

Northwest Arkansas Project Summary List

	Site/Project Name	Eligible Entity/ Location	Partner/NGO	% LIDAC	Carbon Impact 2025 - 2030 (MTCO2e)	\$/MTCO2e
1	Prairie Grove Battlefield State Park Wetland, Prairie, and Riparian Restoration	AR State Parks	IRWP	0%	10,457	238
2	Razorback Greenway Corridor Stream and Riparian Restoration	Bella Vista	WCRC	0%	1,588	315
3	Razorback Greenway and Town Branch Corridor Forest and Riparian Restoration	Bentonville	WCRC	0%	560	3,228
4	River Commons Floodplain, Prairie, and Riparian Restoration, Preservation, and Trail Construction	Fayetteville/BWD	WCRC	100%	11,616	348
5	Town Branch Corridor Stream and Riparian Restoration and Preservation	Fayetteville	WCRC	100%	15,050	302
6	Clear Creek-Johnson Park Riparian, Prairie, & Forest Restoration	Johnson	WCRC	0%	2,672	255
7	Puppy Creek Stream and Wetland Restoration and Preservation	Lowell		100%	4,865	346
8	Osage/Blossom Way Creeks Stream and Wetland Restoration, Preservation, and Trail Construction	Rogers		67%	26,475	263
9	Lower Clear Creek Stream Restoration and Preservation	Springdale		55%	1,215	1,308
10	Spring Creek at The Greenway Forest, Stream and Riparian Restoration and Preservation	Springdale		100%	2,594	393
11	Spring Creek at Downtown Preservation	Springdale	IRWP	100%	407	123
12	Spring Creek at Thunder Chicken Wetland, Stream and Riparian Restoration and Preservation	Springdale		0%	2,338	255
13	Willie George Park Wetland Restoration and Trail Construction	Springdale		0%	2,443	276
14	Springtown Reforestation Projects	Springtown	NWALT	0%	593	281
15	UofA Oak Knoll Wetland, Prairie, Forest, Stream, and Riparian Restoration	University of Arkansas	WCRC	100%	1,734	715
16	UofA Oak Ridge Hillside Prairie and Forest Restoration and Trail Construction	University of Arkansas	WCRC	100%	474	1,259
17	UofA AR Research & Tech Park Floodplain, Prairie, and Forest Restoration	University of Arkansas	WCRC	100%	1,016	249
18	West Fork White River Wetland, Prairie, Stream and Riparian Restoration and Preservation	West Fork	WCRC	0%	2,703	260

Prairie Grove Battlefield State Park

Proposed Restoration Plan

Site Description	Site Information Response
Coalition Member (Eligible Entity)	Illinois River Watershed Partnership
Partner/NGO (if applicable)	Arkansas State Parks
Site/Project Name	Prairie Grove Battlefield State Park
Overall Site/Project Size (Acres)	950
Description of Ownership (public/private /type of existing easement, etc.)	State Park
LIDAC Area (Y/N)	No
LIDAC Coverage (0 to 100%)	0%
NWA BikePed Plan Priority (Y/N)	
NWA Open Space Plan Priority (Y/N)	
Other Plan Priority (Name of Plan)	

Output Measures	Units	Site Unit Values
Tree Planting	Number	
Land Restoration		
Wetland	Acre	6
Prairie	Acre	254
Forest	Acre	n/a
Land Preservation	Acre	
Conservation Easement Only	Acre	n/a
Purchase + Conservation Easement	Acre	n/a
Stream Restoration		
Length	Linear Feet	n/a
Channel width from top of bank	Linear Feet	n/a
Additional riparian	Acre	26
Trail Construction		
Length of Trail	Linear Feet	16,040
Surface type		Earth
LED Lighting	Linear Feet	n/a
Adjacent Restoration Areas	Acre	300
E-bike Incentive (will be calculated for the region)	n/a	
Total		n/a

Legend

- Battlefield State Park Boundary
- Diverse Native Grass Grazing Restoration
- Existing Public Access Area
- Existing Trail
- Maintenance Area
- Prairie Restoration
- Proposed Trail
- Riparian Restoration
- Wetland Restoration

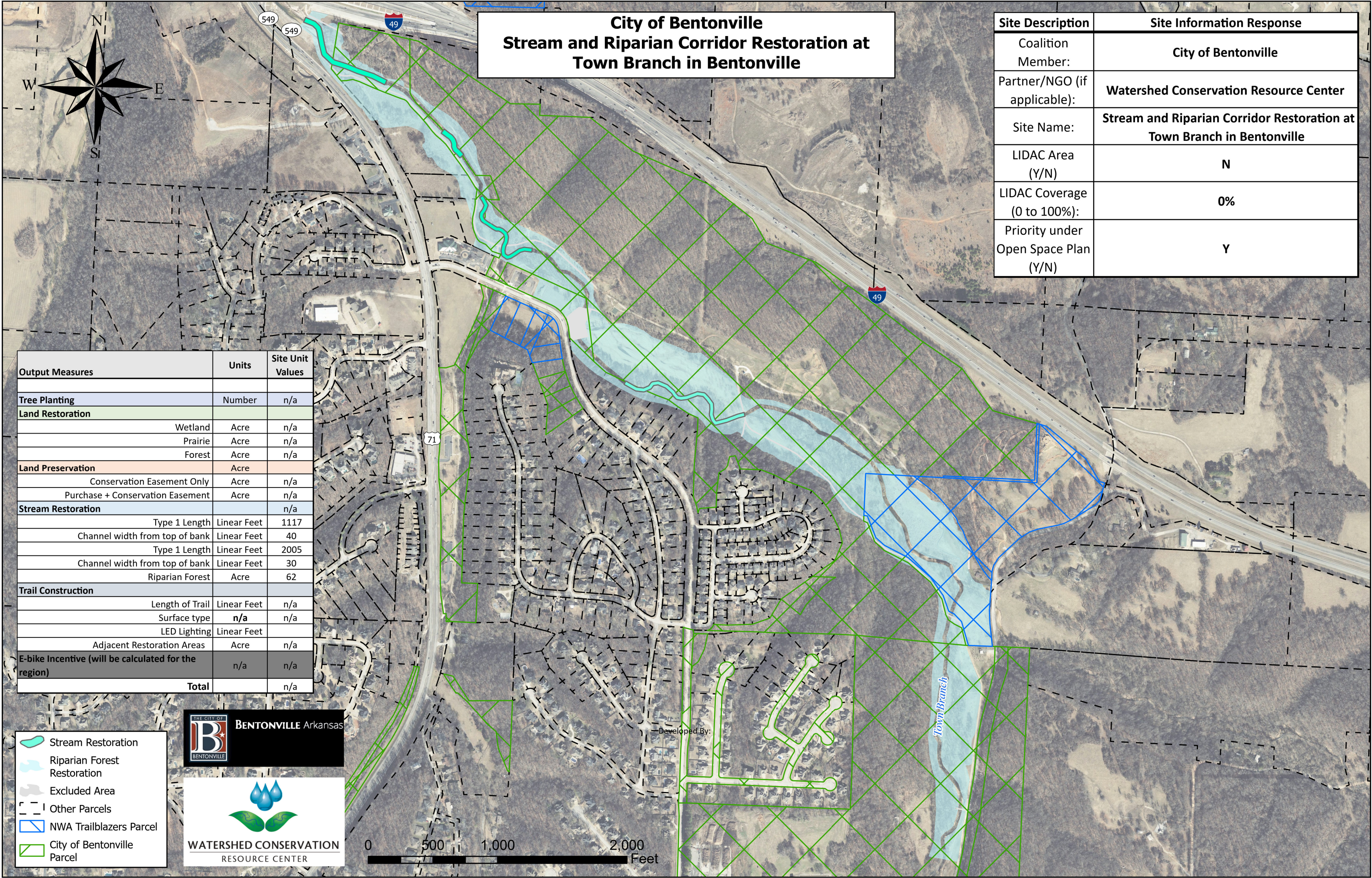
Site Description	Site Information Response
Coalition Member:	City of Bella Vista
Partner/NGO (if applicable):	WCRC
Site Name:	Razorback Greenway Corridor
Description of Ownership	Private
LIDAC Area (Y/N)	N
LIDAC Coverage (0 to 100%):	0%
Priority under Open Space Plan (Y/N)	Y
NWA BikePed Plan Priority (Y/N)	Y

