An official website of the United States government.

We've made some changes to <u>EPA.gov</u>. If the information you are looking for is not here, you may be able to find it on the <u>EPA Web Archive</u> or the <u>January 19, 2017 Web Snapshot</u>.

Close



Data Download: Step 2

Download Data

Individual Datasets

The below datasets are the most recent downloadable EnviroAtlas data. For any data not listed below, please contact us

National Data

These metric tables include all of the national-scale data layers found under the Ecosystem Services and Biodiversity tab in the Interactive Map.

<u>Download this spreadsheet (92 kB)</u> for a complete list of all data layers available in the National Table Download, including additional variables not found in the Interactive Map.

- National metric tables in Esri FileGeodatabase format (ZIP) (149 MB, October 2019)
- National metric tables in CSV format (ZIP) (108 MB, October 2019)
- Metadata for National metric tables (FGDC XML)
- These national metric tables will join to the Watershed Boundary Dataset for 12-digit HUCs: NHD Plus V2 Watershed Boundary Dataset (ZIP) (602 MB).
 - Note: Updated in EnviroAtlas Interactive Map as of Dec 9, 2016.

Ecosystem Markets Data

- Ecosystem Markets Data in ESRI FileGeodatabase format (ZIP) (29 MB)
- Ecosystem Markets Data Shapefiles (ZIP) (54 MB)
- Metadata for Ecosystem Markets (FGDC XML) (37 KB)

Additional National Datasets

- CERA (Candidate Ecological Restoration Area) sites, polygon (ZIP) (185 MB)
- <u>Dasymetric Allocation of Population, raster (ZIP)</u> (2.3 GB)
- Estimated Floodplain (ZIP) (290 MB)
- MSPA connectivity with water as background and 30-meter edge width, raster (ZIP) (928 MB)
- MSPA connectivity with water as background and 90-meter edge width, raster (ZIP) (1 GB)
- MSPA connectivity with water as foreground and 30-meter edge width, raster (ZIP) (908 MB)
- MSPA connectivity with water as foreground and 90-meter edge width, raster (ZIP) (1 GB)
- MSPA connectivity with water as missing and 30-meter edge width, raster (ZIP) (934 MB)
- MSPA connectivity with water as missing and 90-meter edge width, raster (ZIP) (1 GB)
- Potentially Restorable Wetlands on Agricultural lands, raster (ZIP) (312 MB)
- Potential Wetland Areas, raster (ZIP) (590 MB)
- Rare Ecosystems, raster (ZIP) (1.3 GB)
- Waterscape: Surface water, raster (ZIP) (469 MB)
- <u>Waterscape: Hydrologically connected zone, raster (ZIP)</u> (1 GB)
- Waterscape: Riparian zone, raster (ZIP) (514 MB)
- Some of the data layers from our People and Built Spaces National category were derived from data in the Smart Location Database and are available for download via the Environmental Dataset Gateway (EDG).
- The layers in the Cimate Scenarios under the Time Series Layers Tab are based on the NASA Earth Exchange Downscaled Climate Projections. These can be downloaded from <u>NASA Climate Model Data Services</u>.

Data Archive

Some older versions of national datasets are available in the EnviroAtlas Data Archive.

Community Data

<u>Download this spreadsheet (89 kB)</u> for a complete list of all data layers available in the Community Table Download, including additional variables not found in the Interactive Map. Use the links in the table below to download EnviroAtlas community data. The following files are available:

- Metadata: A folder of XML documents describing the data and how they were produced
- Esri FileGDB: An Esri File Geodatabase containing block groups, data tables, and spatially explicit feature classes for all non-raster data for the selected community
- CSV: A folder containing multiple CSV data tables with associated block group shapefiles as well as other indicator shapefiles for all non-raster data for the selected community
- · Landcover: A GeoTIFF of 1-meter resolution community landcover
- Connectivity: A GeoTIFF of 1-meter resolution tree cover configuration and connectivity (GUIDOS)
- Intersection Density (Int Dens): A GeoTIFF of 10-meter resolution kernel density of walkable roads

- Percent Green Space along Walkable Roads (PctStGS): A GeoTIFF of 10-meter resolution representing the percent green space for each city block
 Percent Tree Cover along Walkable Roads (PctStTC): A GeoTIFF of 10-meter resolution representing the percent tree cover for each city block

