

BG_PopFamHH_FlagPOV_20195Yr - Use 'Credits' text for citation

Shapefile

Thumbnail Not Available

Tags

Socio-Economic, Population in Poverty, Poverty Status in the Last 12 Months, ACS, Regional Planning Commission, American Community Survey, Households in Poverty, RPC, Planning, Poverty, Families Poverty, Demographics

Summary

Poverty designations by US Census American Community Survey for poverty (population, household, family), for block groups within Louisiana. Thresholds calculated within ESRI Model Builder by the RPC for each parish, and flags set for block groups within each parish over the threshold for that parish.

Description

ACS data files used for Poverty: B17010 Universe is Family; B17021 Universe is Population; B17017 Universe is HouseholdFlags for each theme based upon the parish threshold for that theme. Block groups are flagged when over the parish percent (the threshold) for each theme. The family in poverty, population in poverty, and households in poverty designation is for each block group within this layer is over the parish threshold for each of the 3 poverty types (population, household or family).

Credits

Data compiled from the American Community Survey (ACS) 5 Year Summary File (2015 – 2019) published December 2020 by the U.S. Department of Commerce, Economics and Statistics Administration, U.S. Census Bureau. Data received in text format, and joined to spatial geography files by the New Orleans Regional Planning Commission (RPC). Specific tabular data relating to RPC activities formatted for mapping and analytical purposes.

Use limitations

There are no access and use limitations for this item.

Extent

West -90.688850 **East** -88.758388
North 31.000530 **South** 28.855127

Scale Range

There is no scale range for this item.

ArcGIS Metadata ►

Topics and Keywords ►

THEMES OR CATEGORIES OF THE RESOURCE **planning**Cadastre

* CONTENT TYPE **Downloadable Data**

THEME KEYWORDS **Socio-Economic, Population in Poverty, Poverty Status in the Last 12 Months, ACS, Regional Planning Commission, American Community Survey, Households in Poverty, RPC, Planning, Poverty, Families Poverty, Demographics**

[Hide Topics and Keywords ▲](#)

Citation ►

TITLE **BG_PopFamHH_FlagPOV_20195Yr - Use 'Credits' text for citation**

PRESENTATION FORMATS **digital map**

FGDC GEOSPATIAL PRESENTATION FORMAT **vector digital data**

[Hide Citation ▲](#)

Resource Details ►

DATASET LANGUAGES **English (UNITED STATES)**

SPATIAL REPRESENTATION TYPE **vector**

PROCESSING ENVIRONMENT **Version 6.2 (Build 9200) ; Esri ArcGIS 10.7.1.11595**

CREDITS

Data compiled from the American Community Survey (ACS) 5 Year Summary File (2015 – 2019) published December 2020 by the U.S. Department of Commerce, Economics and Statistics Administration, U.S. Census Bureau. Data received in text format, and joined to spatial geography files by the New Orleans Regional Planning Commission (RPC). Specific tabular data relating to RPC activities formatted for mapping and analytical purposes.

ARC GIS ITEM PROPERTIES

* NAME **PovertyByBlockGroup_ACS2019**

* SIZE **2.923**

* LOCATION **file://\norpc.org\data\RedBeans\MXD\Leslie\AGOL\EvGuideLayers\PovertyByBlockGroup_ACS2019.shp**

* ACCESS PROTOCOL **Local Area Network**

[Hide Resource Details ▲](#)

Extents ►

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

WEST LONGITUDE -94.071321
 EAST LONGITUDE -88.675731
 SOUTH LATITUDE 28.842642
 NORTH LATITUDE 33.046207

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching
 * WEST LONGITUDE -90.688850
 * EAST LONGITUDE -88.758388
 * NORTH LATITUDE 31.000530
 * SOUTH LATITUDE 28.855127
 * EXTENT CONTAINS THE RESOURCE Yes

EXTENT IN THE ITEM'S COORDINATE SYSTEM

* WEST LONGITUDE -90.688850
 * EAST LONGITUDE -88.758388
 * SOUTH LATITUDE 28.855127
 * NORTH LATITUDE 31.000530
 * EXTENT CONTAINS THE RESOURCE Yes

