

[JSON](#)

All Layers and Tables (Craighead/Jonesboro_Vector)

Layers:

Layer: **Pipe Inventory Points (0)**

Name: Pipe Inventory Points

Display Field: Basin_Name

Type: Feature Layer

Geometry Type: esriGeometryPoint

Description:

Definition Expression:

Copyright Text:

Default Visibility: true

MaxRecordCount: 1000

Supported Query Formats: JSON, AMF

Min Scale: 2500

Max Scale: 0

Supports Advanced Queries: true

Supports Statistics: true

Has Labels: true

Can Modify Layer: false

Can Scale Symbols: false

Extent:

XMin: -1.01112846369E7
YMin: 4266078.368199997
XMax: -1.00799425286E7
YMax: 4296071.035899997
Spatial Reference: 102100 (3857)

Drawing Info:

Renderer:

Unique Value Renderer:

Field 1: Classification

Field 2: null

Field 3: null

Field Delimiter: ,

Default Symbol:

Style: esriSMSCircle

Color: [0, 130, 37, 255]

Size: 15.0

Angle: 0.0

XOffset: 0

YOffset: 0

Outline:

[0, 0, 0, 255] *Width:* 1

Default Label:

UniqueValueInfos:

- *Value:* Anomaly

Label: Anomaly

Description:

Symbol:



- *Value:* Arch Pipe

Label: Arch Pipe

Description:

Symbol:



- *Value:* Box Culvert

Label: Box Culvert

Description:

Symbol:



- *Value:* COE_CHECK

Label: COE_CHECK

Description:

Symbol:



- *Value:* Circular Pipe

Label: Circular Pipe

Description:

Symbol:






- *Value:* Ellipitical Pipe

Label: Ellipitical Pipe

Description:

Symbol:

- *Value:* Inlet
Label: Inlet
Description:
Symbol:

- *Value:* Outfalls
Label: Outfalls
Description:
Symbol:

- *Value:* Pipe
Label: Pipe
Description:
Symbol:
Style: esriSMSCircle
Color: [43, 147, 166, 255]
Size: 15.0
Angle: 0.0
XOffset: 0
YOffset: 0
Outline:
 [0, 0, 0, 255] *Width:* 1
- *Value:* end pipe
Label: end pipe
Description:
Symbol:


Transparency: 0

Labeling Info:

Label Placement: esriServerPointLabelPlacementAboveRight

Label Expression: [INVERT]

Use Coded Values: true

Symbol:

Color: [255, 0, 0, 255]

Background Color: N/A

Outline Color: N/A

Vertical Alignment: baseline

Horizontal Alignment: left

Right to Left: false

Angle: 0

XOffset: 0

YOffset: 0

Size: 12

Font Family: Arial

Font Style: normal

Font Weight: bold

Font Decoration: none

Min. Scale: 0.0

Max. Scale: 0.0

HasZ: true

HasM: true

Has Attachments: false

HTML Popup Type: esriServerHTMLPopupTypeAsHTMLText

Type ID Field: null

Fields:

- OBJECTID (type: esriFieldTypeOID , alias: OBJECTID)
- Classification (type: esriFieldTypeString , alias: Classification , length: 50)
- Basin_Name (type: esriFieldTypeString , alias: Basin_Name , length: 50)
- MATERIAL (type: esriFieldTypeString , alias: MATERIAL , length: 20)
- COMMENT (type: esriFieldTypeString , alias: COMMENT , length: 80)
- Structure_Size (type: esriFieldTypeString , alias: Structure_Size , length: 50)
- INVERT (type: esriFieldTypeDouble , alias: INVERT)
- POINT_X (type: esriFieldTypeDouble , alias: POINT_X)
- POINT_Y (type: esriFieldTypeDouble , alias: POINT_Y)
- POINT_Z (type: esriFieldTypeDouble , alias: POINT_Z)
- Hyperlink (type: esriFieldTypeString , alias: Hyperlink , length: 150)
- DEPTH (type: esriFieldTypeDouble , alias: DEPTH)
- Measured_Size (type: esriFieldTypeString , alias: Measured_Size , length: 50)
- SIZE (type: esriFieldTypeString , alias: SIZE , length: 25)
- SUBMITTED_BY (type: esriFieldTypeString , alias: SUBMITTED_BY , length: 50)
- DATE (type: esriFieldTypeDate , alias: DATE , length: 36)
- NUMBER (type: esriFieldTypeDouble , alias: NUMBER)
- Comments (type: esriFieldTypeString , alias: Comments , length: 100)
- Type (type: esriFieldTypeString , alias: Type , length: 50)
- TOP_ (type: esriFieldTypeDouble , alias: TOP_)
- TOP1 (type: esriFieldTypeDouble , alias: TOP_)
- HYPERLINK_B (type: esriFieldTypeString , alias: HYPERLINK_B , length: 250)
- Shape (type: esriFieldTypeGeometry , alias: Shape)

