



**Los Angeles County Flood Control District
Sediment Management Strategic Plan
Stakeholder Task Force Meeting # 5**



**Tuesday, November 15, 2011
1:00 pm**

LA County Department of Public Works Headquarters Building
900 South Fremont Avenue, Alhambra, CA 91803
Conference Room B

Meeting Summary

Note: For reference purposes the following are included in the meeting summary, which may be found at our website, www.lasedimentmanagement.com.

- Meeting agenda (page 7).
- Invitation list for the meeting (page 8).
- List of attendees (page 15).

The PowerPoint presentation from the meeting can also be found on the website.

Welcome and Introduction: Gary Hildebrand

Gary Hildebrand, Division Head of Watershed Management Division, welcomed Stakeholder Task Force members to the meeting. He told attendees that this meeting would provide an update on the status of the sediment management planning effort while sharing the analysis to date of alternatives for two reservoirs. The next Stakeholder Task Force meeting is expected to be in late January and will provide recommendations for sediment management at Pacoima and Morris Reservoirs. A subsequent Stakeholder Task Force meeting will be held to share the findings and recommendations for all Flood Control District reservoirs and debris basins.

Follow-up from the Fourth Stakeholder Task Force Meeting: Terri Grant

Terri Grant, Assistant Division Head of Watershed Management Division, provided the follow-up from last meeting. She addressed past inquiries to extend the 20-year Sediment Management Strategic Plan and indicated that the possibility of developing a separate Long-Term Vision for the Flood Control District in partnership with the Army Corps of Engineers is being investigated.

She described the purpose of the Task Force and explained the group will now be called the "Stakeholder Task Force" to reflect the fact that input and participation from all members of the community are welcome. She proceeded to describe the composition and purpose of the Advisory Working Group.

Next, Terri discussed the comprehensive timeline for sediment management. A schematic helped to illustrate the relation between ongoing sediment management projects, the

upcoming reservoir cleanouts, the 20-year Sediment Management Strategic Plan, and the Long-Term Flood Control District Vision.

Reservoir Analysis to Date: Dan Sharp

Dan Sharp of Watershed Management Division presented the reservoir analysis to date for both Pacoima and Morris Reservoirs. He started by reminding the Stakeholder Task Force how dams operate and what their purposes are. Dan also reminded everyone that during the initial ranking of alternatives only environmental and social impacts were considered. Now that the more in-depth analysis is being conducted, performance, implementability, and cost are also being considered. The discussion included:

- Possible placement sites
- Removal methods
- Staging areas
- Access to the reservoirs
- Modes of transportation

Dan also briefly discussed trucking in channels, new rail lines, a two-way salt water pipeline, and cable bucket systems. He indicated that as a result of the analysis it is recommended to no longer pursue these alternatives.

Discussion

1. Rody Stephenson, La Cañada-Flintridge Resident

- Some of the dams have permanent lakes. Devil's Gate is dry. How do you decide which dams are used to store water?

Response: It depends on the ability to conserve water downstream of the dam. There are no spreading grounds along the Arroyo Seco downstream of Devil's Gate Dam, so water from Devil's Gate flows to the Los Angeles River and ultimately the ocean. However, a small amount of groundwater recharge does occur from holding a pool at the dam. The Flood Control District has ongoing studies to evaluate the feasibility of pumping water from Devil's Gate Reservoir back to the existing Arroyo Seco Spreading Grounds and to Eaton Dam to enable recharge to occur in the spreading grounds along Eaton Wash.

2. Dave Weeshoff, Audubon Society

- When the dams were originally constructed, what were the Flood Control District's plans for removing sediment deposits?

Response: The dams were constructed with sluice gates to enable sediment movement through the dams to the downstream channels. In addition, sediment placement sites (SPSs) in close proximity to the dams were acquired for sediment placement purposes. Some of the SPSs are full and there are some challenges with sluicing, hence we are looking for the best alternatives to manage future sediment deposition.

