## LetProjectsFY24\_RPC\_2025

#### File Geodatabase Feature Class

#### 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 Year 2024 (FY24 defined as occurring between calendar dates of October 1, 2023 and September 30, 2024) 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 FY24 describe projects that were opened for construction bid between October 1, 2023 and September 30, 2024.

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 2025

#### **Use limitations**

Disclaimer: The data herein, including but not limited to geographic data, tabular data, analytical data, electronic data structures or files, are provided "as is" without warranty of any kind, either expressed or implied, or statutory, including, but not limited to, the implied warranties or merchantability and fitness for a particular purpose. The entire risk as to the quality and performance of the data is assumed by the user. No guarantee of accuracy is granted, nor is any responsibility for reliance thereon assumed. In no event shall the Regional Planning Commission for Jefferson, Orleans, Plaquemines, St. Bernard, St. Charles, St. John the Baptist, St. Tammany, and Tangipahoa Parishes (RPC) be liable for direct, indirect, incidental, consequential, or special damages of any kind, including, but not limited to, loss of anticipated profits or benefits arising out of use of or reliance on the data. The RPC does not accept liability for any damages or misrepresentation caused by inaccuracies in the data or as a result of changes to the data caused by system transfers or other transformations or conversions, nor is there responsibility

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Any digital planning data produced using these data will be supplied at no cost and in the format requested to the RPC upon request.

#### Extent

West -90.677639 East -89.735344 North 30.765238 South 29.567031

#### **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 transportation

\* CONTENT TYPE Downloadable Data
EXPORT TO FGDC CSDGM XML FORMAT AS RESOURCE DESCRIPTION NO

Hide Topics and Keywords ▲

## **Citation** ▶

TITLE LetProjectsFY24\_RPC\_2025
PUBLICATION DATE 2024-01-23 00:00:00

PRESENTATION FORMATS digital map
FGDC GEOSPATIAL PRESENTATION FORMAT vector digital data

Hide Citation

## **Citation Contacts** ▶

RESPONSIBLE PARTY INDIVIDUAL'S NAME Leslie Couvillion ORGANIZATION'S NAME Regional Planning Commission CONTACT'S POSITION GIS Coordinator 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 HOURS OF SERVICE 9a-5p CST Hide Contact information ▲

#### **Resource Details** ▶

Hide Citation Contacts A

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 2025

#### **ARCGIS ITEM PROPERTIES**

- \* NAME LetProjectsFY24\_RPC2025
- ${\tt *Location} \quad {\tt file://\norpc.org\backslash data\backslash RedBeans\backslash MXDs\backslash Leslie\backslash AGOL\backslash AgolWorking.gdb}$ 
  - \* ACCESS PROTOCOL Local Area Network

Hide Resource Details A

### **Extents** ▶

## EXTENT

#### **DESCRIPTION**

Let Projects FY24 describe projects that were opened for construction bid between October 1, 2023 and September 30, 2024.

## GEOGRAPHIC EXTENT

#### BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching

- \* WEST LONGITUDE -90.677639
- \* EAST LONGITUDE -89.735344
- \* NORTH LATITUDE 30.765238
- \* SOUTH LATITUDE 29.567031

EXTENT CONTAINS THE RESOURCE No

#### TEMPORAL EXTENT

BEGINNING DATE 2023-10-01 00:00:00 ENDING DATE 2024-09-30 00:00:00

#### VERTICAL EXTENT

- \* MINIMUM VALUE 0.00000
- \* MAXIMUM VALUE 10.000000

## EXTENT IN THE ITEM'S COORDINATE SYSTEM

- \* WEST LONGITUDE 724942.155000
- \* EAST LONGITUDE 812570.000300
- \* SOUTH LATITUDE 3275155.427800
- \* NORTH LATITUDE 3405945.537200
- \* 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 GIS Coordinator
CONTACT'S ROLE point of contact

