SUSTAINABILITY APPRAISAL

The challenge, experience & practice

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This presentation

- Definition
- Why do SA?
- International experience
- SA sourcebook
- SA framework
- Building blocks for SA
- Main approaches
- Who should do SA?
- Issues 7 challenges
Any process that provides for

(a) some form of *integrated analysis* of the economic, environmental and social aspects of development actions, and

(b) an evaluation of their effects with regard to agreed aims, principles or criteria of sustainable development.

(at any level from policy to project).
To understand how an action – e.g. a policy, plan, programme or project – performs in relation to SD and how its performance might be improved

Interest in SA has recently increased:

- Most countries are trying to achieve SD
- Increasing demand for integration
- Other assessment methodologies such as Environmental Impact Assessment (EIA) have proved useful but only examine one dimension of sustainable development
- Even SEA has mainly environmental focus
- Some formal requirements for SA
  - eg UK land use plans, EC SIAs for negotiation of major trade agreements
Demand for Integration

- Increasing calls for integrated approach to achieve SD
  - (Brundtland – Rio – WSSD - MDG7 - World Summit)

- Slow progress – practice falls well short

- Business as usual not an option:
  - Rapid globalisation and profound change in economic, social and natural systems
  - Demands change in direction of public policy; + way decisions are made
  - Move beyond narrow mandates and policy ‘silos’
  - Implies major reform of institutions and instruments of governance
Increasing integration of environmental, social and economic considerations
The key challenge of SD lies in the identification and pursuit of **win-win-win (WWW) solutions**

- i.e. solutions which maximise economic, social and environmental benefits

SA addresses economic, social and environmental issues and can **help to identify potential WWW solutions** and also instances where choices (or ‘**trade-offs**’) between competing concerns may be necessary
Scope of Sustainability Appraisal

- **Broad, generic focus (appraisal) - analysing and evaluating progress toward SD**
  - From overall trend to specific action + all in between
  - Policy-learning, what changes mean, where leading
  - Ex-ante + ex-post approaches
  - All levels of decision-making
  - Concepts, methods and diagnostic tools used.

- **Particularly valuable as mainstream tool (assessment) to proactively address impacts of proposed actions**
  - Decision tool, means of specific input, and vector for potentially effecting longer term policy change.
  - Some form of integrative analysis of ESE aspects of development actions
  - Evaluation of their effects (against agreed aims, principles or criteria of SD)
  - Undertaken through existing processes, eg part of IA / planning.
Why use the overall term ‘Appraisal’

- Connotation as a non-denominational, flexible approach
- Does not imply the use of a prescribed procedure or methodology
- But potentially accommodates formal and informal processes.
Review of international experience & practice in SA

- Take stock of progress and experience

- Preliminary scan – nature, characteristics, areas of application
  - Profile current status of SA internationally
  - Highlight potentials and issues associated with its use
  - Identify elements, procedures and methods that work well, show promise

- Input to OECD SEA Task Team and UNEP work on integrated assessment & planning

- Workshops and round tables, eg
  - Australia (Canberra 2003)
  - New Zealand (Wellington, 2003)
  - South Africa (Johannesburg 2004)
  - Victoria and IAIA Vancouver (Canada 2004)
  - Perth, Western Australia (April 2005)
  - IAIA (Prague 2005)
State of play

- Diverse, rapidly evolving field
- Many approaches, many levels, most sectors
- Some promising experimentation
- No real integration of Env/Soc/Econ (but parallelism)

SA soup
Introduction and approaches

- General framework: concepts, definitions, principles, trends, basic approaches
  Integrated assessment

Dimensions of sustainability

- Environmental sustainability assurance
- Economics-based approaches
- Social dimensions of SA

National & international experience

- Experience of developed countries
- Experience of selected donors & developing countries

SA methodologies & application

- Natural resources and land use
- Business, industry & infrastructure
- Sustainable urban development
- Trade policies & applications

Retrospect & prospect

- Scenario planning & SD strategies
- Facing the future
Pro-active approach to SA – reference points