[Hide Extents ▲](#)

Spatial Reference ►

ARC GIS COORDINATE SYSTEM

* TYPE **Geographic**
 * GEOGRAPHIC COORDINATE REFERENCE GCS_North_American_1983

* COORDINATE REFERENCE DETAILS

GEOGRAPHIC COORDINATE SYSTEM

WELL-KNOWN IDENTIFIER 4269
 X ORIGIN -400
 Y ORIGIN -400
 XY SCALE 11258999068426.238
 Z ORIGIN -100000
 Z SCALE 10000
 M ORIGIN -100000
 M SCALE 10000
 XY TOLERANCE 8.9831528411952133e-09
 Z TOLERANCE 0.001
 M TOLERANCE 0.001
 HIGH PRECISION true
 LEFT LONGITUDE -180
 LATEST WELL-KNOWN IDENTIFIER 4269
 WELL-KNOWN TEXT GEOGCS["GCS_North_American_1983",DATUM["D_North_American_1983",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],AUTHORITY["EPSG",4269]]

REFERENCE SYSTEM IDENTIFIER

* VALUE 4269
 * CODESPACE EPSG
 * VERSION 6.12(3.0.1)

[Hide Spatial Reference ▲](#)

Spatial Data Properties ►

VECTOR ►

* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS

FEATURE CLASS NAME PovertyByBlockGroup_ACS2019
 * OBJECT TYPE composite
 * OBJECT COUNT 1158

[Hide Vector ▲](#)

ARC GIS FEATURE CLASS PROPERTIES ►

FEATURE CLASS NAME PovertyByBlockGroup_ACS2019

* FEATURE TYPE Simple
 * GEOMETRY TYPE Polygon
 * HAS TOPOLOGY FALSE
 * FEATURE COUNT 1158
 * SPATIAL INDEX TRUE
 * LINEAR REFERENCING FALSE

[Hide ArcGIS Feature Class Properties ▲](#)

[Hide Spatial Data Properties ▲](#)

Geoprocessing history ►

PROCESS

PROCESS NAME Feature Class to Feature Class

DATE 2021-03-19 16:38:25

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Conversion Tools.tbx\FeatureClassToFeatureClass

