

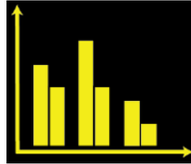
City of Pittsburgh

GIS Metadata



- [Census Data](#)
- [City Divisions](#)
- [Environmental Data](#)
- [Land Management](#)
- [Locational Data](#)
- [Planimetric Data](#)
- [Political Divisions](#)
- [Transportation](#)

CENSUS DATA



- [Neighborhoods](#)
- [Census Tracts 2010](#)
- [Block Groups 2010](#)
- [Census Blocks 2010](#)
- [Census Tracts 2000](#)
- [Block Groups 2000](#)

Neighborhoods

Description: Visualization of City Neighborhoods that contains neighborhood name, number, and a color for plotting.

Type: Polygon

Attributes:

- **HOOD:** Neighborhood name
- **HOOD_NO:** Neighborhood number
- **ACRES:** Calculated acres
- **SQMILES:** Calculated square miles
- **DPWDIV:** DPW Division number
- **UNIQUE_ID:** Unique ID
- **SECTORS:** Sector number

Projection: Lambert Conformal Conic

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Census Tracts 2010

Description: Census tracts are small, relatively permanent statistical subdivisions of a county or equivalent entity

Type: Polygon

Attributes:

- **STATEFP10:** 2010 Census state Federal Information Processing Standards (FIPS) codes
- **COUNTYFP10:** 2010 Census county FIPS codes
- **TRACTCE10:** 2010 Census tract code
- **GEOID10:** Census tract identifier; a concatenation of 2010 Census state FIPS code county FIPS code, and census tract code
- **NAME10:** 2010 Census tract name, this is the census tract code converted to an integer or integer plus two digit-decimal if the last two characters of the code are not both zeros.
- **NAMELSAD10:** Census 2010 translated legal/statistical area description and the census tract name
- **MTFCC10:** MAF/TIGER feature class code
- **FUNCSTAT10:** 2010 Census functional status
- **ALAND10:** 2010 Census land area (square meters)
- **AWATER10:** 2010 Census water area (square meters)
- **INTPTLAT10:** 2010 Census latitude of the internal point
- **INTPTLON10:** 2010 Census longitude of the internal point

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: Created 2011-01-19

Update Frequency: Automatic Update

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: Free to use. Acknowledgement must be given to the US Census Bureau as the source. The boundary information in the TIGER/Line Shapefiles are for statistical data collection and tabulation purposes only; their depiction and designation for statistical purposes does not constitute a determination of jurisdictional authority or rights of ownership or entitlement and they are not legal land descriptions. Coordinates in the TIGER/Line shapefiles have six implied decimal places, but the positional accuracy of these coordinates is not as great as the six decimal places suggest.

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Block Groups 2010

Description: Visualization of Block Groups of the 2010 Census. Block Groups (BGs) are defined before tabulation block delineation and numbering, but are clusters of blocks within the same census tract that have the same first digit of their 4-digit census block number from the same decennial census. Each census tract contains at least one BG and BGs are uniquely numbered within census tract. Within the standard census geographic hierarchy, BGs never cross county or census tract boundaries, but may cross the boundaries of other geographic entities like county subdivisions, places, urban area, voting districts, congressional districts, etc. BGs have a valid code range of 0 through 9.

Type: Polygon

Attributes:

- **STATEFP10:** 2010 Census state Federal Information Processing Standards (FIPS) codes
- **COUNTYFP10:** 2010 Census county FIPS codes
- **TRACTCE10:** 2010 Census tract code
- **BLKGRPCE10:** 2010 Census block group number
 - **Value= 0:** Water block group
 - **Value=1 to 9:** Census 2000 block group code
- **GEOID10:** Census tract identifier; a concatenation of 2010 Census state FIPS code county FIPS code, and census tract code
- **NAMELSAD10:** Census 2010 translated legal/statistical area description and the block group name
- **MTFCC10:** MAF/TIGER feature class code
- **FUNCSTAT10:** 2010 Census functional status
- **ALAND10:** 2010 Census land area (square meters)
- **AWATER10:** 2010 Census water area (square meters)
- **INTPTLAT10:** 2010 Census latitude of the internal point
- **INTPTLON10:** 2010 Census longitude of the internal point

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: Created 2011-01-19

Update Frequency: Automatic updates

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: Free to use. Acknowledgement must be given to the US Census Bureau as the source. The boundary information in the TIGER/Line Shapefiles are for statistical data collection and tabulation purposes only; their depiction and designation for statistical purposes does not constitute a

determination of jurisdictional authority or rights of ownership or entitlement and they are not legal land descriptions. Coordinates in the TIGER/Line shapefiles have six implied decimal places, but the positional accuracy of these coordinates is not as great as the six decimal places suggest.

