

GEOSPATIAL DECISION SUPPORT FOR SHALE GAS SITE DEVELOPMENT

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and Peter Smith



Center for Advanced Spatial Technologies

IPAS:

“Infrastructure Placement Analysis System”

- LINGO - Low Impact Natural Gas and Oil
- DOE funded
 - NETL (National Energy Technology Laboratory)
- Integrates current technologies and practices to minimize adverse environmental impacts
- UofA
 - Chemical Engineering
 - CAST
- Argonne National Lab
 - Environmental Science Division

IPAS:

“Infrastructure Placement Analysis System”

- “Closed” web-based decision support system
 - Drillers and regulators share:
 - Geographic view of proposed infrastructure
 - Environmental and sensitive area data
 - Models of potential impacts
 - Increases communication efficiency
 - Speeds permitting
 - Increases transparency between regulators and drillers/producers
 - Clarifies uncertainty associated with geographic data

Map Viewer - ArcGIS Server - Microsoft Internet Explorer provided by Center for Advanced Spatial Technologies

https://lingo.cast.uark.edu/IPAS/Default.aspx

Favorites Map Viewer - ArcGIS Server

PRINTING\ADDING DATA SELECTING\FILTERING DRAWING\MEASURING NATURAL GAS TOOLBOX

Fayetteville Shale Natural Gas: Infrastructure Placement Analysis System

Coordinate System: NAD 1983 UTM Zone 15N - Scale: 1:1,000,000

TABLE OF CONTENTS

- LINGO
 - Wells
 - Active Wells
 - Inactive Wells
 - Permitted Wells
 - Compressor Stations
 - Pipelines
 - Digital Elevation Model
 - Base Map
- Environmental Layers
 - Bald Eagle Suitability
 - Slight
 - Strong
 - Least Tern Suitability
 - Slight
 - Strong

OVERVIEW MAP

Internet 100%

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Fayetteville Shale Natural Gas: Infrastructure Placement Analysis System

Coordinate System: NAD 1983 UTM Zone 15N - Scale: 1:250,000

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OVERVIEW MAP

The main map displays a geographic area with various features. A legend on the left indicates symbols for wells (blue plus), compressor stations (orange square), pipelines (green diamond), and base map features (black line). Numerous wells are scattered across the map, primarily in the eastern and southern regions. Compressor stations are located along the pipeline network. Pipeline segments are shown in green diamonds, with major pipelines labeled with route numbers such as 540, 40, and 65. The map also shows county boundaries and some water bodies. Specific locations are labeled with names like Shirley, Fairfield Bay, Greers Ferry, Higden, and Heber Springs. A scale bar at the bottom right indicates distances up to 10 miles.

Legend:

- Wells: Blue plus sign
- Compressor Stations: Orange square
- Pipelines: Green diamond
- Digital Elevation Model: Not applicable
- Base Map: Black line
- Bald Eagle Suitability:
 - Slight: Light green
 - Strong: Dark green
- Least Tern Suitability:
 - Slight: Light red
 - Strong: Dark red

Map Tools:

- Search
- Zoom In
- Zoom Out
- Hand
- Reset
- Print
- Information
- Measure
- X-Y
- Y-X

File Explorer:

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- 2 Wi...
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- Inbox...
- FayS...
- Synol...
- Map V...

System Tray:

- Start
- Windows Taskbar icons
- 10:37 PM

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OVERVIEW MAP

Error on page.

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Favorites Map Viewer - ArcGIS Server

PRINTING\ADDING DATA SELECTING\FILTERING DRAWING\MEASURING NATURAL GAS TOOLBOX

Fayetteville Shale Natural Gas: Infrastructure Placement Analysis System

Coordinate System: NAD 1983 UTM Zone 15N - Scale: 1:64,000

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 - Slight
 - Strong

OVERVIEW MAP

Done Internet 100%

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OVERVIEW MAP

Done Internet 100%

The map displays a satellite view of a geographic area with a grid overlay. The grid consists of 36 numbered locations (1-36) and includes labels for townships (T11-NR14W, T11-NR13W, T12-NR14W, T12-NR13W, T12-NR12W) and a body of water (Fairfield Bay). A red rectangle highlights a cluster of points in the lower-left quadrant. The legend on the left side of the interface lists various data layers: LINGO (Wells, Compressor Stations, Pipelines, Digital Elevation Model, Base Map), and Environmental Layers (Bald Eagle Suitability, Least Tern Suitability). The bald eagle suitability layer uses green dots for slight and red dots for strong suitability. The least tern suitability layer uses green dots for slight and red dots for strong suitability.

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Favorites Map Viewer - ArcGIS Server

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Fayetteville Shale Natural Gas: Infrastructure Placement Analysis System

Coordinate System: NAD 1983 UTM Zone 15N - Scale: 1:16,000

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OVERVIEW MAP

Done Internet 100%

The main map displays a satellite view of a rural area with roads, fields, and water bodies. A network of blue lines represents pipelines. Numerous numbered locations (1 through 18) are marked with colored dots (green for active wells, blue for inactive wells). Two specific locations are highlighted with callouts: 'T11 NR10W' and 'T11 NR12W'. The map includes a coordinate grid and a scale bar indicating distances up to 600 feet.

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Favorites Map Viewer - ArcGIS Server

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Fayetteville Shale Natural Gas: Infrastructure Placement Analysis System

Coordinate System: NAD 1983 UTM Zone 15N - Scale: 1:8,000

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OVERVIEW MAP

T12 N-R13 W Shirley T12 N-R13 W
T11 N-R13 W Fairfield Bay T11 N-R12 W
330

Orchard Rd Hazle Ave James Ave

Coordinate System: NAD 1983 UTM Zone 15N - Scale: 1:8,000

Legend:
Wells: Active (Blue), Inactive (Yellow), Permitted (Green)
Compressor Stations: Blue diamond
Pipelines: Blue line
Digital Elevation Model: Green dots
Base Map: Tan grid
Environmental Layers:
Bald Eagle Suitability: Slight (Light Green), Strong (Dark Green)
Least Tern Suitability: Slight (Light Red), Strong (Dark Red)

Map Tools:

- Search
- Zoom In
- Zoom Out
- Hand
- Reset
- Orientation
- Information
- Select
- Pan
- Scale Bar
- Coordinate Display
- XY
- XY

Done Internet 100%

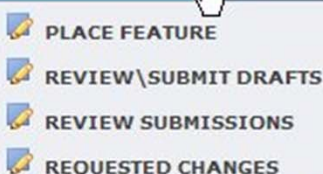
Fayetteville Shale Natural Gas: Infrastructure

