BikeAndPedCOUNTS10to17_20191015

Shapefile



Tags

Regional Planning Commission, Bicycle Count Study, New Orleans, Jefferson Parish, Orleans Parish, Plaquemines Parish, St. Bernard Parish, St. Charles Parish, St. John the Baptist Parish, St. Tammany Parish, Tangipahoa Parish

Summary

Cumulative talbe of all manual and electronic counts conducted for pedestrian and bicycle surveys between 2010 and 2017. Surveys were conducted by the University of New Orleans under contract for the Regional Planning Commission (RPC). Data belongs to the RPC.

Description

Cumulative talbe of all manual and electronic counts conducted for pedestrian and bicycle surveys between 2010 and 2017. Surveys were conducted by the University of New Orleans under contract for the Regional Planning Commission (RPC). Data belongs to the RPC.

Credits

Regional Planning Commission 2019

Use limitations

There are no access and use limitations for this item.

Extent

West	-90.246187	East	-89.910717
North	30.422781	South	29.916936

Scale Range

 Maximum (zoomed in)
 1:5,000

 Minimum (zoomed out)
 1:150,000,000

ArcGIS Metadata ►

Topics and Keywords ►

* CONTENT TYPE Downloadable Data

Hide Topics and Keywords

Citation **>**

* TITLE BikeAndPedCOUNTS10to17_20191015 PUBLICATION DATE 2020-04-20 00:00:00

PRESENTATION FORMATS * digital map

Hide Citation

Citation Contacts

RESPONSIBLE PARTY INDIVIDUAL'S NAME Lynn Dupont ORGANIZATION'S NAME Regional Planning Commission CONTACT'S POSITION Principal Planner CONTACT'S ROLE point of contact CONTACT INFORMATION PHONE VOICE 504-483-8514 ADDRESS TYPE both **DELIVERY POINT** 10 Veterans Boulevard **CITY** New Orleans ADMINISTRATIVE AREA LA POSTAL CODE 70124 COUNTRY US E-MAIL ADDRESS Idupont@norpc.org HOURS OF SERVICE 9a-5p CST Hide Contact information **RESPONSIBLE PARTY** INDIVIDUAL'S NAME Leslie Couvillion

ORGANIZATION'S NAME Regional Planning Commission CONTACT'S POSITION Senior Planner CONTACT'S ROLE originator

CONTACT INFORMATION PHONE VOICE 504-483-8536

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

HOURS OF SERVICE 9a-5p CST

Hide Contact information

Hide Citation Contacts

Resource Details

DATASET LANGUAGES * English (UNITED STATES) DATASET CHARACTER SET utf8 - 8 bit UCS Transfer Format

STATUS completed SPATIAL REPRESENTATION TYPE * vector

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

CREDITS

Regional Planning Commission 2019

ARCGIS ITEM PROPERTIES

* NAME BikeAndPedCOUNTS10to17_20191015

- * SIZE 0.002
- * LOCATION file://
- \\norpc.org\data\RedBeans\MXDs\Leslie\AGOL\BikeAndPedCOUNTS10to17_20191015.shp * ACCESS PROTOCOL Local Area Network

Hide Resource Details

Extents

EXTENT

DESCRIPTION

Counts were taken 2010 to 2017 at varying locations using varying methodologies. See reports for further explanation.

```
GEOGRAPHIC EXTENT
    BOUNDING RECTANGLE
      EXTENT TYPE Extent used for searching
      * WEST LONGITUDE -90.246187
      * EAST LONGITUDE -89.910717
      * NORTH LATITUDE 30.422781
       * SOUTH LATITUDE 29.916936
       * EXTENT CONTAINS THE RESOURCE Yes
  TEMPORAL EXTENT
    BEGINNING DATE 2010-01-01 00:00:00
    ENDING DATE 2017-12-31 00:00:00
EXTENT IN THE ITEM'S COORDINATE SYSTEM
```

