



INDICATOR 8: Seasonal Character of the Settlement' Network

a) Winter-Summer Difference

File Name: Diff_Win_Sum

Coordinate Reference Systems: WGS 84 (EPSG:4326)

Resolution: 0.00416667° x 0.00416667°

Max: 40.504669189453
Min: -39.474670410156
No Data: -3.40282e+38

b) Winter-Spring Difference

File Name: Diff_Win_Spr

Coordinate Reference Systems: WGS 84 (EPSG:4326)

Resolution: 0.00416667° x 0.00416667°

Max: 22.949333190918Min: -44.121337890625No Data: -3.40282e+38

c) Winter-Autumn Difference

File Name: Diff_Win_Aut

Coordinate Reference Systems: WGS 84 (EPSG:4326)

Resolution: 0.00416667° x 0.00416667°

Max: 36.411331176758
Min: -50.327346801758
No Data: -3.40282e+38

d) Spring-Summer Difference

File Name: Diff_Spr_Sum

Coordinate Reference Systems: WGS 84 (EPSG:4326)

Resolution: 0.00416667° x 0.00416667°

Max: 33.947341918945
Min: -15.304672241211
No Data: -3.40282e+38

e) Spring-Autumn Difference

File Name: Diff_Spr_Aut

Coordinate Reference Systems: WGS 84 (EPSG:4326)

Resolution: 0.00416667° x 0.00416667°

Max: 25.001998901367
 Min: -15.653999328613
 No Data: -3.40282e+38



f) Autumn-Summer Difference

File Name: Diff_Aut_Sum

Coordinate Reference Systems: WGS 84 (EPSG:4326)

Resolution: 0.00416667° x 0.00416667°

Max: 23.167343139648
 Min: -15.07200050354
 No Data: -3.40282e+38

Description of Indicator: Satellite images of nighttime lights can be used for seasonality tracking in the activation of certain settlements. It is possible to determine that there is a dynamic component of depopulation in certain areas. Seasonal Character of the Settlement' Network indicator is calculated using monthly satellite nighttime lights images in the period 2015–2019. Originally, the data are filtered to exclude impact by stray light, lightning, lunar illumination, and cloud-cover. Processing procedures included detection and exclusion of negative values in original data and interpolation of excluded pixels applying the Nearest-neighbor interpolation method. Additionally, the data were checked on outliers that have been removed from further analysis. Seasonal values are calculated as monthly averages (Winter – December, January, February; Spring – March, April, May; Summer – June, July, August; Autumn – September, October, November) and differences between seasons were estimated.

Source data for indicator calculation

| Type of data | Source |
|------------------|--|
| Nighttime Lights | Version 1 VIIRS DNB [Earth Observation Group (EOG); Colorado Mining School, 2015–2019] |