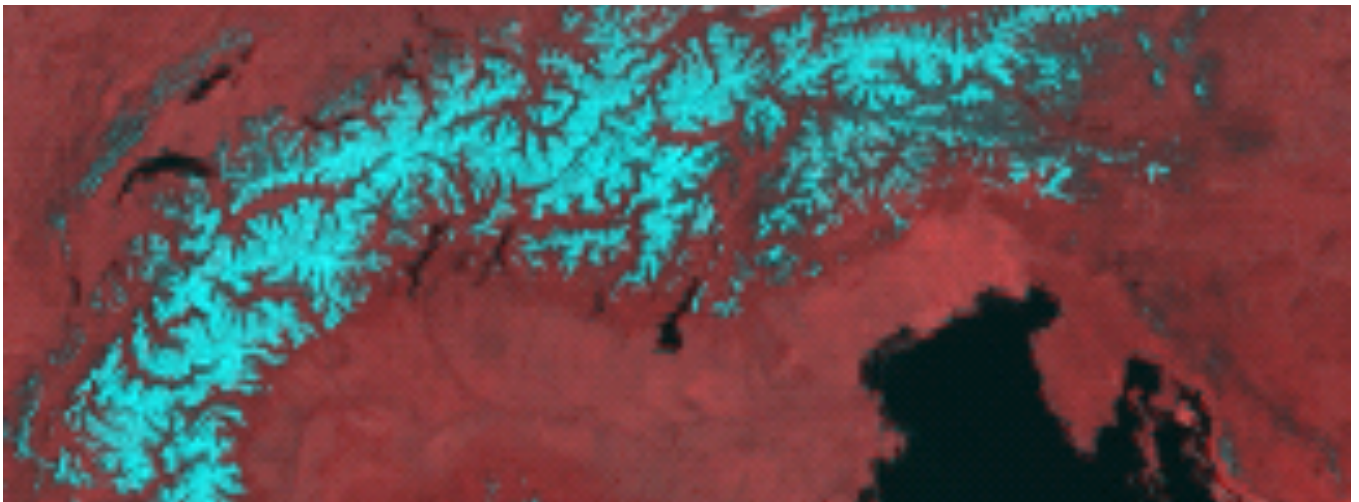
Thick ice clouds usually appear cyan in the HRV Fog RGB images.



(/rgb-resources/fog-and-water-clouds)

Fog and water clouds (/rgb-resources/fog-and-water-clouds)

Fog and water clouds appear light pink in the HRV Fog RGB images.

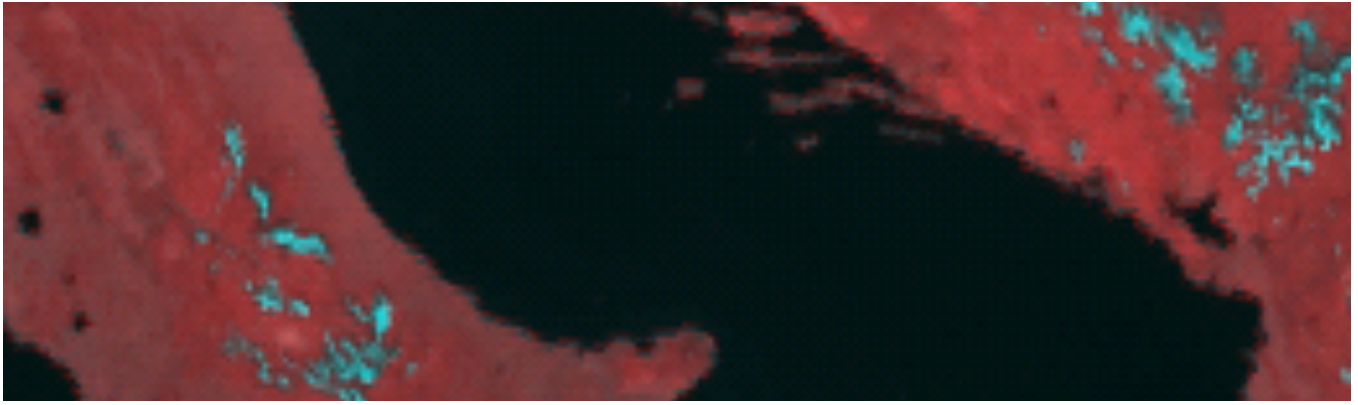


(/rgb-resources/snow-covered-land-0)

Snow covered land (/rgb-resources/snow-covered-land-0)

Snow appears cyan in the HRV Fog RGB images.





(/rgb-resources/oceans-and-lakes-3)

Oceans and lakes (/rgb-resources/oceans-and-lakes-3)

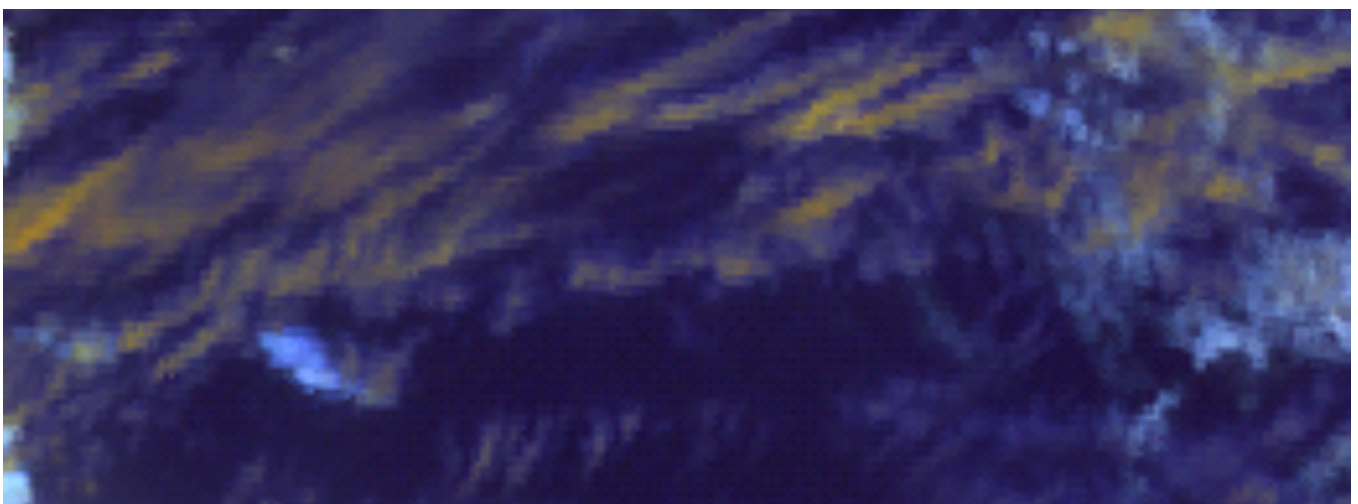
Sea, lakes and rivers (open water surfaces) appears black in the HRV Fog RGB images.



(/rgb-resources/thin-semitransparent-ice-clouds)

Thin semitransparent ice clouds (/rgb-resources/thin-semitransparent-ice-clouds)

Very thin cirrus clouds over sea are pale blue in the Snow RGB images.



(/rgb-resources/semitransparent-ice-clouds)

Semitransparent ice clouds (/rgb-resources/semitransparent-ice-clouds)

Semitransparent ice clouds can be shown in several colours in the Snow RGB images: from orange, yellowish to pale blue colours.



(/rgb-resources/water-clouds-large-droplets-cloud-top)

Water clouds with large droplets on the cloud top (/rgb-resources/water-clouds-large-droplets-cloud-top)

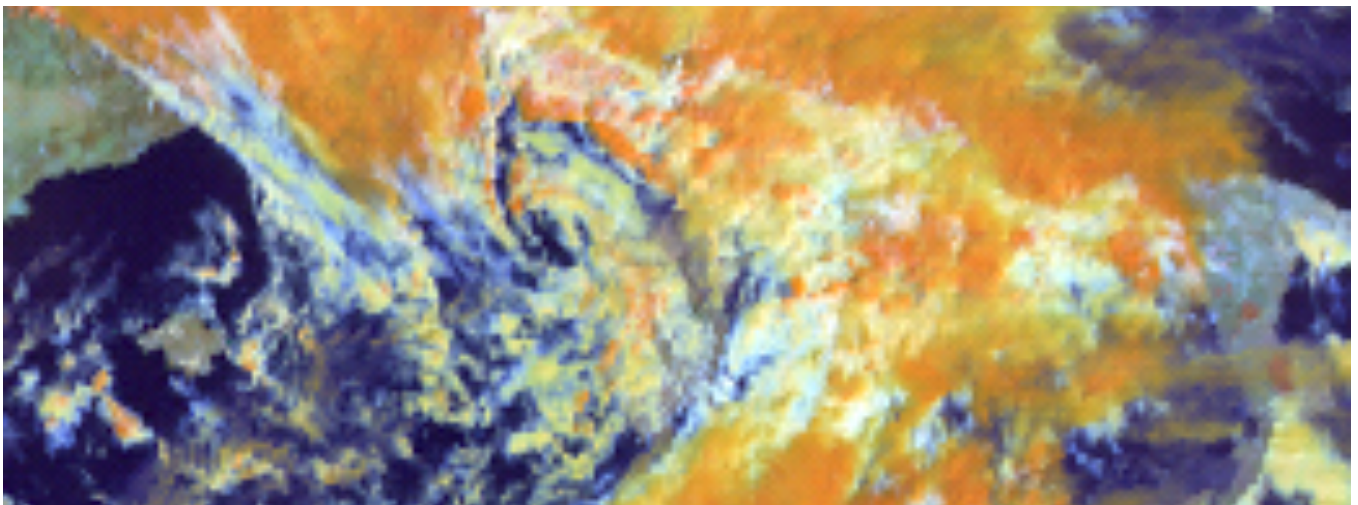
Fog, water clouds with large droplets on the cloud top appear light yellow with some greenish tones in the Snow RGB images.



(/rgb-resources/water-clouds-small-droplets-cloud-top)

Water clouds with small droplets on the cloud top (/rgb-resources/water-clouds-small-droplets-cloud-top)

Fog, low stratus and water clouds with small droplets on the cloud top appear white in the Snow RGB images.



(/rgb-resources/thick-ice-clouds)

Thick ice clouds (/rgb-resources/thick-ice-clouds)

Thick ice clouds usually appear orange in the Snow RGB images. Thick ice clouds with small ice crystals on the top appear light orange,...

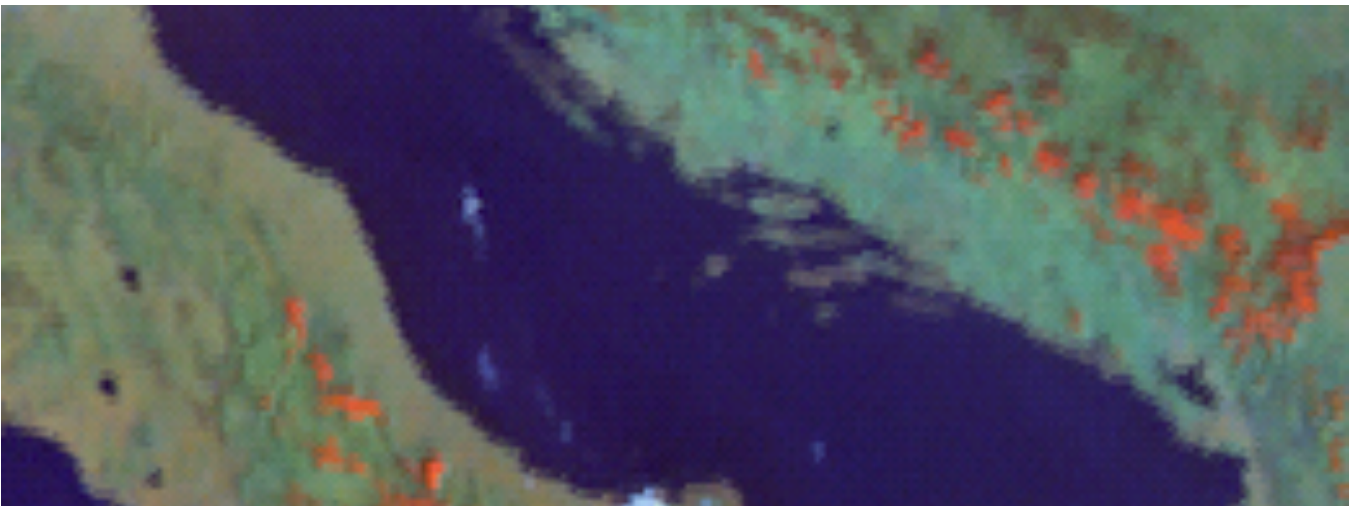




(/rgb-resources/sandy-deserts-1)

Sandy deserts (/rgb-resources/sandy-deserts-1)

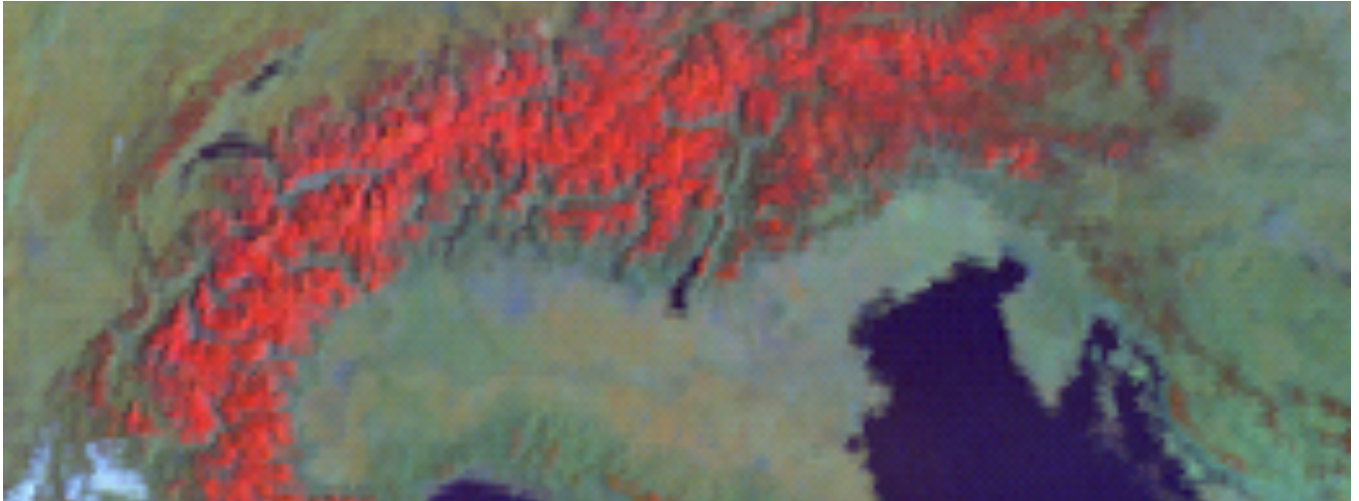
Sandy desert appears light blue in the Snow RGB, in some areas with greenish shades.
Rocky desert appears medium blue.