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Census Blocks 2010

Description: Census Blocks are statistical areas bounded on all sides by visible features, such as streets, roads, streams, and railroad tracks, and/or by nonvisible boundaries such as city, town, township, and county limits, and short line-of-sight extensions of streets and roads. Census blocks are relatively small in area; for example, a block in a city bounded by streets. However, census blocks in remote areas are often large and irregular and may even be many square miles in area. A common misunderstanding is that data users think census blocks are used geographically to build all other census geographic areas, rather all other census geographic areas are updated and then used as the primary constraints, along with roads and water features, to delineate the tabulation blocks. As a result, all 2010 Census blocks nest within every other 2010 Census geographic area, so that Census Bureau statistical data can be tabulated at the block level and aggregated up to the appropriate geographic areas. Census blocks cover all territory in the United States, Puerto Rico, and the Island Areas (American Samoa, Guam, the Commonwealth of the Northern Mariana Islands, and the U.S. Virgin Islands). Blocks are the smallest geographic areas for which the Census Bureau publishes data from the decennial census. A block may consist of one or more faces.

Type: Polygon

Attributes:

- **STATEFP10:** 2010 Census state Federal Information Processing Standards (FIPS) codes
- **COUNTYFP10:** 2010 Census county FIPS codes
- **TRACTCE10:** 2010 Census tract code
- **BLOCKCE10:** 2010 Census tabulation block number
- **GEOID10:** Census tract identifier; a concatenation of 2010 Census state FIPS code county FIPS code, and census tract code
- **NAME10:** Census 2010 tabulation block name; a concatenation of “Block” and the current tabulation block number.
- **MTFCC10:** MAF/TIGER feature class code
- **UR10:** 2010 Census urban/rural indicator
 - **Value=M:** Mixed- part of the land area is classified as urban and part is rural
 - **Value=N:** Not Applicable (water-only and international areas)
 - **Value=R:** Area is classified as rural
 - **Value=U:** Area is classified as urban
- **UACE10:** 2010 Census urban area code
- **FUNCSTAT10:** 2010 Census functional status
- **ALAND10:** 2010 Census land area (square meters)
- **AWATER10:** 2010 Census water area (square meters)
- **INTPTLAT10:** 2010 Census latitude of the internal point
- **INTPTLON10:** 2010 Census longitude of the internal point

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: Created 2011-01-19

Update Frequency: Automatic Update

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: Free to use. Acknowledgement must be given to the US Census Bureau as the source. The boundary information in the TIGER/Line Shapefiles are for statistical data collection and tabulation purposes only; their depiction and designation for statistical purposes does not constitute a determination of jurisdictional authority or rights of ownership or entitlement and they are not legal land descriptions. Coordinates in the TIGER/Line shapefiles have six implied decimal places, but the positional accuracy of these coordinates is not as great as the six decimal places suggest.

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Census Tracts 2000

Description: Census tracts are small, relatively permanent statistical subdivisions of a county or equivalent entity

Type: Polygon

Attributes:

- **HOOD:** Neighborhood name
- **TRACT_:** Tract number
- **CD:** on CD (N or Y)
- **CLARITAS2:**

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: Created 2006-04-24

Update Frequency: Automatic Update

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: Free to use. Acknowledgement must be given to the US Census Bureau as the source. The boundary information in the TIGER/Line Shapefiles are for statistical data collection and tabulation purposes only; their depiction and designation for statistical purposes does not constitute a determination of jurisdictional authority or rights of ownership or entitlement and they are not legal land descriptions. Coordinates in the TIGER/Line shapefiles have six implied decimal places, but the positional accuracy of these coordinates is not as great as the six decimal places suggest.

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Block Groups 2000

Description: Census Block Group for the 2000 Census

Type: Polygon

Attributes:

- **CENT2000:** Tract number for Census 2000
- **BG2000:** Block Group number for Census 2000
- **TRACTBG:** Combined Tract and Block Group number
- **CLARITAS2:**

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: Created 2003-01-02

Update Frequency: Automatic Update

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: Free to use. Acknowledgement must be given to the US Census Bureau as the source. The boundary information in the TIGER/Line Shapefiles are for statistical data collection and tabulation purposes only; their depiction and designation for statistical purposes does not constitute a determination of jurisdictional authority or rights of ownership or entitlement and they are not legal land descriptions. Coordinates in the TIGER/Line shapefiles have six implied decimal places, but the positional accuracy of these coordinates is not as great as the six decimal places suggest.

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

CITY DIVISIONS



- [Fire Zones](#)
- [Fire Divisions](#)
- [Police Zones](#)
- [Police Sectors](#)
- [Planning Sectors](#)
- [Public Works Divisions](#)

Fire Zones

Description: Visualization of fire maintenance zones. Contains the fire zone and fire district.