- Undertaken as an *integral part of a process* of decision-making broadly interpreted to include the series of choices that connect aims to outcomes, whether intended or unexpected;

- **Systematic consideration** of the environmental, economic and social effects of proposals and actions and their sustainability consequences;

- *Evaluation conducted against a framework* of objectives, principles and criteria for achieving sustainable development and measuring progress in that direction; and, ideally,

- Implemented under a governance regime that includes rules and guidance on accomplishing *policy and procedural integration*. 
<table>
<thead>
<tr>
<th>Elements of planning</th>
<th>Elements of assessment</th>
<th>Environmental, social and economic aims and impacts</th>
<th>Sustainability reference points and perspectives</th>
<th>Rules for decision-making and process governance</th>
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</thead>
<tbody>
<tr>
<td>Initiation</td>
<td>Preliminary assessment (screening and scoping)</td>
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<td>Analysis</td>
<td>Impact analysis and mitigation</td>
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<td>Design of strategy/strategic planning</td>
<td>Comparison of alternatives for significant effects</td>
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<td>Design of actions/operational planning</td>
<td>Trade-offs and choice</td>
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<td>Implementation and monitoring</td>
<td>Implementation and monitoring of decisions</td>
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<tr>
<td>Type of integration</td>
<td>Issues (substantive)</td>
<td>Policy</td>
<td>Process</td>
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</table>

Framework for SA

- **Elements of planning**
  - Initiation
  - Analysis
  - Design of strategy/strategic planning
  - Design of actions/operational planning
  - Implementation and monitoring

- **Elements of assessment**
  - Preliminary assessment (screening and scoping)
  - Impact analysis and mitigation
  - Comparison of alternatives for significant effects
  - Trade-offs and choice
  - Implementation and monitoring of decisions

- **Environmental, social and economic aims and impacts**
  - Environmental, social and economic impact assessment

- **Sustainability reference points and perspectives**
  - Selected goals, principles, indicators

- **Rules for decision-making and process governance**
  - Science, participation & transparency of trade-offs, accountability, ownership

**Type of integration**
- Issues (substantive)
Example of SA process – modelled on UK

Scoping

- What issues should the appraisal address and to what level of detail?

Establish objectives and baseline

- What benchmark should the alternatives be assessed against?

Identify and evaluate impacts

- What are the impacts of the alternatives and how significant are they?

Propose mitigation measures

- What can be done to ameliorate adverse impacts?

Monitoring

- How will the plan perform in the future?
Basic conditions for achieving sustainable development - provide foundation for gauging progress toward goal:

- Meeting the twin principles of *intra-generational* and *inter-generational equity* as defined by the Brundtland Commission (1987);

- Maintaining (preferably increasing) net constant wealth as defined by the *capital stock(s)* (environmental, social, economic) available (per capita) to meet current and future needs; and

- Moving toward *four system conditions* (Natural Step)) for long-term or absolute sustainability:
  - *Substances from the Earth’s crust must not systematically increase in nature*
  - *Substances produced by society must not systematically increase in nature*
  - *The productivity and diversity of nature must not be systematically deteriorated*
  - *Basic human needs must be met everywhere*

while staying within key *global environmental thresholds or limits*.
An operational framework for decision-making that meets two key criteria:

- **integrative** – brings together the economic, environmental and social aspects of development options and actions, and

- **sustainability centred** – evaluates effects against core principles for sustainable development
A systematic process of analysis that when undertaken as part of a planning or assessment framework provides for both:

- **Substantive integration** of the economic, environmental and social dimensions of sustainable development measured against one or both of the following:
  - Agreed objectives and principles (normative values to aim for), and/or
  - Bottom-line standards (safe minimums to stay within or warning signs to avoid)

- **Process integration** of analysis, opportunities for stakeholder participation and procedures/policy responsibilities for decision-making. This demands that:
  - agreed principles of good practice regarding the steps and elements of planning or assessment are followed;
  - (ii) an established framework of objectives, principles and criteria for sustainable development is in place against which effects can be evaluated (2 above); and
  - (iii) a set of rules for integrating and weighing different objectives in evaluation and decision-making in the context of the above framework

- **Policy integration**, bringing together science, values and decision-making
Practical applications of this generic approach that demonstrate how it can contribute or add value to decision-making under different contexts and circumstances.