## CONTACT INFORMATION >

PHONE

VOICE 504-483-8536

#### **A**DDRESS

Type both

Delivery Point 10 Veterans Boulevard

Hours of Service 9a-5p CST

Hide Contact information ▲

Hide Resource Points of Contact ▲

#### Resource Maintenance >

RESOURCE MAINTENANCE

DATE OF NEXT UPDATE 2026-01-31 00:00:00

UPDATE FREQUENCY annually

Hide Resource Maintenance ▲

#### **Resource Constraints** >

**CONSTRAINTS** 

LIMITATIONS OF USE

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Hide Resource Constraints ▲

## **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 10000

Z ORIGIN -100000

Z SCALE 10000

M ORIGIN -100000

M SCALE 16093472.186944377

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 ["Latitude\_Of\_Origin",0.0],UNIT["Meter",1.0],AUTHORITY["EPSG",26915]]

REFERENCE SYSTEM IDENTIFIER

- \* VALUE 26915
- \* CODESPACE EPSG
- \* VERSION 6.11(3.0.1)

Hide Spatial Reference

## **Spatial Data Properties** ▶

#### VECTOR >

\* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

#### **GEOMETRIC OBJECTS**

FEATURE CLASS NAME LetProjectsFY24 RPC2025

- \* OBJECT TYPE composite
- \* OBJECT COUNT 0

Hide Vector ▲

#### ARCGIS FEATURE CLASS PROPERTIES >

FEATURE CLASS NAME LetProjectsFY24 RPC2025

- \* FEATURE TYPE Simple
- \* GEOMETRY TYPE Polvline
- \* HAS TOPOLOGY FALSE
- \* FEATURE COUNT 0
- \* SPATIAL INDEX TRUE
- \* LINEAR REFERENCING TRUE

Hide ArcGIS Feature Class Properties ▲

Hide Spatial Data Properties ▲

## **Geoprocessing history** ▶

#### **PROCESS**

DATE 2025-01-29 15:47:20

Tool LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Conversion Tools.tbx\ExportFeatures

#### **COMMAND ISSUED**

ExportFeatures LetProjects\_2024\_Joined

Z:\MXDs\Leslie\AGOL\AgolWorking.gdb\LetProjectsFY24\_RPC2025 # NOT\_USE\_ALIAS "RPC\_ID "RPC\_ID" true true false 2 Short 0

0,First,#,LetProjects\_2024\_Joined,RPC\_ID,-1,-1;MPA "MPA" true true false 8000 Text 0 0,First,#,LetProjects\_2024\_Joined,MPA,0,7999;PARISH "PARISH" true true false 8000 Text 0 0,First,#,LetProjects\_2024\_Joined,PARISH,0,7999;PROJ\_NUM "PROJ\_NUM" true true false 8000 Text 0

0,First,#,LetProjects\_2024\_Joined,PROJ\_NUM,0,7999;PROJ\_NAME "PROJ\_NAME" true true false 8000 Text 0

0,First,#,LetProjects\_2024\_Joined,PROJ\_NAME,0,7999;IMPROVEMNT "IMPROVEMNT" true
true false 8000 Text 0 0,First,#,LetProjects\_2024\_Joined,IMPROVEMNT,0,7999;FFY
"FFY" true true false 8000 Text 0