Output Measures	Units	Site Unit Values
Tree Planting	Number	n/a
Land Restoration		
Wetland	Acre	1.8
Prairie	Acre	n/a
Forest	Acre	n/a
Savanna	Acre	n/a
Land Preservation	Acre	
Conservation Easement Only	Acre	n/a
Purchase + Conservation Easement	Acre	n/a
Stream Restoration		
Type 2 Channel Length	Linear Feet	250
Channel 1 width from top of bank	Linear Feet	210
Riparian Forest	Acre	42
Trail Construction		
Length of Trail	Linear Feet	n/a
Surface type	n/a	n/a
LED Lighting	Linear Feet	n/a
Adjacent Restoration Areas	Acre	n/a
E-bike Incentive (will be calculated for the region)	n/a	
Total		n/a



City of Bella Vista Greenway Corridor





City of Bentonville
Stream and Riparian Corridor Restoration at
Town Branch in Bentonville

Site Description	Site Information Response
Coalition Member:	City of Bentonville
Partner/NGO (if applicable):	Watershed Conservation Resource Center
Site Name:	Stream and Riparian Corridor Restoration at Town Branch in Bentonville
LIDAC Area (Y/N)	N
LIDAC Coverage (0 to 100%):	0%
Priority under Open Space Plan (Y/N)	Y

Output Measures	Units	Site Unit Values
Tree Planting	Number	n/a
Land Restoration		
Wetland	Acre	n/a
Prairie	Acre	n/a
Forest	Acre	n/a
Land Preservation	Acre	
Conservation Easement Only	Acre	n/a
Purchase + Conservation Easement	Acre	n/a
Stream Restoration		n/a
Type 1 Length	Linear Feet	1117
Channel width from top of bank	Linear Feet	40
Type 1 Length	Linear Feet	2005
Channel width from top of bank	Linear Feet	30
Riparian Forest	Acre	62
Trail Construction		
Length of Trail	Linear Feet	n/a
Surface type	n/a	n/a
LED Lighting	Linear Feet	
Adjacent Restoration Areas	Acre	n/a
E-bike Incentive (will be calculated for the region)	n/a	n/a
Total		n/a

- Stream Restoration
- Riparian Forest Restoration
- Excluded Area
- Other Parcels
- NWA Trailblazers Parcel
- City of Bentonville Parcel



Developed By:



Site Description	Site Information Response
Coalition Member:	Beaver Water District City of Fayetteville
Partner/NGO (if applicable):	Watershed Conservation Resource Center
Site Name:	River Commons Floodplain Restoration
LIDAC Area (Y/N)	Y
LIDAC Coverage (0 to 100%):	100%
Priority under Open Space Plan (Y/N)	Y

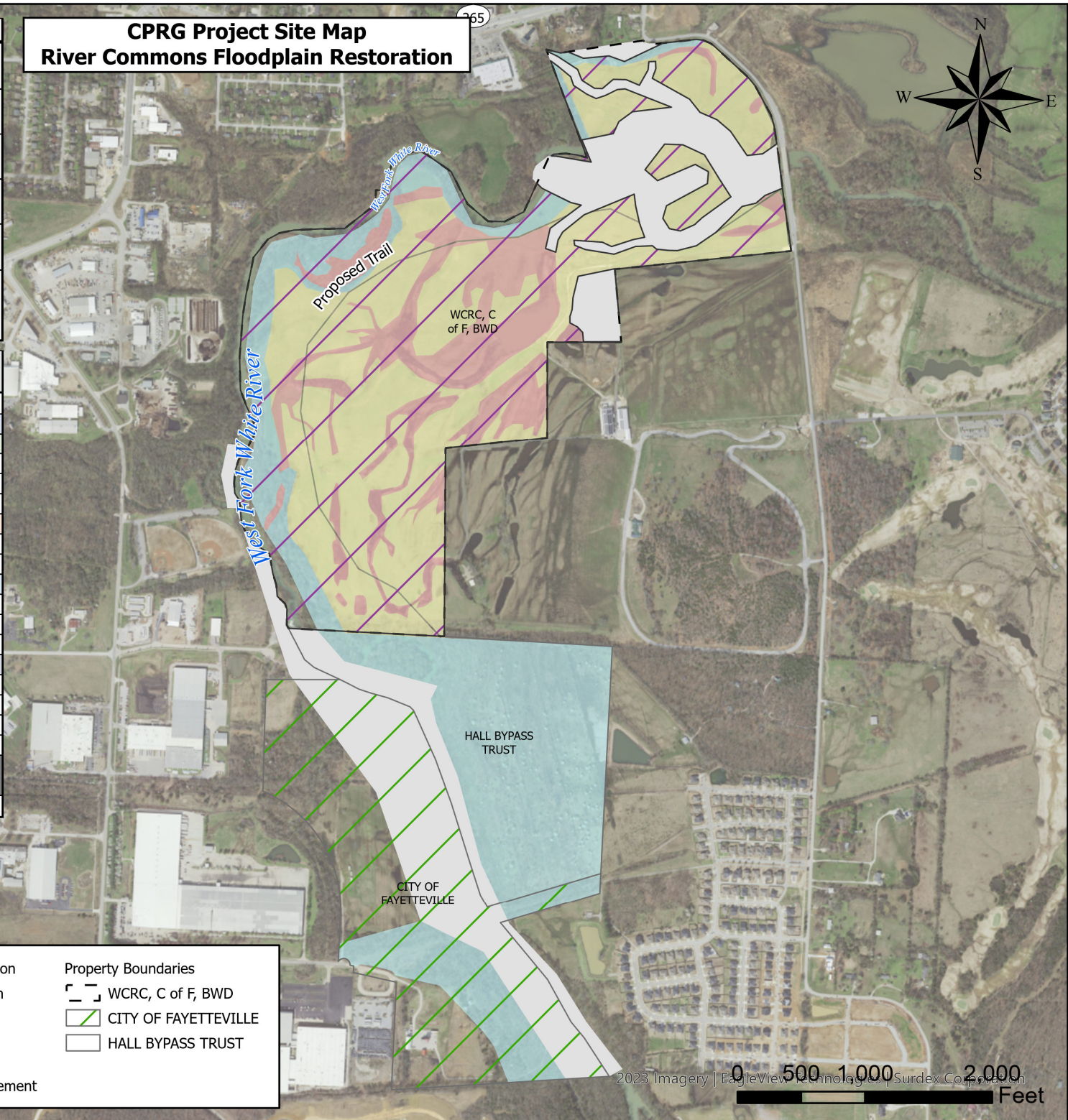
Output Measures	Units	Site Unit Values
Tree Planting	Number	n/a
Land Restoration		
Wetland	Acre	45.7
Prairie	Acre	108.6
Forest	Acre	n/a
Land Preservation	Acre	
Conservation Easement Only	Acre	190.8
Purchase + Conservation Easement	Acre	n/a
Stream Restoration		n/a
Length	Linear Feet	n/a
Channel width from top of bank	Linear Feet	n/a
Riparian Forest	Acre	103.5
Trail Construction		
Length of Trail	Linear Feet	7120
Surface type	soft	n/a
LED Lighting	Linear Feet	
Adjacent Restoration Areas	Acre	n/a
E-bike Incentive (will be calculated for the region)	n/a	n/a
Total		n/a

