



**SDMMP Monitoring & Management Coordination Meeting**  
**April 27, 2016, 9:30 am – 11:30 am**  
**USGS Conference Room, 4165 Spruance Rd, San Diego, CA 92101**

Contact Info: Yvonne C. Moore, Administrator ([evemoore99@gmail.com](mailto:evemoore99@gmail.com)); Kris Preston, Ecologist ([kpreston@usgs.gov](mailto:kpreston@usgs.gov)); Emily Perkins, GIS Manager ([eperkins@usgs.gov](mailto:eperkins@usgs.gov)); Trish Smith, Coordination Support ([trish\\_smith@tnc.org](mailto:trish_smith@tnc.org))

Agenda

1. Introductions (9:30 - 9:35am)
2. Announcements (9:35 – 9:50am)
  - SDMMP Updates – new website demo
  - Others Updates
3. Speakers (9:50 – 11:00am)
  - Dr. Akif Eskalen, Plant Pathologist (UC Riverside) – Fusarium Dieback Host Range, Biology, and Control Strategies in Native Vegetation
  - Shannon Lynch (UC Santa Cruz) - Fusarium Dieback Adaptive Management in Native Vegetation
4. Roundtable Discussion (11:00 – 11:25am)
5. Closing Remarks and Future Meeting Topics (11:25-11:30am)

May 25	Pollinator/Decomposer Project- Dan Marschalek/Doug Deutchman (SDSU)
Jun 22	Vernal Pool restoration projects - David Hogan (Chap Lands Conservancy) <u>AND</u>
	Use of Drones to detect nesting birds - James Danoff-Burg (CSU San Marcos)
Jul 27	MSP Workshop Part 1 – Stakeholder input on new sections - SDMMP
Aug 24	County of San Diego Monitoring Results – Jennifer Price (County SD)
Sep 28	Regional CA Gnatcatcher monitoring status update – Barbara Kus (USGS)
Oct 26	MSP Workshop Part 2 – Stakeholder input on new sections - SDMMP
Dec 14	Land Manager Project Updates & Annual Luncheon (All)

Possible future topics:

Carbon Sequestration science and vegetation management practices at the local level - TBD  
Seed banking as a conservation strategy for San Diego's Rare Plant Species – ICR  
Defining mitigation reference conditions in urban settings – Great Ecology  
SR67 Deer Genetics Project – USGS  
Update on Plant Genomic Study - USGS

Our next monthly monitoring meeting will be held 9:30 a.m. – 11:30 a.m. on Wednesday,  
May 25, 2016 at USGS