



Interstate Technology & Regulatory Council

Efficient, high quality decision making

Tools for collective action

Shaping the Future of Regulatory Acceptance

**For the environmental community ...
by the environmental community**

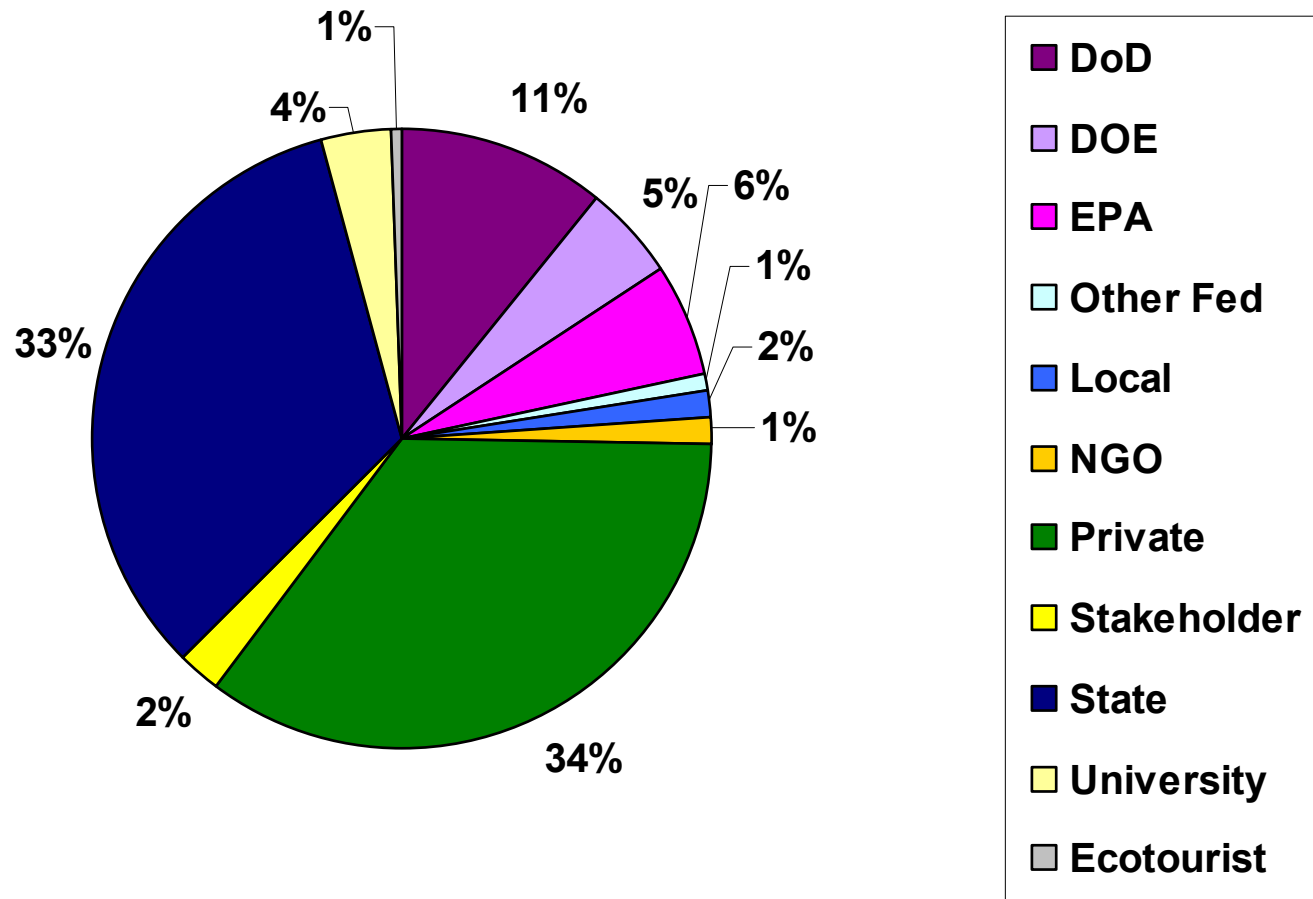
What is ITRC?