Type: Polygon

Attributes:

- **DIST_ZONE:** Fire District and Zone

Projection: Lambert Conformal Conic

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Fire Districts

Description: Visual representation of Fire Districts

Type: Polygon

Attributes:

- **DIST_ZONE:** Fire District and Zone

Projection: Lambert Conformal Conic

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Police Zones

Description: Police Zone boundaries with zone and symbol

Type: Polygon

Attributes:

- **ZONE:** Police Zone

Projection: Lambert Conformal Conic

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Police Sectors

Description: Police sector boundaries that are within the districts. Contains district and sector

Type: Polygon

Attributes:

- **ANNO:** Police Zone and Sector numbers
- **SECTORS:** Police sector number

Projection: Lambert Conformal Conic

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Planning Sectors

Description: Visualization of planning boundaries for the City of Pittsburgh

Type: Polygon

Attributes:

- **SECTORS:** Planning Sectors number

Projection: Lambert Conformal Conic

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Public Works Divisions

Description: Department of Public Works Divisions

Type: Polygon

Attributes:

- **DIVISION:** Public Works District number
- **SUPERVSR:** Supervisor

Projection: Lambert Conformal Conic

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

ENVIRONMENTAL DATA



- [FEMA Floodplains](#)
- [Floodways](#)
- [Greenways](#)
- [Landslide Prone Areas](#)
- [Parks](#)
- [Park Trails](#)
- [Riverfront Trails](#)
- [Trees](#)
- [Undetermined Areas](#)
- [Water Areas](#)
- [Woodland Area](#)

FEMA Floodplans

Description:

Type: Polygon

Attributes:

- For attribute descriptions, see the FEMA Website: <http://www.fema.gov/>

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: Created 2009-10-09

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Floodways

Description: Visualization of Floodways by topography, containing elevation.

Type: Polygon

Attributes:

- **RINGS_OK:**
- **RINGS_NOK:**
- **FLOOD735:**
- **FLOOD735_I:**
- **ELEV:**Elevation
- **CREST:** Flood Crest

Projection: Lambert Conformal Conic

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Greenway

Description: Visualization of City Greenways. Contains greenway name

Type: Polygon

Attributes:

- **NAME:** Greenway name
- **CODE:**
 - **Value=0:** Empty
 - **Value=1:** Greenway
- **NHOOD:** Neighborhood name
- **DPWDIV:** DPW Division number

Projection: Lambert Conformal Conic

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Landslide Prone Areas

Description: Visualization of areas where landslides may occur

Type: Polygon

Attributes:

- **CODE:**
 - **Value=n:** Not Possible
 - **Value=p:** Possible

Projection: Lambert Conformal Conic

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Parks

Description: Visualization of public parks; contains the name, type, neighborhood, and division of the park

Type: Polygon

Attributes:

- **NAME:** Park name
- **TYPE:** Park type
- **DPWDIV:** DPW Division number
- **ZONE:** Parks Division
- **HOOD_NO:** Neighborhood number
- **HOOD:** Neighborhood name
- **ADDRESS:** Park address
- **CODE:** Code
 - **gcpc:** Greenspaces: planting circle
 - **gspc:** Greenspaces: circles, fields, islands, lots, malls, monument, overlook, squares, strips, triangles
 - **misc:** Miscellaneous: anything not a grassy area
 - **park:** Parks, parklets
 - **play:** Playground play areas, play lots, tot lots
- **ALT_NAME:** Alternate name
- **PW:** n or y
- **TITLE:** Park title

Projection: Lambert Conformal Conic

Horizontal Datum Name: North American Datum of 1983

Time Period: 2009-05-20

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Park Trails

Description: Visualization of Trails through Schenley, Riverview, Frick, and Highland Park

Type: Polyline

Attributes:

- **TRAIL_NAME:** Trail name
- **PARK:** Park name

Projection: Lambert Conformal Conic

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Riverfront Trails

Description: Existing and proposed riverfront trails. Contains name, length, segments to and from, owner, color, and status

Type: Polyline

Attributes:

- **STATUS:** Trail Status
 - **Completed:** Completed
 - **Desired-Pvt:** Desired-Private
 - **Not Proposed:** Not Proposed
 - **Pending City:** Pending trail-City
 - **Under Developm:** Under Development
- **SECTION_:** Section Number
- **SEGMENT_NA:** Segment Name
- **SEGMENT_TO:** Segment To
- **SEGMENT_FR:** Segment From
- **SUBSEGMENT:** Subsegment ID
- **SUBSEG_TO:** Subsegment to
- **SUBSEG_FR:** Subsegment from
- **MILES:** Trail mile
- **OWNER:** Trail Owner
 - **C:** City
 - **MX:**
 - **PB:** Private
 - **PR:**
- **NAME:** Trail Name

Projection: Lambert Conformal Conic

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Trees

Description: Point map of trees

Type: Point

Attributes:

- **SPP:** Tree Species
- **Street:** The street the tree is adjacent to
- **COND:** Condition
- **MT:** Maintenance condition
- **STAFF:** Staff
- **INSPECT_DT:** Inspection date
- **INSPECT_TM:** Inspection time
- **Notes:** Notes on inspection

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: 2009-10-22

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Undetermined Areas

Description: Undetermined areas

Type: Polygon

Attributes:

- **ACRES:** Calculated acres
- **SQMILES:** Calculated square miles

Projection: Lambert Conformal Conic

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Water

Description: Rivers, ponds, and streams. Three main rivers are one polygon. Line coverage for streams. Poly coverage for ponds and rivers. This coverage is used when the streets are not on a map. There is a unique_id assigned to polygons so that only the three main rivers may be present on a map if necessary.