3. Kiran Magiawala, Public

- There is an ongoing study for a desalination plant at Redondo Beach that will produce 25-50 million gallons per day of fresh water. Consideration should be given to any potential impacts that sediment management plans may have on the plant.

Response: We will do so.

4. Carl Hassel, City Engineer, City of Azusa

- Does the 5.2 MCY of sediment for Morris Reservoir include sediment from San Gabriel and Cogswell Reservoirs?

Response: No, that quantity is just for Morris Reservoir. The estimated 20-year quantity for San Gabriel Reservoir is approximately 29 MCY and for Cogswell Reservoir it is 5 MCY.

- Is this plan only for Pacoima and Morris Reservoirs?

Response: No, the next steps will include planning for the other reservoirs as well as debris basins in addition to Pacoima and Morris.

5. Snowdy Dodson, California Native Plant Society

- Are any of the dams suitable to experiment with dam removal?

Response: That option could be studied as part of a future planning effort that looks at the entire system from a long-term perspective. The dams were built for flood control and water conservation and impacts will need to be evaluated.

- Could the big dams be removed and replaced with a series of smaller dams?

Response: Theoretically yes but it would be extremely difficult from a practical standpoint. The large dams are strategically located and it would be challenging to replace their benefit with a series of smaller dams.

6. Rody Stephenson, La Cañada-Flintridge Resident

- What percentage of water is captured and used for groundwater recharge?

Response: Over 90% of the San Gabriel River runoff is captured and recharged annually. Due to less favorable geologic conditions, recharge percentages on the Los Angeles River system are not as high.

- Would sediment placed in an upstream SPS likely wash out in future storms?

Response: Not likely because the sediment is placed methodically with a drainage system and is engineered to be stable. The bulk of the material stays where we place it.

Devil's Gate Environmental Impact Report Process – Brief Update: Keith Lilley

Keith Lilley, Assistant Division Head of Water Resources Division, provided a progress update on the preparation of the Environmental Impact Report (EIR) for the Devil's Gate Reservoir Sediment Removal and Management Project and the status of the Interim Measures Project for Devil's Gate Dam. Key points:

- EIR
 - At the two scoping meetings for the Devil's Gate EIR, the public showed a high interest in alternatives other than trucking because of the potential traffic and air quality impacts.
 - The EIR will address a full array of alternatives with technical studies and analyses.
 - A copy of the Draft EIR will be available in approximately 6-9 months. It will be available at the same locations that the Initial Study was.
 - Target completion date for the Devil's Gate EIR is late 2013.
 - Information regarding the EIR process is posted on the web at www.lasedimentmanagement.com/devilsgate. A summary of the public comments will also be posted on the website.
- Interim Measures Project
 - The Interim Measures Project to remove sediment that accumulated near the upstream face of the dam is complete.
 - 13,000 cubic yards of sediment were removed and temporarily placed at Johnson Field, an inactive former spreading ground upstream of the dam on the east side of the reservoir area.
 - Trash racks were extended vertically to reduce plugging of the dam outlet works from sedimentation.
 - New log booms were installed to capture floating debris and prevent it from reaching the face of the dam and interfering with flow through the outlet works.

Discussion

1. Snowy Dodson, California Native Plant Society

- What is the bottom of the Devil's Gate Reservoir made of? Is it suitable for infiltration?
Response: The entire reservoir area has a natural earth bottom. However, deposition of fine sediment does tend to seal the bottom of the reservoir area minimizing infiltration.
- Could the reservoir bottom be punctured to improve infiltration of water?
Response: The holes would likely plug with sediment due to the high pressure exerted by the water and sediment above them. We have found that optimal infiltration is achieved in basins approximately 5 to 8 feet deep that have regular maintenance to keep the bottom free of fine sediment and vegetation.

