San Diego Copermittees Response to Regional Board Member Questions

December 12, 2012

HMP supports the use of controls to match *Pre-Project* Conditions

- San Diego HMP TAC validated the use of pre-project conditions
- Other regions support runoff matching to pre-project conditions
- Encourages redevelopment
- Appropriate nexus to project impacts
- Allows adaptability based on monitoring

Permit or	Pre-Project or Naturally Occurring	Exemptions					
Plan		Storm Drain to ocean	Engineered Channel to ocean	Tidal Zone	Major River or Aggrading Reach	Reservoir	Urban Infill
San Diego HMP	Pre-Project	Yes	Yes	Yes	Yes	Yes	Yes
Draft San Diego Permit	Naturally Occurring	Yes	No	No	No	No	No
Riverside Santa Ana WQMP	Pre-Project	Yes	Yes	n/a	Yes	Yes	No
Los Angeles County	Pre-Project	Yes	Yes	Yes	Yes	Yes	Yes
Ventura County	Pre-Project	Yes	Yes	Yes	Yes	Yes	Yes*
San Francisco Bay Area	Pre-Project	Yes	Yes	Yes	Yes	Yes	Yes
Draft Sacramento HMP	Pre-Project	Yes	Yes	n/a	Yes	Yes	Yes

^{*} LID Exception for < 1 acre

Recommendations

Reference previously adopted **Resolution R9-2010-0066** into the permit (Section E.3.c.(2)(d) page 80)

- Supports HMP pre-project
- Upholds HMP exemptions
- Allows adaptability after completion of HMP monitoring

No Robust Study to Quantify Benefits of the Bacteria TMDL

- Beaches are valuable.
- Current regional spending \$119 million/year.
- Over 90% of San Diego County beaches received A grades.
- Beach grades and posting stats have improved.

Current Program Costs

- San Diego County Copermittees: Currently ~\$119 M/year.
- For Example, the City of San Diego's current costs are:

Jurisdictional Program	\$46,086,836
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Watershed Program \$7,313,307

Regional Program \$675,703

Total FY 12 Costs: \$54,082,449

Bacteria TMDL Increases Program Costs

Bacteria TMDL Cost for SD Region: \$2.6 to \$4.9 billion over 20 years.

- Costs are additive.
- Based on robust BMP modeling.
- Based on managing loads on a watershed-basis.
- Costs increase based on managing concentrations.

Cost Type	Annual Cost	Factor	
Current Program	\$119 million		
Bacteria TMDL	\$144 - 272 million	1x- 2x	
Total	\$263 – 391 million	2x- 3x	

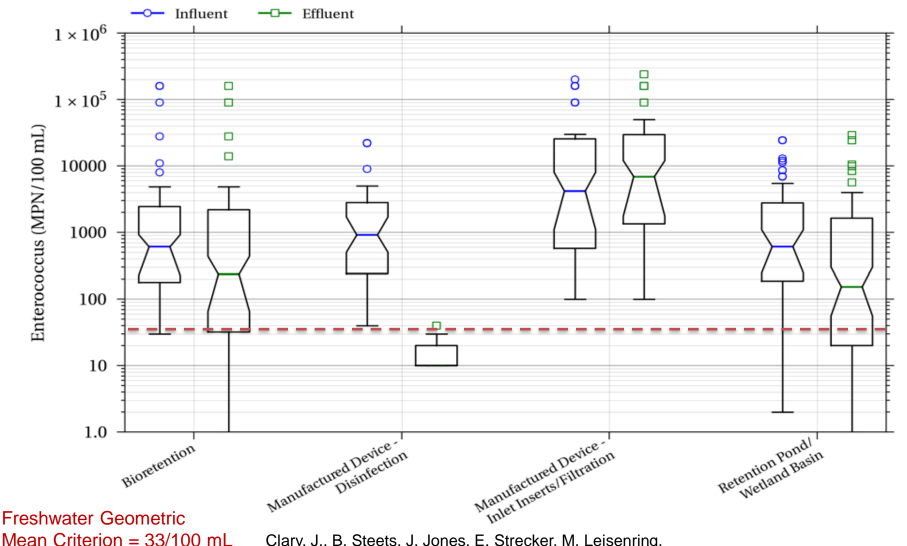
Bacteria Standards are Not Consistently Attainable

