



Original vs. Revised McCloud Project Proposal

In May 2008, Nestlé Waters North America announced plans to downsize its project proposal in McCloud, California by 60 percent as compared with its original proposal. This decision was made as a result of changes to the business environment since the inception of this project in 2003 and in response to feedback received from the McCloud community and other stakeholders on the original project proposal. Below is a side-by-side comparison of the original proposal and the current proposal.

<u>Original Project Proposal</u>	<u>Current Project Proposal</u>
Total Annual Water Usage: 1600 acre/feet	Total Annual Water Usage: 600 acre/feet
Instantaneous Water Supply (gallons per minute): Capped by MCSD at 1,250 gpm	Instantaneous Water Supply (gallons per minute): Proposed by NWNA at 600 gpm
Jobs: 240 direct jobs at the facility at full build-out. Every one of these jobs will pay wages in the top 50% of comparable wages in the region and includes a full benefits package	Jobs: 100 direct jobs at the facility at full build-out. Every one of these jobs will pay wages in the top 50% of comparable wages in the region and includes a full benefits package
Facility Size: 1 million square feet	Facility Size: Maximum 350,000 square feet
Price of Water: \$187/acre foot	Price of Water: Undetermined - Must be negotiated with MCSD

Facility Location: Old mill property	Facility Location: Old mill property
Truck Route: Private road around the outside of the Town of McCloud	Truck Route: Private road around the outside of the Town of McCloud
Truck Traffic: Maximum of 300 roundtrips daily (total to and from the facility)	Truck Traffic: Average of 110 roundtrips daily, and maximum of 200 roundtrips daily (to and from the facility)
Building Type: LEED certified green building	Building Type: LEED certified green building
Water Rights: Nwana retained no rights to water from MCSD's springs	Water Rights: Nwana will retain no rights to water from MCSD's springs
Drought Plan: Nwana subject to the same drought restrictions as any other MCSD customer	Drought Plan: Nwana subject to the same drought restrictions as any other MCSD customer
Springs Used For Water Supply At Bottling Facility: Intake Spring Upper Elk Spring Lower Elk Spring	Springs Used For Water Supply At Bottling Facility: Upper Elk Spring Lower Elk Spring
Use of Groundwater Wells: Permitted under contract with MCSD, however Nwana committed to not using them	Use of Groundwater Wells: Nwana will be legally prohibited under the revised project proposal

For more information and to contact us, please visit our web site at mccloud.nestlewatersca.com.