

Short Data Description - Include Data Type and Encoding (Belmont Forum Rubric 1.1)	Data Location (country, region)	Filename and Citation if it exists.	URL to Files (repository ID, cloud drive, website, server; e.g. google drive link)	Size of File (ex: MB, GB) (Belmont Forum Rubric 1.3)	Date the data was last accessed (dd.mm.yyy)	Data Creator/Owner's Name
North American Ecoregions - Level III	National (U.S.)	n/a	<a href="https://services2.arcgis.com/FiaPA4qa0iQKduv3/arcgis/rest/services/EPA_Level_III_Ecoregions/FeatureServer">https://services2.arcgis.com/FiaPA4qa0iQKduv3/arcgis/rest/services/EPA_Level_III_Ecoregions/FeatureServer</a>	n/a	07.01.2020	U.S. Environmental Protection Agency
Global Human Settlement - Functional Urban Areas (FUA), UTF-8	World	GHS_FUA_UCDB2015_GLOBE_R2019A_54009_1K_V1_0.gpkg	<a href="https://ghsl.jrc.ec.europa.eu/ghs_fua.php">https://ghsl.jrc.ec.europa.eu/ghs_fua.php</a>	9.5 MB	10.7.2020	European Commission Joint Research Center
Global Human Settlement - Urban Center Database (UCDB), UTF-8	World	GHS_STAT_UCDB2015MT_GLOBE_R2019A_V1_2.gpkg	<a href="https://ghsl.jrc.ec.europa.eu/ghs_stat_ucdb2015mt_r2019a.php">https://ghsl.jrc.ec.europa.eu/ghs_stat_ucdb2015mt_r2019a.php</a>	25.9 MB	20.8.2020	European Commission Joint Research Center
Global Ecological Land Units	World	World_ELU_2015.tif	<a href="https://rmgsc.cr.usgs.gov/outgoing/ecosystems/Global/">https://rmgsc.cr.usgs.gov/outgoing/ecosystems/Global/</a>	669.9 MB	20.8.2020	U.S. Geological Survey
Open Street Map Coastlines	World	coastlines-split4326.zip	<a href="https://osmdata.openstreetmap.de/data/coastlines.html">https://osmdata.openstreetmap.de/data/coastlines.html</a>	569.8 MB	2.9.2020	OpenStreetMap contributors
The World Database on Protected Areas (WDPA), UTF-8	World	WDPA_Sep2020_Public.gdb	<a href="https://www.protectedplanet.net/">https://www.protectedplanet.net/</a>	1.6 GB	3.9.2020	United Nations Environment World Conservation Monitoring Centre
Accessibility to cities	World	2015_accessibility_to_cities_v1.0.tif	<a href="https://malariaatlas.org/research-project/accessibility_to_cities/">https://malariaatlas.org/research-project/accessibility_to_cities/</a>	395.6 MB	4.9.2020	The Malaria Atlas Project
Shuttle Radar Topography Mission (SRTM15+v2.1)	World	SRTM15+v2.1.nc	<a href="https://topex.ucsd.edu/pub/srtm15_plus/">https://topex.ucsd.edu/pub/srtm15_plus/</a>	6.1 GB	8.9.2020	National Centers for Environmental Information, NESDIS, NOAA, U.S. Department of Commerce
Global Human Modification	World	gHM.tif	<a href="https://s3.amazonaws.com/DevByDesign-Web/Apps/gHM/index.html#">https://s3.amazonaws.com/DevByDesign-Web/Apps/gHM/index.html#</a>	2.1 GB	8.9.2020	The Nature Conservancy

Short Data Description - Include Data Type and Encoding (Belmont Forum Rubric 1.1)	Data Creator/Owner's Email/contact	Strand Participant who created/accessed the data (Name)	Used in your analysis? (Y/N) (If yes, then must preserve dataset =>)	Repository Name (Belmont Forum Rubric 2.3)	Metadata Standard/Format Used (Belmont Forum Rubric 2.1)	Usage License (e.g. CC0) (Belmont Forum Rubric 7.2)
North American Ecoregions - Level III		Jamie Trammell	Y		Web Service Feature Class	
Global Human Settlement - Functional Urban Areas (FUA), UTF-8	jrc-ghsl@ec.europa.eu	Vincent Delbar	Y	EU Science Hub	JRC Data Catalogue (online)	Creative Commons Attribution 4.0 International (CC BY 4.0)
