

Mosquito Field Technicians/Laborers
(Multiple positions available)

Monmouth County Mosquito Control Division
1901 Wayside Road
Tinton Falls, NJ 07724
www.visitmonmouth.com/mosquito

Start Date: approximately May 15, 2019

End Date: approximately September 15, 2019
(Starting and ending dates flexible based on employee's school or college schedule)

Salary Range: \$12/hour, 40 hours per week

Work Hours: 7:00 am – 3:30 pm, Monday-Friday

Job Description:

After undergoing NJDEP approved training, a seasonal employee will primarily work as a certified pesticide operator under the supervision and direction of a mosquito control inspector/licensed applicator. The seasonal employee will become familiar with basic mosquito biology and habitat and participate in an integrated pest management approach to mosquito control. Working in teams of two, the seasonal employee will be responsible to inspect known mosquito habitats, apply appropriate control and maintain accurate records of inspection and action taken. Mosquito Field Technician may also be involved in setting and retrieving mosquito surveillance traps and related duties under the supervision of mosquito entomologists. Other related duties as required. Work is primarily outdoors. Knowledge of basic biology/ecology is desirable.

Required Qualifications:

- Must be 18 years or older
- Must have valid NJ basic driver's license (no provisional licenses) and good driving record
- Must pass drug and alcohol test
- Map reading
- Record-keeping skills

Interested candidates must:

Complete application found on the County of Monmouth website under "**Employment**" then "**How to Apply**"

Indicate Mosquito Field Technician for "Title applying for"

Email completed application to mc-humanresources@co.monmouth.nj.us and mosquitoes@co.monmouth.nj.us

For more information contact:

Vicki Thompson, Superintendent
Monmouth County Mosquito Control Division
1901 Wayside Road
Tinton Falls, NJ 07724
Phone: 732-542-3630
Fax: 732-542-3267
E-mail: mosquitoes@co.monmouth.nj.us