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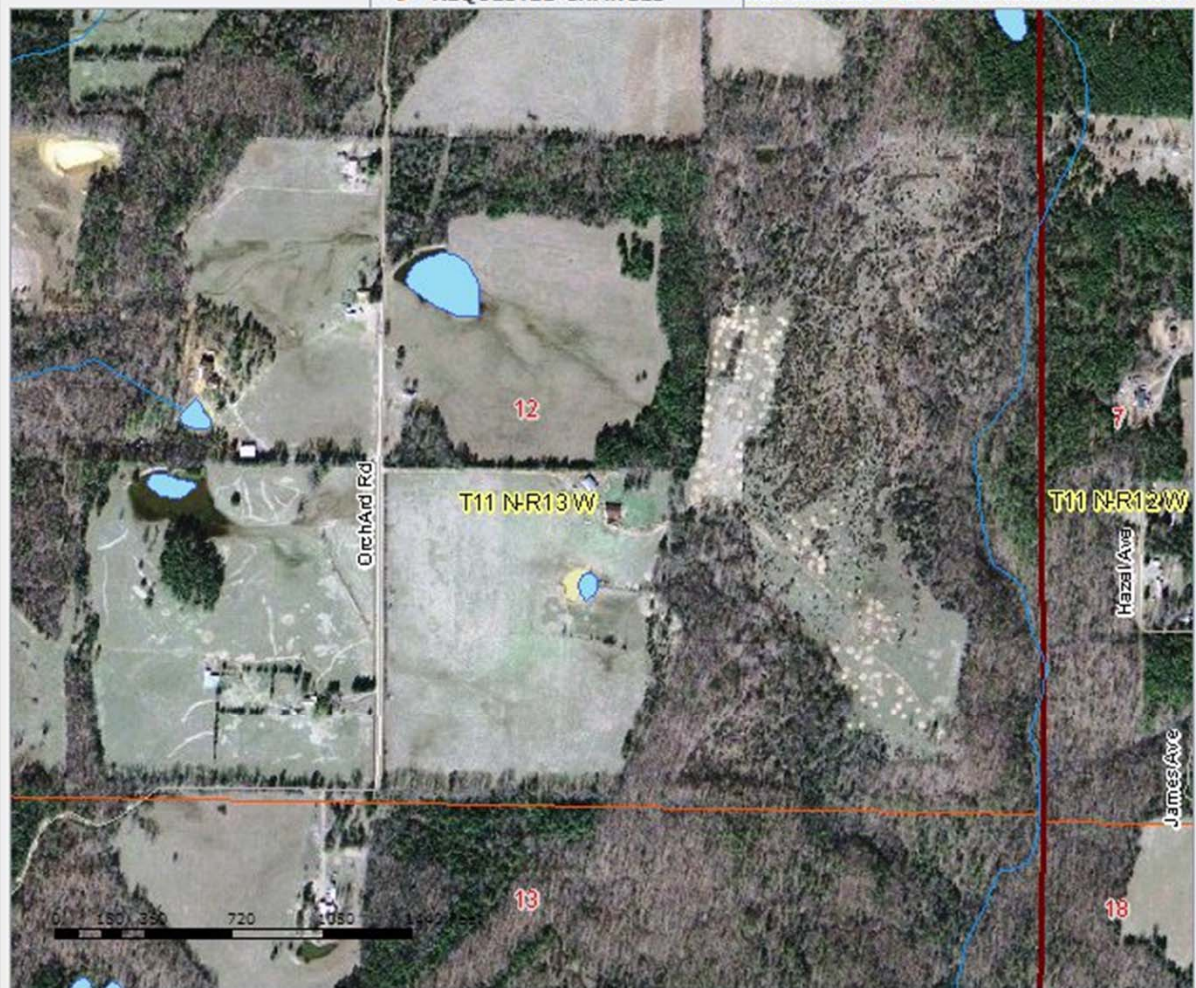


Coordinate System: NAD 198



lement Analysis

LOG OUT



Map Viewer - ArcGIS Server - Microsoft Internet Explorer provided by Center for Advanced Spatial Technologies

https://lingo.cast.uark.edu/IPAS/Default.aspx

Favorites Map Viewer - ArcGIS Server

PRINTING\ADDING DATA SELECTING\FILTERING DRAWING\MEASURING NATURAL GAS TOOLBOX

Fayetteville Shale Natural Gas: Infra System

ement Analysis

Coordinate System: NAD 198

PLACE FEATURE

REVIEW\SUBMIT DRAFTS

REVIEW SUBMISSIONS

REQUESTED CHANGES

LINGO

- Wells
 - Active Wells
 - Inactive Wells
 - Permitted Wells
- Compressor Stations
- Pipelines
- Digital Elevation Model
- Base Map

Environmental Layers

- Bald Eagle Suitability
 - Slight
 - Strong
- Least Tern Suitability
 - Slight
 - Strong

OVERVIEW MAP

T12 N-R13 W Shirley T12 N-R13 W

T11 N-R13 W Fairfield Bay 330 T11 N-R12 W

Orchard Rd Hazle Ave James Ave

Coordinate System: NAD 198

PLACE FEATURE

REVIEW\SUBMIT DRAFTS

REVIEW SUBMISSIONS

REQUESTED CHANGES

Logout

javascript:showFeatureEditorWindow('taskMgrDrawing_FeaturePlacementTask1',[taskMgrDrawing_FeatureReviewTask])

Internet 100%

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Favorites Map Viewer - ArcGIS Server

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This tool is designed to allow regulators and natural gas companies operating in the Fayetteville Shale Play to come together and collaborate on the placement of gathering lines, access roads and natural gas wells to help ensure minimal impact on our environment.

Place a Feature on the Map

- Wells
 - Active Well
 - Inactive Well
 - Permitted Well
- Compressor Station
- Pipelines
- Digital Elevation Model
- Base Map

Environmental Layers

- Bald Eagle Suitability
 - Slight
 - Strong
- Least Tern Suitability
 - Slight
 - Strong

Place Standard Well Pad

Place Irregular Well Pad

Place Gathering Line

Place an access road

Preview

Enter an integer angle (0 - 90) you wish to rotate the pad by:

0

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Place an access road

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Apply

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- Place Irregular Well Pad
- Place Gathering Line
- Place an access road

Run Sensitive Area Analysis

Run Flow Model Analysis

Run Slope Analysis

Run analysis

OVERVIEW MAP

T12 N-R13 W Shirley
T11 N-R13 W Fairfield Bay
T11 N-R12 W James Ave

Done Internet 100%

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- Place an access road

Run Sensitive Area Analysis
 Run Flow Model Analysis
 Run Slope Analysis

Run analysis

OVERVIEW MAP

T12 N R13 W Shirley
T11 N R13 W Fairfield Bay
T11 N R12 W James Ave

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Place a Feature on the Map

The results of the analysis are in the right window(s). After reviewing these, determine if you wish to accept this feature or modify this feature's placement.

Redraw Feature
Run another Analysis
Accept Feature, Add Information

Review Impacts on Sensitive Features

Layer Name	Likelihood of impact?
Highly Erodible Soil	no
Potentially Highly Erodible Soil	Strong
Extraordinary Resource Waters (ERW) subwatershed	no
Upstream subwatershed of ERW subwatershed	no
Least Tern Potential Habitat	no
Bald Eagle Potential Habitat	moderate

OVERVIEW MAP

T12 N-R13 W Shirley T12 N-R13 W
T11 N-R13 W Fairfield Bay T11 N-R12 W
James Ave

Done Internet 100%

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 - Slight
 - Strong
 - Erodible_Soils
 - Highly Erodible (Strong)
 - Either (Strong)
 - Potentially Highly Erodible
 - Highly Erodible (Slight)
 - Potentially Highly Erodible (Slight)
 - Slope
 - 1% or less
 - 1 - 5%
 - 5 - 10%
 - 10 - 20%
- Base Map

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OVERVIEW MAP

T12 N-R13 W Shirley T12 N-R13 W
T11 N-R13 W Fairfield Bay T11 N-R12 W
330

Orchard Rd
T11 N-R13 W
12
13
James Ave
18

0 180 360 720 1080 1440 Feet

Done Internet 100%

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OVERVIEW MAP

Shirley T12 N-R13 W
Fairfield Bay T11 N-R13 W
T11 N-R12 W

Orchard Rd
T11 N-R13 W
James Ave
12
13
18

0 180 360 720 1080 1440 Feet

Done Internet 100%

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Place a Feature on the Map

This tool is designed to allow regulators and natural gas companies operating in the Fayetteville Shale Play to come together and collaborate on the placement of gathering lines, access roads and natural gas wells to help ensure minimal impact on our environment.

