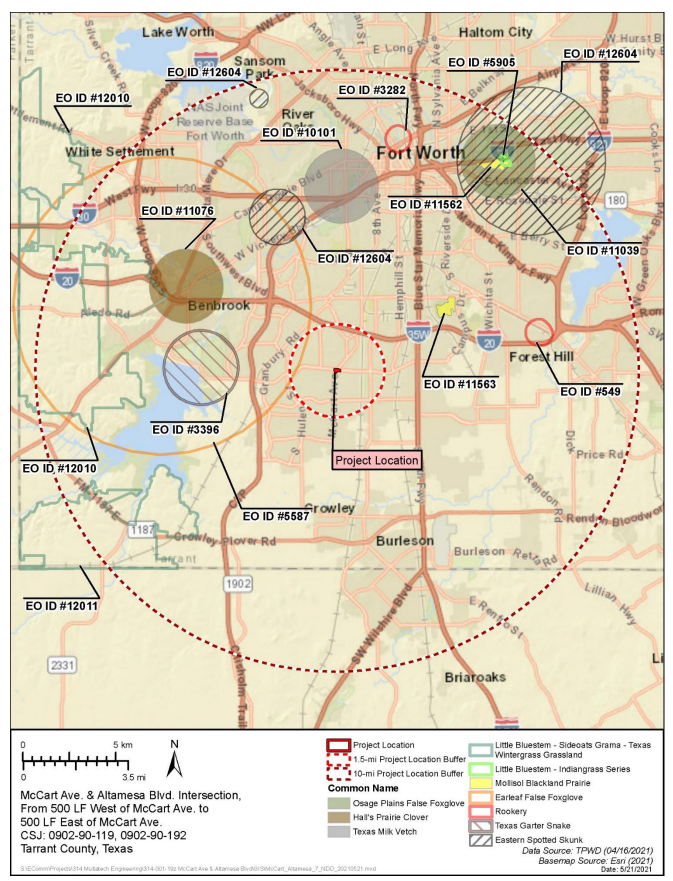
TxNDD Map

# McCart Avenue & Altamesa Boulevard Intersection CSJs: 0902-90-119 and 0902-90-192



<u>Scientific Name</u> Common Name			Occurrence #:1Eo Id:5587Track Status:Track all extant and selected historical EOs
Identification C			TX Protection Status:
Global Rank:	G3 <u>State Ran</u>	<u>ik:</u> SH	Federal Status:
Location Info	ormation:		
<u>Directions</u> BENBROOK			
Survey Infor	mation:		
First Observati	on:	Survey Date:	Last Observation: NO DATE
<u>Eo Type:</u>		<u>Eo Rank:</u> X	Eo Rank Date:
Observed Area	<u>:</u>		
Comments:			
<u>General</u> Description:			
Comments:	COLLECTED ONCE IN TE	XAS FROM "BENBROCK	" IN TARRANT COUNTY
<u>Protection</u> Comments:			
<u>Management</u> Comments:			
Data:			
EO Data:	IN FLOWER; IN FRUIT		
Community I	Information:		
Scientific Name:	<u>Stratum:</u>	<u>Dominant:</u>	Lifeform: Composition Note:
Reference:			
Citation:			
	(3742). Date unknown. Spec	imen #? Missouri Botanica	al Garden.
<u>Specimen:</u>			

MISSOURI BOTANICAL GARDEN, ST. LOUIS. NO DATE. J. REVERCHON #3937, SPECIMEN # NONE MO.