Global Human Settlement - Urban Center Database (UCDB), UTF-8	jrc-ghsl@ec.europa.eu	Vincent Delbar	Y	EU Science Hub	JRC Data Catalogue (online)	Creative Commons Attribution 4.0 International (CC BY 4.0)
Global Ecological Land Units	rsayre@usgs.gov	Vincent Delbar	Y	USGS	ISO 19115-2:2009(E)	U.S. Government Work
Open Street Map Coastlines	<a href="https://www.openstreetmap.org/">https://www.openstreetmap.org/</a>	Vincent Delbar	Y	UCL, Fastly, Bytemark Hosting, and other partners.	None	Open Database License (ODbL)
The World Database on Protected Areas (WDPA), UTF-8	protectedareas@unep-wcmc.org.	Vincent Delbar	Y		PDF / UNEP-WCMC Specific	<a href="https://www.unep-wcmc.org/en/wdpa-data-license">https://www.unep-wcmc.org/en/wdpa-data-license</a>
Accessibility to cities	malariaatlas@telethonkids.org.au	Vincent Delbar	Y			Creative Commons Attribution 4.0 International (CC BY 4.0)
Shuttle Radar Topography Mission (SRTM15+v2.1)	NODC.DataOfficer@noaa.gov	Vincent Delbar	Y		ISO 19115-2:2009(E)	U.S. Government Work
Global Human Modification	ckennedy@tnc.org	Vincent Delbar	Y			Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License. (CC BY-NC-SA 4.0)

Short Data Description - Include Data Type and Encoding (Belmont Forum Rubric 1.1)	Restrictions or Sharing Limitation (Belmont Forum Rubric 6.2)	Citation (and PID if available)
North American Ecoregions - Level III		
Global Human Settlement - Functional Urban Areas (FUA), UTF-8		<a href="https://data.europa.eu/89h/347f0337-f2da-4592-87b3-e25975ec2c95">Schiavina, Marcello; Moreno-Monroy, Ana; Maffeni, Luca; Veneri, Paolo (2019): GHS-FUA R2019A - GHS functional urban areas, derived from GHS-UCDB R2019A (2015). European Commission, Joint Research Centre (JRC) [Dataset]. doi:10.2905/347F0337-F2DA-4592-87B3-E25975EC2C95 PID: http://data.europa.eu/89h/347f0337-f2da-4592-87b3-e25975ec2c95</a>
Global Human Settlement - Urban Center Database (UCDB), UTF-8		Florczyk, Aneta; Corbane, Christina; Schiavina, Marcello; Pesaresi, Martino; Maffeni, Luca; Melchiorri, Michele; Politis, Panagiotis; Sabo, Filip; Freire, Sergio; Ehrlich, Daniele; Kemper, Thomas; Tommasi, Pierpaolo; Airaghi, Donato; Zanchetta, Luigi (2019): GHS Urban Centre Database 2015, multitemporal and multidimensional attributes, R2019A. European Commission, Joint Research Centre (JRC) [Dataset] PID: https://data.jrc.ec.europa.eu/dataset/53473144-b88c-44bc-b4a3-4583ed1f547e
Global Ecological Land Units		Sayre, R., J. Dangemond, C. Frye, R. Vaughan, P. Aniello, S. Breyer, D. Cribbs, D. Hopkins, R. Nauman, W. Derrenbacher, D. Wright, C. Brown, C. Convis, J. Smith, L. Benson, D. Paco VanSistine, H. Warner, J. Cress, J. Danielson, S. Hamann, T. Cecere, A. Reddy, D. Burton, A. Grosse, D. True, M. Metzger, J. Hartmann, N. Moosdorf, H. Dürr, M. Paganini, P. DeFoumy, O. Arino, S. Maynard, M. Anderson, and P. Comer. 2014. A New Map of Global Ecological Land Units — An Ecophysiological Stratification Approach. Washington, DC: Association of American Geographers. 46 pages
Open Street Map Coastlines		
The World Database on Protected Areas (WDPA), UTF-8	Non-commercial use	UNEP-WCMC and IUCN (year), Protected Planet: [insert name of component database; The World Database on Protected Areas (WDPA)/The Global Database on Protected Areas Management Effectiveness (GD-PAME)] [On-line], [insert month/year of the version downloaded], Cambridge, UK: UNEP-WCMC and IUCN. Available at: www.protectedplanet.net.