(/rgb-resources/oceans-and-lakes-2)

Oceans and lakes (/rgb-resources/oceans-and-lakes-2)

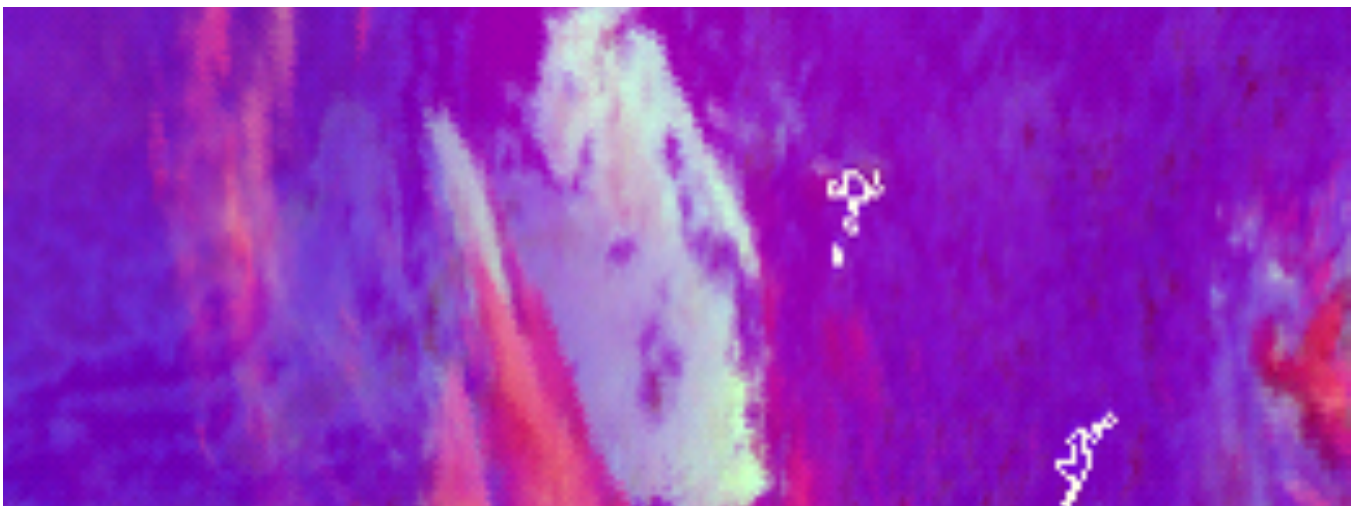
Sea, lakes and rivers (open water surfaces) appears dark blue in the Snow RGB images.



(/rgb-resources/snow-covered-land)

Snow covered land (/rgb-resources/snow-covered-land)

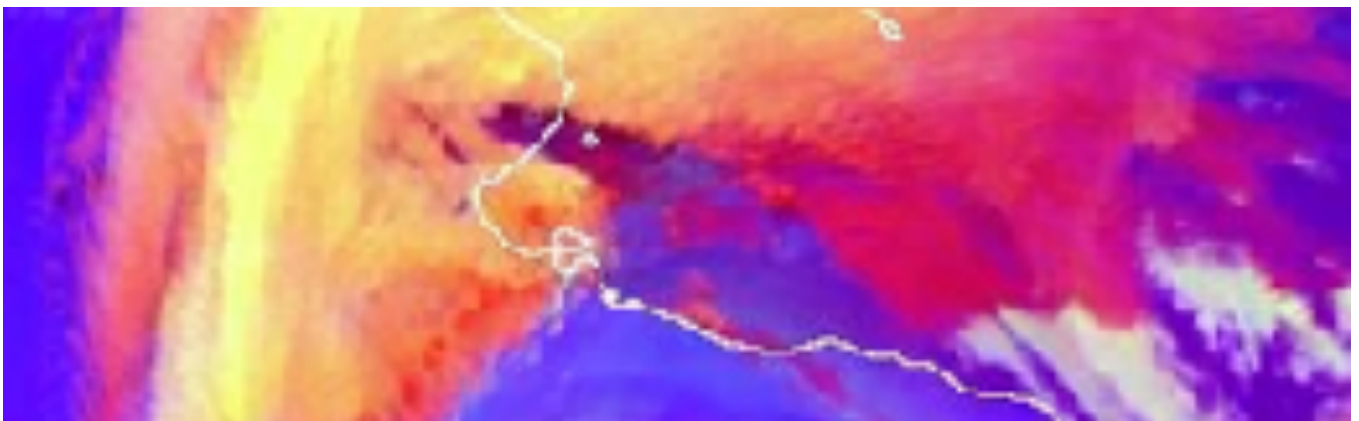
Snow appears red-orange in the Snow RGB images.



(/rgb-resources/mid-level-water-cloud)

Mid-level water cloud (/rgb-resources/mid-level-water-cloud)

Mid-level water clouds are depicted in greyish colours in the Severe Storms RGB images.

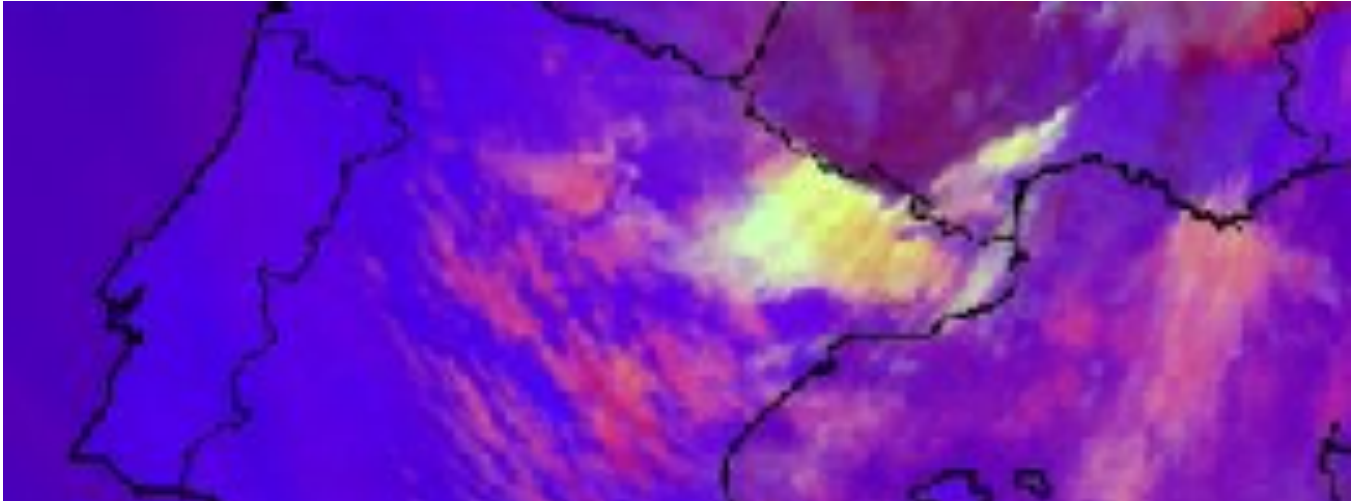




(/rgb-resources/dust-polluted-thick-ice-clouds)

Dust polluted thick ice clouds (/rgb-resources/dust-polluted-thick-ice-clouds)

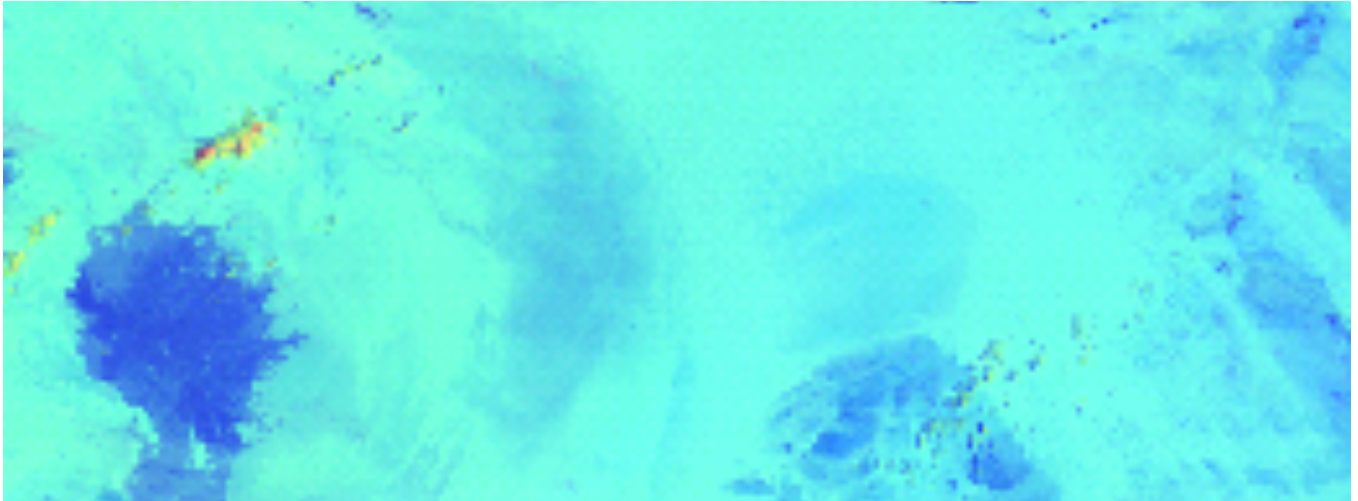
Dust polluted ice clouds usually depict yellow in the Severe Storms RGB, because their tops consist of small ice crystals due to the...



(/rgb-resources/high-level-lee-clouds)

High level lee clouds (/rgb-resources/high-level-lee-clouds)

The thick part of the high level lee cloudiness usually shows up in bright yellow colours, while the thin part depicts in pink.



(/rgb-resources/sandy-deserts-0)

Sandy deserts (/rgb-resources/sandy-deserts-0)

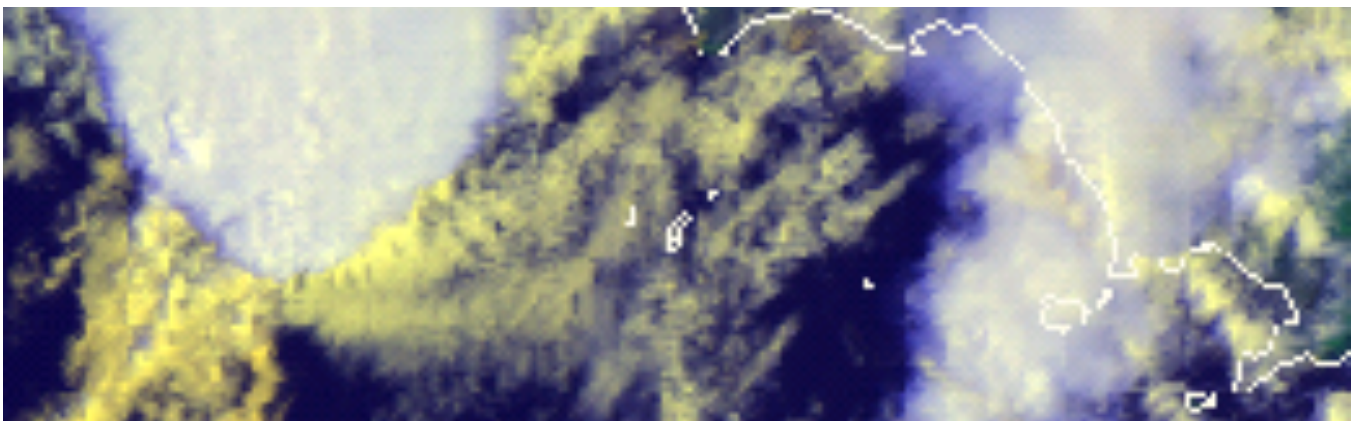
Sandy desert appears cyan in the Day Microphysics RGB images.



(/rgb-resources/oceans-and-lakes-1)

Oceans and lakes (/rgb-resources/oceans-and-lakes-1)

Water covered areas appear blue in the Day Microphysics RGB images.





(/rgb-resources/high-ice-clouds)

High ice clouds (/rgb-resources/high-ice-clouds)

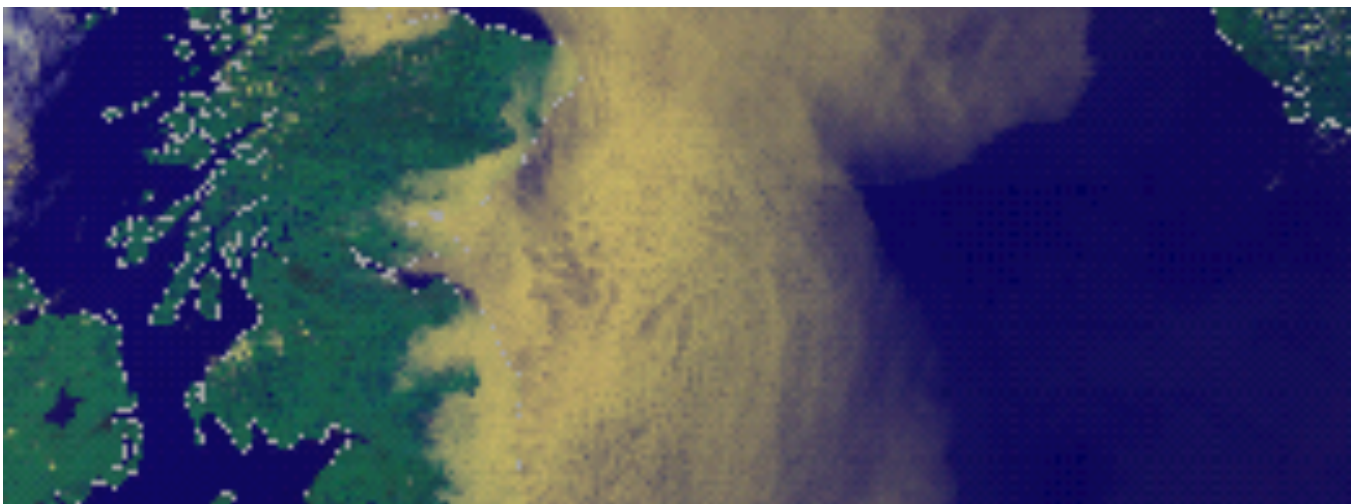
High ice clouds appear white in the Cloud RGB images.