REVERCHON, J. (3937). NO DATE. SPECIMEN # NONE MO. (S??REVMOTXUS)

Scientific Name		nsiflora ns false foxglove		Occurrence #:8Eo Id:11039Track Status:Track all extant and selected historical EOs
Identification Co		Y - Yes		TX Protection Status:
<u>Global Rank:</u>	G3	State Rank:	S2	Federal Status:
Location Info	rmation:			
<b>Directions</b>				
Ca. 3 mi E of I-3	5 and I-30 on I	nterstate 30, lin	nestone hillside in	Tandy/Stratford Park.
Survey Inform	nation:			
First Observatio	on: 1988-0	9-17	Survey Date:	Last Observation: 1991-08-29
<u>Eo Type:</u>		<u> </u>	<u>Eo Rank:</u>	Eo Rank Date:
Observed Area:				
Comments:				
<u>General</u> Description:	Limestone hill	side.		
<u>Comments:</u>	common, 29 A	ug 1991, B. Lip		I-30 on Interstate 30, limestone hillside in Tandy/Stratford Park, k 3471 (BRIT/SMU). Also represented by: Tandy Hills Park, 5 (BRIT/SMU).
Protection Comments:				
<u>Management</u> Comments:				
<u>Data:</u>				
EO Data:	1991-08-29: C	common.		
Community I	nformation:			
<u>Scientific Name:</u>		<u>Stratum:</u>	Domina	ant: Lifeform: Composition Note:
Reference:				
Citation:				
Lipscomb, B. ar	nd W. Clark (34	71). 1991. BRI	T/SMU.	
<u>Specimen:</u>				
Lipscomb, B. and	l W. Clark (3471	). 1991. BRIT/S	MU. (S91LIPSMTX	(US)

Sylvester, D. (1725). 1988. BRIT/SMU. (S88SYLSMTXUS)

4/20/2021

Scientific Nam					<u>Occurrer</u>		17		10101
Common Name		k vetch Y - Yes			Track Sta	atus: Track all e ection Status:	extant and selec	eted historica	al EOs
<u>Global Rank:</u>	G3	State Rank:	S3		Federal S				
Giubai Kalik.	05	State Raik.	35		reuerard				
Location Inf	ormation:								
<b>Directions</b>									
Dry soil in grave	el pits just N of	Botanic Garden,	Fort Worth.						
Survey Infor	mation:								
First Observati	i <u>on:</u> 1937	-05-10 <u>S</u>	urvey Date:	<u>.</u>		Last Observatio	on: 1937-	-05-10	
<u>Eo Type:</u>		E	<u>o Rank:</u>	н		Eo Rank Date:	2006-12	2-07	
Observed Area	<u>ı:</u>								
Comments:									
<u>General</u> Description:	Dry soil in gi	ravel pits.							
<u>Comments:</u>	Complete lat s.n. (TAES).	pel citation: Dry so	bil in gravel p	oits just N	of Botanic Ga	arden, Fort Worth,	, 10 May 193	7, W.L. Mc0	Cart
<u>Protection</u> Comments:									
<u>Management</u> Comments:									
<u>Data:</u>									
EO Data:									
Community	Information	<u></u>							
Scientific Name:		<u>Stratum:</u>	<u>[</u>	<u>Dominant:</u>	<u>Lifeform:</u>	Composition No	<u>ote:</u>		
Reference:									
Citation:									
McCart, W.L. (	s.n.). 1937. Sp	ecimen No. none	. TAES.						
<u>Specimen:</u>									
McCart, W.L. (s	.n.). 1937. Spec	imen No. none. TA	ES. (S37MC0	CAMTXUS	5)				