In general, 3 inter-related options for integration:

- (A) Using a legally prescribed or institutionalised process as an entry point (eg EIA or SEA)
- (B) Extending or combining established, widely used instruments (eg CBA, multi-criteria analysis) to take account of wider range of issues and impacts;
- (C) Developing a new, innovative procedure or methodology, drawing on (A) or (B).
Tools for analysis - means to apply concepts and approaches of SA.

Key concern = establish general rules for using tools, eg:

- **Flexibility** – there is no single ‘best’ methodology for conducting sustainability analysis;

- **Adaptation** – all tools need to be adapted to the geo-political context and circumstances of the application;

- **Interdisciplinarity** – it is important to ensure that economic, environmental and social information and inputs are integrated or interrelated at key stages in the process,

- **Linkage** – to other forms and methods of sustainability appraisal including trend analysis, ex-post review and monitoring, audit and reporting
WHAT HAVE WE FOUND?
Main approaches in use—Most combine several approaches and characteristics

Focus
- Country
- Policy/strategy
- Plan/programme
- Project
- Enterprise/business
- Product
- Process

Assesses
- Performance
- Opportunities & risks
- Impacts
- Trends and scenarios

Employs
- Cost accounting
- Visual models
- Computer software
- Computer modelling
- Computer-based tools
- Toolkit approach
- Classification systems
- Matrix methods

Involves
- Stakeholder and interest group participation (including workshops)
- Quantifying resource use (inputs/outputs)
- Fieldwork/surveys
- External verification
Towards Sustainability Appraisal

Illustrative examples

Environmental

ESE-Integrated

Social/economic

International

Nile Basin

Regional

NEPAD and SIDS

GEF-based studies

Dashboard & Barometer of Sustainability

UK Govt Guidance on SA/SEA

H.Kong & UK policy & sustainability appraisal systems

Integrated land use planning

Canadian SEA

Dutch E-Test

N Zealand RMA

W Bank CAS

MMSD 7Q framework

PRSP analyses

NEPAD and SIDS

Sub-national

Regional

International

Towards Sustainability Appraisal

Illustrative examples
Figure 13.3: Group Barometer of Sustainability, showing the well-being of North and Central America.

The Human Well-being Index (HWI) is in the yolk of the egg; the Ecosystem Well-being Index (EWI), in the white. (El Salvador’s HWI is 36 and EWI 46.) The Well-being Index (WI) is the position of the egg—the point on the Barometer where the HWI and EWI intersect. Sustainability is the square in the top right corner. Note that the Barometer clearly shows the relationship between human and ecosystem well-being, the wide spread of performance among countries, and the distance to sustainability. Belize was assessed on fewer indicators than the other countries: a fuller assessment might move its position to between Costa Rica and El Salvador.


Figure 13.4: Individual Barometer of Sustainability, showing the well-being of Canada.

Grey circles (vertical axis) are the points on the scale of the human dimensions (major components of the HWI): c = community; e = equity; h = health and population; k = knowledge; w = wealth. White circles (horizontal axis) are the points of the ecosystem dimensions (major components of the EWI): a = air; l = land; r = resource use; s = species and genes; w = water. Some dimensions are hidden by the egg (wealth, species and genes, resource use). The dimensions that need most attention are air (reduce carbon emissions), resource use (reduce energy consumption), and species and genes (expand habitat protection for wild species, and conserve agricultural diversity).