COMMAND ISSUED

```
FeatureClassToFeatureClass BG_totemplate Z:\Vector\demographics\American_Community_Survey\2015_2019\ACS_2019_5YR_BG_22.gdb
BG_PovertyPopHHFam19 # "GEOID" "GEOID" true true false 12 Text 0 0 ,First,#,BG_totemplate,BG_totemplate.GEOID,-1,-1;NAMELSAD "NAMELSAD"
true true false 13 Text 0 0 ,First,#,BG_totemplate,BG_totemplate.NAMELSAD,-1,-1;ALAND "ALAND" true true false 8 Double 0
0 ,First,#,BG_totemplate,BG_totemplate.ALAND,-1,-1;AWATER "AWATER" true true false 8 Double 0
0 ,First,#,BG_totemplate,BG_totemplate.AWATER,-1,-1;INTPTLAT "INTPTLAT" true true false 11 Text 0
0 ,First,#,BG_totemplate,BG_totemplate.INTPTLAT,-1,-1;INTPTLON "INTPTLON" true true false 12 Text 0
0 ,First,#,BG_totemplate,BG_totemplate.INTPTLON,-1,-1;OBJECTID_1 "OBJECTID_1" true true false 4 Long 0
0 ,First,#,BG_totemplate,BG_totemplate.OBJECTID_1,-1,-1;FILEID "FILEID" true true false 255 Text 0
```

```

0 ,First,#,BG_totemplate,BG_totemplate.FILEID,-1,-1;STUSAB "STUSAB" true true false 255 Text 0
0 ,First,#,BG_totemplate,BG_totemplate.STUSAB,-1,-1;SUMLEVEL "SUMLEVEL" true true false 8 Double 0
0 ,First,#,BG_totemplate,BG_totemplate.SUMLEVEL,-1,-1;COMPONENT "COMPONENT" true true false 255 Text 0
0 ,First,#,BG_totemplate,BG_totemplate.COMPONENT,-1,-1;LOGRECNO "LOGRECNO" true true false 8 Double 0
0 ,First,#,BG_totemplate,BG_totemplate.LOGRECNO,-1,-1;STATE "STATE" true true false 8 Double 0
0 ,First,#,BG_totemplate,BG_totemplate.STATE,-1,-1;COUNTY "COUNTY" true true false 8 Double 0
0 ,First,#,BG_totemplate,BG_totemplate.COUNTY,-1,-1;TRACT "TRACT" true true false 255 Text 0
0 ,First,#,BG_totemplate,BG_totemplate.TRACT,-1,-1;BLKGRP "BLKGRP" true true false 255 Text 0
0 ,First,#,BG_totemplate,BG_totemplate.BLKGRP,-1,-1;GEOID_1 "GEOID_1" true true false 255 Text 0
0 ,First,#,BG_totemplate,BG_totemplate.GEOID_1,-1,-1;GEOID_join "GEOID_join" true true false 255 Text 0
0 ,First,#,BG_totemplate,BG_totemplate.GEOID_join,-1,-1;NAME "NAME" true true false 255 Text 0
0 ,First,#,BG_totemplate,BG_totemplate.NAME,-1,-1;BGTR_PovPopFamHH_FILEID "BGTR_PovPopFamHH_FILEID" true true false 255 Text 0
0 ,First,#,BG_totemplate,BGTR_PovPopFamHH_FILEID,-1,-1;BGTR_PovPopFamHH_FILETYPE "BGTR_PovPopFamHH_FILETYPE" true true false 8 Double 0
0 ,First,#,BG_totemplate,BGTR_PovPopFamHH_FILETYPE,-1,-1;BGTR_PovPopFamHH_STUSAB "BGTR_PovPopFamHH_STUSAB" true true false 255 Text 0
0 ,First,#,BG_totemplate,BGTR_PovPopFamHH_STUSAB,-1,-1;BGTR_PovPopFamHH_CHARITER "BGTR_PovPopFamHH_CHARITER" true true false 8 Double 0
0 ,First,#,BG_totemplate,BGTR_PovPopFamHH_CHARITER,-1,-1;BGTR_PovPopFamHH_SEQUENCE "BGTR_PovPopFamHH_SEQUENCE" true true false 8 Double 0
0 ,First,#,BG_totemplate,BGTR_PovPopFamHH_SEQUENCE,-1,-1;BGTR_PovPopFamHH_LOGRECNO "BGTR_PovPopFamHH_LOGRECNO" true true false 8 Double 0
0 ,First,#,BG_totemplate,BGTR_PovPopFamHH_LOGRECNO,-1,-1;BG_PovPop_TotalPop "BG_PovPop_TotalPop" true true false 8 Double 0
0 ,First,#,BG_totemplate,BGTR_PovPopFamHH_PovPop_TotalPop,-1,-1;BG_PovPop_PopinPov "BG_PovPop_PopinPov" true true false 8 Double 0
0 ,First,#,BG_totemplate,BGTR_PovPopFamHH_PovPop_PopinPov,-1,-1;BG_PovFam_TotalFam "BG_PovFam_TotalFam" true true false 8 Double 0
0 ,First,#,BG_totemplate,BGTR_PovPopFamHH_PovFam_TotalFam,-1,-1;BG_PovFam_FaminPov "BG_PovFam_FaminPov" true true false 8 Double 0
0 ,First,#,BG_totemplate,BGTR_PovPopFamHH_PovFam_FaminPov,-1,-1;BG_PovHH_TotalHH "BG_PovHH_TotalHH" true true false 8 Double 0
0 ,First,#,BG_totemplate,BGTR_PovPopFamHH_PovHH_TotalHH,-1,-1;BG_PovHH_HhinPov "BG_PovHH_HhinPov" true true false 8 Double 0
0 ,First,#,BG_totemplate,BGTR_PovPopFamHH_PovHH_HhinPov,-1,-1 #