* WEST LONGITUDE 765852.835600 * EAST LONGITUDE 796775.587100 * SOUTH LATITUDE 3313553.970800

* NORTH LATITUDE 3368887.551400

* EXTENT CONTAINS THE RESOURCE Yes

Hide Extents

Resource Maintenance

RESOURCE MAINTENANCE UPDATE FREQUENCY as needed TIME PERIOD BETWEEN UPDATES TIME DURATION and as contracting funds available

Hide Resource Maintenance

Spatial Reference

ARCGIS COORDINATE SYSTEM

* TYPE Projected

- * GEOGRAPHIC COORDINATE REFERENCE GCS_North_American_1983
- * PROJECTION NAD_1983_UTM_Zone_15N

```
* COORDINATE REFERENCE DETAILS
PROJECTED COORDINATE SYSTEM
```

```
WELL-KNOWN IDENTIFIER 26915
X ORIGIN -5120900
Y ORIGIN -9998100
XY SCALE 450445547.3910538
Z ORIGIN -100000
Z SCALE 10000
M ORIGIN -100000
M SCALE 10000
XY TOLERANCE 0.001
Z TOLERANCE 0.001
M TOLERANCE 0.001
HIGH PRECISION TRUE
```

LATEST WELL-KNOWN IDENTIFIER 26915 VCSWKID 5703 LATESTVCSWKID 5703 WELL-KNOWN TEXT PROJCS["NAD_1983_UTM_Zone_15N",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["Transverse_Mercator"],PARAMETER ["False_Easting",500000.0],PARAMETER["False_Northing",0.0],PARAMETER ["Central_Meridian",-93.0],PARAMETER["Scale_Factor",0.9996],PARAMETER ["Latitude_Of_Origin",0.0],UNIT["Meter",1.0]],VERTCS["NAVD_1988",VDATUM ["North_American_Vertical_Datum_1988"],PARAMETER["Vertical_Shift",0.0],PARAMETER ["Direction",1.0],UNIT["Meter",1.0]]

REFERENCE SYSTEM IDENTIFIER

- * VALUE 26915
- * CODESPACE EPSG
- * VERSION 6.13(3.0.1)

Hide Spatial Reference

Spatial Data Properties

VECTOR * LEVEL OF TOPOLOGY FOR THIS DATASET geometry only GEOMETRIC OBJECTS FEATURE CLASS NAME BIKeAndPedCOUNTS10to17_20191015 * OBJECT TYPE point * OBJECT COUNT 86

Hide Vector \blacktriangle

ARCGIS FEATURE CLASS PROPERTIES

FEATURE CLASS NAME BikeAndPedCOUNTS10to17_20191015

- * FEATURE TYPE Simple
- * GEOMETRY TYPE Point
- * HAS TOPOLOGY FALSE
- * FEATURE COUNT 86
- * SPATIAL INDEX TRUE
- * LINEAR REFERENCING FALSE

Hide ArcGIS Feature Class Properties

Hide Spatial Data Properties

Geoprocessing history >

PROCESS

PROCESS NAME DATE 2019-10-15 13:02:45 TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField COMMAND ISSUED CalculateField "FINALIZED COUNTS\Bike and Ped Counts 2010 to 2017" ObPed16 "-99999" VB # INCLUDE IN LINEAGE WHEN EXPORTING METADATA NO

PROCESS

PROCESS NAME DATE 2019-10-15 13:02:55 TOOL LOCATION C:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField COMMAND ISSUED CalculateField "FINALIZED COUNTS\Bike and Ped Counts 2010 to 2017" EstPed16 "-99999" VB # INCLUDE IN LINEAGE WHEN EXPORTING METADATA NO

PROCESS PROCESS NAME DATE 2019-10-15 13:02:59 TOOL LOCATION C:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField COMMAND ISSUED CalculateField "FINALIZED COUNTS\Bike and Ped Counts 2010 to 2017" ObBke16 "-99999" VB # INCLUDE IN LINEAGE WHEN EXPORTING METADATA NO

