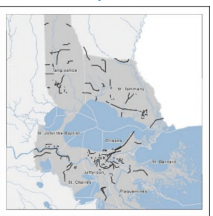
# TIP2023to2026\_NORPC\_2022

Shapefile



Tags

Transportation Improvement Program (TIP), FHWA, New Orleans Regional Planning Commission

#### Summary

TIPs consist of priority lists of projects (both highway and transit) which are being advanced toward construction over the four-year period, FY-2023 to FY-2026.

#### Description

Transportation Improvement Programs are adopted bi-annually by the Regional Planning Commission (RPC). They are prepared cooperatively by the RPC, acting in its legal capacity as the Metropolitan Planning Organization for the New Orleans urbanized area, and Louisiana Department of Transportation and Development (LaDOTD), and affected transit operators. TIPs consist of priority lists of projects (both highway and transit) which are being advanced toward construction over the four-year period, FY-23 to FY-26. Projects found in the TIPs have evolved through the transportation planning process and are contained in the region's longrange Metropolitan Transportation Plan. Both the local TIPs and State TIP (STIP) are identical documents containing a common set of projects proposed for federal funding. TIPs and STIPs are products of a consensus-building process carried out jointly by the RPC and the Louisiana Department of Transportation and Development.Both the TIPs and STIP are on a four-year update cycle. However, monthly revisions are permitted, following formal amendment procedures. Projects contained in the TIPs are derived from Phase I of the Metropolitan Transportation Plan, Projects are largely reconstruction-oriented consisting of roadway rehabilitation, overlay, and traffic signalization. Bus transit and rail rehabilitation and extensions are also emphasized along with intermodal facilities development.

#### Credits

RPC 2022

#### **Use limitations**

There are no access and use limitations for this item.

#### Extent

West	-90.682773	East	-89.591205
North	30.938840	South	29.657328

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 Improvement Program (TIP), FHWA, New Orleans Regional Planning Commission

Hide Topics and Keywords

## Citation **>**

TITLE TIP2023to2026\_NORPC\_2022 PUBLICATION DATE 2022-09-19 00:00:00

PRESENTATION FORMATS digital map FGDC GEOSPATIAL PRESENTATION FORMAT vector digital data

Hide Citation **A** 

## Citation Contacts

RESPONSIBLE PARTY ORGANIZATION'S NAME Leslie Couvillion CONTACT'S ROLE publisher

> CONTACT INFORMATION ADDRESS DELIVERY POINT 10 Veterans Boulevard, New Orleans, LA, 70124, US

Hide Contact information

```
RESPONSIBLE PARTY
ORGANIZATION'S NAME Dr. Xu Li, New Orleans Regional Planning Commission, GIS Analyst
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 RPC 2022

```
ARCGIS ITEM PROPERTIES
```

- \* NAME TIP2023to2026\_NORPC\_2022
- \* SIZE 0.861
- \* LOCATION file://

\\norpc.org\data\RedBeans\MXDs\Leslie\AGOL\TIP2023to2026\_NORPC\_2022.shp \* ACCESS PROTOCOL Local Area Network

Hide Resource Details

