Appendix F

Contractors, Work Groups, and Workshops

OTA COMMISSIONED PAPERS-CONTRACTED AUTHORS

Rangeland

An Overview of Rangelands in U.S. Arid/Semiarid Regions of the United States
Thad Box
College of Natural Resources
Utah State University, Logan

Technologies for Capturing and Detaining Water on Rangeland
John Buckhouse
Rangeland Resources Department
Oregon State University, Corvallis
Karl Wood
Department of Animal and Range Science
New Mexico State University, Las Cruces

Technologies for Increasing Water Use Efficiency On-Site
Ronald E. Sosebee
Department of Range and Wildlife Management
Texas Tech University, Lubbock
Larry Rittenhouse
Range Science Department
Colorado State University, Fort Collins
Paul T. Tueller
Knudtsen Renewable Resources Center
University of Nevada, Reno

Technologies for Improving Off-Site Water Quantity, Quality, and Timing
Gerald F. Gifford
Range Science Department
Utah State University, Logan

Mountain Snowpack

Snowpack Management in the Mountains of Arid and Semiarid Lands
Nelson Caine
Institute of Arctic and Alpine Research
University of Colorado, Boulder

Dryland

Dryland Agriculture
Hayden Ferguson
Plant and Soil Science Department
Montana State University, Bozeman
Charles Fenster
University of Nebraska, Scottsbluff
William H. Lyle
Texas Agricultural Research and Extension Center
Charles Wendt
Texas Agricultural Research and Extension Center

Biological Water Use Efficiency in Dryland Agriculture
Wayne Jordan
Blackland Research Center
Texas
Ronald Newton
Department of Plant Sciences
Texas A&M University, College Station
William Rains
Agronomy and Range Department
University of California, Davis
Irrigation

Overview—Irrigation in U.S. Arid and Semiarid Lands

Marvin Jensen
Fort Collins, Colo.

Supply and Distribution of Water for Irrigation

Charles Brockway
Snake River Research Center
Idaho

Efficient Use of Water on the Farm

Jim Gilley
Lincoln, Nebr.

Elias Fereres
Land, Air, and Water Resources Department
University of California, Davis

Social Sciences

The Sustainability of Rural Non-Farm Economics in Water Dependent Agricultural Areas

Paul Barkley*
Department of Agricultural Economics
Washington State University, Pullman

Allocating the Water Resource: Market Systems and the Economic Value of Water

Robert A. Young
Fort Collins, Colo.

Economic Efficiency of Agricultural Water Use in the West

Ron Lacewell
Department of Agricultural Economics
Texas A&M University, College Station

Role of Economics in the Adoption of Water Use Technology in Agriculture

Richard J. McConnen
Department of Agricultural Economics
Montana State University, Bozeman

*Also assisted in technical editing of economics section of ch. V

Social impacts of Water Technology on Western Populations

Timothy Finan
Department of Anthropology
University of Arizona, Tucson

Ted Downing
Department of Anthropology
University of Arizona, Tucson

John Bennett
Department of Anthropology
University of Arizona, Tucson

Environmental Concerns

Frank Gregg
School of Renewable Natural Resources
University of Arizona, Tucson

Public and Related Environmental Concerns

Dwight Metzler
Kansas Department of Health

Roger Carlson
Kansas Department of Health

Selected Legal Constraints and Opportunities

Dick Dewsnup*
Salt Lake City, Utah

Dallin Jensen
Attorney General’s Office
Salt Lake City, Utah

Michael Quealy
Attorney General’s Office
Salt Lake City, Utah

Changing Western Water Institutions

Dean Mann
Department of Political Science
University of California, Santa Barbara

Water Quality and Western Agriculture

Irina Cech
Health Sciences Center
University of Texas, Houston

* Deceased
WORK GROUPS, 1981-82

Dryland Agriculture Work Group
Bruce Beattie
Department of Agricultural Economics
Montana State University, Bozeman
Ernest French
North Dakota State Agricultural Experiment Station
Joe Goodin
Department of Biological Sciences
Texas Tech University, Lubbock
John Hanks
Soils and Biometeorology Department
Utah State University, Logan
Jim Heyser
Los Alamos National Lab
New Mexico
Bob Papendick
USDA Agricultural Research Service
Washington State University, Pullman
Robert A. Stewart
USDA Agricultural Research Service
Conservation and Production Research Lab
Texas