PROCESS PROCESS NAME DATE 2019-10-15 13:03:02

TOOL LOCATION C:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField COMMAND ISSUED CalculateField "FINALIZED COUNTS\Bike and Ped Counts 2010 to 2017" EstBke16 "-99999" VB # INCLUDE IN LINEAGE WHEN EXPORTING METADATA NO

Hide Geoprocessing history ▲

Distribution **>**

DISTRIBUTION FORMAT * NAME Shapefile

TRANSFER OPTIONS * TRANSFER SIZE 0.002

Hide Distribution

Fields **>**

DETAILS FOR OBJECT BikeAndPedCOUNTS10to17_20191015

- * TYPE Feature Class
- * ROW COUNT 86

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 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 OBJECTID ►

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

Hide Field OBJECTID

FIELD RPC_ID

- * ALIAS RPC_ID
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0
- FIELD DESCRIPTION

In-house unique ID for site locations.

DESCRIPTION SOURCE Regional Planning Commission 2019

Hide Field RPC_ID ▲

FIELD SiteNum

ALIAS SiteNumber

- * DATA TYPE String
- * WIDTH 5
- * PRECISION 0
- * SCALE 0
- FIELD DESCRIPTION

Site number as defined by University of New Orleans.

DESCRIPTION SOURCE Regional Planning Commission 2019

Hide Field SiteNum ▲

FIELD SiteName

- * ALIAS SiteName
- * DATA TYPE String
- * WIDTH 80
- * PRECISION 0
- * SCALE 0
- FIELD DESCRIPTION

Site name, as defined by the University of New Orleans.

DESCRIPTION SOURCE Regional Planning Commission 2019 Hide Field SiteName

FIELD Location ►

- * ALIAS Location
- * DATA TYPE String
- * WIDTH 80
- * PRECISION 0
- * SCALE 0
- FIELD DESCRIPTION

Description of Site Name, as defined by the University of New Orleans

DESCRIPTION SOURCE

Regional Planning Commission 2019

Hide Field Location

FIELD StTo 🕨

- * ALIAS StTo
- * DATA TYPE String
- * WIDTH 80
- * PRECISION 0
- * SCALE 0
- FIELD DESCRIPTION

Describes one of two streets the count locations exists between.

DESCRIPTION SOURCE Regional Planning Commission 2019

Hide Field StTo ▲

FIELD StFrom

- * ALIAS StFrom
- * DATA TYPE String
- * WIDTH 80
- * PRECISION 0
- * SCALE 0
- FIELD DESCRIPTION

Describes one of two streets the count location exists between.

DESCRIPTION SOURCE Regional Planning Commission 2019

Hide Field StFrom ▲

FIELD Xcoord

- * ALIAS Xcoord
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0
- FIELD DESCRIPTION

Longitude of count location in Geographic Coordiante System North American Datum 1983.

DESCRIPTION SOURCE Regional Planning Commission 2019

Hide Field Xcoord ▲

FIELD Ycoord ►

- * ALIAS Ycoord
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0
- FIELD DESCRIPTION

Latitude of count location in in Geographic Coordiante System North American Datum 1983.

DESCRIPTION SOURCE

Regional Planning Commission 2019

Hide Field Ycoord ▲

FIELD FirstYr 🕨

- * ALIAS FirstYr
- * DATA TYPE String
- * WIDTH 4
- * PRECISION 0
- * SCALE 0
- FIELD DESCRIPTION

First calendar year the count location was collected during survey.

```
DESCRIPTION SOURCE
```

Regional Planning Commission 2019

Hide Field FirstYr ▲

FIELD StartDate

- * ALIAS StartDate
- * DATA TYPE Date
- * WIDTH 8
- * PRECISION 0
- * SCALE 0
- FIELD DESCRIPTION

Calendar date on which the first survey started collection for the count location.