Scientific Nam				<u>Occurren</u> Trock Sto		14 extant and sel	<u>Eo ld:</u>	11076
Common Name				Track Sta	ction Status:	extant and ser	ected mistori	
Global Rank:	G3 <u>State F</u>	Rank: S2		Federal S				
		<u></u>			<u>iatas.</u>			
Location Inf	ormation:							
Directions								
N end of limest	one redge extending N fro	m Boaz Park, B	enbrook, ac	ross railway.				
Survey Infor	mation:							
First Observat	<u>ion:</u> 1948	Survey Dat	te:		Last Observation	on: 1948	3-05-25	
<u>Eo Type:</u>		Eo Rank:	Н		Eo Rank Date:	2006-1	2-07	
Observed Area	<u>ı:</u>							
Comments:								
<u>General</u> Description:	Limestone ridge, near b	ase of escarpme	ent.					
<u>Comments:</u>	Complete label citation: near base of escarpmer					brook, acro	ss railway, t	ireqent
<u>Protection</u> Comments:								
<u>Management</u> Comments:								
Data:								
EO Data:	1948: Described by colle	ector as frequent	t.					
Community	Information:							
Scientific Name:	<u>Stratum:</u>		<u>Dominant:</u>	Lifeform:	Composition N	ote:		
Reference:								
Citation:								
	542). 1948. BRIT/SMU, TE	X-LL						
Specimen:								
Cory, V.L. (5454	42). 1948. BRIT/SMU, TEX	-LL. (S48CORTX	TXUS) (S48	CORSMTXUS	)			

Scientific Name: Rookery Common Name: Identification Confirmed: Y - Yes Global Rank: G5 <u>State Rank:</u> SNRB	Occurrence #:340Eo ld:549Track Status:Track all extant and selected historical EOsTX Protection Status:Federal Status:
<u>Location Information:</u> <u>Directions</u> WOODED LOT NEAR CITY; FOREST HILL SECTION - SOUT 287	THEAST OF FORT WORTH; BETWEEN HIGHWAYS 820 AND
Survey Information:	
First Observation: 1979 Survey Date:	Last Observation: 1989
Eo Type: Eo Rank:	Eo Rank Date:
Observed Area:	
Comments: POST OAK TREES, 5 METERS   Description: COLONY NUMBER 555-002   Protection Comments:	
<u>Management</u> <u>Comments:</u>	
Data: EO Data: NESTING COLONY OF THE CATTLE EGRE	T, LITTLE BLUE HERON, GREAT EGRET
Community Information:	
Scientific Name: Dom	inant: Lifeform: Composition Note:

#### Reference:

Citation:

TEXAS COLONIAL WATERBIRD SOCIETY AND TEXAS PARKS & WILDLIFE DEPARTMENT. 1986-1989. TEXAS COLONIAL WATERBIRD CENSUS SUMMARY. SPECIAL ADMINISTRATIVE REPORTS.

Mullins, L.M. ET.AL. 1982. An atlas and census of Texas waterbird colonies, 1973-1980. Texas Colonial Waterbird Society.

Scientific Name Common Name Identification Co Global Rank:	<u>-</u>	nk: SNRB	Occurrence #:341Track Status:Track all extant andTX Protection Status:Federal Status:	Eold: 3282 selected historical EOs
Location Info	ormation:			
<u>Directions</u> WOODED LOT I FORK TRINITY		T IN CITY; AT INTERSECT	FION OF BELKNAP AND MAIN STREE	TS; ALONG WEST
Survey Inforr	mation:			
First Observatio	on: 1974	Survey Date:	Last Observation: 1	981
<u>Eo Type:</u>		<u>Eo Rank:</u>	Eo Rank Date:	
Observed Area:				
Comments:				
<u>General</u> Description:	HACKBERRY TREES, 5	METERS		
Comments:	COLONY NUMBER 555-0	001		
<u>Protection</u> Comments:				
<u>Management</u> Comments:				
Data:				
EO Data:	NESTING COLONY OF T NIGHT-HERON, SNOWY		LE BLUE HERON, GREAT EGRET, BL	ACK-CROWNED
Community I	nformation:			

Scientific Name:	<u>Stratum:</u>	<u>Dominant:</u> Lifef	m: <u>Composition Note:</u>	

### **Reference:**

#### Citation:

TEXAS COLONIAL WATERBIRD SOCIETY AND TEXAS PARKS & WILDLIFE DEPARTMENT. 1981-1985. TEXAS COLONIAL WATERBIRD CENSUS SUMAMRY.

