

BG_HU_OccVacTenureDen_Multi_mobile_20195YrStPlfLA

Shapefile



Thumbnail Not Available

Tags

Tenure, Rented Housing United, Socio-Economic, Mobile Housing Units, ACS, Regional Planning Commission, American Community Survey, Multi-Family Housing, Owned Housing Units, Occupied Housing Units, RPC, Planning, Housing Units, Demographics

Summary

Housing Unit structure type and tenure designations by US Census American Community Survey for block groups within Louisiana.

Description

ACS data files used for Housing Units in Structure- Units In Structure: B25024 Universe is Housing units; Tenure by Units in Structure: B25032 Universe is Occupied Housing Units; Total Population in Occupied Housing Units: B25033 Universe is Total population in occupied housing units; Housing Units: B25001 Universe is Housing Unit; Housing Unit Occupancy Status B25002 Universe is Housing Unit; Tenure: B25003 Universe is Occupied Housing Unit; Population in Occupied Housing Units: B25008 Universe is Occupied Housing Units; Average Household Size: B25010 Universe is Occupied Housing Units.

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	-90.696315	East	-88.730731
North	31.002593	South	28.844174

Scale Range

There is no scale range for this item.

ArcGIS Metadata ►

Topics and Keywords ►

THEMES OR CATEGORIES OF THE RESOURCE planningCadastre

* CONTENT TYPE Downloadable Data

THEME KEYWORDS Tenure, Rented Housing United, Socio-Economic, Mobile Housing Units, ACS, Regional

Planning Commission, American Community Survey, Multi-Family Housing, Owned Housing Units, Occupied Housing Units, RPC, Planning, Housing Units, Demographics

[Hide Topics and Keywords ▲](#)

Citation ►

TITLE BG_HU_OccVacTenureDen_Multi_mobile_20195YrStPlfLA
PUBLICATION DATE 2021-09-30

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.

ARCGIS ITEM PROPERTIES

- * **NAME** HousingUnitsByBlockGroup_ACS2019
- * **SIZE** 2.923
- * **LOCATION** file:///\\norpc.org\\data\\RedBeans\\MXDs\\Leslie\\AGOL\\EvGuideLayers\\HousingUnitsByBlockGroup_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** -90.696315
 * **EAST LONGITUDE** -88.730731
 * **NORTH LATITUDE** 31.002593
 * **SOUTH LATITUDE** 28.844174
 * **EXTENT CONTAINS THE RESOURCE** Yes

EXTENT IN THE ITEM'S COORDINATE SYSTEM

* **WEST LONGITUDE** 3484758.254529

* EAST LONGITUDE 4096484.897871
 * SOUTH LATITUDE 134238.436693
 * NORTH LATITUDE 910722.270205
 * EXTENT CONTAINS THE RESOURCE Yes

[Hide Extents ▲](#)

Resource Maintenance ►

RESOURCE MAINTENANCE
 UPDATE FREQUENCY not planned

[Hide Resource Maintenance ▲](#)

Spatial Reference ►

ARCGIS COORDINATE SYSTEM
 * TYPE Projected
 * GEOGRAPHIC COORDINATE REFERENCE GCS_North_American_1983
 * PROJECTION NAD_1983_StatePlane_Louisiana_South_FIPS_1702_Feet
 * COORDINATE REFERENCE DETAILS
 PROJECTED COORDINATE SYSTEM
 WELL-KNOWN IDENTIFIER 102682
 X ORIGIN -124791100
 Y ORIGIN -91255500
 XY SCALE 35164605.734280571
 Z ORIGIN -100000
 Z SCALE 10000
 M ORIGIN -100000
 M SCALE 10000
 XY TOLERANCE 0.003280833333333331
 Z TOLERANCE 0.001
 M TOLERANCE 0.001
 HIGH PRECISION true
 LATEST WELL-KNOWN IDENTIFIER 3452
 WELL-KNOWN TEXT PROJCS["NAD_1983_StatePlane_Louisiana_South_FIPS_1702_Feet",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]],PROJECTION["Lambert_Conformal_Conic"],PARAMETER
 ["False_Easting",3280833.33333333],PARAMETER["False_Northing",0.0],PARAMETER
 ["Central_Meridian",-91.33333333333333],PARAMETER["Standard_Parallel_1",29.3],PARAMETER
 ["Standard_Parallel_2",30.7],PARAMETER["Latitude_Of_Origin",28.5],UNIT
 ["Foot_US",0.3048006096012192],AUTHORITY["EPSG",3452]]

REFERENCE SYSTEM IDENTIFIER
 * VALUE 3452
 * CODESPACE EPSG
 * VERSION 8.9.3(10.0.0)

[Hide Spatial Reference ▲](#)

Spatial Data Properties ►

VECTOR ►
 * LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS
 FEATURE CLASS NAME HousingUnitsByBlockGroup_ACS2019
 * OBJECT TYPE composite
 * OBJECT COUNT 1158