DESCRIPTION SOURCE

Regional Planning Commission 2019

Hide Field StartDate

FIELD EndDate

- * ALIAS EndDate
- * DATA TYPE Date
- * WIDTH 8
- * PRECISION 0
- * SCALE 0
- FIELD DESCRIPTION

Count location on which the first survey ended collection for the count location.

DESCRIPTION SOURCE Regional Planning Commission 2019

Hide Field EndDate

FIELD Sensor ►

- * ALIAS Sensor
- * DATA TYPE String
- * WIDTH 20
- * PRECISION 0
- * SCALE 0
- FIELD DESCRIPTION

Type of electronic sensor used at the count loction per UNO report.

DESCRIPTION SOURCE Regional Planning Commission 2019

Hide Field Sensor ▲

FIELD ObPed10 ► ALIAS 2010 Observed Peds

- * DATA TYPE Integer
- * WIDTH 10
- * PRECISION 10
- * SCALE 0
- FIELD DESCRIPTION

The observed number of pedestrians counted at that location, per UNO report.

DESCRIPTION SOURCE Regional Planning Commission 2019

Hide Field ObPed10 ▲

FIELD EstPed10 ►
ALIAS 2010 Estimated Pedestrians
* DATA TYPE Integer
* WIDTH 10
* PRECISION 10
* SCALE 0
FIELD DESCRIPTION
The estimated number of pedestrians, extrapolated to an annual estimate based on the observed 2010 pedestrian count using UNO methodology. See report.
DESCRIPTION SOURCE
Regional Planning Commission 2019
Hide Field EstPed10 ▲
FIELD ObBke10 ►
ALIAS 2010 Observed Bicyclists

- * DATA TYPE Integer
- * WIDTH 10
- * PRECISION 10

* SCALE 0

```
FIELD DESCRIPTION
```

The observed number of bicyclists counted at that location, per UNO report.

DESCRIPTION SOURCE

Regional Planning Commission 2019

Hide Field ObBke10 ▲

FIELD EstBke10 ►

ALIAS 2010 Estimated Bicyclists

- * DATA TYPE Integer
- * WIDTH 10
- * PRECISION 10
- * SCALE 0
- FIELD DESCRIPTION

The estimated number of bicyclists, extrapolated to an annual estimate based on the observed 2010 bicyclist count using UNO methodology. See report.

DESCRIPTION SOURCE

Regional Planning Commission 2019

Hide Field EstBke10 ▲

FIELD ObPed11 ►

ALIAS 2011 Observed Pedestrians

- * DATA TYPE Integer
- * WIDTH 10
- * PRECISION 10
- * SCALE 0
- FIELD DESCRIPTION

The observed number of pedestrians counted at that location, per UNO report.

DESCRIPTION SOURCE

Regional Planning Commission 2019

Hide Field ObPed11 ▲

FIELD EstPed11 ►

- ALIAS 2011 Estimated Pedestrians
- * DATA TYPE Integer
- * WIDTH 10
- * PRECISION 10
- * SCALE 0
- FIELD DESCRIPTION

The estimated number of pedestrians, extrapolated to an annual estimate based on the observed 2011 pedestrian count using UNO methodology. See report.

DESCRIPTION SOURCE Regional Planning Commission 2019

Hide Field EstPed11 ▲

FIELD ObBke11 ►

ALIAS 2011 Observed Bicyclists

* DATA TYPE Integer

- * WIDTH 10
- * PRECISION 10
- * SCALE 0
- FIELD DESCRIPTION

The observed number of bicyclists counted at that location, per UNO report.

DESCRIPTION SOURCE

Regional Planning Commission 2019

Hide Field ObBke11 ▲

FIELD EstBke11 ►

ALIAS 2011 Estimated Bicyclists

- * DATA TYPE Integer
- * WIDTH 10
- * PRECISION 10
- * SCALE 0
- FIELD DESCRIPTION

The estimated number of bicyclists, extrapolated to an annual estimate based on the observed 2011 bicyclist count using UNO methodology. See report.