- YOU.
- Through the ITRC you can affect the entire market place.
 - Growth: ITRC is the place to be.
 - Progress: ITRC is developing value-added tools
 - Success: ITRC is affecting the bottom line.

Incredible Growth

	1995	2000	2002
Membership Growth - Number of States	10	23	40
Membership Growth - Team Members	30	150	370

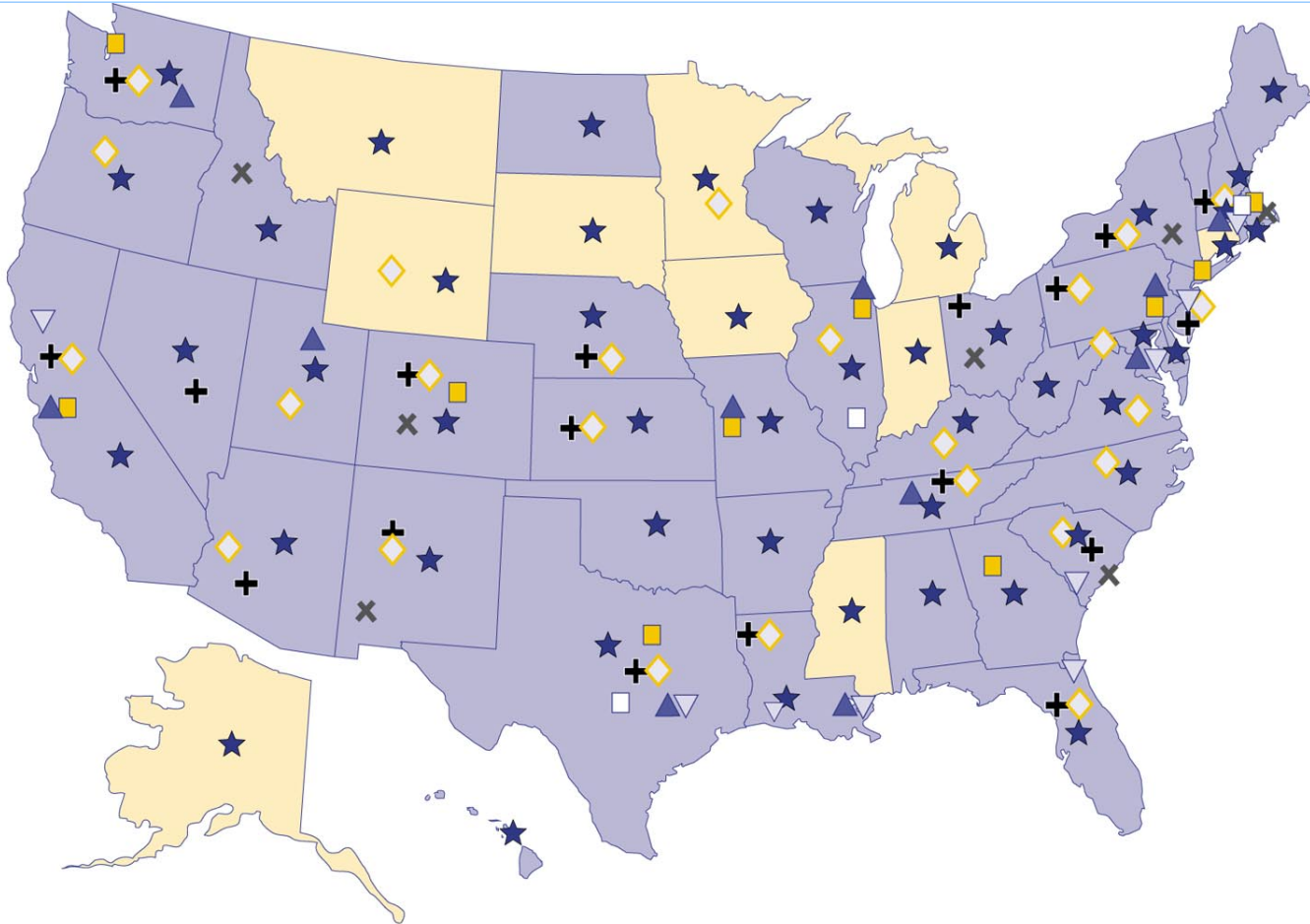
Growth - ITRC 2002 Membership



Fantastic Progress

	1995	2000	2002
Teams	2	8	14
Products - Guidance Documents	0	25	40
Products - People Trained	0	3,500	10,000

Nationwide Success



December 2001

- Active ITRC States (40 plus DC)
- ★ Students Trained
- + Product Use at a Site
- ◇ Institutional Success
- × ITRC Network Success
- ▲ Natural Attenuation Training Course
- ▽ Accelerated In Situ Bioremediation Training Course
- Permeable Reactive Barriers Training Course
- Phytotechnologies Training Course

What makes this possible?

ITRC is a unique forum & YOU.

