

**NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION**  
**NOTICE OF VACANCY**

[     ] Department                      Posting Period:   From: December 3, 2002                      To: January 21, 2003  
[ X   ] State                              Existing Vacancy:                      Two (2)                      Posting No.:                      \_                      DC02-02

**NOTE: When responding to more than one (1) "Notice of Vacancy" please attach a copy of your resume/response for each posting of interest.**

<b>Title</b> Research Scientist 2	<b>Salary</b> \$52,889.88-\$72,872.12
--------------------------------------	--

**Division/Program/Location**

Department of Environmental Protection  
Division of Fish and Wildlife  
Marine Fisheries Administration  
Nacote Creek Research Station  
Route 9, Milepost 51  
Port Republic, New Jersey 08241

**General Description**

Under the general supervision of a Research Scientist 1 or other supervisory official in a state department, institution, or agency, conducts and/or supervises a research or developed program in a specified professional field and assumes appropriate administrative and supervisory duties as delegated; supervises complex projects and makes recommendations to the supervisor; does related work.

**REQUIREMENTS**

**Education/Experience/Licenses/Substitutions**

Graduation from an accredited college or university with a Master's degree in a discipline appropriate to the position including but not limited to Biology, Marine Biology, Marine Science, Fisheries Management, Fisheries Science, Biological Oceanography or Experimental Statistics. Three (3) years of full-time experience in a field appropriate to the position. NOTE: A Doctorate in discipline appropriate to the position may be substituted for two (2) years of experience indicated above. SPECIAL NOTE: Preference will be given to candidates that have an expertise in fisheries stock assessment methodology, fisheries populations dynamics, statistics, and sampling design; development of stock assessments for exploited marine animals and prepare fishery management plans and program; integrate information on marine organisms' life history and ecology with fishery, habitat, animal abundance, and human behavior surveys to determine levels or sustainable harvest, rates of exploitation, or other management objectives; and, provide training to State fishery scientists on stock assessment methodology, including choice of use of appropriate models.

**Electronic Filing**

Applicants are encouraged to file electronically.  
Forward your letter of interest and resume electronically to [lori.worth@dep.state.nj.us](mailto:lori.worth@dep.state.nj.us)  
Include the posting number and your e-mail address so that we may acknowledge your response electronically. Documents can be accepted in Word format only.

**Alternate Filing**

If unable to file electronically, applicants may forward a letter of interest and resume (including posting #) to:  
  
Janet Zimmerly, Manager  
Human Resources Operations  
PO Box 408  
Trenton NJ 08625-0408