Place Standard Well Pad

Place Irregular Well Pad

Place Gathering Line

Place an access road

OVERVIEW MAP

T12 N-R13 W Shirley T12 N
T11 N-R13 W F 30 T11 N
Enter an integer angle (0 - 90) you wish to rotate the pad by

720 1080 1440 Feet

Internet 100%

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Place Standard Well Pad

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Run Sensitive Area Analysis

Run Flow Model Analysis

Run Slope Analysis

Run analysis

OVERVIEW MAP

T12 N-R13 W Shirley T12 N
T11 N-R13 W 330 T11 N
James Ave Hazle Ave

Done

Internet

100%

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 - 5 - 10%
 - 10 - 20%
- Base Map

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Redraw Feature
Run another Analysis
Accept Feature, Add Information

Review Impacts on Sensitive Features

Layer Name	Likelihood of impact?
Highly Erodible Soil	no
Potentially Highly Erodible Soil	Strong
Extraordinary Resource Waters (ERW) subwatershed	no
Upstream subwatershed of ERW subwatershed	no
Least Tern Potential Habitat	no
Bald Eagle Potential Habitat	no

OVERVIEW MAP

Orchard Rd
T11 N-R13 W
Shirley
Fairfield Bay
T12 N-R13 W
T11 N-R12 W
James Ave
18
13
12
2 W

0 180 360 720 1080 1440 Feet

Error on page.

Internet 100%

Map Viewer - ArcGIS Server - Microsoft Internet Explorer provided by Center for Advanced Spatial Technologies

https://lingo.cast.uark.edu/IPAS/Default.aspx

Favorites Map Viewer - ArcGIS Server

PRINTING\ADDING DATA SELECTING\FILTERING DRAWING\MEASURING NATURAL GAS TOOLBOX

Fayetteville Shale Natural Gas: Infrastructure Placement Analysis System

Coordinate System: NAD 1983 UTM Zone 15N - Scale: 1:8,000

TABLE OF CONTENTS

- + Base Map
- Environmental Layers
 - Bald Eagle Suitability
 - Slight
 - Strong
 - Least Tern Suitability
 - Slight
 - Strong
 - Erodible_Soils
 - Highly Erodible (Strong)
 - Either (Strong)
 - Potentially Highly Erodible (Strong)
 - Highly Erodible (Slight)
 - Potentially Highly Erodible (Slight)
 - Slope
 - 1% or less
 - 1 - 5%
 - 5 - 10%
 - 10 - 20%

Place a Feature on the Map

- Run Sensitive Area Analysis
- Run Flow Model Analysis
- Run Slope Analysis

Run analysis

OVERVIEW MAP

T12 N-R13 W Shirley T12 N-R13 W
T11 N-R13 W Fairfield Bay T11 N-R12 W
330

Orchard Rd Hazle Ave James Ave

Coordinate System: NAD 1983 UTM Zone 15N - Scale: 1:8,000

0 180 360 720 1080 1440 Feet

Error on page.

Internet 100%

Map Viewer - ArcGIS Server - Microsoft Internet Explorer provided by Center for Advanced Spatial Technologies

https://lingo.cast.uark.edu/IPAS/Default.aspx

Favorites Map Viewer - ArcGIS Server

PRINTING\ADDING DATA SELECTING\FILTERING DRAWING\MEASURING NATURAL GAS TOOLBOX

Fayetteville Shale Natural Gas: Infrastructure Placement Analysis System

The results of the analysis are in the right window(s). After reviewing these, determine if you wish to accept this feature or modify this feature's placement.

Redraw Feature

Run another Analysis

Accept Feature, Add Information

TABLE OF CONTENTS

- + Base Map
- Environmental Layers
 - Bald Eagle Suitability
 - Slight
 - Strong
 - Least Tern Suitability
 - Slight
 - Strong
 - Erodible_Soils
 - Highly Erodible (Strong)
 - Either (Strong)
 - Potentially Highly Erodible (Strong)
 - Highly Erodible (Slight)
 - Potentially Highly Erodible (Slight)
 - Slope
 - 1% or less
 - 1 - 5%
 - 5 - 10%
 - 10 - 20%

OVERVIEW MAP

T12 N-R13 W Shirley T12 N-R13 W
T11 N-R13 W Fairfield Bay T11 N-R12 W
330

System: NAD 1983 UTM Zone 15N - Scale: 1:8,000

12 T11 N-R13 W 7 T11 N-R12 W
13 18 Hazar Area

Done Internet 100%

Map Viewer - ArcGIS Server - Microsoft Internet Explorer provided by Center for Advanced Spatial Technologies

https://lingo1.cast.uark.edu/IPAS/Viewer/Default.aspx

Favorites Map Viewer - ArcGIS Server

PRINTING\ADDING DATA SELECTING\FILTERING DRAWING\MEASURING NATURAL GAS TOOLBOX

Fayetteville Shale Natural Gas: Infrastructure Placement Analysis System

System: NAD 1983 UTM Zone 15N - Scale: 1:10,000

TABLE OF CONTENTS

- Base Map
- Environmental Layers
 - Bald Eagle Suitability
 - Slight
 - Strong
 - Least Tern Suitability
 - Slight
 - Strong
 - Erodible_Soils
 - Highly Erodible (Strong)
 - Either (Strong)
 - Potentially Highly Erodible (Strong)
 - Highly Erodible (Slight)
 - Potentially Highly Erodible (Slight)
 - Slope
 - 1% or less
 - 1 - 5%
 - 5 - 10%
 - 10 - 20%

OVERVIEW MAP

Place a Feature on the Map

The results of the analysis are in the right window(s). After reviewing these, determine if you wish to accept this feature or modify this feature's placement.

Redraw Feature

Run another Analysis

Accept Feature, Add Information

Error on page.

Internet 100%

Map Viewer - ArcGIS Server - Microsoft Internet Explorer provided by Center for Advanced Spatial Technologies

https://lingo.cast.uark.edu/IPAS/Default.aspx

Favorites Map Viewer - ArcGIS Server

PRINTING\ADDING DATA SELECTING\FILTERING DRAWING\MEASURING NATURAL GAS TOOLBOX

Fayetteville Shale Natural Gas: Infrastructure Placement Analysis

System

System: NAD 1983 UTM Zone 15N - Scale: 1:8,000

Place a Feature on the Map

- Run Sensitive Area Analysis
- Run Flow Model Analysis
- Run Slope Analysis

Run analysis

TABLE OF CONTENTS

- + Base Map
- Environmental Layers
 - Bald Eagle Suitability
 - Slight
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 - Least Tern Suitability
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 - Erodible_Soils
 - Highly Erodible (Strong)
 - Either (Strong)
 - Potentially Highly Erodible (Strong)
 - Highly Erodible (Slight)
 - Potentially Highly Erodible (Slight)
 - Slope
 - 1% or less
 - 1 - 5%
 - 5 - 10%
 - 10 - 20%

OVERVIEW MAP

T12 N-R13 W Shirley T12 N-R13 W
T11 N-R13 W Fairfield Bay T11 N-R12 W
T11 N-R12 W

Done Internet 100%

Map Viewer - ArcGIS Server - Microsoft Internet Explorer provided by Center for Advanced Spatial Technologies

https://lingo1.cast.uark.edu/IPAS/Viewer/Default.aspx

Favorites Map Viewer - ArcGIS Server

PRINTING\ADDING DATA SELECTING\FILTERING DRAWING\MEASURING NATURAL GAS TOOLBOX

Fayetteville Shale Natural Gas: Infrastructure Placement Analysis System

System: NAD 1983 UTM Zone 15N - Scale: 1:10,000

Place a Feature on the Map

Run Sensitive Area Analysis
 Run Flow Model Analysis
 Run Slope Analysis

TABLE OF CONTENTS

- Base Map
- Environmental Layers
 - Bald Eagle Suitability
 - Slight
 - Strong
 - Least Tern Suitability
 - Slight
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 - Highly Erodible (Strong)
 - Either (Strong)
 - Potentially Highly Erodible (Strong)
 - Highly Erodible (Slight)
 - Potentially Highly Erodible (Slight)
 - Slope
 - 1% or less
 - 1 - 5%
 - 5 - 10%
 - 10 - 20%

OVERVIEW MAP

Shirley T12 N R13 W
Fairfield Bay T11 N R12 W
T11 N R13 W
330

Run Sensitive Area Analysis

Run Flow Model Analysis

Run Slope Analysis

Run analysis

System: NAD 1983 UTM Zone 15N - Scale: 1:10,000

James Ave

T11 N R12 W

T12 N R13 W

12

1 N R13 W

13

18

7

330

412

824

1236

1645 Feet

100%

Error on page.