[Hide Vector ▲](#)**ARCGIS FEATURE CLASS PROPERTIES ►**

FEATURE CLASS NAME **HousingUnitsByBlockGroup_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**

DATE 2021-09-28 11:25:17
 TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
 COMMAND ISSUED
 CalculateField BG_HU_OccVacTenureDen_Multi_mobile_20195YrStPlfLA HU_10plus
 "[HU_10to19] + [HU_20to49] + [HU_50Plus]" VB #
 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 HousingUnitsByBlockGroup_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 OcCHU ►
* ALIAS OcCHU
* DATA TYPE Double
* WIDTH 19
* PRECISION 0
* SCALE 0

[Hide Field OcCHU ▲](#)

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

[Hide Field TotalHU ▲](#)

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

[Hide Field TRACT ▲](#)

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

[Hide Field STUSAB ▲](#)

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

[Hide Field CHARITER ▲](#)

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

[Hide Field ALAND ▲](#)

FIELD VacHU ►

```
* ALIAS VacHU
* DATA TYPE Double
* WIDTH 19
* PRECISION 0
* SCALE 0
```

Hide Field VacHU ▲

FIELD COMPONENT ►

```
* ALIAS COMPONENT
* DATA TYPE String
* WIDTH 254
* PRECISION 0
* SCALE 0
```

Hide Field COMPONENT ▲

FIELD GEOID ►

```
* ALIAS GEOID
* DATA TYPE String
* WIDTH 12
* PRECISION 0
* SCALE 0
```

Hide Field GEOID ▲

FIELD STUSAB_1 ►

```
* ALIAS STUSAB_1
* DATA TYPE String
* WIDTH 254
* PRECISION 0
* SCALE 0
```

Hide Field STUSAB_1 ▲

FIELD GEOID_join ►

```
* ALIAS GEOID_join
* DATA TYPE String
* WIDTH 254
* PRECISION 0
* SCALE 0
```

Hide Field GEOID_join ▲

FIELD BLKGRP ►

```
* ALIAS BLKGRP
* DATA TYPE String
* WIDTH 254
* PRECISION 0
* SCALE 0
```

Hide Field BLKGRP ▲

FIELD HU_2 ►

```
* ALIAS HU_2
* DATA TYPE Double
```

```
* WIDTH 19
* PRECISION 0
* SCALE 0
```

[Hide Field HU_2 ▲](#)

FIELD HU_3or4 ►

```
* ALIAS HU_3or4
* DATA TYPE Double
* WIDTH 19
* PRECISION 0
* SCALE 0
```

[Hide Field HU_3or4 ▲](#)

FIELD FILETYPE_1 ►

```
* ALIAS FILETYPE_1
* DATA TYPE Double
* WIDTH 19
* PRECISION 0
* SCALE 0
```

[Hide Field FILETYPE_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 LOGRECNO_1 ►

```
* ALIAS LOGRECNO_1
* DATA TYPE Double
* WIDTH 19
* PRECISION 0
* SCALE 0
```

[Hide Field LOGRECNO_1 ▲](#)

FIELD SEQUENCE_1 ►

```
* ALIAS SEQUENCE_1
* DATA TYPE Double
* WIDTH 19
* PRECISION 0
* SCALE 0
```

[Hide Field SEQUENCE_1 ▲](#)

```
FIELD STUSAB_12 ►
  * ALIAS STUSAB_12
  * DATA TYPE String
  * WIDTH 254
  * PRECISION 0
  * SCALE 0
```

[Hide Field STUSAB_12 ▲](#)

```
FIELD FILEID_12 ►
  * ALIAS FILEID_12
  * DATA TYPE String
  * WIDTH 254
  * PRECISION 0
  * SCALE 0
```

[Hide Field FILEID_12 ▲](#)

```
FIELD HU_5to9 ►
  * ALIAS HU_5to9
  * DATA TYPE Double
  * WIDTH 19
  * PRECISION 0
  * SCALE 0
```

[Hide Field HU_5to9 ▲](#)

```
FIELD OBJECTID_2 ►
  * ALIAS OBJECTID_2
  * DATA TYPE Integer
  * WIDTH 10
  * PRECISION 10
  * SCALE 0
```

[Hide Field OBJECTID_2 ▲](#)

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

[Hide Field HU_TotalHU ▲](#)

```
FIELD HU_10plus ►
  * ALIAS HU_10plus
  * DATA TYPE Double
  * WIDTH 19
  * PRECISION 0
  * SCALE 0
```

[Hide Field HU_10plus ▲](#)

FIELD HU_20to49 ►
* ALIAS HU_20to49
* DATA TYPE Double
* WIDTH 19
* PRECISION 0
* SCALE 0

Hide Field HU_20to49 ▲

FIELD HU_50Plus ►
* ALIAS HU_50Plus
* DATA TYPE Double
* WIDTH 19
* PRECISION 0
* SCALE 0