Type: Polygon and Polyline

Attributes:

- **NAME:** Water body name
- **UNIQUE_ID:** Mapping ID number
 - **Value – 0:** Island
 - **Value-1:** Three Main Rivers
 - **Value-2:** Streams, Lakes

Projection: Lambert Conformal Conic

Horizontal Datum Name: North American Datum of 1983

Time Period: 2009-05-27

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Woodland

Description: Visualization of areas of woodlands and major tree coverage

Type: Polygon

Attributes:

- **ACRES:** Calculated acres
- **SQMILES:** Calculated square miles
- **CODE:** Code

Projection: Lambert Conformal Conic

Horizontal Datum Name: North American Datum of 1983

Time Period: Created 2008-06-24

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

LAND MANAGEMENT



- [Allegheny County Address](#)
- [Allegheny County Block Index Grid](#)
- [Allegheny County Map Index Grid](#)
- [Allegheny County Parcels](#)
- [City Address Points](#)
- [Foreclosure Data](#)
- [Historic Sides](#)
- [Neighborhoods](#)
- [Parcels](#)
- [Redevelopment Areas](#)
- [Vacant Parcels](#)
- [Zoning](#)

Allegheny County Address

Description: Address points in Allegheny County

Type: Point

Attributes:

- **EXP_FLAG:** Exception Codes for Address Point
 - **ALI:** Naming issue, multiple conflicting sources
 - **AOR:** Address value does not match the segment range/nearby points
 - **CBD:** Address does not match anything nearby/ Invalid address/Unverified Address
 - **CTY:** Address matches range, but the city boundary is causing the point to not fall in segment range in same city. Sometimes these are duplicates of a point that does fall in range in a City
 - **DUB:** Address is duplicated
 - **DUP:** Address is duplicated
 - **INV:** Address does not match anything nearby / invalid address/ unverified address
 - **MTO:** Address is duplicated
 - **RNG:** Address value doesn't match the segment range/ Address value does not match the nearby points
 - **UNV:** Address does not match anything nearby / invalid address/ unverified address
- **ST_NAME:** Street name
- **ST_TYPE:** Street type
- **ADDR_NUM:** Physical address of building
- **ZIP_CODE:** Zip code

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: Created 2015-03-02

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: All data is for informational purposes only. There is no guarantee as to its completeness or accuracy.

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Allegheny County Block Index Grid

Description: Index for block letters. Contains lot number and block

Type: Polygon

Attributes:

- **Map:** Map number for Lot & Block index
- **Block:** Block letter for Lot &Block index

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: Created 2009-05-20

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Allegheny County Map Index Grid

Description: Index sheet for blocks and lots

Type: Polygon

Attributes:

- **Croup:** Group
- **Status:** Status
- **PARCELFIX:** Parcel Fix
- **LOT:** Lot index number

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: Created 2009-05-20

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Allegheny County Parcels

Description: Visualization of all parcels in Allegheny County; contains block and lot number, parcel number, and map number

Type: Polygon

Attributes:

- For attribute descriptions, see the PASDA website

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: Created 2015-03-02

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

City Address Points

Description: Address points in Allegheny County, created by GDR for the Allegheny County CAD project, October 2008. Data is updated by County staff as changes and corrections are found, on a continuous basis. Updates are sent to PASDA monthly.

Type: Point

Attributes:

- **EXP_FLAG:** Exception Codes for Address Point
 - **ALI:** Naming issue, multiple conflicting sources
 - **AOR:** Address value does not match the segment range/nearby points
 - **CBD:** Address does not match anything nearby/ Invalid address/Unverified Address
 - **CTY:** Address matches range, but the city boundary is causing the point to not fall in segment range in same city. Sometimes these are duplicates of a point that does fall in range in a City
 - **DUB:** Address is duplicated
 - **DUP:** Address is duplicated
 - **INV:** Address does not match anything nearby / invalid address/ unverified address
 - **MTO:** Address is duplicated
 - **RNG:** Address value doesn't match the segment range/ Address value does not match the nearby points
 - **UNV:** Address does not match anything nearby / invalid address/ unverified address
- **ST_NAME:** Street name
- **ST_TYPE:** Street type
- **ADDR_NUM:** Physical address of building
- **ZIP_CODE:** Zip code

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: Created 2014-01-13

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: All data is for informational purposes only. There is no guarantee as to its completeness or accuracy.

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Foreclosure Data

Description: Visualization of foreclosure

Type: Polygon

Attributes:

- For attribute descriptions, see the PASDA website

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Historic Sites

Description: Visualization of historical sites with designations of city designated or nationally designated. Includes the name and designation of the site.