CPRG Project Site Map River Commons Floodplain Restoration



- Wetland Restoration
- Prairie Restoration
- Riparian Forest Restoration
- Excluded Areas
- Conservation Easement

- Property Boundaries
- WCRC, C of F, BWD
- CITY OF FAYETTEVILLE
- HALL BYPASS TRUST



City of Fayetteville
Town Branch Riparian Floodplain Corridor



Output Measures	Units	Site Unit Values
Tree Planting	Number	n/a
Land Restoration		
Wetland	Acre	n/a
Prairie	Acre	n/a
Forest	Acre	n/a
Land Preservation	Acre	
Conservation Easement Only	Acre	n/a
Purchase + Conservation Easement	Acre	n/a
Stream Restoration		n/a
Type 1 Length	Linear Feet	3424
Channel width from top of bank	Linear Feet	50
Type 2 Length	Linear Feet	10273
Channel width from top of bank	Linear Feet	50
Type 1 Length	Linear Feet	1107
Channel width from top of bank	Linear Feet	40
Type 2 Length	Linear Feet	3320
Channel width from top of bank	Linear Feet	40
Riparian Forest	Acre	198
Trail Construction		
Length of Trail	Linear Feet	n/a
Surface type	n/a	n/a
LED Lighting	Linear Feet	
Adjacent Restoration Areas	Acre	n/a
E-bike Incentive (will be calculated for the region)	n/a	n/a
Total		n/a

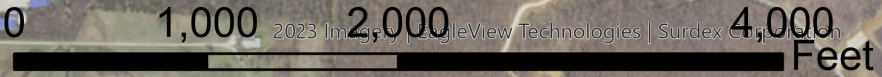
- Riparian Forest Restoration
- Stream Restoration
- Excluded Areas

Site Description	Site Information Response
Coalition Member:	City of Fayetteville
Partner/NGO (if applicable):	Watershed Conservation Resource Center
Site Name:	Town Branch Riparian Floodplain Corridor
LIDAC Area (Y/N)	Y
LIDAC Coverage (0 to 100%):	100%
Priority under Open Space Plan (Y/N)	Y

Developed By:


WATERSHED CONSERVATION
RESOURCE CENTER


CITY OF
FAYETTEVILLE
ARKANSAS



City of Johnson Johnson Park and adjacent areas

Output Measures	Units	Site Unit Values
Tree Planting	Number	n/a
Land Restoration		
Wetland	Acre	4.9
Prairie	Acre	45.4
Riparian Forest	Acre	27.7
Land Preservation	Acre	
Conservation Easement Only	Acre	82
Purchase + Conservation Easement	Acre	n/a
Stream Restoration		
Length	Linear Feet	1504
Channel width from top of bank	Linear Feet	20
Additional riparian	Acre	3.4
Trail Construction		
Length of Trail	Linear Feet	n/a
Surface type	n/a	n/a
LED Lighting	Linear Feet	n/a
Adjacent Restoration Areas	Acre	n/a
E-bike Incentive (will be calculated for the region)	n/a	
Total		n/a



ARKANSAS STATE
HIGHWAY COMM

MAVERICK
PROPERTIES
LLC

SPRINGDALE
WATER & SEWER
COMMISSION

SPRINGDALE
WATER & SEWER
COMMISSION

SPRINGDALE
WATER & SEWER
COMMISSION

ARKANSAS STATE
HIGHWAY COMMISSION

TRIANGLE
BUILDERS
SUPPLY INC

Developed By:



WATERSHED CONSERVATION
RESOURCE CENTER



JOHNSON
ARKANSAS
EST. 1881

Site Description	Site Information Response
Coalition Member:	City of Johnson
Partner/NGO (if applicable):	WCRC
Site Name:	Johnson Park and adjacent areas
LIDAC Area (Y/N)	Y
LIDAC Coverage (0 to 100%):	0%
Priority under Open Space Plan (Y/N)	Y

- Riparian or Forest Restoration
- Wetland Restoration
- Prairie Restoration
- Stream Restoration
- Additional Riparian Restoration
- Excluded Area
- Property Boundary