Mullins, L.M. ET.AL. 1982. An atlas and census of Texas waterbird colonies, 1973-1980. Texas Colonial Waterbird Society.

<u>Scientific Name:</u>	Schizachyrium scoparium - Andropogon gerardii - Sorghastrum nutans - Bifora americana Mollisol Grassland			Occurrence #:		3	<u>Eo ld:</u>	11562
Common Name:	nmon Name: Mollisol Blackland Prairie			Track Status: Track all extant and selected historical EOs				
Identification Confirmed: Y - Yes				TX Protection Status:				
Global Rank:	G1G2	State Rank:	SNR	Federal Status:	<u>:</u>			

#### **Location Information:**

#### **Directions**

The sites are located approximately 2.8 air miles directly east of Fort Worth on the south side of U.S. Highway 30/East Freeway/Tom Landry Highway, mostly within the boundary of the Tandy Hills/Stratford Parks. The directions were created by database staff.

Survey Information:							
First Observati	ion:	2010-08-13	Survey Date:	2010-08-13	Last Observation:	2010-08-13	
Eo Type:			<u>Eo Rank:</u> E		Eo Rank Date:	2010-08-13	
Observed Area	<u>ı:</u>						
Comments:							
<u>General</u> Description:	13 August 2010:This site has an unnamed intermittent tributary to the West Fork of the Trinity River; See the Composition Tab for other species within the area.						
Comments:							
Protection Comments:							
<u>Management</u> <u>Comments:</u>							
<u>Data:</u>							
EO Data:	a: 13 August 2010: This plant community is of medium quality grass species; Forb species are high quality; Exotic species are present; Woody cover is greater than 75 percent.						

Scientific Name:	<u>Stratum:</u>	Dominant:	Lifeform:	Composition Note:
Andropogon gerardii	Herb (field)	Y	Graminoid	SFID: 25961
Bifora americana	Herb (field)	Y	Forb	SFID: 25961
Croton monanthogynus	Herb (field)	Ν	Forb	SFID: 25961
Muhlenbergia reverchonii	Herb (field)	Ν	Graminoid	SFID: 25961
Schizachyrium scoparium	Herb (field)	Y	Graminoid	SFID: 25961
Silphium albiflorum	Herb (field)	Ν	Forb	SFID: 25961
Silphium laciniatum	Herb (field)	Ν	Forb	SFID: 25961
Sorghastrum nutans	Herb (field)	Y	Graminoid	SFID: 25961
Stenosiphon linifolius	Herb (field)	Ν	Forb	SFID: 25961
Stillingia texana	Herb (field)	Ν	Forb	SFID: 25961

#### **Reference:**

#### Citation:

Native Prairies Association of Texas. 2011. Tallgrass prairie survey project that includes shapefiles, excel files, documents, images, and protocol for multiple counties in Texas (2000-2013).

<u>Scientific Name:</u>	Schizachyrium scoparium - Andropogon gerardii - Sorghastrum nutans - Bifora americana Mollisol Grassland	<b>Occurrence #:</b> 4 <b>Eo Id:</b> 11563				
Common Name:	Mollisol Blackland Prairie	<b>Track Status:</b> Track all extant and selected historical EOs				
Identification Conf	irmed: Y - Yes	TX Protection Status:				
Global Rank:	G1G2 <u>State Rank:</u> SNR	Federal Status:				

#### **Location Information:**

#### **Directions**

The site is located approximately 4.8 air miles south-southeast of Fort Worth with Carter Park on the south side of East Seminary Drive, west of Campus Drive, north of Circle Drive, and east of Carter Park Drive. The directions were created by database staff.

