



Whole Effluent Toxicity Expert Committee

- Committee formed in April 2015
 - From PT WET subcommittee





Committee Members

- ❑ Rami Naddy (Chair; Lab) – TRE Environ. Strategies LLC
- ❑ Ginger Briggs (Lab) – Bio-Analytical Laboratories
- ❑ Pete De Lisle (Lab) – Coastal Bioanalysts Inc.
- ❑ Steve Rewa (Lab) – Environ. Resources Management
- ❑ Chris Burbage (Lab) – HRSD
- ❑ Chris Pasch (Other) – Alan Plummer Associates Inc.
- ❑ Teresa Norberg-King (Other) – U.S. EPA - Duluth
- ❑ Elizabeth West (Accreditation Body, AB) – Louisiana DEQ
- ❑ Amy Hackman (AB) – Pennsylvania DEP
- ❑ Michele Potter (AB) – New Jersey DEP
- ❑ Michael Pfeil (AB) – Texas CEQ
- ❑ Kari Fleming (AB) - Wisconsin DNR

- ❑ Program Administrator: Lynn Bradley





Associate Members

- ❑ Kevin Dischler – Element Materials Technology
- ❑ Monica Eues – CK Associates
- ❑ Barbara Escobar – Pima Co. RWRD, CRAO Laboratory
- ❑ Melinda Hooper – Englewood Water Dist. – Florida
- ❑ Robert Kelley – ETT Environmental Inc.
- ❑ Brian Krausz – U.S. EPA – DC
- ❑ Jennifer Loudon – Raritan Township Municipal Utilities Auth.
- ❑ Vel Rey Lozano – U.S. EPA Region 8 – Denver
- ❑ Robert Martino – QC Laboratories
- ❑ Jamie Mitchell – HRSD
- ❑ Linda Nemeth – Northwestern Aquatic Sciences
- ❑ Mark O’Neil – Environmental Enterprises USA Inc.
- ❑ Marilyn O’Neill – Nautilus Environmental
- ❑ Joe Pardue – Pro2Serve





Associate Members – Cont.

- Peter Paulos – Atkins Environmental Toxicology Lab
- Katie Payne – Nautilus Environmental
- Beth Thompson – Shealy Consulting
- Tom Widera – ERA





Whole Effluent Toxicity Expert Committee

- Committee formed in April 2015
- **Accomplishments / actions**
 - Developed white paper on purpose of WET DMR-QA / PT studies
 - Recommendation to LASEC to retain the 2009 version of the WET Module of the TNI std (V1M7)
 - Recommendation was approved Dec. 2015





Whole Effluent Toxicity Expert Committee

□ Plans

- Continued development of goals and priorities
- Deliver a WET presentation at the Assessment Forum (Orange County meeting)
- Work on WET-specific issues (e.g. regarding DOC, IDOC, and analytical support measurements) as they relate to WET labs

□ Suggestions / Questions?