Clear Creek

SPRINGDALE
WATER & SEWER
COMMISSION

SPRINGDALE
WATER & SEWER
COMMISSION

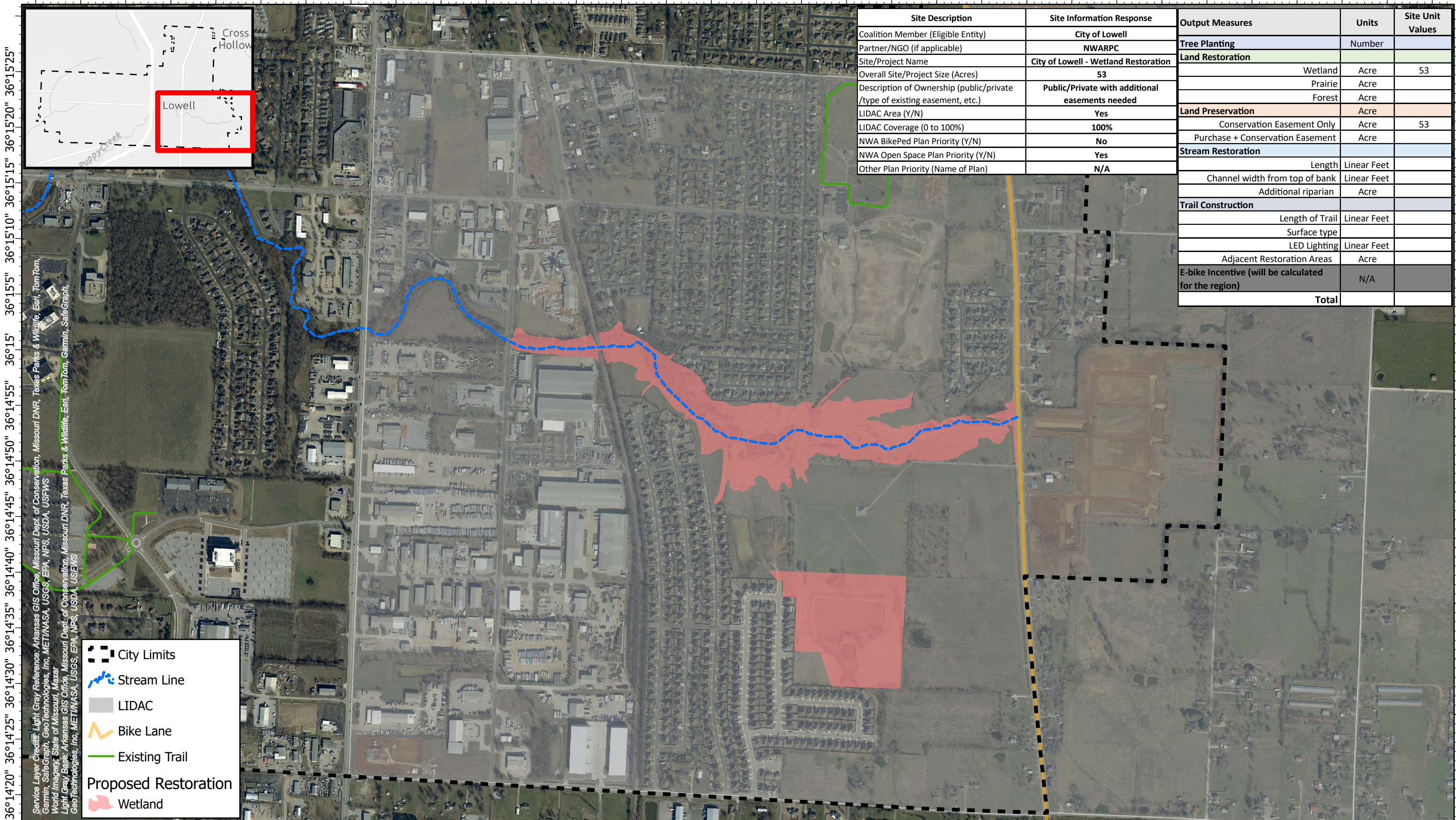
TRIANGLE
BUILDERS
SUPPLY INC

TRIANGLE
BUILDERS
SUPPLY INC

0 375 750 1,500 Feet
2023 Imagery | EagleView Technologies | Surdex Corporation

Spatial ReferenceName: NAD 1983 StatePlane Arkansas North FIPS 0301 Feet

-94°8'50" -94°8'40" -94°8'30" -94°8'20" -94°8'10"-94°8'5" -94°8' -94°7'55" -94°7'45" -94°7'35" -94°7'25" -94°7'15" -94°7'5" -94°7' -94°6'55" -94°6'45" -94°6'35" -94°6'25" -94°6'15"



Site Description	Site Information Response
Coalition Member (Eligible Entity)	City of Lowell
Partner/NGO (if applicable)	NWARPC
Site/Project Name	City of Lowell - Wetland Restoration
Overall Site/Project Size (Acres)	53
Description of Ownership (public/private /type of existing easement, etc.)	Public/Private with additional easements needed
LIDAC Area (Y/N)	Yes
LIDAC Coverage (0 to 100%)	100%
NWA BikePed Plan Priority (Y/N)	No
NWA Open Space Plan Priority (Y/N)	Yes
Other Plan Priority (Name of Plan)	N/A

Output Measures	Units	Site Unit Values
Tree Planting	Number	
Land Restoration		
Wetland	Acre	53
Prairie	Acre	
Forest	Acre	
Land Preservation	Acre	
Conservation Easement Only	Acre	53
Purchase + Conservation Easement	Acre	
Stream Restoration		
Length	Linear Feet	
Channel width from top of bank	Linear Feet	
Additional riparian	Acre	
Trail Construction		
Length of Trail	Linear Feet	
Surface type		
LED Lighting	Linear Feet	
Adjacent Restoration Areas	Acre	
E-bike Incentive (will be calculated for the region)	N/A	
Total		

City Limits

Stream Line

LIDAC

Bike Lane

Existing Trail

Proposed Restoration

Wetland

Service Layer Credits: Light Gray Reference: Arkansas GIS Office, Missouri Dept. of Conservation, Missouri DNR, Texas Parks & Wildlife, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, MET/INASA, USGS, EPA, NPS, USDA, USFWS
World Imagery: State of Missouri, Maxar
Light Gray Base: Arkansas GIS Office, Missouri Dept. of Conservation, Missouri DNR, Texas Parks & Wildlife, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, MET/INASA, USGS, EPA, NPS, USDA, USFWS

Crafton Tull

901 N. 47th Street, Suite 400, Rogers, AR 72756
479.636.4838 t 479.631.6224 f

CPRG IMPLEMENTATION
GRANT
GREEN NETWORK
COALITION

CT Prj #: 23102800

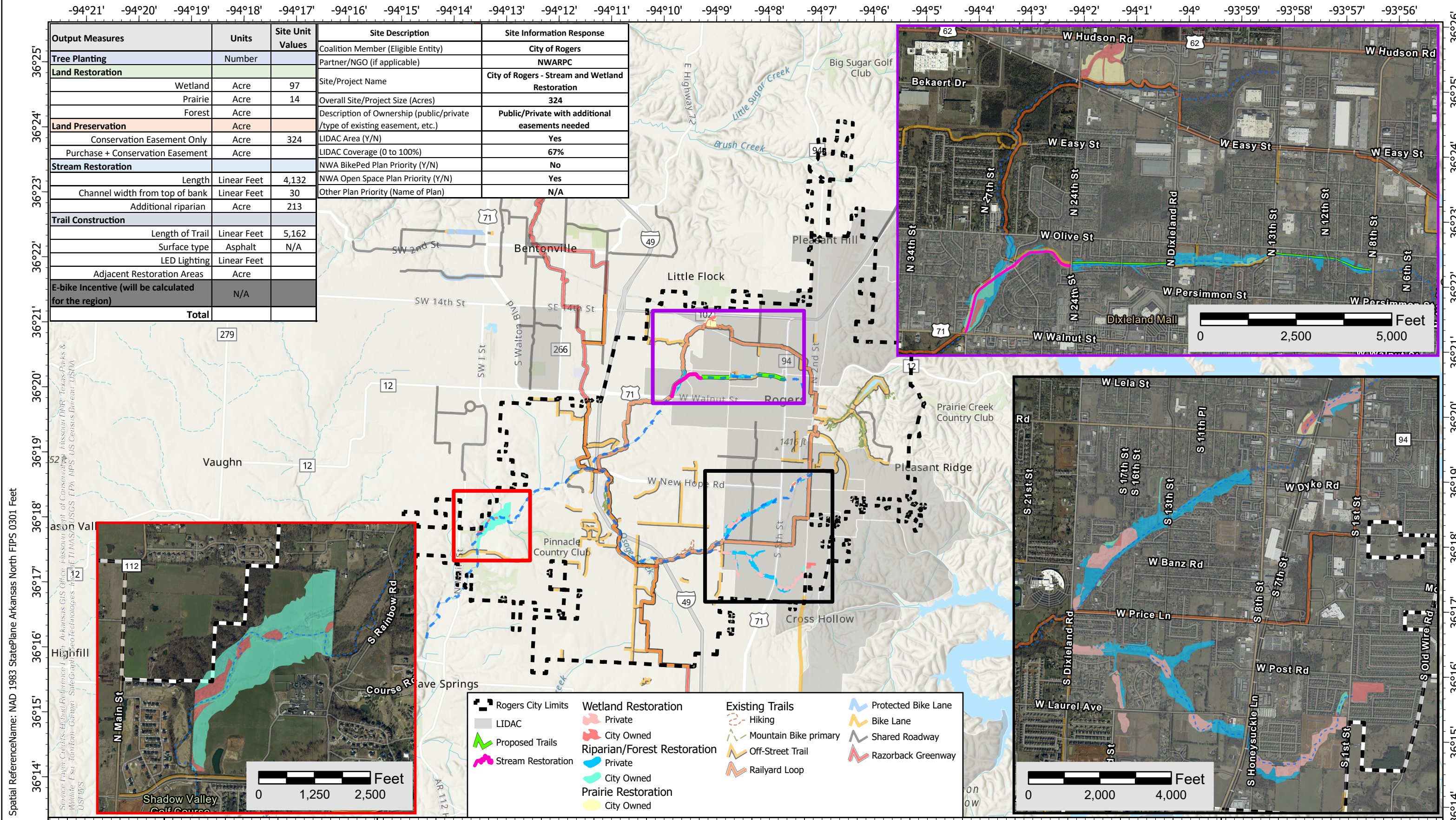
CPRG Project Site Map

City of Lowell - Wetland Restoration

N

Feet

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Output Measures	Units	Site Unit Values
Tree Planting	Number	
Land Restoration		
Wetland	Acre	97
Prairie	Acre	14
Forest	Acre	
Land Preservation	Acre	
Conservation Easement Only	Acre	324
Purchase + Conservation Easement	Acre	
Stream Restoration		
Length	Linear Feet	4,132
Channel width from top of bank	Linear Feet	30
Additional riparian	Acre	213
Trail Construction		
Length of Trail	Linear Feet	5,162
Surface type	Asphalt	N/A
LED Lighting	Linear Feet	
Adjacent Restoration Areas	Acre	
E-bike Incentive (will be calculated for the region)	N/A	
Total		