DESCRIPTION SOURCE

Regional Planning Commission 2019

Hide Field EstBke11 🔺

FIELD ElcAdt11

ALIAS 2011 Electronic ADTs

- * DATA TYPE Integer
- * WIDTH 10
- * PRECISION 10
- * SCALE 0

FIELD DESCRIPTION

The number of bicyclists and/or pedestrians counted by electronic sensor at that location. Counts in this column are from studies that ENDED in the calendar year 2011, but my have started the previous calendar year.

DESCRIPTION SOURCE

Regional Planning Commission 2019

Hide Field ElcAdt11 ▲

FIELD ObPed12 ►

ALIAS 2012 Observed Pedestrians

- * DATA TYPE Integer
- * WIDTH 10
- * PRECISION 10
- * SCALE 0
- FIELD DESCRIPTION

The observed number of pedestrians counted at that location, per UNO report.

DESCRIPTION SOURCE Regional Planning Commission 2019

Hide Field ObPed12 ▲

FIELD EstPed12 ► ALIAS 2012 Estimated Pedestrians * DATA TYPE Integer * WIDTH 10 * PRECISION 10 * SCALE 0 DESCRIPTION SOURCE **Regional Planning Commission 2019** FIELD DESCRIPTION The estimated number of pedestrians, extrapolated to an annual estimate based on the observed 2012 pedestrian count using UNO methodology. See report. Hide Field EstPed12 ▲ FIELD ObBke12 ► ALIAS 2012 Observed Bicyclists * DATA TYPE Integer * WIDTH 10 * PRECISION 10 * SCALE 0 **DESCRIPTION SOURCE Regional Planning Commission 2019** FIELD DESCRIPTION The observed number of bicyclists counted at that location, per UNO report. Hide Field ObBke12 ▲ FIELD EstBke12 ALIAS 2012 Estimated Bicyclists * DATA TYPE Integer * WIDTH 10 * PRECISION 10 * SCALE 0 **DESCRIPTION SOURCE Regional Planning Commission 2019** FIELD DESCRIPTION The estimated number of bicyclists, extrapolated to an annual estimate based on the observed 2012 bicyclist count using UNO methodology. See report. Hide Field EstBke12 ▲ FIELD ElcAdt12 ALIAS 2012 Electronic ADTs * DATA TYPE Integer * WIDTH 10 * PRECISION 10 * SCALE 0 DESCRIPTION SOURCE

Regional Planning Commission 2019

FIELD DESCRIPTION

The number of bicyclists and/or pedestrians counted by electronic sensor at that location. Counts in this column are from studies that ENDED in the calendar year 2012, but my have started the previous calendar year.

Hide Field ElcAdt12 ▲

FIELD ObPed13 ► ALIAS 2013 Observed Pedestrians * DATA TYPE Integer * WIDTH 10 * PRECISION 10 * SCALE 0 DESCRIPTION SOURCE Regional Planning Commission 2019

FIELD DESCRIPTION

The observed number of pedestrians counted at that location, per UNO report.

Hide Field ObPed13 ▲

FIELD EstPed13 ► ALIAS 2013 Estimated Pedestrians * DATA TYPE Integer * WIDTH 10 * PRECISION 10 * SCALE 0 DESCRIPTION SOURCE

Regional Planning Commission 2019

FIELD DESCRIPTION

The estimated number of pedestrians, extrapolated to an annual estimate based on the observed 2013 pedestrian count using UNO methodology. See report.

Hide Field EstPed13 ▲

FIELD ObBke13 ► ALIAS 2013 Observed Bicyclists * DATA TYPE Integer * WIDTH 10 * PRECISION 10 * SCALE 0 DESCRIPTION SOURCE Regional Planning Commission 2019

FIELD DESCRIPTION

The observed number of bicyclists counted at that location, per UNO report.

