



SDMMP Monitoring & Management Coordination Meeting
December 3rd, 2024, 11 am – 2:00pm
Location: Virtual

Contact Info: Kris Preston, Ecologist (kpreston@usgs.gov); Emily Perkins, GIS Manager (eperkins@usgs.gov); Sarah McCutcheon, Coordinator (smccutcheon@usgs.gov); Annabelle Bernabe, Data Entry/GIS Assistant (abernabe@usgs.gov); Chris Brown, Data Manager (cwbrown@usgs.gov), Jordyn Ochoa, Data Assistant (jochoa@usgs.gov)

Draft Agenda

- **Welcome (11:00 – 11:10 a.m.)**
- **Presentations (11:10-12:10)**
 - San Diego Foundation and 50th Anniversary Overview - Candace Wo (The San Diego Foundation)
 - Monarch Butterfly Gardens project - Ida Kaller-Vincent (Earth Discovery Institute)
 - Hermes Copper Project and Otay Valley Regional Park Connections Project - Ann Baldrige (Resource Conservation District of Greater San Diego)
 - Active Habitat Restoration Projects - Jeff Rangitsch (County of San Diego, Parks and Recreation)
 - Urban Fire Resiliency, Helicopter Operations, and Canyonlands' Conservation Workforce - Clayton Tshudy (San Diego Canyonlands)
- **Lunch Break (12:10-12:55)**
- **Presentations (12:55-2:00)**
 - Ocean Beach Estuary Enhancement Project - Mark Berninger (City of San Diego, Parks and Recreation Department)
 - *Ceanothus cyaneus* dieback on El Capitan Mountain, San Diego – Natalie Borchardt (San Diego River Park Foundation) and Sebastian Farjado (UC Davis)
 - EMP Highlights in 2024 – What's next? - Kim Smith (SANDAG)
 - Resources for Land Managers and 5 Year Plan - Annabelle Bernabe, Chris Brown, Emily Perkins, Kris Preston, Jordyn Ochoa, and Sarah McCutcheon (SDMMP)

Join Teams Meeting (virtual option)

https://teams.microsoft.com/l/meetup-join/19%3ameeting_ZjlkMTU2MzAtZDk5ZC00YzFhLWJkNzktN2MzYzg0YWVhNWFI%40thread.v2/0?context=%7b%22Tid%22%3a%220693b5ba-4b18-4d7b-9341-f32f400a5494%22%2c%22Oid%22%3a%22fae6fdcf-4fe6-4362-bbb4-eac158aed86f%22%7d

Or call in (audio only)

+1 202-640-1187, 650975835# United States, Washington DC

(833) 436-1163, 650975835# United States (Toll-free)

Phone Conference ID: 650 975 835#

Applying science to conservation through collaboration