

Falkland Islands Government – Job Description

Job Title:	Stock Assessment Scientist						
Department:	Natural Resources (Fisheries)	Section:	Scientific				
Reports to:	Senior Stock Assessment Scientist						
Grade:	С	Job Code:	ТВС				
Job Purpose							
To undertake stock assessments of commercially important fishery species and provide timely scientific advice to the Falkland Islands Government for long-term sustainable management of the fisheries.							
Main Accountabilities:							
 Lead/support stock assessments of commercial fishery species in Falkland Islands waters using modern statistical methods. Conduct analyses of catch and effort, size composition, age and growth, size at maturity, and tagging data for inputs of stock assessment modelling. Based on assessments and analyses, set out recommendations and options to secure the long-term sustainability of resources, while maximising the economic return from the fishery. Contribute to research and development of stock assessment methods, and new modelling approaches as required. Design and participate in Fisheries Department research surveys with particular focus on requirements of stock assessment. Produce information on the fishery and status of stocks for a wide audience, including peer review publications/conferences, presentations and reports to the fishing industry, the general public, and other stakeholders. 							
The job description is not an exclusive or exhaustive definition of duties. The job holder shall undertake such additional or other duties as may reasonably be required by FIG commensurate with the role and grade.							
Additional Information							
This post sits within the Department of Natural Resources (DNR), which is a FIG division monitoring stock, development and handling of the Falkland Islands living resources. Agriculture, Biosecurity, Veterinary Services, and Fisheries are combined under the roof of the DNR.							
The combined work of all sections of the department aims to secure a balance between economic returns for the people of the Falkland Islands and long-term stability and sustainability of natural resources.							



Falkland Islands Government – Job Description

Person Specification:	Stock Assessment Scientist				
Criter	Essential	Desirable	Assessment Method		
Education and Training:					
PhD Level (or equivalent) fisheries or mathematical dis work experience in a stock as	~		А		
Training in fisheries stock a disciplines, such as populatio	~		А		
Knowledge, Skills and Expo					
Ability to apply standard fish and develop new approaches	~		A/I/R		
High degree of IT literacy.	~		A/I		
High level of competence with	~		A/I/R		
Ability to produce reports and	~		A/I/R		
Understanding of commercial	\checkmark		A/I		
Good publication record (re technical reports/grey literature		\checkmark	A/R		
Experience in one or mo mathematical or statistical r spatial statistics, GIS, databas		~	A/I/R		
At least two years' experien Strong understanding of data quality issues.		~	I		
Experience of assessment wo		✓	A/I		
Foreign language abilities, es		~	A/I		
Personal Attributes:					
Ability to function as a member of a small interdisciplinary team.		~		A/I	
Flexibility and willingness to tasks.	~		I/R		
Ability to learn new skills.	\checkmark		I		
Ability to meet deadlines.	✓		I/R		
Alignment with FIG's Co Professional, Resilient & Res	\checkmark		I/R		

Method of assessment: A - Application Form I - Selection Interview R - Reference