

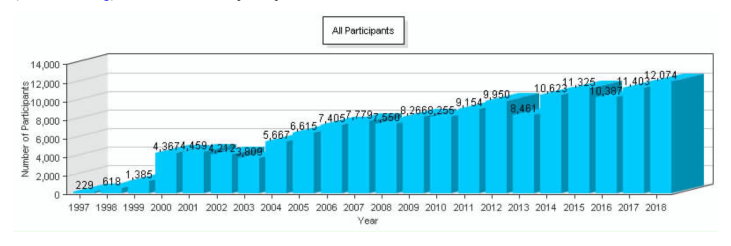
ITRC Internet-based and Classroom Training (including short course and multi-day)

Participation Summary from 06/01/1997 to 12/31/2018

All Organizations All Regions All States Report

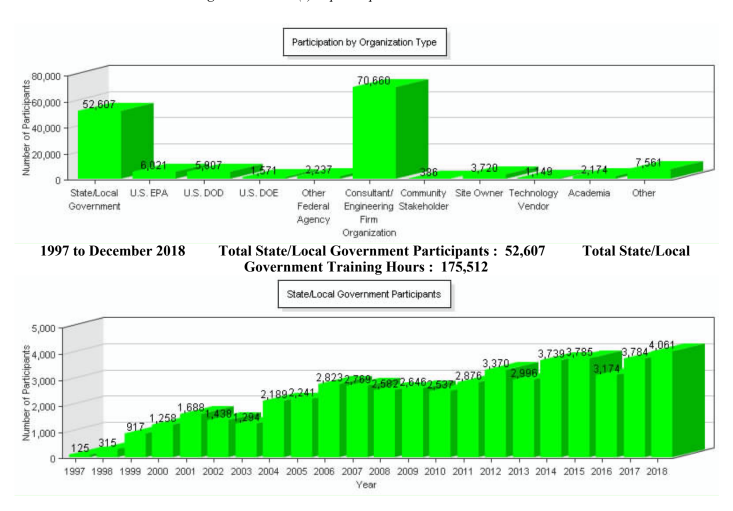
ITRC at www.itrcweb.org -- Your Training Partner

The Interstate Technology and Regulatory Council (ITRC) is your training partner providing training on key environmental topics. ITRC offers classroom-style training as well as Internet-based training. ITRC's multi-day classroom training events include hands-on problem solving to engage the students with real world and site applications. Multi-day classroom training is often provided in conjunction with an ITRC member state. ITRC also offers shorter classroom training events often in conjunction with existing meetings or conferences. Internet-based training allows participants to attend from their own office or conference room with no down time or cost for travel. Internet-based training classes are sponsored by ITRC in conjunction with EPA through their CLU-IN website (www.clu-in.org) with no cost for the participant.

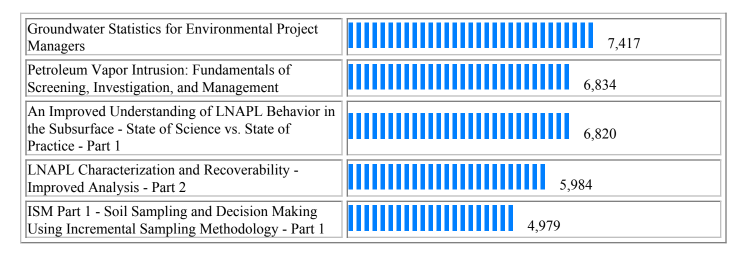


	Participant Count	Training Hours
State/Local Government	52,607	175,511.50
U.S. EPA	6,021	21,233.75
U.S. DOD	5,907	21,541.25
U.S. DOE	1,571	4,748.75
Other Federal Agency	2,237	6,188.25
Consultant/Engineering Firm	70,660	198,148.25
Community Stakeholder	386	1,418.75
Site Owner	3,720	11,268.50
Technology Vendor	1,149	4,718.75
Academia	2,174	7,482.75
Other	7,561	21,417.25
Total All Participants	153,993	473,678.00

A "participant" is an individual attending a training class. For ITRC's Internet-based training classes, participants at the same location may share a phone line and/or computer in which case one registrant represents many participants. The same individual is counted again each time (s)he participates in a class.



Top Training Topics Attended by Participants Overall 06/01/1997 to 12/31/2018



Additional Training Topics Attended by Participants

Vapor Intrusion Pathway: A Practical Guideline (4,699) Natural Attenuation of Chlorinated Solvents in Groundwater: Principles and Practices (4,384) Evaluating LNAPL Remedial Technologies for Achieving Project Goals - Part 3 (4,265)

About the Interstate Technology and Regulatory Council (ITRC)

The Interstate Technology and Regulatory Council (ITRC) is a state-led coalition of regulators, industry experts, citizen stakeholders, academia, and federal partners that work to achieve regulatory acceptance of environmental technologies and innovative approaches. ITRC's guidance documents, training courses, and network of experts provide resources to assist the environmental community in making quality, expedited decisions when determining the appropriateness of environmental technologies as part of effective environmental waste management.

Overall ITRC's Training 06/01/1997 to 12/31/2018 Participation by State

ITRC Addresses Innovative Environmental Technologies and Approaches

ITRC training courses are developed and delivered by ITRC's technical teams and typically based on the teams' technical and regulatory guidance documents. The ITRC instructors are working environmental experts -- state regulators, environmental consultants, and federal employees. Our training courses are catalysts for quality decision-making, leading to cost-effective applications of innovative technologies and approaches. These tools and resources provide consensus-based and consistent guidance for all sectors in the environmental community to use collectively.

Comments from ITRC Internet-based Training Participants

- ITRC webinars provide a valuable resource in the overall professional development of environmental personnel across the country and can enhance the level of understanding and knowledge base in very important ways. -- Environmental Consultant
- Please continue this valuable training. The webinars are especially useful for people stationed at field-office locations. -- Arkansas State Regulator
- I have recommended that every site geologist and environmental compliance officer involved in soil cleanups at hazardous waste sites to register for this web-based training and to familiarize themselves with the web-based document. -- Georgia State Regulator
- Valuable training as a check in for work that the more seasoned colleagues take for granted and I am learning through trial and error. -- Environmental Consultant
- This is extremely relevant to our program as we wrestle with large dilute plumes under difficult regulatory requirements. -- Participant from U.S. Air Force