



EPA Perspectives: FRTR Platform for Future Collaboration

GREG GERVAIS, P.E.
**OFFICE OF SUPERFUND REMEDIATION
AND TECHNOLOGY INNOVATION
U.S. ENVIRONMENTAL PROTECTION
AGENCY**

FRTR SEMI-ANNUAL MEETING
JUNE 25, 2015

EPA Key Research Needs

- Hi Res Goes Horizontal
- Emerging Contaminants Characterization and Remediation
- Continued Development, Deployment and Dissection of In Situ Treatment Technologies
- More Tools for Megasites

Recent Technology Developments

- EPA investment in remediation R&D is small, so we're counting on you, academia and the vendor community
- In Situ Sensors and Tools for Hi Res
- More Mergers of Chem and Bio
- Leveraging Nano for Hot Spots

END

FRTR Has Benefitted EPA

- A forum when no other existed, comms tools were old school
- Safe venue
- When other environmental initiatives have taken the headlines, we're still plugging away and need each other
- 'Still crazy after all these years...'