(/rgb-resources/snow-mountains-0)

Snow on mountains (/rgb-resources/snow-mountains-0)

Snow covered areas appear magenta in the Day Microphysics RGB images.



(/rgb-resources/low-level-water-clouds-1)

Low level water clouds (/rgb-resources/low-level-water-clouds-1)

Low level water clouds or fogs are yellowish/ochre in the Cloud RGB images.





(/rgb-resources/oceans-seas-and-lakes)

Oceans, seas and lakes (/rgb-resources/oceans-seas-and-lakes)

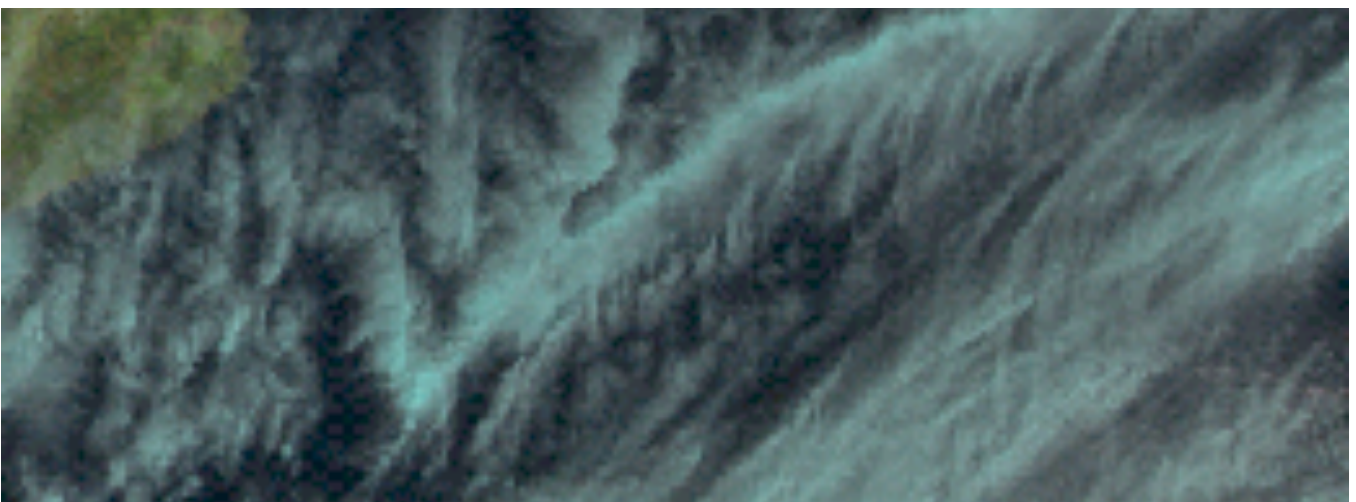
Water surfaces are depicted in black in the Natural Colour RGB images.



(/rgb-resources/low-level-water-clouds-0)

Low level water clouds (/rgb-resources/low-level-water-clouds-0)

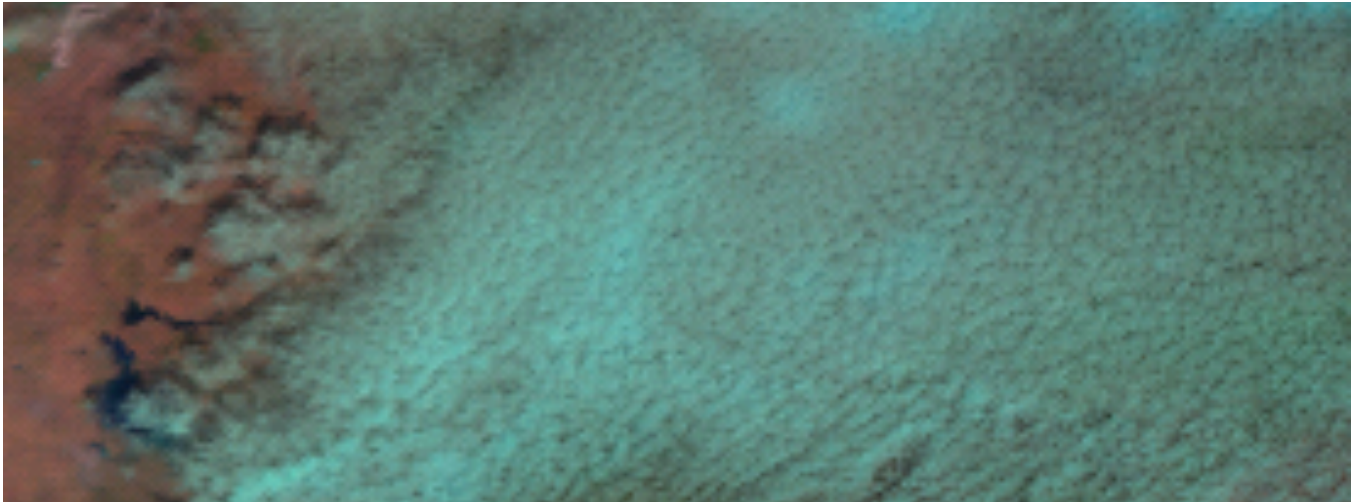
Water clouds are whitish in the Natural Colour RGB images.



(/rgb-resources/stratiform-cirrus-clouds)

Stratiform cirrus clouds (/rgb-resources/stratiform-cirrus-clouds)

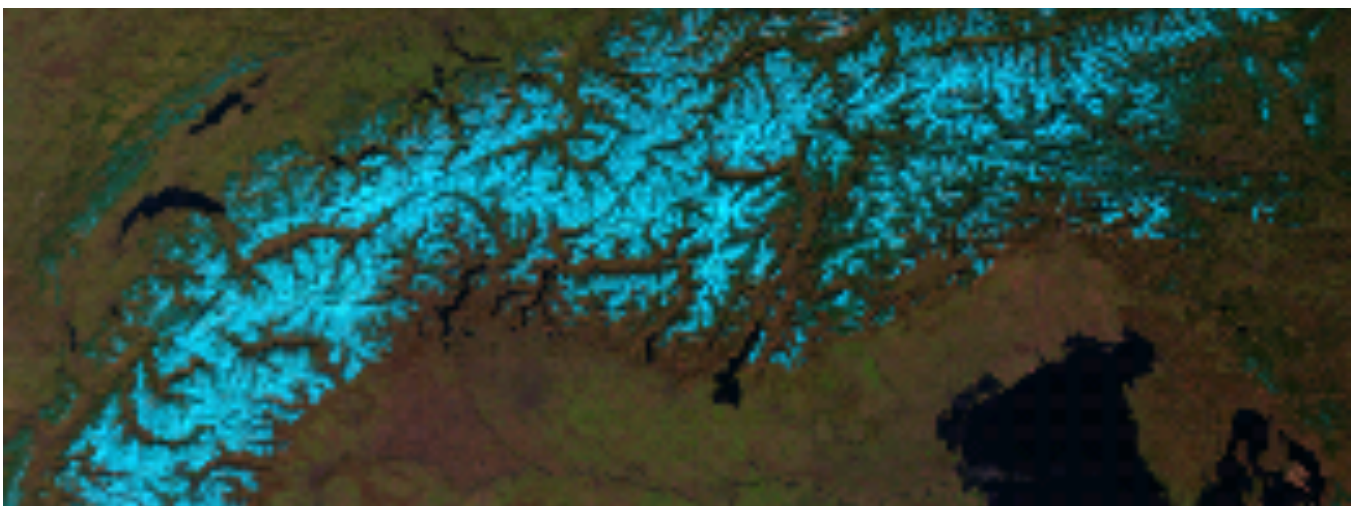
Stratiform cirrus clouds are depicted in cyan colour in the Natural Colour RGB images.



(/rgb-resources/cumuliform-cirrus-clouds)

Cumuliform cirrus clouds (/rgb-resources/cumuliform-cirrus-clouds)

Cumuliform cirrus clouds are depicted in cyan colour in the Natural Colour RGB images.



(/rgb-resources/snow-mountains)

Snow on mountains (/rgb-resources/snow-mountains)

In the Natural Colour RGB images the snow covered area appears cyan or bright blue.

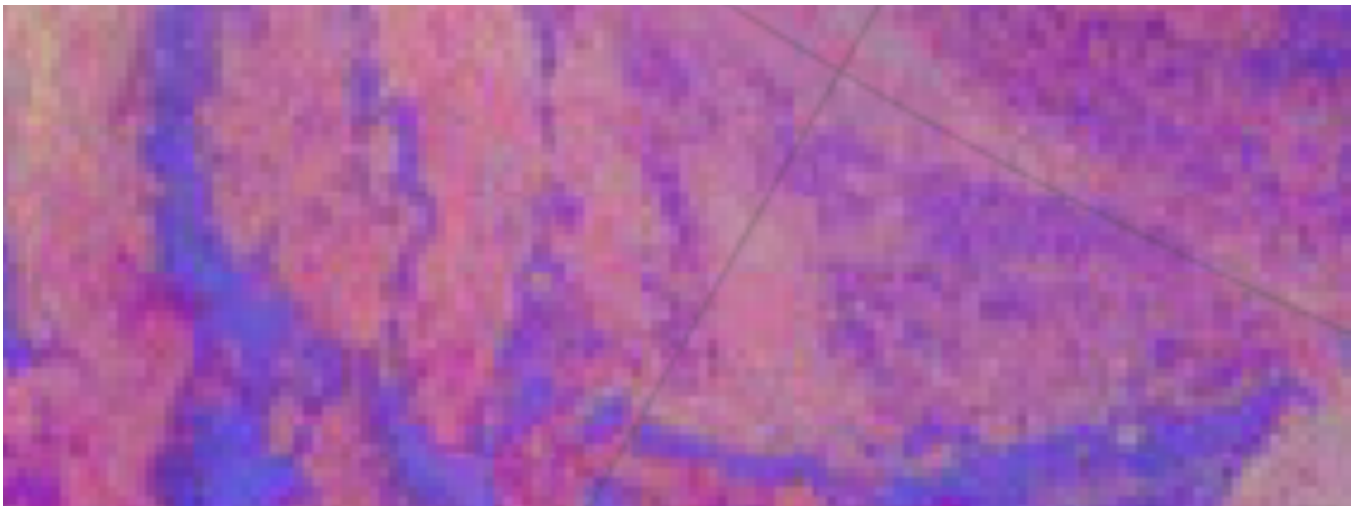




(/rgb-resources/sea-ice)

Sea Ice (/rgb-resources/sea-ice)

In the Natural Colour RGB, sea ice depicts in cyan, deep cyan or pale blue colours.



(/rgb-resources/mid-level-clouds-1)

Mid-level clouds (/rgb-resources/mid-level-clouds-1)

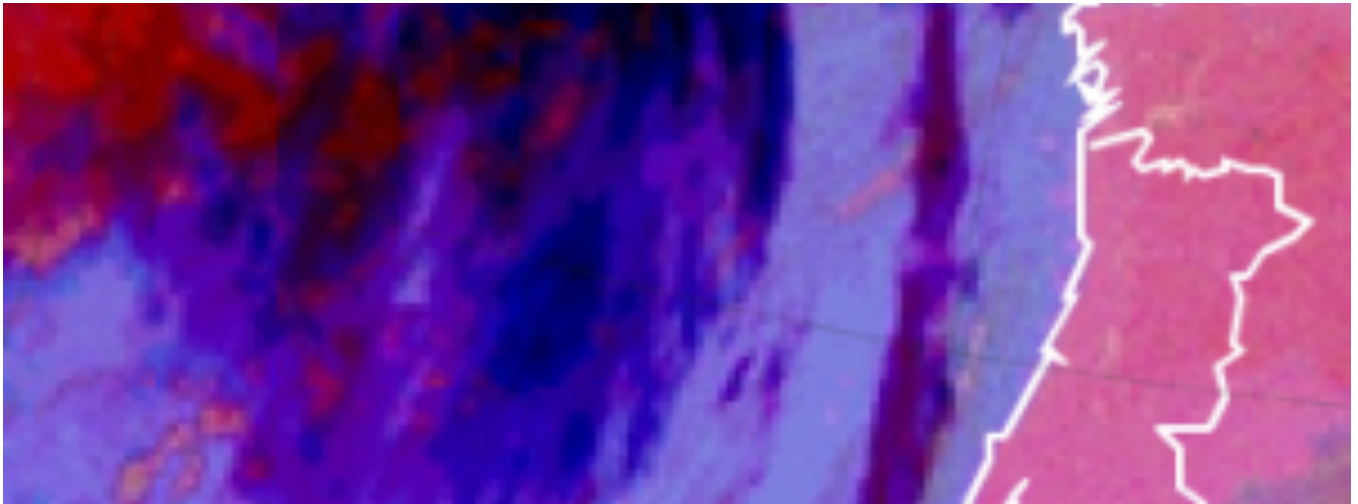
In the Night Microphysics RGB, mid-level clouds depict in pink colours.



