



MISSION

The **Texas Oklahoma Regional Consortium of Herbaria** was developed to advocate for and to organize herbaria in Texas and Oklahoma. There are four primary objectives of TORCH:

GOALS

- Provide a mechanism for communication and collaboration among regional herbaria of all types and sizes
- Promote regional data sharing and plant taxonomic and collections-based research
- Function as a regional consortium in the plant research collection network
- Assist herbaria with infrastructural and management guidelines and problem solving

STEERING COMMITTEE, 2007-08

Wayne Elisens, Department of Botany & Microbiology, University of Oklahoma, 770 Van Vleet Oval, Norman, OK 73019-6131. Phone 405-325-5923, Email elisens@ou.edu.

Amanda Neill, Botanical Research Institute of Texas (BRIT), 509 Pecan Street, Fort Worth, TX 76102-4060. Phone 817-332-4441, Email aneill@brit.org.

Tom Wendt, Plant Resources Center, University of Texas, Austin, TX 78713. Phone 512-471-5904, Email twendt@mail.utexas.edu.

Hugh Wilson, Department of Biology, Texas A&M University, College Station, TX 77843-3258. Phone 979-845-3354, Email h-wilson@tamu.edu.

Alice Hempel, Department of Biology, Texas A&M-Kingsville, Kingsville, TX 78363. Phone 361-593-3803, Email a-hempel@tamuk.edu

David Lemke, Department of Biology, Texas State University, San Marcos, TX 78666. Phone 512-245-3364, Email david.lemke@txstate.edu

Clark Ovrebo, Biology Department, University of Central Oklahoma, 100 North University Drive, Edmond, OK 73034. Phone 405-974-5783, Email covrebo@ucok.edu

Ron Tyrl, Botany Department, Oklahoma State University, 104 Life Sciences East, Stillwater, OK 74078. Phone 405-744-9558, Email rjtyrl@okstate.edu

Justin Williams, Department of Biological Sciences, Sam Houston State University, Huntsville, TX 77341. Phone 936-294-1552, Email bio_jkw@shsu.edu