2. Mary Barrie, Friends of Hahamongna

- Normally comments submitted are provided to the public in full during the EIR process. Why is it planned to only provide summaries of the comments?

Response: We will provide a summary of the comments received during the scoping process on our website. While not required by CEQA (the California Environmental Quality Act), we will include copies of the actual scoping comments in an appendix of the Draft EIR. Comments received during the public comment period after the Draft EIR is released are required to be included in the Final EIR.

- Why isn't water conservation at Devil's Gate Reservoir part of the current sediment management planning and normal dam operations?

Response: There are spreading grounds operated by the City of Pasadena at the upstream end of the reservoir; however, water conservation at Devil's Gate Dam is very limited because there are no downstream spreading grounds along the Arroyo Seco that can recharge dam releases to groundwater. The Flood Control District is evaluating potential projects that would pump water from Devil's Gate Reservoir to the upstream spreading grounds or to spreading grounds along Eaton Wash to the east.

3. Dave Weeshoff, Pasadena Audubon Society

- Where does the Arroyo Seco flow into?

Response: The Arroyo Seco flows into the Los Angeles River near the interchange of the 5 and 110 freeways, near downtown Los Angeles.

4. Rody Stephenson, La Cañada-Flintridge Resident

- Are there other EIRs currently being prepared for other projects in the Devil's Gate Reservoir area?

Response: Yes, there is a separate Hahamongna Multi-use Project EIR that is being prepared by the City of Pasadena.

- To what extent are the consultants working on the Devil's Gate EIR and the Sediment Management Strategic Plan working together? Collaboration could eliminate duplication of effort.

Response: Flood Control District staffs working on the projects are in constant contact.

- What about excavating a sediment trap upstream of the Devil's Gate Reservoir?

Response: This alternative will be evaluated as part of the EIR process.

5. Dave Weeshoff, Audubon Society

- Is there an opportunity for groundwater recharge along the Los Angeles River?

Response: The Dominguez Gap Spreading Grounds is the only location on the lower Los Angeles River affording an opportunity to recharge runoff. However, the underlying geology at that location is not favorable for infiltration.

- Could water be recharged to create a barrier against seawater intrusion into the groundwater table?

Response: We have an active program of injecting water along the coast to act as a seawater intrusion barrier. Approximately one third of the water used is reclaimed water.

Wrap-up/Next Steps

The next step is to complete the analysis for Pacoima and Morris Reservoirs. This analysis is planned to be presented at the next Stakeholder Task Force Meeting.

In addition, the analysis of the other reservoirs and the remaining debris basins will also be completed. The findings and recommendations for all of the remaining facilities will be shared at the beginning of a public review period.

Terri Grant responded as follows to questions regarding the Sediment Management Advisory Working Group.

- The Advisory Working Group meets approximately once a month and has met five times already.
- The Advisory Working Group meetings are not public meetings so as to keep the size of meetings small and potentially more efficient from a time standpoint while retaining input from a broad range of representatives. However, the public is welcome to the Stakeholder Task Force meetings.
- The Advisory Working Group will remain active for the future long-term planning effort that will review the Flood Control District system of facilities and operations.
- The Advisory Working Group members are open to receiving comments from the public.
[Note – Their emails are now available on the sediment management website (www.lasedimentmanagement.com)]

A final comment by one of the attendees was that the Advisory Working Group appears to be heavily weighted towards environmental interests and that consideration should be given to adding more business and local governmental entities to the Advisory Working Group.

Gary Hildebrand thanked the attendees for their participation and adjourned the meeting at 2:30 pm.



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Conference Room B

Goal

Manage sediment in order to provide for the flood risk management and water conservation needs of the region while balancing environmental, social, and economic concerns.