(/rgb-resources/land-1)

Land (/rgb-resources/land-1)

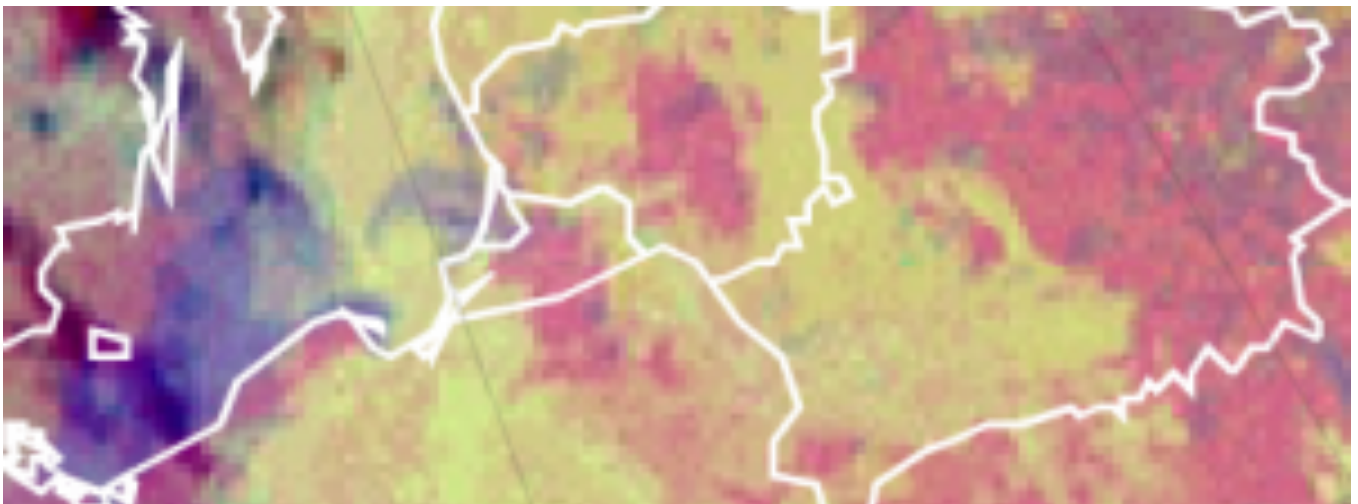
In the Night Microphysics RGB, cloud free land and sea depict in magenta colours.



(/rgb-resources/cirrus-clouds-0)

Cirrus clouds (/rgb-resources/cirrus-clouds-0)

In the Night Microphysics RGB, high cirrus clouds depict in black.

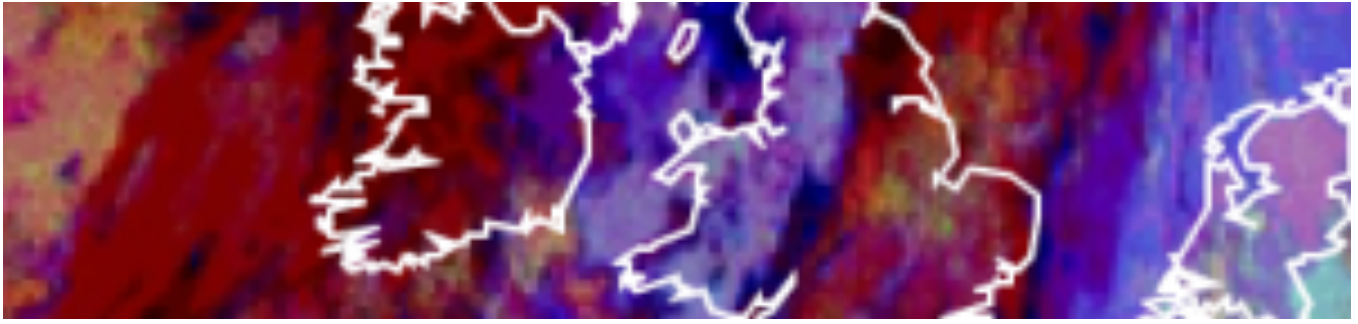


(/rgb-resources/low-water-clouds-2)

Low water clouds (/rgb-resources/low-water-clouds-2)

In the Night Microphysics RGB, low water clouds depict in pastel green colours.

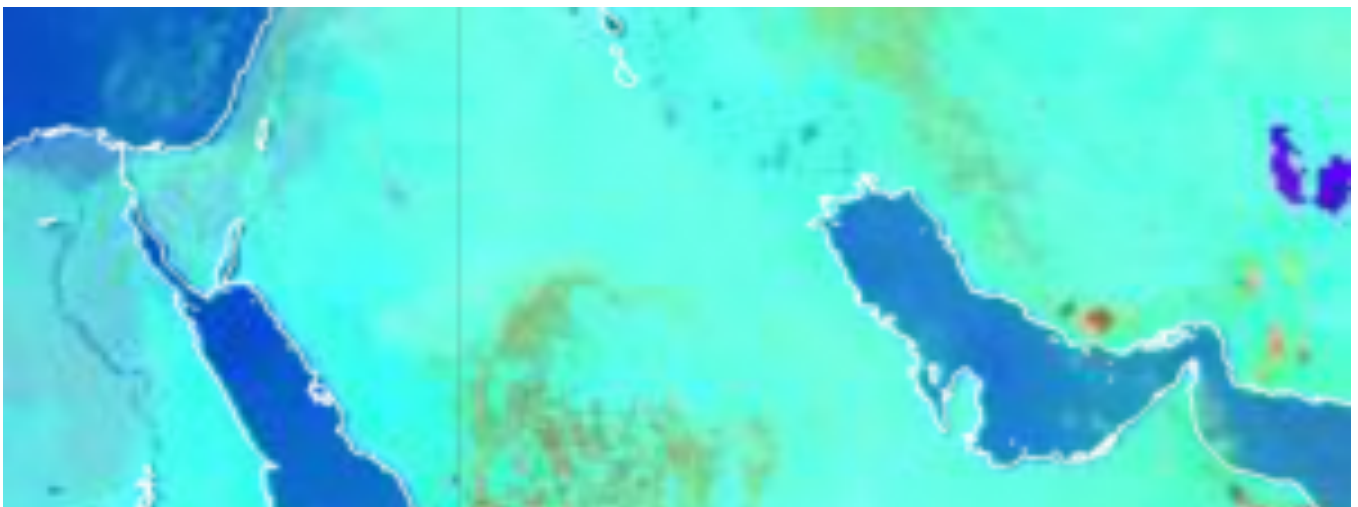




(/rgb-resources/high-opaque-clouds-1)

High opaque clouds (/rgb-resources/high-opaque-clouds-1)

In the Night Microphysics RGB, high reaching opaque clouds depict in red colours.



(/rgb-resources/sandy-deserts)

Sandy deserts (/rgb-resources/sandy-deserts)

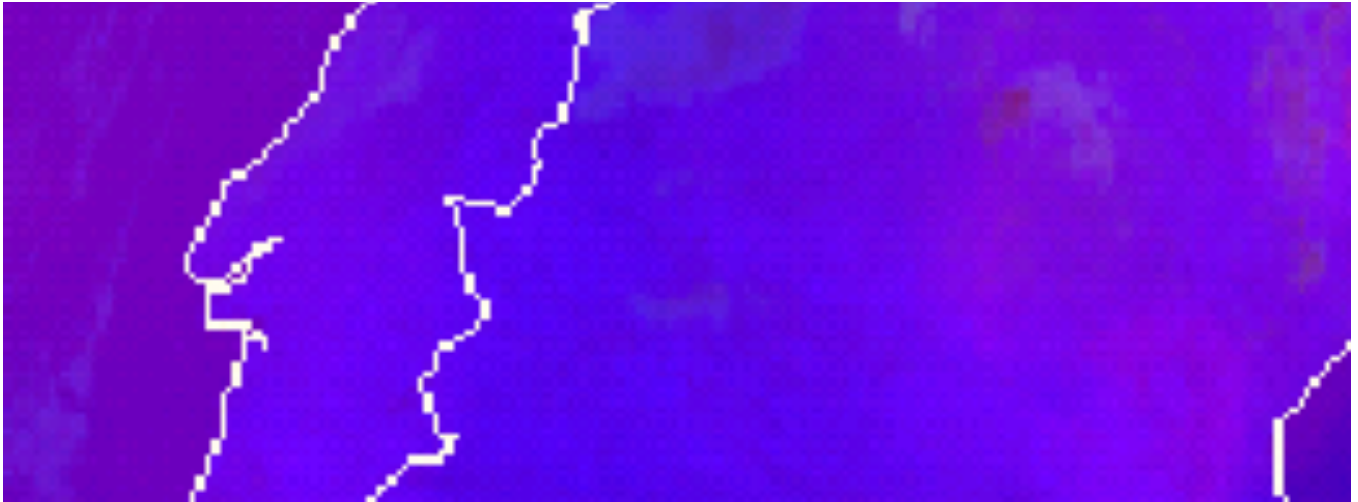
In the Day Microphysics RGB, deserts depict in cyan colours.



(/rgb-resources/low-level-water-clouds)

Low level water clouds (/rgb-resources/low-level-water-clouds)

Low level water clouds over water surfaces are light bluish, although often hardly recognisable in the Severe Storms RGB images.



(/rgb-resources/land-0)

Land (/rgb-resources/land-0)

Land surfaces are depicted in medium blue or violet colours in the Severe Storms RGB.



(/rgb-resources/ocean-and-lakes)

Ocean and lakes (/rgb-resources/ocean-and-lakes)

Water surfaces are depicted in dark blue or violet colours in the Severe Storms RGB.

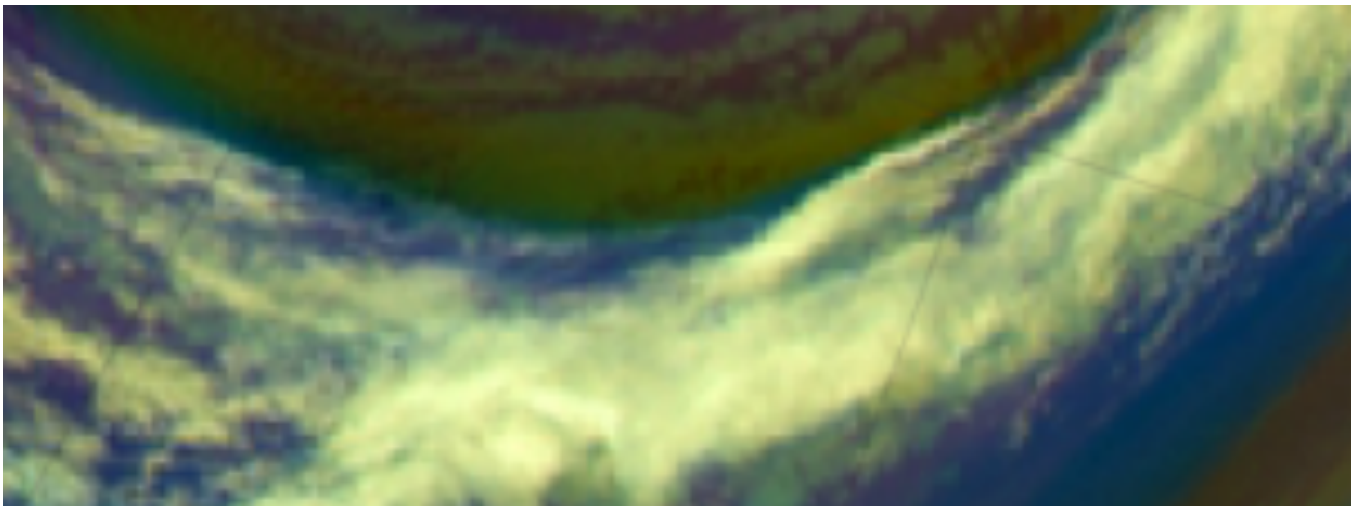




(/rgb-resources/polar-airmass)

Polar Airmass (/rgb-resources/polar-airmass)

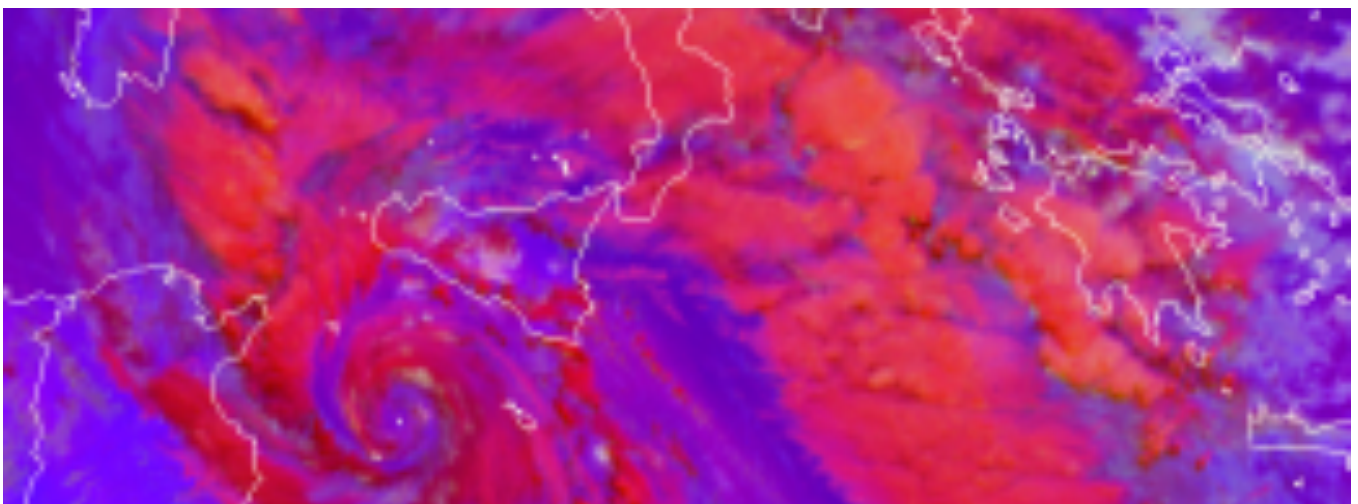
In the Airmass RGB, polar airmasses depict in blue colours.