Community	Metadata	Esri FileGDB	CSV (with SHP)	Landcover	Connectivity	Int Dens	PctStGS	PctStTC	Changelog
Austin, TX	XML	[<u>46</u> <u>MB]</u>	[241 MB]	[<u>275</u> <u>MB</u>]	[<u>155 MB]</u>	[<u>95</u> <u>MB]</u>	[<u>5 MB</u>]	[<u>5 MB]</u>	TXT
Baltimore, MD	XML	[<u>66.9</u> <u>MB]</u>	[<u>357 MB</u>]	[<u>271</u> <u>MB</u>]	[237 MB]	[<u>173</u> <u>MB</u>]	[<u>7.6</u> <u>MB</u>]	[<u>9.6</u> <u>MB</u>]	TXT
Birmingham, AL	XML	[<u>39.1</u> MB]	[205 MB]	[<u>154</u> <u>MB</u>]	[<u>145 MB</u>]	[<u>108</u> <u>MB]</u>	[<u>5.4</u> <u>MB</u>]	[<u>5.4</u> MB]	TXT
Brownsville, TX	XML	[<u>11.9</u> <u>MB]</u>	[<u>78.4</u> <u>MB</u>]	[<u>88.7</u> <u>MB</u>]	[<u>33.5</u> <u>MB</u>]	[<u>18.5</u> <u>MB</u>]	[<u>1.0</u> <u>MB</u>]	[<u>1.0</u> <u>MB</u>]	TXT
Chicago, IL	XML	[<u>274</u> <u>MB]</u>	[1.3 GB]	[<u>1008</u> <u>MB</u>]	[710 MB]	[<u>592</u> <u>MB]</u>	[<u>25.4</u> <u>MB</u>]	[<u>25.4</u> <u>MB</u>]	TXT
Cleveland, OH	XML	[<u>57</u> <u>MB]</u>	[299 MB]	[<u>230</u> MB]	[<u>172 MB]</u>	[<u>128.5</u> <u>MB]</u>	[<u>6.85</u> <u>MB</u>]	[<u>6.87</u> <u>MB</u>]	TXT
Des Moines, IA	XML	[<u>22</u> <u>MB</u>]	[122 MB]	[89 <u>MB]</u>	[44 MB]	[<u>39</u> <u>MB]</u>	[2 MB]	[2 MB]	TXT
Durham, NC	XML	[<u>20</u> <u>MB]</u>	[89 MB]	[90 MB]	[20 MB]	[28 MB]	[1.4 MB]	[1.4 MB]	TXT
Fresno, CA	XML	[<u>10</u> <u>MB]</u>	[<u>79 MB</u>]	[90 MB]	[24 MB]	[29 MB]	[2 MB]	[2 MB]	TXT
Green Bay, WI	XML	[11 MB]	[60 MB]	[90 MB]	[20 MB]	[31 MB]	[1.2 MB]	[1.2 MB]	TXT
Los Angeles, CA	XML	[1.7 GB]	[913 MB]	[1.3 GB]	[<u>582 MB</u>]	[298 MB]	[18.2 MB]	[18.1 <u>MB]</u>	TXT
Memphis, TN	XML	[65 <u>MB]</u>	[325 MB]	[<u>19</u> <u>MB</u>]	[<u>131 MB</u>]	[97 MB]	[<u>4 MB</u>]	[<u>4 MB]</u>	TXT
Milwaukee, WI	XML	[36 MB]	[218 MB]	[329 MB]	[<u>128 MB]</u>	[89 MB]	[4.5 MB]	[4.4 <u>MB</u>]	TXT
Minneapolis / St.Paul, MN	XML	[70 MB]	[420 MB]	[320 MB]	[183.5 MB]	[<u>143</u> <u>MB</u>]	[9.2 MB]	[9.2 <u>MB</u>]	TXT
New Bedford, MA	XML	[<u>5 MB]</u>	[<u>27 MB</u>]	[<u>44</u> <u>MB</u>]	[<u>15 MB</u>]	[12 MB]	[610 kb]	[<u>610</u> <u>kb</u>]	TXT
New Haven, CT	XML	[<u>26</u> <u>MB</u>]	[128 MB]	[<u>108</u> <u>MB</u>]	[89.5 MB]	[<u>59.0</u> <u>MB</u>]	[<u>2.7</u> <u>MB</u>]	[<u>2.8</u> <u>MB</u>]	TXT
New York, NY	XML	[<u>23</u> <u>MB]</u>	[<u>130 MB</u>]	[<u>83</u> <u>MB</u>]	[55 MB]	[<u>41</u> <u>MB]</u>	.[5 MB]	[<u>5 MB]</u>	TXT
Paterson, NJ	XML	[1MB].	[4 MB]	[7.MB].	[1MB].	[1 <u>MB</u>]	[<u>152</u> <u>kb]</u>	[<u>142</u> <u>kb</u>]	TXT
Philadelphia, PA	XML	[<u>183</u> <u>MB]</u>	[829 MB]	[<u>141</u> <u>MB</u>]	[451 MB]	[219 MB]	[<u>24</u> <u>MB</u>]	[<u>24</u> <u>MB</u>]	TXT
Phoenix, AZ	XML	[<u>84</u> <u>MB]</u>	[480 MB]	[<u>1102</u> <u>MB</u>]	[<u>193 MB</u>]	[<u>191</u> <u>MB]</u>	[<u>12</u> <u>MB</u>]	[<u>12</u> <u>MB</u>]	TXT
Pittsburgh, PA	XML	[<u>34</u> <u>MB</u>]	[<u>179 MB</u>]	[<u>192</u> <u>MB</u>]	[123 MB]	[<u>86</u> <u>MB]</u>	[5 MB]	[<u>5 MB</u>]	TXT
Portland, ME	XML	[<u>13</u> <u>MB</u>]	[<u>59 MB</u>]	[<u>76</u> <u>MB</u>]	[34 MB]	[<u>24</u> <u>MB]</u>	[<u>1 MB</u>]	[<u>1 MB</u>]	TXT
Portland, OR	XML	[<u>50</u> <u>MB]</u>	[266 MB]	[<u>197</u> <u>MB</u>]	[120 MB]	[<u>83</u> <u>MB</u>]	[5 MB]	[<u>5 MB</u>]	TXT

