Welcome to the launch of the UK Environmental Observation Framework 17th July 2008
UK-EOF launch 17th July 2008

Bob Watson
Chief Scientific Advisor, Defra
Role of Earth observation

- Vital source of evidence from global to local scale for policy formulation
- Cost effective means of monitoring policy
- Accessible way of communicating evidence to the citizen
Scientific input is crucially important to informed policy formulation and implementation and specifically it is vital to have reliable data sets to assess trends and changes in the environment and to test and initialize theoretical models

- Extensive amount of monitoring in place
- No overarching UK coordination, strategy or framework until today ….
- Outgrowth from the “2006 Strategic Analysis” by ERFF
Earth Observational System
ERFF summary of the current picture

- FRAGMENTED
- UNCOORDINATED
- LACKS STRATEGIC DIRECTION
- NO OVERALL OWNER

Risk of
- Missed opportunities for knowledge
- Poor data sharing
- Funding stopped for key time series data
- Duplication of effort

ERFF review of Environmental Monitoring
What's the problem?

• About £500m public money spent per year – yet we do not have an overview of where

• Datasets are under threat but we do not have a way of knowing if these are low or high priority for funding

• >80% of data is not freely available and therefore not reused or shared e.g. for climate work

• We are living in a rapidly changing environment and we need to understand these changes in order to adapt and prioritise action and resources

• UK risks being left out of potentially important observational systems, e.g., GMES, due to an inability to take a rational, integrated and government-wide view of such systems
Purpose of monitoring (study results)

- Statutory monitoring
- Informing policy development
- Policy evaluation
- Developing practical management solutions
- Data collection initiative
- Long term research

Percentage of responses

Purpose
ERFF Strategic Analysis in 2006

- Covered over 50 organisations and 400 monitoring activities
- But still far from complete coverage
- Half Biodiversity, third freshwater environment
- Half running for more than 20 years
- 60% GB/UK level, 40% country, regional, local
- Total investments estimated between €130m and €700m per year
Quality Assurance

- Critical
- Taken very seriously
- Largely bottom-up not top-down
- Peer and regular reviews
- Standardisation (ECN, Protected areas)
- National networks
- Survey Control, National Statistics Code of Practice
National versus Regional/Local

- Coordination of local activities
  - Birds

- Geographically representative of UK
  - Otters, birds, butterflies
  - Others species

- Harmonisation/standards
  - River water quality, Protected sites

- Levels of quality assurance
  - National air quality network
  - Extensive local monitoring
Good Practices

• Common Standards Monitoring
  ✍️ Protected areas

• Quality assurance
  ✍️ Air quality

• Public access
  ✍️ EA’s “What’s in your backyard?”
  ✍️ Air quality (real time)

• Organisation of volunteers
  ✓ Wild birds
  ❅ Other species
EU extra demands above UK needs

- Air quality (initially)
- Corine Land Cover
- Standardised Reporting Directive (parts of)
- Waste Statistics Regulation (parts of)
- Water Framework Directive (parts of)
- Wildlife (Eurostat questionnaires)
Data availability and access

- Env Info Reg covers 85% of activities (study)
- Most raw data available (but with conditions)
  - With about 20% freely available

Many issues
- Value-added versus Raw data
- Free versus Charging
- Data ownership versus Funding
- Confidentiality
Key issues

Need for:

- Clear vision, strategy and framework for UK – linked to R&D and policy needs
- Ownership, engagement and data sharing
- Standards/protocols (eg ownership, confidentiality)

UK-wide examination/review

- Costs and social benefits
- Overlaps, gaps, duplications, redundancies
- Risks – eg funding, people, knowledge
- Statutory monitoring
Observations

Examples of Observations that Shaped Policy
Satellite Observations

- Ozone monitoring & forecasts
- Ice sheets
- Sea surface temperatures
- Global fires
- Biomass
- Chlorophyll concentration
- Nitrogen dioxide
Observations

Atmospheric Ozone
Atmospheric Ozone

Ozone in the Atmosphere

Ozone Layer

Stratospheric Ozone

Tropospheric Ozone

Ozone concentration

Altitude (kilometers)

Altitude (miles)

