Global Strategy to Improve Agricultural and Rural Statistics (GSARS)

Methodology for definition and spatial delimitation of Rural Areas

Draft report - Annex 8

Atlas of Dominant Rural Typology Classes for Test Countries
Dominant rural typology by municipality

Legend

Dominant Class
1 - Rural thinly populated areas/cultivation
2 - Rural thinly populated areas/livestock production
3 - Rural thinly populated areas/forestry and agroforestry
5 - Water bodies
11 - Rural populated areas/cultivation
12 - Rural populated areas/livestock production
13 - Rural populated areas/forestry and agroforestry
21 - Towns and suburbs/cultivation
22 - Towns and suburbs/livestock production
31 - Urban centres
40 - Non-agricultural

Projection: Mollweide
Datum: WGS 84
Scale: 1:2 100 000
**Legend**

**Dominant Class**

1 - Rural thinly populated areas/cultivation
2 - Rural thinly populated areas/livestock production
3 - Rural thinly populated areas/forestry and agroforestry
5 - Water bodies
11 - Rural populated areas/cultivation
12 - Rural populated areas/livestock production
13 - Rural populated areas/forestry and agroforestry
21 - Towns and suburbs/cultivation
22 - Towns and suburbs/livestock production
31 - Urban centres
40 - Non-agricultural

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**Ethiopia**

**Dominant rural typology by zone**

Projection: Mollweide
Datum: WGS 84
Scale: 1:5 500 000
Legend

Dominant Class

1 - Rural thinly populated areas/cultivation
2 - Rural thinly populated areas/livestock production
3 - Rural thinly populated areas/forestry and agroforestry
5 - Water bodies
11 - Rural populated areas/cultivation
12 - Rural populated areas/livestock production
13 - Rural populated areas/forestry and agroforestry
21 - Towns and suburbs/cultivation
22 - Towns and suburbs/livestock production
31 - Urban centres
40 - Non-agricultural

No Dominance

Projection: Mollweide
Datum: WGS 84
Scale: 1:4 200 000
Dominant rural typology by district

Legend

Dominant Class
1 - Rural thinly populated areas/cultivation
2 - Rural thinly populated areas/livestock production
3 - Rural thinly populated areas/forestry and agroforestry
5 - Water bodies
11 - Rural populated areas/cultivation
12 - Rural populated areas/livestock production
13 - Rural populated areas/forestry and agroforestry
21 - Towns and suburbs/cultivation
31 - Urban centres
40 - Non-agricultural

Projection: Mollweide
Datum: WGS 84
Scale: 1:6 700 000
Pakistan
Dominant rural typology by district

Legend
Dominant Class
1 - Rural thinly populated areas/cultivation
2 - Rural thinly populated areas/livestock production
3 - Rural thinly populated areas/forestry and agroforestry
5 - Water bodies
11 - Rural populated areas/cultivation
12 - Rural populated areas/livestock production
13 - Rural populated areas/forestry and agroforestry
21 - Towns and suburbs/cultivation
22 - Towns and suburbs/livestock production
31 - Urban centres
40 - Non-agricultural

No Dominance

Projection: Mollweide
Datum: WGS 84
Scale: 1:6 200 000
Pakistan

Dominant rural typology by district

Legend

Dominant Class
1 - Rural thinly populated areas/cultivation
2 - Rural thinly populated areas/livestock production
3 - Rural thinly populated areas/forestry and agroforestry
5 - Water bodies
11 - Rural populated areas/cultivation
12 - Rural populated areas/livestock production
13 - Rural populated areas/forestry and agroforestry
21 - Towns and suburbs/cultivation
22 - Towns and suburbs/livestock production
31 - Urban centres
40 - Non-agricultural

Projection: Mollweide
Datum: WGS 84
Scale: 1:6 200 000
Legend

Dominant Class

1 - Rural thinly populated areas/cultivation
2 - Rural thinly populated areas/livestock production
3 - Rural thinly populated areas/forestry and agroforestry
5 - Water bodies
11 - Rural populated areas/cultivation
12 - Rural populated areas/livestock production
13 - Rural populated areas/forestry and agroforestry
21 - Towns and suburbs/cultivation
22 - Towns and suburbs/livestock production
31 - Urban centres
40 - Non-agricultural

No Dominance