1. We produce products focused on implementation at the working level – where the regulator interfaces with the responsible party.
2. We take responsibility to implement the products.
3. We focus on solutions.
4. The process matters. Teams become the forum for creating technical capacity, identifying areas of consensus, and building a network of trust.

ITRC is a proven model.



- * We produce culture & institutional change.
- * We produce real results at real sites.

Examples of time & cost savings

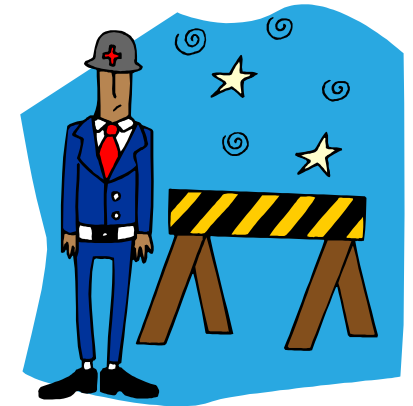
- Achievements:



- The installation of a permeable reactive barrier at Rocky Flats resulted in \$8 million in savings.
- Transfer of plutonium-238 from Ohio to South Carolina for repackaging and shipment to DOE's Waste Isolation Pilot Plant was accelerated by at least one year due to ITRC stakeholder involvement.
- DOE used the ITRC network to streamline regulatory acceptance and deployment of the Segmented Gate system in four ITRC states. Use of the technology has saved DOE \$45 million.