```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME Join Field

DATE 2021-03-19 16:39:10

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\JoinField

COMMAND ISSUED

```

JoinField Z:\Vector\demographics\American_Community_Survey\2015_2019\ACS_2019_5YR_BG_22.gdb\BG_PovertyPopHHFam19 COUNTY
Z:\Vector\demographics\American_Community_Survey\2015_2019\ACS_2019_5YR_BG_22.gdb\ParishSum_POVPopFamHH19 COUNTY
COUNTY;SUM_BG_PovPop_TotalPop;SUM_BG_PovPop_PopinPov;SUM_BG_PovFam_TotalFam;SUM_BG_PovFam_FaminPov;SUM_BG_PovHH_TotalHH;SUM_BG_PovHH_HhinP

```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME Add Field (4)

DATE 2021-03-19 16:39:11

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField

COMMAND ISSUED

```

AddField Z:\Vector\demographics\American_Community_Survey\2015_2019\ACS_2019_5YR_BG_22.gdb\BG_PovertyPopHHFam19 BGPerPOVPop DOUBLE 10 6 #
# NULLABLE NON_REQUIRED #

```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME Calculate Field (4)

DATE 2021-03-19 16:39:15

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED

```

CalculateField Z:\Vector\demographics\American_Community_Survey\2015_2019\ACS_2019_5YR_BG_22.gdb\BG_PovertyPopHHFam19 BGPerPOVPop fnmin( !
BG_PovPop_PopinPov! , !BG_PovPop_TotalPop! ) PYTHON_9.3 "def fnmin( BG_PovPop_PopinPov , BG_PovPop_TotalPop ):
\n return
BG_PovPop_PopinPov / BG_PovPop_TotalPop if BG_PovPop_TotalPop else 0"

```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME Add Field (5)

DATE 2021-03-19 16:39:16

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField

COMMAND ISSUED

```

AddField Z:\Vector\demographics\American_Community_Survey\2015_2019\ACS_2019_5YR_BG_22.gdb\BG_PovertyPopHHFam19 BGPerPOVFam DOUBLE 10 6 #
# NULLABLE NON_REQUIRED #

```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME Calculate Field (5)

DATE 2021-03-19 16:39:21

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED

```

CalculateField Z:\Vector\demographics\American_Community_Survey\2015_2019\ACS_2019_5YR_BG_22.gdb\BG_PovertyPopHHFam19 BGPerPOVFam fnmin( !
BG_PovFam_FaminPov! , !BG_PovFam_TotalFam! ) PYTHON_9.3 "def fnmin( BG_PovFam_FaminPov , BG_PovFam_TotalFam ):
\n return
BG_PovFam_FaminPov / BG_PovFam_TotalFam if BG_PovFam_TotalFam else 0"

```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME Add Field (6)

DATE 2021-03-19 16:39:22

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField

COMMAND ISSUED

```

AddField Z:\Vector\demographics\American_Community_Survey\2015_2019\ACS_2019_5YR_BG_22.gdb\BG_PovertyPopHHFam19 BGPerPOVHH DOUBLE 10 6 # #
NULLABLE NON_REQUIRED #

```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME Calculate Field (6)

DATE 2021-03-19 16:39:25

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED

```

CalculateField Z:\Vector\demographics\American_Community_Survey\2015_2019\ACS_2019_5YR_BG_22.gdb\BG_PovertyPopHHFam19 BGPerPOVHH fnmin( !
BG_PovHH_HhinPov! , !BG_PovHH_TotalHH! ) PYTHON_9.3 "def fnmin( BG_PovHH_HhinPov , BG_PovHH_TotalHH ):
\n return BG_PovHH_HhinPov /
BG_PovHH_TotalHH if BG_PovHH_TotalHH else 0"