Total ozone = Dobson units
Joe Farman - British Antarctic Survey at Halley Bay, Antarctica reported low levels of total ozone using a Dobson instrument in the Springtime, i.e., October.
Vertical Profile of Antarctic Ozone

Polar Ozone Depletion

Antarctic Ozone
South Pole (90°S)

Arctic Ozone
Sodankyla, Finland (67°N)

October averages
- 1962 - 1971
- 1992 - 2001
- 2 October 2001

March average
- 1988 - 1997
- 30 March 1996
Antarctic Ozone 1970-1998

Oct. 70

Oct. 71

Oct. 72

Oct. 79

Oct. 94

Oct. 96

Oct. 97

Oct. 98

Total Ozone (DU)

TOMS satellite
The smoking gun!

This picture has changed some... Qualitatively still OK
Stratospheric Ozone and ClO

Satellite Observations in the Lower Stratosphere

30 August 1996

Depleted ozone

Elevated chlorine monoxide (ClO)
Evolution of Effective Chlorine under the Montreal Protocol

UNEP/WMO, 2002.
Measurements of ozone-depleting gases

- Measurements are the basis of accountability for science and regulation
- Measurements are also needed for ODP of any new gases to be emitted

UNEP/WMO, 2002.
Ecological Observations
Observations
Converting forests to farmlands in Rondônia, Brazil

- 1975 - Healthy natural vegetation
- 1989 - “Fishbone” pattern on the landscape indicates agriculture fields
- 2001 - Agriculture continues to replace forest cover
Monitoring agri-environment schemes

GAEC No. 15 Hedgerows
No removal of hedgerows or cutting between 1 March and 31 July

Hedge removed together with change to field boundaries
Bird populations

Farmland birds index – communicates to public and Ministers if our polices and actions are working. Index combines lots different data but with science rigour- into a simple index.
Communicating with the Public

"We've never been so happy since we got wild birds"
High resolution mapping of UK summer floods

Flood extent compared to risk zones

Flood extent overlaid on farm boundaries

- EA flood risk zones
- Observed flood extent from TerraSAR-X
Monitoring the marine & coastal environment

Regular monitoring of coastal habitats and water quality
Continuous Plankton Recorder

- See case study in Framework – Box 2
- 77yrs of plankton survey in the North East Atlantic – most extensive marine biological record
- Was set up to help the Herring Fisheries – now a Treasury Target and assists in climate change impacts, eutrophciation and health of the seas indictors
- Defra currently find 48% of the £1m charity. Happy to do so but its under Research monies – can we find a better way?
Observations

Climate Change
“At the South Pole ... the concentration has increased by about 1.3 ppm per year; over the Pacific, the increase appears to be between 0.5 and 1.2 ppm per year.”

Charles Keeling, 1960

Mauna Loa Observatory, Hawaii
Temperature Records
(Deviation from 1951-1980 mean)

Source: NASA Goddard Institute for Space Studies Surface Temperature Analysis at data.giss.nasa.gov/gistemp/
Observed changes in physical and biological systems

Changes in physical and biological systems and surface temperature 1970-2004

- Physical systems (snow, ice and frozen ground; hydrology; coastal processes)
- Biological systems (terrestrial, marine, and freshwater)

Temperature change °C
1970-2004

-1.0 -0.2 0.2 1.0 2.0 3.5

* Polar regions include also observed changes in marine and freshwater biological systems.
** Marine and freshwater includes observed changes at sites and large areas in oceans, small islands and continents.
*** Circles in Europe represent 1 to 7,500 data series.
Sea Levels Have Risen

Relative sea level over the last 300 years

- Amsterdam
- Brest
- Swinoujscie

Millimeters

+ 200
+ 100
0
- 100
- 200

1700 1750 1800 1850 1900 1950 2000
Observations
30 year forecasts from Mar 2007

UK 9-year mean Temperature

Model prediction
No initial information

Observations

IPCC AR4

360m ocean T, March 2007
New challenges

- Marine Bill
- Climate Change Bill
- Ecosystem Services
- Need to rely on many sources of information and data
- Need to work together to generate and share this information
UK Environmental Monitoring

- UK Environmental Observation Framework

  - holds the key(s) to UK progress towards effective monitoring
The role of Defra in the UK-EOF

