

Workshop on the Construction of Climate Scenarios for the Integrating Framework: Project deliverables and user requirements

Thursday 22 May 2003

**Ward Room, Swallow Nelson Hotel, Prince of Wales Road, Norwich,
NR1 1DX, Tel: 06103 760 260**

For directions and hotel information see:

<http://www.swallowhotels.co.uk/norwich/>

Programme:

1000-1030	Arrival and tea/coffee
1030-1040	Welcomes and introductions
1040-1050	Update on the EPSRC/UKCIP built environment programme: Peter Bates
1050-1110	Overview of methods for climate scenario construction and the associated uncertainties: David Viner
1110-1120	Overview of the climate scenarios project: Clare Goodess
1120-1140	Climate scenario construction using the CRU daily and hourly weather generators: Matthew Watts/Clare Goodess
1140-1200	Rainfall scenario construction using the GNSRP model: Chris Kilsby
1200-1215	Future changes in storm tracks and implications for changes in UK wind speeds: Clair Hanson
1215-1230	Hadley Centre modelling of the urban heat island: Richard Betts
1230-1245	The EPSRC/UKCIP integrating framework: summary of proposed case studies, data requirements and availability: Richenda Connell/Clare Goodess
1245-1330	Buffet lunch, Canon Bar Lounge
1330-1420	Project presentations: outline of proposed case studies and climate scenario requirements:
10 minutes presentation per project	<ul style="list-style-type: none">• ASCCUE: Adaptation strategies for climate change in the urban environment• AUDACIOUS: Adaptable urban drainage – addressing changes in intensity, occurrence and uncertainty of stormwater• CRANIUM: Climate change risk assessment: new impact and uncertainty methods• A generic process for assessing climate change impacts on the electricity supply industry and utilities• Engineering historic futures: adapting historic environments to moisture related climate change
1420-1430	General discussion

1430-1515	Project breakout discussion groups: Detailed discussion of how climate scenario information/data will be used and type of/format of information required; identification of any potential gaps and problems
1515-1545 5 minutes per project, plus 5 minutes to summarise	Report backs from project breakout groups:
1545-1600	Agreement on climate scenarios to be provided, e.g.,: <ul style="list-style-type: none">• output formats• time periods• length of data series• case-study locations
1600-1630	Close of meeting – Tea/coffee

Meeting organisers:

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