Survey Infor	mation:						
First Observati	on: 2010-08-07	Survey Date: 2010-08-07	Last Observation: 2010-08-07				
Eo Type:		Eo Rank: E	Eo Rank Date: 2010-08-07				
Observed Area	<u>:</u>						
Comments:							
<u>General</u> Description:	7 August 2010: This site h area.	as a tributary of Sycamore Creek	; See the Composition Tab for other species within the				
<u>Comments:</u>							
Protection Comments:							
<u>Management</u> <u>Comments:</u>	- 7 August 2010. This boardy part has been much ababed from the standpoint of the plaine. Webdy plants have						
<u>Data:</u>							
EO Data:	<b>e</b> 1	community is of absent to high qu present; Woody cover is 51-75 p	ality grass species; Forb species are low to high ercent.				

Scientific Name:	<u>Stratum:</u>	<u>Dominant:</u>	Lifeform:	Composition Note:
Andropogon gerardii	Herb (field)	Y	Graminoid	SFID: 25962
Bifora americana	Herb (field)	Y	Forb	SFID: 25962
Bouteloua curtipendula	Herb (field)	Ν	Graminoid	SFID: 25962
Nassella leucotricha	Herb (field)	Ν	Graminoid	SFID: 25962
Quercus virginiana	Tree (canopy & subcanopy)	Ν	Broad-leaved deciduous tree	SFID: 25962
Schizachyrium scoparium	Herb (field)	Y	Graminoid	SFID: 25962
Silphium albiflorum	Herb (field)	Ν	Forb	SFID: 25962
Silphium laciniatum	Herb (field)	Ν	Forb	SFID: 25962
Sorghastrum nutans	Herb (field)	Y	Graminoid	SFID: 25962
Stenosiphon linifolius	Herb (field)	Ν	Forb	SFID: 25962
Stillingia texana	Herb (field)	Ν	Forb	SFID: 25962

#### **Reference:**

### Citation:

Native Prairies Association of Texas. 2011. Tallgrass prairie survey project that includes shapefiles, excel files, documents, images, and protocol for multiple counties in Texas (2000-2013).

Scientific Name:	2	m scoparium - Bou - Nassella leucotric		Occurrence #:	15	<u>Eo ld:</u>	12010
	Vegetation						
<u>Common Name:</u>				Track Status:	Track all extant and sel	ected histor	ical EOs
Identification Cont	firmed: Y	7 - Yes		TX Protection S	<u>Status:</u>		
<u>Global Rank:</u>	GNR	State Rank:	SNR	Federal Status:			

#### **Location Information:**

#### **Directions**

The sites are located approximately 13.5 air miles west-southwest of Fort Worth, in Tarrant County on the Tarrant/Parker County Line. One large area is approximately 3.0 air miles west of White Settlement and the other large area is approximately 4.7 air miles west of Benbrook. The directions were created by database staff. The directions are generalized as this record consists of multiple observations.

Survey Infor	Survey Information:					
First Observati	on:	2010-08-06	Survey Date:	2010-08-06	Last Observation:	2010-08-06
Eo Type:			Eo Rank:	E	Eo Rank Date:	2010-08-06
Observed Area	<u>:</u>					
Comments:						
<u>General</u> Description:	See t	he Composition Tab	for other species	within the area.		
Comments:						
Protection Comments:						
<u>Management</u> <u>Comments:</u>						
<u>Data:</u>						
EO Data:	EO Data: 6 August 2010: One plant community of poor to medium quality grass species; Forb species are poor to high quality; Exotic species are present; Woody cover is 6-25 percent.					

