Let To Construction Project Locations FFY20 to FFY23 (RPC 2024)



Tags

Let to construction, transportation, FHWA, Regional Planning Commission

Summary

This layer illustrates transportation projects financed in part by the Federal Highway Administration (FHWA) funding sources and let to construction between the Federal Fiscal Years 2020 and 2023 (FFY20 to FFY23 are defined as occurring between calendar dates of October 1, 2019 and September 30, 2023) within the Regional Planning Commission member parishes of Jefferson, Orleans, Plaquemines, St. Bernard, St. Charles, St. John the Baptist, St. Tammany and Tangipahoa (RPC). This layer was created as an additional product for the RPC annual Obligated Projects reporting process.

Description

Let Projects FY20 describe projects that were opened for construction bid between October 1, 2019 and September 30, 2020.Let Projects FY21 describe projects that were opened for construction bid between October 1,2020 and September 30, 2021.Let Projects FY22 describe projects that were opened for construction bid between October 1,2021 and September 30, 2022. Let Projects FY23 describe projects that were opened for construction bid between October 1,2022 and September 30, 2023.

The Let Date is generally the end of the project development process and the start of the construction process.

Letting a project to bid signals that Federal, State, and/or local funding is in place and project construction is set to begin.

Credits

Regional Planning Commission 2024

Use limitations

There are no access and use limitations for this item.

Extent

There is no extent for this item.

Scale Range

Maximum (zoomed in) 1:5,000 **Minimum (zoomed out)** 1:150,000,000

ArcGIS Metadata ▶

Topics and Keywords ▶

THEMES OR CATEGORIES OF THE RESOURCE planningCadastre, transportation

* CONTENT TYPE Downloadable Data

EXPORT TO FGDC CSDGM XML FORMAT AS RESOURCE DESCRIPTION No

THEME KEYWORDS transportation

THESAURUS >

TITLE ISO 19115 Topic Categories

Hide Thesaurus A

THEME KEYWORDS Projects Let to Construction, FHWA, Regional Planning Commission

Hide Topics and Keywords ▲

Citation ▶

TITLE LetToConstructionFY20toFY23_RPC_2024 PUBLICATION DATE 2024-11-01 00:00:00

PRESENTATION FORMATS digital map
FGDC GEOSPATIAL PRESENTATION FORMAT vector digital data

Hide Citation ▲

Citation Contacts ▶

RESPONSIBLE PARTY

ORGANIZATION'S NAME Leslie Couvillion, Regional Planning Commission, Senior Planner CONTACT'S ROLE originator

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 2024

ARCGIS ITEM PROPERTIES

- * NAME LetToConstructionFY20to23_RPC_2024
- * SIZE 0.606
- * LOCATION
- * ACCESS PROTOCOL Local Area Network

Hide Resource Details A

Extents ▶

EXTENT

DESCRIPTION

This layer illustrates the location of highway transportation projects with funding approved to be and let to construction for the Federal Fiscal Year 2020 (FFY20), 2021 (FFY21), 2022 (FFY22), and 2023 (FFY23) which is defined as occurring between the calendar dates of October 1, 2019 and September 30, 2023.

TEMPORAL EXTENT

BEGINNING DATE 2019-10-01 00:00:00 ENDING DATE 2023-09-30 00:00:00

EXTENT IN THE ITEM'S COORDINATE SYSTEM

- * WEST LONGITUDE 723913.841600
- * EAST LONGITUDE 854457.964500
- * SOUTH LATITUDE 3243187.644600
- * NORTH LATITUDE 3432251.460400
- * EXTENT CONTAINS THE RESOURCE Yes

Hide Extents ▲

Resource Points of Contact ▶

POINT OF CONTACT

INDIVIDUAL'S NAME Leslie Couvillion

ORGANIZATION'S NAME Regional Planning Commission

CONTACT'S POSITION Senior Planner

CONTACT'S ROLE point of contact

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 | lcouvillion@norpc.org

HOURS OF SERVICE

9a-5p CST

Hide Contact information ▲

POINT OF 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 ▲
  Hide Resource Points of Contact
Resource Maintenance >
  RESOURCE MAINTENANCE
    UPDATE FREQUENCY annually
  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
        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

REFERENCE SYSTEM IDENTIFIER

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

Hide Spatial Reference ▲

Spatial Data Properties ▶

```
* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS
FEATURE CLASS NAME LetToConstructionFY20to23_RPC_2024
* OBJECT TYPE composite
* OBJECT COUNT 144

Hide Vector ▲

ARCGIS FEATURE CLASS PROPERTIES
FEATURE CLASS NAME LetToConstructionFY20to23_RPC_2024
* FEATURE TYPE Simple
* GEOMETRY TYPE Polyline
* HAS TOPOLOGY FALSE
* FEATURE COUNT 144
* SPATIAL INDEX TRUE
* LINEAR REFERENCING FALSE
```

Hide ArcGIS Feature Class Properties ▲

Distribution > DISTRIBUTION FORMAT * NAME Shapefile TRANSFER OPTIONS * Transfer size 0.606 Hide Distribution ▲ Fields ▶ DETAILS FOR OBJECT LetToConstructionFY20to23_RPC_2024 ▶ * TYPE Feature Class * ROW COUNT 144 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.

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 FID ▲

FIELD RPC ID >

- * ALIAS RPC_ID
- * DATA TYPE String
- * WIDTH 10
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Regional Planning Commission project ID.