Source:
Dashboard of sustainability
## Policy assessment

**Consistency analysis matrix**

<table>
<thead>
<tr>
<th></th>
<th>Economy</th>
<th>Culture and language</th>
<th>Natural environment</th>
<th>Built environment</th>
<th>Energy</th>
<th>Pollution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Economy</td>
<td>−</td>
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<tr>
<td>Culture and language</td>
<td>✓?</td>
<td></td>
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<tr>
<td>Natural environment</td>
<td>✓?</td>
<td>✓?</td>
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<tr>
<td>Built environment</td>
<td>✓?</td>
<td>✓?</td>
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<tr>
<td>Energy</td>
<td>X?</td>
<td>O</td>
<td>✓</td>
<td>✓</td>
<td>✓?</td>
<td>✓</td>
</tr>
<tr>
<td>Pollution</td>
<td>X?</td>
<td>O</td>
<td>✓</td>
<td>✓</td>
<td>✓?</td>
<td>✓</td>
</tr>
</tbody>
</table>

✓, compatible; ✓?, probably compatible; X?, probably incompatible; O, no relationship.

## Policy impact matrix for forecasting

**Environmental Objectives**

<table>
<thead>
<tr>
<th>Policy No.</th>
<th>Original Policy Statement 1</th>
<th>Policy Revision 2</th>
<th>Policy Revision 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
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<td></td>
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<td>3</td>
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</tbody>
</table>

**Environmental Sub-objectives**

<table>
<thead>
<tr>
<th>Environmental Sub-objectives</th>
<th>Original Policy Impact</th>
<th>Commentary/Action required where impact is significant</th>
<th>Revised Policy Impact</th>
<th>Commentary/Action</th>
<th>Further Revised Policy Impact</th>
<th>Commentary/Action</th>
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<tbody>
<tr>
<td>1</td>
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Legend:
- ✓: Significant positive impact
- ✓?: Likely, but unpredictable impact
- X: Significant negative impact
- ?: Uncertainty of prediction or knowledge
<table>
<thead>
<tr>
<th>PURPOSE</th>
<th>EXAMPLES OF TOOLS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Economic appraisal</td>
<td>Benefit-cost analysis, contingent valuation, NR accounts</td>
</tr>
<tr>
<td>Social Appraisal</td>
<td>SIA, HIA, Preference elicitation PSIA</td>
</tr>
<tr>
<td>Environmental appraisal</td>
<td>EIA, SEA, Ecological footprint analysis</td>
</tr>
<tr>
<td>Integrative tools</td>
<td>Options appraisal, multi-criteria analysis, ecosystem well-being, dashboard of sustainability</td>
</tr>
<tr>
<td>Who should undertake SA?</td>
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<tr>
<td>--------------------------</td>
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<tr>
<td><strong>Advantages</strong></td>
<td><strong>Disadvantages</strong></td>
</tr>
<tr>
<td>Internally (by the strategy makers themselves)</td>
<td></td>
</tr>
<tr>
<td>✔ Ideas may be appraised as they emerge; the appraisal has the potential to become a fully integrated part of the strategy development process</td>
<td>✔ The team may not have the knowledge of sustainability issues necessary to identify all possible impacts of the strategy</td>
</tr>
<tr>
<td>✔ Generates an awareness of SD issues within the strategy team and may constitute a ‘learning exercise’</td>
<td>✔ The strategy making team may be unable to predict the impacts of the strategy objectively</td>
</tr>
<tr>
<td>✔ There may be few appropriate ‘windows’ for independent appraisal</td>
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</tbody>
</table>

| Independently (by, for example, consultants) |  |
| ✔ The strategic options and policies may be viewed more critically | ✔ An independent team may not have a full working knowledge of the strategy or the issues at stake particularly if the team is drawn from outside the region |
| ✔ A team with knowledge and expertise in all aspects of SD may be assembled so that all the impacts of the strategy are more likely to be identified | ✔ Appraisal may have to be carried out at discrete stages in the strategy’s development (given the resource implications) and will be difficult to integrate throughout |
What constitutes ‘close enough’ SA?

Do we need a framework approach (eg principles, basic steps, tool kit)? – what are main building blocks?

Is integration achievable methodologically, or is the key in improving planning/decision-making processes?

How to define the triple bottom line, thresholds broadly defined?

How and when ESE should be integrated?

Does this vary with level of decision-making?

Does the new paradigm demand new skills?

How to address multi-disciplinarity?

Integrating quantitative and qualitative information
Thanks