Scientific Name:	Stratum:	Dominant:	Lifeform:	Composition Note:
Andropogon gerardii	Herb (field)	N	Graminoid	SFID: 25958
Bifora americana	Herb (field)	N	Forb	SFID: 25958
Bothriochloa laguroides	Herb (field)	N	Graminoid	SFID: 25958
Bouteloua curtipendula	Herb (field)	Y	Graminoid	SFID: 25958
Bouteloua hirsuta	Herb (field)	Ν	Graminoid	SFID: 25958
Ceanothus americanus	Herb (field)	Ν	Forb	SFID: 25958
Celtis laevigata	Tree (canopy & subcanopy)	N	Broad-leaved deciduous tree	SFID: 25958
Croton monanthogynus	Herb (field)	Ν	Forb	SFID: 25958
Juniperus ashei	Tree (canopy & subcanopy)	Ν	Needle-leaved tree	SFID: 25958
Juniperus virginiana	Tree canopy	Ν	Needle-leaved tree	SFID: 25958
Muhlenbergia reverchonii	Herb (field)	Ν	Graminoid	SFID: 25958
Nassella leucotricha	Herb (field)	Y	Graminoid	SFID: 25958
Pediomelum reverchonii	Herb (field)	Ν	Forb	SFID: 25958
Prosopis glandulosa	Tree (canopy & subcanopy)	Ν	Small-leaved tree	SFID: 25958
Rhus glabra	Shrub/sapling (tall & short)	N	Broad-leaved deciduous shrub	SFID: 25958
Schizachyrium scoparium	Herb (field)	Y	Graminoid	SFID: 25958
Sorghastrum nutans	Herb (field)	Ν	Graminoid	SFID: 25958
Stenosiphon linifolius	Herb (field)	Ν	Forb	SFID: 25958
Stillingia texana	Herb (field)	Ν	Forb	SFID: 25958
Ulmus crassifolia	Tree (canopy & subcanopy)	Ν	Broad-leaved deciduous tree	SFID: 25958

#### **Reference:**

#### Citation:

Native Prairies Association of Texas. 2011. Tallgrass prairie survey project that includes shapefiles, excel files, documents, images, and protocol for multiple counties in Texas (2000-2013).

<u>Scientific Name:</u>	Schizachyrium scoparium - Bouteloua curtipendula - Nassella leucotricha Herbaceous Vegetation			Occurrence #:	16	<u>Eo ld:</u>	12011
Common Name:				Track Status:	Track all extant and s	selected histor	ical EOs
Identification Conf	irmed: Y	- Yes		TX Protection S	Status:		
Global Rank:	GNR	State Rank:	SNR	Federal Status:			

#### **Location Information:**

#### **Directions**

This site is located approximately 17.0 air miles southwest of Fort Worth, in Tarrant County on the Tarrant/Johnson/Parker County lines. This area is south of Bear Creek, and Mustang and Rocky Creek parks on the south side of Lake Benbrook. The directions were created by database staff.

Survey Information:						
<u>First Observat</u>	ion:	2010-08-06	Survey Date:	2010-08-06	Last Observation:	2010-08-06
<u>Eo Type:</u>			Eo Rank:	Ξ	Eo Rank Date:	2010-08-06
Observed Area	<u>ı:</u>					
Comments:						
<u>General</u> Description:		gust 2010: This site h position Tab for other			Rocky Creek, and Ea	gle Mountain Lake; See the
Comments:						
Protection Comments:						
<u>Management</u> <u>Comments:</u>						
<u>Data:</u>						
EO Data:	-	-	• •	or to high quality gras cover is 1-5 percent.		es are poor to high

Scientific Name:	Stratum:	Dominant:	Lifeform:	Composition Note:
Andropogon gerardii	Herb (field)	N	Graminoid	SFID: 25959
Bifora americana	Herb (field)	N	Forb	SFID: 25959
Bothriochloa laguroides	Herb (field)	N	Graminoid	SFID: 25959
Bouteloua curtipendula	Herb (field)	Y	Graminoid	SFID: 25959
Bouteloua hirsuta	Herb (field)	Ν	Graminoid	SFID: 25959
Celtis laevigata	Tree (canopy & subcanopy)	Ν	Broad-leaved deciduous tree	SFID: 25959
Muhlenbergia reverchonii	Herb (field)	Ν	Graminoid	SFID: 25959
Nassella leucotricha	Herb (field)	Y	Graminoid	SFID: 25959
Pediomelum reverchonii	Herb (field)	Ν	Forb	SFID: 25959
Prosopis glandulosa	Tree (canopy & subcanopy)	Ν	Small-leaved tree	SFID: 25959
Schizachyrium scoparium	Herb (field)	Y	Graminoid	SFID: 25959
Silphium albiflorum	Herb (field)	Ν	Forb	SFID: 25959
Sorghastrum nutans	Herb (field)	Ν	Graminoid	SFID: 25959
Stenosiphon linifolius	Herb (field)	Ν	Forb	SFID: 25959
Stillingia texana	Herb (field)	Ν	Forb	SFID: 25959
Ulmus crassifolia	Tree (canopy & subcanopy)	N	Broad-leaved deciduous tree	SFID: 25959