Irrigation Agriculture Work Group
Don Alford
Water Resources Consultant
Boulder, Colo.
Stanley Davis
Department of Hydrology and Water Resources
University of Arizona, Tucson
Paul Fischbach
Department of Agricultural Engineering
University of Nebraska, Lincoln
Anthony E. Hall
Department of Botany and Plant Sciences
University of California, Riverside
Marvin Jensen
USDA Agricultural Research Service
Colorado
Ron Lacewell
Department of Agricultural Economics
Texas A&M University, College Station
Joe Lord
J. M. Lord, Inc.
California
Peter Wierenga
Department of Agronomy
New Mexico State University, Las Cruces

Rangeland Agriculture Work Group
Farrell Branson
U.S. Geological Survey, WRD
Colorado
Bruce Godfrey
Department of Economics
Utah State University, Logan
Dan Laster
Roman L. Hruska
U.S. Meat Animal Research Center
Nebraska
Bill Laycock
Research Leader
Forage and Range Management Research
Crops Research Lab
Colorado State University, Fort Collins
Brian Sindelar
Animal and Range Science Department
Montana State University, Bozeman
Paul T. Tueller
Director
Knudtsen Renewable Resources Center
University of Nevada, Reno
Warren Whitman
Botany Department
Agricultural Experiment Station
North Dakota State University, Fargo

Socioeconomic/Legal/Environmental Work Group
Harvey Banks
Consulting Engineers, Inc.
California
Bruce Beattie
Department of Agricultural Economics
Montana State University, Bozeman
FIELD PLANNING WORKSHOPS, 1981

Dryland Agriculture-Denver, Colo.

Alfred L. Black
USDA Agricultural Research Service
Northern Great Plains Research Center
Mandan, North Dakota

Theodore Downing
Anthropology Department
University of Arizona, Tucson

James Engibous
Department of Agriculture and Soils
Washington State University, Pullman

Chester E. Evans
Fort Collins, Colo.

Richard Felger
Arizona-Sonora Desert Museum
Tucson

Michael Glantz
National Center for Atmospheric Research
Boulder, Colo.

James Krall
Plant and Soil Science Department
Montana State University, Bozeman

Ronald Newton
Department of Plant Sciences
Texas A&M University, College Station

Robert W. Pearcy
Botany Department
University of California, Davis

Rangeland Agriculture-Salt Lake City, Utah

Kay H. Asay
USDA Agricultural Research Service
Crops Research Lab
Utah State University, Logan

Wilbert H. Blackburn
Range Science Department
Texas A&M University, College Station

Al A. Dyer
Department of Forest and Wood Science
Fort Collins, Colo.

Richard E. Eckert
Renewable Resources Center
University of Nevada, Reno

James E. Ellis
Natural Resources Ecology Lab
Colorado State University, Fort Collins
Dennis Hansen
Plant Resources Institute
Salt Lake City, Utah

Floyd E. Kinsinger
Society for Range Management
Denver, Colo.

John L. McLain
Resource Concepts, Inc.
Carson City, Nev.

David R. Patton
Rocky Mt. Forest and Range Experiment Station
Forestry Sciences Laboratory
Arizona State University, Tempe

William Sisson
USDA
New Mexico State University, Las Cruces

Irrigation Agriculture-Berkeley, Calif.

Lars W. J. Anderson
USDA Aquatic Weed Control Research Lab
University of California, Davis

Neil H. Berg
Pacific Southwest Forest and Range Experiment Station
U.S. Forest Service
Berkeley, Calif.

Sheldon Boone
USDA Soil Conservation Service
Denver, Colo.

Brent Cluff
Water Resources Research Center
University of Arizona, Tucson

William Ehrler
U.S. Water Conservation Lab
Department of Agriculture
Phoenix, Ariz.

Paul E. Fischbach
Department of Agricultural Engineering
University of Nebraska, Lincoln

Robert M. Hagan
Department of Land, Air, and Water Resources
University of California, Davis

R. Keith Higginson
Higginson & Associates, Inc.
Salt Lake City, Utah

James B. Kendrick
Agriculture and University Services
University of California, Berkeley

Gary Nabhan
Meals for Millions Foundation
Tucson, Ariz.

J. Herbert Snyder
Water Resources Center
University of California, Davis