0,First,#,LetProjects\_2024\_Joined,FFY,0,7999;LET\_DATE "LET\_DATE" true true
false 8 DateOnly 0 0,First,#,LetProjects\_2024\_Joined,LET\_DATE,-1,-1;LET\_COST
"LET\_COST" true true false 8 Double 0

```
0,First,#,LetProjects_2024_Joined,LET_COST,-1,-1;NONFED_LET "NONFED_LET" true
true false 8 Double 0 0,First,#,LetProjects_2024_Joined,NONFED_LET,-1,-
1;FED_LET "FED_LET" true true false 8 Double 0
0,First,#,LetProjects_2024_Joined,FED_LET,-1,-1;FUNDING "FUNDING" true true
false 8000 Text 0 0,First,#,LetProjects_2024_Joined,FUNDING,0,7999;FED_PCNT
"FED_PCNT" true true false 8000 Text 0
0,First,#,LetProjects_2024_Joined,FED_PCNT,0,7999;TIP_PROG "TIP_PROG" true true
false 8 Double 0 0,First,#,LetProjects_2024_Joined,TIP_PROG,-1,-1;ROUTE "ROUTE"
true true false 8000 Text 0
0,First,#,LetProjects_2024_Joined,ROUTE,0,7999;PROJ_LNTH "PROJ_LNTH" true true
false 8 Double 0 0,First,#,LetProjects_2024_Joined,PROJ_LNTH,-1,-1;Shape_Length
"Shape_Length" false true true 8 Double 0
0,First,#,LetProjects_2024_Joined,Shape_Length,-1,-1" #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA NO
```

Hide Geoprocessing history ▲

## **Distribution** ▶

#### **DISTRIBUTION FORMAT**

\* NAME File Geodatabase Feature Class

#### TRANSFER OPTIONS

\* TRANSFER SIZE 0.240

Hide Distribution ▲

## Fields ▶

DETAILS FOR OBJECT LetProjectsFY24\_RPC2025 ►

- \* TYPE Feature Class
- \* ROW COUNT 0

## FIELD OBJECTID >

- \* ALIAS OBJECTID
- \* 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 OBJECTID ▲

#### 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 RPC_ID ▶
  * ALIAS RPC ID
  * DATA TYPE SmallInteger
  * WIDTH 2
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    Regional Planning Commission project number (for internal use).
  DESCRIPTION SOURCE
    RPC 2019
 Hide Field RPC_ID ▲
FIELD MPA
  * ALIAS MPA
  * DATA TYPE String
  * WIDTH 8000
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    Metropolitan Planning Area in which the project is located. RPC has four MPAs in its
    New Orleans (NO), Mandeville-Covington (MC), Slidell (SL),
    and South Tangipahoa (ST).
  DESCRIPTION SOURCE
    RPC 2019
 Hide Field MPA ▲
FIELD PARISH >
  * ALIAS PARISH
  * DATA TYPE String
  * WIDTH 8000
  * 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 2019

## Hide Field PARISH ▲

#### FIELD FFY >

- \* ALIAS FFY
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

Federal Fiscal Year

DESCRIPTION SOURCE RPC 2019

... - ----

## Hide Field FFY ▲

## FIELD PROJ\_NUM ▶

- \* ALIAS PROJ\_NUM
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

State Project Number

DESCRIPTION SOURCE

**DOTD 2020** 

#### Hide Field PROJ\_NUM ▲

#### FIELD IMPROVEMNT ▶

- \* ALIAS IMPROVEMNT
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

Description of transportation improvement type.

DESCRIPTION SOURCE

**DOTD 2020** 

#### Hide Field IMPROVEMNT ▲

## FIELD PROJ\_NAME ▶

- \* ALIAS PROJ\_NAME
- \* DATA TYPE String
- \* WIDTH 8000
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

Project Name

```
DESCRIPTION SOURCE
    DOTD 2020
 Hide Field PROJ NAME ▲
FIELD LET_DATE ▶
  * ALIAS LET_DATE
  * DATA TYPE DateOnly
  * WIDTH 8
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    Date on which the project began accepting bids for construction work.
  DESCRIPTION SOURCE
    DOTD 2020
 Hide Field LET_DATE ▲
FIELD LET_COST ▶
  * ALIAS LET_COST
  * DATA TYPE Double
  * WIDTH 8
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    Total cost of the project when contractor bid was accepted.
  DESCRIPTION SOURCE
    DOTD 2020
 Hide Field LET_COST ▲
FIELD FED_LET ▶
  * ALIAS FED LET
  * DATA TYPE Double
  * WIDTH 8
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    Amount of Federal Funds applied to the Let Cost.
  DESCRIPTION SOURCE
    RPC 2020
 Hide Field FED LET ▲
FIELD NONFED_LET ▶
  * ALIAS NONFED_LET
  * DATA TYPE Double
  * WIDTH 8
  * PRECISION 0
```