(/rgb-resources/opaque-clouds-0)

Opaque clouds (/rgb-resources/opaque-clouds-0)

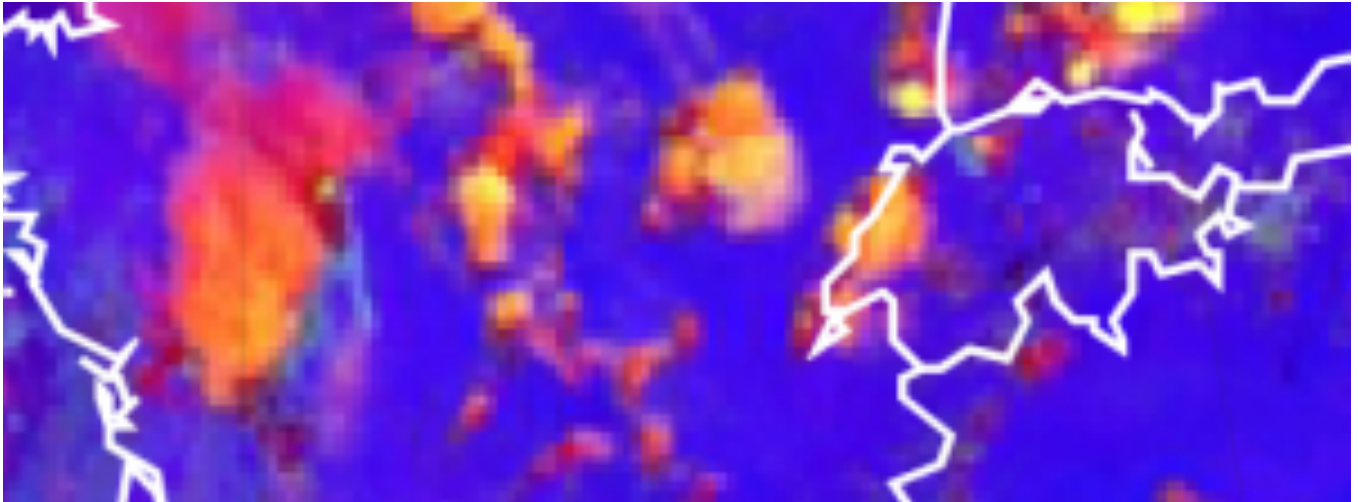
In the Airmass RGB, white tones depict high reaching opaque clouds.



(/rgb-resources/high-opaque-clouds-0)

High opaque clouds (/rgb-resources/high-opaque-clouds-0)

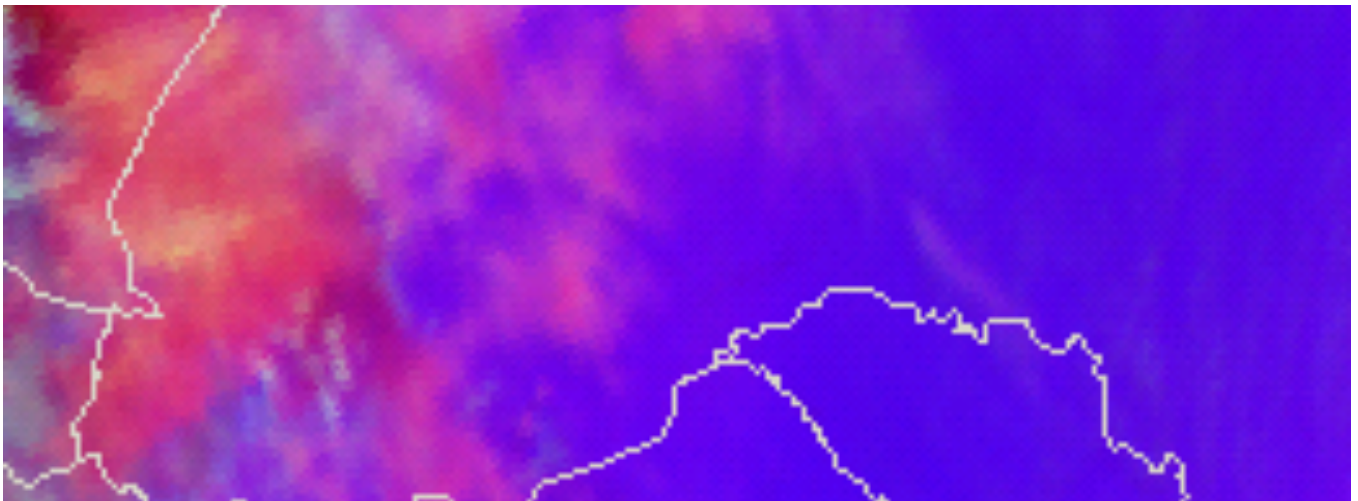
Frontal cloud bands and deep convective clouds without strong updraft are typically shown in red tones in the Severe Storms RGB images...



(/rgb-resources/severe-convection)

Severe convection (/rgb-resources/severe-convection)

Developing, active thunderstorms with strong updraft have bright yellow colours on its top.

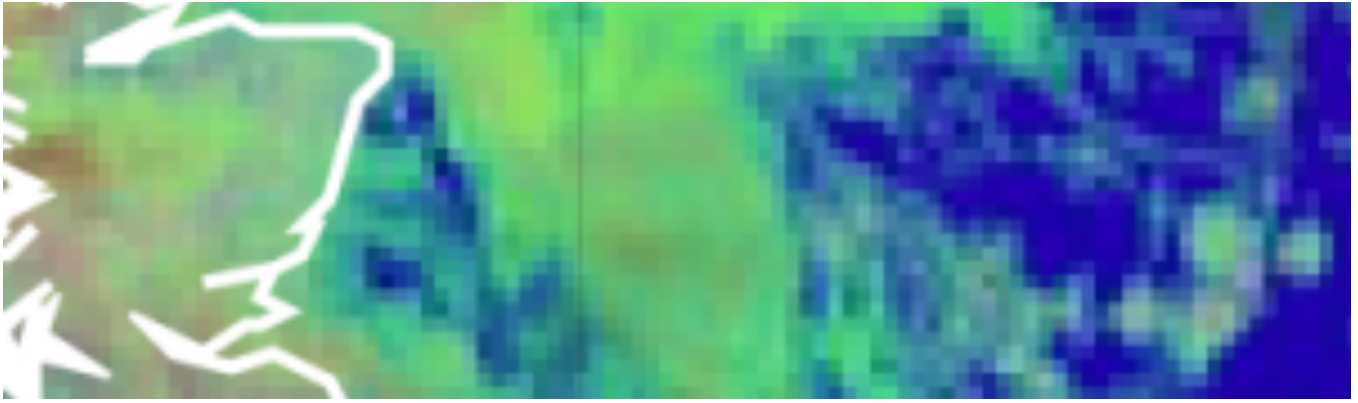


(/rgb-resources/semitransparent-clouds-0)

Semitransparent clouds (/rgb-resources/semitransparent-clouds-0)

Semitransparent ice clouds are typically pink in the Severe Storms RGB images.

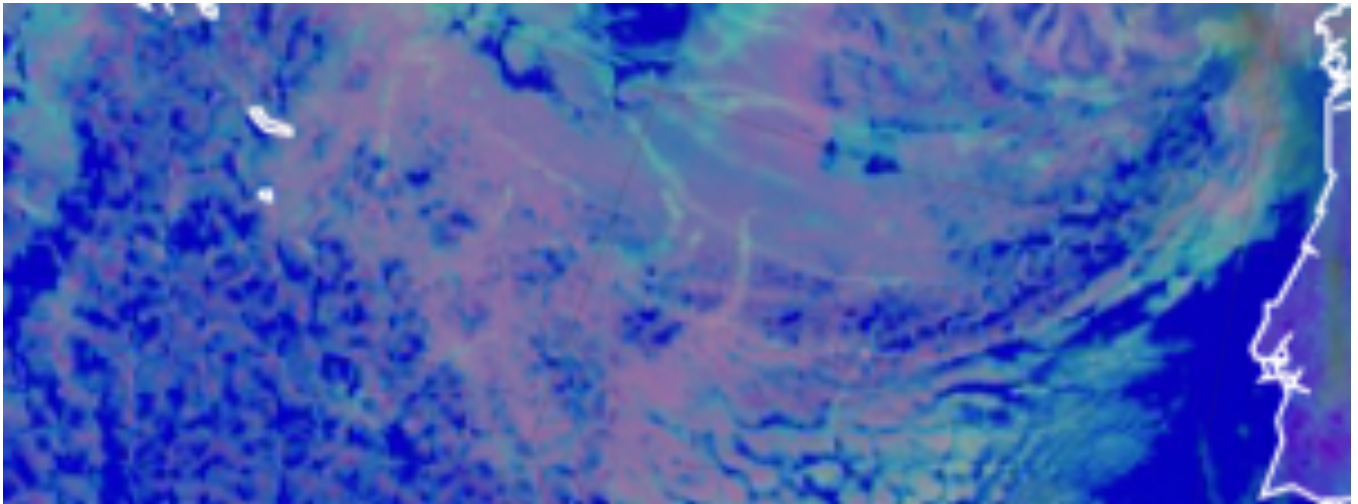




(/rgb-resources/semitransparent-clouds)

Semitransparent clouds (/rgb-resources/semitransparent-clouds)

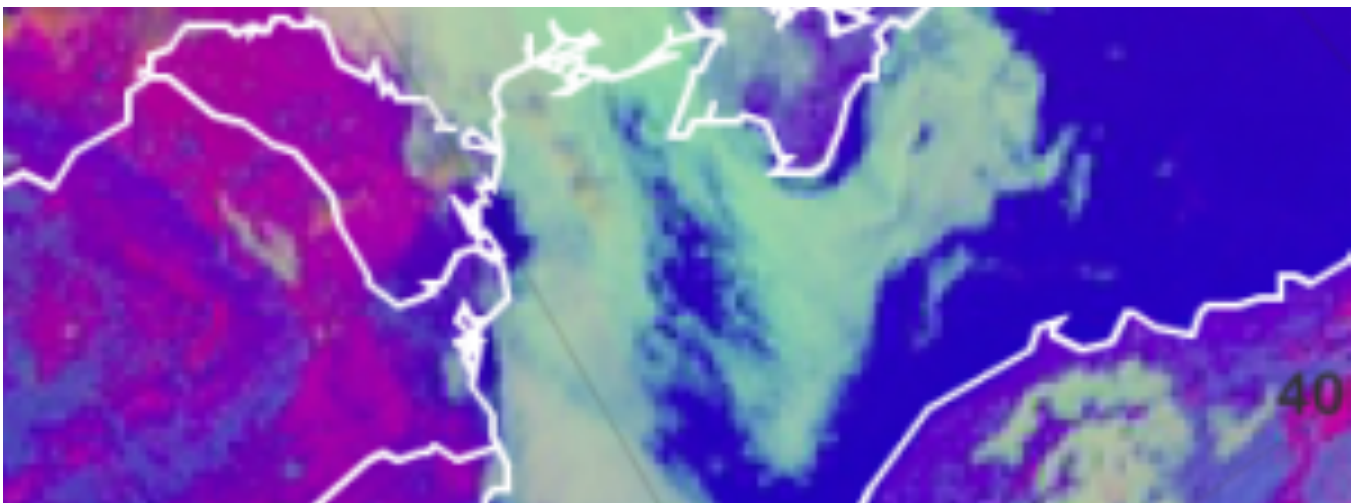
In the Day Microphysics RGB, semitransparent clouds depict in green colours.



(/rgb-resources/mid-level-clouds-0)

Mid-level clouds (/rgb-resources/mid-level-clouds-0)

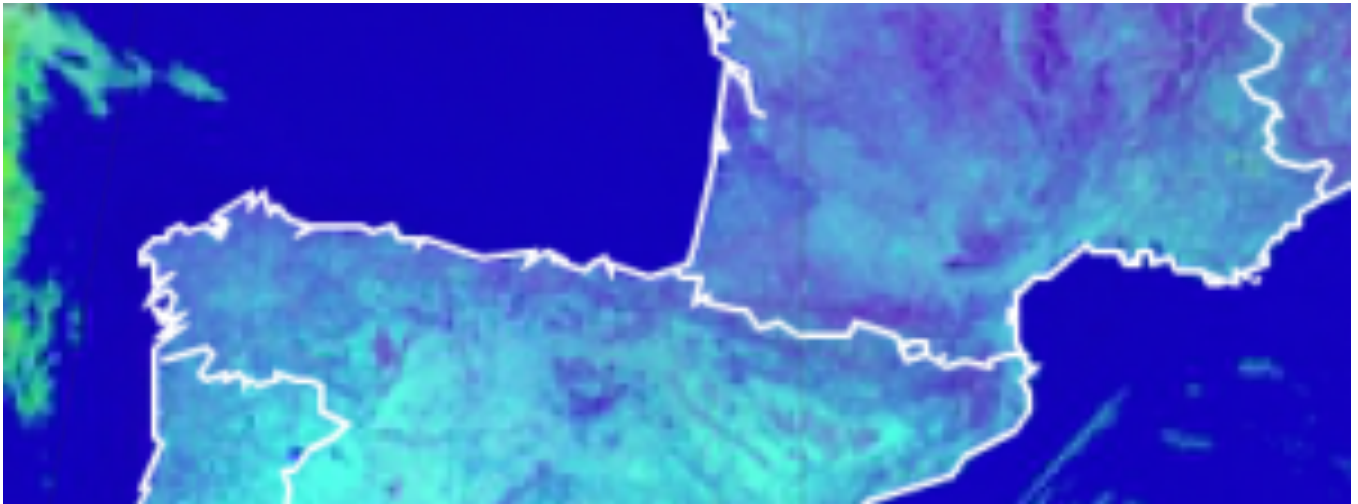
In the Day Microphysics RGB, mid-level clouds depict in pastel red colours.



(/rgb-resources/low-water-clouds-1)

Low water clouds (/rgb-resources/low-water-clouds-1)

In the Day Microphysics RGB, low water clouds depict in pastel green colours.