Agenda

Welcome & Introduction

Follow-up from the Fourth Task Force Meeting

Pacoima & Morris Reservoirs - Analysis to Date

- Sediment Removal Alternatives
- Placement Alternatives
- Transportation Alternatives

Discussion

Devil's Gate Environmental Impact Report Process – Brief Update

Wrap-up/Next Steps

**Sediment Management Strategic Plan
Stakeholder Task Force Meeting # 5 Invitation List**

| Agency/Organization | Name | Title |
|--|-----------------------|---|
| Arroyo Seco Foundation | Jonathan Frame | Watershed Coordinator |
| Arroyo Seco Foundation | Tim Brick | Managing Director |
| Arroyo Seco Foundation | Wilson Lau | Watershed Coordinator |
| California Coastal Commission | John (Jack) Ainsworth | Deputy Director |
| California Department of Fish and Game | Ed Pert | Regional Manager South Coast Region |
| California Department of Fish and Game | Kelly Schmoker | |
| California Department of Fish and Game | Sarah Rains | |
| California Department of Fish and Game | Terri Dickerson | Senior Environmental Scientist |
| California Department of Forestry | Mikel Martin | Southern Region Chief |
| California Department of Transportation - District 7 | James McCarthy | Deputy District Director of Planning |
| California Native Plant Society/Public | Barbara Eisenstein | |
| California Native Plant Society San Gabriel Mountains Chapter | Gabi McLean | |
| California Native Plant Society/Theodore Payne Foundation | Snowdy Dodson | Board Member |
| California Regional Water Quality Control Board - Los Angeles Region | Deb Smith | Chief Deputy Executive Officer |
| California Regional Water Quality Control Board - Los Angeles Region | LB Nye | |
| California Regional Water Quality Control Board - Los Angeles Region | Sam Unger | Executive Officer |
| Chevy Chase Estates Garden Club | Marianne Bamford | Treasurer |
| Chevy Chase Estates Garden Club | Mary Betlach | President |
| Chief Transportation & Engineering Contractors | Jose L. Aceituno | Estimator / Project Manager |
| City of Arcadia Public Works Services Department | Tom Tait | Public Works Director |
| City of Azusa | Carl Hassel | City Engineer |
| City of Azusa | Daniel Bobadilla | Principal Civil Engineer |
| City of Bradbury | Dominic Milano | City Engineer |
| City of Burbank | Sean Corrigan | Chief City Engineer |
| City of Claremont | Craig Bradshaw | City Engineer |
| City of Duarte | Craig Hensley | Director of Public Works |
| City of Glendale | Roubik Golanian | City Engineer |
| City of Glendora | Jerry Burke | Assistant Public Works Director/City Engineer |

| Agency/Organization | Name | Title |
|---|----------------------|--|
| City of Irwindale | Kwok Tam | Director of Public Works/City Engineer |
| City of La Cañada Flintridge | Ying Kwan | City Engineer |
| City of La Verne | Dan Keeseey | Public Works Department Head |
| City of Los Angeles | Fred Burnett | |
| City of Los Angeles | Gary Lee Moore | City Engineer |
| City of Los Angeles Bureau of Sanitation | Khalil Gharios | Division Manager |
| City of Los Angeles City Council District 2 | Mary Benson | Senior Community Representative |
| City of Los Angeles Department of Building and Safety Code Enforcement Bureau | Wayne Tsuda | Program Manager |
| City of Monrovia | Jun Cervantes | City Engineer |
| City of Monrovia | Mark Carney | Department Director |
| City of Pasadena | Dan Rix | City Engineer |
| City of San Dimas | Krishna Patel | Director of Public Works |
| City of San Dimas | Lisa Bugrova | Environmental Coordinator |
| City of Santa Clarita | Kerry Breyer | Senior Engineer |
| City of Santa Clarita | Robert Newman | |
| City of Sierra Madre | Bruce Inman | Director of Public Works |
| City of Sierra Madre | Chris Cimino | Deputy Director of Public Works |
| Council for Watershed Health | Drew Ready | Program Manager/ Watershed Coordinator |
| Council for Watershed Health | Nancy Steele | Executive Director |
| County of Los Angeles Department of Beaches and Harbors | Cesar Espinosa | Planner |
| County of Los Angeles Department of Beaches and Harbors | Paul Wong | |
| County of Los Angeles Department of Beaches and Harbors | Santos H. Kreimann | Director |
| County of Los Angeles Department of Regional Planning | Nooshin Paidar | |
| County of Los Angeles Department of Regional Planning | Susan Tae | |
| County of Los Angeles Department of Public Health | Cindy Chen | Chief, R.E.H.S |
| County of Los Angeles Department of Public Health | Jonathan E. Fielding | |
| County of Ventura Public Works Agency | Jeff Pratt | |