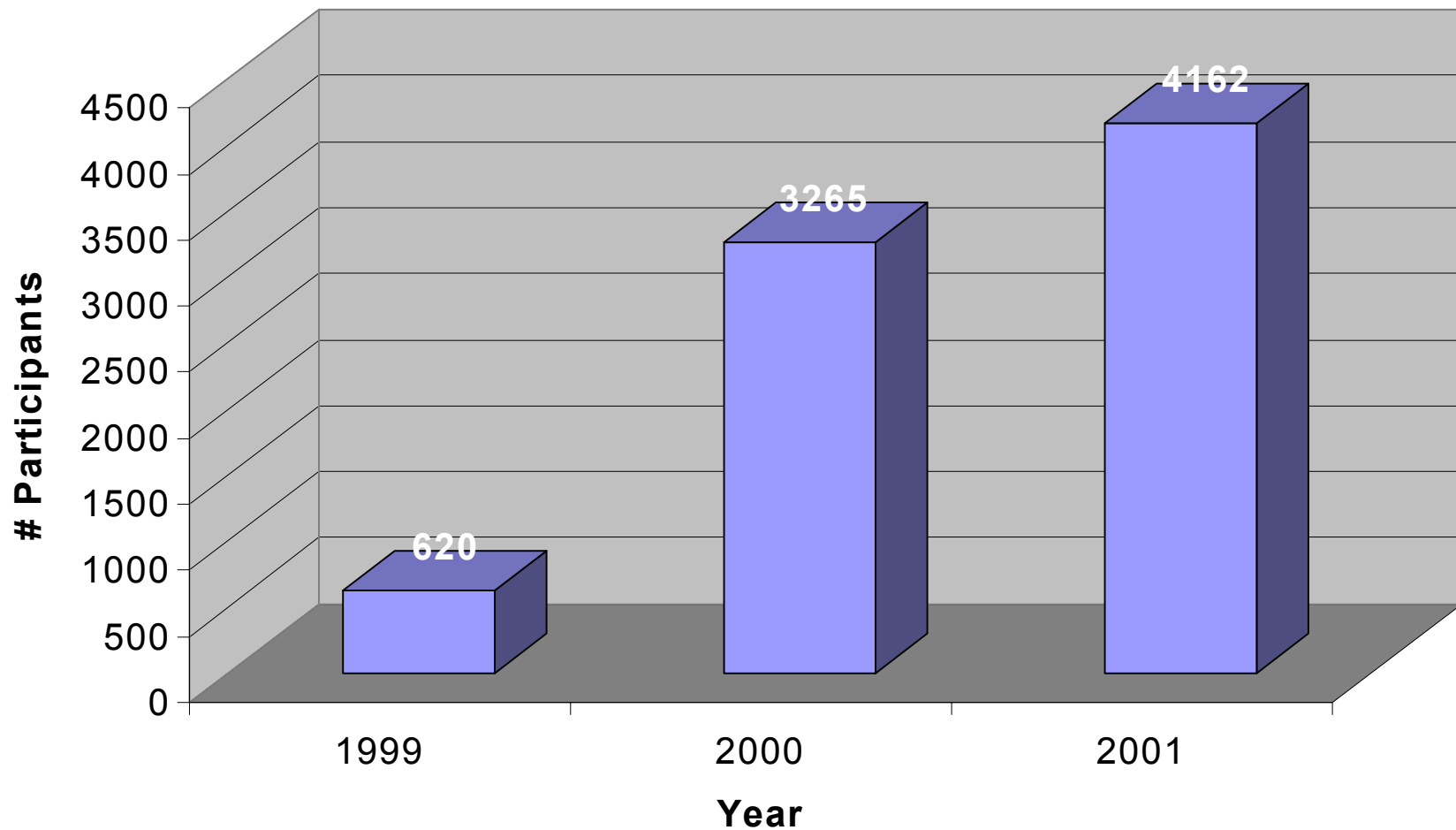
Examples of Institutional Change

- ITRC catalyzed USEPA to clarify RCRA 3020(b)
 - Furthering deployments of in situ technologies
- New Jersey modifying permit process
 - Effort to increase use of enhanced in situ bioremediation
- States integrating ITRC documents into processes
 - Guiding proposal and approval process for innovative environmental technologies
- Nebraska changes contracting process to support the consideration of innovative technologies.