Internet

Fayetteville Shale Natural Gas: Infrastructure Placement Analysis System

The results of the analysis are in the right window(s). After reviewing these, determine if you wish to accept this feature or modify this feature's placement.

Review Slope Classification

Below is the percentage of slope types your feature covers, expressed as a percentage of the whole area

Slope Type	Percentage
1% or less	55%
1 - 5%	44%
5 - 10%	0%
10 - 20%	0%
greater than 20%	0%

OVERVIEW MAP

Map showing the location of the analysis area in T12N R13W and T11N R13W, with labels for Shirley, Fairfield Bay, and James Ave.

Environmental Layers

- Base Map
- Environmental Layers
 - Bald Eagle Suitability
 - Slight
 - Strong
 - Least Tern Suitability
 - Slight
 - Strong
 - Erodible_Soils
 - Highly Erodible (Strong)
 - Either (Strong)
 - Potentially Highly Erodible (Strong)
 - Highly Erodible (Slight)
 - Potentially Highly Erodible (Slight)
 - Slope
 - 1% or less
 - 1 - 5%
 - 5 - 10%
 - 10 - 20%

DRAWING\MEASURING

NATURAL GAS TOOLBOX

PRINTING\ADDING DATA

SELECTING\FILTERING

Page Safety Tools ? >

Google

Error on page.

Map Viewer - ArcGIS Server - Microsoft Internet Explorer provided by Center for Advanced Spatial Technologies

https://lingo1.cast.uark.edu/IPAS/Viewer/Default.aspx

Favorites Map Viewer - ArcGIS Server

PRINTING\ADDING DATA SELECTING\FILTERING DRAWING\MEASURING NATURAL GAS SYSTEM

Fayetteville Shale Natural Gas: Infrastructure System

Coordinate System: NAD 1983

TABLE OF CONTENTS

- Environmental Layers
 - Bald Eagle Suitability
 - Slight
 - Strong
 - Least Tern Suitability
 - Slight
 - Strong
 - Erodible_Soils
 - Highly Erodible (Strong)
 - Either (Strong)
 - Potentially Highly Erodible (Strong)
 - Highly Erodible (Slight)
 - Potentially Highly Erodible (Slight)
 - Slope
 - 1% or less
 - 1 - 5%
 - 5 - 10%
 - 10 - 20%

OVERVIEW MAP

T12 N R13 W Shirley T12 N R12 W
T11 N R13 W 33 Fairfield Bay T11 N R12 W

Place a Feature on the Map

Attributes Comments

Well Name: Wilco 429

Well Number: 93746

Well Type: Directional

Will this well be using an oil based drilling mud?
 Yes No

Nearest Town: Fairfield Bay

Distance (mi.): 1.2

Direction (degrees of Town): 90

Nearest Active Well:
74920

Distance (mi.): 0.5

Direction (degrees of Town): 285

Section - Township - Range:
12 11 N 13 W

County: Van Buren

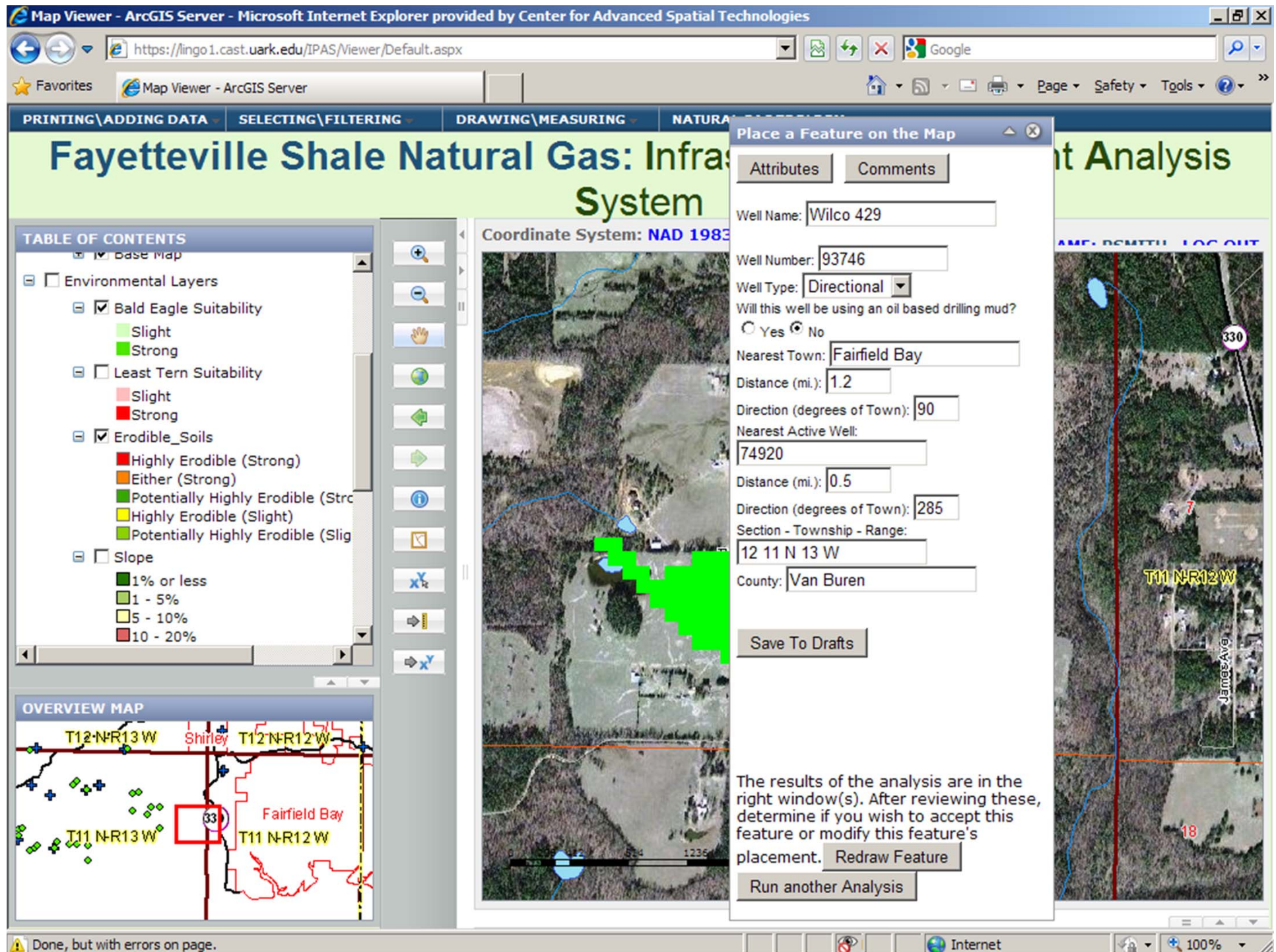
Save To Drafts

The results of the analysis are in the right window(s). After reviewing these, determine if you wish to accept this feature or modify this feature's placement. Redraw Feature