• In response to the 2006 ERFF recommendations
  Defra will provide the government champion

• Bobs champion / Figure head

• Ian Davidson chairing the Management Group
UK-EOF – concept and outcomes

Note this is schematic only
The UK-EOF

- WS1 - What are the questions we are asking and how do we deliver them?
- WS2 - Who is collecting what, is there a data policy and is it suitable for reuse?
- WS3 - How do we want to use the data?
- WS4 - Are the financing models suitable?
- WS5 - Community, communications and decision making processes.
Collective Effort Needed

• UK-EOF will not function without the input from all key organizations

• We look forward to this first inaugural workshop to build the community, the networks and the trust to make the UK-EOF the opportunity to take a step change in our attitude and management of environmental observations.
UK Environmental Observation Framework

17th July 2008
Next Generation
Environmental Observations

Professor Alan Thorpe
NERC
NERC supports observations of the environment

**Satellite measurements** – ESA subscription to Earth Observation Envelope Programme: e.g. CryoSat-2 (2009) and EarthCARE (2013)

**Ground-based remote** – e.g. Chilbolton radars

**In-situ measurements** - platforms and instruments

**Platforms:**
- Research vessels – NERC operates 4 ships
- Aircraft – BAe 146, Dornier 228, Twin Otters, Dash-7
- Bases – in Arctic and Antarctica
- Instrumented catchments

**Instruments:**
- Wide range of field-deployable sensors
- Laboratory instrumentation
- Analytical facilities

**Data centres** – discipline-based: e.g. atmospheric, oceanographic, geological etc
Science and technology challenges
Iconic temperature records – tried and tested technology!

Why is there a dip after WWII?
Measurements at Halley Base Antarctica: Dobson ozone spectrophotometer

Ozone measurements at Halley in 2007 - 2008

Satellite measurements

UK-Environmental Observations Framework Event
17 July 2008
Biases between sensors of total solar irradiance
First continuous, daily measurements of the Atlantic Meridional Overturning circulation.
'I recognise that major steps like the Rapid Climate Change programme are critical to improving our understanding and prediction of climate. These major steps take considerable courage and foresight by both scientists and their funders. The leadership shown by NERC is critical to realising these improvements.'

John Church, Chair of the Joint Scientific Committee of the World Climate Research Programme, 2007.
Unique 30-year time series of large-scale rural change in habitats.

Combines field surveys with the use of satellite imagery.

Funded by a large consortium headed by Defra and NERC.

Highest quality ensured through standardised field and laboratory protocols.
Perspective

NERC's priority is to make observations for research purposes; researchers use any observations however funded!

Often research observations are highly policy-relevant
Challenges

The transition from research-based to operational observations

Understanding the portfolio of observations made by UK organisations

Linking UK observations to share knowledge and increase efficiency
UK-EOF can help NERC:

Prioritise what long-term measurements NERC should support

Sustain long-term observations – using NERC's new National Capability funding stream and working with UK partners
UK Environmental Observation Framework

17th July 2008
Observations – our window on the environment

• Doug Wilson
• Head of Monitoring and Assessment

• UK-EOF Launch – 17th July 2008
Summary

- Adaptive monitoring programmes
- Drives and informs priorities
- Recognise environmental costs of observations
- Be prepared to use others’ data
- Improving the cost estimates
UK Environmental Observation Framework

17th July 2008
ERFF &
use of evidence for policy

Professor Maggie Gill
Chief Scientific Adviser

Rural & Environment Research & Analysis Directorate

The Scottish Government
A story in 3 parts

• ERFF – the who, the what and the delivery

• Evidence informing policy informing the collection of evidence

• The importance of observations
‘Maximising the coherence and effectiveness of UK environmental research funding’
ERFF Objectives

- to provide a joined-up approach to UK environmental research strategy
- to determine areas of synergy where joint activities would add value
- to identify and consider taking action on any gaps in environmental research
- to shape UK and international future
- science direction
STRATEGIC ANALYSIS OF UK ENVIRONMENTAL RESEARCH ACTIVITY
Objectives

1. To identify the most important dimensions of uncertainty that could impact on the UK’s interests over the next twenty years
2. To frame a shared understanding of the future environment for ERFF members
3. To help ERFF members identify shared priorities
4. To inform individual members’ own strategies
Policy discussions

• What areas of policy development will be particularly active in the coming years
  • (2, 5, 10, 20 year time horizon)?
  