Site Description	Site Information Response
Coalition Member (Eligible Entity)	City of Rogers
Partner/NGO (if applicable)	NWARPC
Site/Project Name	City of Rogers - Stream and Wetland Restoration
Overall Site/Project Size (Acres)	324
Description of Ownership (public/private /type of existing easement, etc.)	Public/Private with additional easements needed
LIDAC Area (Y/N)	Yes
LIDAC Coverage (0 to 100%)	67%
NWA BikePed Plan Priority (Y/N)	No
NWA Open Space Plan Priority (Y/N)	Yes
Other Plan Priority (Name of Plan)	N/A

- Rogers City Limits

LIDAC

Proposed Trails

Stream Restoration

Wetland Restoration

Private

City Owned

Riparian/Forest Restoration

Private

City Owned

Prairie Restoration

City Owned

Existing Trails

Hiking

Mountain Bike primary


Off-Street Trail

Railyard Loop

Protected Bike Lane

Bike Lane

Shared Roadway

Razorback Greenway
- 

Crafton Tull

901 N. 47th Street, Suite 400, Rogers, AR 72756
479.636.4838 t 479.631.6224 f

CPRG IMPLEMENTATION GRANT GREEN NETWORK COALITION

CT Prj #: 1111100
- # CPRG Project Site Map

City of Rogers - Restoration Areas
-
- O:\Proposals\032 - Rogers Master Plan\Rogers CPRG GIS.gdb

USGS Topographic Quadrangle:

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Lower Clear Creek Streambank Restoration



Lake
Fayetteville
Park (FAY)

Output Measures	Units	Site Unit Values
Tree Planting	Number	n/a
Land Restoration		
Wetland	Acre	n/a
Prairie	Acre	n/a
Forest	Acre	n/a
Land Preservation	Acre	
Conservation Easement Only	Acre	4
Purchase + Conservation Easement	Acre	n/a
Stream Restoration		
Length	Linear Feet	3,051
Channel width from top of bank	Linear Feet	40
Additional riparian	Acre	4
Trail Construction		
Length of Trail	Linear Feet	n/a
Surface type	boardwalk	n/a
LED Lighting	Linear Feet	n/a
Adjacent Restoration Areas	Acre	n/a
E-bike Incentive (will be calculated for the region)	n/a	n/a
Total		n/a

Site Description	Site Information Response
Coalition Member (Eligible Entity)	City of Springdale
Partner/NGO (if applicable)	
Site/Project Name	Lower Clear Creek Streambank Restoration
Overall Site/Project Size (Acres)	4
Description of Ownership (public/private /type of existing easement, etc.)	Public/Private
LIDAC Area (Y/N)	Y
LIDAC Coverage (0 to 100%)	55%
NWA BikePed Plan Priority (Y/N)	N
NWA Open Space Plan Priority (Y/N)	Y
Other Plan Priority (Name of Plan)	

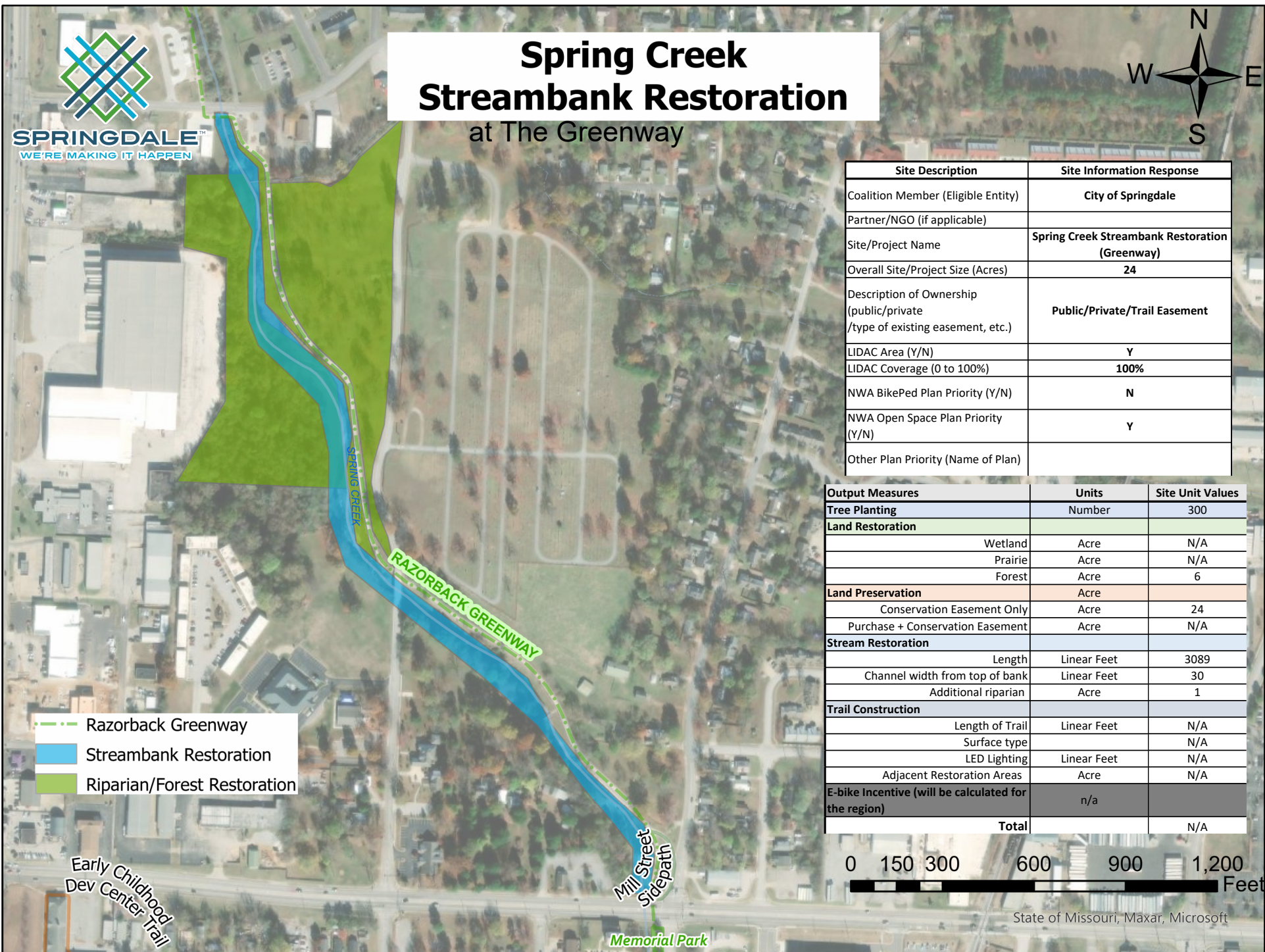
Legend

Springdale City Limits	Conservation Easement
Clear Creek Streambank Restoration	High Erosion Priority Areas