| Agency/Organization | Name | Title |
|--|--------------------|---|
| Crescenta Valley Town Council | Charly Shelton | |
| Crescenta Valley Town Council | Cheryl Davis | Chair for La Crescenta Town Council |
| CUCA | Roberta Medford | |
| EnviroMINE, Inc. | Crystal Howard | Manager |
| Foothill Municipal Water District | Nina Jazmadarian | General Manager |
| Foothill Trails District Neighborhood Council | Nancy Woodruff | President |
| Foothill Trails District Neighborhood Council | Vikki Brink | Committee E8 Chair (Equestrian) |
| Friends of Hahamongna | Mary Barrie | |
| H&B | Christle Balvin | |
| Holliday Rock Company | John Holliday | President |
| JPL | Merilee Fellows | Manager of Environmental Communications |
| JPL | Steve Slaten | Cleanup Program Manager |
| Katherine Padilla & Associates (KP&A) | Katherine Padilla | President |
| LA-32 Neighborhood Council & Sierra Club - Angeles Chapter | Tom Williams | Dr. Board Member |
| Los Angeles Audubon | Travis Longcore | President |
| Los Angeles Department of Water and Power | Susan Avila Suarez | |
| Los Angeles Department of Water and Power | Thomas Erb | Director of Water Resources |
| Los Angeles Department of Water and Power | Andy Niknafs | |
| Los Angeles/San Gabriel River Watershed Council | Deborah Glaser | Policy & Comm. |
| Main San Gabriel Basin Watermaster | Carol Williams | |
| Metropolitan Water District | John V. Foley | |
| Mountains Restoration Trust | Debbie Bruschaber | Co-Executive Director |
| Neighborhood Unitarian Church | Robin Robinson | |
| Pasadena Audubon | Laura Garrett | |
| Pasadena Audubon | Mickey Long | |
| Pasadena Star-News | Frank Giradot | |
| Peck Road Gravel | Nick Bubalo | President |
| Public | Alex Squiers | |
| Public | Allen Savedoff | |
| Public | Arthur Golding | |
| Public | Bill Eutz | |
| Public | Bill Weisman | |
| Public | Bruce Campbell | |
| Public | Bryan Helm | |

| Agency/Organization | Name | Title |
|---------------------|-------------------|-------|
| Public | Cam Stone | |
| Public | Carole Scurlock | |
| Public | Caroline Brown | |
| Public | Dan Kronstadt | |
| Public | Darren Thorne | |
| Public | Dave Czamanske | |
| Public | Dennis Van Bremen | |
| Public | Dianne Patrizzi | |
| Public | Elizabeth Lanski | |
| Public | Emma Stark | |
| Public | Ginger Alberti | |
| Public | Ginny Heringer | |
| Public | Glen Owens | |
| Public | James Kimmick | |
| Public | Janica Jones | |
| Public | Karen Bonfigli | |
| Public | Kiran Magiawala | |
| Public | Laurie Walcutt | |
| Public | Lisa Novick | |
| Public | Lori Paul | |
| Public | Marianne Simort | |
| Public | Mary Hayden | |
| Public | Michael Sabo | |
| Public | Mike Lawler | |
| Public | Millie Paul | |
| Public | Morton Gorel | |
| Public | Nancy Busacca | |
| Public | Robert Ruby | |
| Public | Rody Stephenson | |
| Public | Roger Klemm | |
| Public | Sally Kalaghan | |
| Public | Sharon Olsen | |
| Public | Susan Bartow | |
| Public | Suzanna Mast | |
| Public | Terry Young | |
| Public | Thomas Holaday | |
| Public | Tim Martinez | |
| Public | Tori Collender | |
| Public | William Bertrand | |
| Public | Wynesta Dale | |
| Public | Rebecca Latta | |

