

Central Texas Floodplain Reforestation Project 2023 Monitoring Report

Project Operator Name: TreeFolks

Project Name: Central Texas Floodplain Reforestation Project 2023

Project Location: Central Texas (Bastrop, Blanco, Caldwell, Hays, and Travis Counties)

Deadline to Submit to CFC (annually from the date of the first Verification Report): August 28, 2025

1. Has the contact information for the Project Operator changed? If so, provide new contact information.

N/A

2. Have there been changes in land ownership of the Project Area?

N/A

3. Have there been any changes in the Project Design?

N/A

4. Have there been any changes in the implementation or management of the Project?

After conducting site visits for Sites 2, 5 and 10, we determined that the survival rates at the sites were below the anticipated 25%. Due to these low survival rates Sites 2 and 10 were replanted in November and December of 2024 and Site 5 will be replanted this winter. In all cases several areas previously designated as wetland will be replanted with upland tree species to improve survival.

Treefolks was also notified of a trail construction project occurring at site 6, which destroyed 0.84 acres of the original planting area. Treefolks has already planted grass seed and prepared the site for replanting, which will occur in the winter.

TreeFolks plans to replant the total acreage of Site 5 & 6 (total acres listed below) in late fall/early winter of this year (2025) and already replanted large portions of Site 10 in November and December of 2024 . This will also include the addition of Groasis Box technology to increase survival rates. Below are the details for the replanting sites.

			Orignial Planting		RePlanting			
Site #	Parcel ID	County	Acres	Trees	Acres	Trees	Date	Reason
2	120992	Hays	0.75	767	0.75	573	12/4/2024	Low Survival
5	R105462	Hays	0.3	306	0.18	~98	Dec 2025	Low Survival
6	214123	Travis	14.7	11405	0.84	~458	Dec 2025	Construction
10	86733	Caldwell	7.47	7530	4.41	2,909	12/2/2024	Low Survival

5. Have there been any significant changes to the site (such as flooding or human changes)?

6. Have there been any significant tree or canopy losses estimated to be greater than 10% of Project Trees or 10% of the canopy?

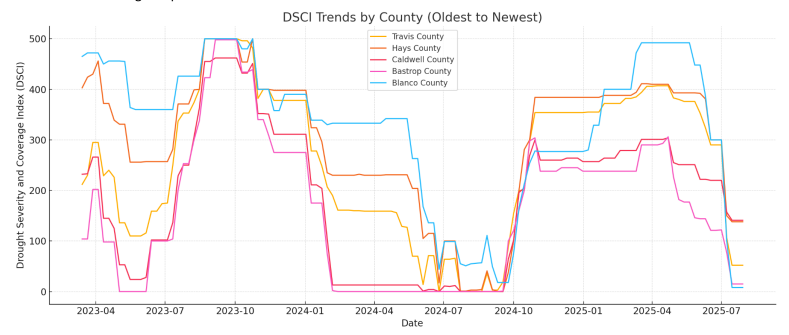
N/A

N/A

7. Do you anticipate future canopy loss (such as a new pest or disease issue found)?

Central Texas has been experiencing extreme drought conditions and is expected to experience more frequent, extreme, and prolonged droughts in the future. This drought could contribute to lower survival rates at sites and may affect the survival of some of the more sensitive tree species. We do not anticipate that this drought will affect the project's ability to meet the canopy growth targets from the baseline threshold.

U.S. Drought Monitor data, which charts the Drought Severity and Coverage Index (DSCI), can be seen in the graph below, spanning from the planting date until the present. Please note that the highest possible value for DSCI is 500.



8. Any other significant elements to report?
N/A

Signed on August 11th in 2025, by Valerie Tamburri, Director of Reforestation & Lead Arborist, for TreeFolks.

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