(/rgb-resources/vegetated-land)

Vegetated land (/rgb-resources/vegetated-land)

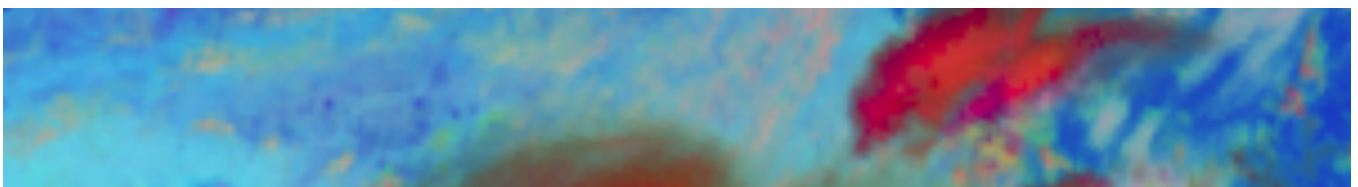
In the Day Microphysics RGB, vegetated land depicts in blue colours.



(/rgb-resources/oceans-and-lakes-0)

Oceans and lakes (/rgb-resources/oceans-and-lakes-0)

In the Day Microphysics RGB, water surfaces depict in blue colours.

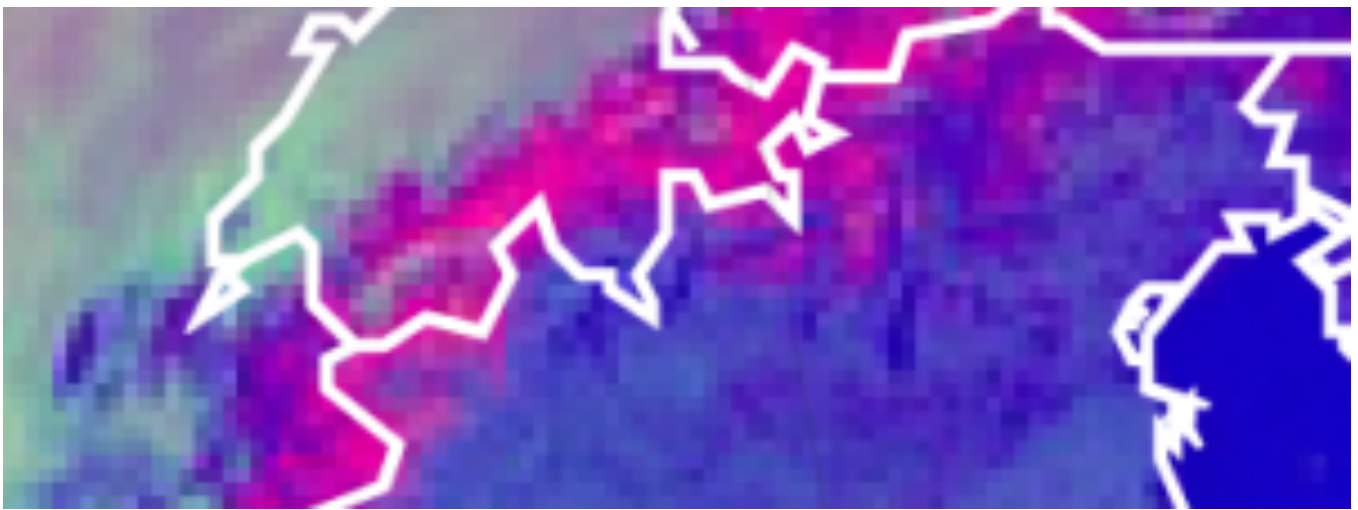




(/rgb-resources/small-ice-particles)

Small ice particles (/rgb-resources/small-ice-particles)

In the Day Microphysics RGB, small ice particles depicts in orange colours.



(/rgb-resources/snow-and-ice-ground-1)

Snow and ice on the ground (/rgb-resources/snow-and-ice-ground-1)

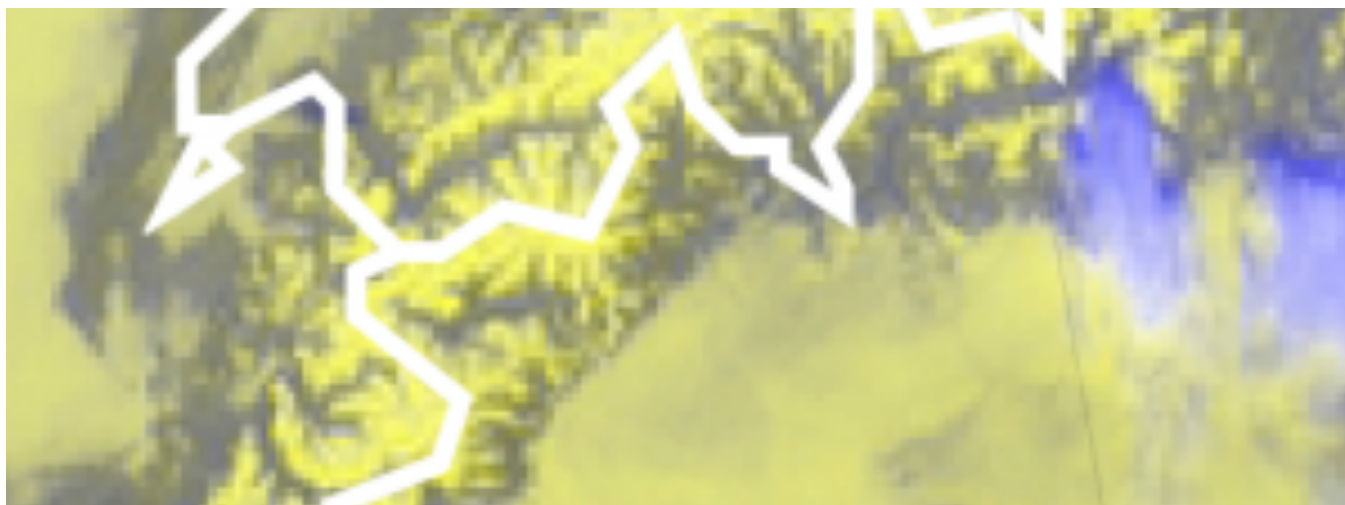
In the Day Microphysics RGB, snow and ice on the ground depicts in magenta colours.



(/rgb-resources/mid-level-water-clouds)

Mid-level water clouds (/rgb-resources/mid-level-water-clouds)

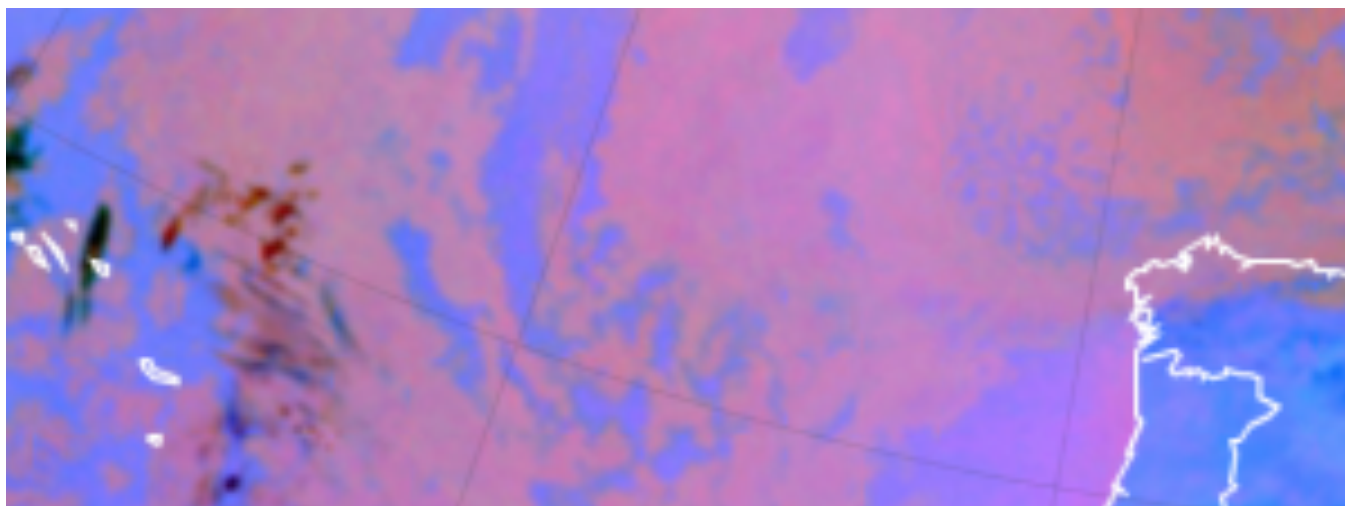
In the Dust RGB, mid-level water clouds depict in green colours.



(/rgb-resources/snow-and-ice-ground-0)

Snow and ice on the ground (/rgb-resources/snow-and-ice-ground-0)

In the HRV Cloud RGB, snow and ice on the ground depict in yellow colours.

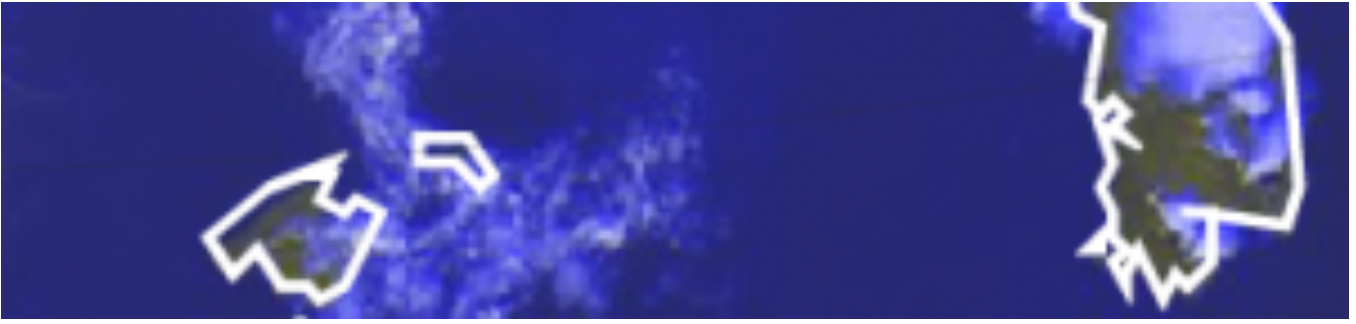


(/rgb-resources/low-water-clouds-0)

Low water clouds (/rgb-resources/low-water-clouds-0)

In the Dust RGB, low water clouds depict in pink colours.

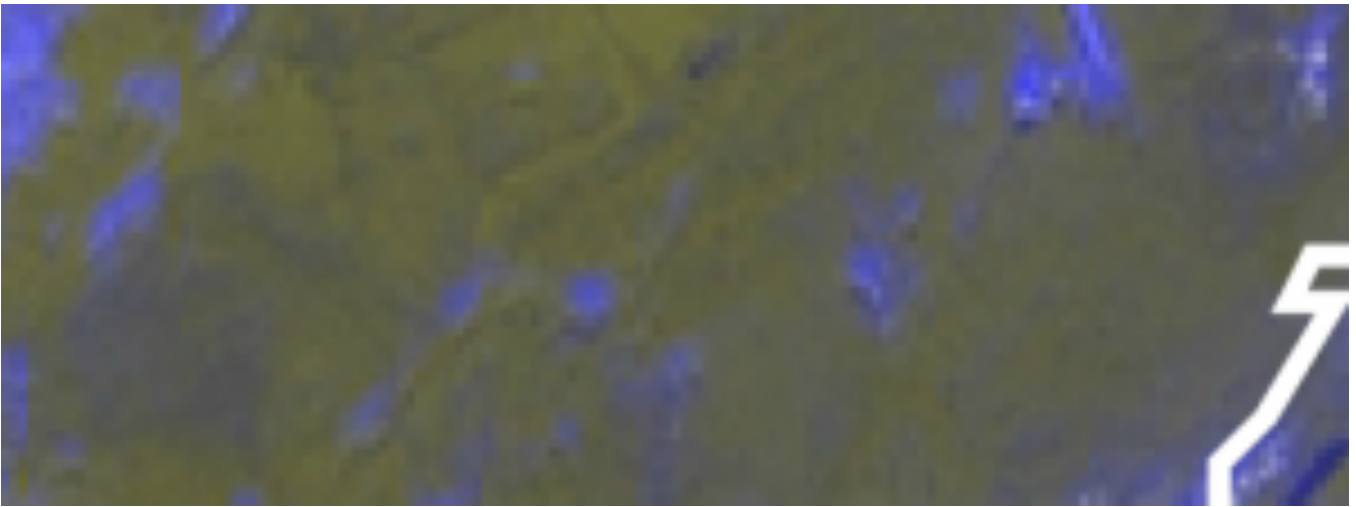




(/rgb-resources/water)

Water (/rgb-resources/water)

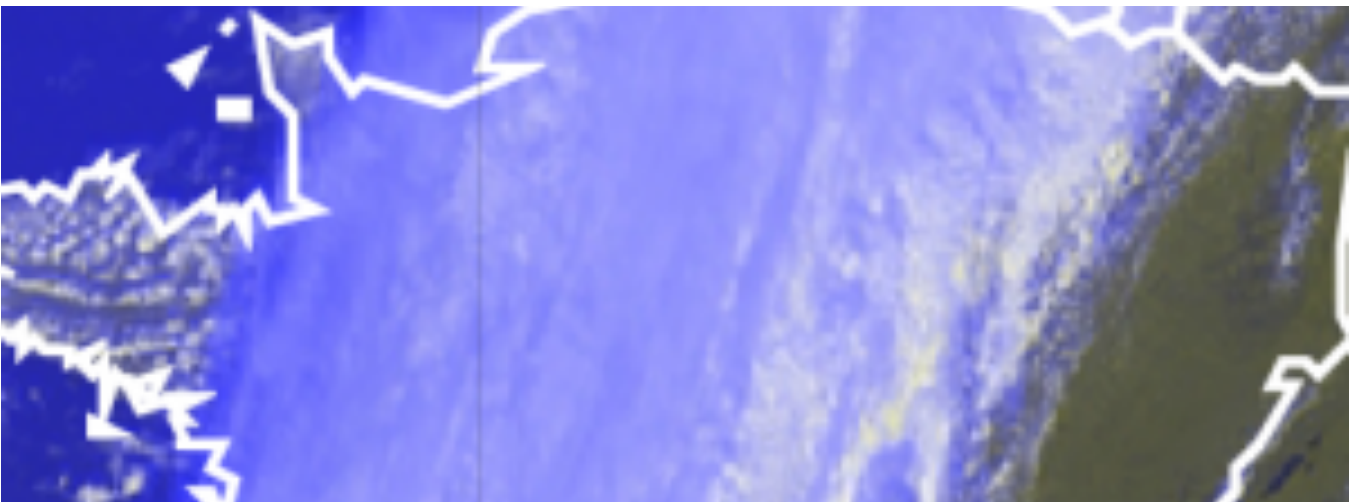
In the HRV Cloud RGB, oceans, lakes and rivers depict in dark blue.



