



## Specialist Scientist: Small Invertebrates, New Fisheries & Seaweeds - (Fim14/2020)

**Salary:** Total package of R1 246 842 per annum (terms and conditions apply)

**Centre:** Cape Town (Foretrust Building)

### Minimum requirements:

- A PhD in Science or relevant qualification (NQF Level 10), 10 years' relevant scientific experience after BSc qualification and Compulsory registration with SACNASP as a professional.
- Knowledge of the Marine Living Resources Act; Fishery sector and fisheries management; Scientific methodologies and models; Research and development; Computer-aided scientific applications; legal compliance; Technical report writing; Data analysis; Policy development and analysis; Scientific presentation.
- Skills: Strategic capability and leadership; Decision making; Team leadership; Analytical skills; Financial management; Customer focus and responsiveness; Communication; Networking; Planning and organizing; Conflict management; People management; Change management; Problem solving and analysis; Programme and project management; Mentoring.

### Duties:

- Perform final review and approvals or audits on scientific projects: Perform scientific functions and establish research and regulatory frameworks; Guide the setting of scientific standards, specifications and service levels according to organizational objectives; Monitor and evaluate scientific efficiency.
- Provide strategic research direction on scientific matters: Provide expert support and advice to stakeholders; Develop relationships and collaborations at national, regional and international levels; Participate actively at national, regional and international arena; Play a lead role in the presentation and exchange of scientific knowledge and information; Review scientific publications.
- Lead, coordinate and develop scientific models and regulatory frameworks: Design scientific methodology for the analysis of scientific data; Evaluate, monitor and disseminate information; Design and develop appropriate scientific models to generate information and knowledge; Formulate and evaluate proposals and compile reports.
- Research and development: Continuous professional development to keep up with new technologies and procedures; Lead, co-ordinate and conduct basic (fundamental) and applied research; Ensure knowledge generation and dissemination; Review scientific publications; Publish and present research findings; Liaise with relevant bodies / councils on science-related matters; Source funding for research projects.
- Human Capital development: Mentor, train and develop scientists and others to promote skills / knowledge transfer and adherence to sound scientific principles
- they need and code of practice; Supervise scientific work and processes; Manage the performance and development of staff.

**Enquiries:** Dr. K Prochazka, Tel: (084) 302 8191, E-mail: [KiimP@daff.gov.za](mailto:KiimP@daff.gov.za)

**For attention:** Human Resource Management  
**Closing date:** 01 March 2021

All applications must be submitted on a signed **Z83 application form** (click bold underlined text to download PDF form) with a copy of a comprehensive CV, certified copies of qualifications (Matric Certificate must also be attached, ID document, driver's license (all attached documentation must not be older than six (06 )months) together with the recent curriculum vitae in order to be considered.

**Applications may be forwarded to:** to the Director-General, Department of Environment, Forestry and Fisheries, For Attention: The Director: Integrated Human Resources Management, Private Bag X2, Vlaeberg 8018 or hand deliver at to No. 3 Foretrust Building, Reception (Ground Floor, PLEASE place in the **BLUE BOX marked "APPLICATIONS" with the relevant reference numbers**), Martin Hammerschlag Way, Foreshore.

- The National Department of Environment, Forestry and Fisheries is an equal opportunity, affirmative action employer.
- It is the applicant's responsibility to have foreign qualifications evaluated by the South African Qualification Authority (SAQA). Correspondence will be limited to successful candidates only.
- Short-listed candidates will be subjected to screening and security vetting to determine their suitability for employment, including but not limited to: criminal records; citizenship status; credit worthiness; previous employment (reference checks); and qualification verification.
- Short-listed candidates will be expected to avail themselves at the department's convenience.
- Entry level requirements for SMS posts: In terms of the Directive on Compulsory Capacity Development, Mandatory Training Days & Minimum Entry Requirements for SMS that was introduced on 1 April 2015, a requirement for all applicants for SMS posts from 1 April 2020 is a successful completion of the Senior Management Pre-Entry Programme as endorsed by the National School of Government (NSG). The course is available at the NSG under the name certificate for entry into SMS and the full details can be obtained by following the below link: <https://www.thensg.gov.za/training-course/sms-pre-entryprogramme/>
- The successful candidate will be required to provide proof of completion of the NSG Public Service Senior Management Leadership Programme Certificate for entry into the SMS. Furthermore, candidates shortlisted for the SMS post will be subjected to a technical exercise that intends to test relevant technical elements of the job. • Following the interview and the technical exercise, the selection panel will recommend candidates to attend a generic managerial competency assessment in compliance with the DPSA Directive on the implementation of competency based assessments.
- The person appointed to this position will be subjected to a security clearance, the signing of performance agreement and employment contract. • The department reserves the right not to make an appointment. If you have not been contacted within three (03) months after the closing date of the advertisement, please accept that your application was unsuccessful. • Consideration will be given to the candidates who previously applied