Run another Analysis

Print Internet 100% Page Safety Tools Help

AMP DEMO URL LOG OUT



Map Viewer - ArcGIS Server - Microsoft Internet Explorer provided by Center for Advanced Spatial Technologies

https://lingo1.cast.ark.edu/IPAS/Viewer/Default.aspx

Favorites Map Viewer - ArcGIS Server

PRINTING\ADDING DATA SELECTING\FILTERING DRAWING\MEASURING NATURAL GAS SYSTEM

Fayetteville Shale Natural Gas: Infrastructure System

TABLE OF CONTENTS

- Base Map
- Environmental Layers
 - Bald Eagle Suitability
 - Slight
 - Strong
 - Least Tern Suitability
 - Slight
 - Strong
 - Erodible_Soils
 - Highly Erodible (Strong)
 - Either (Strong)
 - Potentially Highly Erodible (Strong)
 - Highly Erodible (Slight)
 - Potentially Highly Erodible (Slight)
 - Slope
 - 1% or less
 - 1 - 5%
 - 5 - 10%
 - 10 - 20%

Coordinate System: NAD 1983

Enter an optional comment about this feature below:

Strong location - let's submit permit.

Leave Comment

The results of the analysis are in the right window(s). After reviewing these, determine if you wish to accept this feature or modify this feature's placement. Redraw Feature

Run another Analysis

OVERVIEW MAP

T12-NR13W Shirley T12-NR12W
T11-NR13W Fairfield Bay T11-NR12W

WellEditor.aspx

100%

Map Viewer - ArcGIS Server - Microsoft Internet Explorer provided by Center for Advanced Spatial Technologies

https://lingo1.cast.ark.edu/IPAS/Viewer/Default.aspx

Favorites Map Viewer - ArcGIS Server

PRINTING\ADDING DATA SELECTING\FILTERING DRAWING\MEASURING NATURAL GAS SYSTEM

Fayetteville Shale Natural Gas: Infrastructure System

TABLE OF CONTENTS

- Base Map
- Environmental Layers
 - Bald Eagle Suitability
 - Slight
 - Strong
 - Least Tern Suitability
 - Slight
 - Strong
 - Erodible_Soils
 - Highly Erodible (Strong)
 - Either (Strong)
 - Potentially Highly Erodible (Strong)
 - Highly Erodible (Slight)
 - Potentially Highly Erodible (Slight)
 - Slope
 - 1% or less
 - 1 - 5%
 - 5 - 10%
 - 10 - 20%

Coordinate System: NAD 1983

Enter an optional comment about this feature below:

Strong location - let's submit permit.

Leave Comment

The results of the analysis are in the right window(s). After reviewing these, determine if you wish to accept this feature or modify this feature's placement. Redraw Feature

Run another Analysis

OVERVIEW MAP

Done

Internet 100%

Print

Google

Page Safety Tools Help

Logout

Coordinate System: NAD 1983

comment version createdTime Name Obj

Strong location - let's submit permit. 10/27/2009 Peter CASTDrill 8:59:58 PM Smith

Enter an optional comment about this feature below:

Strong location - let's submit permit.

Leave Comment

The results of the analysis are in the right window(s). After reviewing these, determine if you wish to accept this feature or modify this feature's placement. Redraw Feature

Run another Analysis

AMERICAN DRILLING LOG OUT

330

T11 N-R12 W

JAMES AVE

18

100%

Map Viewer - ArcGIS Server - Microsoft Internet Explorer provided by Center for Advanced Spatial Technologies

https://lingo1.cast.uark.edu/IPAS/Viewer/Default.aspx

Favorites Map Viewer - ArcGIS Server

PRINTING\ADDING DATA SELECTING\FILTERING DRAWING\MEASURING NATURAL GAS TOOLBOX

Fayetteville Shale Natural Gas: Infrastructure Analysis

TABLE OF CONTENTS

- LINGO
 - Wells
 - Active Wells
 - Inactive Wells
 - Permitted Wells
 - Compressor Stations
 - Pipelines
 - Digital Elevation Model
 - Base Map
- Environmental Layers
 - Bald Eagle Suitability
 - Slight
 - Strong
 - Least Tern Suitability
 - Slight
 - Strong

Coordinate System: NAD 1983

10,000 FEET NAME DEMUTH LOG OUT

OVERVIEW MAP

Place Feature

REVIEW\SUBMIT DRAFTS

REVIEW SUBMISSIONS

REQUESTED CHANGES

Concord

Shirley

Fairfield Bay

Clinton

Greers Ferry

Hector

Heber Springs

Pangburn

Letona

Quitman

Darnatus

Twin Groves Guy

Atkins

Oppelo

Morrilton

Menifee

Greenbrier

Wooster

Conway

Holland

Mount Vernon

Enola

Vilonia

Garnett

McRae

Beebe

Cabot Ward

Aubra Perry Houston Mayflower

0 2 4 6 8 10 Miles

javascript:showFeatureEditorWindow('taskMgrDrawing_FeatureReviewTask2',[taskMgrDrawing_FeaturePlacementTask])

Internet 100%

Map Viewer - ArcGIS Server - Microsoft Internet Explorer provided by Center for Advanced Spatial Technologies

https://lingo1.cast.uark.edu/IPAS/Viewer/Default.aspx

Favorites Map Viewer - ArcGIS Server

PRINTING\ADDING DATA SELECTING\FILTERING DRAWING\MEASURING NATURAL GAS TOOLBOX

Fayetteville Shale Natural Gas: Infrastructure Placement Analysis System

Coordinate System: NAD 1983 UTM Zone 15N - Scale: 1:2,500,000

TABLE OF CONTENTS

- LINGO
 - Wells
 - Active Wells
 - Inactive Wells
 - Permitted Wells
 - Compressor Stations
 - Pipelines
 - Digital Elevation Model
 - Base Map
- Environmental Layers
 - Bald Eagle Suitability
 - Slight
 - Strong
 - Least Tern Suitability
 - Slight
 - Strong

OVERVIEW MAP

Review drafts

Below are a list of drafted features that you can update, and ask regulators to review.

Drafted Wells

- Select
- Select
- Atest
- blah
- blah37
- MDW1
- PeterTest
- Ptest4
- Ptest5
- PTest6
- PTest7
- Wallis 1
- Wilco 429

Engineering Lines

Roads

Fayetteville Shale Natural Gas Infrastructure Planning System

NAD 1983 UTM Zone 15N - Scale: 1:250,000

This tool is designed to allow regulators and natural gas companies operating in the Fayetteville Shale Play to come together and collaborate on the placement of gathering lines, access roads and natural gas wells to help ensure minimal impact on our environment.