(/rgb-resources/land)

Land (/rgb-resources/land)

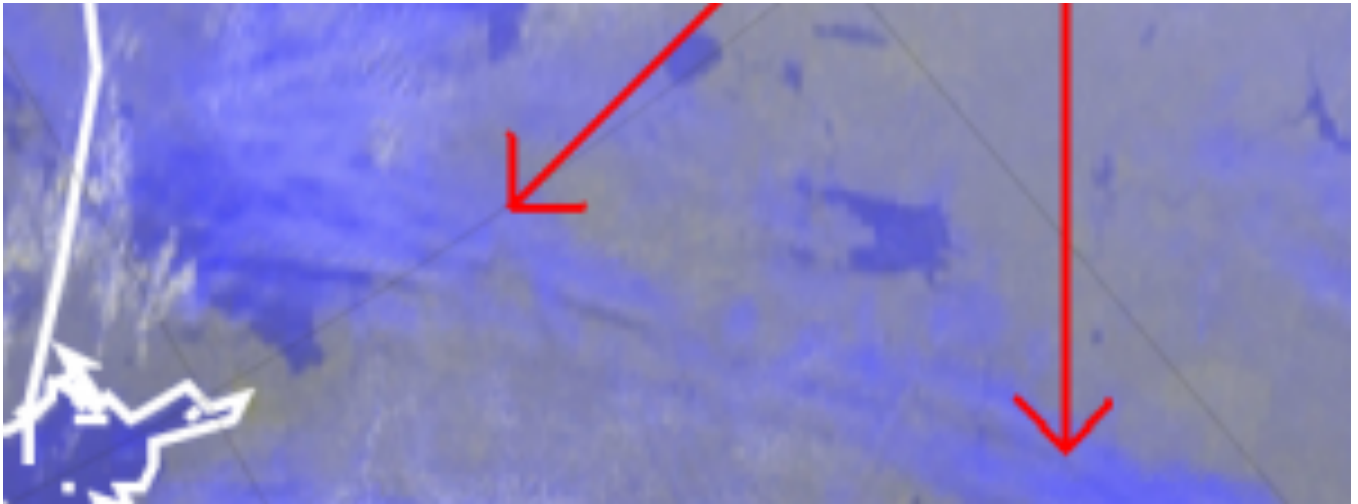
In the HRV Cloud RGB, land depicts in olive-green colours.



(/rgb-resources/high-opaque-clouds)

High opaque clouds (/rgb-resources/high-opaque-clouds)

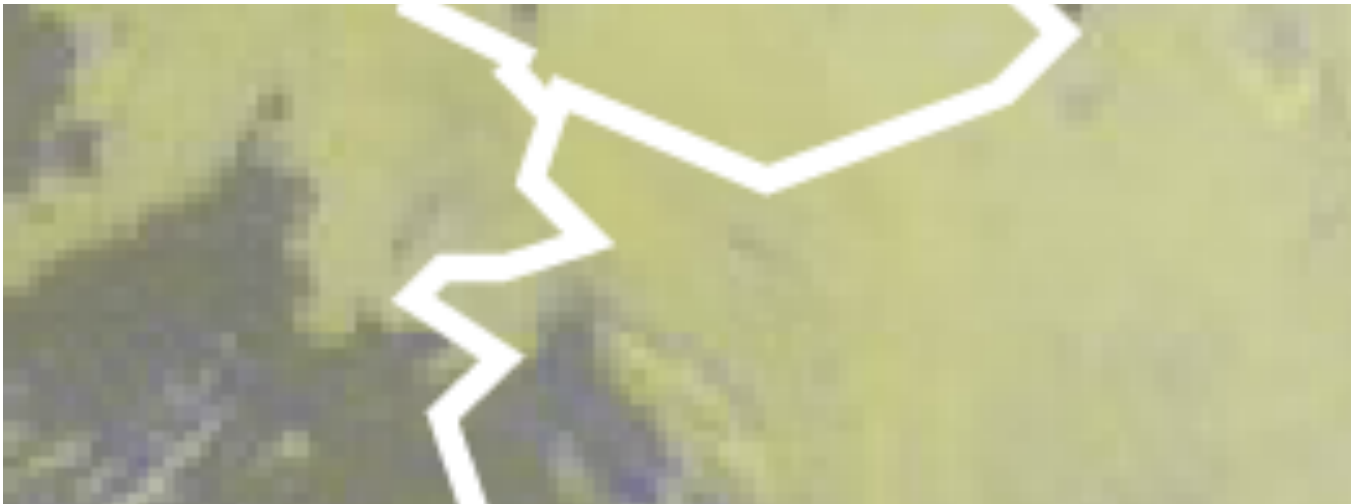
In the HRV Cloud RGB, high reaching opaque clouds depict in blue colours.



(/rgb-resources/thin-cirrus-clouds)

Thin cirrus clouds (/rgb-resources/thin-cirrus-clouds)

In the HRV Cloud RGB, thin cirrus clouds depict in blue colours.

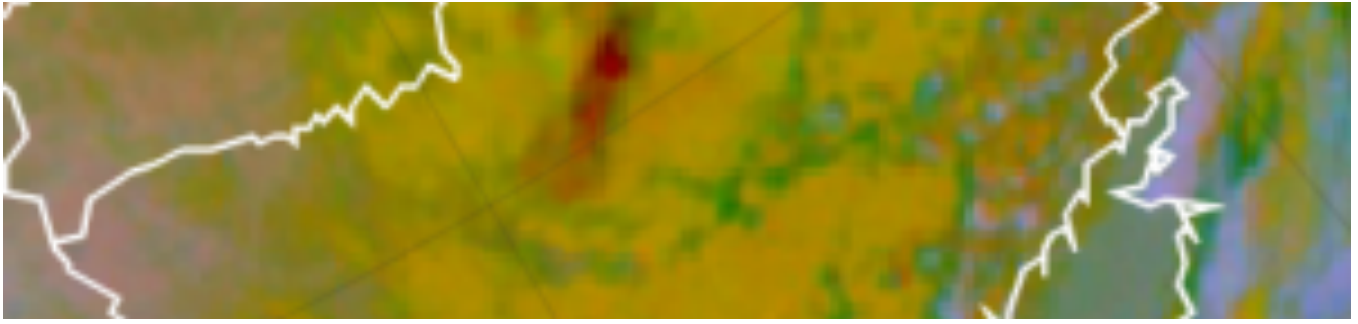


(/rgb-resources/low-water-clouds)

Low water clouds (/rgb-resources/low-water-clouds)

In the HRV Cloud RGB, low level clouds depict in yellow colours.





(/rgb-resources/mid-level-clouds)

Mid-level clouds (/rgb-resources/mid-level-clouds)

In the Dust RGB, mid-level clouds depict in ocher colours.



(/rgb-resources/cloud-free-land-0)

Cloud free land (/rgb-resources/cloud-free-land-0)

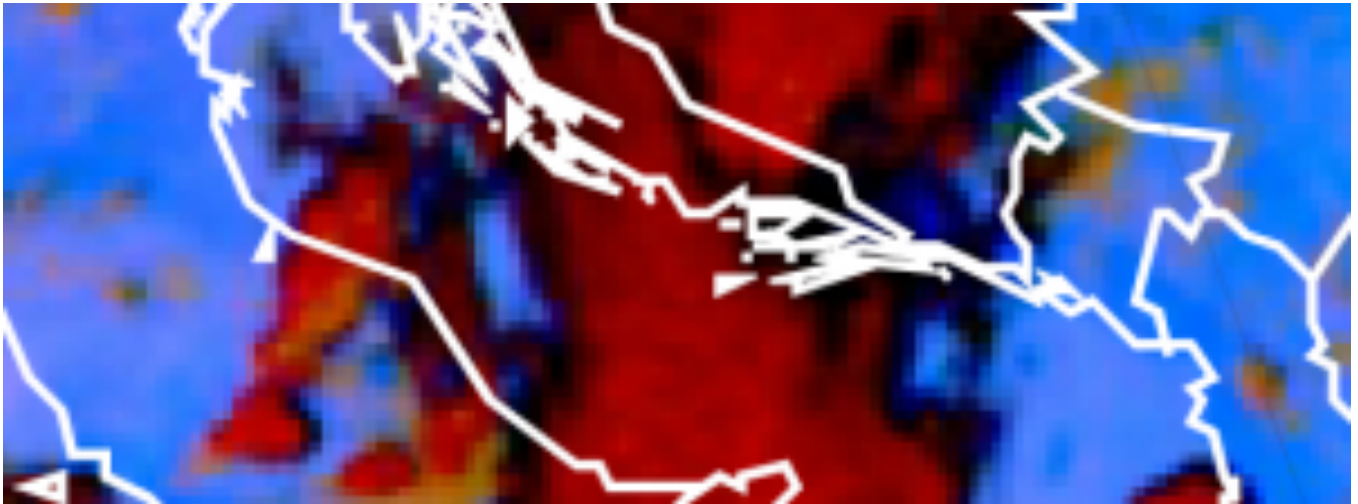
In the Dust RGB, cloud free land surfaces depict in pink colours.



(/rgb-resources/cloud-free-land)

Cloud free land (/rgb-resources/cloud-free-land)

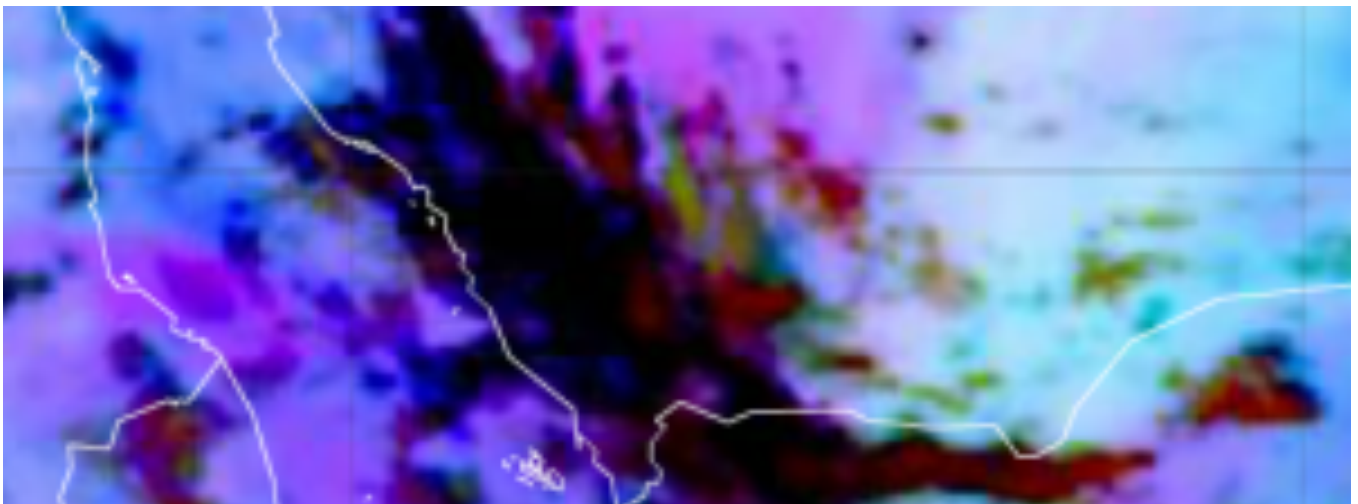
In the Dust RGB, cloud free land depicts in summer in blue colours.



(/rgb-resources/opaque-clouds)

Opaque clouds (/rgb-resources/opaque-clouds)

In the Dust RGB, high reaching opaque clouds depict in red colours.



(/rgb-resources/cirrus-clouds)

Cirrus clouds (/rgb-resources/cirrus-clouds)

In the Dust RGB, cirrus clouds depict in black colours.

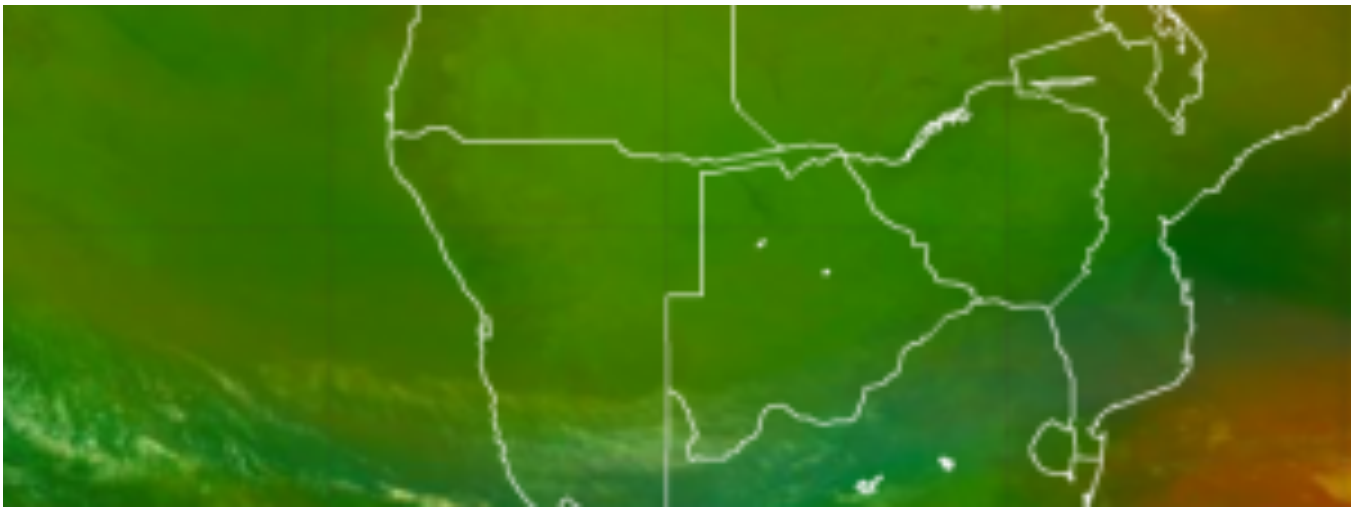




(/rgb-resources/tropical-dry-air-mass)

Tropical dry air mass (/rgb-resources/tropical-dry-air-mass)

In the Airmass RGB, tropical air masses with low upper level humidity depict in olive colours.