Non-Structural Source Controls

- Large uncertainties in stormwater load reductions.
 - Uncertainties in loading (wide range of potential sources)
 - Uncertainties in effectiveness (wide ranges of estimates, particularly for non-structural measures)
 - Example: Santa Barbara effective source control, still with noncompliance
- Long term sustainability of effectiveness (maintain equally effective approach into perpetuity)
- Location of source control measures are not conducive to compliance
 - Regrowth within MS4
 - Uncontrollable non-human sources upsetting effectiveness

Structural BMP Performance

Required mitigation volumes are significant



Clary, J., B. Steets, J. Jones, E. Strecker, M. Leisenring. Fecal Indicator Bacteria Reduction in Urban Runoff. October 2012. www.stormh20.com>.

Response to TMDL Q1, Q2, Q5:

Even with BMPs, Consistent and Reliable Attainment of Bacteria Standards is Not Possible

- Example of structural + non-structural BMP implementation:
 - Santa Monica Pier
 - Full dry-weather capture SMURFF
 - Bird/trash control and exclusion
 - Sewer connections and rehabilitation
 - High levels of Enterococcus remain
- Direct sources in receiving waters
 - Natural sources (kelp wrack, sediments)
 - Regrowth in enclosed systems
 - Human sources (bather shedding, etc.)
- Natural variability and loading (reference watersheds)

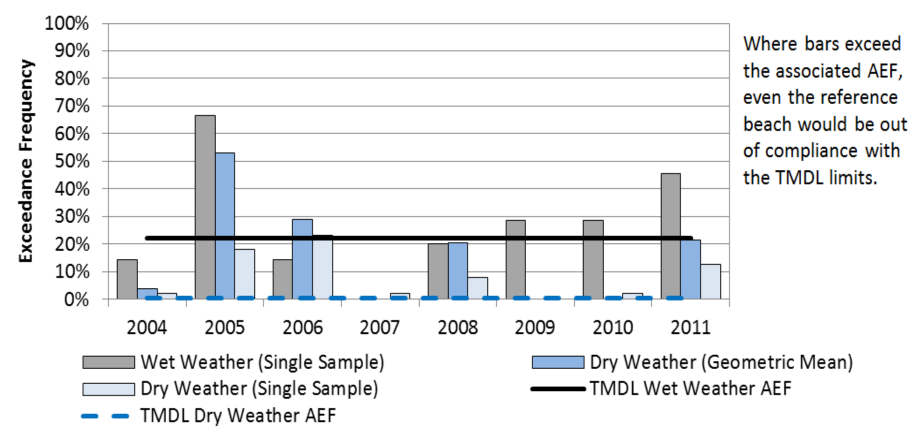








Reference Watershed Exceeds TMDL Standard 50% of the Time



Notes:

1. 30-day Rolling GM - Geometric mean calculation performed every week, on the dry weather samples within the previous 30-days period, if 5 or more samples have been taken in the 30-day period.

BMP-Based WQBELs

BMP-based WQBELs have many advantages:

- Match the language in the Board-adopted TMDL
- Facilitate innovative, watershed-based approaches
- Better reflect challenges of stormwater management
- Improve ability to articulate funding needs
- Can be measured, tracked, and enforced by the Board

Incorporate Options from Bacteria TMDL

Options in TMDL	Recommendation
Reopener	Add the Bacteria TMDL's reopener to Provision H
Interim Milestone Schedules	Add the Bacteria TMDL's option to propose alternative interim milestones if a Comprehensive (multi-pollutant) Load Reduction Plan approach is taken
BMP-Based WQBELs	Add the Bacteria TMDL's option for BMP-based WQBELs as effluent limitations
Mass-Based WLAs	Add the Bacteria TMDL's option for mass- based effluent WQBELs