

**BLUE LAKE SPRINGS MUTUAL WATER COMPANY
INFRASTRUCTURE IMPROVEMENT/WATER METER INSTALLATION PROJECT**

Questions/Answers Document #1

1. MC Engineering completed the Preliminary Report for the Project, do you expect that they will be submitting a proposal for the Infrastructure Improvement/ Water Meter Installation Design Services?
Yes
2. There are 1700 residential homes within the BLSMWC Service area but only 1300 new meters to be installed . Are the other 400 services already installed with the new radio- read water meters ?
The number of radio read meters installed is increasing because we are putting them on all home sales , so there are about 430 installed now.
We plan to replace our old Sensus SR11 meters with radio read iPerl soon, there are 207 of those and we expect to get them installed in the next couple of months, meter and transmitter cost to be paid back to us through the USDA loan.
3. Will the BLSMWC distribution operator be available during design to locate the 830 existing meters to be relocated are do we need to locate these on our own ?
Yes, the distribution operators will be an integral part of the design process.
4. Can the District make available the preliminary topographic survey that was conducted for the Project prior to the proposal due date so we can get a better idea of the additional survey work required to complete the design?
In progress. We will notify when available.