(/rgb-resources/tropical-humid-air-mass)

Tropical humid air mass (/rgb-resources/tropical-humid-air-mass)

In the Airmass RGB, tropical humid air masses depict in green colours.



(/rgb-resources/sand-storm)

Sand storm (/rgb-resources/sand-storm)

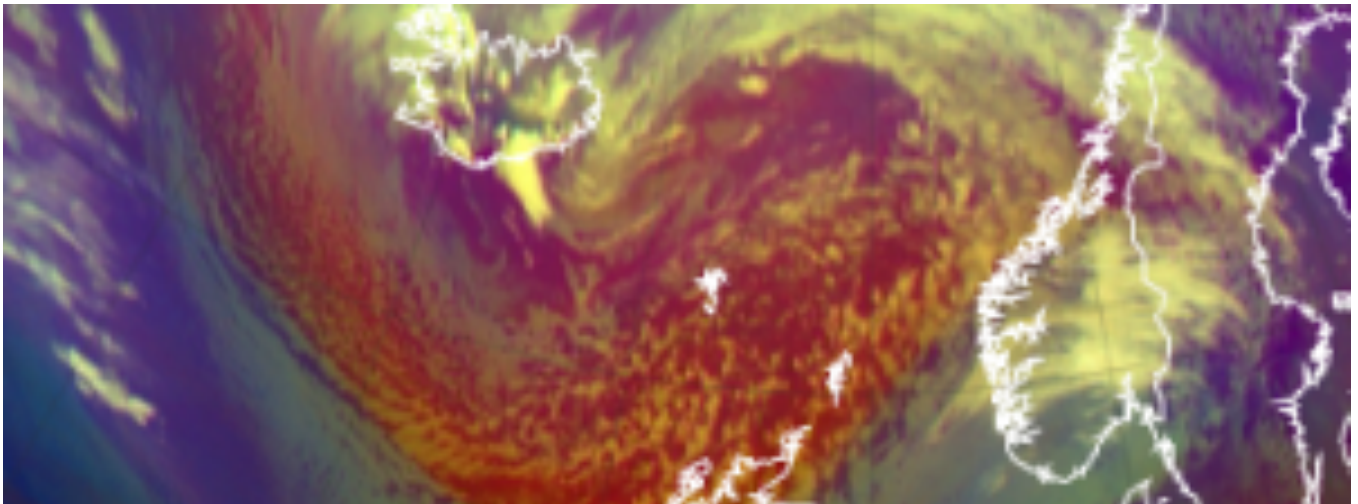
In the Dust RGB, sand storms depict in magenta colours.



(/rgb-resources/salt-lakes)

Salt lakes (/rgb-resources/salt-lakes)

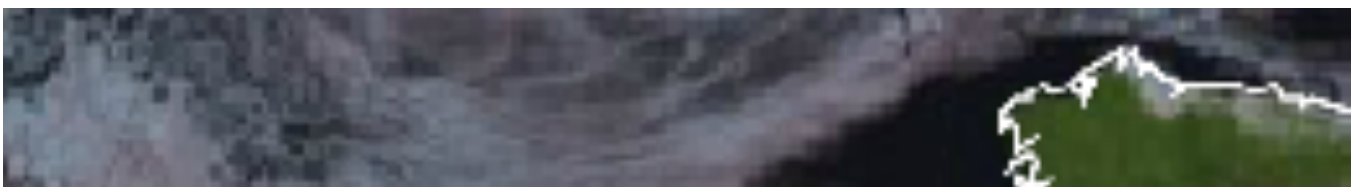
In the Natural Colour RGB, dried-up salt lakes depict in cyan colour.



(/rgb-resources/dry-airmass)

Dry airmass (/rgb-resources/dry-airmass)

In the Airmass RGB, red colour marks the presence of dry air masses.

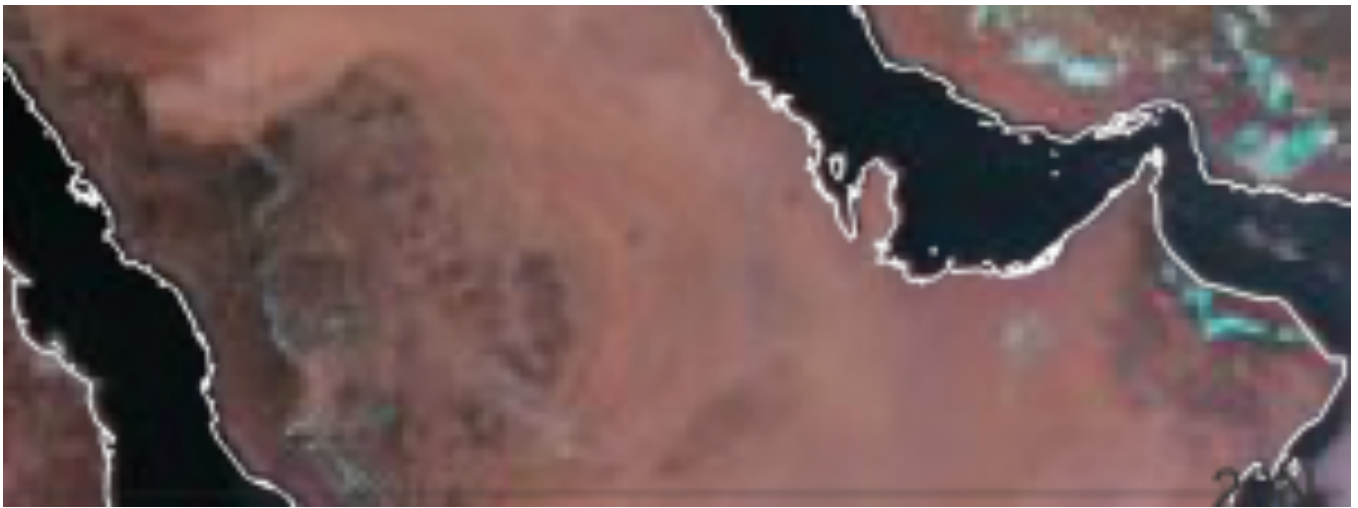




(/rgb-resources/warm-water-clouds)

Warm water clouds (/rgb-resources/warm-water-clouds)

In the Natural Colour RGB, water clouds are depicted in white. Very low water clouds turn into red and when ice appears on the top of...



(/rgb-resources/sand-and-bare-soil)

Sand and bare soil (/rgb-resources/sand-and-bare-soil)

In the Natural Colour RGB, the red colour over land depicts bare soil or sand.



(/rgb-resources/vegetation-covered-land)

Vegetation covered land (/rgb-resources/vegetation-covered-land)

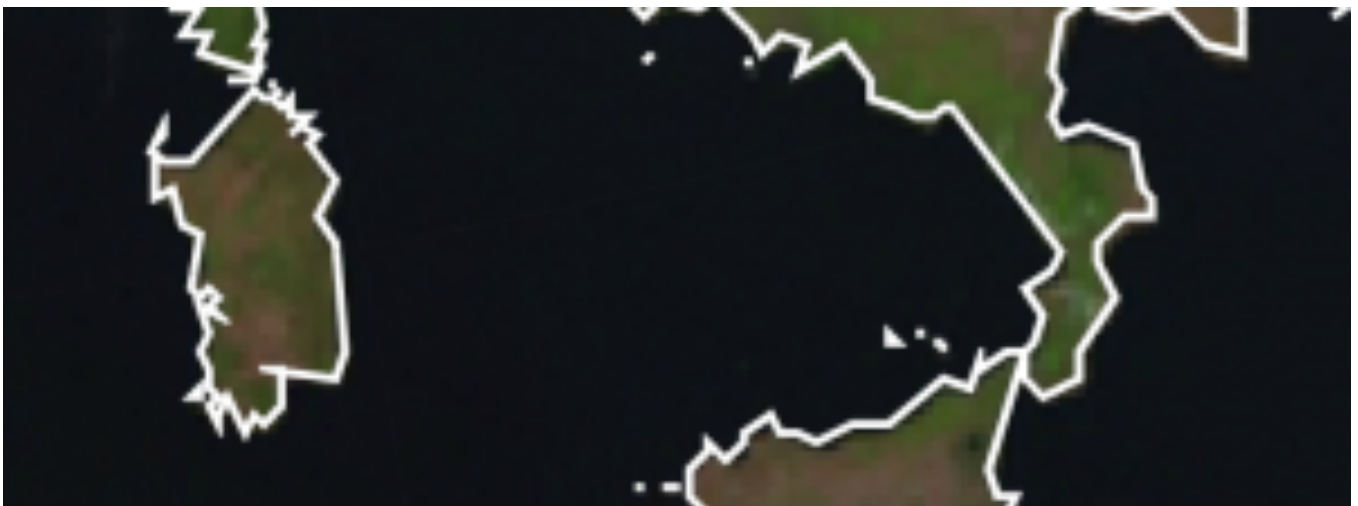
In the Natural Colour RGB, the green colour over land depicts vegetation cover.



(/rgb-resources/low-land-surface-temperatures)

Low land surface temperatures (/rgb-resources/low-land-surface-temperatures)

In the Airmass RGB, very cold land depicts in green colour.

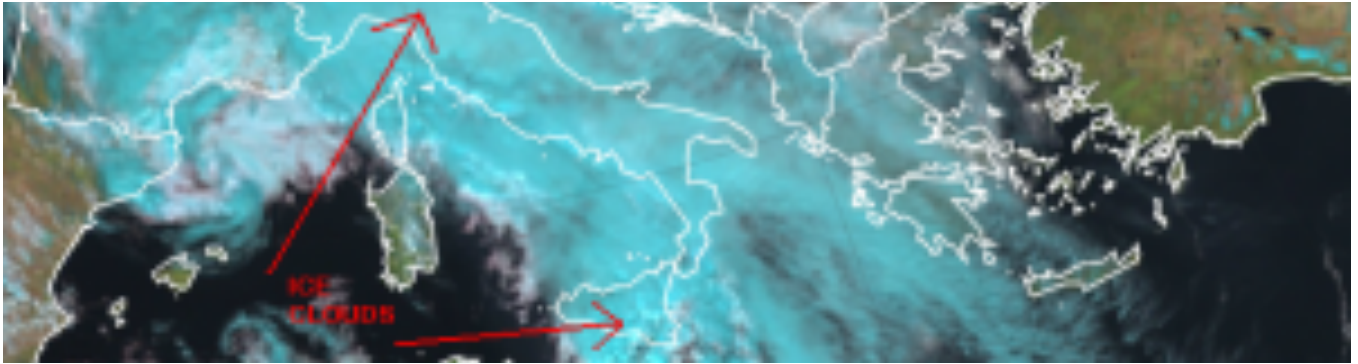


(/rgb-resources/oceans-and-lakes)

Oceans and lakes (/rgb-resources/oceans-and-lakes)

In the Natural Colour RGB, oceans and lakes depict in black colour.

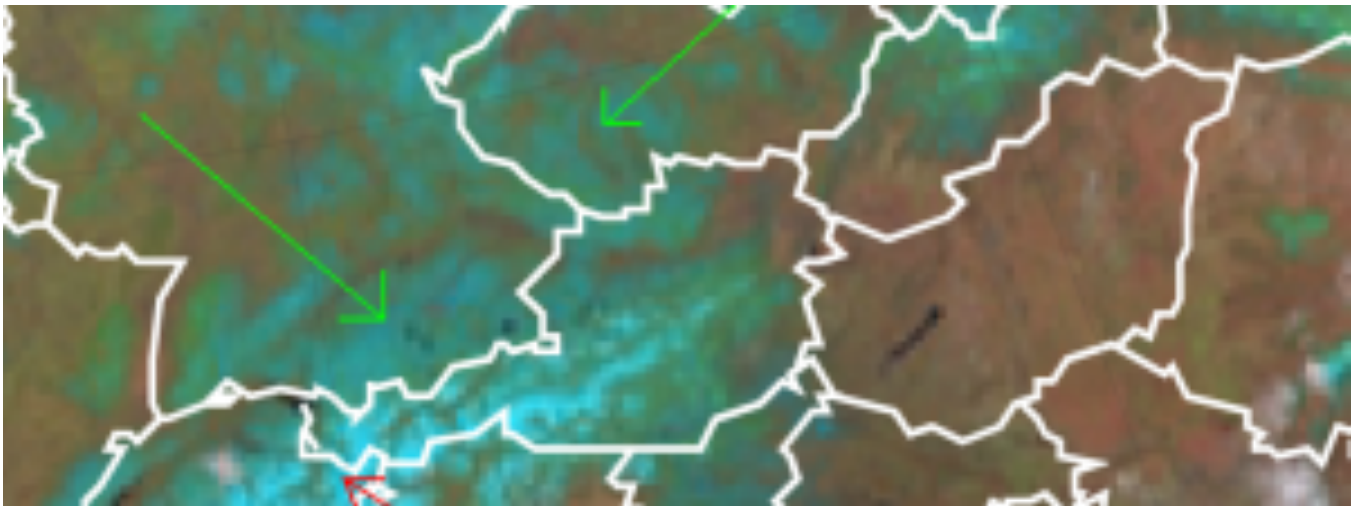




(/rgb-resources/ice-clouds)

Ice clouds (/rgb-resources/ice-clouds)

In the Natural Colour RGB, ice clouds depict in cyan colour.



(/rgb-resources/snow-and-ice-ground)

Snow and ice on the ground (/rgb-resources/snow-and-ice-ground)

In the Natural Colour RGB, snow and ice on the earth surface depict in cyan colour.