Accessibility to cities		Weiss, D., Nelson, A., Gibson, H. et al. A global map of travel time to cities to assess inequalities in accessibility in 2015. <i>Nature</i> 553, 333–336 (2018). <a href="https://doi.org/10.1038/nature25181">https://doi.org/10.1038/nature25181</a>
Shuttle Radar Topography Mission (SRTM15+v2.1)		Olson, Christopher J.; Becker, Joseph J.; Sandwell, David T. (2016). SRTM15_PLUS: Data fusion of Shuttle Radar Topography Mission (SRTM) land topography with measured and estimated seafloor topography (NCEI Accession 0150537). Version 1.1. NOAA National Centers for Environmental Information. Dataset. [access date]
Global Human Modification		Kennedy, CM, Oakleaf, JR, Theobald, DM, Baruch-Mordo, S, Kiesecker, J. Managing the middle: A shift in conservation priorities based on the global human modification gradient. <i>Glob Change Biol.</i> 2019; 25: 811– 826. <a href="https://doi.org/10.1111/gcb.14549">https://doi.org/10.1111/gcb.14549</a>

Short Data Description - Include Data Type and Encoding (Belmont Forum Rubric 1.1)	Data Location (country, region)	Filename and Citation if it exists.	URL to Files (repository ID, cloud drive, website, server; e.g. google drive link)	Size of File (ex: MB, GB) (Belmont Forum Rubric 1.3)	Date the data was last accessed (dd.mm.yyy)	Data Creator/Owner's Name
Global Human Settlement - Urban Center Database (UCDB), UTF-8	World	GHS_POP_E2015_GLOBE_R2019A_4326_9ss_V1_0.tif	<a href="https://ghsl.jrc.ec.europa.eu/ghs-pop2019.php">https://ghsl.jrc.ec.europa.eu/ghs-pop2019.php</a>	1.5 GB	9.9.2020	European Commission Joint Research Center
Open Street Map Places	AU, BR, FR, JP, US	API request example (FR) : [out:json][timeout:900]; area["ISO3166-1"="FR"][admin_level=2]; node["place"~"^city\$ ^town\$ ^village\$ ^hamlet\$"]["end_date"](area); out;	<a href="https://wiki.openstreetmap.org/wiki/Overpass_API">https://wiki.openstreetmap.org/wiki/Overpass_API</a>	182.8 MB	14.9.2020	OpenStreetMap contributors
Collaborative Australian Protected Areas Database (CAPAD): terrestrial and marine	Australia	2018 files	<a href="https://www.environment.gov.au/land/nrs/science/capad/2018">https://www.environment.gov.au/land/nrs/science/capad/2018</a>	2.4 MB	28.02.2021	Australian Government
Brazilian 2010 Demographic Census Aggregated by Census Sectors	Brazil	SP_Exceto_a_Capital_20190207.zip and PR_20171016.zip.	<a href="http://ftp.ibge.gov.br/Censos/Censo_Demografico_2010/Resultados_do_Universo/Agregados_por_Setores_Censitarios/">http://ftp.ibge.gov.br/Censos/Censo_Demografico_2010/Resultados_do_Universo/Agregados_por_Setores_Censitarios/</a>	375 MB	11.2.2022	Instituto Brasileiro de Geografia e Estatística
Collaborative Australian Protected Areas Database (CAPAD): terrestrial and marine	Australia	2020 files	<a href="https://www.dcceew.gov.au/environment/land/nrs/science/capad/2020">https://www.dcceew.gov.au/environment/land/nrs/science/capad/2020</a>	0.49 MB	28.02.2022	Australian Government
Collaborative Australian Protected Areas Database (CAPAD): terrestrial and marine	Australia	2022 files	<a href="https://www.dcceew.gov.au/environment/land/nrs/science/capad/2022">https://www.dcceew.gov.au/environment/land/nrs/science/capad/2022</a>	0.49 MB	28.02.2022	Australian Government

Short Data Description - Include Data Type and Encoding (Belmont Forum Rubric 1.1)	Data Creator/Owner's Email/contact	Strand Participant who created/accessed the data (Name)	Used in your analysis? (Y/N) (If yes, then must preserve dataset =>)	Repository Name (Belmont Forum Rubric 2.3)	Metadata Standard/Format Used (Belmont Forum Rubric 2.1)	Usage License (e.g. CC0) (Belmont Forum Rubric 7.2)
