

Texas A&M AgriLife Research Center at El Paso

Serving the needs of the Far West Texas region, State and Nation by leading and conducting innovative water quantity and quality improvements, natural resources and environmental research, and policy analysis and management programs.



Associated Texas A&M University Departments, Agencies and Programs:

Agricultural Economics

AgriLife Research, Blacklands, Dallas, Lubbock, Vernon, Weslaco

Biological & Agricultural Engineering

Texas A&M AgriLife Extension Service, State, District and County

Horticulture Sciences

Texas Engineering Extension Service

Soil & Crop Sciences

AgriLife Spatial Sciences Laboratory

Texas Water Resources Institute

Texas A&M AgriLife Extension Dairy Program

El Paso Research Center Partners, Sponsors and Collaborators (partial list)

Local and Regional

Consortium for Hi-Technology Investigations in Water and Wastewater (CHIWAWA)
El Paso Water, Public Service Board
El Paso County Water Improvement District #1
El Paso City Parks and Recreation Department
El Paso Community College
Elephant Butte Irrigation District
Far West Texas Water Planning Group
High Plains Groundwater Conservation District
Hudspeth County Conserve & Reclam. District
Hudspeth County Groundwater Conservation District
New Mexico - Texas Water Commission
New Mexico Tech
New Mexico State University - Agronomy and Horticulture, Ag Econ, Civil Eng., Econ.
New Mexico Water Resources Research Inst.
Paso del Norte Group
Paso del Norte Watershed Council
Paso del Norte Water Task Force
Pecan Growers Association
Pecos River Commission
Rio Grande Council of Governments
Rio Grande Economics Association
Rio Grande Salinity Coalition
University of Texas, El Paso - CERM, Biology, Chemistry, Economics, Engineering, Geological Sciences
University Ciudad Juarez

State

Texas Commission on Environmental Quality
Texas Department of Agriculture
Texas Farm Service Bureau
Texas Criminal Justice Department
Texas On-site Wastewater Treatment Research Council
Texas Parks and Wildlife
Texas State University System
Texas State Support Committee
Texas Soil and Water Conservation Board
Texas Tech University, Geosciences, AgEcon
Texas Water Development Board
University of Texas, Austin, Energy Institute, LBJ School of Public Affairs
Stephen F. Austin State University

Other

Advanced Concepts and Technologies Int'l
Ben Ivey L. Ltd.
Black and Veatch Inc.
Cardno-Entrix
Computer Sciences Corporation
JMT Consultants
LBG-Guyton Associates
Resource Economics Inc.
5R Enterprises, Inc.
MBM Farms
Miller Brothers
Multi-State Salinity Coalition
Marcelino Nursery
WT Lovelady Farms, LP

National

American Society of Agri. & Bio Engineering
American Water Resources Association
American Water Works Association
American Institute of Hydrology
Clark University
Cotton Incorporated
Environmental Water Resources Inst., ASCE
Michigan State University
Mississippi State University
Multistate Salinity Coalition
National Advisory Committee on Levee Safety
National Groundwater Association
National Water Census Advisory Committee
National Research Council
Sandia National Laboratories
The Nature Conservancy
Universities Council on Water Resources
University of Arizona
University of California, Riverside, Davis
University of Tennessee
University of Oregon
University of Ohio
University of Florida
US Army Corps of Engineers, IWR, Albq.
USDA - NIFA, ARS, Economic Research Service, Natural Resource Conservation Service
USDI, Geological Survey, Bureau of Reclamation
US Environmental Protection Agency - Office of Ground Water & Drinking Water
Washington State University
Water Environment Research Foundation
Water Research Foundation
WaterReuse Foundation

International

Chile: University of Concepcion
Egypt: Nat. Auth. Remote Sensing Space Sci.
France: Ministry of Ecology
Georgia: National Science Foundation
Germany: Technische Universitat Darmstadt
International Water Resources Association
Israel: Agricultural Research Organization, The Volcani Center, Ministry of Agriculture and Rural Development
Iraq: Civilian Research & Development Found.
Japan: Chiba University
Korea: Korean Water Resources Association
Mexico: Instituto Natl.De Investigaciones Forestales Y Agropecuarias (UNIFAS), Universidad Autonoma de Mexico, CILA
Universidad Autonoma de Ciudad Juarez, Mexico Geological Survey, CONAGUA,
P.R. China: Ministry of Water Resources - Institute for Water & Hydropower Research (IWHR), Qinghai and Xinjiang, Chinese Academy of Sciences, China Agri. U., Tsinghua U., Peking U., NW Sci-Tech U., Tongji U., Jinan U., Beijing Hydraulic Engineering Society, Xinjiang Agri. U., Zhejiang U., Hohai U., Fujian Forestry and Technology U, Central South University of Forestry and Technology, Jilin Agric U
Society du Canal de Provence
US International Boundary Water Commission
US-MX Binational Technical Group
USDA, China Water Policy and Agriculture
US State Department: China, Israel, Palestine, Algeria
2nd International Water Forum, Istanbul
5th and 6th World Water Forums, Istanbul & Marseille