VIII.C.

Adam Scheuber

From:

Natalie Cochran <ncochran@woodardcurran.com>

Sent:

Friday, January 08, 2021 3:33 PM

To:

Anthea Hansen; Adam Scheuber; Ben Fenters; Jarrett Martin; Rick Iger; Ellen Wehr; Ric

Ortega; jhopkins@ppeng.com

Cc:

Leslie Dumas; Josh Uecker; George Valenzuela; J. Scott Petersen; Claire Howard; John

Brodie

Subject:

Prop 68 Impl Grant App Submitted

Good afternoon everyone,

The Prop 68 SGM Implementation grant application for the Delta-Mendota Subbasin has been submitted.

Thank you all for your hard work (especially over the holidays) helping to develop this application!

Have a good weekend,

Natalie

Natalie Cochran

Environmental Scientist Woodard & Curran

801 T Street | Sacramento, CA 95811

916.999.8700 | Direct: 916.999.8774 | www.woodardcurran.com

COMMITMENT & INTEGRITY DRIVE RESULTS

Project Title:

Delta-Mendota Subba

proposal

Group Purpose

5 Rechange + Recover

Total Control Panel

Login

To: ascheuber@delpuertowd.org

Block messages from this sender

From: ncochran@woodardcurran.com

(Soo attacked

You received this message because the sender is in the community of 1 allowed to send to this address. Click here to view and edit the community list for this address.

	-

ATTACHMENT 4 GRANT PROPOSAL SUMMARY BUDGET – TEMPLATES

Table 6B – Grant Proposal Summary Budget (Multiple Components)

Grant Proposal Title: Delta-Mendota Subbasin GSP Implementation Proposal

Applicant: Central Delta-Mendota Groundwater Sustainability Agency (GSA)

Grant proposal serves a need of an Underrepresented Community: Yes ⊠ No □

Local Cost Share requested: ☐ 25% ☐ 15% ☒ 5% ☐ 0%

Budget Categories ¹	(a) Requested Grant Amount	(b) Local Cost Share: Non- State Fund Source ²	(c) Total Cost	(d) % Local Cost Share (Col (b)/ Col (c)) ³
Component 1 Grant Administration	\$71,445	\$0	\$71,445	0%
Component 2: Orestimba Creek Recharge and Recovery Project	\$985,711	\$6,234,666	\$7,220,377	86%
Component 3: Los Banos Recharge and Recovery Project	\$1,971,422	\$4,261,464	\$6,232,886	68%
Component 4: Flood Water Capture Project	\$985,711	\$88,980	\$1,074,691	8%
Component 5: Cottonwood Creek Recharge Project	\$985,711	\$1,722,480	\$2,708,191	64%
Grand Total Sum rows (1) through (n) for each column	\$5,000,000	\$12,307,590	\$17,307,590	71%

¹ These components are shown here for example purpose only. Actual number of components may vary.

² List sources of funding: Local contribution, local agency general funds

³ A local cost share of 5% has been requested (95% cost share waiver)