Type: Polygon

Attributes:

- **NAME:** Historical District Name
- **TYPE:** Type of historical District
 - **CHD:** City Historical District
 - **CHD-NRD:** City Historical District-National Registered District
 - **CHD/NRD:** City Historical District/National Registered Eligible
 - **NRD:** National Registered District
 - **NRE:** National Register Eligible

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: Created 2009-05-20

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Neighborhoods

Description: Visualization of City Neighborhoods that contains neighborhood name, number, and a color for plotting.

Type: Polygon

Attributes:

- **HOOD:** Neighborhood name
- **HOOD_NO:** Neighborhood number
- **ACRES:** Calculated acres
- **SQMILES:** Calculated square miles
- **DPWDIV:** DPW Division number
- **UNIQUE_ID:** Unique ID
- **SECTORS:** Sector number

Projection: Lambert Conformal Conic

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Parcels

Description: Visualization of all parcels in city; contains block and lot number, parcel number, and map number

Type: Polygon

Attributes:

- For attribute descriptions, see the PASDA website

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: Created 2009-05-20

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Redevelopment Areas

Description: Visualization of URA Redevelopment Areas; contains the name of the area and an alternate name

Type: Polygon

Attributes:

- **NAME:** URA Redevelopment area name
- **ALT_NAME:** Alternative name
- **SYMBOL:** Mapping symbol number

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Vacant Parcels

Description: Visualization of vacant parcels in the City of Pittsburgh

Type: Polygon

Attributes:

- For attribute descriptions, see the PASDA website

Projection: Lambert Conformal Conic

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Zoning

Description: Zoning Boundaries map; contains the zoning code (old and new)

Type: Polygon

Attributes:

- **ZON_NEW:** Zoning Code
 - **RSD-1:** Residential Single-Unit Detached. Very-Low Density
 - **RSD-2:** Residential Single-Unit Detached. Very-Low Density
 - **RT-2:** Residential Two Unit, Very Low Density
 - **RSA-3:** Residential Single-Unit Attached, Moderate Density
 - **RTS-3:** Residential Three Unit Attached Moderate Density
 - **RM-3:** Residential Multi-Unit, Moderate Density
 - **RM-4:** Residential Multi-Unit, High Density
 - **RM-5:** Residential Multi-Unit, Very-High Density
 - **EMI:** Educational/Medical Institution
 - **HC:** Highway Commercial
 - **LNC:** Local Neighborhood Commercial
 - **UNC:** Urban Neighborhood Commercial
 - **GT:** Golden Triangle
 - **DR:** Downtown Riverfront
 - **NI:** Neighborhood Industrial
 - **UI:** Urban Industrial
 - **GI:** General Industrial
 - **PO:** Park and Open Space
 - **SP:** Specially Planned District
 - **RP:** Residential Planned Unit Development
 - **CP:** Commercial Planned Unit Development
 - **AP:** Residential/Commercial Planned Unit Development

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: 2013-05-09

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

LOCATIONAL DATA



- [Ballfields](#)
- [Attractions](#)
- [Hospitals](#)
- [Libraries](#)
- [Museums](#)
- [City Pools](#)
- [Recreation Centers](#)
- [Schools](#)
- [Senior Centers](#)
- [Universities](#)

Ballfields

Description: Point coverage of ball fields throughout the city

Type: Point

Attributes:

- **FIELD_NAME:** Name of ball field
- **POLYGONID:** Internal feature number
- **SCALE:** Scale factor for drawing size of label point marker symbol
- **ANGLE:** Amount of rotation of label point marker

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Attractions

Description: Point coverage of citywide attractions

Type: Point

Attributes:

- **DESCR:** Attraction Description
- **ATYPE:** Attraction type
- **LABEL:** Attraction Label

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Hospitals

Description: Visualization of Hospitals (points). Contains the hospital name, address, zip, phone, neighborhood, beds, doctors, employees, owner

Type: Point

Attributes:

- **NAME:** Hospital name
- **MAPSYM:** Map Symbol
- **NHOOD:** Neighborhood Name
- **ADDRESS:** Hospital's address
- **ZIPCODE:** Hospital's zip code
- **PHONE:** Hospital's phone number
- **EMPLOY:** Number employed
- **BEDS:** Number of beds
- **DRSTAFF:** Number of doctors on staff
- **ER:** Emergency Room
- **OWNER:** Owner
- **EST:** Established in

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Libraries

Description: Visualization of Carnegie Library branches; contains the library name, address, branch, and phone

Type: Point

Attributes:

- **NAME:** Library name
- **ADDRESS:** Library address
- **ZIPCODE:** Library zip code
- **PHONE_:** Library phone number
- **SECPHONE_:** Library's secondary phone number
- **LIBRARY_NO:** Library number
- **NHOOD:** Neighborhood name
- **OWNER:** Owner

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Museums

Description: Point coverage of museums

Type: Point

Attributes:

- **NAME:** Museum name
- **ADDRESS:** Museum address

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: 2009-05-27

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

City Pools

Description: Visualization of city pool locations; contains the pool name, maximum load, and daily average load

Type: Polygon

Attributes:

- **NAME:** Pool name
- **MAXLOAD:** Maximum load (users) for the pool
- **DAYAVG:** Daily average users
- **NOSHOW:** Average no shows
- **TOTPOOL:** tot pool (n or y)
- **HOOD_NO:** Neighborhood number
- **HOOD:** Neighborhood name
- **PHONE:** Phone number
- **ZIPCODE:** Zip code
- **ADDRESS:** Pool's address
- **MISC:** Miscellaneous notes
- **INTERSECTI:** Pool's location if at an intersection
- **PARK:** Park name
- **NEIGHBORHO:** Neighborhood name

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Recreation Centers

Description: Point map of City Recreation Centers; contains the center name, area it serves, and address.

Type: Point

Attributes:

- **NAME:** Rec Center name
- **ADDRESS:** Pool's address
- **PHONE:** Phone number
- **ZIPCODE:** Zip code
- **NHOOD:** Neighborhood name
- **ALT_ADDRES:** Alternative Address

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Schools

Description: Point map of public, private, and parochial schools; contains the name, type, and status of the school

Type: Polygon

Attributes:

- **NAME:** School name
- **TYPE:** School type
 - **A**
 - **E:** Elementary
 - **H:** High School
 - **M:** Middle
 - **S:** Specialty
- **STATUS:** School Status
- **HOOD_NO:** Neighborhood number
- **HOOD:** Neighborhood name
- **ADDRESS:** School's address
- **ZIPCODE:** Zip code
- **PHONE:** Phone number
- **CKPSITE:** CKP Site
- **DISTRICT:** School Board District
- **ENROLL95:** 1995 Enrollment
- **EMPLOY95:** 1995 Employment
- **EST:** Year Established
- **CITYDIST**

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Senior Centers

Description: Point map of senior centers containing name of the center, address, phone, and location of center.

Type: Point

Attributes:

- **NAME:** Center name
- **ADDRESS:** Center's address
- **LOCATION:** Service Location
- **PHONE:** Phone number
- **ZIPCODE:** Zip code
- **NHOOD:** Neighborhood name

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Universities

Description: Point map of universities, colleges, businesses, and technical schools. Database includes name, address, neighborhood, zipcode, type of school, enrollment, faculty, acreage, and year established

Type: Point

Attributes:

- **NAME:** Name
- **ADDRESS:** Address
- **NHOOD:** Neighborhood name
- **ZIPCODE:** Zip code
- **TYPE:** Type (University, business, technical, medical/beauty)
- **YEAR_EST:** Year Established
- **FACULTY:** Number of Faculty
- **NO_EMPLOY:** Number Employed
- **ENROLL:** Enrollment
- **ACRES:** Acres calculated
- **SQMILES:** Square miles calculated
- **NO_BLDGS:** Number of Buildings
- **ABRANCHES:** Number of Branches
- **CREDITCOST:** Credit Cost
- **OUTSTCOST:** Out of State Credit Cost
- **PERC_OUT_S:** Percentage out of state enrollment

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

PLANIMETRIC DATA



- [Building Footprints](#)
- [Parks](#)
- [Railroads](#)
- [Street Curbs](#)
- [Water](#)

Building Footprints

Description: Building footprints for buildings with neighborhood and unique _id for building.

Type: Polygon

Attributes:

- **BFPRNTS_CO:** Building footprints code
 - **Value=210:** Residential
 - **Value=220:** Industrial
 - **Value=230:** Public
 - **Value=240:** Outdoor
 - **Value=250:** Unknown
- **NHOOD:** Neighborhood name
- **NHOOD_NUM:** Neighborhood number
- **BCHAR:**
- **PAGIS_ID:** PAGIS Id

Projection: Lambert Conformal Conic

Horizontal Datum Name: North American Datum of 1983

Time Period: Created 2008-01-31

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Parks

Description: Visualization of public parks; contains the name, type, neighborhood, and division of the park

Type: Polygon

Attributes:

- **NAME:** Park name
- **TYPE:** Park type
- **DPWDIV:** DPW Division number
- **ZONE:** Parks Division
- **HOOD_NO:** Neighborhood number
- **HOOD:** Neighborhood name
- **ADDRESS:** Park address
- **CODE:** Code
 - **gcpc:** Greenspaces: planting circle
 - **gspc:** Greenspaces: circles, fields, islands, lots, malls, monument, overlook, squares, strips, triangles
 - **misc:** Miscellaneous: anything not a grassy area
 - **park:** Parks, parklets
 - **play:** Playground play areas, play lots, tot lots
- **ALT_NAME:** Alternate name
- **PW:** n or y
- **TITLE:** Park title

Projection: Lambert Conformal Conic

Horizontal Datum Name: North American Datum of 1983

Time Period: 2009-05-20

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Railroads

Description: Visualization of railroad double lines

Type: Polyline

Attributes:

