

**REQUEST FOR INFORMATION NO. 1**  
**FOR**  
**REQUEST FOR PROPOSAL TO PROVIDE PROFESSIONAL**  
**DESIGN SERVICES FOR**  
**BEAR CREEK ESTATES WASTEWATER TREATMENT**  
**FACILITY ALTERNATIVES ANALYSIS**



**May 8, 2019**

**San Lorenzo Valley Water District**  
**13060 CA-9, Boulder Creek, CA 95006**  
**(831) 338-2153**

**This Request for Information shall be considered part of the Request for Proposals and is issued to change, amplify, or delete from or otherwise explain this document. Where provisions of this addendum differ from those of the original documents, this addendum shall have precedence over the original document and shall govern.**

### **Responses to Questions Submitted by HydroScience Engineers:**

1. Question/Comment: Will the Consultant selected for this project be excluded from participating in any subsequent steps of the project, including design and/or construction phase services?  
*Response: The selected Consultant will be allowed to propose on subsequent phases of the project.*
  
2. Question/Comment: Does the District have any funding identified to implement recommendations developed for this study?  
*Response: The District does not have funding at this time, however plans to pursue funding options once a project is clearly defined as part of this report.*
  
3. Question/Comment: Has the District identified any specific treatment alternatives they would like the consultant to evaluate, or are you looking for the Consultant to propose those three alternatives? It looks like IEC have identified some improvements in their tech memos, but I wanted to confirm whether or not the District wanted to stick with the trickling filters or change to another process.  
*Response: The District is open to alternative treatment alternatives, in addition to rehabilitation of the existing system. One alternative expected to be evaluated is individual septic systems vs. a centralized treatment system.*
  
4. Question/Comment: Does the WWTP have to account for any additional capacity increases in the future?  
*Response: No, there will be no additional capacity needed.*