  • Which are of high priority?

• Where will the main pressures for policy development come from, taking a
  • DA, UK, EU, global context?
Cities and the environment
Economic growth within environmental limits
Costs and benefits of renewable energy
Food Production
Sustainability of the water supply
Changing behaviours
Changing ecosystems
Reducing uncertainty around climate change impacts
Transport and mobility
Deploying technology
Consequences of population movement
Horizon scanning outputs

Evidence into policy: policy inspiring evidence
Policy development needs integration based on sound science

Policies - e.g. Climate Change Bills, Flooding Bills, Marine Bills, Food Policies, Land use strategies

Policy implementation needs integrated and effective dialogue

Atmosphere  Water  Land  People

Environmental agencies  Land managers  Water managers  Businesses  Public
How do policy makers access evidence?

How do researchers become aware of policy questions?
Findings of ERFF study

• Continuing relationship between experts and policy colleagues valued
• Advisers and policy colleagues require access to findings representing a variety of perspectives
• Assurance of robustness and relevance of research outputs valued
LIVING WITH ENVIRONMENTAL CHANGE

2007-2017 A major interdisciplinary research and policy partnership to tackle environmental change.
The importance of observations
Observation and monitoring

- Detect trends
- Provide focus for research questions
- Help to communicate science to practitioners

and are thus a vital part of the interchange of knowledge between science and policy development and implementation
Start of growing season

Source: http://www.sniffer.org.uk/climatehandbook/
## Changes to growing season length

<table>
<thead>
<tr>
<th>Areas of Scotland</th>
<th>1961 (days)</th>
<th>2006 (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>North</td>
<td>213</td>
<td>234 (+21)</td>
</tr>
<tr>
<td>East</td>
<td>217</td>
<td>250 (+33)</td>
</tr>
<tr>
<td>West</td>
<td>237</td>
<td>274 (+37)</td>
</tr>
</tbody>
</table>

**Source:** [http://www.sniffer.org.uk/climatehandbook/](http://www.sniffer.org.uk/climatehandbook/)
Take home messages

• The need for *integrated* science as part of the evidence base for policy development and implementation is increasingly important and increasingly recognised with evidence from monitoring being part of the mix.

• Integration needs to be across *disciplines* and *scales* - both spatial and temporal.

• Delivery of this evidence is dependent on effective functioning of *partnerships* such as ERFF focusing on key areas such as environmental monitoring.
UK Environmental Observation Framework

17th July 2008
The UK- EOF Launch

Beth Greenaway

17th July 2008
Contents

• Part 1
  – The new strategic UK-EOF
  – Concepts, scope and main outcomes
  – Who’s involved
• Part 2 The Workstreams
• and the team—after lunch!
ERFF review of Environmental Monitoring

To UK-EOF
The current picture

- FRAGMENTED
- UNCOORDINATED
- LACKS STRATEGIC DIRECTION
- NO OVERALL OWNER
- Risk of
  - Missed opportunities for knowledge
  - Poor data sharing
  - Funding stopped for key time series data
  - Duplication of effort

What's the problem as it is?

- £500m public money spent per year– yet we do not have an overview of where!
- UK risks being left out of international programmes–due to an inability to take a rational UK view over value for money.
- Key datasets are under threat –and we do not have a way of knowing if these are the lowest priority for funding.
- >80% of data not freely available and therefore not reused or shared e.g. for climate work
- We are living in a rapidly changing environment and we need to understand these changes in order to adapt and prioritise action and resources.
Where are we now?

• 2006 recommendation for a top down and bottom up strategy

• One year study funded 07/08
  – 5yr proposal and UK-EOF concept agreed
  – 13 members agreed to fund.
  – Recruitment of staff and details of work streams
  – April 08 Start of UK-EOF
The UK-EOF will ‘facilitate the ongoing evidence required to understand the changing natural environment’
UK-EOF - concept

Note this is schematic only.
UK-EOF outcomes by 2013

- Develop a holistic picture of what the overall evidence needs are and the role of observations in providing this information.
Outcomes cont..