```
Extents >
```

```
EXTENT
  GEOGRAPHIC EXTENT
    BOUNDING RECTANGLE
      WEST LONGITUDE -90.682705
      EAST LONGITUDE -89.6988
       SOUTH LATITUDE 29.663017
       NORTH LATITUDE 30.941377
  VERTICAL EXTENT
    * MINIMUM VALUE 0.000000
    * MAXIMUM VALUE 0.000000
EXTENT
  DESCRIPTION
    This layer represents Transportation Improvment Projects for the 2023-2026 report.
  TEMPORAL EXTENT
    BEGINNING DATE 2019-01-01
    ENDING DATE 2022-12-31
  VERTICAL EXTENT
    * MINIMUM VALUE 0.000000
    * MAXIMUM VALUE 0.000000
EXTENT
  GEOGRAPHIC EXTENT
    BOUNDING RECTANGLE
      EXTENT TYPE Extent used for searching
       * WEST LONGITUDE -90.682773
       * EAST LONGITUDE -89.591205
       * NORTH LATITUDE 30.938840
       * SOUTH LATITUDE 29.657328
       * EXTENT CONTAINS THE RESOURCE Yes
EXTENT IN THE ITEM'S COORDINATE SYSTEM
  * WEST LONGITUDE 724236.541100
  * EAST LONGITUDE 825803.242700
  * SOUTH LATITUDE 3285553.646900
  * NORTH LATITUDE 3425186.027800
  * EXTENT CONTAINS THE RESOURCE Yes
```

Hide Extents

## **Resource Points of Contact** ►

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

POINT OF 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 Resource Points of Contact

## **Resource Maintenance** ►

RESOURCE MAINTENANCE UPDATE FREQUENCY irregular TIME PERIOD BETWEEN UPDATES TIME DURATION Every four years.

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 -933.86460269810732
      M SCALE 4194304001953.124
      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]]
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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 TIP2023to2026\_NORPC\_2022

- \* OBJECT TYPE composite
- \* OBJECT COUNT 176

Hide Vector

```
ARCGIS FEATURE CLASS PROPERTIES 
FEATURE CLASS NAME TIP2023to2026_NORPC_2022
* FEATURE TYPE Simple
```

- \* GEOMETRY TYPE Polyline \* HAS TOPOLOGY FALSE \* FEATURE COUNT 176 \* SPATIAL INDEX TRUE
- \* LINEAR REFERENCING TRUE

Hide ArcGIS Feature Class Properties

Hide Spatial Data Properties

## Data Quality **>**

SCOPE OF QUALITY INFORMATION RESOURCE LEVEL dataset

Hide Scope of quality information

Hide Data Quality

#### Lineage 🕨

#### LINEAGE STATEMENT

This layer was created by the New Orleans Regional Planning Commission based on projects inclded in the TIP23-26 report, produced in accordance with the Federal Highway Administration regulations.

#### PROCESS STEP

WHEN THE PROCESS OCCURRED 2019-01-01 00:00:00 DESCRIPTION

This layer was created by the New Orleans Regional Planning Commission based on projects inclded in the TIP23-26 report, produced in accordance with the Federal Highway Administration regulations. Features were digitized based upon road segement descriptions provided by the Louisiana Department of Transportation and Development.

PROCESS CONTACT INDIVIDUAL'S NAME Dr. Xu Li ORGANIZATION'S NAME New Orleans Regional Planning Commission CONTACT'S POSITION GIS Analyst CONTACT'S ROLE processor

CONTACT INFORMATION PHONE VOICE (504) 483-8500 FAX (504) 483-8526

ADDRESS

TYPE both DELIVERY POINT 10 Veterans Blvd. CITY New Orleans ADMINISTRATIVE AREA LA POSTAL CODE 70124 COUNTRY US E-MAIL ADDRESS xuli@norpc.org Hours of service 9a-5p CST

Hide Contact information **A** 

Hide Process step ▲

Hide Lineage

### **Distribution** ►

DISTRIBUTION FORMAT \* NAME Shapefile

TRANSFER OPTIONS \* TRANSFER SIZE 0.861

Hide Distribution

## Fields **>**

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DETAILS FOR OBJECT TIP2023to2026_NORPC_2022 
  * TYPE Feature Class
  * ROW COUNT 176
  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 Improvement
    ALIAS IMPROVEMENT
    * DATA TYPE String
    * WIDTH 254
    * PRECISION 0
    * SCALE 0
    FIELD DESCRIPTION
      Improvement Type provided by the Louisiana Department of Transportation and
      Development.
    DESCRIPTION SOURCE
```