Community	Metadata	Esri FileGDB	CSV (with SHP)	Landcover	Connectivity	Int Dens	PctStGS	PctStTC	Changelog
Salt Lake City, UT	XML	[<u>52</u> <u>MB]</u>	[269 MB]	[<u>276</u> <u>MB</u>]	[<u>134 MB</u>]	[<u>53</u> <u>MB]</u>	[<u>3.5</u> <u>MB</u>]	[<u>3.5</u> <u>MB</u>]	TXT
Sonoma County, CA	XML	[<u>49</u> <u>MB]</u>	[170 MB]	[<u>347</u> <u>MB</u>]	[283 MB]	[<u>188</u> <u>MB</u>]	[4 MB]	[4 MB]	TXT
St. Louis, MO	XML	[<u>101</u> <u>MB]</u>	[501 MB]	[<u>317</u> <u>MB</u>]	[235 MB]	[<u>165</u> <u>MB</u>]	[<u>8.9</u> <u>MB</u>]	[<u>8.8</u> <u>MB</u>]	TXT
Tampa, FL	XML	[<u>66</u> <u>MB]</u>	[526 MB]	[<u>537</u> <u>MB</u>]	[293 MB]	[<u>165</u> <u>MB]</u>	[9 MB]	[<u>9 MB]</u>	TXT
VA Beach/Williamsburg, VA	XML	[64.3 MB]	[410 MB]	[226 <u>MB]</u>	[188 MB]	[112 MB]	[7.9 MB]	[7.9 MB]	TXT
Washington, DC	XML	[<u>139</u> <u>MB]</u>	[571 MB]	[<u>403</u> <u>MB</u>]	[349 MB]	[<u>222</u> <u>MB</u>]	[<u>17.4</u> <u>MB</u>]	[<u>17.4</u> <u>MB</u>]	TXT
Woodbine, IA	XML	[<u>1 MB]</u>	[2 MB]	[<u>7 MB]</u>	[0.7 MB]	[710 kb]	[30 kb]	[<u>30</u> <u>kb]</u>	TXT

Note: Some data have additional variables not found in the Interactive Map.

LAST UPDATED ON MAY 18, 2020