

**Frequently Asked Questions
Related to the
Fly-In Acres Assessment District**

Q. When will the construction project begin?

A. On October 23rd, CCWD's Board of Directors awarded the construction contract for the Fly-In Acres Water System Replacement Project to Mazingo Construction Company Inc. Mazingo submitted the lowest and most responsible bid and plans to begin construction on the water system replacement project in April, 2014, depending on weather. Mazingo has completed previous construction projects for CCWD, including a recent pipeline replacement project in West Point.

Q. How long will this project take to finish?

A. Once work has started on the replacement project, it is anticipated that the project will take four months to construct. After construction, the system must be tested prior to homes being connected and actual water delivered to individual homes.

Q. What will I have to do to hook up to the new water system?

A. The construction project includes the installation of water meters along the street in front of the house. Every effort will be made to locate the water meters at the current connection point if one exists. However property owners will be responsible for connecting their homes to the new system at the meter, including any modifications or resulting costs on their side of the water meter. In an effort to minimize costs, Fly-In Acres Mutual Water Company's Board of Directors is exploring options to contract out for this work and finance some of the costs.

Q. Who do I call to arrange for hook up to the new water system?

A. As we get closer to construction, CCWD and/or Mazingo will contact you regarding the placement of and connection to your water meter. If you have any questions, please contact Robbie Creamer at CCWD, (209) 754-3192.

Q. I still have more questions, who do I contact?

A. Assessment District Questions - Jeffrey Meyer, CCWD – (209) 754-3102; jeffreym@ccwd.org
Meter Connection Questions - Robbie Creamer, CCWD – (209) 754-3192: robertc@ccwd.org
CCWD website: www.ccwd.org