BAYWORK WORKSHOP ON WHEELS

Ingrid Bella, BAYWORK Vice-Chair
Mission-Critical Job Categories

Electrician

Electronic Maintenance Technician/Instrument Technician

Engineer

Machinist/Mechanic

Wastewater Treatment Operator

Water Distribution Operator

Water Treatment Operator

Wastewater Collections Operator
BAYWORK Roadmap

GOAL: Operational reliability

1. Develop qualified candidates for mission-critical jobs
2. Provide staff with the information they need to do quality work
3. Modify work processes to optimize use of available staff
4. Maximize cost-effectiveness of workforce reliability investments through collaboration
Workshops on Wheels

- 3 workshops last fiscal year – North Bay, East Bay, and South Bay
- 138 attendees from 34 water/wastewater agencies
- Workshop materials and report posted to website
North Bay Workshop on Wheels
November 14, 2013

Resources from this Workshop

- Dechlorination of Effluent Using Engineered Wetlands
- BAYWORK: Online Discussion Forum
- North Bay Workshop on Wheels Agenda
- Reducing the Risk of Overflows Through Strategic Asset Management
- Actiflo Process and Chlorine Dioxide
- Treating Wastewater for Non-potable Reuse
- Central Marin Commercial Food-to-Energy (F2E) Program
- Ross Valley Sanitation District Survey
- North Marin Water Agency Survey
- Ellis Creek Petaluma Survey
- Las Gallinas Valley Recycling Facility Survey
- Central Marin Sanitation Agency Survey

Video

North Bay BAYWORK Workshop on Wheels a Resounding Success
Read all about it – Article

- Treating Wastewater for Non-potable Reuse
- Gary Weitzen
- Las Gallinas Valley Sanitary District
- Handout | Survey

- Serving Recycled Water for Innovative Uses
- Jan Renney
- Marin Municipal Water District
- Survey

- De-Chlorination of Effluent Using Engineered Wetlands
- Matt Pierso
- City of Petaluma
- Presentation | Survey
- Lunch at Marek Park

- Actiflo Process and Chlorine Dioxide
- Marco Jensen
- "BAYWORK: Network of Bay Area Water and Wastewater Workforce Resources"
QUESTIONS?

SFPUC WSIP Workshop on Wheels for Utilities