0 180 360 720 1,080 1,440 Feet

State of Missouri, Maxar, Microsoft

Lake Fayetteville Trails



Spring Creek Streambank Restoration at The Greenway



Site Description	Site Information Response
Coalition Member (Eligible Entity)	City of Springdale
Partner/NGO (if applicable)	
Site/Project Name	Spring Creek Streambank Restoration (Greenway)
Overall Site/Project Size (Acres)	24
Description of Ownership (public/private /type of existing easement, etc.)	Public/Private/Trail Easement
LIDAC Area (Y/N)	Y
LIDAC Coverage (0 to 100%)	100%
NWA BikePed Plan Priority (Y/N)	N
NWA Open Space Plan Priority (Y/N)	Y
Other Plan Priority (Name of Plan)	

Output Measures	Units	Site Unit Values
Tree Planting	Number	300
Land Restoration		
Wetland	Acre	N/A
Prairie	Acre	N/A
Forest	Acre	6
Land Preservation	Acre	
Conservation Easement Only	Acre	24
Purchase + Conservation Easement	Acre	N/A
Stream Restoration		
Length	Linear Feet	3089
Channel width from top of bank	Linear Feet	30
Additional riparian	Acre	1
Trail Construction		
Length of Trail	Linear Feet	N/A
Surface type		N/A
LED Lighting	Linear Feet	N/A
Adjacent Restoration Areas	Acre	N/A
E-bike Incentive (will be calculated for the region)	n/a	
Total		N/A

0 150 300 600 900 1,200 Feet

State of Missouri, Maxar, Microsoft



Spring Creek Riparian Restoration at Downtown



- West Riparian Area
- SpringCreek
- Urban Conservation Cover

SPRING CREEK

Output Measures	Units	Site Unit Values
Tree Planting	Number	0
Land Restoration		
Wetland	Acre	n/a
Prairie	Acre	n/a
Forest	Acre	n/a
Land Preservation	Acre	
Conservation Easement Only	Acre	13
Purchase + Conservation Easement	Acre	n/a
Stream Restoration		
Length	Linear Feet	n/a
Channel width from top of bank	Linear Feet	n/a
Additional riparian	Acre	n/a
Trail Construction		
Length of Trail	Linear Feet	n/a
Surface type		n/a
LED Lighting	Linear Feet	n/a
Adjacent Restoration Areas	Acre	n/a
E-bike Incentive (will be calculated for the region)	n/a	n/a
Total		n/a

Site Description	Site Information Response
Coalition Member (Eligible Entity)	City of Springdale
Partner/NGO (if applicable)	IRWP
Site/Project Name	Spring Creek Riparian Restoration
Overall Site/Project Size (Acres)	13.22ac
Description of Ownership (public/private /type of existing easement, etc.)	Public
LIDAC Area (Y/N)	Y
LIDAC Coverage (0 to 100%)	100%
NWA BikePed Plan Priority (Y/N)	
NWA Open Space Plan Priority (Y/N)	Y
Other Plan Priority (Name of Plan)	

0 250 500 1,000 1,500 2,000 Feet

State of Missouri, Mawar



Spring Creek @ Thunder Chicken



Output Measures	Units	Site Unit Values
Tree Planting	Number	654
Land Restoration		
Wetland	Acre	24.5ac
Prairie	Acre	n/a
Forest	Acre	n/a
Land Preservation	Acre	
Conservation Easement Only	Acre	24.5ac
Purchase + Conservation Easement	Acre	n/a
Stream Restoration		
Length	Linear Feet	3,854.72
Channel width from top of bank	Linear Feet	n/a
Additional riparian	Acre	10.8ac
Trail Construction		
Length of Trail	Linear Feet	n/a
Surface type		n/a
LED Lighting	Linear Feet	n/a
Adjacent Restoration Areas	Acre	n/a
E-bike Incentive (will be calculated for the region)	n/a	n/a
Total		n/a

Mountain Bike Park

JB Hunt Park

Site Description	Site Information Response
Coalition Member (Eligible Entity)	City of Springdale
Partner/NGO (if applicable)	IRWP
Site/Project Name	Spring Creek /Thunder Chicken
Overall Site/Project Size (Acres)	35.3ac
Description of Ownership (public/private /type of existing easement, etc.)	Public
LIDAC Area (Y/N)	N
LIDAC Coverage (0 to 100%)	0%
NWA BikePed Plan Priority (Y/N)	
NWA Open Space Plan Priority (Y/N)	100%
Other Plan Priority (Name of Plan)	

- Streambank Restoration
- Existing Trail
- Wetland Restoration
- Parks

0 125 250 500 750 1,000 Feet



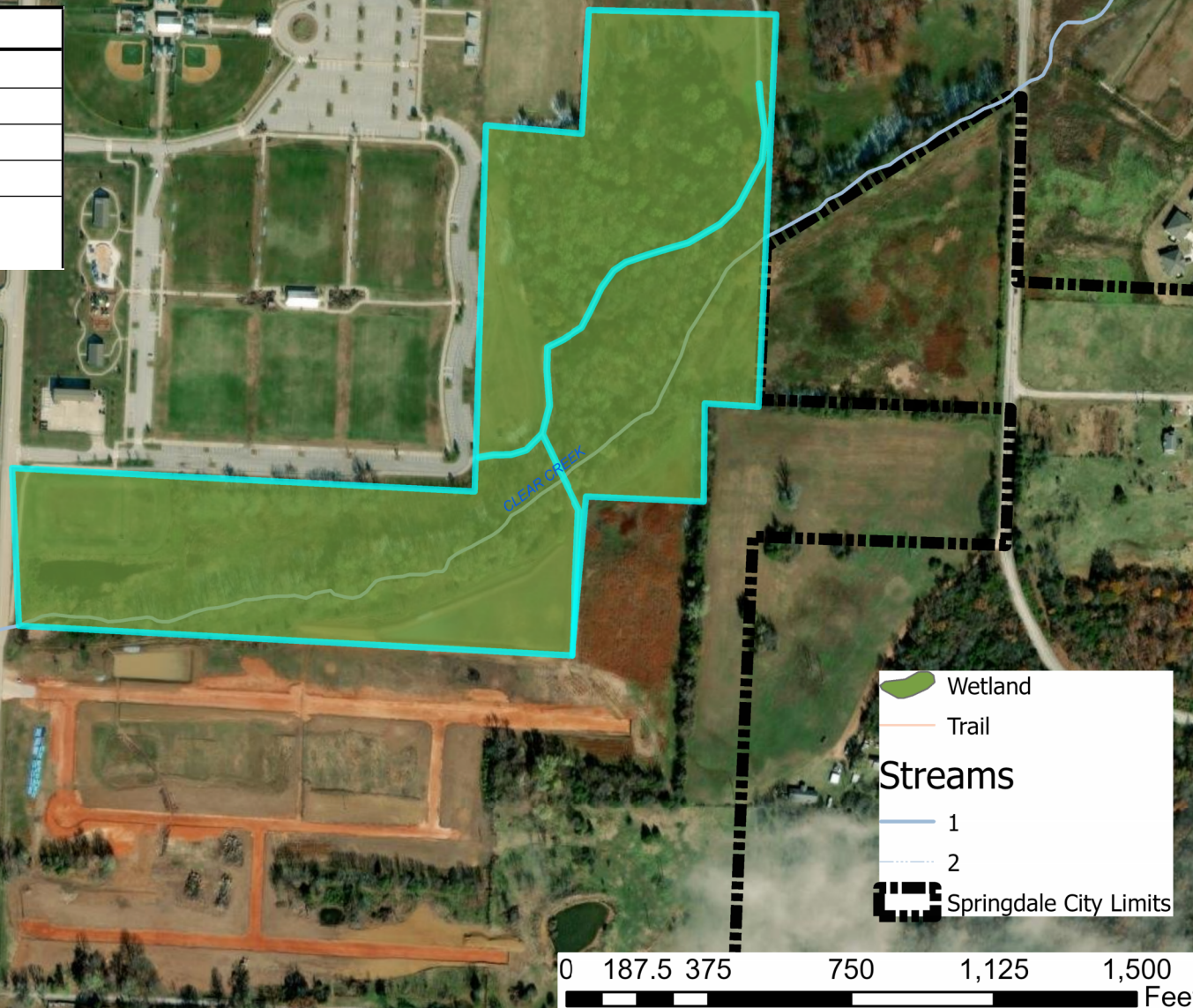
SPRINGDALE
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Willie George Park Wetland Restoration