• Share knowledge and information on observation plans and programmes (know what by whom, how, why and at what cost).

• Understand the range of assessments that use the observation data, and the tools for effective knowledge transfer

• Enable funding for observation programmes to supporting the long term information needs of the UK and the role of the UK in a global perspective.
Outcomes cont..

• Build a strong community
• providing evidence in the most efficient and effective manner and sharing both data and expertise.
• Encourage technological innovations.
The UK-EOF structure

- **EACH PARTNER** ensuring internal and external arrangements are in place to work with and progress the strategy and its deliverables.
- **SECRETARIAT**
- **HIGH LEVEL BOARD**
- **MANAGEMENT GROUP**
- **OBSERVATION CLUSTERS**
- **DATA AND INFORMATION**
- **AD HOC GROUPS OR WORKSHOPS**
ENVIRONMENT RESEARCH FUNDERS’ FORUM MAIN BOARD

Own framework, collective aspiration and outputs. Ask for the evidence and use the outputs.

Biannual meetings

Key funders and senior policy players across government and the Devolved Administrations.

Champion of the UK-EOF Professor Bob Watson, Defra

UK-EOF Management Group
Decision making group to facilitate the workstreams and initiate, advocate and champion the issues.
Responsible for active project management of the work streams, UK-EOF accounting and guidance of the Programme Manager.
All parts of the community represented.
Up to 4 meetings per year

Central Coordination

UK-EOF Programme Manager and Secretariat

Work Programme

Evidence Groups
  e.g. Marine, Land

Issues e.g. Data management,
  Technology e.g. Satellites

The Community: in clusters
delivering efficient and effective evidence.

WORKSTREAM 1
Collective Aspiration
Articulating the questions
Decision-making framework

WORKSTREAM 2
Knowledge Base
Metadata including costs and quality
Data policy
Sound Science

WORKSTREAM 3
Assessments co-ordination
and Knowledge Transfer
Assessments catalogue

WORKSTREAM 4
Financing Mechanisms
  Internal
  Inter-Departmental
  International
  Long-term

WORKSTREAM 5
Community
Communications
Annual Conference
Website
Newsletter
Who’s Who
The UK-EOF in English

- **WS1** What are the questions we are asking and how do we deliver them?
- **WS2** Who is collecting what, is there a data policy and is it suitable for reuse?
- **WS3** How do we want to use the data?
- **WS4** Are the financing models suitable?
- **WS5** Community, communications and decision making processes.
UK-EOF – Outputs 2008/9:

- High level Statement of Need
- Community understood
- Upgrade ‘meta-database’ – scope, contents, search facility
- Data sharing policy instigated
- Cost guidelines issued and used
- Financing mechanisms explored
• Definitions and scope:
  • Environmental
  • Observations
UK-EOF – Concept and Outcomes:

- Improve knowledge
- Improve operational capabilities
- Inform policy decisions
- Improve response to climate change
- Improve UK input to international arena
- Stimulate the market for innovation and technology
• How does this relate to co-ordinating all the UK observations?

• Sector activities – UK coordination – EU or Global
If / when a UK picture is needed e.g. Data issues, Financial models.
Who is involved?

Policy Leads: climate adaptation, ecosystem services, natural resource protection

Government Economists

Resource managers

Scientists, statisticians, modelling community
The stalls

• Marine – UKMMAS and a database UKDMOS
• Terrestrial – Biodiversity Surveillance Strategy, ECN etc
• Global – what do all those G XXX s mean
• And of course ERFF – other activities and reports available
Evidence Needs: Research and Observation

Coordination of observations UK-EOF

Joint ERFF activities
- Key Questions
- Horizon Scanning
- Communications
- Skills needs
- National Capability
- Data

Coordination of research efforts

UK Environmental Observation Framework
Summary

• This launch is the ‘end of the beginning’
• We have a large task ahead with at least 50 organisations
• A small core secretariat but mostly input from YOU the partners and community
• Lets work towards the step change we all aspire to
Conclusion

• The UK Environmental Observation Framework is essential.
• It is taking shape and will begin to deliver ---- this afternoon!