

Schedule

From: **Schmitz Steve** SSchmitz@parametrix.com
Subject: Mary's River - Project Schedule
Date: January 23, 2013, 4:30 PM
To: Ken mayor@montesano.us, Wincewicz Mike mwincewicz@montesano.us

Hi Ken & Mike,

Below is an outline of our proposed schedule for the Mary's River Project. My goal is to have a preferred alternative selected and preliminary design complete within 6 months. Agency and stakeholder coordination can sometime be a wild card depending on their availability and willingness to meet. Even so, we are confident that we can get to a preferred alternative within the timeline described below.

Please let me know if you have any questions or require more details. Also, I would be glad to come down and give the Flood Authority a presentation/update on the project at any time in the future.

Thank you, Steve

Mary's River Lumber Mill Schedule

Current activities – Parametrix executing sub-consultant agreement with WEST Consultants for hydrologic and geomorphic studies. (All contracts should be signed and in place by Monday January 28th.)

Month 1 -2 : The Parametrix and WEST team will refine the alternatives being evaluated, and begin selected agency outreach and coordination. WEST will be developing their hydraulic and geomorphic models for preliminary analysis of the relic channel and rock revetment / sheet pile alternatives. Preliminary information will be used to show impacts and footprints of each alternative, and will act as the basis for early agency & stakeholder coordination.

Month 3-4: Parametrix and WEST team will be evaluating and refining the alternatives as agency and stakeholder coordination begins in earnest. Feedback from stakeholders will be used to continually refine the proposed alternatives. Final hydraulic and geomorphic analysis's will be completed and available for use during agency coordination. By the end of month 4, the preferred alternative will be determined.

Month 5-6: Following selection of preferred alternative, Parametrix will complete a preliminary design .The team will also be finalizing technical memorandums summarizing the alternative analysis process and results. Stakeholders and Agencies will continue to be consulted during

the preliminary design process to insure compliance with future construction permits and to minimize review times. Parametrix will also be assisting the City in securing final design and construction funds.

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