Hide Field HU_50Plus ▲

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

Hide Field STATE ▲

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

Hide Field GEOID_1 ▲

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

Hide Field NAMELSAD ▲

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

Hide Field SUMLEVEL ▲

FIELD LOGRECNO ►
* ALIAS LOGRECNO
* DATA TYPE Double

```
* WIDTH 19  
* PRECISION 0  
* SCALE 0
```

[Hide Field LOGRECNO ▲](#)

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

[Hide Field OccHU_Owne ▲](#)

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

[Hide Field OccHU_Rent ▲](#)

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

[Hide Field TotPop_Occ ▲](#)

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

[Hide Field Pop_OwnerO ▲](#)

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

[Hide Field Pop_Renter ▲](#)

```
FIELD OcchUAvgHH ►  
* ALIAS OcchUAvgHH  
* DATA TYPE Single  
* WIDTH 13  
* PRECISION 0  
* SCALE 0
```

[Hide Field OccHUAvgHH ▲](#)

FIELD OccHUAvg_1 ►
* ALIAS OccHUAvg_1
* DATA TYPE Single
* WIDTH 13
* PRECISION 0
* SCALE 0

[Hide Field OccHUAvg_1 ▲](#)

FIELD OccHUAvg_2 ►
* ALIAS OccHUAvg_2
* DATA TYPE Single
* WIDTH 13
* PRECISION 0
* SCALE 0

[Hide Field OccHUAvg_2 ▲](#)

FIELD OBJECTID_3 ►
* ALIAS OBJECTID_3
* DATA TYPE Integer
* WIDTH 10
* PRECISION 10
* SCALE 0

[Hide Field OBJECTID_3 ▲](#)

FIELD FILEID_1 ►
* ALIAS FILEID_1
* DATA TYPE String
* WIDTH 254
* PRECISION 0
* SCALE 0

[Hide Field FILEID_1 ▲](#)

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

[Hide Field FILETYPE ▲](#)

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

[Hide Field INTPTLON ▲](#)

FIELD COUNTY ►

- * ALIAS COUNTY
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0

*Hide Field COUNTY ▲***FIELD NAME ►**

- * ALIAS NAME
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

*Hide Field NAME ▲***FIELD LOGRECNO_2 ►**

- * ALIAS LOGRECNO_2
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0

*Hide Field LOGRECNO_2 ▲***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 HU_1Detach ►**

- * ALIAS HU_1Detach
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0

*Hide Field HU_1Detach ▲***FIELD HU_1attach ►**

- * ALIAS HU_1attach
- * DATA TYPE Double

```
* WIDTH 19  
* PRECISION 0  
* SCALE 0
```

[Hide Field HU_1attach ▲](#)

FIELD CHARITER_1 ►
* ALIAS CHARITER_1
* DATA TYPE Double
* WIDTH 19
* PRECISION 0
* SCALE 0

[Hide Field CHARITER_1 ▲](#)

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 ▲](#)

FIELD HU_10to19 ►
* ALIAS HU_10to19
* DATA TYPE Double
* WIDTH 19
* PRECISION 0
* SCALE 0

[Hide Field HU_10to19 ▲](#)

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

[Hide Field FILEID ▲](#)

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

[Hide Field INTPTLAT ▲](#)

FIELD AWATER ►

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

[Hide Field AWATER ▲](#)

FIELD HU_MobileH ►

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

[Hide Field HU_MobileH ▲](#)

FIELD HU_BoatRVV ►

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

[Hide Field HU_BoatRVV ▲](#)

FIELD Shape_Leng ►

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

[Hide Field Shape_Leng ▲](#)

FIELD SEQUENCE ►

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

[Hide Field SEQUENCE ▲](#)

FIELD OBJECTID_1 ►

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

[Hide Field OBJECTID_1 ▲](#)

[Hide Details for object HousingUnitsByBlockGroup_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

ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0
 METADATA STYLE FGDC CSDGM Metadata

CREATED IN ARCGIS FOR THE ITEM 2021-09-28 12:54:41
 LAST MODIFIED IN ARCGIS FOR THE ITEM 2021-09-30 11:52:24

AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes
 LAST UPDATE 2021-09-30 11:52:24

[Hide Metadata Details ▲](#)

Metadata Contacts ►

METADATA CONTACT

INDIVIDUAL'S NAME Lynn Dupont
 ORGANIZATION'S NAME The Regional Planning Commission for Jefferson, Orleans, Plaquemines, St. Bernard, St. Charles, St. John the Baptist, St. Tammany and Tangipahoa Parishes, (RPC)
 CONTACT'S POSITION GIS Manager
 CONTACT'S ROLE point of contact

CONTACT INFORMATION ►

PHONE
 VOICE 504 483-8500

ADDRESS

TYPE both
 DELIVERY POINT 10 Veterans Blvd.
 CITY New Orleans
 ADMINISTRATIVE AREA Louisiana
 POSTAL CODE 70124
 COUNTRY US
 E-MAIL ADDRESS ldupont@norpc.org

[Hide Contact information ▲](#)

[Hide Metadata Contacts ▲](#)

FGDC Metadata (read-only) ▼