

**QUITTAPAHILLA WATERSHED ASSOCIATION
MEETING MINUTES
ANNVILLE TOWN HALL
October 17, 2013**

Present:

David Lasky, Ann Lasky, Mike Schroeder, Kent Crawford and David Bailey

The meeting was called to order at 7:10 PM

1. The minutes of the September 17, 2013 were approved.
2. It was brought to the attention of the Association that a local business is discharging material into a storm water inlet which ultimately discharges into the Quittie. Since the activity was not observed directly by a member of the Association, it was decided to observe and to establish the validity of the activity prior to initiating any contact with the business.
3. Kent Crawford discussed a project that the Cumberland Valley Chapter of Trout Unlimited had under taken on Big Spring Creek. The project involved making the stream narrower to increase the velocity of the stream to promote the transporting of the sediment.
4. It was moved and approved that Kent Crawford be made a member of the Association's Board.
5. Dave Lasky reported that the Fish and Boat Commission grant application was underway and that several items were needed prior to the submission. By email Dave notified the members that the grant application had been submitted on October 24, 2013.
6. Mike Schroeder reported that he LVC economics seniors were going to participate in a trash inventory within the City of Lebanon.
7. Kent Crawford suggested that the Association obtain funding to perform a temperature and dissolved oxygen study on the lower reaches of the Quittie. The purpose would be to determine why the trout population is lower than on other reaches of the stream. The members were advised that Paul Wolf had performed a similar study some time ago and could possibly be used as a baseline for any future studies. Copies of the study are in the association's files. Mike Schroeder agreed to place the study on the Web site.
8. Next Meeting: November 21st at Anville Town Hall

Meeting adjourned at 8:15 PM.

Respectfully Submitted,

David Bailey, Assistant Secretary