Hide Field ObBke13 ▲

FIELD EstBke13 ► ALIAS 2013 Estimated Bicyclists * DATA TYPE Integer * WIDTH 10 * PRECISION 10

* SCALE 0

DESCRIPTION SOURCE

Regional Planning Commission 2019

FIELD DESCRIPTION

The estimated number of bicyclists, extrapolated to an annual estimate based on the observed 2013 bicyclist count using UNO methodology. See report.

Hide Field EstBke13 ▲

FIELD ElcAdt13

ALIAS 2013 Electronic ADTs * DATA TYPE Integer * WIDTH 10 * PRECISION 10 * SCALE 0 DESCRIPTION SOURCE Regional Planning Commission 2019

FIELD DESCRIPTION

The number of bicyclists and/or pedestrians counted by electronic sensor at that location. Counts in this column are from studies that ENDED in the calendar year 2013, but my have started the previous calendar year.

Hide Field ElcAdt13 ▲

FIELD ObPed14 ►

ALIAS 2014 Observed Pedestrians

- * DATA TYPE Integer
- * WIDTH 10
- * PRECISION 10
- * SCALE 0

DESCRIPTION SOURCE

Regional Planning Commission 2019

FIELD DESCRIPTION

The observed number of pedestrians counted at that location, per UNO report.

Hide Field ObPed14 ▲

FIELD EstPed14 ► ALIAS 2014 Estimated Pedestrians * DATA TYPE Integer * WIDTH 10 * PRECISION 10 * SCALE 0 DESCRIPTION SOURCE Regional Planning Commission 2019 FIELD DESCRIPTION

The estimated number of pedestrians, extrapolated to an annual estimate based on the observed 2014 pedestrian count using UNO methodology. See report.

Hide Field EstPed14 ▲

FIELD ObBke14 ►

ALIAS 2014 Observed Bicyclists

- * DATA TYPE Integer
- * WIDTH 10
- * PRECISION 10
- * SCALE 0
- DESCRIPTION SOURCE

Regional Planning Commission 2019

FIELD DESCRIPTION

The observed number of bicyclists counted at that location, per UNO report.

Hide Field ObBke14 ▲

Field EstBke14 🕨

ALIAS 2014 Estimated Bicyclists

- * DATA TYPE Integer
- * WIDTH 10
- * PRECISION 10
- * SCALE 0

DESCRIPTION SOURCE

Regional Planning Commission 2019

FIELD DESCRIPTION

The estimated number of bicyclists, extrapolated to an annual estimate based on the observed 2014 bicyclist count using UNO methodology. See report.

Hide Field EstBke14 ▲

FIELD ElcAdt14

ALIAS 2014 Electronic ADTs

- * DATA TYPE Integer
- * WIDTH 10
- * PRECISION 10
- * SCALE 0

DESCRIPTION SOURCE

```
Regional Planning Commission 2019
```

FIELD DESCRIPTION

The number of bicyclists and/or pedestrians counted by electronic sensor at that location. Counts in this column are from studies that ENDED in the calendar year 2014, but my have started the previous calendar year.

Hide Field ElcAdt14 ▲

FIELD ObPed15 ►

ALIAS 2015 Observed Pedestrians

- * DATA TYPE Integer
- * WIDTH 10
- * PRECISION 10
- * SCALE 0
- DESCRIPTION SOURCE

Regional Planning Commission 2019

FIELD DESCRIPTION

The observed number of pedestrians counted at that location, per UNO report.

