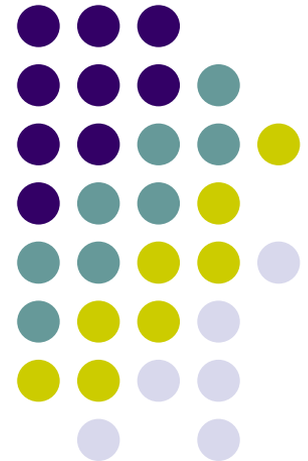
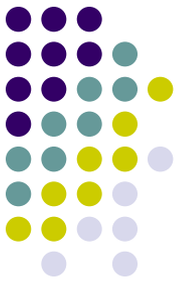


CIWMB Waste Compliance & Mitigation Program Update

Ted Rauh
Program Director

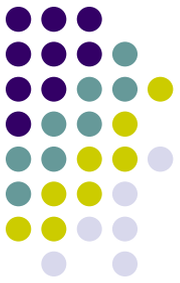




CIWMB Critical Missions

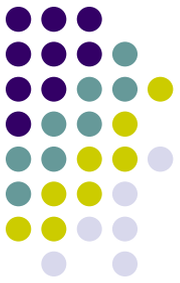
- CIWMB is charged with protection of public health and safety, and the environment, through its solid waste and tire management programs
- CIWMB is charged with moving Californians toward a more sustainable future through resource conservation, waste prevention and market development

Goal of CIWMB Reorganization



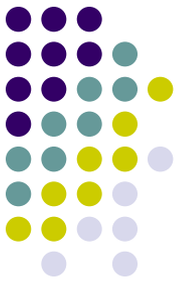
- CIWMB reorganized to align activities with the critical missions & strategic directives
- The reorganization allows the CIWMB to focus resources to improve effectiveness

Waste Compliance and Mitigation Program -- Regulatory Activities

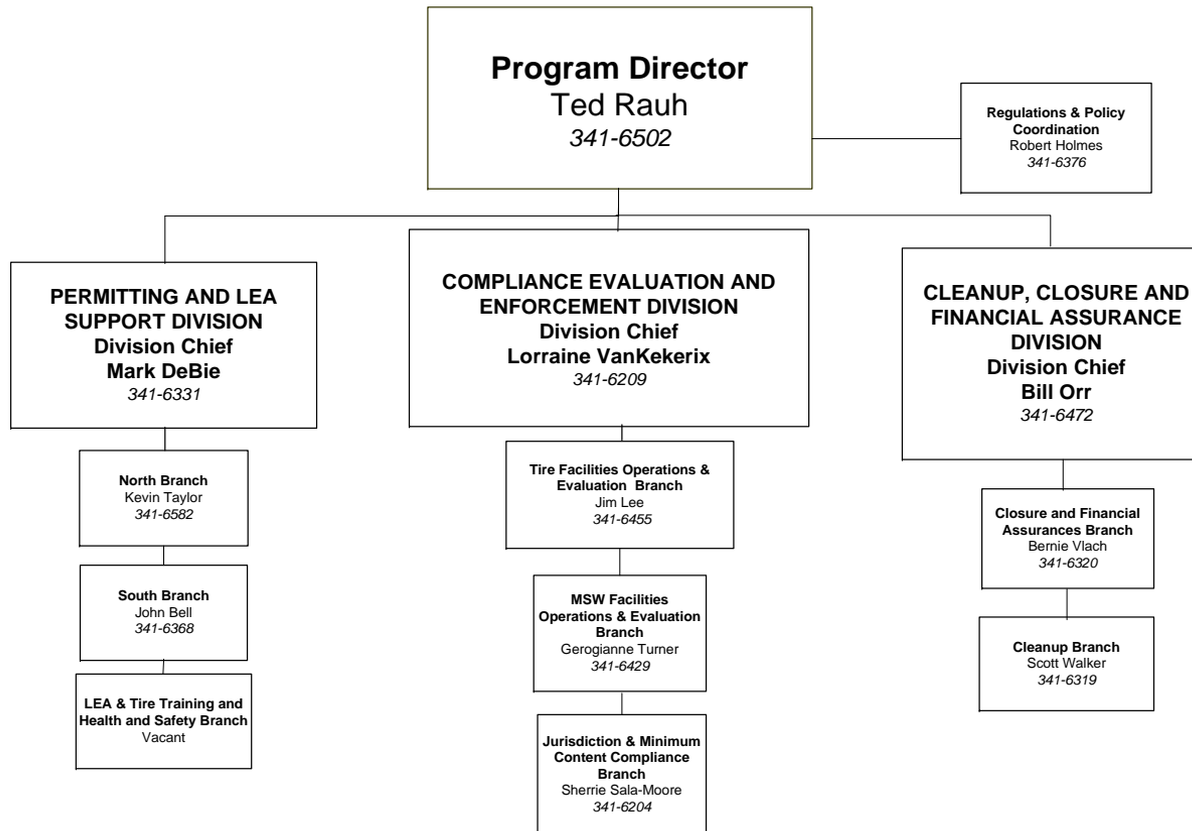


- Permitting, inspection and enforcement at solid waste and tire facilities
- Assistance and oversight of local regulatory efforts for solid waste, tires and diversion requirements
- Solid waste and tire disposal site cleanup programs, and
- A variety of minimum content programs

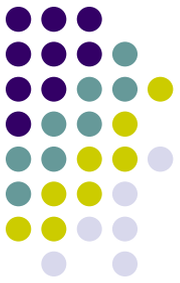
Waste Compliance & Mitigation Program Contacts



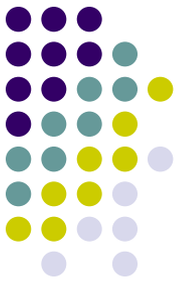
WASTE COMPLIANCE AND MITIGATION PROGRAM



Division Highlights

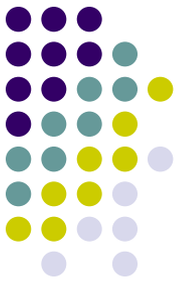


- Permitting and Local Enforcement Agency Support Division (PLEAS)
- Cleanup, Closure and Financial Assurance Division (CCFAD)
- Compliance Evaluation and Enforcement Division (CEED)



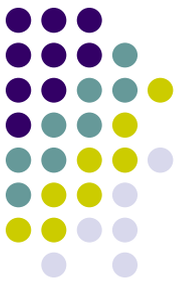
Partnership

- A strong partnership between CIWMB and LEAs continues to be needed to achieve our critical mission
- CIWMB will deliver more focused service to LEAs
- CIWMB is working to improve the service we deliver to LEAs



Strategic Directives

- Strategic Directives provide the organization with direction and measurable objectives:
 - SD-4 Landfill Management
 - SD-8 Enforcement/Permitting
 - SD-9 Research and Development of Technology
 - SD-10 Fiduciary Responsibility
 - SD-12 Training and Development



Issues on the Horizon

- Governor's climate change initiative
 - Reducing greenhouse gas emissions at landfills
 - High recycling/zero waste
- Focus on reducing organics disposal
- Increased producer responsibility
- All of these activities will contribute to increases in the numbers and types of waste management facilities