Global Human Settlement - Urban Center Database (UCDB), UTF-8	<a href="mailto:jrc-ghsl@ec.europa.eu">jrc-ghsl@ec.europa.eu</a>	Vincent Delbar	Y	EU Science Hub	JRC Data Catalogue (online)	Creative Commons Attribution 4.0 International (CC BY 4.0)
Open Street Map Places	<a href="https://www.openstreetmap.org/">https://www.openstreetmap.org/</a>	Vincent Delbar	Y	UCL, Fastly, Bytemark Hosting, and other partners.	OSM specific	Open Database License (ODbL)
Collaborative Australian Protected Areas Database (CAPAD): terrestrial and marine	<a href="mailto:parks.metadata@environment.gov.au">parks.metadata@environment.gov.au</a>	Alison Specht	Y	Department of Agriculture, Water and the Environment	PDF with metadata description including: Dudley, N. (Editor) (2013). Guidelines for Applying Protected Area Management Categories. IUCN, Gland, Switzerland.	Data available for distribution under the Creative Commons Attribution (CC-BY) licence model
Brazilian 2010 Demographic Census Aggregated by Census Sectors	<a href="https://www.ibge.gov.br/">https://www.ibge.gov.br/</a>	Jeaneth Machicao	Y	IBGE	FTP services	Brazilian government
Collaborative Australian Protected Areas Database (CAPAD): terrestrial and marine	<a href="mailto:parks.metadata@environment.gov.au">parks.metadata@environment.gov.au</a>	Alison Specht	Y	Department of Climate Change, Energy, the Environment and Water, Australia	PDF with metadata description including: Dudley, N. (Editor) (2013). Guidelines for Applying Protected Area Management Categories. IUCN, Gland, Switzerland.	Data available for distribution under the Creative Commons Attribution (CC-BY) licence model
Collaborative Australian Protected Areas Database (CAPAD): terrestrial and marine	<a href="mailto:parks.metadata@environment.gov.au">parks.metadata@environment.gov.au</a>	Alison Specht	Y	Department of Climate Change, Energy, the Environment and Water, Australia	PDF with metadata description including: Dudley, N. (Editor) (2013). Guidelines for Applying Protected Area Management Categories. IUCN, Gland, Switzerland.	Data available for distribution under the Creative Commons Attribution (CC-BY) licence model



Short Data Description - Include Data Type and Encoding (Belmont Forum Rubric 1.1)	Restrictions or Sharing Limitation (Belmont Forum Rubric 6.2)	Citation (and PID if available)
Global Human Settlement - Urban Center Database (UCDB), UTF-8		<a href="https://data.europa.eu/89h/0c6b9751-a71f-4062-830b-43c9f432370f">Schiavina, Marcello; Freire, Sergio; MacManus, Kytt (2019): GHS-POP R2019A - GHS population grid multitemporal (1975-1990-2000-2015), European Commission, Joint Research Centre (JRC) [Dataset] doi:10.2905/0C6B9751-A71F-4062-830B-43C9F432370F PID: http://data.europa.eu/89h/0c6b9751-a71f-4062-830b-43c9f432370f</a>
Open Street Map Places		
Collaborative Australian Protected Areas Database (CAPAD): terrestrial and marine	none	<a href="https://www.environment.gov.au/land/nrs/science/capad">https://www.environment.gov.au/land/nrs/science/capad</a>
Brazilian 2010 Demographic Census Aggregated by Census Sectors	none	Marcos Balster Fiore e Ubiratã O. dos Santos - Coordenação de Marketing/Centro de Documentação e Disseminação de Informações - CDDI. Metodologia do censo demográfico 2010 / IBGE. - Rio de Janeiro : IBGE, 2013 712 p. - (Relatórios metodológicos, ISSN 0101-2843 ; v. 41)
Collaborative Australian Protected Areas Database (CAPAD): terrestrial and marine	none	<a href="https://www.environment.gov.au/land/nrs/science/capad">https://www.environment.gov.au/land/nrs/science/capad</a>
Collaborative Australian Protected Areas Database (CAPAD): terrestrial and marine	none	<a href="https://www.environment.gov.au/land/nrs/science/capad">https://www.environment.gov.au/land/nrs/science/capad</a>