RPC

Hide Field Improvement

FIELD RPCID ► \* ALIAS RPCID \* DATA TYPE Integer \* WIDTH 5 \* PRECISION 5 \* SCALE 0 FIELD DESCRIPTION **Regional Planning Commision ID DESCRIPTION SOURCE** RPC 2019 Hide Field RPCID ▲ FIELD Label \* ALIAS Label \* DATA TYPE Integer \* WIDTH 5 \* PRECISION 5 \* SCALE 0 FIELD DESCRIPTION RPC ID project number label DESCRIPTION SOURCE **RPC 2022** Hide Field Label FIELD UAZ \* ALIAS UAZ \* DATA TYPE String \* WIDTH 254 \* PRECISION 0 \* SCALE 0 FIELD DESCRIPTION The Urban Analysis Zone of the project location. The Regional Planning Commision is involved in the New Orleans, Mandeville-Covington, Slidell, and South Tangipahoa UAZs. DESCRIPTION SOURCE RPC 2022 Hide Field UAZ ▲ 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 YEAR |
  ALIAS YEAR
  * DATA TYPE Integer
  * WIDTH 10
  * PRECISION 10
  * SCALE 0
  FIELD DESCRIPTION
    Federal Fiscal Year in which the project is planned to be constructed.
  DESCRIPTION SOURCE
    RPC 2022
 Hide Field YEAR
FIELD PROJ NUM
  * ALIAS PROJ_NUM
  * DATA TYPE String
  * WIDTH 254
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    Project Number given to the project by the Louisiana Department of Transportation and
    Development. Usually begins with an "H".
  DESCRIPTION SOURCE
    RPC 2019
 Hide Field PROJ_NUM ▲
FIELD PROJ_NAME ►
  * ALIAS PROJ_NAME
  * DATA TYPE String
  * WIDTH 254
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    Project Name provided by the Louisiana Department of Transportation and
    Development.
  DESCRIPTION SOURCE
    RPC 2019
```

Hide Field PROJ\_NAME ▲

FIELD CATEGORY \* ALIAS CATEGORY \* DATA TYPE String \* WIDTH 254 \* PRECISION 0 \* SCALE 0 FIELD DESCRIPTION Project Categoy provided by the Louisiana Department of Transportation and Development. **DESCRIPTION SOURCE RPC 2019** Hide Field CATEGORY ▲ FIELD SHAPE\_Leng ► \* ALIAS Shape\_Leng \* DATA TYPE Double \* WIDTH 19 \* PRECISION 0 \* SCALE 0 Hide Field SHAPE\_Leng ▲ FIELD COST ► \* ALIAS COST \* DATA TYPE Double \* WIDTH 19 \* PRECISION 0 \* SCALE 0 FIELD DESCRIPTION Total Cost of the project, including Federal Transportation fundings, local matches and other sources. DESCRIPTION SOURCE RPC 2022 Hide Field COST FIELD Parish ► \* ALIAS PARISH \* DATA TYPE String \* WIDTH 254 \* PRECISION 0 \* SCALE 0 FIELD DESCRIPTION Parish in which the project is located. **DESCRIPTION SOURCE** 

RPC

Hide Field Parish

Hide Details for object TIP2023to2026\_NORPC\_2022 ▲

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 2021-03-01

ARCGIS METADATA PROPERTIES METADATA FORMAT ArcGIS 1.0 STANDARD OR PROFILE USED TO EDIT METADATA FGDC

CREATED IN ARCGIS FOR THE ITEM 2022-09-19 13:53:41 LAST MODIFIED IN ARCGIS FOR THE ITEM 2022-09-19 14:35:26

AUTOMATIC UPDATES HAVE BEEN PERFORMED Yes LAST UPDATE 2022-09-19 14:01:24

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

Hide Metadata Contacts

#### Metadata Maintenance

MAINTENANCE UPDATE FREQUENCY **irregular** TIME PERIOD BETWEEN UPDATES TIME DURATION **Every four years** 

Hide Metadata Maintenance 🔺

## Thumbnail and Enclosures **>**

THUMBNAIL THUMBNAIL TYPE JPG

Hide Thumbnail and Enclosures

# FGDC Metadata (read-only) ▼