\* SCALE 0 FIELD DESCRIPTION

Amount of Non Federal Funds applied to the Let Cost. **DESCRIPTION SOURCE RPC 2020** Hide Field NONFED\_LET ▲ FIELD FUNDING ▶ \* ALIAS FUNDING \* DATA TYPE String \* WIDTH 8000 \* PRECISION 0 \* SCALE 0 FIELD DESCRIPTION Federal Funding source(s) from which funding was obligated. **DESCRIPTION SOURCE DOTD 2020** Hide Field FUNDING ▲ FIELD FED\_PCNT ▶ \* ALIAS FED\_PCNT \* DATA TYPE String \* WIDTH 8000 \* PRECISION 0 \* SCALE 0 FIELD DESCRIPTION Percent of current project phase cost covered by Federal funding sources. **DESCRIPTION SOURCE RPC 2019** Hide Field FED\_PCNT ▲ FIELD TIP PROG ▶ \* ALIAS TIP\_PROG \* DATA TYPE Double \* WIDTH 8 \* PRECISION 0 \* SCALE 0 FIELD DESCRIPTION Amount of phase cost programmed in the Transportation Improvement Plan (TIP). **DESCRIPTION SOURCE DOTD 2020** Hide Field TIP\_PROG ▲ FIELD ROUTE > \* ALIAS ROUTE \* DATA TYPE String

\* WIDTH 8000 \* PRECISION 0 \* SCALE 0

# FIELD DESCRIPTION Route name on which the project is located. **DESCRIPTION SOURCE DOTD 2020** Hide Field ROUTE ▲ FIELD PROJ\_LNTH ▶ \* ALIAS PROJ\_LNTH \* DATA TYPE Double \* WIDTH 8 \* PRECISION 0 \* SCALE 0 FIELD DESCRIPTION Length of project along Route. DESCRIPTION SOURCE **DOTD 2020** Hide Field PROJ\_LNTH ▲ FIELD Shape\_Length ▶ \* ALIAS Shape\_Length \* DATA TYPE Double \* WIDTH 8 \* PRECISION 0 \* SCALE 0 \* FIELD DESCRIPTION Length of feature in internal units. \* DESCRIPTION SOURCE Esri \* DESCRIPTION OF VALUES Positive real numbers that are automatically generated. Hide Field Shape\_Length ▲ Hide Details for object LetProjectsFY24\_RPC2025 ▲ 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 2025-01-29
```

```
ARCGIS METADATA PROPERTIES

METADATA FORMAT ARCGIS 1.0

STANDARD OR PROFILE USED TO EDIT METADATA FGDC

CREATED IN ARCGIS FOR THE ITEM 2025-01-27 11:49:43

LAST MODIFIED IN ARCGIS FOR THE ITEM 2025-01-29 15:47:19

AUTOMATIC UPDATES

HAVE BEEN PERFORMED YES

LAST UPDATE 2025-01-29 15:47:19
```

Hide Metadata Details ▲

## **Metadata Contacts** ▶

```
METADATA CONTACT
  INDIVIDUAL'S NAME Leslie Couvillion
  ORGANIZATION'S NAME Regional Planning Commission
  CONTACT'S POSITION GIS Coordinator
  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 | lcouvillion@norpc.org
      HOURS OF SERVICE
         9a-5p CST
      Hide Contact information ▲
```

Hide Metadata Contacts A

## **Metadata Maintenance** ▶

MAINTENANCE
UPDATE FREQUENCY annually

Hide Metadata Maintenance ▲

# **FGDC Metadata (read-only)** ▼