ANU College: College of Science Centre for Resource and Environmental Studies Climate Change Impacts on Urban Settlements

## Research Fellow Academic Level B

Fixed Term - 18 months with the possibility of extension

Salary Range: \$62,985 - \$74,313 pa plus 17% super

Reference: CRES 3610

As part of an Australian Greenhouse Office-funded project, Climate Change Impacts on Urban Settlements, the Centre for Resource and Environmental Studies (CRES) is seeking a suitably qualified person to undertake research in integrated assessment of climate change impacts on urban systems in the ACT and region and in rural Victoria.

The successful applicant will work with Professors Steve Dovers, Patrick Troy, Michael Hutchinson (CRES) and Dr Rob Dyball (School of Resources, Environment and Society) and a range of partner organisations.

**Selection Criteria:** <a href="http://info.anu.edu.au/hr/jobs/">http://info.anu.edu.au/hr/jobs/</a> or from Nigel Byng, T: 02 6125 0678, E: nigel@cres.anu.edu.au.

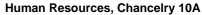
Enquiries: Professor Steve Dovers, T: 02 6125 0669, E: dovers@cres.anu.ade.au

Closing Date: Friday 15 September 2006

Information for applicants: <a href="http://info.anu.edu.au/hr/Jobs/How\_to\_Apply/index.asp">http://info.anu.edu.au/hr/Jobs/How\_to\_Apply/index.asp</a>

Job Application Cover sheet:

http://info.anu.edu.au/policies/Forms/Human\_Resources/Recruitment/HR86.asp



THE AUSTRALIAN NATIONAL UNIVERSITY

Name:

Enquiries: (02) 6125 3346 Facsimile: (02) 6125 5011

## **Selection Criteria: Academic Staff**

Please write clearly in BLOCK LETTERS. 3 6 1 0 Reference No.: Present Classification: B - Research 1 4 7 4 5 Supervisor's Position No.: Position No.: 1006 Local Title: Research Fellow, Climate Change Impacts on Urban Settlements Dept / Unit / Section: College of Science School / Div / Centre: **CRES Qualifications / Knowledge** A PhD or equivalent qualifications in and area such as environmental policy, environmental science, 1. natural resource management, environmental or resource economics, resource assessment. 2. 3. 4. В. **Experience / Skills** Demonstrated ability to produce research publications. 1. 2. Knowledge of integrated assessment techniques. Familiarity with one or more areas such as: climate change, urban and landuse planning, natural 3. resource management, water resource assessment and management. 4. Experience in data acquisition and manipulation. A current driver's license. 5. 6. 7. 8. C. **Personal Attributes** Ability to work cooperatively and effectively with people from diverse backgrounds. 1. 2. Potential for profitable and constructive interaction with external organisations. 3. Good oral and written communication skills. 4. A demonstrated understanding of equal opportunity principles and policies and a commitment to their application in a university context. 5. 6. **APPROVAL** Supervisor: Signature: Name: **Departmental/Centre Head:** Name: Signature: Dean/Director/Head of Budget Unit:

Signature:

Date:



Services.

Human Resources, Building 10A Enquiries: (02) 6125 3346 Facsimile: (02) 6125 5011

## **Pre - Employment Work Environment Report**

This form must be completed by the supervisor of the advertised position and forwarded with the job requisition to Employment

Without this form jobs cannot be advertised.							
This form is used to advise potential applicants of work environment issues prior to application.							
'Regular' hazards identified below must be in the Selection Criteria. Refer to 'Policy for Employment Medical Procedures' at							
http://info.anu.edu.au/policies/Procedures/Human_Resources/OHS/Employment_Medical_Procedures.asp							
Please write clearly in BLOCK LETTERS.							
Dept / Unit:	College of Science						
School / Div:							
Position Title:	ow, Climate (	Change Impacts on Urban Settlements Classification: B – Research					
Position No.: 1 4 7 4 5			Job Requisition No.: 3 6 1 0				
• Please indicate whether the duties associated with appointment will result in exposure to any of the following potential hazards, either as a <b>regular</b> or <b>occasional</b> part of the duties. (please tick ✓ )							
TASK		regular	occasional		TASK	regular	occasional
key boarding  lifting, manual handling  work at heights  catering / food preparation  ✓				laboratory work repetitive manual tasks work in confined spaces noise / vibration fieldwork	□ □ ✓		
NON-IONIZING RADIATION					IONIZING RADIATION		
solar ultraviolet infra red laser radio frequency		000		gamma, x-rays beta particles nuclear particles			
CHEMICALS					BIOLOGICAL MATERIALS	<u> </u>	
hazardous substa allergens cytotoxics mutagens / terato carcinog pesticides / herbid	gens / ens		0		microbiological materials potential biological allergens laboratory animals or insect clinical specimens, including blood genetically-manipulated specimens		0
OTHER POTENTIAL HAZARDS (please specify):							
SUPERVISOR TO POSITION TO APPROVE							
ľ	Name		Signature				
Telephone:							