### Reference:

#### Citation:

Native Prairies Association of Texas. 2011. Tallgrass prairie survey project that includes shapefiles, excel files, documents, images, and protocol for multiple counties in Texas (2000-2013).

Scientific Name	Schizachyrium scoparium-sorghastrum nutans series	<b>Occurrence #:</b> 104 <b>Eo Id:</b> 5905
Common Name		Track Status: Track all extant and selected historical EOs
Identification C	onfirmed: Y - Yes	TX Protection Status:
Global Rank:	G2 State Rank: S2	Federal Status:
Location Info	ormation:	
<b>Directions</b>		
TANDY HILLS F	PARK, SOUTH OF I-30, CA. 2.5 AIR MILES EAST OF I-	35 WEST, IN FORT WORTH
Survey Infor	mation:	
<u>First Observati</u>	on: Survey Date:	Last Observation: 1994
<u>Eo Type:</u>	<u>Eo Rank:</u> A	Eo Rank Date: 1994-01-01
Observed Area	<u>.</u>	
	-	
Comments:		
<u>General</u> Description:	MIDGRASS PRAIRIE ON FAIRLY SHALLOW GRAVE	ELLY CLAY LOAM ON STEEP LIMESTONE SLOPE
<u>Comments:</u>	BOUNDARIES APPROXIMATE; NEED MAP OF FOR PARK	T WORTH THAT WOULD SHOW PRECISE LOCATION OF
Protection Comments:		
<u>Management</u> <u>Comments:</u>		
Data:		
EO Data:		
<u>20 2441</u>		
<u>Community</u>	nformation:	
Scientific Name:	<u>Stratum:</u> <u>Dominant:</u> <u>I</u>	Lifeform: Composition Note:

### Reference:

### Citation:

HORTON, T. 1994. INFORMATION ABOUT TANDY HILLS PARK IN FORT WORTH. NOTES FROM PHONE CONVERSATION WITH BILL CARR, 21 NOVEMBER 1994.

Scientific Name:	Spilogale putorius		<b>Occurrence #:</b> 5 <b>Eo Id:</b> 12604
Common Name:	eastern spotted skunk		Track Status: Track all extant and selected historical EOs
Identification Con	firmed: Y - Yes		TX Protection Status:
Global Rank:	G4 <u>State Rank</u>	<u>:</u> S1S3	Federal Status:

#### **Location Information:**

#### **Directions**

Multiple observations located throughout the Dallas/Fort Worth (DFW) Metroplex. Directions were created by database staff. The directions are generalized as this record consists of multiple observations.

Survey Infor	mation:		
First Observati	<u>on:</u> 1950-10-12	Survey Date: 2015-03-2	20 Last Observation: 2015-03-20
<u>Eo Type:</u>		<u>Eo Rank:</u> E	Eo Rank Date: 2015-03-20
Observed Area	<u>:</u>		
Comments:			
<u>General</u> Description:	20 March 2015: This obse	rvation was recorded in botto	mland hardwoods.
Comments:			
Protection Comments:			
<u>Management</u> Comments:			
Data:			
<u>EO Data:</u>	specimen; 28 July 1964: C preserved specimen; 15 M specimen; 20 March 2015 a.m. The temperature was 2015, the batteries ran out	one preserved specimen of ur larch 1972: One adult male p One eastern spotted skunk noted as 45 degrees Fahren on 15 May 2015, and the ca	specimen; 8 November 1959: One adult male preserved nknown sex and age; June 1967: One adult female reserved specimen; 15 June 1973: One female preserved ohoto was captured by a Moultrie game camera at 5:16 heit. The game camera was deployed on 16 February mera was picked up on 26 May 2015. Derek Broman, ologist, confirmed the identification of the observation.
Community I	Information:		
Scientific Name:	<u>Stratum:</u>	<u>Dominant: Li</u>	feform: Composition Note:

### Reference:

#### Citation:

Ferguson, Adam. 2014. Texas Skunk Record Database regarding five specices of skunk in Texas.

Barker, Alex W. 1995. Letter and printout of catalogue cards of April to Peggy Horner, Texas Parks and Wildlife Department, Conservation Scientist, regarding Vulpes velox, Vulpes macrotis, and Spilogale putorius interrupta from the Dallas Museum of Natural History in Fair Park, Dallas, TX.

Denkhaus, R. 2015. Email of 27 May to Derek Broman, Texas Parks and Wildlife Department Urban Wildlife Biologist, about an eastern spotted skunk at The Fort Worth Nature Center and Refuge, Fort Worth, TX.

Voss, William J. 1995. Letter of 7 April to Peggy Horner regarding specimens of swift and kit foxes, and spotted skunks, including scans of records, at the Fort Worth Museum of Science and History, Fort Worth, TX.

Schmidly, David J. 1983. Texas mammals east of the Balcones Fault Zone. Number six: The W. L. Moody, Jr. natural history series. Texas A&M University Press, College Station, TX. 400 pp.

#### Specimen:

Dallas Museum of Natural History, Dallas, TX; unknown (#unknown), Catalog #MAM000052, 12 October 1950, DaMNH.

Fort Worth Museum of Science and History, Fort Worth, TX; J. M. Goode (#unknown), Catalog #6, 8 November 1959, FWMSH.

Fort Worth Museum of Science and History, Fort Worth, TX; Ted Klepper (#unknown), Catalog #95H-1830, June 1967, FWMSH.

Fort Worth Museum of Science and History, Fort Worth, TX; W. L. Pratt (#unknown), Catalog #95H-1824, 28 July 1964, FWMSH.

Fort Worth Museum of Science and History, Fort Worth, TX; unknown (#unknown), Catalog #95H-1848, 15 June 1973, FWMSH.

University of Texas at Arlington, Arlington, TX; unknown (#unknown), Catalog #1066, 15 March 1972, UTA

Scientific Name:ThamnophiCommon Name:Texas garterIdentification Confirmed:Global Rank:G5T4	is sirtalis annectens er snake Y - Yes <u>State Rank:</u> S1		Occurrence #:17Eo Id:3396Track Status:Track all extant and selected historical EOsTX Protection Status:Federal Status:		
Location Information:					
<u>Directions</u> BENBROOK DAM					
Survey Information:					
First Observation:	Survey Da	te:	Last Observation: 1954-03-10		
<u>Eo Type:</u>	<u>Eo Rank:</u>		Eo Rank Date:		
Observed Area:					
Comments:					
<u>General</u> Description:					
Comments:					
Protection Comments:					
<u>Management</u> <u>Comments:</u>					
<u>Data:</u>					
EO Data:					
Community Information:					
Scientific Name:	<u>Stratum:</u>	Dominant:	Lifeform: Composition Note:		
Reference:					
<u>Citation:</u>					
GOLDMAN, M. 1954. SPECIMEN # 10294. 10 MARCH 1954. SM					

## Specimen:

Baylor University, Strecker Museum. 1954. M. Goldman, Catalog # 10294 SM. 10 March 1954.

GOLDMAN, M. 1954. SPECIMEN # 10294. 10 MARCH 1954. SM (S54GOLSMTXUS)