Layer: Pipe Inventory Lines (1)

Name: Pipe Inventory Lines

Display Field: Comment

Type: Feature Layer

Geometry Type: esriGeometryPolyline

Description:

Definition Expression:

Copyright Text:

Default Visibility: true

MaxRecordCount: 1000

Supported Query Formats: JSON, AMF

Min Scale: 2500

Max Scale: 0

Supports Advanced Queries: true

Supports Statistics: true

Has Labels: true

Can Modify Layer: false

Can Scale Symbols: false

Extent:

XMin: -1.01112846369E7
YMin: 4266078.368199997
XMax: -1.00799905578E7
YMax: 4295540.862499997
Spatial Reference: 102100 (3857)

Drawing Info:

Renderer:

Simple Renderer:

Symbol:

Style: esriSLSSolid

Color: [230, 0, 0, 255]

Width: 9

Label:

Description:

Transparency: 0

Labeling Info:

Label Placement: esriServerLinePlacementAboveAlong

Label Expression: [SIZE] CONCAT " " CONCAT [material]

Use Coded Values: true

Symbol:

Color: [0, 0, 0, 255]
Background Color: N/A
Outline Color: N/A
Vertical Alignment: baseline
Horizontal Alignment: left
Right to Left: false
Angle: 0
XOffset: 0
YOffset: 0
Size: 10
Font Family: Arial
Font Style: normal
Font Weight: bold
Font Decoration: none
Min. Scale: 0.0
Max. Scale: 0.0

HasZ: true**HasM:** true**Has Attachments:** false**HTML Popup Type:** esriServerHTMLPopupTypeAsHTMLText**Type ID Field:** null**Fields:**

- OBJECTID (*type: esriFieldTypeOID , alias: OBJECTID*)
- diameter (*type: esriFieldTypeSmallInteger , alias: diameter*)
- mapped_date (*type: esriFieldTypeDate , alias: mapped_date , length: 36*)
- Comment (*type: esriFieldTypeString , alias: Comment , length: 50*)
- material (*type: esriFieldTypeString , alias: material , length: 24*)
- SIZE (*type: esriFieldTypeString , alias: SIZE , length: 10*)
- Submitted_By (*type: esriFieldTypeString , alias: Submitted_By , length: 50*)
- Shape (*type: esriFieldTypeGeometry , alias: Shape*)
- Shape.STLength() (*type: esriFieldTypeDouble , alias: Shape.STLength()*)

Layer: One Foot Countour Lines (2)**Name:** One Foot Countour Lines**Display Field:** Id**Type:** Feature Layer**Geometry Type:** esriGeometryPolyline

Description: LiDAR was collected at a 0.5 meter nominal post spacing for approximately 115 square miles of an area encompassing the city of Jonesboro and surrounding areas in Craighead County, Arkansas. Data was acquired during leaf-off conditions while no snow was on the ground and rivers were at or below normal levels. The project area required a 0.5 meter nominal post spacing and a required 9.25cm Vertical Accuracy.

Definition Expression:

Copyright Text: Photo Science, Inc. acquired the LiDAR, performed the initial and post-processing on the data and created all deliverable products.