DESCRIPTION SOURCE

RPC 2024

Hide Field RPC ID ▲

FIELD MPA

- * ALIAS MPA
- * DATA TYPE String
- * WIDTH 15
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Metropolitan Planning Area in which the project is located. The RPC has four MPAs: Mandeville-Covington, New Orleans, Slidell, and South Tangipahoa. A fifth value "Parishwide" is possible, which would be a project located within the Parish boundary, but outside the MPA boundary.

DESCRIPTION SOURCE

RPC 2024

Hide Field MPA ▲

FIELD PARISH >

- * ALIAS PARISH
- * DATA TYPE String
- * WIDTH 50
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Parish in which the project is located. RPC has eight member parishes within its region: Jefferson, Orleans, Plaquemines, St. Bernard, St. Charles, St. John the Baptist, St. Tammany, and Tangipahoa.

DESCRIPTION SOURCE

RPC 2024

Hide Field PARISH ▲

FIELD PROJ_NUM ▶

- * ALIAS PROJ_NUM
- * DATA TYPE String
- * WIDTH 10
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

```
DESCRIPTION SOURCE
    RPC 2024
 Hide Field PROJ_NUM ▲
FIELD PROJ NAME ▶
  * ALIAS PROJ NAME
  * DATA TYPE String
  * WIDTH 42
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    DOTD-provided Project Name.
  DESCRIPTION SOURCE
    RPC 2024
 Hide Field PROJ_NAME ▲
FIELD IMPROVE ▶
  * ALIAS IMPROVE
  * DATA TYPE String
  * WIDTH 80
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    Improvement Type description of project.
  DESCRIPTION SOURCE
    RPC 2024
 Hide Field IMPROVE ▲
FIELD FFY >
  * ALIAS FFY
  * DATA TYPE String
  * WIDTH 5
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    Federal Fiscal Year in which the project was let to construction. Values include 20, 21, 22, and
  DESCRIPTION SOURCE
    RPC 2024
 Hide Field FFY ▲
FIELD LET_DATE ▶
  * ALIAS LET_DATE
  * DATA TYPE String
  * WIDTH 12
  * PRECISION 0
  * SCALE 0
```

DOTD-provided project number.

FIELD DESCRIPTION

Date on which the projet began accepting bids for construction work.

```
DESCRIPTION SOURCE
    DOTD 2020
 Hide Field LET_DATE ▲
FIELD LET COST ▶
  * ALIAS LET COST
  * DATA TYPE Double
  * WIDTH 19
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    Cost of project construction.
  DESCRIPTION SOURCE
    RPC 2024
 Hide Field LET_COST ▲
FIELD NONFED_LET ▶
  * ALIAS NONFED LET
  * DATA TYPE Double
  * WIDTH 19
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    Amount of Non-Federal funds provided for the Let Cost. Non-Federal can include State
    and Local funding sources.
  DESCRIPTION SOURCE
    RPC 2024
 Hide Field NONFED_LET ▲
FIELD FED_LET ▶
  * ALIAS FED_LET
  * DATA TYPE Double
  * WIDTH 19
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    Amount of Federal funds provided for the Let Cost.
  DESCRIPTION SOURCE
    RPC 2024
 Hide Field FED_LET ▲
FIELD FUNDING ▶
  ALIAS FUNDSOURCE
  * DATA TYPE String
  * WIDTH 50
  * PRECISION 0
```

* SCALE 0

```
Funding Source descriptions used to pay for the project.
      DESCRIPTION SOURCE
         RPC 2024
      Hide Field FUNDING ▲
    FIELD FED PCNT ▶
      * ALIAS FED_PCNT
      * DATA TYPE String
      * WIDTH 25
      * PRECISION 0
      * SCALE 0
      FIELD DESCRIPTION
         Percent of LET_COST covered by Federal funding sources.
      DESCRIPTION SOURCE
         RPC 2024
      Hide Field FED_PCNT ▲
    FIELD Shape_Leng ▶
      * ALIAS Shape Leng
      * DATA TYPE Double
      * WIDTH 19
      * PRECISION 0
      * SCALE 0
      Hide Field Shape_Leng ▲
    FIELD TIP_PROG ▶
      * ALIAS TIP_PROG
      * DATA TYPE Double
      * WIDTH 19
      * PRECISION 0
      * SCALE 0
      FIELD DESCRIPTION
         Amount of money programmed into the TIP for project construction.
      DESCRIPTION SOURCE
         RPC 2024
      Hide Field TIP_PROG ▲
   Hide Details for object LetToConstructionFY20to23_RPC_2024 ▲
  Hide Fields ▲
Metadata Details ▶
  METADATA LANGUAGE English (UNITED STATES)
```

FIELD DESCRIPTION

SCOPE OF THE DATA DESCRIBED BY THE METADATA dataset

METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format

```
SCOPE NAME * dataset

LAST UPDATE 2024-12-31

ARCGIS METADATA PROPERTIES
METADATA FORMAT ArCGIS 1.0
METADATA STYLE FGDC CSDGM Metadata
STANDARD OR PROFILE USED TO EDIT METADATA FGDC

Hide Metadata Details
```

Metadata Contacts ▶

```
METADATA CONTACT
  INDIVIDUAL'S NAME Leslie Couvillion
  ORGANIZATION'S NAME Regional Planning Commission
  CONTACT'S POSITION Senior Planner
  CONTACT'S ROLE point of contact
    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 | lcouvillion@norpc.org
      Hours of Service
         9a-5p CST
      Hide Contact information ▲
```

Hide Metadata Contacts ▲

Metadata Maintenance ▶

MAINTENANCE
UPDATE FREQUENCY annually

Hide Metadata Maintenance ▲

Thumbnail and Enclosures >

THUMBNAIL

THUMBNAIL TYPE JPG