

WARREN COUNTY MOSQUITO CONTROL COMMISSION

PO Box 388 ~ 2 Furnace Street

Oxford, New Jersey 07863-0388

Tel: 908-453-3585 Fax: 908-453-2662

www.warrencountymosquito.org



Equal Opportunity Employer

Are you looking for a job different from the run-of-the-mill jobs out there?

Do you like spending time outdoors?

Do you like working independently?

Are you looking for hands-on work experience to build your resume?

Do you want a job with fantastic reviews from previous employees?

Then we have what you are looking for!

The **Warren County Mosquito Commission** is now accepting applications for the positions of **Seasonal Assistant Inspector** and **Seasonal Disease Surveillance/Laboratory Assistant**. The positions run May-August, Monday through Friday from 8-4. Beginning and end dates are flexible with school schedules. Interviews are taking place now. Training will take place during Spring break or late winter depending upon the successful applicant's schedule.

The position entails inspecting larval mosquito habitats within Warren County, setting adult mosquito traps and responding to resident service requests. Training for this position will be provided, which will include obtaining a NJ Pesticide Operator or Applicator license. **RECEIVE VALUABLE HANDS ON EXPERIENCE!!**

Applicants must be at least 18 years of age, hold a valid driver's license and have a background in Biological or Environmental Sciences. This position starts at \$15/ hour.

For more information and an application please call **908.453.3585** or email

cfisher@warrencountymosquito.org.

- *Overall, a total winner of a job. Katie P.*
- *I learned how to effectively communicate with the goal of explaining what needed to be done to solve their problem. This is a valuable skill in any work situation! My favorite memory is the camaraderie with my supervisors and co-workers. We had hard and important work to do, and having positive working relationships is the key to getting through the busy times. Mary Ellen C.*
- *I didn't realize it at the time, but it provided a real life hands on approach to data collection, assessment, and analysis with conclusions to be implemented in a practical way. Heather B.*