| Agency/Organization | Name | Title |
|--|---------------------|---|
| Public/Reporter | Emily Green | |
| Raymond Basin Management Board | Tony Zampielo | Executive Officer |
| Republic Services | David Cieply | General Manager |
| Republic Services | Rafael Garcia | Communications Relation Manager |
| Republic Services, Inc/BFI of California, Inc. | Kurt Bratton | Market Vice President |
| Resident - Shadow Hills/La Tuna Canyon | Julia Tarnawski | Public |
| San Fernando Valley Audubon Society | Dave Weeshoff | President |
| San Gabriel and Lower Los Angeles Rivers and Mountains Conservancy | Luz Torres | Staff Biologist |
| San Gabriel and Lower Los Angeles Rivers and Mountains Conservancy | Valorie Shatynski | Acting Executive Officer |
| Sanitation Districts of Los Angeles County | Bob Asgian | Division Engineer |
| Sanitation Districts of Los Angeles County | Sam Shammas | Project Engineer |
| Sanitation Districts of Los Angeles County | Stephen R. Maguin | Executive Director |
| Santa Monica Bay Restoration Commission | Shelly Luce | |
| Santa Monica Mountains Conservancy Angeles District | Joseph T. Edmiston | Executive Director |
| SCS Engineers | Dan Vidal | Project Director |
| Shadow Hills Property Owners Association (SHPOA) | Dave DePinto | |
| Sierra Club | Don Bremner | |
| Sierra Club | Linda Doran | |
| Sierra Club Angeles Chapter | George Watland | Conservation Program Coordinator |
| Sierra Club Angeles Chapter | Joan Licari | Chair, San Gabriel Task Force |
| South Coast Air Quality Management District | Barry R Wallerstein | Executive Officer |
| Stetson Engineers, Inc. (Raymond Basin Management Board) | Steve Johnson | Corporate Senior Vice-President, Principal Engineer |
| Theodore Payne Foundation | Andrew Nabagiez | |
| Theodore Payne Foundation | Andrew Peck | |
| Theodore Payne Foundation | Ann Schultz | |
| Theodore Payne Foundation | Destiny Floyd | |
| Theodore Payne Foundation | Jeanne Kirhofer | |
| Theodore Payne Foundation | Kevin Steinhauer | |
| Theodore Payne Foundation | Lynette Kampe | Executive Director |
| Theodore Payne Foundation | Leslie Lipton | |