Hide Field ObPed15 ▲

FIELD EstPed15 ► ALIAS 2015 Estimated Pedestrians * DATA TYPE Integer * WIDTH 10 * PRECISION 10 * SCALE 0 **DESCRIPTION SOURCE Regional Planning Commission 2019** FIELD DESCRIPTION The estimated number of pedestrians, extrapolated to an annual estimate based on the observed 2015 pedestrian count using UNO methodology. See report. Hide Field EstPed15 ▲ FIELD ObBke15 ► ALIAS 2015 Observed Bicyclists * DATA TYPE Integer * WIDTH 10 * PRECISION 10 * SCALE 0 **DESCRIPTION SOURCE Regional Planning Commission 2019 FIELD DESCRIPTION** The observed number of bicyclists counted at that location, per UNO report. Hide Field ObBke15 ▲ FIELD EstBke15 ► ALIAS 2015 Estimated Bicyclists * DATA TYPE Integer * WIDTH 10 * PRECISION 10 * SCALE 0 DESCRIPTION SOURCE **Regional Planning Commission 2019** FIELD DESCRIPTION The estimated number of bicyclists, extrapolated to an annual estimate based on the observed 2015 bicyclist count using UNO methodology. See report. Hide Field EstBke15 ▲ FIELD ElcAdt15 ALIAS 2015 Electronic ADTs * DATA TYPE Integer * WIDTH 10 * PRECISION 10

- * SCALE 0
- DESCRIPTION SOURCE
- Regional Planning Commission 2019

FIELD DESCRIPTION

The number of bicyclists and/or pedestrians counted by electronic sensor at that location. Counts in this column are from studies that ENDED in the calendar year 2015, but my have started the previous calendar year.

Hide Field ElcAdt15 ▲

FIELD ObPed16 ► ALIAS 2016 Observed Pedestrians * DATA TYPE Integer * WIDTH 10 * PRECISION 10 * SCALE 0 DESCRIPTION SOURCE Regional Planning Commission 2019

FIELD DESCRIPTION

The observed number of pedestrians counted at that location, per UNO report.

Hide Field ObPed16 ▲

FIELD EstPed16 ►

ALIAS 2016 Estimated Pedestrians

- * DATA TYPE Integer
- * WIDTH 10
- * PRECISION 10
- * SCALE 0
- DESCRIPTION SOURCE

Regional Planning Commission 2019

FIELD DESCRIPTION

The estimated number of pedestrians, extrapolated to an annual estimate based on the observed 2016 pedestrian count using UNO methodology. See report.

Hide Field EstPed16 ▲

FIELD ObBke16 ► ALIAS 2016 Observed Bicyclists * DATA TYPE Integer * WIDTH 10 * PRECISION 10 * SCALE 0 DESCRIPTION SOURCE

Regional Planning Commission 2019

FIELD DESCRIPTION

The observed number of bicyclists counted at that location, per UNO report.

Hide Field ObBke16 ▲

FIELD EstBke16 ► ALIAS 2016 Estimated Bicyclists * DATA TYPE Integer * WIDTH 10 * PRECISION 10

```
* SCALE O
DESCRIPTION SOURCE
```

Regional Planning Commission 2019

FIELD DESCRIPTION

The estimated number of bicyclists, extrapolated to an annual estimate based on the observed 2016 bicyclist count using UNO methodology. See report.

Hide Field EstBke16 ▲

FIELD ElcAdt16

ALIAS 2016 Electronic ADTs

- * DATA TYPE Integer
- * WIDTH 10
- * PRECISION 10
- * SCALE 0
- DESCRIPTION SOURCE

Regional Planning Commission 2019

FIELD DESCRIPTION

The number of bicyclists and/or pedestrians counted by electronic sensor at that location. Counts in this column are from studies that ENDED in the calendar year 2016, but my have started the previous calendar year.

Hide Field ElcAdt16 ▲

FIELD ObPed17 ►

ALIAS 2017 Observed Pedestrians

- * DATA TYPE Integer
- * WIDTH 10
- * PRECISION 10
- * SCALE 0

DESCRIPTION SOURCE

Regional Planning Commission 2019

FIELD DESCRIPTION

The observed number of pedestrians counted at that location, per UNO report.