Well Name: Wilco 429
 Well Number: 93746
 Well Type: Directional
 Will this well be using an oil based drilling mud?
 Yes No
 Nearest Town:
 Distance (mi.):
 Direction (degrees of Town):
 Nearest Active Well:
 Distance (mi.):
 Direction (degrees of Town):
 Section - Township - Range:
 1 - 1N - 1W
 County: Van Buren
 Last Edited By: Peter Smith from CASTDrillingCo
 Update Draft Feature
 Submit To Regulators

TABLE OF CONTENTS

- LINGO
 - Wells
 - Active Wells
 - Inactive Wells
 - Permitted Wells
 - Compressor Stations
 - Pipelines
 - Digital Elevation Model
 - Base Map
- Environmental Layers
 - Bald Eagle Suitability
 - Slight
 - Strong
 - Least Tern Suitability
 - Slight
 - Strong

OVERVIEW MAP

Enter an integer angle (0 - 90) you wish to rotate the pad by:
 0
 Apply Angle

0 41 82 164 246 328 Feet

Review Feature Geometry

Redraw this feature (point)
 Redraw this feature (polygon)
 Previous Version
 Next Version

Preview

T11 N R13 W

The screenshot shows a Microsoft Internet Explorer window displaying an ArcGIS Server map. The title bar reads "Map Viewer - ArcGIS Server - Microsoft Internet Explorer provided by Center for Advanced Spatial Technologies". The URL is "https://lingo1.cast.ark.edu/IPAS/Viewer/Default.aspx". The map is titled "Fayetteville Shale Natural Gas Infrastructure Placement Analysis System". The coordinate system is NAD 1983 UTM Zone 15N and the scale is 1:6,000.

TABLE OF CONTENTS

- LINGO
 - Wells
 - + Active
 - + Inactive
 - + Permitted
 - + Compressor Stations
 - + Pipelines
 - + Digital Elevation
 - + Base Map
- Environmental Layers
 - Bald Eagle Sighting Areas
 - Slight
 - Strong
 - Least Tern Sighting Areas
 - Slight
 - Strong

OVERVIEW MAP

T11 N R13 W

Enter an integer angle (0 - 90) you wish to rotate the pad by:
0
Apply Angle

TTT N R12 W
Fairfield Bay

Review Feature Geometry

This tool is designed to allow regulators and natural gas companies operating in the Fayetteville Shale Play to come together and collaborate on the placement of gathering lines, access roads and natural gas wells to help ensure minimal impact on our environment.

Redraw this feature (point)
Redraw this feature (polygon)
Previous Version
Next Version

Preview

Enter an integer angle (0 - 90) you wish to rotate the pad by:
0
Apply Angle

TTT N R12 W
Fairfield Bay

DRAWING\MEASURING

NATURAL GAS TOOLBOX

Review drafts

Review Feature Information

Coordinate System: NAD 1983 UTM Zone 15N - Scale: 1:6,000

USERNAME: DEMTILU LOG OUT

100%

Map Viewer - ArcGIS Server - Microsoft Internet Explorer provided by Center for Advanced Spatial Technologies

https://lingo1.cast.ark.edu/IPAS/Viewer/Default.aspx

Favorites Map Viewer - ArcGIS Server

PRINTING\ADDING DATA SELECTING\FILTERING DRAWING\MEASURING NATURAL GAS TOOLBOX Review Feature Information

Fayetteville Shale Natural Gas Infrastructure Placement Analysis System

Coordinate System: NAD 1983 UTM Zone 15N - Scale: 1:6,000

This tool is designed to allow regulators and natural gas companies operating in the Fayetteville Shale Play to come together and collaborate on the placement of gathering lines, access roads and natural gas wells to help ensure minimal impact on our environment.

Redraw this feature (point)

Redraw this feature (polygon)

Previous Version

Next Version

Preview

Enter an integer angle (0 - 90) you wish to rotate the pad by:

0

Apply Angle

OVERVIEW MAP

T11 N-R13 W

Fairfield Bay

157 314 625 900 1250 1500 1750 2000

Internet 100%

Error on page.

Fayetteville Shale Natural Gas Infrastructure Plan

Review Feature Geometry

This tool is designed to allow regulators and natural gas companies operating in the Fayetteville Shale Play to come together and collaborate on the placement of gathering lines, access roads and natural gas wells to help ensure minimal impact on our environment.

Preview

Enter an integer angle (0 - 90) you wish to rotate the pad by:
0

Coordinate System: NAD 1983 UTM Zone 15N - Scale: 1:12,500

Review Feature Information

Below is a listing of the available information about the feature you are editing/reviewing.

comment	version	createdTime	Name	Org
Strong location - let's submit permit.	10/27/2009 9:07:13 PM	Peter Smith	CASTDrill	

Enter an optional comment about this feature below:

Moved north 200ft, west 50ft for better access.

TABLE OF CONTENTS

- LINGO
 - Wells
 - Active
 - Inactive
 - Pending
 - Compressor Stations
 - Pipelines
 - Digital Elevation Model
 - Base Map
- Environmental Layers
 - Bald Eagle Sighting Locations
 - Slight
 - Strong
 - Least Tern Sighting Locations
 - Slight
 - Strong

OVERVIEW MAP

T11 N-R13 W Fairfield Bay

Internet 100%

Fayetteville Shale Natural Gas Infrastructure Play System

Coordinate System: NAD 1983 UTM Zone 15N - Scale: 1:12,500

This tool is designed to allow regulators and natural gas companies operating in the Fayetteville Shale Play to come together and collaborate on the placement of gathering lines, access roads and natural gas wells to help ensure minimal impact on our environment.

Well Name: Wilco 429

Well Number: 93746

Well Type: Directional

Will this well be using an oil based drilling mud?

Yes No

Nearest Town:

Distance (mi.):

Direction (degrees of Town):

Nearest Active Well:

Distance (mi.):

Direction (degrees of Town):

Section - Township - Range: 1 - 1N - 1W

County: Van Buren

Last Edited By: Peter Smith from CASTDrillingCo

Update Draft Feature

Submit To Regulators

Redraw this feature (point)

Redraw this feature (polygon)

Previous Version

Next Version

Preview

Enter an integer angle (0 - 90) you wish to rotate the pad by:
0

Apply Angle

T11 N-R13 W
Fairfield Bay

Orchard Rd

WellEditor.aspx?ShowUpdate=1

Map Viewer - ArcGIS Server - Microsoft Internet Explorer provided by Center for Advanced Spatial Technologies

https://lingo1.cast.ark.edu/IPAS/Viewer/Default.aspx

Favorites Map Viewer - ArcGIS Server

PRINTING\ADDING DATA SELECTING\FILTERING DRAWING\MEASURING NATURAL GAS TOOLBOX

Fayetteville Shale Play Management System

Review Feature Geometry

This tool is designed to allow regulators and natural gas companies operating in the Fayetteville Shale Play to come together and collaborate on the placement of gathering lines, access roads and natural gas wells to help ensure minimal impact on our environment.

Redraw this feature (point)

Redraw this feature (polygon)

Previous Version

Next Version

Preview

Enter an integer angle (0 - 90) you wish to rotate the pad by:

0

Apply Angle

OVERVIEW MAP

T11 N-R13 W

T11 N-R12 W

330

0 41 82 164 246 328 Feet

Review drafts Review Feature Information

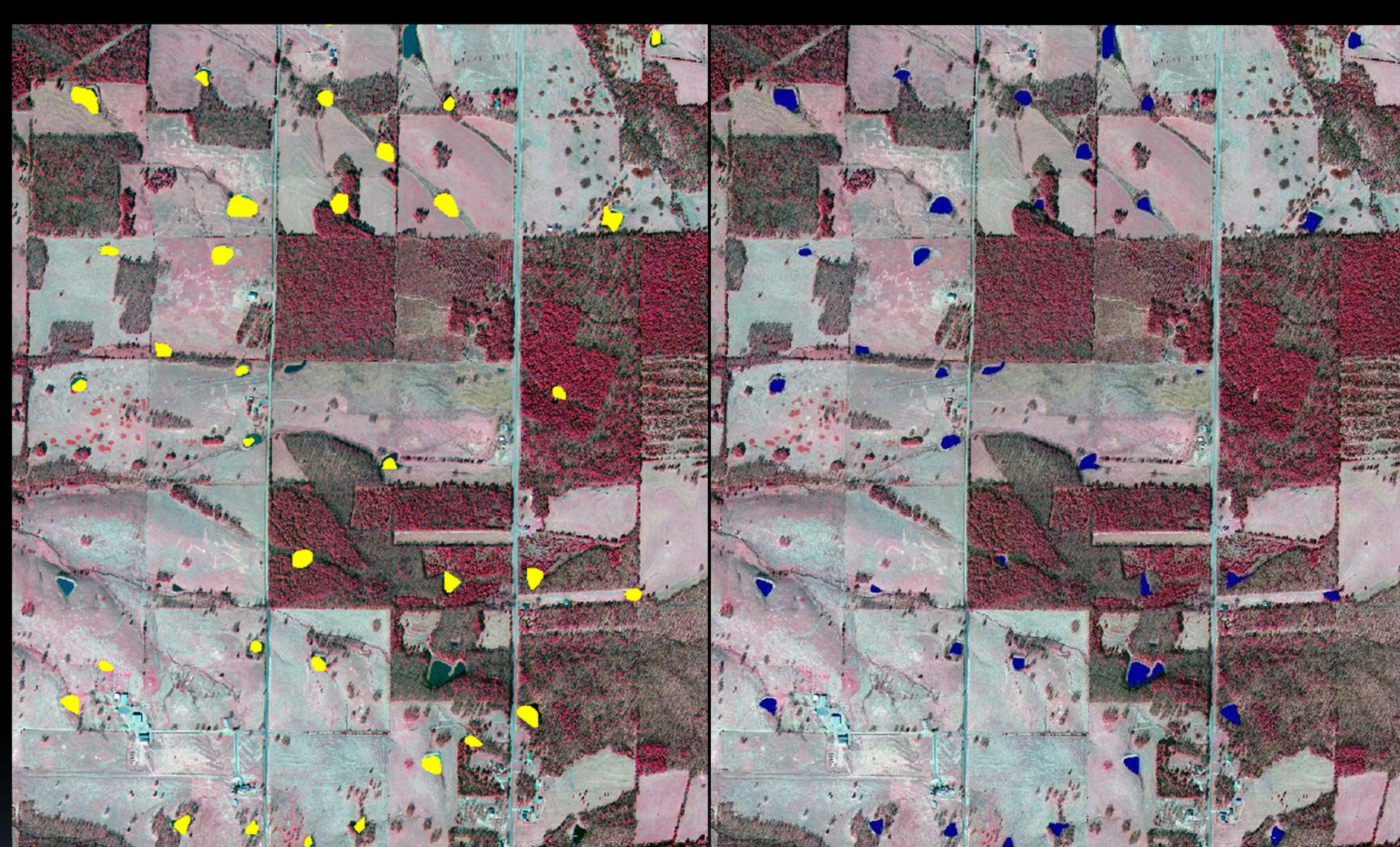
System: NAD 1983 UTM Zone 15N - Scale: 1:2,000

LOG OUT

Internet 100%

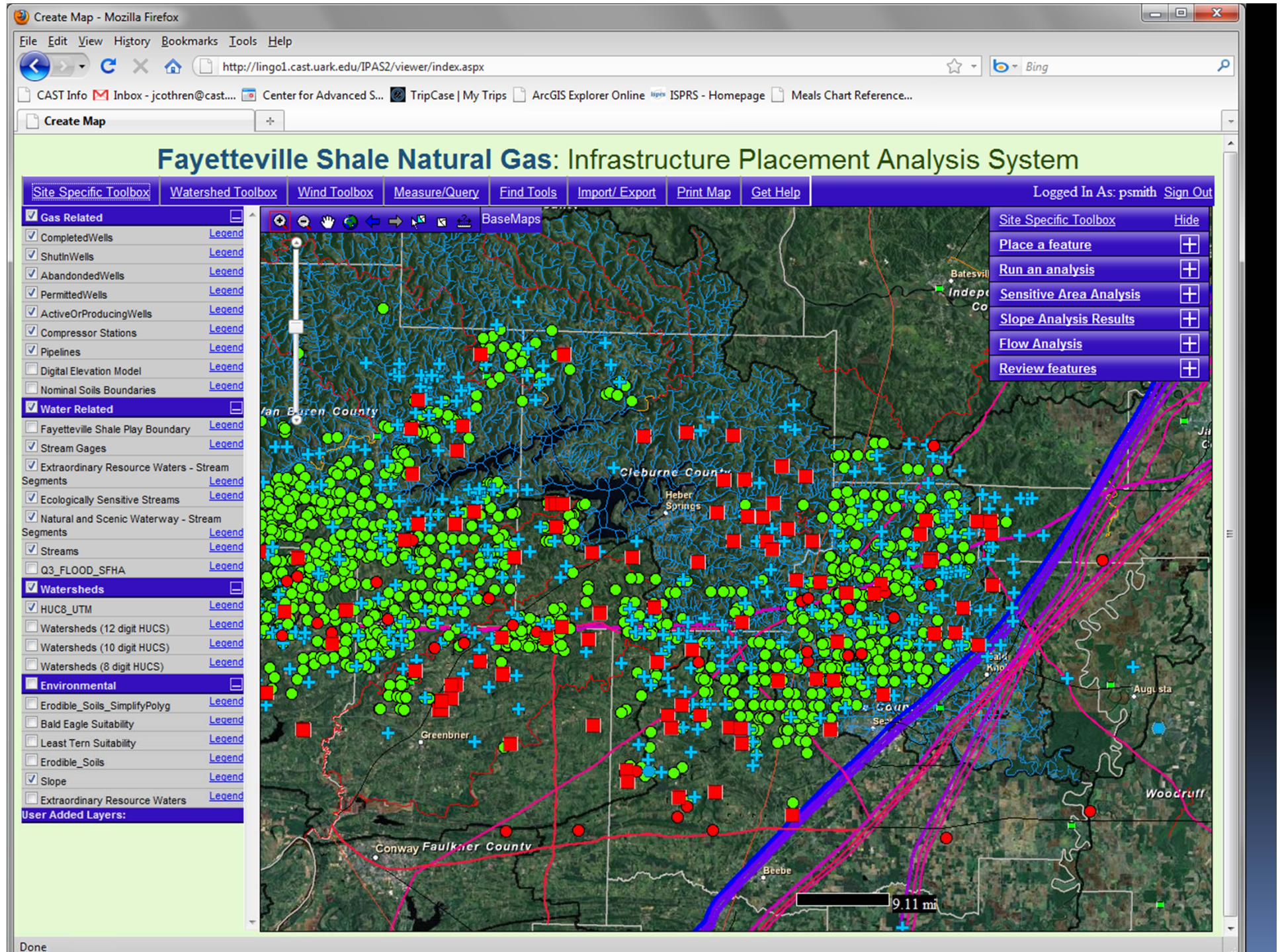
New Directions...