- **CODE:** Code
 - **Value=910:** Rail Lines, In Use
 - **Value=915:**
 - **Value=920:** Rail Lines, Abandoned
 - **Value=930:** Rail Lines, Old
 - **Value=940:**
 - **Value=990:** Structures
 - **Value= 991:**
- **DESCRIPTIO:** Description of Code
- **ATEXT:**

Projection: Lambert Conformal Conic

Horizontal Datum Name: North American Datum of 1983

Time Period: Created 2009-05-27

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Street Curbs

Description: Visualization of street edge of pavement (curbs)

Type: Polygon and Polyline

Attributes:

- **CODE:** Code

Projection: Lambert Conformal Conic

Horizontal Datum Name: North American Datum of 1983

Time Period: 2009-06-02

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Water

Description: Rivers, ponds, and streams. Three main rivers are one polygon. Line coverage for streams. Poly coverage for ponds and rivers. This coverage is used when the streets are not on a map. There is a unique_id assigned to polygons so that only the three main rivers may be present on a map if necessary.

Type: Polygon and Polyline

Attributes:

- **NAME:** Water body name
- **UNIQUE_ID:** Mapping ID number
 - **Value – 0:** Island
 - **Value-1:** Three Main Rivers
 - **Value-2:** Streams, Lakes

Projection: Lambert Conformal Conic

Horizontal Datum Name: North American Datum of 1983

Time Period: 2009-05-27

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

POLITICAL DIVISIONS



- [City Border](#)
- [City Boundary](#)
- [City Council Districts 2000](#)
- [City Council Districts 2012](#)
- [Neighborhoods](#)
- [Voting Districts](#)
- [Wards](#)

City Border

Description: Boundary of city without Mt. Oliver boundary and river boundaries

Type: Polyline

Attributes:

- **BORDER_**

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: 2009-05-20

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

City Boundary

Description: Boundary of city with Mt. Oliver boundary and river boundaries

Type: Polyline

Attributes:

- **BOUNDARY_**

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: 2009-05-20

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

City Council Districts 2000

Description: Visual representation of City Council Districts. Contains the district number, councilman, councilman's phone number, and any committees that he/she is on. Also a field to assign color to for plotting maps. Annotations contain the councilman's name.

Type: Polygon

Attributes:

- **COUNCIL:** Council District Number
- **COUNCILMAN:** Councilman's name
- **COMMITTEE:** Committees they serve on
- **PHONE:** Councilman's phone number

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: 2003-03-27

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

City Council Districts 2012

Description: Visual representation of City Council Districts. Contains the district number, councilman, councilman's phone number, and any committees that he/she is on. Also a field to assign color to for plotting maps. Annotations contain the councilman's name.

Type: Polygon

Attributes:

- **COUNCIL:** Council District Number
- **COUNCILMAN:** Councilman's name
- **COMMITTEE:** Committees they serve on
- **PHONE:** Councilman's phone number

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: 2013-03-06

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Neighborhoods

Description: Visualization of City Neighborhoods that contains neighborhood name, number, and a color for plotting.

Type: Polygon

Attributes:

- **HOOD:** Neighborhood name
- **HOOD_NO:** Neighborhood number
- **ACRES:** Calculated acres
- **SQMILES:** Calculated square miles
- **DPWDIV:** DPW Division number
- **UNIQUE_ID:** Unique ID
- **SECTORS:** Sector number

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Voting Districts

Description: Voting District boundaries containing ward, voting district number, and council number

Type: Polygon

Attributes:

- **WARD:** Ward
- **VDNO:** Voting District
- **COUNCIL:** Council District

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Wards

Description: Boundaries for voting wards; contains ward number, acreage, and square miles

Type: Polygon

Attributes:

- **WARD:** Ward
- **COUNCIL:** Council District

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

TRANSPORTATION



- [Allegheny County Streets](#)
- [Bus Shelters](#)
- [Park Trails](#)
- [Port Authority Bus Routes \(County Wide\)](#)
- [Port Authority Bus Stops](#)
- [Rail lines- Single Line](#)
- [Railroads- Double Line](#)
- [Street Curbs](#)
- [Street Centerline](#)
- [Traffic Lights](#)
- [Transit Stations](#)

Allegheny County Streets

Description: Street centerlines for vehicular and foot traffic in Allegheny County. Street centerlines are classified as Primary Road, Secondary Road, Unpaved Road, Limited Access Road, Connecting Road, Jeep Trail, Walkway, Stairway, Alleyway and Unknown. Modified by GDR for the Allegheny County CAD project, October 2008. Data is updated by County staff as changes and corrections are found, on a continuous basis. Updates are sent to PASDA monthly.

