

Thanks for your interest in EnviroAtlas!

EnviroAtlas and new versions of the associated data have been released as of August 20, 2015. The following files are compressed in this Zip file:

- **[Esri File Geodatabase \(FGDB\)](#)** with tables that can be associated with the appropriate spatial feature class (12-digit HUCs for national data or 2010 US census block groups for community data). The FGDB contains additional feature classes which were used in developing EnviroAtlas data.

**OR**

- **CSV (text) Files and Esri-exported Shape Files if available** with tables that can be associated with the appropriate spatial dataset (12-digit HUCs for national data or 2010 US census block groups for community data). This folder contains additional tables which were used in developing EnviroAtlas data.
- **Metadata records for EnviroAtlas data** contained in the download area (within the FGDB or CSV\_Shapefile compressed folders). These metadata records are in XML format and may be viewed with text editing software. The records are also published and discoverable within the [EPA's Environmental Dataset Gateway \(EDG\)](#). NOTE: Accessing metadata through the EDG allows the metadata record to be viewed in a more readable format compared to the XML metadata records contained in this download. You may access the formatted EDG metadata records from within the EnviroAtlas interactive mapping application by clicking the information button and the "Full Metadata" link associated with each data layer in the map table of contents. The "Full Metadata" link will direct you to the EDG metadata "Details" page which delivers a summary of the entire metadata document. Scroll to the bottom of the EDG Details page and click the "Metadata" link to access to the entire metadata document which includes attribute descriptions.

Also in this folder is this document and a text file detailing the changes since the last release or update of the data.

Please feel free to provide feedback about EnviroAtlas and associated data through the [EnviroAtlas Feedback form](#).