Default Visibility: true

MaxRecordCount: 1000

Supported Query Formats: JSON, AMF

Min Scale: 5000

Max Scale: 0

Supports Advanced Queries: true

Supports Statistics: true

Has Labels: true

Can Modify Layer: false

Can Scale Symbols: false

Extent:

XMin: -1.01073633309E7
YMin: 4265088.253300004
XMax: -1.00791999287E7
YMax: 4286946.138099998
Spatial Reference: 102100 (3857)

Drawing Info:

Renderer:

Simple Renderer:

Symbol:

Style: esriSLSSolid

Color: [168, 112, 0, 255]

Width: 1

Label:

Description:

Transparency: 0

Labeling Info:

Label Placement: esriServerLinePlacementCenterAlong

Label Expression: [ELEVATION]
Use Coded Values: true
Symbol:
 Color: [168, 56, 0, 255]
 Background Color: N/A
 Outline Color: N/A
 Vertical Alignment: baseline
 Horizontal Alignment: left
 Right to Left: false
 Angle: 0
 XOffset: 0
 YOffset: 0
 Size: 10
 Font Family: Arial
 Font Style: normal
 Font Weight: bold
 Font Decoration: none
Min. Scale: 0.0
Max. Scale: 0.0

HasZ: false

HasM: false

Has Attachments: false

HTML Popup Type: esriServerHTMLPopupTypeAsHTMLText

Type ID Field: null

Fields:

- OBJECTID (*type: esriFieldTypeOID , alias: OBJECTID*)
- Id (*type: esriFieldTypeInteger , alias: Id*)
- Contour (*type: esriFieldTypeDouble , alias: Contour*)
- leng (*type: esriFieldTypeDouble , alias: leng*)
- ELEVATION (*type: esriFieldTypeDouble , alias: ELEVATION*)
- Shape (*type: esriFieldTypeGeometry , alias: Shape*)
- Shape.STLength() (*type: esriFieldTypeDouble , alias: Shape.STLength()*)

Layer: Master Street Plan (3)

Name: Master Street Plan

Display Field: NAME

Type: Feature Layer

Geometry Type: esriGeometryPolyline

Description:

Definition Expression:**Copyright Text:****Default Visibility: false****MaxRecordCount: 1000****Supported Query Formats: JSON, AMF****Min Scale: 0****Max Scale: 0****Supports Advanced Queries: true****Supports Statistics: true****Has Labels: true****Can Modify Layer: false****Can Scale Symbols: false****Extent:**

XMin: -1.01181764967E7

YMin: 4259996.791500002

XMax: -1.00744054512E7

YMax: 4291780.059900001

Spatial Reference: 102100 (3857)

Drawing Info:*Renderer:**Unique Value Renderer:**Field 1: new_msp**Field 2: null**Field 3: null**Field Delimiter: ,**Default Symbol:*

N/A

*Default Label: null**UniqueValueInfos:*

- *Value:* Existing freeway/expressway

Label: Existing freeway/expressway*Description:**Symbol:**Style:* esriSLSDash*Color:* [130, 130, 130, 255]*Width:* 2

- *Value:* Proposed freeway/expressway

Label: Proposed freeway/expressway

Description:

Symbol:

Style: esriSLSSolid

Color: [130, 130, 130, 255]

Width: 2

- *Value:* Proposed Principal Arterial

Label: Proposed Principal Arterial

Description:

Symbol:

Style: esriSLSDash

Color: [0, 0, 0, 255]

Width: 3

- *Value:* Proposed Minor Arterial

Label: Proposed Minor Arterial

Description:

Symbol:

Style: esriSLSDashDotDot

Color: [0, 92, 230, 255]

Width: 2

- *Value:* Proposed Collector

Label: Proposed Collector

Description:

Symbol:

Style: esriSLSDashDot

Color: [230, 152, 0, 255]

Width: 2

- *Value:* Local

Label: Local

Description:

Symbol:

Style: esriSLSSolid

Color: [178, 178, 178, 255]

Width: 1

Transparency: 0

Labeling Info:

Label Placement: esriServerLinePlacementCenterAlong

Label Expression: [new_msp] CONCAT " " CONCAT [Required_ROW]
CONCAT " Ft."

