

MEETING NOTES

Project Name:	<u>LSJ/DS RFMP</u>	Date:	<u>6/26/13 1p – 2:35p</u>
Meeting Subject:	<u>RD 2042 Small Group Mtg.</u>	Project No.:	<u></u>
Location:	<u>AG Spanos, 5th Floor</u>	Page:	<u>1</u>
Notes by:	<u>Jesse Patchett</u>		

Attendees: Sign-in sheet attached _____

Purpose:

The purpose of this meeting was to introduce the stakeholders to the RFMP and to get information on local-level flood control challenges, needs, and opportunities.

Discussion:

Introductions were made by attendees.

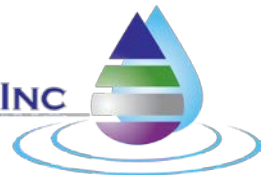
Following the introductions, Jesse Patchett (PBI) recapped the pertinent background and anticipated outcomes of the RFMP. The focus of this small group meeting – RD 2042 – was presented. Open discussion of existing flood challenges for RD 2042 followed.

Some key findings of the RD 2042 are included below:

RD 2042 – Bishop Tract

RD 2126 is surrounded on all sides by non-project levees, except for a small section of project levee at the southeast corner just west of I-5. RD 2042 maintains the non-project levees and agriculture pump stations; the San Joaquin County Flood Control and Water Conservation District maintains the project levee. RD 2042 is in the Delta Pool. RD 2042 currently provides a 100-year level of protection and is fully accredited by the U.S. Department of Homeland Security and Federal Emergency Management Agency (FEMA). RD 2042 is in charge of agricultural drainage; City of Stockton is in charge of Urban Drainage. Agricultural pump station will be relocated as urban development takes place. Penetrations in the non-project levees shall be assessed. The GIS map presented included several dryland levees. The one located on the south half of the RD has been degraded (it was an original boundary of the RD). The one on the north half is proposed to be degraded ultimately.

RD 2042 has a 5-yr plan, and focuses most O&M on erosion repairs (rocking), agricultural drainage, all weather road, weed abatement and water surface surveys. along Mosher Slough. The ultimate goal for RD 2042 will be to have 200-yr (ULOP) certified levees. RD 2042 did not participate in DWR’s ULE program. RD 2042 will fund future geotechnical evaluation of its levees.



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Action Items:

Consultant Team:

- PBI to follow up with ER contacts
- PBI to prepare meeting minutes
- PBI to incorporate project needs/challenges into RFMP document
- PBI to send presentation to RD 2042 stakeholders

Stakeholders:

- RD's to work with their engineers Some to send existing information & project lists to PBI
- Track in-kind labor and expenses and provide to SJAFCA

Sign-In Sheet for RFMP Small group Meeting #12, RD 2042 - Bishop Tract

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