Site Description	Site Information Response
Coalition Member:	City of Springdale
NGO (if applicable):	
Site Name:	Willie George Park - Wetland
LIDAC Area (Y/N)	N
LIDAC Coverage (0 to 100%):	

Output Measures	Units	Site Unit Values
Tree Planting	Number	n/a
Land Restoration		
Wetland	Acre	34
Prairie	Acre	n/a
Forest	Acre	n/a
Land Preservation	Acre	
Conservation Easement Only	A	24.26
Purchase + Conservation Easement	Acre	9.74
Stream Restoration		n/a
Length	Linear Feet	n/a
Channel width from top of bank	Linear Feet	n/a
Additional riparian	Acre	n/a
Trail Construction		
Length of Trail	Linear Feet	1,693.89
Surface type		n/a
LED Lighting	Linear Feet	
Adjacent Restoration Areas	Acre	n/a
E-bike Incentive (will be calculated for the region)	N/A	n/a
Total		n/a



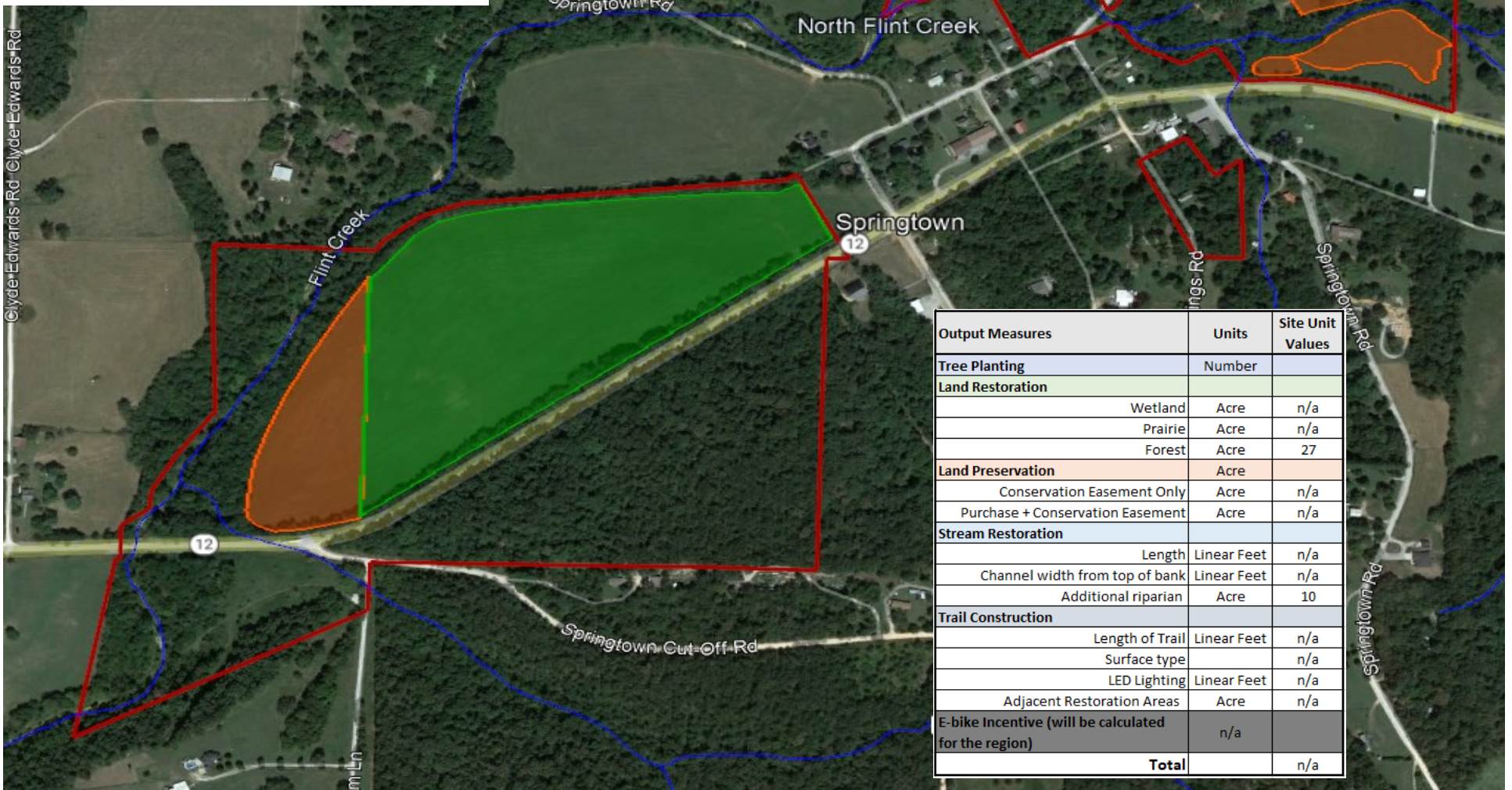
Northwest Arkansas Land Trust Springtown Reforestation Projects

Pasture to Be Reforested 27 Acres

Riparian to Be Reforested 10 Acres

Preserve Boundaries

Creek Flow Lines



U of A Oak Knoll

Land and Stream Restoration

Site Description	Site Information Response
Coalition Member:	University of Arkansas, Fayetteville
Partner/NGO:	Watershed Conservation Resource Center
Site Name:	UA Oak Knoll Restoration
LIDAC Area (Y/N)	Y
LIDAC Coverage	100
Priority under Open Space Plan (Y/N)	Y

Output Measures	Units	Site Unit Values
Tree Planting	Number	0
Land Restoration		
Floodplain/Wetland	Acre	19.3
Prairie	Acre	16.6
Savanna	Acre	9.9
Forest	Acre	3.3
Land Preservation		
Conservation Through 2050	Acre	36
Stream Restoration		
Length	Linear Feet	1978
Channel width from top of bank	Linear Feet	34
Additional riparian	Acre	6.5
Trail Construction		None
Total	Acres	55.6



MAPLE STREET CYCLE TRACK



Oak Ridge Hillside
Trail and Restoration Project

OAK RIDGE
PAVED TRAIL EXTENSION
PHASE 2.2

OAK RIDGE
SELECTIVE
TREE PLANTING

OAK SAVANNA
RESTORATION
(1.5 ACRES)

OAK RIDGE
PAVED TRAIL EXTENSION
PHASE 3

OAK RIDGE HILLSIDE RESTORATION
(4 acres)