Use Coded Values: true

Symbol:

Color: [168, 0, 0, 255]

Background Color: N/A

Outline Color: N/A

Vertical Alignment: bottom

Horizontal Alignment: left

Right to Left: false

Angle: 0

XOffset: 0

YOffset: 0

Size: 12

Font Family: Arial

Font Style: normal
Font Weight: bold
Font Decoration: none
Min. Scale: 0.0
Max. Scale: 0.0

HasZ: false

HasM: false

Has Attachments: false

HTML Popup Type: esriServerHTMLPopupTypeNone

Type ID Field: null

Fields:

- o OBJECTID (*type: esriFieldTypeOID , alias: OBJECTID*)
- o Shape (*type: esriFieldTypeGeometry , alias: Shape*)
- o NAME (*type: esriFieldTypeString , alias: NAME , length: 254*)
- o bicycle (*type: esriFieldTypeString , alias: bicycle , length: 16*)
- o new_msp (*type: esriFieldTypeString , alias: new_msp , length: 50*)
- o Required_ROW (*type: esriFieldTypeDouble , alias: Required_ROW*)
- o Shape.STLength() (*type: esriFieldTypeDouble , alias: Shape.STLength()*)

Layer: Jonesboro Wards (4)

Name: Jonesboro Wards

Display Field: District_Name

Type: Feature Layer

Geometry Type: esriGeometryPolygon

Description:

Definition Expression:

Copyright Text:

Default Visibility: false

MaxRecordCount: 1000

Supported Query Formats: JSON, AMF

Min Scale: 0

Max Scale: 0

Supports Advanced Queries: true

Supports Statistics: true

Has Labels: true

Can Modify Layer: false

Can Scale Symbols: false

Extent:

XMin: -1.01063716231E7
YMin: 4266082.9614999965
XMax: -1.00801917016E7
YMax: 4285949.611699998
Spatial Reference: 102100 (3857)

Drawing Info:

Renderer:

Simple Renderer:

Symbol:

Style: esriSFSSolid

Color: [0, 0, 0, 0]

Outline:

Style: esriSLSSolid

Color: [255, 199, 0, 255]

Width: 7

Label:

Description:

Transparency: 0

Labeling Info:

Label Placement: esriServerPolygonPlacementAlwaysHorizontal

Label Expression: [District_Name]

Use Coded Values: true

Symbol:

Color: [0, 0, 0, 255]

Background Color: N/A

Outline Color: N/A

Vertical Alignment: baseline

Horizontal Alignment: left

Right to Left: false

Angle: 0

XOffset: 0

YOffset: 0

Size: 14

Font Family: Arial

Font Style: normal

Font Weight: bold

Font Decoration: none

Min. Scale: 0.0

Max. Scale: 0.0

HasZ: false

HasM: false

Has Attachments: false

HTML Popup Type: esriServerHTMLPopupTypeAsHTMLText

Type ID Field: null

Fields:

- OBJECTID (*type: esriFieldTypeOID , alias: OBJECTID*)
- District_Name (*type: esriFieldTypeString , alias: District_Name , length: 50*)
- District_Number (*type: esriFieldTypeSmallInteger , alias: District_Number*)
- District (*type: esriFieldTypeDouble , alias: District*)
- TAPERSONS (*type: esriFieldTypeDouble , alias: TAPERSONS*)
- TAWHITEALN (*type: esriFieldTypeDouble , alias: TAWHITEALN*)
- TABLACKALN (*type: esriFieldTypeDouble , alias: TABLACKALN*)
- BLKPCT10 (*type: esriFieldTypeDouble , alias: BLKPCT10*)
- TAHISPANIC (*type: esriFieldTypeDouble , alias: TAHISPANIC*)
- HSPPCT10 (*type: esriFieldTypeDouble , alias: HSPPCT10*)
- MINPCT10 (*type: esriFieldTypeDouble , alias: MINPCT10*)
- TAAMINDALN (*type: esriFieldTypeDouble , alias: TAAMINDALN*)
- TAASIANALN (*type: esriFieldTypeDouble , alias: TAASIANALN*)
- TANHPOALN (*type: esriFieldTypeDouble , alias: TANHPOALN*)
- TA1RACE (*type: esriFieldTypeDouble , alias: TA1RACE*)
- TNWHALN (*type: esriFieldTypeDouble , alias: TNWHALN*)
- TotMinority (*type: esriFieldTypeDouble , alias: TotMinority*)
- SHAPE (*type: esriFieldTypeGeometry , alias: SHAPE*)
- SHAPE.STArea() (*type: esriFieldTypeDouble , alias: SHAPE.STArea()*)
- SHAPE.STLength() (*type: esriFieldTypeDouble , alias: SHAPE.STLength()*)