Hide Field ObPed17 ▲

FIELD EstPed17 ►

- ALIAS 2017 Estimated Pedestrians
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0
- DESCRIPTION SOURCE

Regional Planning Commission 2019

FIELD DESCRIPTION

The estimated number of pedestrians, extrapolated to an annual estimate based on the observed 2017 pedestrian count using UNO methodology. See report.

Hide Field EstPed17 \blacktriangle

FIELD ObBke17 ALIAS 2017 Observed Bicyclists * DATA TYPE Integer * WIDTH 10 * PRECISION 10 * SCALE 0 **DESCRIPTION SOURCE Regional Planning Commission 2019** FIELD DESCRIPTION The observed number of bicyclists counted at that location, per UNO report. Hide Field ObBke17 ▲ FIELD EstBke17 ALIAS 2017 Estimated Bicyclists * DATA TYPE Double * WIDTH 19 * PRECISION 0 * SCALE 0 **DESCRIPTION SOURCE Regional Planning Commission 2019** FIELD DESCRIPTION The estimated number of bicyclists, extrapolated to an annual estimate based on the observed 2017 bicyclist count using UNO methodology. See report. Hide Field EstBke17 ▲ FIELD ElcAdt17 ► ALIAS 2017 Electronic ADTs * DATA TYPE Integer * WIDTH 10 * PRECISION 10 * SCALE 0 DESCRIPTION SOURCE **Regional Planning Commission 2019** FIELD DESCRIPTION The number of bicyclists and/or pedestrians counted by electronic sensor at that location. Counts in this column are from studies that ENDED in the calendar year 2017, but my have started the previous calendar year. Hide Field ElcAdt17 ▲ FIELD Comment * ALIAS Comment * DATA TYPE String * WIDTH 50 * PRECISION 0 * SCALE 0

DESCRIPTION SOURCE Regional Planning Commission 2019

FIELD DESCRIPTION Any comment regarding the record. Hide Field Comment

Hide Details for object BikeAndPedCOUNTS10to17_20191015 ▲

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 2021-04-07

ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0 METADATA STYLE FGDC CSDGM Metadata STANDARD OR PROFILE USED TO EDIT METADATA FGDC

CREATED IN ARCGIS FOR THE ITEM 2019-10-15 13:42:15 LAST MODIFIED IN ARCGIS FOR THE ITEM 2021-04-07 14:19:54

AUTOMATIC UPDATES HAVE BEEN PERFORMED Yes LAST UPDATE 2021-04-07 14:19:54

Hide Metadata Details

Metadata Contacts 🕨

```
METADATA CONTACT
  INDIVIDUAL'S NAME Lynn Dupont
  ORGANIZATION'S NAME Regional Planning Commission
  CONTACT'S POSITION Principal Planner
  CONTACT'S ROLE point of contact
    CONTACT INFORMATION
      PHONE
        VOICE 504-483-8514
      ADDRESS
         TYPE both
         DELIVERY POINT 10 Veterans Boulevard
         CITY New Orleans
         ADMINISTRATIVE AREA LA
         POSTAL CODE 70124
         COUNTRY US
         E-MAIL ADDRESS Idupont@norpc.org
      HOURS OF SERVICE
         9a-5p CST
```

Hide Contact information

METADATA CONTACT INDIVIDUAL'S NAME Leslie Couvillion ORGANIZATION'S NAME Regional Planning Commission CONTACT'S POSITION Senior Planner CONTACT'S ROLE publisher

Contact information Phone Voice 504-483-8536

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

HOURS OF SERVICE 9a-5p CST

Hide Contact information

Hide Metadata Contacts

Thumbnail and Enclosures **>**

THUMBNAIL THUMBNAIL TYPE JPG

Hide Thumbnail and Enclosures ▲

FGDC Metadata (read-only) ▼