Type: Polyline

Attributes:

- **PREFIX:** Name prefix
- **NAME:** Street name
- **TYPE:** Street type
- **SUFFIX:** Name Suffix
- **DIR:** Direction
- **STREETNAME:** Name
- **LLO:** Left low address
- **LHI:** Left high address
- **RLO:** Right low address
- **RHI:** Right high address
- **F_NODE:** From node
- **T_NODE:** To node
- **FCC:** Feature class codes
- **ALTERNATEN:** Alternate name
- **NO_LANES:** Lanes
- **ONEWAY:** One Way Street
- **HOOD_LEFT:** Neighborhood on left of street
- **HOOD_RIGHT:** Neighborhood on right end of street
- **CLASS:** class of road
- **SPEED:** Speed limit

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: 2015-03-02

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: All parties acknowledge that the data is for informational purposes only. There is no guarantee as to its completeness or accuracy.

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Bus Shelters

Description: Point map of Bus shelters in Pittsburgh

Type: Point

Attributes:

- **ID:**

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Park Trails

Description: Visualization of Trails through Schenley, Riverview, Frick, and Highland Park

Type: Polyline

Attributes:

- **TRAIL_NAME:** Trail name
- **PARK:** Park name

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Port Authority Bus Routes

Description: Visualization of Port Authority Bus Routes for Allegheny County

Type: Polyline

Attributes:

- **Bus_Route:**

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Port Authority Bus Stops

Description: Visualization of PAT Bus stops. To Query Specific Stops:

= Transit Route Number

(PATRout09) LIKE '|%|#|%' OR (PATRout09) LIKE '|#|*' OR (PATRout09) LIKE '|#|' OR (PATRout09) LIKE '|%|#|'

Type: Point

Attributes:

- **Stop_id:** Stop ID
- **Stop_code:** stop code
- **Stop_name:** Stop name
- **PATROUT09:** Bus Route

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Raillines- Single Line

Description: Visualization of Railroad centerlines

Type: Polyline

Attributes:

- **CODE:** Code
 - **Value=0:** Rail Lines, In Use
 - **Value=910:** Rail lines, In Use
 - **Value=915:** Rail lines, Old
 - **Value=920:** Rail Lines, Abandoned
 - **Value=930:** Rail lines, old
 - **Value=940:** Rail lines, In Use
 - **Value=990:** Structures
 - **Value=991:** Structures
- **DESCRIPTIO:** Description of Code

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Railroads

Description: Visualization of railroad double lines

Type: Polyline

Attributes:

- **CODE:** Code
 - **Value=910:** Rail Lines, In Use
 - **Value=915:**
 - **Value=920:** Rail Lines, Abandoned
 - **Value=930:** Rail Lines, Old
 - **Value=940:**
 - **Value=990:** Structures
 - **Value= 991:**
- **DESCRIPTIO:** Description of Code
- **ATEXT:**

Projection: Lambert Conformal Conic

Horizontal Datum Name: North American Datum of 1983

Time Period: Created 2009-05-27

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Street Curbs

Description: Visualization of street edge of pavement (curbs)

Type: Polygon and Polyline

Attributes:

- **CODE:** Code

Projection: Lambert Conformal Conic

Horizontal Datum Name: North American Datum of 1983

Time Period: 2009-06-02

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Street Centerline

Description: Contains street centerlines with attributes for length, name, type, neighborhood number, division number, council number, address, to and from addresses for geocoding, pagis_id, section_no

Type: Polyline

Attributes:

- **PREFIX:** Name prefix
- **NAME:** Street name
- **TYPE:** Street type
- **SUFFIX:** Name Suffix
- **DIR:** Direction
- **STREETNAME:** Name
- **ALTERNATEN:** Alternate name
- **NO_LANES:** Lanes
- **CFCC:** Street Type Code
 - **A11:** State
 - **A15:** State Ramps
 - **A18:** City Maintained
 - **A21:** County
 - **A25:** County Ramps
 - **A28:** County-city maintained
 - **A31:** City Primary
 - **A32:** City Secondary
 - **A33:** City Tertiary
 - **A41:** Paper
 - **A51:** Private
 - **A61:** Steps
 - **A71:** Railroads
 - **A81:** Open
 - **A91:** Open
 - **A99:** Out of City
- **ONEWAY:** One Way Street
- **HOOD_LEFT:** Neighborhood on left of street
- **HOOD_RIGHT:** Neighborhood on right end of street
- **CLASS:** class of road

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Traffic Lights

Description: Point map of traffic lights in the City of Pittsburgh

Type: Point

Attributes:

- ID:

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>

Transit Stations

Description: Point map of transit stations in the City of Pittsburgh

Type: Point

Attributes:

- **Stn_Name:** Station Name
- **ADA_Access:**
- **Park_Ride:** Incomplete
- **Spaces:**
- **In_City:**

Projection: NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet

Horizontal Datum Name: North American Datum of 1983

Time Period: Unknown

Update Frequency: As needed

Contact Info: GIS Manager- Michael Homa: mike.homa@pittsburghpa.gov

Use Constraints: None

Data Disclaimer: <http://pittsburghpa.gov/dcp/gis/gis-disclaimer>