

Porcia Vaughn, Biosciences Librarian & Dennis Trombatore, Geosciences Librarian
University of Texas Libraries (UTL)

Introduction

The University of Texas Libraries (UTL) advances teaching, fuels research and energizes learning through expansive collections and digital content. UTL strives for innovative services, programs, tools and partnerships to develop critical thinkers and global citizens that transforms lives.

The collections of the University of Texas Libraries are the result of over 130 years of continuing commitment by librarians, faculty, students, and private donors to build one of the great library collections of the world. As part of the flagship institution of the University of Texas System, the University of Texas Libraries supports diverse undergraduate, graduate, and post-doctoral academic programs with varying teaching and research needs including those researching Waller Creek.

Subject Librarian

Subject librarians have expertise in conducting literature research and can assist you with finding materials related to Waller Creek. Here are two subject librarians that can assist you with your information needs,

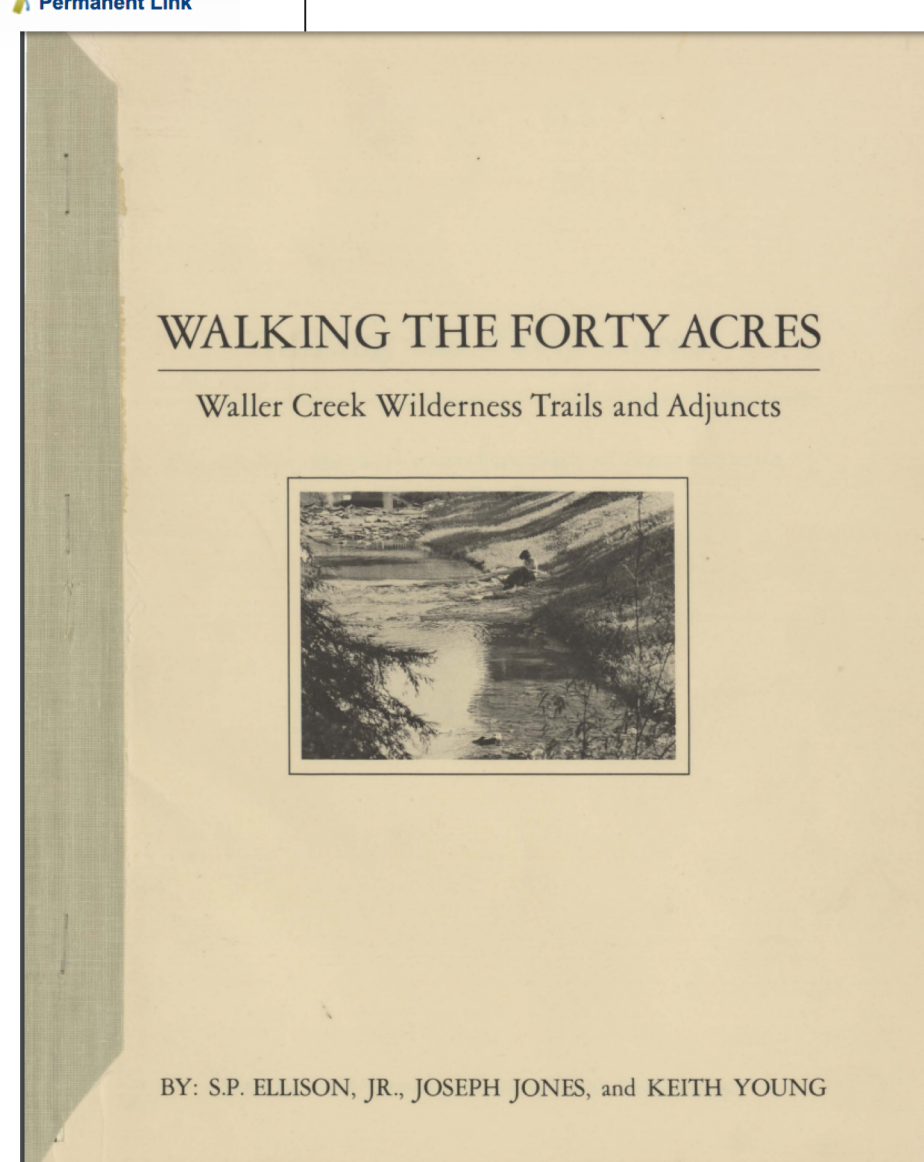
Dennis Trombatore, Geosciences Librarian
<https://guides.lib.utexas.edu/geo>

Porcia Vaughn, Biosciences Librarian
<https://guides.lib.utexas.edu/biology>

Library Research Guides

Subject librarians have carefully curated resources and information into a Research Guides that will link to information about or related to a specific subject or topic of interest, like Waller Creek. The following Research Guides link to related information about Waller Creek:

- <https://guides.lib.utexas.edu/geo/austin>
- <https://guides.lib.utexas.edu/geo/edwards-aquifer>
- <https://guides.lib.utexas.edu/geo/tx-water>
- https://guides.lib.utexas.edu/geo/online_publications



Texas ScholarWorks Repository

Purpose: to provide open, online access to the products of the University's research and scholarship, to preserve these works for future generations, to promote new models of scholarly communication, and to help deepen community understanding of the value of higher education and the fantastic research that has been completed on Waller Creek.

<https://repositories.lib.utexas.edu/>

Colleen Lyon, Texas ScholarWorks, Scholarly Communications Librarian
c.lyon@austin.utexas.edu

Data Repository

Purpose: to provide a platform for archiving and publishing the data developed or used in support of research at UT, to promote the reproducibility of that research, and to facilitate sharing and collaboration. We hope that you will consider submitting your data to the Texas Data Repository!

<https://texasdatarepository.org>

Jessica Trelogan, Texas Data Repository, Research Data Services Coordinator
j.trelogan@austin.utexas.edu

Archival Resources Online

TARO: Texas Archival Resources Online

Resource Contact: Nancy Sparrow, Curatorial Assistant
Alexander Architectural Archives, Architecture and Planning Library
<http://www.lib.utexas.edu/apl/aaa/index.html>

The Texas Archive Resources Online (TARO) is a website consisting of "finding aides" of archival collections across the state of Texas. TARO is open to the public and has a great finding aid for the Waller Creek Conservancy Records, which is located at the Alexander Architectural Archives, UT Austin Libraries.

Virtual Landscapes of Texas

These documents have been made available through the combined efforts and funding of the [TX Treasures program of the Texas State Library](#), the [University of Texas Libraries Digital Collections Services](#). As well as the, [Walter Fund](#) and the [Library Support Fund of the UT Geology Foundation](#). An example of a publication that includes historical information about Waller Creek includes: *Urban hydrology and other environmental aspects of the Austin Area : Austin Geological Society fall field trip, December 8, 1979*

Resource Contact: Dennis Trombatore, Geosciences Librarian,
<https://guides.lib.utexas.edu/geo>

Sharing YOUR Research through UT Libraries

Join other researchers, like the Waller Creek Working Group, in sharing your research through our Texas ScholarWorks or Texas Data Repository, which is a place to permanently archive and publish your research .

Connect to the Waller Creek Working Group Repository @ https://sites.cns.utexas.edu/waller_creek_working_group/digital-repository.