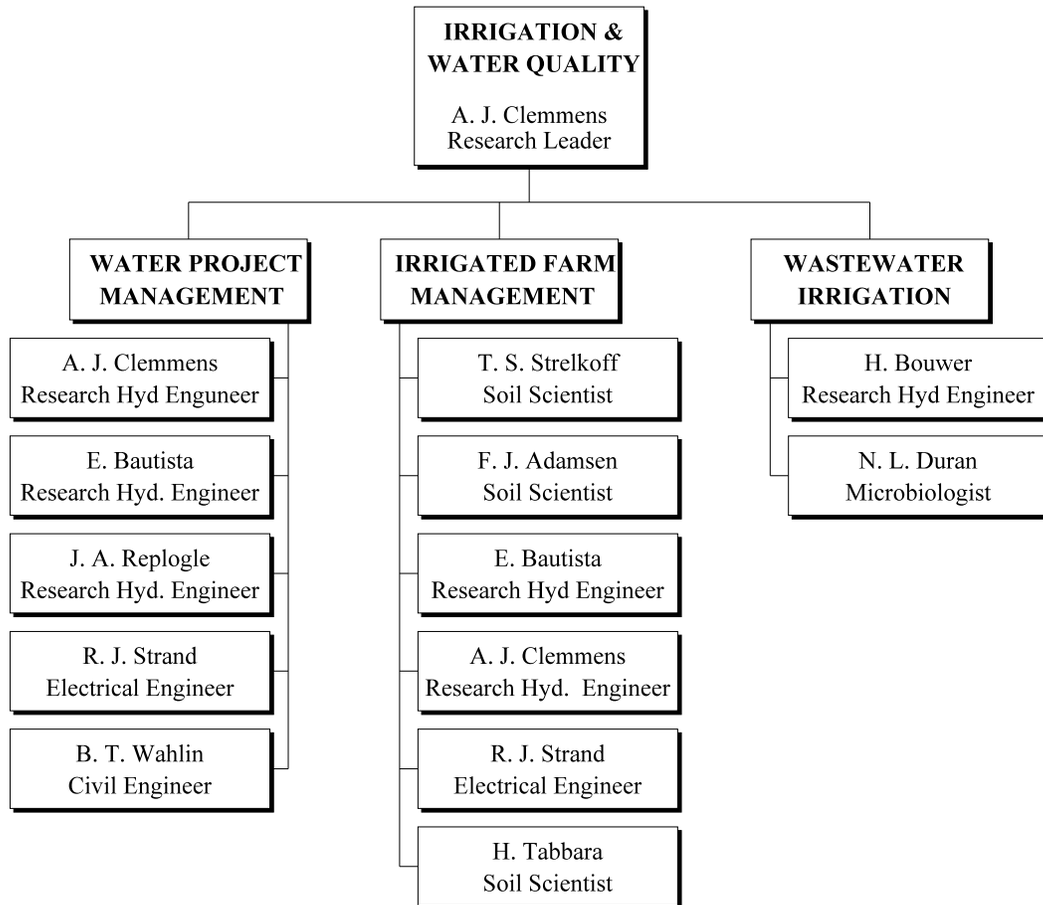


IRRIGATION  
&  
WATER QUALITY  
MANAGEMENT UNIT

# I&WQ Organization



## Mission

The mission of the Irrigation and Water Quality (I&WQ) Research Unit is to develop management strategies for the efficient use of water and the protection of groundwater quality in irrigated agriculture. The unit addresses high priority research needs for ARS’s National Programs in the area of Natural Resources & Sustainable Agricultural Systems. The unit primarily addresses the Water Quality and Management National Program. It also addresses the application of advanced technology to irrigated agriculture.

## I&WQ RESEARCH STAFF



**FLOYD J. ADAMSEN, B.S., M.S., Ph.D., Soil Scientist**

Management practices that reduce nitrate contamination of groundwater while maintaining crop productivity; application of 100% irrigation efficiency; winter crops for the irrigated Southwest that can be double-cropped with cotton; contributions of natural and urban systems to nitrate in groundwater.

**EDUARDO BAUTISTA, B.S., M.S., Ph.D., Research Hydraulic Engineer**

On-farm irrigation system hydraulic modeling; hydraulic modeling of irrigation delivery and distribution systems; control systems for delivery and distribution systems; effect of the performance of water delivery and distribution systems on-farm water management practices and water-use efficiency; integrated resource management and organizational development for irrigated agricultural systems.

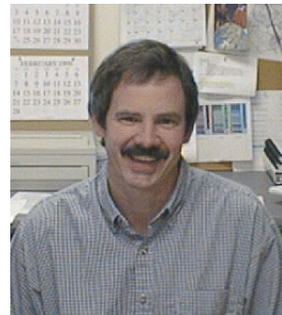


**HERMAN BOUWER, B.S., M.S., Ph.D., P.E., Chief Engineer and Research Hydraulic Engineer**

Water reuse; artificial recharge of groundwater; soil-aquifer treatment of sewage effluent for underground storage and water reuse; effect of groundwater pumping on stream-flow, surface water-groundwater relations.

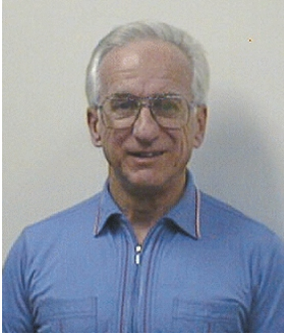
**ALBERT J. CLEMMENS, B.S., M.S., Ph.D., P.E., Laboratory Director, Research Leader for Irrigation and Water Quality, and Supervisory Research Hydraulic Engineer**

Surface irrigation system modeling, design, evaluation, and operations; flow measurement in irrigation canals; irrigation water delivery system structures, operations management, and automation.



**NORMA L. DURAN, B.S., Ph.D., Microbiologist**

Wastewater irrigation; molecular detection of waterborne pathogens; pathogen regrowth and disinfectant by-product formation in distribution systems; fate and transport of pathogens in the subsurface environment.

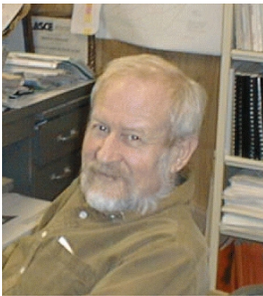


**JOHN A. REPLOGLE, B.S., M.S., Ph.D., P.E., Chief Scientist and Research Hydraulic Engineer**

Flow measurement in open channels and pipelines for irrigation; irrigation water delivery system structures, operations, and management.

**ROBERT J. STRAND, B.S., Electrical Engineer**

Automatic control of irrigation delivery systems; development and integration of field sensors, intelligent field hardware, USWCL feedback and feedforward control software, and commercial supervisory control software to create a plug-and-play control system.



**THEODOR S. STRELKOFF, B.C.E., M.S., Ph.D., Research Hydraulic Engineer**

Surface-irrigation modeling: borders, furrows, two-dimensional basins; erosion and deposition; design and management of surface-irrigation systems; canal-control hydraulics; flood-routing methodologies; dam-break floodwaves; flow in hydraulic structures.

**BRIAN T. WAHLIN, B.S., M.S., Civil Engineer**

Flow measurement in open channels and pipelines for irrigation; irrigation water delivery system structures, operations, and management.