EVERGREEN RESTORATION
(2.7 acres)

OAK RIDGE PAVED TRAIL

FAYETTEVILLE TRAVERSE TRAIL

ADOHI RESTORATION
(1.4 acres)

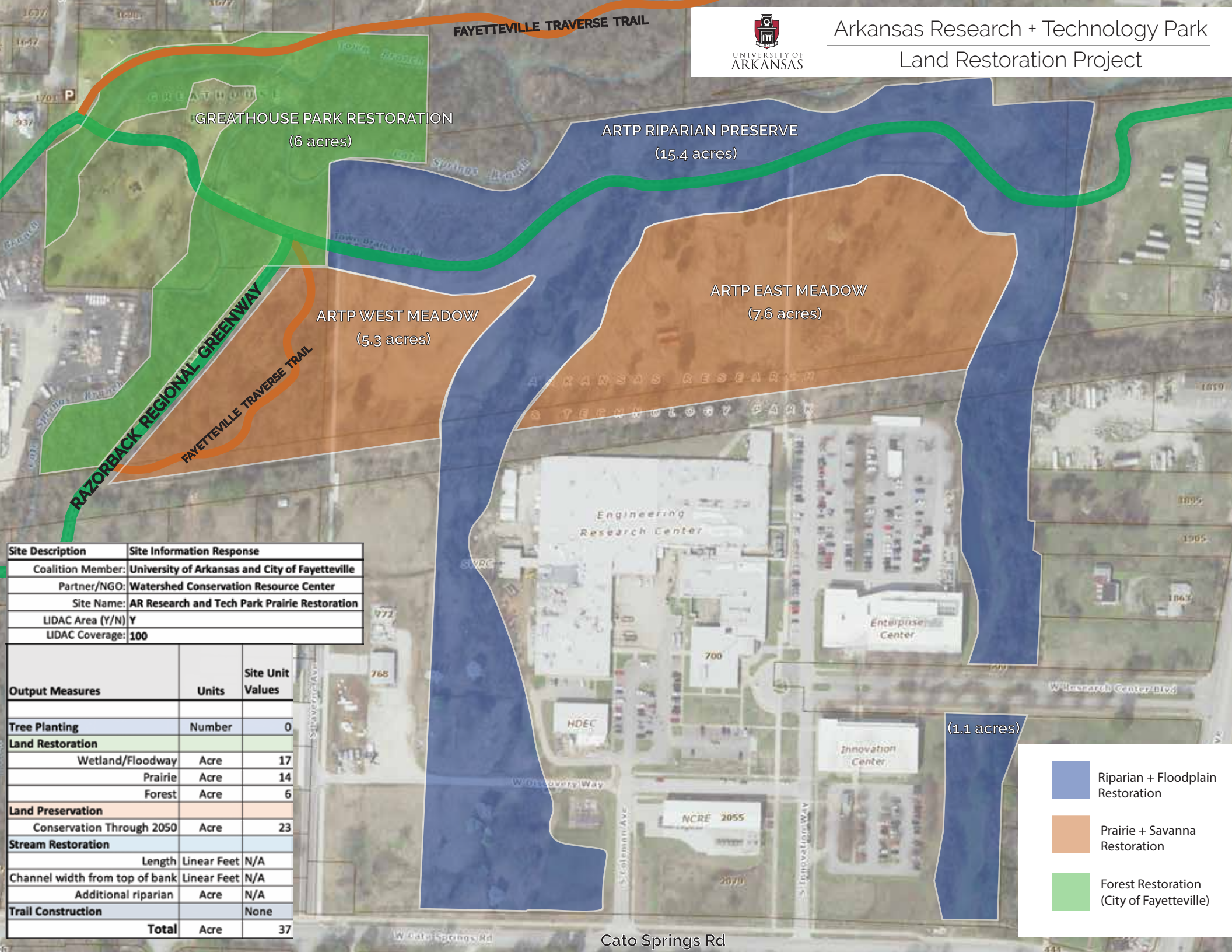
Site Description	Site Information Response
Coalition Member:	University of Arkansas, Fayetteville
Partner/NGO:	Watershed Conservation Resource Center
Site Name:	Oak Ridge Hillside + Trail
LIDAC Area (Y/N)	Y
LIDAC Coverage:	100%

Output Measures	Units	Site Unit Values
Tree Planting	Number	100
Land Restoration		
Prairie	Acre	2.1
Savanna	Acre	2.1
Forest	Acre	5.6
Land Preservation		
Conservation Through 2050	Acre	9.8
Stream Restoration		None
Trail Construction		
Length of Trail	Linear Feet	434
Surface type		concrete
LED Lighting	Linear Feet	434
Total	Acre	9.8

- Existing Paved Trail
- New Paved Trail
- Prairie + Savanna Restoration
- Forest Restoration



Arkansas Research + Technology Park Land Restoration Project



GREATHOUSE PARK RESTORATION
(6 acres)

ARTP RIPARIAN PRESERVE
(15.4 acres)

ARTP WEST MEADOW
(5.3 acres)

ARTP EAST MEADOW
(7.6 acres)

(1.1 acres)

Site Description	Site Information Response
Coalition Member:	University of Arkansas and City of Fayetteville
Partner/NGO:	Watershed Conservation Resource Center
Site Name:	AR Research and Tech Park Prairie Restoration
LIDAC Area (Y/N)	Y
LIDAC Coverage:	100

Output Measures	Units	Site Unit Values
Tree Planting	Number	0
Land Restoration		
Wetland/Floodway	Acre	17
Prairie	Acre	14
Forest	Acre	6
Land Preservation		
Conservation Through 2050	Acre	23
Stream Restoration		
Length	Linear Feet	N/A
Channel width from top of bank	Linear Feet	N/A
Additional riparian	Acre	N/A
Trail Construction		None
Total	Acre	37

- Riparian + Floodplain Restoration
- Prairie + Savanna Restoration
- Forest Restoration (City of Fayetteville)

Site Description	Site Information Response
Coalition Member:	City of West Fork
Partner/NGO (if applicable):	WCRC
Site Name:	West Fork White River near Dye Creek
LIDAC Area (Y/N)	N
LIDAC Coverage (0 to 100%):	100%
Priority under Open Space Plan (Y/N)	Y

Output Measures	Units	Site Unit Values
Tree Planting	Number	n/a
Land Restoration		
Wetland	Acre	5.6
Prairie	Acre	8.4
Forest	Acre	n/a
Savanna	Acre	n/a
Land Preservation	Acre	
Conservation Easement Only	Acre	34.0
Purchase + Conservation Easement	Acre	n/a
Stream Restoration		
Stram Restoration Length (Type 2)	Linear Feet	1978
Channel width from top of bank	Linear Feet	54
Stram Restoration Length (Type 1)	Linear Feet	442
Channel width from top of bank	Linear Feet	120
Riparian Forest	Acre	16.5
Trail Construction		
Length of Trail	Linear Feet	n/a
Surface type	n/a	n/a
LED Lighting	Linear Feet	n/a
Adjacent Restoration Areas	Acre	n/a
E-bike Incentive (will be calculated for the region)	n/a	
Total		n/a

City of West Fork West Fork White River near Dye Creek

-  Riparian Forest Restoration
-  Stream Restoration Type 2
-  Stream Restoration Type 1
-  Prairie Restoration
-  Excluded Area
-  Wetland Restoration
-  Property Boundaries

Developed By:



WATERSHED CONSERVATION
RESOURCE CENTER



DESHAY, DANNY

0 175 350 700 Feet

