



EVENTS ▾

YP ▾

SCHOLARSHIP ▾

AWARDS ▾

NEWSLETTER ▾

MEMBERSHIP ▾

RESOURCES ▾

ABOUT US ▾

Home : Bike Trail Design Training : Bike Trails Training Presentations 2016

## BIKE TRAILS TRAINING PRESENTATIONS 2016

**BIKE TRAIL DESIGN**

**Bike Infrastructure Training Presentations by**

John Ciccarelli – Bicycle Solutions  
 Mike Sherrod – RRM Design Group  
 Cory Caletti – Regional Transportation Commission  
 Brandon Medeiros – Wallace Group  
 Matt DeYoung – Mountain Bikers of Santa Cruz

**Date:** Wednesday, August 24<sup>th</sup>, 2016  
**Time:** 1:00 PM – 4:00 PM  
**Location:** Watsonville Civic Plaza, 4<sup>th</sup> Floor Conference Room  
 275 Main St, Watsonville, CA 95076  
**Cost:** \$40\*

\*partial donation to benefit the APWA Monterey Bay Chapter's Student Internship and Scholarship program

The Monterey Bay Chapter of APWA is excited to present its 8<sup>th</sup> annual training seminar.

#### Topics will address

- National and regional guidelines for bike and trail infrastructure design, including Class IV design
- Local Case Study: *Rail Trail* funding, design, and complexity of multi-modal transportation infrastructure
- Local Case Study: *Pismo Preserve* successes, community buy-in, and off-road trail design challenges
- Local Case Study: *Emma McCrary* and the *Demo Flow Trail* sustainability, user conflicts, and design scale

Please register at the Chapter website: <http://monterey.apwa.net/EventDetails/9160> or at the contact below

Contact [Rodney@rm-mb.com](mailto:Rodney@rm-mb.com) with questions or comments



MME Presentations

Click on a link below to download the PDF versions of the power points:

[John Ciccarelli Bike Trail Design](#)

[Mike Sherrod Crossbike Presentation](#)

[Matt De Young Mt. Bike Trail Design](#)

[Brandon Medeiros Pismo Preserve](#)

[Cory Caletti Coastal Rail Trail](#)



AMERICAN PUBLIC WORKS ASSOCIATION  
**APWA MEMBERS' LIBRARY**  
[Join Now](#) | [Membership Overview](#) | [National Contacts](#) | [APWA Legal Notice](#)

© 2016 American Public Works Association