

## Settlement Typology

### Legend

#### Settlement Typology

- City
- CityRegion
- Dense Rural
- HD\_Rural
- Homeland
- Local or Niche Town
- Non-Homeland
- RegionalCentre1
- RegionalCentre2
- RegionalCentre3
- ServiceTown
- Sparse Rural



Author(s): CSIR

Date: 2015



### Meta-Data

<b>Title</b>	Settlement Typology
<b>File Name</b>	CSIR_SATypology_2013_LL.shp
<b>Author(s)</b>	CSIR
<b>Publication Date</b>	2015
<b>Citation</b>	GAP download - Maps and data — Geospatial Analysis Platform. 2015. 5. <i>Settlement Typology</i> . [ONLINE] Available at: <a href="http://www.gap.csir.co.za/download-maps-and-data">http://www.gap.csir.co.za/download-maps-and-data</a> . [Accessed 02 April 2015].
<b>License</b>	<a href="#">Creative Commons 4.0 BY SA (No restrictions on re-use, proper citation and attribution required)</a>
<b>Abstract</b>	<p>*The dataset contains mesozones with the South African functional settlement typology.</p> <p>*The typology dataset was developed by the CSIR as part of the National Spatial Trends Overview project (2008-2009) commissioned by the South African Cities Network.</p> <p>The reasons for the development were:</p> <ul style="list-style-type: none"> <li>* To highlight the value &amp; role of the social and economic role of the interconnected range/network of settlements within the country</li> <li>*To highlight the importance of the functional urban and rural concentrations (settlements within traditional urban and rural contexts)</li> </ul>
<b>Keywords</b>	human settlements, population demographics, rural, typology, urban

<b>Caveats</b>	<a href="http://bea.dirisa.org/resources/metadata-sheets/WP02_00_META_TYP.pdf">http://bea.dirisa.org/resources/metadata-sheets/WP02_00_META_TYP.pdf</a>
<b>Web Meta-Data</b>	
<b>Web Resource</b>	<a href="http://app01.saeon.ac.za:8085/geoserver/BEA/wms?service=WMS&amp;version=1.1.0&amp;request=GetMap&amp;layers=BEA:CSIR_SATypology_2013_LL&amp;styles=&amp;bbox=16.451920000028533,-34.83416989569374,32.892531746697685,-22.125030000001036&amp;width=512&amp;height=395&amp;srs=EPSG:4326&amp;format=application/openlayers">http://app01.saeon.ac.za:8085/geoserver/BEA/wms?service=WMS&amp;version=1.1.0&amp;request=GetMap&amp;layers=BEA:CSIR_SATypology_2013_LL&amp;styles=&amp;bbox=16.451920000028533,-34.83416989569374,32.892531746697685,-22.125030000001036&amp;width=512&amp;height=395&amp;srs=EPSG:4326&amp;format=application/openlayers</a>

#### **Methodology/ Protocol**

Processing/ Provenance	<i>As described above</i>
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#### **Important Attributes**

MESO_ID	Meso-zone ID
NAME	Place Name
SACN_TYPE	CSIR Typology
SACN_TOWN	CSIR Settlement name
UFI_CSIR	Urban function index
POP2011	Census 2011 Population

#### **References and Sources**

[1]	Base Mesozone Dataset: <a href="http://196.21.191.61:8085/geoserver/GAP/wms?service=WMS&amp;version=1.1.0&amp;request=GetMap&amp;layers=GAP:meso_2010_base_wgs84&amp;styles=&amp;bbox=16.4519200000285,-34.8341698956937,32.8925317466977,-22.1250300000011&amp;width=512&amp;height=395&amp;srs=EPSG:4326&amp;format=application/openlayers">http://196.21.191.61:8085/geoserver/GAP/wms?service=WMS&amp;version=1.1.0&amp;request=GetMap&amp;layers=GAP:meso_2010_base_wgs84&amp;styles=&amp;bbox=16.4519200000285,-34.8341698956937,32.8925317466977,-22.1250300000011&amp;width=512&amp;height=395&amp;srs=EPSG:4326&amp;format=application/openlayers</a>
[2]	Geospatial Analysis Platform. 2015. GAP. [ONLINE] Available at: <a href="http://www.gap.csir.co.za/">http://www.gap.csir.co.za/</a> . [Accessed 02 April 2015].
[3]	Spatial Temporal Evidence for Planning South Africa - stepSA. 2015. Regional DnI — stepSA - Spatial Temporal Evidence for Planning South Africa. [ONLINE] Available at: <a href="http://stepsa.org/national-regional-spatial-dynamics">http://stepsa.org/national-regional-spatial-dynamics</a> . [Accessed 02 April 2015].