```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME Add Field (7)

DATE 2021-03-19 16:39:27

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField

COMMAND ISSUED

```

AddField Z:\Vector\demographics\American_Community_Survey\2015_2019\ACS_2019_5YR_BG_22.gdb\BG_PovertyPopHHFam19 FlagPovPop TEXT # # # #
NULLABLE NON_REQUIRED #

```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME Calculate Field (7)

DATE 2021-03-19 16:39:30

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED

```
CalculateField Z:\Vector\demographics\American_Community_Survey\2015_2019\ACS_2019_5YR_BG_22.gdb\BG_PovertyPopHHFam19 FlagPovPop fnFlag( !
BGPerPOVPop!, !ParPercentPOVPopTH! ) PYTHON_9.3 "def fnFlag( BGPerPOVPop, ParPercentPOVPopTH ):
\n Return "Poverty Pop BG" if BGPerPOVPop
> ParPercentPOVPopTH else """
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME Add Field (8)

DATE 2021-03-19 16:39:33

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField

COMMAND ISSUED

```
AddField Z:\Vector\demographics\American_Community_Survey\2015_2019\ACS_2019_5YR_BG_22.gdb\BG_PovertyPopHHFam19 FlagPovFam TEXT 5 2 # #
NULLABLE NON_REQUIRED #
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME Calculate Field (8)

DATE 2021-03-19 16:39:36

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED

```
CalculateField Z:\Vector\demographics\American_Community_Survey\2015_2019\ACS_2019_5YR_BG_22.gdb\BG_PovertyPopHHFam19 FlagPovFam fnFlag( !
BGPerPOVFam!, !ParPercentPOVFamTH! ) PYTHON_9.3 "def fnFlag( BGPerPOVFam, ParPercentPOVFamTH ):
\n return "Poverty Family BG" if
BGPerPOVFam > ParPercentPOVFamTH else ""\n"
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME Add Field (9)

DATE 2021-03-19 16:39:37

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField

COMMAND ISSUED

```
AddField Z:\Vector\demographics\American_Community_Survey\2015_2019\ACS_2019_5YR_BG_22.gdb\BG_PovertyPopHHFam19 FlagPovHH TEXT # # # #
NULLABLE NON_REQUIRED #
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME Calculate Field (9)

