North Monterey County Water **Total Water Management** Evaluating Options for a Reliable Water Future

Monterey Peninsula Water **Management District**

U.S. Bureau of Reclamation

North Monterey County Drought Contingency Plan and Salinas and Carmel Rivers Basin Study Meeting Agenda Thursday, October 5, 2017 • 10:30 ам - 3:30 рм Location: Monterey Peninsula Water Management District 5 Harris Court, Building G, Monterey, CA 93940	
10:30 - Noon	 Morning Session: SCRBS Meeting with Partners. Led by Reclamation. A. Introduction of the Basin Study Team Reclamation – Arlan Nickel PM, Ian Ferguson (Denver TSC), Vanessa Emerzian USGS – Randy Hanson Basin Study Contractor Team (Brown & Caldwell) - Paul Selsky, Mike Savage B. Brief overview of the Salinas and Carmel Rivers Basin Study Intro to the Basin Study: Purpose, Objectives, and Expected Outcomes Geographic area Determine Executive Team and Study Team members Executive Team: Partners suggest one individual from their agency Study Team: Partners suggest one individual from their agency Technical Working Group: Composition TBD by Study Team
Noon	 Lunch: Both groups in attendance. A. Communications and Outreach Plan (COP): An overview of the communications process to develop, engage with partners and Study Team. Receive input from Partners. B. Presentation and discussion of SCRBS-DCP Interaction & Synergy Why do both studies? Relationship of tasks. Coordination of schedules. Overlap of stakeholders.
1:30 - 3:30 рм	 Afternoon Session: NMCDCP Stakeholder Meeting A. Overview of DCP objectives, tasks, and stakeholders. B. Introduction of the team C. Task 2 Background and Study area: a. Discuss the System in the DCP area (schematic) b. Discuss and receive comments on Bibliography D. Task 3 Supplies and Demands: a. Discuss and receive comments on Supply and Demand Tables b. Discuss and receive comments on Drought Response Tables E. Task 6 Mitigation Actions: Discuss and receive comments on preliminary mitigation action table E. Task 4 Drought Monitoring Process: Discussion of approaches to drought indicators

Task 4 Drought Monitoring and drought triggers



