"No matter what the level of your ability, you have more potential than you can ever develop in a lifetime."

- James T. McCay



A USGS hydrologic technician wades in the San Miguel River to gather streamflow information near Telluride, Colorado.

"The illiterate of the future will not be those who cannot read and write. It will be those who cannot learn, unlearn, and relearn."

- Alvin Toffler

http://water.usgs.gov/usgs/STED

Membership of the Scientific and **Technical Employee Development Committee (STED)**

	Name	Region	Representation Group
	Jennifer Dansie	Southwest	Hydrologic Technician (Chair)
	George Sechen	Northeast	IT Specialist
	Cynthia Brown	Headquarters	National Research Program (NRP)
	Vacancy Pending		Water Science Center Director
	Greg Clark	Northwest	Studies Section Chief
	Rod Sheets	Midwest	Water Science Field Team Specialist
	Joseph Capesius	Southwest	Data Section Chief
	David Pollock	Headquarters	Office of Groundwater
	Jim Kolva	Headquarters	Office of Surface Water
	Stan Skrobialowski	Headquarters	Office of Water Quality
	Jim Cornwall	Headquarters	National Water Information System
	Alan Ward	Headquarters	OED, Science and Techical Training
	Jerad Bales	Headquarters	Water Senior Staff Representative
	Michael Ierardi	Headquarters	IT Specialist (Webmaster)





USGS employees are trained to prepare and collect water-quality samples for analysis.

We Want To Hear From You!

Do you have any training and development issues, questions, or ideas?

Please contact us at STED@usgs.gov