DATE 2021-03-19 16:39:41

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED

```
CalculateField Z:\Vector\demographics\American_Community_Survey\2015_2019\ACS_2019_5YR_BG_22.gdb\BG_PovertyPopHHFam19 FlagPovHH fnFlag( !
BGPerPOVHH!, !ParPercentPOVHHTH! ) PYTHON_9.3 "def fnFlag( BGPerPOVHH, ParPercentPOVHHTH ):
\n return "Poverty HH BG" if BGPerPOVHH >
ParPercentPOVHHTH else ""\n"
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

[Hide Geoprocessing history ▲](#)

Distribution ►

DISTRIBUTION FORMAT

* NAME Shapefile

TRANSFER OPTIONS

* TRANSFER SIZE 2.923

[Hide Distribution ▲](#)

Fields ►

DETAILS FOR OBJECT PovertyByBlockGroup_ACS2019 ►

* TYPE Feature Class

* ROW COUNT 1158

FIELD FID ►

* ALIAS FID

* DATA TYPE OID

* WIDTH 4

* PRECISION 0

* SCALE 0

* FIELD DESCRIPTION

Internal feature number.

* DESCRIPTION SOURCE

Esri

* DESCRIPTION OF VALUES

Sequential unique whole numbers that are automatically generated.

[Hide Field FID ▲](#)

FIELD FILEID ►

* ALIAS FILEID

* DATA TYPE String

* WIDTH 254

* PRECISION 0

* SCALE 0

[Hide Field FILEID ▲](#)

FIELD NAMELSAD ►
 * ALIAS NAMELSAD
 * DATA TYPE String
 * WIDTH 13
 * PRECISION 0
 * SCALE 0

[Hide Field NAMELSAD ▲](#)

FIELD GEOID_1 ►
 * ALIAS GEOID_1
 * DATA TYPE String
 * WIDTH 254
 * PRECISION 0
 * SCALE 0

[Hide Field GEOID_1 ▲](#)

FIELD AWATER ►
 * ALIAS AWATER
 * DATA TYPE Double
 * WIDTH 19
 * PRECISION 0
 * SCALE 0

[Hide Field AWATER ▲](#)

FIELD BLKGRP ►
 * ALIAS BLKGRP
 * DATA TYPE String
 * WIDTH 254
 * PRECISION 0
 * SCALE 0

[Hide Field BLKGRP ▲](#)

FIELD COMPONENT ►
 * ALIAS COMPONENT
 * DATA TYPE String
 * WIDTH 254
 * PRECISION 0
 * SCALE 0

[Hide Field COMPONENT ▲](#)

FIELD STUSAB ►
 * ALIAS STUSAB
 * DATA TYPE String
 * WIDTH 254
 * PRECISION 0
 * SCALE 0

[Hide Field STUSAB ▲](#)

FIELD NAME ►
 * ALIAS NAME
 * DATA TYPE String
 * WIDTH 254
 * PRECISION 0
 * SCALE 0

[Hide Field NAME ▲](#)

FIELD COUNTY_1 ►
 * ALIAS COUNTY_1
 * DATA TYPE Double
 * WIDTH 19
 * PRECISION 0
 * SCALE 0

[Hide Field COUNTY_1 ▲](#)

FIELD Shape_Area ►
 * ALIAS Shape_Area
 * DATA TYPE Double
 * WIDTH 19
 * PRECISION 0
 * SCALE 0

FIELD DESCRIPTION

Area of feature in internal units squared.

DESCRIPTION SOURCE

Esri

DESCRIPTION OF VALUES

Positive real numbers that are automatically generated.

[Hide Field Shape_Area ▲](#)

FIELD FlagPovHH ▶
* ALIAS FlagPovHH
* DATA TYPE String
* WIDTH 254
* PRECISION 0
* SCALE 0

[Hide Field FlagPovHH ▲](#)

FIELD FlagPovPop ▶
* ALIAS FlagPovPop
* DATA TYPE String
* WIDTH 254
* PRECISION 0
* SCALE 0

[Hide Field FlagPovPop ▲](#)

FIELD FlagPovFam ▶
* ALIAS FlagPovFam
* DATA TYPE String
* WIDTH 254
* PRECISION 0
* SCALE 0

[Hide Field FlagPovFam ▲](#)

FIELD INTPTLON ▶
* ALIAS INTPTLON
* DATA TYPE String
