

# 2018 BRIT Vegetation Survey

Kelly Carroll





# Survey Area Overview

## Legend:

- Carroll 2018 Survey Bounds
- Sanders 1998 Survey Bounds





# Easements & Construction in the Survey Area

Legend:

— Easement Boundaries

- - - Silt Fence Extent

- - - Temp. Construction Easement

—+— Current Fence Lines





Transect Data Collection

Marking Plants &  
Populations of Interest



Specimen Collection



# 2018 All Saints' Vegetation Survey

## Legend:

- |                             |                         |                       |
|-----------------------------|-------------------------|-----------------------|
| Grass Area of Interest      | Collections             | Easement Transect     |
| Big Bluestem Colonies       | American Elms           | Non-Easement Transect |
| Yellow Indiangrass Colonies | Notable Little Bluestem | Prairie Transects     |





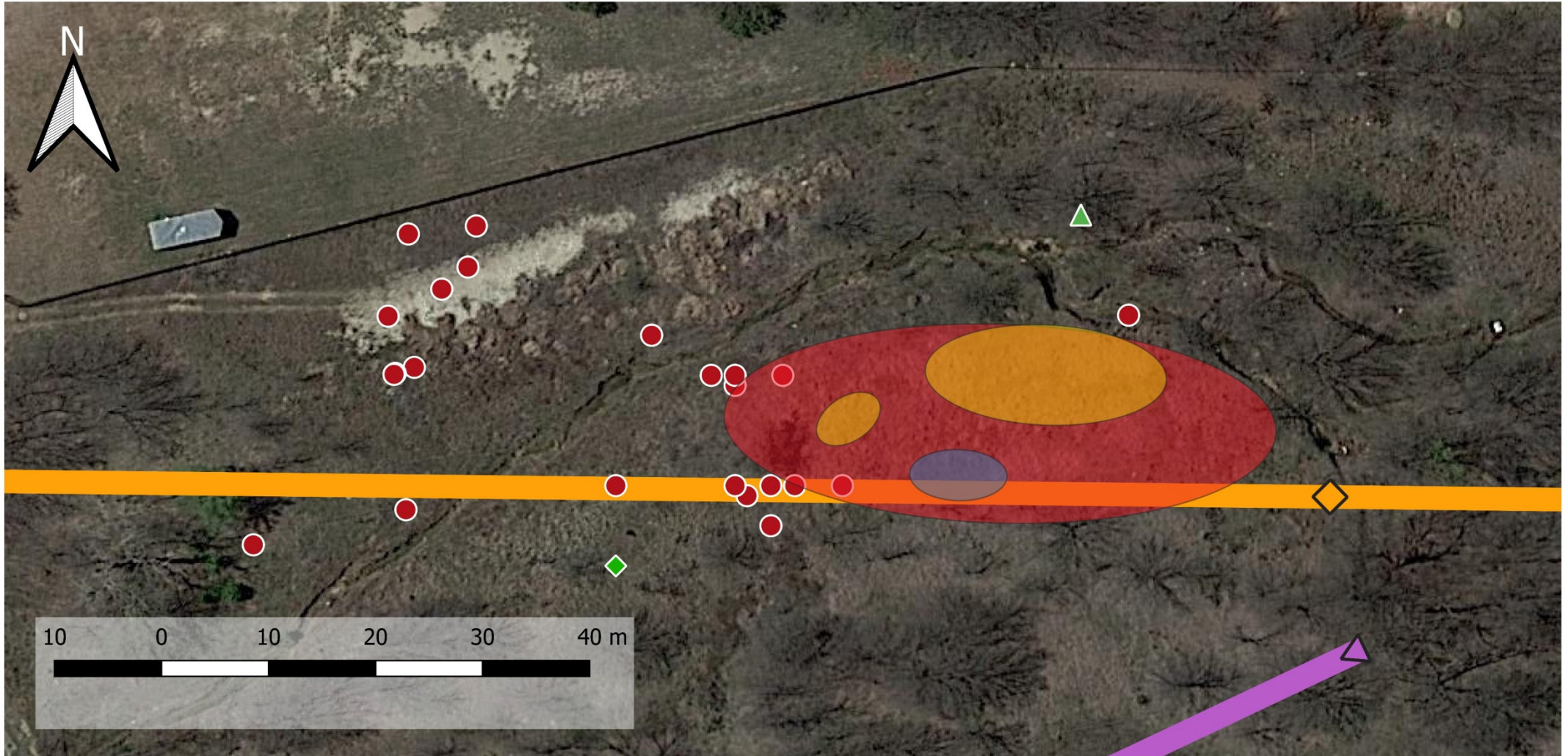
# 2018 Vegetation Survey: Area of Interest

## Legend:

- Grass Area of Interest
- Big Bluestem Colonies
- Yellow Indiangrass Colonies

- Collections
- American Elms
- Notable Little Bluestem

- Easement Transect
- Non-Easement Transect



Flora of All Saints' Episcopal School, Fort Worth  Games

**Authors:** Kelly R. Carroll, M. Brooke Byerley, Dan Caudle, & Becky Grimmer (2018); Roger W. Sanders & Robert O'Kennon (1998)  
**Citation:** Sanders, R. W. 1998. Natural Area Use: All Saints' Episcopal School New Campus, Fort Worth, Texas. Unpublished manuscript, the Botanical Research Institute of Texas, Fort Worth, TX. [Less Details](#)  
**Locality:** All Saints' Episcopal School, Fort Worth, Tarrant Cty., Texas (32.734090, -97.489600)  
**Abstract:**

This checklist represents a combination of a 1998 survey of the All Saints' Episcopal School campus' footprint and a summer 2018 vegetative survey and voucher collection project by the Botanical Research Institute of Texas. Not all included species are vouchered, and some may no longer be present. Some may still be present but in areas unsurveyed in 2018.

