

## NEVADA IRRIGATION DISTRICT

1036 W. Main Street, Grass Valley, CA 95945-5424 ~ www.nidwater.com (530) 273-6185 ~ Fax: (530) 477-2646 ~ Toll Free: (800) 222-4102

May 1, 2015

State Water Resources Control Board Division of Water Rights Attn: Greg Brown P.O. Box 2000 Sacramento, CA 95812-2000

Re: Water Right Application 5634X01 - Project Update

Dear Mr. Brown:

Pursuant to Water Code section 1275 and your acceptance letter of application number 5634X01, this letter is to update you on the Lead Agency's progress in preparing the appropriate environmental document. The Nevada Irrigation District (District) is the Lead Agency for this project.

- We are in the process of procuring an environmental consulting firm to provide a thorough and complete EIR. Proposals are due May 8, 2015 and we expect to have the consultant under contract this summer.
- We have completed a Lidar/survey of the area and have developed the unimpaired hydrology for the Bear River.
- We have a consultant under contract and have begun the preliminary geotechnical and feasibility study of the proposed dam location.

If you have any questions or need any further assistance, please to not hesitate to contact me at 530-271-6866 or email me at roderick@nidwater.com.

Sincerely,

Doug Roderick, P.E. Senior Engineer



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1036 W. Main Street, Grass Valley, CA 95945-5424 ~ www.nidwater.com (530) 273-6185 ~ Fax: (530) 477-2646 ~ Toll Free: (800) 222-4102

August 19, 2015

State Water Resources Control Board Division of Water Rights Attn: Greg Brown P.O. Box 2000 Sacramento, CA 95812-2000

Re: Water Right Application 5634X01 – Project Update

Dear Mr. Brown:

Pursuant to Water Code section 1275 and your acceptance letter of application number 5634X01, this letter is to update you on the Lead Agency's progress in preparing the appropriate environmental document. The Nevada Irrigation District (NID) will be the Lead Agency for this project.

- NID has an environmental consulting firm under contract. NID will be utilizing the services of HDR Inc. It is anticipated that work through the end of 2015 will include project description development, project alternatives development and notice of preparation and initial study.
- The preliminary geotechnical and feasibility study is ongoing. Geologic mapping has been completed and subsurface exploration work including seismic refraction surveys and exploratory borings will begin shortly.
- As stated previously, NID has completed a Lidar/topographic survey of the area and has developed the unimpaired hydrology model for the Bear River.

If you have any questions or need any further assistance, please to not hesitate to contact me at 530-271-6866 or email me at roderick@nidwater.com.

Sincerely,

Doug Roderick, P.E. Senior Engineer



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1036 W. Main Street, Grass Valley, CA 95945-5424 ~ www.nidwater.com (530) 273-6185 ~ FAX: (530) 477-2646 ~ Toll Free: (800) 222-4102

November 18, 2015

State Water Resources Control Board Division of Water Rights Attn: Greg Brown P.O. Box 2000 Sacramento, CA 95812-2000

Re: Water Right Application 5634X01 - Project Update

Dear Mr. Brown:

Pursuant to Water Code section 1275 and your acceptance letter of application number 5634X01, this letter is to update you on the Lead Agency's progress in preparing the appropriate environmental document. The Nevada Irrigation District (NID) will be the Lead Agency for this project.

- NID has continued working with HDR, our environmental consultant, developing the project description, project alternatives and drafting the notice of preparation and initial study. It is anticipated that the NOP will be out for public review in January of 2016.
- The preliminary geotechnical and feasibility study is ongoing. Subsurface exploration work including seismic refraction surveys and exploratory borings have been completed. The draft geotechnical report and feasibility study is expected in December of 2015.
- As stated previously, NID has completed a Lidar/topographic survey of the area and has developed the unimpaired hydrology model for the Bear River and some various operational models.

If you have any questions or need any further assistance, please to not hesitate to contact me at 530-271-6866 or email me at roderick@nidwater.com.

Sincerely,

Doug Roderick, P.E. Senior Engineer