* WIDTH 12
* PRECISION 0
* SCALE 0

[Hide Field INTPTLON ▲](#)

FIELD SUMLEVEL ▶
* ALIAS SUMLEVEL
* DATA TYPE Double
* WIDTH 19
* PRECISION 0
* SCALE 0

[Hide Field SUMLEVEL ▲](#)

FIELD STATE ▶
* ALIAS STATE
* DATA TYPE Double
* WIDTH 19
* PRECISION 0
* SCALE 0

[Hide Field STATE ▲](#)

FIELD ALAND ▶
* ALIAS ALAND
* DATA TYPE Double
* WIDTH 19
* PRECISION 0
* SCALE 0

[Hide Field ALAND ▲](#)

FIELD INTPTLAT ▶
* ALIAS INTPTLAT
* DATA TYPE String
* WIDTH 11
* PRECISION 0
* SCALE 0

[Hide Field INTPTLAT ▲](#)

FIELD COUNTY ▶
* ALIAS COUNTY
* DATA TYPE Double
* WIDTH 19
* PRECISION 0
* SCALE 0

[Hide Field COUNTY ▲](#)

FIELD TRACT ▶
* ALIAS TRACT
* DATA TYPE String
* WIDTH 254
* PRECISION 0
* SCALE 0

[Hide Field TRACT ▲](#)

FIELD OBJECTID ▶

* ALIAS OBJECTID
 * DATA TYPE Integer
 * WIDTH 10
 * PRECISION 10
 * SCALE 0

FIELD DESCRIPTION

Internal feature number.

DESCRIPTION SOURCE

Esri

DESCRIPTION OF VALUES

Sequential unique whole numbers that are automatically generated.

[Hide Field OBJECTID ▲](#)

FIELD BGTR_PovPo ▶

* ALIAS BGTR_PovPo
 * DATA TYPE String
 * WIDTH 254
 * PRECISION 0
 * SCALE 0

[Hide Field BGTR_PovPo ▲](#)

FIELD BGTR_Pov_1 ▶

* ALIAS BGTR_Pov_1
 * DATA TYPE Double
 * WIDTH 19
 * PRECISION 0
 * SCALE 0

[Hide Field BGTR_Pov_1 ▲](#)

FIELD BGTR_Pov_2 ▶

* ALIAS BGTR_Pov_2
 * DATA TYPE String
 * WIDTH 254
 * PRECISION 0
 * SCALE 0

[Hide Field BGTR_Pov_2 ▲](#)

FIELD BGTR_Pov_3 ▶

* ALIAS BGTR_Pov_3
 * DATA TYPE Double
 * WIDTH 19
 * PRECISION 0
 * SCALE 0

[Hide Field BGTR_Pov_3 ▲](#)

FIELD BGTR_Pov_4 ▶

* ALIAS BGTR_Pov_4
 * DATA TYPE Double
 * WIDTH 19
 * PRECISION 0
 * SCALE 0

[Hide Field BGTR_Pov_4 ▲](#)

FIELD BGTR_Pov_5 ▶

* ALIAS BGTR_Pov_5
 * DATA TYPE Double
 * WIDTH 19
 * PRECISION 0
 * SCALE 0

[Hide Field BGTR_Pov_5 ▲](#)

FIELD BG_PovPop_ ▶

* ALIAS BG_PovPop_
 * DATA TYPE Double
 * WIDTH 19
 * PRECISION 0
 * SCALE 0

[Hide Field BG_PovPop_ ▲](#)

FIELD BG_PovPop1 ▶

* ALIAS BG_PovPop1
 * DATA TYPE Double
 * WIDTH 19
 * PRECISION 0

* SCALE 0

[Hide Field BG_PovPop1 ▲](#)

FIELD BG_PovFam_ ►

* ALIAS BG_PovFam_
* DATA TYPE Double
* WIDTH 19
* PRECISION 0
* SCALE 0

[Hide Field BG_PovFam_ ▲](#)

FIELD BG_PovFam1 ►

* ALIAS BG_PovFam1
* DATA TYPE Double
* WIDTH 19
* PRECISION 0
* SCALE 0

[Hide Field BG_PovFam1 ▲](#)

FIELD BG_PovHH_T ►

* ALIAS BG_PovHH_T
* DATA TYPE Double
* WIDTH 19
* PRECISION 0
* SCALE 0

[Hide Field BG_PovHH_T ▲](#)

FIELD BG_PovHH_H ►

* ALIAS BG_PovHH_H
* DATA TYPE Double
* WIDTH 19
* PRECISION 0
* SCALE 0

[Hide Field BG_PovHH_H ▲](#)

FIELD Shape_Leng ►

* ALIAS Shape_Leng
* DATA TYPE Double
* WIDTH 19
* PRECISION 0
* SCALE 0

[Hide Field Shape_Leng ▲](#)

FIELD OBJECTID_1 ►

* ALIAS OBJECTID_1
* DATA TYPE Integer
* WIDTH 10
* PRECISION 10
* SCALE 0