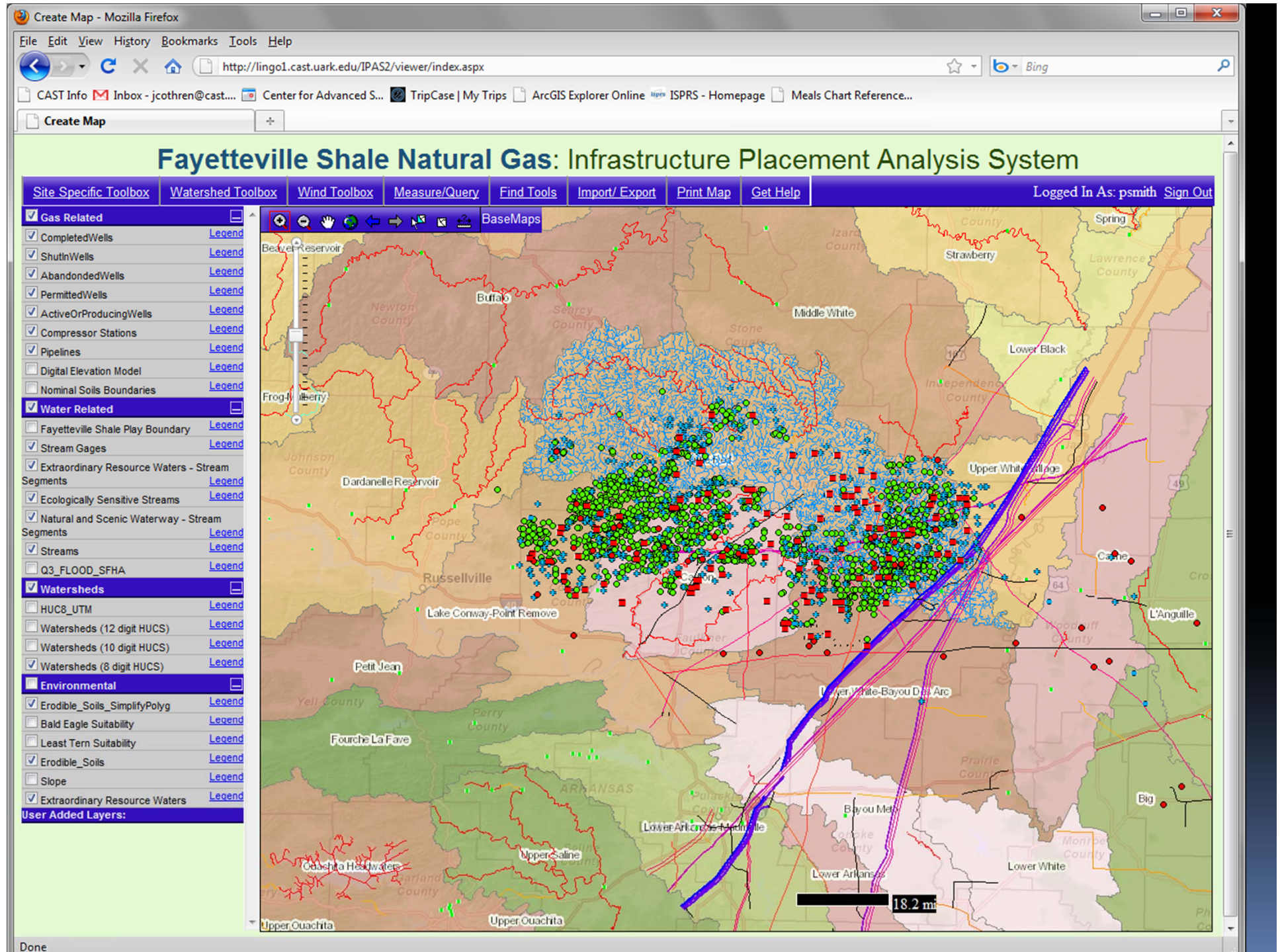
- Water modeling in the Fayetteville Shale Play
 - Mauro DiLuzio, Texas A&M
 - SWAT model
 - DOE (NETL) funding
 - Focus on surface water
 - Arkansas Natural Resources Commission
 - Improved understanding of available water
 - Faster permitting with peace of mind



NHD high-resolution water layer. Water is shown as yellow-filled polygons.

Water extracted from the color-infrared imagery using the segmentation /classification process. Water is shown as blue-filled polygons.





New Directions...

- Public informational sites
- Haynesville Shale
 - Funded through HARC/EFD
 - Challenges of multi-state regulations and data

Favorites

Haynesville Shale Play Drilling Locations and Status

Page Safety Tools ? >

Haynesville Shale Natural Gas: Reducing Environmental Impacts

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Search

powered by Google™

Home

About Haynesville Shale

Drilling Locations and Status

Natural Gas Production

Minimizing Environmental Impacts

Regulatory Requirements

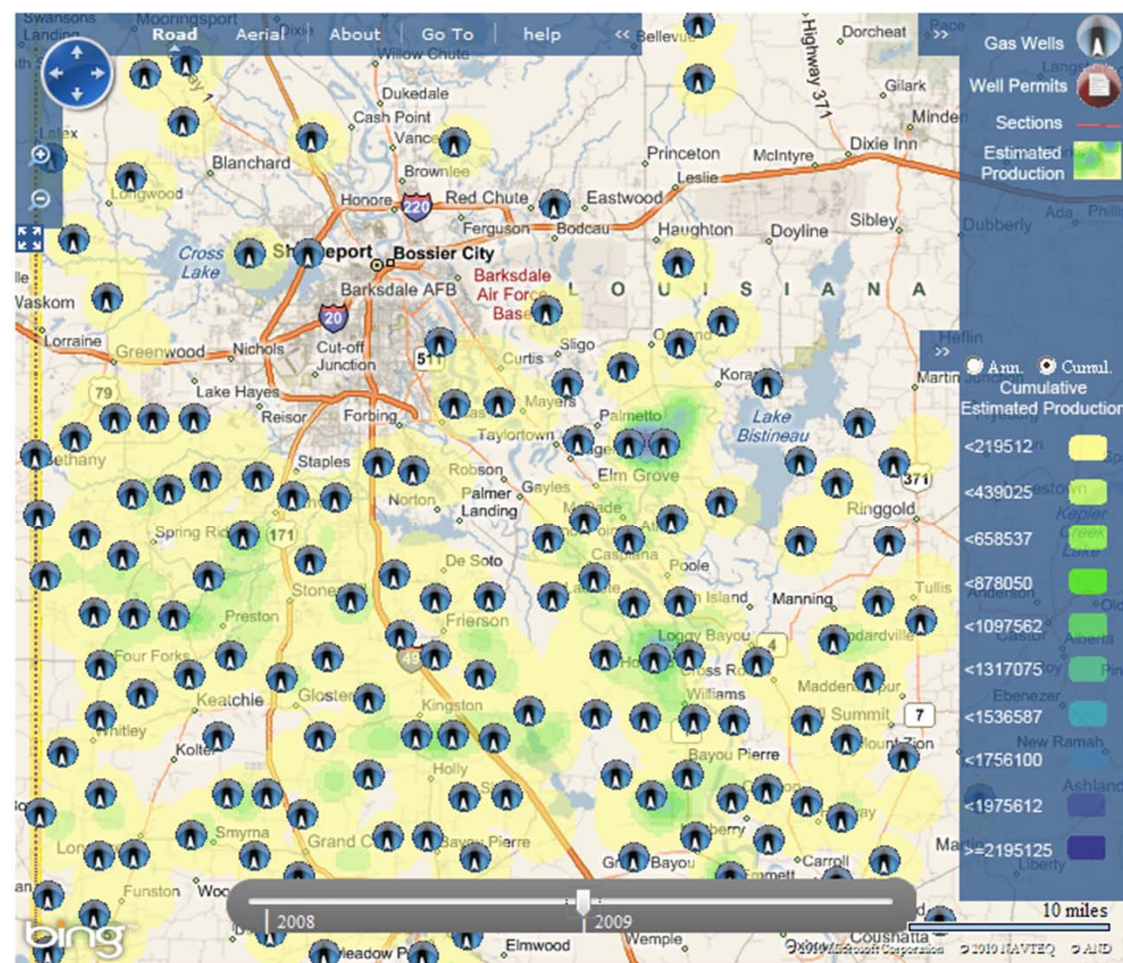
Announcements



UNIVERSITY OF ARKANSAS



Drilling Locations and Status



<http://www.cast.uark.edu>