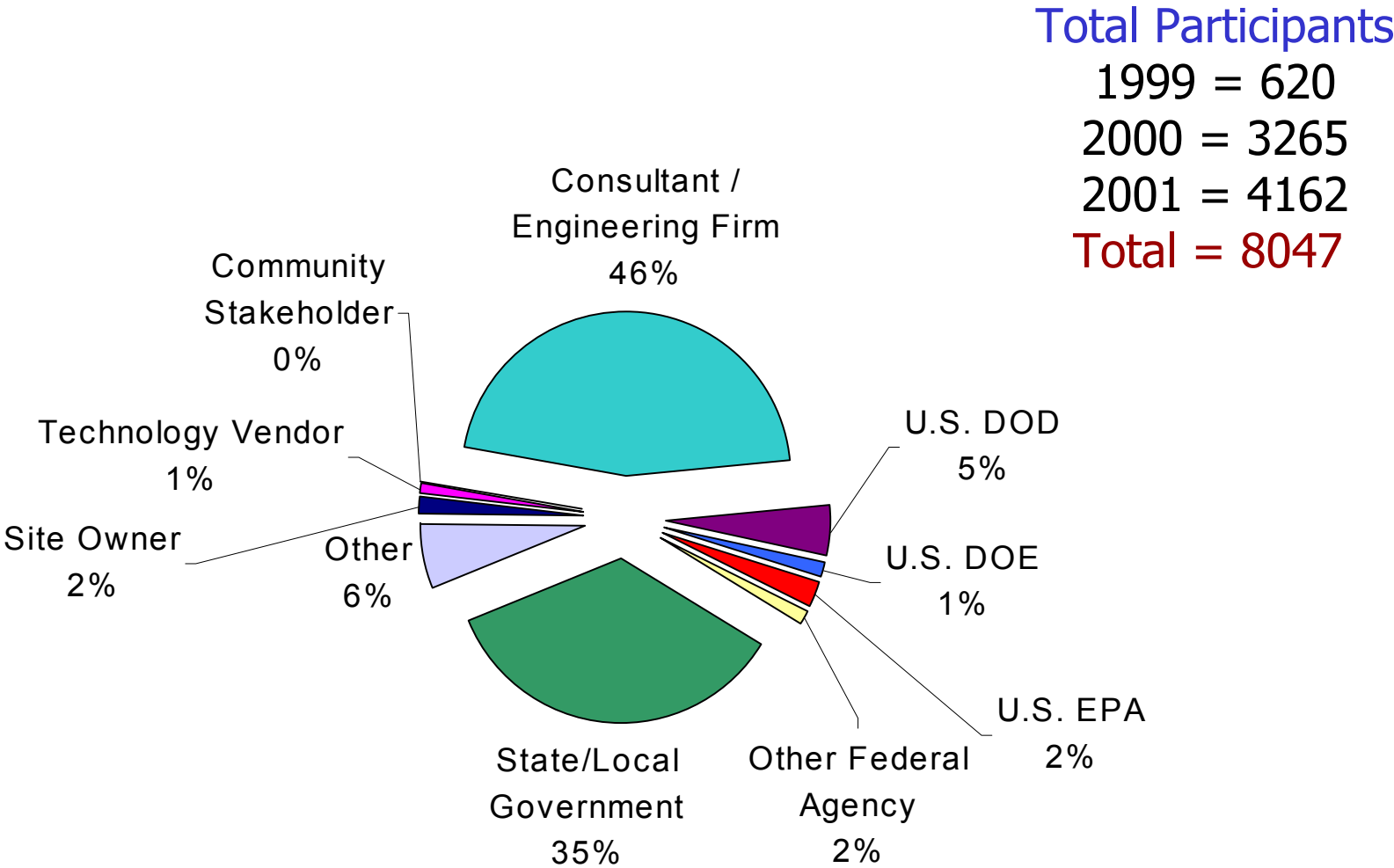


Examples of Culture Change

8,047 Trained 1999-2001



Reaching the entire market-place



Making a measurable impact

- Of the 10,000 plus people who have participated in ITRC classroom and internet training –
 - 87% of those surveyed indicated, “The information provided in the course/document is very useful to me and will result in time or cost savings.”

Quotes From Our Customers

- “This is an inexpensive, powerful way to gain valuable knowledge.” – Environmental Consultant
- “Internet simulcast training: best thing since sliced bread. Thanks for offering an easy way to receive training without leaving the office or spending money. Good content, practical advice. I will do this again!” - State Regulator
- “By consensus, we all found the presentation extremely well done, useful and want more of the same. All join me in thanks!” – Federal Agency Representative