[Hide Field OBJECTID_1 ▲](#)

FIELD LOGRECNO ►

* ALIAS LOGRECNO
* DATA TYPE Double
* WIDTH 19
* PRECISION 0
* SCALE 0

[Hide Field LOGRECNO ▲](#)

FIELD SUM_BG_Pov ►

* ALIAS SUM_BG_Pov
* DATA TYPE Double
* WIDTH 19
* PRECISION 0
* SCALE 0

[Hide Field SUM_BG_Pov ▲](#)

FIELD SUM_BG_P_1 ►

* ALIAS SUM_BG_P_1
* DATA TYPE Double
* WIDTH 19
* PRECISION 0
* SCALE 0

[Hide Field SUM_BG_P_1 ▲](#)

FIELD SUM_BG_P_2 ►

* ALIAS SUM_BG_P_2
* DATA TYPE Double
* WIDTH 19

*PRECISION 0
*SCALE 0

[Hide Field SUM_BG_P_2 ▲](#)

FIELD SUM_BG_P_3 ►
*ALIAS SUM_BG_P_3
*DATA TYPE Double
*WIDTH 19
*PRECISION 0
*SCALE 0

[Hide Field SUM_BG_P_3 ▲](#)

FIELD SUM_BG_P_4 ►
*ALIAS SUM_BG_P_4
*DATA TYPE Double
*WIDTH 19
*PRECISION 0
*SCALE 0

[Hide Field SUM_BG_P_4 ▲](#)

FIELD SUM_BG_P_5 ►
*ALIAS SUM_BG_P_5
*DATA TYPE Double
*WIDTH 19
*PRECISION 0
*SCALE 0

[Hide Field SUM_BG_P_5 ▲](#)

FIELD ParPercent ►
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*DATA TYPE Double
*WIDTH 19
*PRECISION 0
*SCALE 0

[Hide Field ParPercent ▲](#)

FIELD ParPerce_1 ►
*ALIAS ParPerce_1
*DATA TYPE Double
*WIDTH 19
*PRECISION 0
*SCALE 0

[Hide Field ParPerce_1 ▲](#)

FIELD ParPerce_2 ►
*ALIAS ParPerce_2
*DATA TYPE Double
*WIDTH 19
*PRECISION 0
*SCALE 0

[Hide Field ParPerce_2 ▲](#)

FIELD BGPerPOVPo ►
*ALIAS BGPerPOVPo
*DATA TYPE Double
*WIDTH 19
*PRECISION 0
*SCALE 0

[Hide Field BGPerPOVPo ▲](#)

FIELD BGPerPOVFa ►
*ALIAS BGPerPOVFa
*DATA TYPE Double
*WIDTH 19
*PRECISION 0
*SCALE 0

[Hide Field BGPerPOVFa ▲](#)

FIELD BGPerPOVHH ►
*ALIAS BGPerPOVHH
*DATA TYPE Double
*WIDTH 19
*PRECISION 0
*SCALE 0

[Hide Field BGPerPOVHH ▲](#)

FIELD GEOID ►
*ALIAS GEOID
*DATA TYPE String

* WIDTH 12
 * PRECISION 0
 * SCALE 0

[Hide Field GEOID ▲](#)

FIELD GEOID_join ►
 * ALIAS GEOID_join
 * DATA TYPE String
 * WIDTH 254
 * PRECISION 0
 * SCALE 0

[Hide Field GEOID_join ▲](#)

FIELD Shape ►
 * ALIAS Shape
 * DATA TYPE Geometry
 * WIDTH 0
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
 Feature geometry.

DESCRIPTION SOURCE
 Esri

DESCRIPTION OF VALUES
 Coordinates defining the features.

[Hide Field Shape ▲](#)

[Hide Details for object PovertyByBlockGroup_ACS2019 ▲](#)

[Hide Fields ▲](#)

Metadata Details ►

METADATA LANGUAGE English (UNITED STATES)
 METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format

SCOPE OF THE DATA DESCRIBED BY THE METADATA dataset
 SCOPE NAME * dataset

LAST UPDATE 2021-09-30

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 METADATA FORMAT ArcGIS 1.0
 METADATA STYLE FGDC CSDGM Metadata

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AUTOMATIC UPDATES
 HAVE BEEN PERFORMED Yes
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Metadata Constraints ►

CONSTRAINTS

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