| Agency/Organization | Name | Title |
|--|--------------------|---|
| Total Transportation Services, Inc. | Bill Allen | |
| Total Transportation Services, Inc. | Tony Williamson | Director, Business Development & Diversity Services |
| Total Transportation Services, Inc. | Vic LaRosa | President |
| Trammell Crow Company | Jason Gremillion | |
| Transition San Fernando Valley | Bruce Woodside | Steering Committee Member |
| TreePeople | Rebecca Drayse | |
| U.S. Army Corps of Engineers | Daniel P. Swenson | Chief, Los Angeles Section, North Coast Branch |
| U.S. Army Corps of Engineers | Ned Araujo | |
| U.S. Army Corps of Engineers | R. Mark Toy | |
| U.S. Army Corps of Engineers Los Angeles District (SPL) | Tomas G. Beauchamp | Chief, Operations Branch |
| U.S. Fish and Wildlife Service | Ren Lohofener | Regional Director, Pacific Southwest |
| U.S. Forest Service - Angeles National Forest | Lisa Northrop | Resources and Planning Staff Officer |
| U.S. Forest Service - Angeles National Forest | Marty Dumpis | Deputy Forest Supervisor |
| U.S. Forest Service - Angeles National Forest | Sonja Bergdahl | Forest Engineer |
| U.S. Forest Service - Angeles National Forest | Tasha Hernandez | Santa Clara/Mojave Rivers Ranger District Resources Officer |
| United Rock Products | Dave Huss | |
| United Rock Products | Martin Fuentes | Operations Manager |
| United Rock Products | Russ Caruso | |
| United States Forest Service | Chris Fabbro | Lands Specialist |
| Urban Wild Network | Laurie Gould | |
| Urban Wild Network | Susan Rudnicki | |
| US Army Corps of Engineers | Mike Farris | O&M Section Chief |
| USDA - Forest Service | Sean Barry | Assistant Resource Officer - San Gabriel River Regional District |
| Vulcan Materials Company | Charles St. John | LA Regional Environmental Manager |
| Vulcan Materials Company | Gary Goellner | Regional Operation Manager |
| Vulcan Materials Company | Jeff Cameron | |
| Vulcan Materials Company | Mike Linton | VP |
| Vulcan Materials Company | Sid Rodriguez | Raw Materials Coordinator HMA - Operations Western Division - Irwindale |
| Waste Connections Inc. | Mike Dean | District Manager |
| Waste Connections Inc. SCS Engineers | Dan Vidal | Project Director |
| Waste Connections Inc. SCS Engineers | Robert Johnson | Senior Project Director |
| Waste Management | Brent Anderson | District Manager |
| Waste Management | Damon DeFrates | |
| Watershed Conservation Authority | Jane Beesley | Deputy Executive Officer |

| Agency/Organization | Name | Title |
|----------------------------------|-----------------|--|
| Watershed Conservation Authority | Rob Romanek | Project Manager |
| Weston Solutions | Michael Drennan | Vice President, California Regional Manager |
| Weston Solutions | Rod Tobias | |

**Sediment Management Strategic Plan
Stakeholder Task Force Meeting # 5 Attendee List**

| Agency/Organization | Name | Title |
|---|--------------------|---|
| City of Azusa | Carl Hassel | City Engineer |
| City of Santa Clarita | Kerry Breyer | Senior Engineer |
| Community Forest Advisory Committee/ Theodore Payne Foundation | Lynette Kampe | Executive Director |
| EnviroMINE, Inc. | Crystal Howard | Manager |
| Englander Knabe & Allen (EKA) | Alex Cherin | Vice President |
| Friends of Hahamongna | Mary Barrie | |
| Los Angeles Department of Water and Power | Andy Niknafs | |
| Neighborhood Unitarian Church | Hannelore Bauer | |
| Neighborhood Unitarian Church | Robin Robinson | |
| Public | Dave Czamanske | |
| Public | Kiran Magiawla | |
| Public | Rody Stephenson | |
| Public | Wynesta Dale | |
| San Fernando Valley Audubon Society | Dave Weeshoff | President |
| Sanitation Districts of Los Angeles County | Sam Shammass | Project Engineer |
| Theodore Payne Foundation | Snowdy Dodson | Board Member |
| Total Transportation Services, Inc. | Tony Williamson | Director, Business Development & Diversity Services |
| Total Transportation Services, Inc. | Richard Echler | Development Manager |
| U.S. Army Corps of Engineers Los Angeles District (SPL) | Tomas G. Beauchamp | Chief, Operations Branch |
| Vulcan Materials Company | Gary Goellner | Regional Operation Manager |
| Waste Connections Inc. | Steve Cassulo | Administration |
| Watershed Conservation Authority | Rob Romanek | Project Manager |