Sanders' 1998 survey covered only the area now developed into All Saints' campus (see Figure 1 in Sanders 1998 for exact boundaries), while the 2018 survey by Carroll et al. covered the land bounded by Normandale St. and the I-20 frontage road to the north & south and the Game On Sports Complex (2600 Alameda St) and the All Saints' campus boundary to the east & west.

**Notes:** Additional voucher collection & specimen ID by Isabella Logan, Isabella Wu, Lani R. Dufresne, Joe Lippert, Ashley Bordenon, Tiana F. Rehman, & Kim Taylor.

**Families:** 64  
**Genera:** 201  
**Species:** 278 (species rank)  
**Total Taxa:** 285 (including subsp. and var.)

**ACANTHACEAE**

*Dyschoriste linearis* - Polkadots  
 source: Carroll et al. 2018; Isabella Wu 14 [BRIT]

**AMARANTHACEAE**

*Amaranthus albus* - Tumbleweed  
 source: Sanders 1998

**AMARYLLIDACEAE**

*Allium canadense* - Meadow Garlic  
 source: Sanders 1998  
*Allium drummondii* - Drummond's Onion  
 source: Carroll et al. 2018 (observed)  
*Nothoscordum bivalve* - Crownpoison


**Options**

Search:

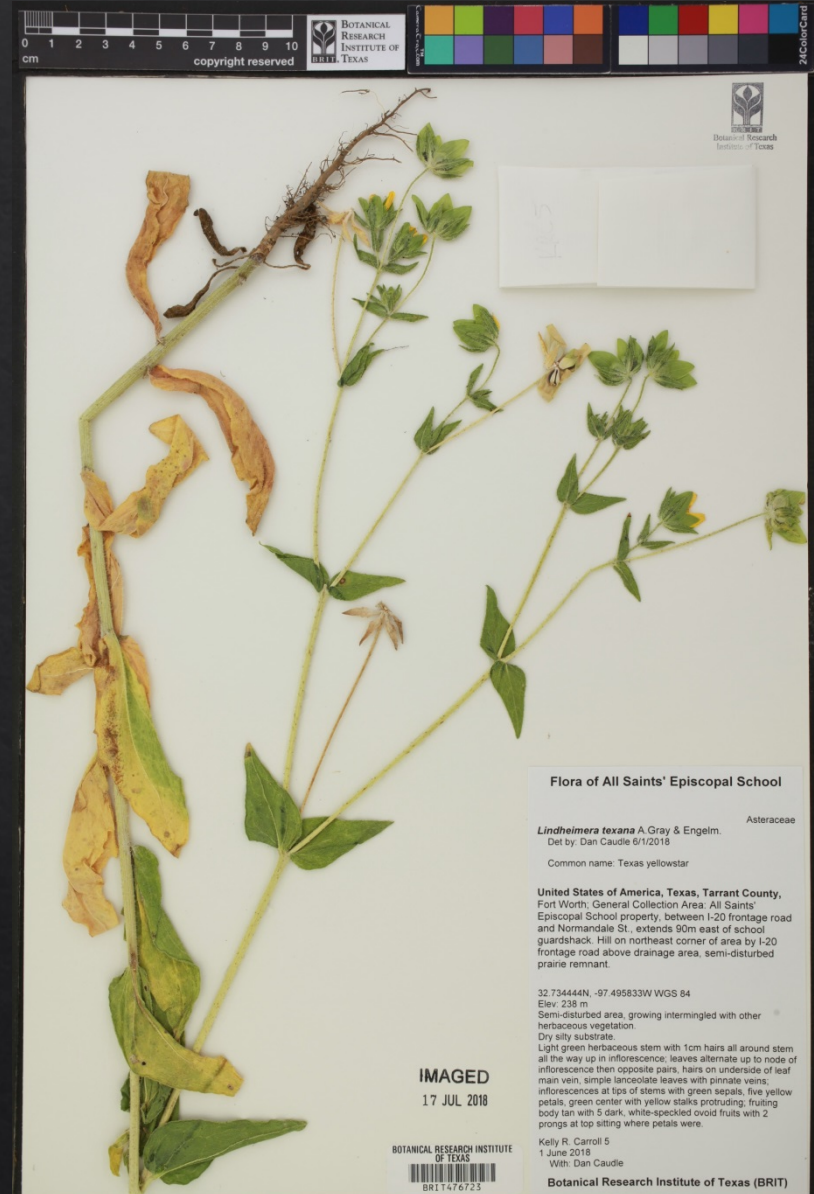
Common Names  
 Synonyms

**Filter:**  
 Original Checklist

Common Names  
 Display as Images  
 Notes & Vouchers  
 Taxon Authors  
 Show Taxa Alphabetically

Rebuild List   

Products



For the Future... Keep up the Hard Work!

